## SECTION AV В AUDIO, VISUAL & NAVIGATION SYSTEM С

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#### DIAGNOSIS AND REPAIR WORKFLOW [BASE AUDIO WITHOUT REAR VIEW CAMERA]

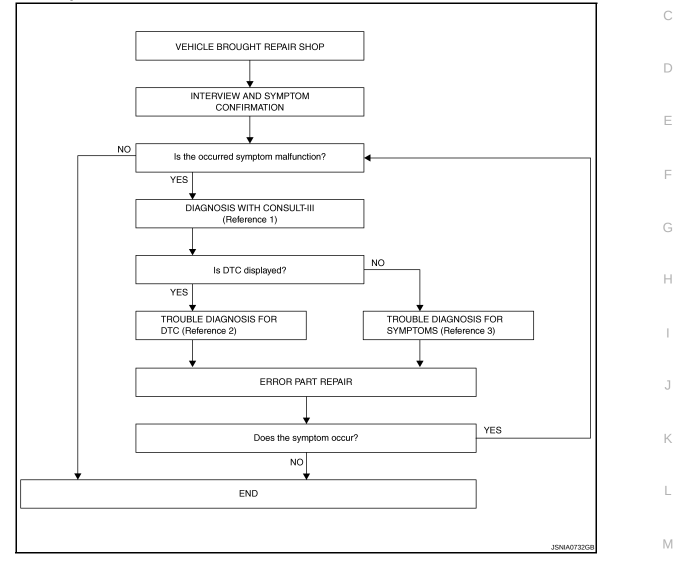
## BASIC INSPECTION DIAGNOSIS AND REPAIR WORKFLOW

## Work Flow

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#### **OVERALL SEQUENCE**



- Reference 1... Refer to AV-27, "CONSULT III Function (MULTI AV)".
- Reference 2... Refer to <u>AV-65, "DTC Index"</u>.
- Reference 3… Refer to <u>AV-82, "Symptom Table"</u>.

#### DETAILED FLOW

**1.**INTERVIEW AND SYMPTOM CONFIRMATION

Check the malfunction symptoms by performing the following items.

- Interview the customer to obtain the malfunction information (conditions and environment when the malfunction occurred).
- Check the symptom.

Is the occurred symptom malfunction?

YES >> GO TO 2.

NO >> INSPECTION END

2. DIAGNOSIS WITH CONSULT-III

AV

#### < BASIC INSPECTION >

#### DIAGNOSIS AND REPAIR WORKFLOW

#### [BASE AUDIO WITHOUT REAR VIEW CAMERA]

- Connect CONSULT-III and perform a self-diagnosis for "MULTI AV". Refer to <u>AV-27, "CONSULT III Func-tion (MULTI AV)"</u>. NOTE:
  - Skip to step 4 of the diagnosis procedure if "MULTI AV" is not displayed.
- 2. Check if any DTC is displayed in the self-diagnosis results.

#### Is DTC displayed?

YES >> GO TO 3.

NO >> GO TO 4.

**3.**TROUBLE DIAGNOSIS FOR DTC

- 1. Check the DTC indicated in the self-diagnosis results.
- 2. Perform the relevant diagnosis referring to the DTC Index. Refer to AV-65, "DTC Index".

>> GO TO 5.

#### **4.**TROUBLE DIAGNOSIS FOR SYMPTOMS

Perform the relevant diagnosis referring to the diagnosis chart by symptom. Refer to AV-82, "Symptom Table".

>> GO TO 5.

## **5.**ERROR PART REPAIR

- 1. Repair or replace the identified malfunctioning parts.
- 2. Perform a self-diagnosis for "MULTI AV" with CONSULT-III.
- NOTE:

Erase the stored self-diagnosis results after repairing or replacing the relevant components if any DTC has been indicated in the self-diagnosis results.

3. Check that the symptom does not occur.

Does the symptom occur?

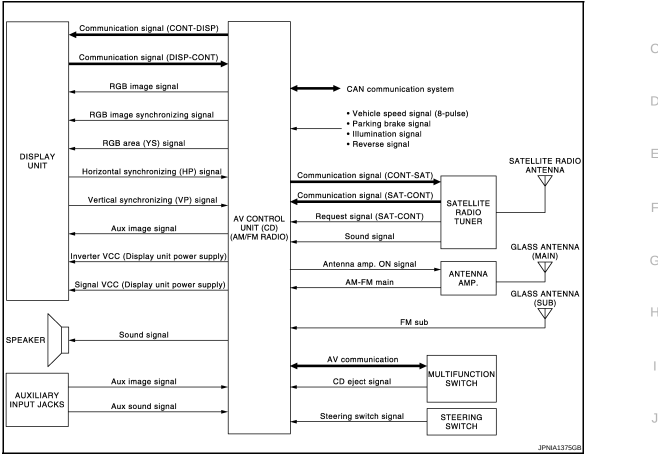
- YES >> GO TO 1.
- NO >> INSPECTION END

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# < SYSTEM DESCRIPTION > SYSTEM DESCRIPTION MULTI AV SYSTEM

#### System Diagram



#### NOTE:

The name MULTIFUNCTION SWITCH indicates the integration of PRESET SWITCH and MULTIFUNCTION K SWITCH virtually.

#### System Description

Multi AV system means that the following systems are integrated.

System name	System explanation	M
AUDIO SYSTEM	AV-17, "System Description"	
VEHICLE INFORMATION SYSTEM	<ul> <li>Indicates the status of audio, climate control system, fuel economy and maintenance.</li> <li>AV control unit displays the fuel consumption status while receiving data signal through CAN communication from ECM, unified meter and A/C amp and BCM.</li> </ul>	AV
SATELLITE RADIO SYSTEM	Refer to "SATELLITE RADIO SYSTEM" shown below.	0
AUXILIARY INPUT SYSTEM	Refer to "AUXILIARY INPUT SYSTEM" shown below.	

• AV control unit functions by transmitting/receiving data one by one with each unit (slave unit) that configures them completely as a master unit by connecting between units that configure MULTI AV system with two AV communication lines (H, L).

• Two AV communication lines (H, L) adopt a twisted pair line that is resistant to noise.

• AV control unit is connected by CAN communication, and it receives data signal from ECM, unified meter and A/C amp. It computes and displays fuel economy information value with the obtained information. Transmitting/receiving of data signal is performed by BCM. Also, it transmits the required signal of vehicle setting and receives the response signal.

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## MULTI AV SYSTEM

#### < SYSTEM DESCRIPTION >

## [BASE AUDIO WITHOUT REAR VIEW CAMERA]

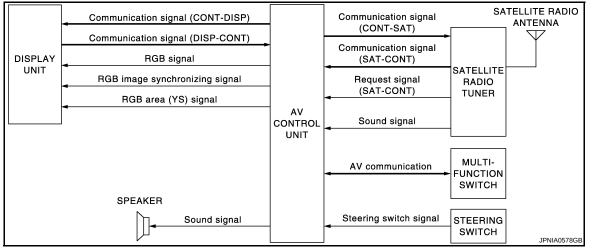
 AV control unit is connected with display unit and serial communication, and it transmits the required signal of display and display control and receives the response signal from display unit. Also, it is connected with satellite radio by serial communication, and it transmits the operating signal and receives the display signal.
 NOTE:

#### AV control unit can perform CONSULT-III self-operating function and on board self-diagnosis.

- CONSULT-III self-diagnosis: refer to <u>AV-27, "CONSULT III Function (MULTI AV)"</u>.
- On board self-diagnosis: refer to AV-20, "Diagnosis Description".

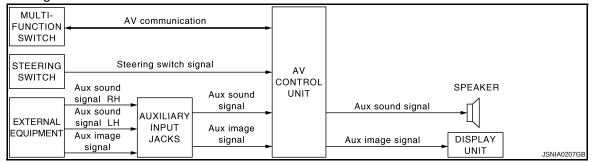
#### SATELLITE RADIO SYSTEM

- Satellite radio tuner is controlled by communication signal and request signal with AV control unit.
- Audio signal (satellite radio) is received by satellite antenna and transmitted to AV control unit. AV control unit is output the audio signal (satellite radio) to each speaker.



#### AUXILIARY INPUT SYSTEM

- Image and sound can be output from an external device by connecting a device with auxiliary input jacks.
- Operation can be performed with multifunction switch and steering switch. Multifunction switch transmits
  operation signal to AV control unit with communication.

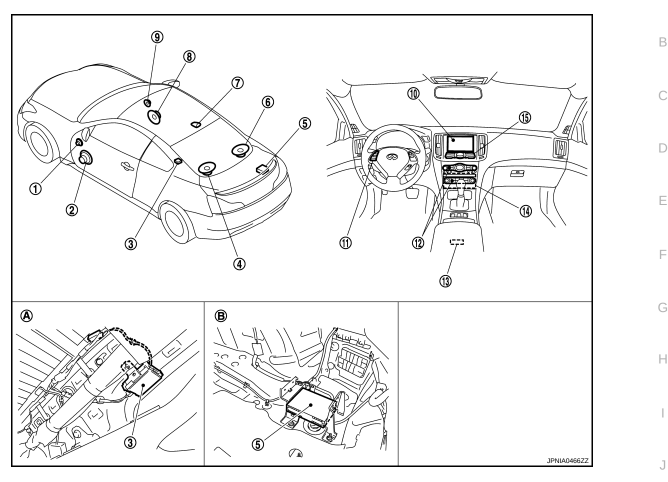


#### MULTI AV SYSTEM [BASE AUDIO WITHOUT REAR VIEW CAMERA]

## **Component Parts Location**

INFOID:000000005705422

А



- 1. Tweeter LH
- 4. Rear speaker LH
- 7. Satellite radio antenna
- 10. Display unit
- 13. Auxiliary input jacks
- A. Within rear pillar finisher LH
- 2. Door speaker LH
- 5. Satellite radio tuner
- 8. Door speaker RH
- 11. Steering switch
- 14. AV control unit
- B. Trunk room RH

- 3. Antenna amp.
- 6. Rear speaker RH
- 9. Tweeter RH
- 12. Preset switch
- 15. Multifunction switch

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#### < SYSTEM DESCRIPTION >

## **Component Description**

#### MULTI AV SYSTEM [BASE AUDIO WITHOUT REAR VIEW CAMERA]

INFOID:000000005705423

Part name	Description
AV CONTROL UNIT	<ul> <li>It is the master unit of the MULTI AV system, and it is connected to each control unit by communication. It operates each system according to communication signals from the AV control unit.</li> <li>AV control unit includes audio function and vehicle information function.</li> <li>It is connected to ECM and unified meter and A/C amp via CAN communication to obtain necessary information for the vehicle information function.</li> <li>It is connected to BCM via CAN communication transmitting/receiving for the vehicle settings function.</li> <li>It inputs the illumination signals that are required for the display dimming control.</li> <li>It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake).</li> <li>Auxiliary image signal and auxiliary sound signal are input from the auxiliary input jacks.</li> </ul>
DISPLAY UNIT	<ul> <li>Display image is controlled by the serial communication from AV control unit.</li> <li>RGB image signal is input from AV control unit (RGB, RGB area and RGB synchronizing).</li> <li>Synchronizing signal (HP, VP) is output to AV control unit.</li> <li>Auxiliary image signal is input from the AV control unit.</li> </ul>
DOOR SPEAKER	<ul><li>Outputs sound signal from AV control unit.</li><li>Outputs high, mid and low range sounds.</li></ul>
REAR SPEAKER	<ul><li>Outputs sound signal from AV control unit.</li><li>Outputs high, mid and low range sounds.</li></ul>
TWEETER	<ul><li>Outputs sound signal from AV control unit.</li><li>Outputs high range sound.</li></ul>
MULTIFUNCTION SWITCH	<ul> <li>Operation panel is equipped with the centralized switch where audio and auxiliary input operations are integrated.</li> <li>Connected with preset switch via cable, and operation signal is transmitted to AV control unit via AV communication.</li> </ul>
PRESET SWITCH	<ul> <li>Operation panel is equipped with the centralized switch where audio and air conditioner operations are integrated.</li> <li>Connected with multifunction switch via cable, and operation signal is transmitted to AV control unit via AV communication.</li> <li>The CD ejection operating signal is performed by hardwire.</li> </ul>
STEERING SWITCH	<ul><li>The operation of audio, etc. can be performed.</li><li>Steering switch signal (operation signal) is output to AV control unit.</li></ul>
AUXILIARY INPUT JACKS	The image signal of the auxiliary input is output via the AV control unit to the display unit, and it outputs the sound signal to the AV control unit.
ANTENNA AMP.	<ul> <li>Radio signal received by glass antenna is amplified and transmitted to AV control unit.</li> <li>Power (antenna amp ON signal) is supplied from AV control unit.</li> </ul>
SATELLITE RADIO TUNER	<ul> <li>Inputs the satellite radio signal from satellite radio antenna and outputs the sound signal to the AV control unit.</li> <li>It is controlled with the AV control unit and serial communication (communication signal and request signal).</li> </ul>
SATELLITE RADIO ANTENNA	Receives the satellite radio signal and outputs it to the satellite radio tuner.

#### AUDIO SYSTEM [BASE AUDIO WITHOUT REAR VIEW CAMERA]

#### < SYSTEM DESCRIPTION > AUDIO SYSTEM

#### А System Diagram INFOID:000000005705424 GLASS Communication signal (CONT-DISP) В ANTENNA (MAIN) Communication signal (DISP-CONT) Antenna amp. ON signal . . ANTENNA DISPLAY RGB signal UNIT AM/FM main AMP. RGB image synchronizing signal GLASS ANTENNA AV (SUB) RGB area (YS) signal CONTROL $\overline{}$ UNIT FM sub (CD) (AM/FM AV communication RADIO) MULTI-FUNCTION CD eject signal SWITCH Ε SPEAKER Steering switch signal Audio signal STEERING SWITCH JSNIA0208GE

## System Description

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The audio system is equipped with the following functions. Each function can be operated with the multifunction switch, preset switch or steering switch. It indicates the operation status of AUDIO to the display.

Function AM/FM radio CD

#### FUNCTION DESCRIPTION

#### **Operating Signal**

Operation of the audio system can be performed with the multifunction switch, preset switch or steering switch.

- Operating signal is transmitted to AV control unit with AV communication when it is operated by multifunction
   K
   switch or preset switch. The CD ejection operating signal is performed by hardwire.
- Operating signal is transmitted to AV control unit with steering switch signal when it is operated by steering switch.

#### Screen Display

- The display switching of the screen is performed with the communication signal between the display unit and the AV control unit.
- The image signal to display operating condition is performed with RGB signal, RGB area signal and RGB image synchronizing signal.

#### AM/FM Radio Mode

- AM/FM radio tuner is built into AV control unit.
- Audio signal is received by glass antenna, next it is amplified by antenna amp, and finally it is input to AV control unit. AV control unit outputs the audio signal to each speaker.

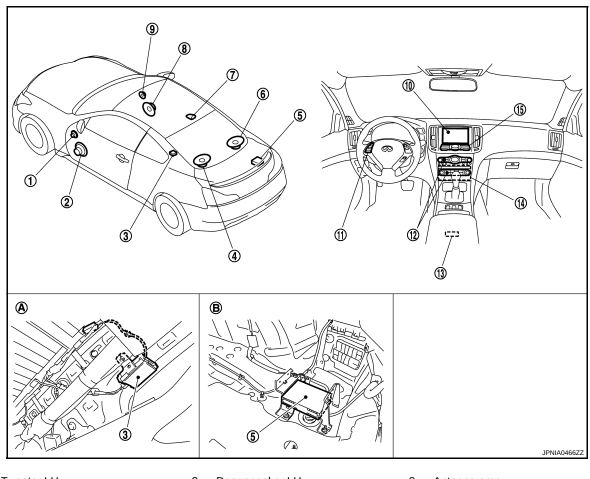
#### CD Mode

- CD function is built into AV control unit.
- AV control unit outputs the audio signal to each speaker when inserting the CD to AV control unit.

#### AUDIO SYSTEM [BASE AUDIO WITHOUT REAR VIEW CAMERA]

## **Component Parts Location**

INFOID:000000005705426



- 1. Tweeter LH
- 4. Rear speaker LH
- 7. Satellite radio antenna
- 10. Display unit
- 13. Auxiliary input jacks
- A. Within rear pillar finisher LH

## **Component Description**

- 2. Door speaker LH
- 5. Satellite radio tuner
- 8. Door speaker RH
- 11. Steering switch
- 14. AV control unit
- B. Trunk room RH

- 3. Antenna amp.
- 6. Rear speaker RH
- 9. Tweeter RH
- 12. Preset switch
- 15. Multifunction switch

INFOID:000000005705427

Part name	Description
AV CONTROL UNIT	<ul> <li>The AM/FM receiving function and the CD playing function are equipped.</li> <li>Outputs the audio signal from each function to each speaker.</li> </ul>
DISPLAY UNIT	<ul> <li>Display image is controlled by the serial communication from AV control unit.</li> <li>RGB image signal (audio operation condition) is input from AV control unit.</li> </ul>
DOOR SPEAKER	<ul><li>Outputs sound signal from AV control unit.</li><li>Outputs high, mid and low range sounds.</li></ul>
REAR SPEAKER	<ul><li>Outputs sound signal from AV control unit.</li><li>Outputs high, mid and low range sounds.</li></ul>
TWEETER	<ul><li>Outputs sound signal from AV control unit.</li><li>Outputs high range sound.</li></ul>
MULTIFUNCTION SWITCH	<ul> <li>Each audio operation can be operated.</li> <li>Connected with preset switch via cable, and operation signal is transmitted to AV control unit via AV communication.</li> </ul>

## AUDIO SYSTEM

#### < SYSTEM DESCRIPTION >

#### [BASE AUDIO WITHOUT REAR VIEW CAMERA]

Part name	Description	٥
PRESET SWITCH	<ul> <li>Each audio and air conditioner operation can be operated.</li> <li>Connected with multifunction switch via cable, and operation signal is transmitted to AV control unit via AV communication.</li> <li>The CD ejection operating signal is performed by hardwire</li> </ul>	AB
STEERING SWITCH	<ul><li>Each audio operation can be operated.</li><li>Steering switch signal (operation signal) is output to AV control unit.</li></ul>	
ANTENNA AMP.	<ul> <li>Radio signal received by glass antenna is amplified and transmitted to AV control unit.</li> <li>Power (antenna amp ON signal) is supplied from AV control unit.</li> </ul>	С

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## CONTROL UNIT) SYSTEM DESCRIPTION > [BASE AUDIO WITHOUT REAR VIEW CAMERA]

## DIAGNOSIS SYSTEM (AV CONTROL UNIT)

#### Diagnosis Description

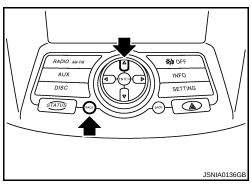
MULTIFUNCTION SWITCH AND PRESET SWITCH SELF-DIAGNOSIS FUNCTION

The ON/OFF operation (continuity) of each switch in the multifunction switch and preset switch can be checked.

Self-diagnosis Mode

- Press the "BACK" switch and the "UP" switch of the 4-direction switches within 10 seconds after turning the ignition switch from OFF to ACC and hold them for 3 seconds or more. The buzzer sounds, all indicators of the preset switch illuminate, and the selfdiagnosis mode starts.
- The continuity of each switch at the ON position can be checked by pressing the switch. The buzzer sounds if the switch is normal. CAUTION:

#### The hazard switch and CD eject switch cannot be checked.



INFOID:000000005705428

Finishing Self-diagnosis Mode

Self-diagnosis mode is canceled when turning the ignition switch OFF.

#### MULTI AV SYSTEM ON BOARD DIAGNOSIS FUNCTION

- The AV control unit diagnosis function starts up with multifunction switch operation and the AV control unit performs a diagnosis for each unit in the system during the on board diagnosis.
- Perform a CONSULT-III diagnosis if the on board diagnosis does not start, e.g., the screen does not display anything, the multifunction switch does not function, etc.

#### ON BOARD DIAGNOSIS

Description

- The trouble diagnosis function has a self-diagnosis mode for conducting trouble diagnosis automatically and a confirmation/adjustment mode for operating manually.
- Self-diagnosis mode performs the AV control unit diagnosis and the connection diagnosis between each of the units that make up the system, and it indicates the results to the display.
- The confirmation/adjustment mode allows the technician to check, modify or adjust the vehicle signals and set values, as well as to monitor the system error records and system communication status. The checking, modifying or adjusting actions generally require human intervention and judgment (the system cannot make judgment automatically).

On Board Diagnosis Item

Mode	Description	
Self-Diagnosis	<ul><li>AV control unit diagnosis.</li><li>Perform the connection diagnosis between each of the units.</li></ul>	

#### **DIAGNOSIS SYSTEM (AV CONTROL UNIT)** [BASE AUDIO WITHOUT REAR VIEW CAMERA] < SYSTEM DESCRIPTION >

	Mode	Description
	Display Diagnosis	The confirmations of the tint with the color spectrum bar display and shading of color with the gradation bar display can be performed.
	Vehicle Signals	Diagnosis of signals can be performed for vehicle speed, parking brake, lights, ignition switch, and reverse.
	Speaker Test	The connection of a speaker can be confirmed by test tone.
	Climate Control	Start auto air conditioner system self-diagnosis.
Confirmation/ Adjustment	Error History	The system malfunction and the frequency when occurring in the past are displayed.
	Vehicle CAN Diagnosis	The transmitting/receiving of CAN communication can be monitored.
	AV COMM Diagnosis	The communication condition of each unit of Multi AV system can be monitored.
	Delete Unit Connection Log	Erase the connection history of unit and error history.
	Initialize Settings	Initializes the AV control unit memory.

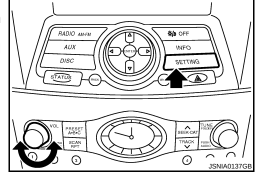
#### STARTING PROCEDURE

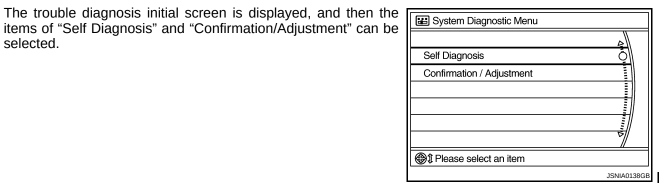
1. Start the engine.

4.

selected.

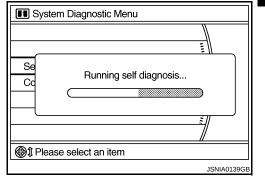
- Turn the audio system OFF.
- 3. While pressing the "SETTING" button, turn the volume control dial clockwise or counterclockwise for 40 clicks or more. (When the self-diagnosis mode is started, a short beep will be heard.)
  - · Shifting from current screen to previous screen is performed by pressing "BACK" button.





#### SELF-DIAGNOSIS MODE

- 1. Start the self-diagnosis function and select "Self-diagnosis".
- Self-diagnosis subdivision screen is displayed, and the selfdiagnosis mode starts.
- The bar graph visible on the center of the self-diagnosis subdivision screen indicates progress of the trouble diagnosis.



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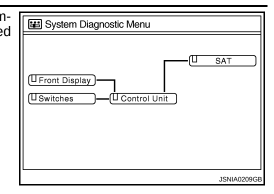
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## CONTROL UNIT) SYSTEM DESCRIPTION > [BASE AUDIO WITHOUT REAR VIEW CAMERA]

 Diagnosis results are displayed after the self-diagnosis is completed. The unit names and the connection lines are color-coded according to the diagnostic results.

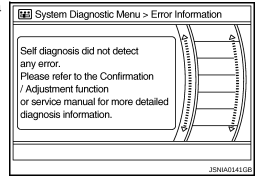
Diagnosis results	Unit	Con- nection line	
Normal	Green	Green	
Connection malfunction	Gray	Yellow	
Unit malfunction <sup>Note</sup>	Red	Green	



NOTE:

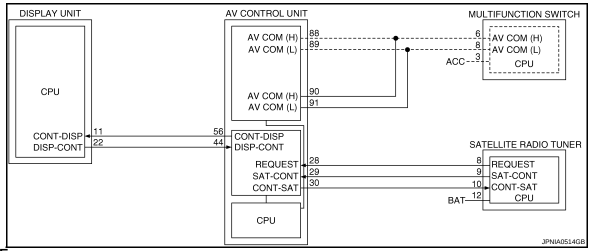
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- Only the control unit (AV control unit) is displayed in red.
- Replace AV control unit if "Self-Diagnosis did not run because of a control unit malfunction" is indicated. The symptom is AV control unit internal error. Refer to <u>AV-89</u>, "Exploded View".
- If multiple errors occur at the same time for a single unit, the screen switch colors are determined according to the following order of priority: red > yellow > gray.
- The comments of the self-diagnosis results can be viewed with a component in the diagnosis result screen.



Detection Range of Self-diagnosis Mode

- The self-diagnosis mode allows the technician to diagnose the connection in the communication line between AV control unit and each unit and the internal operation of the AV control unit.
- Because the start condition of diagnosis function is a switch operation, the on board diagnosis function cannot be started up if any malfunction is detected in the communication circuit between AV control unit and multifunction switch.



#### NOTE:

Onboard self-diagnosis cannot be started when an error occurs on the dotted-line part above.

#### SELF-DIAGNOSIS RESULTS

Check the applicable display at the following table, and then repair the malfunctioning parts.

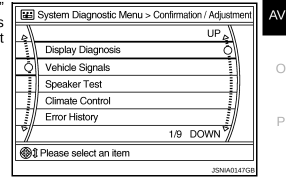
Self-diagnosis Result Chart

#### DIAGNOSIS SYSTEM (AV CONTROL UNIT) < SYSTEM DESCRIPTION > [BASE AUDIO WITHOUT REAR VIEW CAMERA]

#### Possible malfunction location / Action А Description Area with yellow connection lines to take E System Diagnostic Menu В ന്ന SAT (Front Display) C U Switches Control Unit AV control unit malfunction is detected. Replace the AV control unit. D ∎ : Red JSNIA0211GB Е "Self-Diagnosis did not run because of a control unit malfunction" ESystem Diagnostic Menu F SAT ന Malfunction is detected in communication circuit between AV control unit Front Display and display unit. Communication circuit between AV USwitches U Control Unit Malfunction is detected in communicontrol unit and display unit. cation signal between AV control unit and display unit. Н ■ : Gray •••• : Yellow IPNIA0464GB 🔡 System Diagnostic Menu Satellite radio tuner power supply and ground circuit malfunction is detected. SAT Malfunction is detected in communi- Satellite radio tuner power supply (UFront Display) cation circuits between AV control and ground circuit. unit and satellite radio tuner. Communication circuit between AV U Switches Control Unit Malfunction is detected in communicontrol unit and satellite radio tuner. Κ cation signal between AV control unit ٠ Request signal circuit between AV and satellite radio tuner. control unit and satellite radio tuner. Malfunction is detected in request signal circuit between AV control unit L ■ : Gray ••••: Yellow and satellite radio tuner. JSNIA0212GB

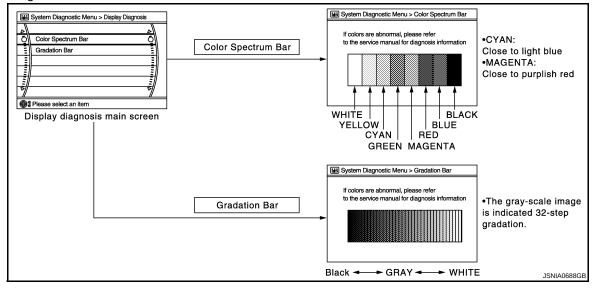
#### CONFIRMATION/ADJUSTMENT MODE

- 1. Start the diagnosis function and select "Confirmation/Adjustment". The confirmation/adjustment mode indicates where each item can be checked or adjusted.
- 2. Select each switch on the "Inspection & Adjustment Mode" screen to display the relevant trouble diagnosis screen. Press the "BACK" switch to return to the initial Inspection & Adjustment Mode screen.



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#### Display Diagnosis



The tint of the color bar indication is as per the following list if RGB signal error is detected.

- R (red) signal error
- G (green) signal error B (blue) signal error

: Light blue (Cyan) tint

- : Purple (Magenta) tint
- rror : Yellow tint

#### Vehicle Signals

A comparison check can be made of each actual vehicle signal and the signals recognized by the system.

🔡 Syst	tem Diagnostic I	Menu > Vehicle Si	gnals
	ehicle speed	OFF	
P	arking brake	ON	
Li	ights	OFF	
lg	inition	ON	
R	everse	OFF	
			JSNIA0149GB

Diagnosis item	Display	Vehicle status	Remarks
Vehicle speed	ON	Vehicle speed > 0 km/h (0 MPH)	
venicie speed	OFF	Vehicle speed = 0 km/h (0 MPH)	Changes in indication may be delayed. This is normal.
Parking brake	ON	Parking brake is applied.	Changes in indication may be delayed. This is normal.
Parking brake	OFF	Parking brake is released.	
Lights ON Ligh		Light switch ON	
Lights	OFF	Light switch OFF	
Ignition	ON	Ignition switch ON	
Ignition	OFF	Ignition switch in ACC position	
Reverse	ON	Shift the selector lever to "R" posi- tion	Changes in indication may be delayed. This is normal.
Neverse	OFF	Shift the selector lever other than "R" position	onanges in indication may be delayed. This is normal.

#### Speaker Test

#### DIAGNOSIS SYSTEM (AV CONTROL UNIT) < SYSTEM DESCRIPTION > [BASE AUDIO WITHOUT REAR VIEW CAMERA]

				,
Select "SPEAKER DIAGNOSIS" to display the Speaker Diagnosis screen. Press "Start" to generate a test tone in a speaker. Press		System Diagnostic Menu > Spe	aker	Test
"Start" to generate a test to	one in the next speaker. Press "End" to			
stop the test tones. NOTE:		Speaker Testing Front Left Tweeter		Start O
The frequency of test tone e	emitted from each speaker is as follows.	Speaker Settings		End
Tweeter	: 3 kHz	-		

Climate Control

Front speaker

**Rear speaker** 

Refer to "HEATER & AIR CONDITIONING CONTROL SYSTEM" for details.

: 300 Hz

: 1 kHz

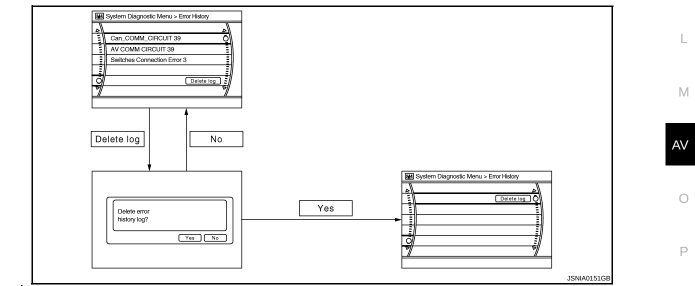
Error History

The self-diagnosis results are judged depending on whether any error occurs from when "Self-diagnosis" is selected until the self-diagnosis results are displayed.

However, the diagnosis results are judged normal if an error has occurred before the ignition switch is turned ON and then no error has occurred until the self-diagnosis start. Check the "Error Record" to detect any error that may have occurred before the self-diagnosis start because of this situation. Count up method A

- The counter resets to 0 if an error occurs when ignition switch is turned ON. The counter increases by 1 if the condition is normal at a next ignition ON cycle.
- The counter upper limit is 39. Any counts exceeding 39 are ignored. The counter can be reset (no error record display) with the "Delete log" switch or CONSULT-III.
   Count up method B
- The counter increases by 1 if an error occurs when ignition switch is ON. The counter will not decrease even
  if the condition is normal at the next ignition ON cycle.
- The counter upper limit is 50. Any counts exceeding 50 are ignored. The counter can be reset (no error record display) with the "Delete log" switch or CONSULT-III.

Display type of occur- rence frequency	Error history display item	J
Count up method A	CAN communication line, control unit (CAN), AV communication line, control unit (AV communication)	-
Count up method B	Other than the above	K



#### Error item

Some error items may be displayed simultaneously according to the cause. If some error items are displayed simultaneously, the detection of the cause can be performed by the combination of display items

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(i) Push start to test next speaker

#### < SYSTEM DESCRIPTION >

#### **DIAGNOSIS SYSTEM (AV CONTROL UNIT)** [BASE AUDIO WITHOUT REAR VIEW CAMERA]

Error item	Description	Possible malfunction factor/Action to take
CAN COMM CIRCUIT	CAN communication malfunction is detect- ed.	Perform diagnosis with CONSULT-III, and then repair the malfunctioning parts accord- ing to the diagnosis results. Refer to <u>AV-27</u> , "CONSULT - III Function (MULTI AV)".
CONTROL UNIT (CAN)	CAN initial diagnosis malfunction is detected.	
CONTROL UNIT (AV)	AV communication circuit initial diagnosis malfunction is detected.	Replace the AV control unit.
FLASH-ROM Error Of Control Unit		
CAN Controller Memory Error	AV control unit malfunction is detected.	
Front Display Connection Error	<ul> <li>Display unit power supply and ground circuit malfunction is detected.</li> <li>Malfunction is detected in communication circuit between AV control unit and display unit.</li> <li>Malfunction is detected in communication signal between AV control unit and display unit.</li> </ul>	<ul> <li>Display unit power supply and ground circuit.</li> <li>Communication circuit between AV control unit and display unit.</li> </ul>
SAT Connection Error	<ul> <li>Satellite radio tuner power supply and ground circuit malfunction is detected.</li> <li>Malfunction is detected in communication circuit between AV control unit and satellite radio tuner.</li> <li>Malfunction is detected in communication signal between AV control unit and satellite radio tuner.</li> <li>Malfunction is detected in request signal circuit between AV control unit and satellite radio tuner.</li> </ul>	<ul> <li>Satellite radio tuner power supply and ground circuit.</li> <li>Communication circuit between AV control unit and satellite radio tuner.</li> <li>Request signal circuit between AV control unit and satellite radio tuner.</li> </ul>
<ul> <li>AV COMM CIRCUIT</li> <li>Switches Connection Error</li> </ul>	<ul> <li>Multifunction switch power supply and ground circuit malfunction is detected.</li> <li>Malfunction is detected in AV communi- cation circuit between AV control unit and multifunction switch.</li> <li>Malfunction is detected in AV communi- cation signal between AV control unit and multifunction switch.</li> </ul>	<ul> <li>Multifunction switch power supply and ground circuits.</li> <li>AV communication circuit between AV control unit and multifunction switch.</li> </ul>

Vehicle CAN Diagnosis

- CAN communication status and error counter is displayed.
- The error counter displays "OK" if any malfunction was not detected in the past and displays "0" if a malfunction is detected. It increases by 1 if the condition is normal at the next ignition switch ON cycle. The upper limit of the counter is 39.
- The error counter is erased if "Reset" is pressed.

Items	Display (Current)	Malfunction counter (Past)
Tx (HVAC)	OK / UNKWN	OK / 0 – 39
Rx (ECM)	OK / UNKWN	OK / 0 – 39
Rx (Cluster)	OK / UNKWN	OK / 0 – 39
Rx (BCM)	OK / UNKWN	OK / 0 – 39
Rx (HVAC)	OK / UNKWN	OK / 0 – 39
Rx (USM)	OK / UNKWN	OK / 0 – 39

Signal	Status	Count	Checking
Tx(HVAC)	OK	OK	Reset
Rx(ECM)	OK	OK	
Rx(Cluster)	OK	OK	Reset
Rx(BCM)	OK	OK	
Rx(HVAC)	OK	OK	[ ]
Rx(USM)	OK	OK	

AV COMM Diagnosis

#### **DIAGNOSIS SYSTEM (AV CONTROL UNIT)** [BASE AUDIO WITHOUT REAR VIEW CAMERA]

#### < SYSTEM DESCRIPTION >

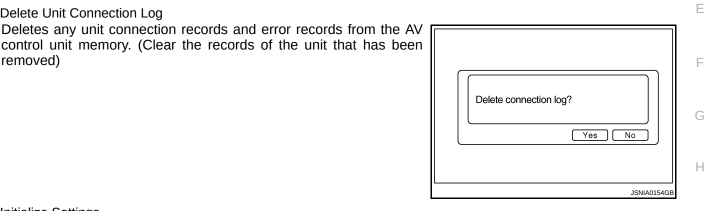
Delete Unit Connection Log

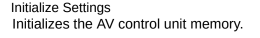
removed)

- · Displays the communication status between AV control unit (master unit) and each unit.
- The error counter displays "OK" if any malfunction was not detected in the past and displays "0" if a malfunction is detected. It increases by 1 if the condition is normal at the next ignition switch ON cycle. The upper limit of the counter is 39.
- The error counter is erased if "Reset" is pressed.

Items	Status (Current)	Counter (Past)
C Tx (ITM–SW)	OK / UNKWN	OK / 0 - 39
C Rx (PrimarySW–ITM)	OK / UNKWN	OK / 0 - 39
C Rx (XM–ITM)	_	_

#### ESystem Diagnostic Menu > AV COMM Diagnosis Checking Signal Status Count CTx(ITM-SW) OK OK C Rx(PrimarySW-ITM) OK OK Reset C Rx(BTHF-ITM) JSNIA0213G





## The memory of a system is eliminated. Are you sure? Yes No JSNIA0155GE

## CONSULT - III Function (MULTI AV)

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#### **CONSULT-III FUNCTIONS**

CONSULT-III performs the following functions via the communication with the AV control unit.

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Diagnosis mode	Description	
Ecu Identification	The part number of AV control unit can be checked.	
Self Diagnostic Result	Performs a diagnosis on the AV control unit and a connection diagnosis for the communication circuit of the Multi AV system, and displays the current and past malfunctions collectively.	0
Data Monitor	The diagnosis of vehicle signal that is input to the AV control unit can be performed.	
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#### AV COMMUNICATION

When "AV communication" of "CAN Diag Support Monitor" is selected, the following function will be performed.

AV communication	AV&NAVI C/U	Displays the communication status from AV control unit to each unit as well as the error counter.
	AUDIO	Displays the AV control unit communication status and the error counter.

#### DIAGNOSIS SYSTEM (AV CONTROL UNIT) ON > [BASE AUDIO WITHOUT REAR VIEW CAMERA]

#### < SYSTEM DESCRIPTION >

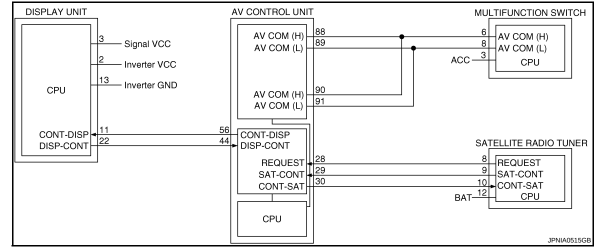
ECU IDENTIFICATION

The part number of AV control unit is displayed.

#### SELF DIAGNOSIS RESULT

- In CONSULT-III self-diagnosis, self-diagnosis results and error history are displayed collectively.
- The current malfunction indicates "CRNT". The past malfunction indicates "PAST".
- The timing is displayed as "0" if any of the error codes [U1000], [U1010], [U1300] and [U1310] is detected. The counter increases by 1 if the condition is normal at the next ignition switch ON cycle.

#### Self-diagnosis Detection Range



#### Self-diagnosis Results Display Item

Error item	Description	Possible malfunction factor/Action to take	
CAN COMM CIRCUIT [U1000]	CAN communication malfunction is detect- ed.	Perform diagnosis with CONSULT-III, and then repair the malfunctioning parts accord- ing to the diagnosis results. Refer to <u>AV-30, "Diagnosis Procedure"</u> .	
CONTROL UNIT (CAN) [U1010]	CAN initial diagnosis malfunction is detected.		
CONTROL UNIT (AV) [U1310]	AV communication circuit initial diagnosis malfunction is detected.	Replace the AV control unit.	
Cont Unit FLASH-ROM [U1200]	AV control unit malfunction is detected.		
CAN CONT [U1216]			
FRONT DISP CONN [U1243]	<ul> <li>Display unit power supply and ground circuit malfunction is detected.</li> <li>Malfunction is detected in communication circuit between AV control unit and display unit.</li> <li>Malfunction is detected in communication signal between AV control unit and display unit.</li> </ul>	<ul> <li>Display unit power supply and ground circuit.</li> <li>Communication circuit between AV control unit and display unit.</li> </ul>	

## OIAGNOSIS SYSTEM (AV CONTROL UNIT) < SYSTEM DESCRIPTION > [BASE AUDIO WITHOUT REAR VIEW CAMERA]

Error item	Description	Possible malfunction factor/Action to take
SAT CONN [U1255]	<ul> <li>Satellite radio tuner power supply and ground circuit malfunction is detected.</li> <li>Malfunction is detected in communication circuit between AV control unit and satellite radio tuner.</li> <li>Malfunction is detected in communication signal between AV control unit and satellite radio tuner.</li> <li>Malfunction is detected in request signal circuit between AV control unit and satellite radio tuner.</li> </ul>	<ul> <li>Satellite radio tuner power supply and ground circuit.</li> <li>Communication circuit between AV control unit and satellite radio tuner.</li> <li>Request signal circuit between AV control unit and satellite radio tuner.</li> </ul>
<ul> <li>AV COMM CIRCUIT [U1300]</li> <li>SWITCH CONN [U1240]</li> </ul>	<ul> <li>Multifunction switch power supply and ground circuit malfunction is detected.</li> <li>Malfunction is detected in AV communi- cation circuit between AV control unit and multifunction switch.</li> <li>Malfunction is detected in AV communi- cation signal between AV control unit and multifunction switch.</li> </ul>	<ul> <li>Multifunction switch power supply and ground circuits.</li> <li>AV communication circuit between AV control unit and multifunction switch.</li> </ul>

#### DATA MONITOR

ALL SIGNALS

• Displays the status of the following vehicle signals inputted into the AV control unit.

• For each signal, actual signal can be compared with the condition recognized on the system.

Dis-**Display Item** Vehicle status Remarks play On Vehicle speed >0 km/h (0 MPH) VHCL SPD SIG Off Vehicle speed =0 km/h (0 MPH) Changes in indication may be delayed. This is normal. On Parking brake is applied. PKB SIG Off Parking brake is released. Light switch ON On ILLUM SIG Κ Off Light switch OFF On Ignition switch ON IGN SIG Off Ignition switch in ACC position L On Shift the selector lever to "R" position Changes in indication may be delayed. This is nor-**REV SIG** Shift the selector lever other than "R" mal. Off Μ position

#### SELECTION FROM MENU

Allows the technician to select which vehicle signals should be displayed and displays the status of the selected vehicle signals.

Item to be selected	Description
VHCL SPD SIG	
PKB SIG	
ILLUM SIG	The same as when "ALL SIGNALS" is selected.
IGN SIG	
REV SIG	

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## [BASE AUDIO WITHOUT REAR VIEW CAMERA]

## DTC/CIRCUIT DIAGNOSIS U1000 CAN COMM CIRCUIT

#### Description

INFOID:000000005705430

CAN (Controller Area Network) is a serial communication line for real-time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Many electronic control units are equipped onto a vehicle, and each control unit shares information and links with other control units during operation (not independently). In CAN communication, control units are connected with 2 communication lines (CAN-H, CAN-L) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only.

CAN Communication Signal Chart. Refer to LAN-27, "CAN Communication Signal Chart".

## DTC Logic

INFOID:000000005705431

#### DTC DETECTION LOGIC

DTC	Display contents of CON- SULT-III	Diagnostic item is detected when	Probable malfunction location
U1000	CAN COMM CIRCUIT	AV control unit is not transmitting or receiving CAN communication signal for 2 seconds or more.	CAN communication system.

#### Diagnosis Procedure

INFOID:000000005705432

### **1.**PERFORM SELF-DIAGNOSTIC

1. Turn ignition switch ON and wait for 2 seconds or more.

2. Check "Self Diagnostic Result" of "MULTI AV".

Is "CAN COMM CIRCUIT" displayed?

YES >> Refer to "LAN system". Refer to LAN-18, "Trouble Diagnosis Flow Chart".

NO >> Refer to GI section. Refer to <u>GI-38, "Intermittent Incident"</u>.

## **U1010 CONTROL UNIT (CAN)** [BASE AUDIO WITHOUT REAR VIEW CAMERA] < DTC/CIRCUIT DIAGNOSIS > U1010 CONTROL UNIT (CAN) А Description INFOID:000000005705433 Initial diagnosis of AV control unit. В **DTC** Logic INFOID:000000005705434 С DTC DETECTION LOGIC Display contents of CON-DTC Diagnostic item is detected when ... Probable malfunction location SULT-III D U1010 CONTROL UNIT (CAN) CAN initial diagnosis malfunction is detected. AV control unit. **Diagnosis Procedure** Ε INFOID:000000005705435 **1.**REPLACE AV CONTROL UNIT When DTC U1010 is detected, replace AV control unit. F >> INSPECTION END Н Κ L Μ AV Ρ

#### < DTC/CIRCUIT DIAGNOSIS >

#### U1310 AV CONTROL UNIT [BASE AUDIO WITHOUT REAR VIEW CAMERA]

## U1310 AV CONTROL UNIT

## Description

INFOID:000000005705436

Replace the AV control unit if this DTC is displayed. Refer to AV-89, "Exploded View".

Part name	Description
AV CONTROL UNIT	<ul> <li>It is the master unit of the MULTI AV system, and it is connected to each control unit by communication. It operates each system according to communication signals from the AV control unit.</li> <li>AV control unit includes audio function and vehicle information function.</li> <li>It is connected to ECM and unified meter and A/C amp via CAN communication to obtain necessary information for the vehicle information function.</li> <li>It is connected to BCM via CAN communication transmitting/receiving for the vehicle settings function.</li> <li>It inputs the illumination signals that are required for the display dimming control.</li> <li>It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake).</li> <li>Auxiliary image signal and auxiliary sound signal are input from the auxiliary input jacks.</li> </ul>

## DTC Logic

INFOID:000000005705437

DTC	Display contents of CONSULT-III	DTC Detection Condition	Action to take
U1310	CONTROL UNIT (AV) [U1310]	An initial diagnosis error is detected in AV communication circuit.	Replace AV control unit.

#### U1200 AV CONTROL UNIT [BASE AUDIO WITHOUT REAR VIEW CAMERA]

#### < DTC/CIRCUIT DIAGNOSIS >

## U1200 AV CONTROL UNIT

## Description

INFOID:000000005705438

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Part name	Description
AV CONTROL UNIT	<ul> <li>It is the master unit of the MULTI AV system, and it is connected to each control unit by communication. It operates each system according to communication signals from the AV control unit.</li> <li>AV control unit includes audio function and vehicle information function.</li> <li>It is connected to ECM and unified meter and A/C amp via CAN communication to obtain necessary information for the vehicle information function.</li> <li>It is connected to BCM via CAN communication transmitting/receiving for the vehicle settings function.</li> <li>It inputs the illumination signals that are required for the display dimming control.</li> <li>It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake).</li> <li>Auxiliary image signal and auxiliary sound signal are input from the auxiliary input jacks.</li> </ul>

## DTC Logic

INFOID:000000005705439

DTC	Display contents of CONSULT-III	DTC Detection Condition	Action to take	Н
U1200	Cont Unit FLASH- ROM [U1200]	An internal malfunction is detected in AV control unit (FLASH-ROM).	Replace AV control unit.	I

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#### < DTC/CIRCUIT DIAGNOSIS >

#### U1216 AV CONTROL UNIT [BASE AUDIO WITHOUT REAR VIEW CAMERA]

## U1216 AV CONTROL UNIT

### Description

INFOID:000000005705440

Replace the AV control unit if this DTC is displayed. Refer to AV-89, "Exploded View".

Part name	Description
AV CONTROL UNIT	<ul> <li>It is the master unit of the MULTI AV system, and it is connected to each control unit by communication. It operates each system according to communication signals from the AV control unit.</li> <li>AV control unit includes audio function and vehicle information function.</li> <li>It is connected to ECM and unified meter and A/C amp via CAN communication to obtain necessary information for the vehicle information function.</li> <li>It is connected to BCM via CAN communication transmitting/receiving for the vehicle settings function.</li> <li>It inputs the illumination signals that are required for the display dimming control.</li> <li>It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake).</li> <li>Auxiliary image signal and auxiliary sound signal are input from the auxiliary input jacks.</li> </ul>

## DTC Logic

INFOID:000000005705441

DTC	Display contents of CONSULT-III	DTC Detection Condition	Action to take
U1216	CAN CONT [U1216]	Internal malfunction of AV control unit (CAN controller) is detected.	Replace AV control unit.

## U1243 DISPLAY UNIT

## Description

INFOID:000000005705442

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[BASE AUDIO WITHOUT REAR VIEW CAMERA]

Part name	Description
DISPLAY UNIT	<ul> <li>Display image is controlled by the serial communication from AV control unit.</li> <li>Inputs the RGB image signal (RGB, RGB area and RGB synchronizing) from AV control unit and the auxiliary image signal from the auxiliary input jacks.</li> <li>Outputs the synchronizing signals (HP and VP) to the AV control unit.</li> </ul>

**U1243 DISPLAY UNIT** 

## DTC Logic

INFOID:000000005705443

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DTC	Display contents of CONSULT-III	DTC Detection Condition	Possible causes	E
U1243	FRONT DISP CONN [U1243]	<ul> <li>Display unit power supply and ground circuit malfunction is detected.</li> <li>Malfunction is detected in communication circuit between AV control unit and display unit.</li> <li>Malfunction is detected in communication signal between AV control unit and display unit.</li> </ul>	<ul> <li>Display unit power supply and ground circuit.</li> <li>Communication circuit between AV control unit and display unit.</li> </ul>	F

#### Diagnosis Procedure

## 1. CHECK DISPLAY UNIT POWER SUPPLY AND GROUND CIRCUIT

Check display unit power supply and ground circuit. Refer to <u>AV-40, "DISPLAY UNIT : Diagnosis Procedure"</u>. Is the inspection result normal?

NO >> Repair malfunctioning parts.

## 2. CHECK CONTINUITY COMMUNICATION CIRCUIT

#### 1. Turn ignition switch OFF.

- 2. Disconnect display unit connector and AV control unit connector.
- 3. Check continuity between display unit harness connector and AV control unit harness connector.

Display unit		AV control unit		Continuity
Connector	Terminals	Connector	Terminals	Continuity
M71	11	M83	56	Existed
	22	IVIOS	44	Existed

4. Check continuity between display unit harness connector and ground.

Displa	ay unit		Continuity	А
Connector	Terminals	Ground		
M71 —	11		Not existed	
	22			(

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

**3.**CHECK COMMUNICATION SIGNAL

1. Connect display unit connector and AV control unit connector.

2. Turn ignition switch ON.

3. Check signal between display unit harness connector and ground.

#### < DTC/CIRCUIT DIAGNOSIS >

#### U1243 DISPLAY UNIT [BASE AUDIO WITHOUT REAR VIEW CAMERA]

(+) Display unit		()	Condition	Reference value
Connector	Terminal			
M71	11	Ground	When adjusting display bright- ness.	(V) 6 4 2 0 • • • 1 ms PKIB5039J

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace AV control unit.

4. CHECK COMMUNICATION SIGNAL

Check signal between display unit harness connector and ground.

(+) Display unit		(-)	Condition	Reference value
Connector	Terminal			
M71	22	Ground	When adjusting display bright- ness.	(V) 6 4 2 0 •••1ms PKIB5039J

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace display unit.

#### **U1255 SATELLITE RADIO TUNER** [BASE AUDIO WITHOUT REAR VIEW CAMERA]

# **U1255 SATELLITE RADIO TUNER**

## Description

INFOID:000000005705445

	Part nam	ne		Desc	Description			
SATELL	ITE RADIO TUNER		AV • It is	Inputs the satellite radio signal from satellite radio antenna and outputs it to the AV control unit. It is controlled with the communication (communication signal, request signal) from AV control unit.				
DTC L	.ogic				INFOID:00000005705446			
DTC	Display contents CONSULT-III	s of	DTC I	Detection Condition	Possible causes			
U1255	SAT CONN [U1255]	malfur • Malfur tween • Malfur tween • Malfur	nction is detect nction is detect AV control ur nction is detect AV control ur nction is detect	<ul> <li>tio tuner power supply and ground circuit is detected.</li> <li>is detected in communication circuit be- ontrol unit and satellite radio tuner.</li> <li>is detected in communication signal be- ontrol unit and satellite radio tuner.</li> <li>is detected in communication signal be- ontrol unit and satellite radio tuner.</li> <li>Request signal circuit between A control unit and satellite radio tuner.</li> <li>Request signal circuit between A control unit and satellite radio tuner.</li> </ul>				
Diagno	osis Procedu	re			INFOID:000000005705447			
.CHE	CK SATELLITE F	RADIO TUNE	R POWER	R SUPPLY AND GROUND C	CIRCUIT			
		er power su	pply and g	round circuit. Refer to AV-4	2, "SATELLITE RADIO TUNER :			
Diagnos	sis Procedure".		pply and g	round circuit. Refer to <u>AV-4</u>				
<u>Diagnos</u> s the in:	sis Procedure". spection result ne		pply and g	round circuit. Refer to <u>AV-4</u>				
Diagnos	sis Procedure".	ormal?		round circuit. Refer to <u>AV-4</u>				
Diagnos s the in: YES NO	<u>sis Procedure"</u> . <u>spection result ne</u> >> GO TO 2. >> Repair malfu	ormal? Inctioning par	rts.	round circuit. Refer to <u>AV-4</u> IRCUIT AND REQUEST SIC	2, "SATELLITE RADIO TUNER :			
Diagnos s the in: YES NO 2.CHE	sis Procedure". spection result no >> GO TO 2. >> Repair malfu CK CONTINUITY n ignition switch (	ormal? Inctioning part COMMUNIC	rts. CATION CI	IRCUIT AND REQUEST SIC	2, "SATELLITE RADIO TUNER : GNAL CIRCUIT			
Diagnos s the in: YES NO 2.CHE . Turr 2. Disc	sis Procedure". spection result no >> GO TO 2. >> Repair malfu CK CONTINUITY n ignition switch ( connect AV contr	ormal? Inctioning part ( COMMUNI OFF. ol unit conne	rts. CATION CI ctor and sa	IRCUIT AND REQUEST SIC	2, "SATELLITE RADIO TUNER : GNAL CIRCUIT			
Diagnos s the in: YES NO 2.CHE . Turr 2. Disc	sis Procedure". spection result no >> GO TO 2. >> Repair malfu CK CONTINUITY n ignition switch ( connect AV contr	ormal? Inctioning part ( COMMUNI OFF. ol unit conne	rts. CATION CI ctor and sa	IRCUIT AND REQUEST SIC	2, "SATELLITE RADIO TUNER : GNAL CIRCUIT			
Siagnos s the in: YES NO 2.CHE 1. Turr 2. Disc 3. Che	sis Procedure". spection result no >> GO TO 2. >> Repair malfu CK CONTINUITY n ignition switch ( connect AV contr	ormal? Inctioning part ( COMMUNI OFF. ol unit conne	rts. CATION CI ctor and sa htrol unit ha	IRCUIT AND REQUEST SIC atellite radio tuner connector arness connector and satellit	2, "SATELLITE RADIO TUNER : GNAL CIRCUIT			
Siagnos s the in: YES NO 2.CHE 2. CHE 2. Disc 3. Che	sis Procedure". spection result no >> GO TO 2. >> Repair malfu CK CONTINUITY n ignition switch ( connect AV contre eck continuity bet V control unit	ormal? Inctioning part COMMUNIO OFF. ol unit conne ween AV con	rts. CATION CI ctor and sa htrol unit ha	IRCUIT AND REQUEST SIC	2, "SATELLITE RADIO TUNER : GNAL CIRCUIT			
Diagnos s the ins YES NO 2.CHE0 1. Turr 2. Disc 3. Che	sis Procedure". spection result no >> GO TO 2. >> Repair malfu CK CONTINUITY n ignition switch ( connect AV contre eck continuity bet V control unit	ormal? Inctioning part COMMUNIC OFF. ol unit conne ween AV con Satellite ra	rts. CATION CI ctor and sa ntrol unit ha	IRCUIT AND REQUEST SIC atellite radio tuner connector arness connector and satellit	2, "SATELLITE RADIO TUNER : GNAL CIRCUIT			
Diagnos s the ins YES NO 2.CHE0 1. Turr 2. Disc 3. Che	sis Procedure". spection result no >> GO TO 2. >> Repair malfu CK CONTINUITY n ignition switch ( connect AV contre- eck continuity bet V control unit tor Terminals 28	ormal? Inctioning part COMMUNIC OFF. ol unit conne ween AV con Satellite ra	rts. CATION CI ctor and sa atrol unit ha adio tuner Terminals	IRCUIT AND REQUEST SIC atellite radio tuner connector arness connector and satellit	2, "SATELLITE RADIO TUNER : GNAL CIRCUIT			
Diagnos s the ins YES NO 2.CHE 1. Turr 2. Disc 3. Che Av Connec M82	sis Procedure". spection result no >> GO TO 2. >> Repair malfu CK CONTINUITY n ignition switch ( connect AV contre- eck continuity bet V control unit tor Terminals 28 2 29 30	ormal? Inctioning part COMMUNIC OFF. ol unit conne ween AV con Satellite ra Connector B236	rts. CATION CI ctor and sa ntrol unit ha adio tuner Terminals 8 9 10	IRCUIT AND REQUEST SIG atellite radio tuner connector arness connector and satellit Continuity Existed	2, "SATELLITE RADIO TUNER : GNAL CIRCUIT e radio tuner harness connector.			
Diagnos s the ins YES NO 2.CHE 1. Turr 2. Disc 3. Che AV Connec M82	sis Procedure". spection result no >> GO TO 2. >> Repair malfu CK CONTINUITY n ignition switch ( connect AV contre- eck continuity bet V control unit tor Terminals 28 2 29 30	ormal? Inctioning part COMMUNIC OFF. ol unit conne ween AV con Satellite ra Connector B236	rts. CATION CI ctor and sa ntrol unit ha adio tuner Terminals 8 9 10	IRCUIT AND REQUEST SIG	2, "SATELLITE RADIO TUNER : GNAL CIRCUIT e radio tuner harness connector.			
Siagnos s the ins YES NO CHE I. Turr 2. Disc 3. Che Av Connec	sis Procedure". spection result no >> GO TO 2. >> Repair malfu CK CONTINUITY n ignition switch ( connect AV contre- eck continuity bet V control unit tor Terminals 28 2 29 30 eck continuity bet	ormal? Inctioning part COMMUNIC OFF. ol unit conne ween AV con Satellite ra Connector B236	rts. CATION CI ctor and sa ntrol unit ha adio tuner Terminals 8 9 10	IRCUIT AND REQUEST SIG atellite radio tuner connector arness connector and satellit Continuity Existed	2, "SATELLITE RADIO TUNER : GNAL CIRCUIT e radio tuner harness connector.			
ANCONNECTION	sis Procedure". spection result no >> GO TO 2. >> Repair malfu CK CONTINUITY n ignition switch ( connect AV contre- eck continuity bet V control unit 28 2 29 30 eck continuity bet AV control unit	ormal? Inctioning part COMMUNIC OFF. ol unit conne ween AV con B236 ween AV con	rts. CATION CI ctor and sa ntrol unit ha adio tuner Terminals 8 9 10	IRCUIT AND REQUEST SIG atellite radio tuner connector arness connector and satellit Continuity Existed	2, "SATELLITE RADIO TUNER : GNAL CIRCUIT e radio tuner harness connector.			
Siagnos s the ins YES NO CHE CHE Connec	sis Procedure". spection result no >> GO TO 2. >> Repair malfu CK CONTINUITY n ignition switch (C connect AV contre- connect AV contre- connect AV contre- v control unit ctor Terminals 28 2 29 30 eck continuity bet AV control unit tector Termin	ormal? Inctioning pair COMMUNIC OFF. ol unit conne ween AV con B236 Ween AV con	rts. CATION CI ctor and sa ntrol unit ha adio tuner Terminals 8 9 10 ntrol unit ha	IRCUIT AND REQUEST SIC atellite radio tuner connector arness connector and satellit Continuity Existed arness connector and ground	2, "SATELLITE RADIO TUNER : GNAL CIRCUIT e radio tuner harness connector.			
Single Si	sis Procedure". spection result no >> GO TO 2. >> Repair malfu CK CONTINUITY n ignition switch ( connect AV contre- eck continuity bet V control unit ctor Terminals 28 29 30 eck continuity bet AV control unit ector Termin 28	ormal? Inctioning pair COMMUNIC OFF. ol unit conne ween AV con B236 Ween AV con	rts. CATION CI ctor and sa ntrol unit ha adio tuner Terminals 8 9 10	IRCUIT AND REQUEST SIC atellite radio tuner connector arness connector and satellit Continuity Existed arness connector and ground	2, "SATELLITE RADIO TUNER : GNAL CIRCUIT e radio tuner harness connector.			

YES >> GO TO 3.

NO >> Repair harness or connector. А

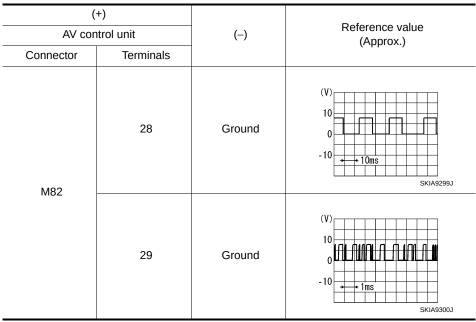
#### **U1255 SATELLITE RADIO TUNER**

#### < DTC/CIRCUIT DIAGNOSIS >

# $\overline{\mathbf{3.}}$ CHECK AV CONTROL UNIT VOLTAGE

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

3. Check signal between AV control unit harness connector and ground.



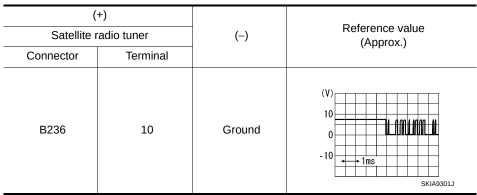
Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace AV control unit.

**4.**CHECK SATELLITE RADIO TUNER

- 1. Turn ignition switch OFF.
- 2. Disconnect AV control unit connector.
- 3. Connect satellite radio tuner.
- 4. Turn ignition switch ON.
- 5. Check signal between satellite radio tuner harness connector and ground.



Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace satellite radio tuner.

#### < DTC/CIRCUIT DIAGNOSIS >

# U1300 AV COMM CIRCUIT

#### Description

INFOID:000000005705448

[BASE AUDIO WITHOUT REAR VIEW CAMERA]

U1300 is indicated when malfunction occurs in communication signal of multi AV system. Indicated simultaneously, without fail, with the malfunction of control units connected to AV control unit with communication line. Determine the possible malfunction cause from the table below.

**U1300 AV COMM CIRCUIT** 

#### SELF-DIAGNOSIS RESULTS DISPLAY ITEM

DTC	Display contents of CONSULT-III	DTC Detection Condition	Possible causes
U1300 U1240	<ul> <li>AV COMM CIRCUIT [U1300]</li> <li>SWITCH CONN [U1240]</li> </ul>	<ul> <li>Multifunction switch power supply and ground circuit malfunction is detected.</li> <li>Malfunction is detected in AV communication circuit between AV control unit and multifunction switch.</li> <li>Malfunction is detected in AV communication signal between AV control unit and multifunction switch.</li> </ul>	<ul> <li>Multifunction switch power supply and ground circuits.</li> <li>AV communication circuit between AV control unit and multifunction switch.</li> </ul>

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#### POWER SUPPLY AND GROUND CIRCUIT

[BASE AUDIO WITHOUT REAR VIEW CAMERA]

#### < DTC/CIRCUIT DIAGNOSIS >

#### POWER SUPPLY AND GROUND CIRCUIT AV CONTROL UNIT

#### AV CONTROL UNIT : Diagnosis Procedure

INFOID:000000005705449

# 1.CHECK FUSE

Check for blown fuses.

Power source	Fuse No.
Battery	34
Ignition switch ACC or ON	19
Ignition switch ON or START	3

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Be sure to eliminate cause of malfunction before installing new fuse.

#### 2.CHECK POWER SUPPLY CIRCUIT

Check voltage between AV control unit harness connectors and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Value (Approx.)
Battery power supply	M81	19	OFF	Battery voltage
ACC power supply	M81	7	ACC	Battery voltage
Ignition signal	M85	104	ON	Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

NO >> Check harness between AV control unit and fuse.

#### ${f 3.}$ CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect AV control unit connectors.
- 3. Check continuity between AV control unit harness connectors and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Continuity
Ground	M81	20	OFF	Existed
Ground	M85	85	UT UT	LAISIEU

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

#### DISPLAY UNIT

#### **DISPLAY UNIT : Diagnosis Procedure**

INFOID:000000005705450

#### **1.**CHECK POWER SUPPLY CIRCUIT (DISPLAY SIDE)

Check voltage between display unit harness connector and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Value (Approx.)
Inverter VCC	M71	2	ACC	9.\/
Signal VCC		3		3 V

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 2.

#### POWER SUPPLY AND GROUND CIRCUIT

[BASE AUDIO WITHOUT REAR VIEW CAMERA]

#### < DTC/CIRCUIT DIAGNOSIS >

# 2. CHECK POWER SUPPLY CIRCUIT (CONTINUITY)

- 1. Turn ignition switch OFF.
- 2. Disconnect the harness connector between display unit and AV control unit.
- 3. Check continuity between display unit harness connector M71 and AV control unit harness connector M83.

Signal name	Display unit (M71)	AV control unit (M83)	Continuity	
Inverter VCC	2	59	Existed	С
Signal VCC	3	47	Existed	

#### 4. Check continuity between display unit harness connector M71 and ground.

Signal name	Display unit (M71)	—	Continuity	
Inverter VCC	2	Ground	Not existed	E
Signal VCC	3	Ground	Not existed	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

## **3.**CHECK POWER SUPPLY CIRCUIT (AV CONTROL UNIT SIDE)

- 1. Connect the AV control unit harness connector.
- 2. Turn ignition switch ACC.
- 3. Check voltage between AV control unit harness connector and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Value (Approx.)
Inverter VCC	M83	59	ACC	9 V
Signal VCC	INIOS	47	ACC	9 V

Is the inspection result normal?

- YES >> INSPECTION END
- NO >> Replacement of AV control unit.
- **4.**CHECK GROUND CIRCUIT
- 1. Turn ignition switch OFF.
- 2. Disconnect display unit connector.
- 3. Check continuity between display unit harness connectors and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Continuity
Ground	M71	1	OFF	Existed

#### Is the inspection result normal?

YES >> INSPECTION END

#### NO >> Repair harness or connector.

#### MULTIFUNCTION SWITCH

#### **MULTIFUNCTION SWITCH : Diagnosis Procedure**

#### **1.**CHECK FUSE

Check for blown fuses.

Power source	Fuse No.
Ignition switch ACC or ON	19

Is the inspection result normal?

YES >> GO TO 2.

NO >> Be sure to eliminate cause of malfunction before installing new fuse.

#### AV-41

INFOID:00000000570545

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# POWER SUPPLY AND GROUND CIRCUIT

#### < DTC/CIRCUIT DIAGNOSIS >

# [BASE AUDIO WITHOUT REAR VIEW CAMERA]

# 2. CHECK POWER SUPPLY CIRCUIT

Check voltage between multifunction switch harness connector and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Value (Approx.)
ACC power supply	M72	3	ACC	Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

NO >> Check harness between multifunction switch and fuse.

# 3. CHECK GROUND CIRCUIT

#### 1. Turn ignition switch OFF.

2. Disconnect multifunction switch connector.

3. Check continuity between multifunction switch harness connector and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Continuity
Ground	M72	1	OFF	Existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

SATELLITE RADIO TUNER

#### SATELLITE RADIO TUNER : Diagnosis Procedure

INFOID:000000005705452

#### **1.**CHECK FUSE

Check for blown fuses.

Power source	Fuse No.
Battery	34
Ignition switch ACC or ON	19

Is the inspection result normal?

YES >> GO TO 2.

NO >> Be sure to eliminate cause of malfunction before installing new fuse.

## 2. CHECK POWER SUPPLY CIRCUIT

Check voltage between satellite radio tuner harness connector and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Value (Approx.)
Battery power supply	B236	12	OFF	Battery voltage
ACC power supply	B236	16	ACC	Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

NO >> Check harness between satellite radio tuner and fuse.

# 3. CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect satellite radio tuner.

3. Check continuity between satellite radio tuner harness connector and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Continuity
Ground	B236	15	OFF	Existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

## RGB (R: RED) SIGNAL CIRCUIT

# < DTC/CIRCUIT DIAGNOSIS >

# [BASE AUDIO WITHOUT REAR VIEW CAMERA]

	RED) SI							
escriptio	n						INFOID:0000000057054	53
ransmit the	image displ	layed with A	V control unit	t with RGE	3 signal to	o the display un	it.	
iagnosis	Procedu	re			-		INFOID:0000000057054	54
-					-			
			RED) SIGNAL					
. Disconn		unit connecto	or and AV co ly unit harnes				arness connector.	
Displa	ay unit	AV cor	ntrol unit	0				
Connector	Terminal	Connector	Terminal	Conti	nuity			
M71	17	M83	40	Exis	ted			
. Check c	ontinuity bet	tween displa	y unit harnes	ss connect	tor and g	round.		
Displa	w upit							
Dispia	ay unit			0				
	Terminal	Gro	hund	Conti	nuity			
Connector	Terminal	Gro	ound					
Connector M71	17	-	ound	Not ex				
Connector M71 s the inspec		-	ound					
Connector M71 the inspec YES >> 0 NO >> 1	17 tion result n GO TO 2. Repair harne	ormal? ess or conne						
Connector M71 the inspec YES >> 0 NO >> 1	17 tion result n GO TO 2.	ormal? ess or conne						
Connector M71 Sthe inspec YES >> 0 NO >> 1 CHECK F Connect	17 GO TO 2. Repair harne RGB (R: REI display unit	ormal? ess or conne D) SIGNAL t connector a		Not ex	kisted			_
Connector M71 Sthe inspec YES >> 0 NO >> 1 CHECK F . Connect . Turn ign	17 GO TO 2. Repair harne RGB (R: REI display unit	ormal? ess or conne D) SIGNAL t connector a ON.	ector. and AV contr	Not ex ol unit con	kisted	nd.		_
Connector M71 the inspec YES >> 0 NO >> 1 CHECK F Connect Turn ign	17 GO TO 2. Repair harne RGB (R: REI display unit	ormal? ess or conne D) SIGNAL t connector a ON.	ector.	Not ex ol unit con	kisted	nd.		_
Connector M71 YES >> 0 NO >> 1 CHECK F Connect Turn ign Check s	17 GO TO 2. Repair harne RGB (R: REI display unit ition switch ignal betwee	ormal? ess or conne D) SIGNAL t connector a ON. en display ur	ector. and AV contr nit harness c	Not ex ol unit con onnector a	kisted Inector. and grour			_
Connector M71 Sthe inspec YES >> 0 NO >> 1 CHECK F Connect Turn ign Check s (4 Displa	17 GO TO 2. Repair harno RGB (R: REI t display unit tition switch ignal betwee +)	ormal? ess or conne D) SIGNAL t connector a ON.	ector. and AV contr	Not ex ol unit con onnector a	kisted Inector. and grour	nd. Reference value		_
Connector M71 YES >> 0 NO >> 1 CHECK F Connect Turn ign Check s	17 GO TO 2. Repair harne RGB (R: REI display unit ition switch ignal betwee	ormal? ess or conne D) SIGNAL t connector a ON. en display ur	ector. and AV contr nit harness c	Not ex ol unit con onnector a	kisted Inector. and grour			_
Connector M71 Sthe inspec YES >> 0 NO >> 1 CHECK F Connect Turn ign Check s (4 Displa	17 GO TO 2. Repair harno RGB (R: REI t display unit tition switch ignal betwee +)	ormal? ess or conne D) SIGNAL t connector a ON. en display ur	ector. and AV contr nit harness c Condi	Not ex ol unit con onnector a ition	kisted Inector. and grour			_
Connector M71 Sthe inspec YES >> 0 NO >> 1 CHECK F Connect Turn ign Check s (4 Displa	17 GO TO 2. Repair harno RGB (R: REI t display unit tition switch ignal betwee +)	ormal? ess or conne D) SIGNAL t connector a ON. en display ur	ector. and AV contronit harness c Condi Start confirma ment mode, a	Not ex ol unit con onnector a ition ation/adjust- nd then dis-	kisted Inector. and grour			_
Connector M71 Sthe inspec YES >> 0 NO >> 1 CHECK F Connect Turn ign Check s (4 Displa	17 GO TO 2. Repair harno RGB (R: REI t display unit tition switch ignal betwee +)	ormal? ess or conne D) SIGNAL t connector a ON. en display ur	ector. and AV contronit harness c Condi Start confirma ment mode, a play color bar selecting "Col	Not ex ol unit con onnector a ition ation/adjust- nd then dis- by lor Spec-	inector. and grour			
Connector M71 YES >> 0 NO >> 1 CHECK F Connect Turn ign Check s (4 Displa	17 stion result n GO TO 2. Repair harne RGB (R: REI t display unit tition switch of ignal between +) ay unit Terminal	ormal? ess or conne D) SIGNAL t connector a ON. en display ur	ector. and AV contronit harness c Condi Start confirma ment mode, a play color bar selecting "Col trum Bar" on l	Not ex ol unit con onnector a ition ation/adjust- nd then dis- by lor Spec- DISPLAY	inector. and grour			
Connector M71 YES >> 0 NO >> 1 CHECK F Connect Turn ign Check s (4 Displa	17 stion result n GO TO 2. Repair harne RGB (R: REI t display unit tition switch of ignal between +) ay unit Terminal	ormal? ess or conne D) SIGNAL t connector a ON. en display ur	ector. and AV contronit harness c Condi Start confirma ment mode, a play color bar selecting "Col	Not ex ol unit con onnector a ition ation/adjust- nd then dis- by lor Spec- DISPLAY	cisted inector. and grour (V) 0.4 0		238.J	

NO >> Replace AV control unit.

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#### **RGB (G: GREEN) SIGNAL CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

# RGB (G: GREEN) SIGNAL CIRCUIT

#### Description

Transmit the image displayed with AV control unit with RGB signal to the display unit.

#### Diagnosis Procedure

INFOID:000000005705456

INFOID:000000005705455

[BASE AUDIO WITHOUT REAR VIEW CAMERA]

# **1.**CHECK CONTINUITY RGB (G: GREEN) SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect display unit connector and AV control unit connector.
- 3. Check continuity between display unit harness connector and AV control unit harness connector.

Displa	Display unit		itrol unit	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M71	6	M83	39	Existed

4. Check continuity between display unit harness connector and ground.

Displa	ay unit		Continuity
Connector	Terminal	Ground	Continuity
M71	6		Not existed
		10	•

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK RGB (G: GREEN) SIGNAL

1. Connect display unit connector and AV control unit connector.

2. Turn ignition switch ON.

3. Check signal between display unit harness connector and ground.

	+) ay unit	(-)	Condition	Reference value
Connector	Terminal			
M71	6	Ground	Start confirmation/adjust- ment mode, and then dis- play color bar by selecting "Color Spec- trum Bar" on DISPLAY DIAGNOSIS screen.	$ \begin{pmatrix} (V) \\ 0.4 \\ 0 \\ -0.4 \\ \hline  + 40\mu s \\ \hline  + 40\mu s \\ \hline  + 40\mu s \\ \hline  + 80\mu s \\ \hline  $

Is the inspection result normal?

YES >> Replace display unit.

NO >> Replace AV control unit.

#### RGB (B: BLUE) SIGNAL CIRCUIT

# < DTC/CIRCUIT DIAGNOSIS >

# [BASE AUDIO WITHOUT REAR VIEW CAMERA]

Percentage displayed with AV control unit with RGB signal to the display unit. Proceedance Proceedure Procedure Proceedure Proceedure Proceedure Proceedure Proceedu	•	BLUE) S		•••••••					
Diagnosis Procedure	Descriptio	n						INFOID:00000000570545	7
Image: Contribution switch OFF.         Image: Display unit connector and AV control unit connector.         Image: Display unit connector and AV control unit connector.         Image: Display unit connector and AV control unit connector.         Image: Display unit connector and AV control unit connector.         Image: Display unit connector and AV control unit connector.         Image: Display unit connector and AV control unit connector and ground.         Image: Display unit connector and State continuity         Image: Display unit connector and State continuity         Image: Display unit connector connector.         Image: Display unit connector connector.         Image: Display unit connector and AV control unit connector.         Image: Display unit connector and AV control unit connector.         Image: Display unit connector and AV control unit connector.         Image: Display unit connector and AV control unit connector.         Image: Display unit connector and AV control unit connector.         Image: Display unit connector and AV control unit connector.         Image: Display unit connector and AV control unit connector.         Image: Display unit connector and AV control unit connector.         Image: Display unit connector and AV control unit connector.         Image: Display unit connector and AV control unit connector.         Image: Display unit connector and AV control unit connector.         Ima	ransmit the	image displ	layed with A	V control unit	t with RGB	3 signal to	the display u	nit.	
1. Turn ignition switch OFF.         2. Disconnect display unit connector and AV control unit connector.         3. Check continuity between display unit harness connector and AV control unit harness connector.         Display unit       AV control unit         Connector       Terminal         Connector       Terminal         M71       18         M83       38         Existed         4. Check continuity between display unit harness connector and ground.         Display unit       Ground         Continuity         M71       18         M71       18         Ground       Continuity         Connector       Terminal         Ground       Continuity         Not existed       Not existed         s the inspection result normal?       Not existed         YES       >> GO TO 2.         NO       >> Repair harness or connector.         2. CHECK RGB (B: BLUE) SIGNAL         1. Connect display unit connector and AV control unit connector.         2. Turn ignition switch ON.         3. Check signal between display unit harness connector and ground.         (+)       Condition         M71       18       Ground         M71       18 <t< td=""><td>Diagnosis</td><td>Procedu</td><td>re</td><td></td><td></td><td></td><td></td><td>INFOID:00000000570545</td><td>8</td></t<>	Diagnosis	Procedu	re					INFOID:00000000570545	8
1. Turn ignition switch OFF.         2. Disconnect display unit connector and AV control unit connector.         3. Check continuity between display unit harness connector and AV control unit harness connector.         Display unit       AV control unit         Connector       Terminal         Connector       Terminal         M71       18         M83       38         Existed         4. Check continuity between display unit harness connector and ground.         Display unit       Ground         Continuity         M71       18         M71       18         Ground       Continuity         Connector       Terminal         Ground       Continuity         Not existed       Not existed         s the inspection result normal?       Not existed         YES       >> GO TO 2.         NO       >> Repair harness or connector.         2. CHECK RGB (B: BLUE) SIGNAL         1. Connect display unit connector and AV control unit connector.         2. Turn ignition switch ON.         3. Check signal between display unit harness connector and ground.         (+)       Condition         M71       18       Ground         M71       18 <t< td=""><td></td><td></td><td>V RGB (B· B</td><td></td><td></td><td>т</td><td></td><td></td><td></td></t<>			V RGB (B· B			т			
2. Disconnect display unit connector and AV control unit connector.         3. Check continuity between display unit harness connector and AV control unit harness connector.         3. Display unit       AV control unit         Connector       Terminal       Continuity         M71       18       M83       38         Display unit       Continuity       Continuity         Connector       Terminal       Continuity         Connector       Terminal       Continuity         Connector       Terminal       Ground         Display unit       Ground       Continuity         Connector       Terminal       Ground         M71       18       Mot existed         NO       > Repair harness or connector.         C.CHECK RGB (B: BLUE) SIGNAL       Continuit connector and AV control unit connector.         C.CHECK RGB (B: BLUE) SIGNAL       Condition         .       Connect display unit connector and AV control unit connector.         .       Connect display unit connector and AV control unit connector.         .       Connect display unit harness connector and ground.         (+)       Condition       Reference value         M71       18       Ground       Start confirmation/adjust- ment mode, and then dis- play color bar by selecting "color						•			-
Connector       Terminal       Connector       Terminal         M71       18       M83       38       Existed         I.       Check continuity between display unit harness connector and ground.         Display unit       Continuity         Connector       Terminal       Ground         M71       18       Ground         M71       18       Continuity         M71       18       Continuity         Sthe inspection result normal?       YES         YES       > GO TO 2.         NO       >> Repair harness or connector.         2.CHECK RGB (B: BLUE) SIGNAL         I.       Connect display unit connector and AV control unit connector.         2. Turn ignition switch ON.         3.       Condition         (+)       Condition         (+)       Condition         (+)       Condition         M71       18       Ground         M71       18       Ground         Start confirmation/adjust- trum Bar' on DISPLAY DIAGNOSIS screen.       0.4         0.4       40/015	2. Disconne	ect display ι	unit connecto					narness connector.	
Connector       Terminal       Connector       Terminal         M71       18       M83       38       Existed         I.       Check continuity between display unit harness connector and ground.         Display unit       Ground       Continuity         M71       18       Ground       Continuity         M71       18       Oround       Continuity         M71       18       Not existed         S the inspection result normal?       YES       > GO TO 2.         NO       >> Repair harness or connector.       Contect display unit connector and AV control unit connector.         C.CHECK RGB (B: BLUE) SIGNAL	Displa	ay unit	AV cor	ntrol unit	Contin	a. iti			
A. Check continuity between display unit harness connector and ground.         Display unit       Ground       Continuity         M71       18       Not existed         s the inspection result normal?       YES >> GO TO 2.         NO       >> Repair harness or connector.         2.CHECK RGB (B: BLUE) SIGNAL         I. Connect display unit connector and AV control unit connector.         2.CHECK RGB (B: BLUE) SIGNAL         I. Connect display unit connector and AV control unit connector.         2. Turn ignition switch ON.         3. Check signal between display unit harness connector and ground.         (+)       Condition         (+)       Condition         M71       18       Ground         Start confirmation/adjust- ment mode, and then dis- play color bar by selecting "Color Spec- trum Bar" on DISPLAY DIAGNOSIS screen.       0, 4         0       -0, 4       -0, 4	Connector	Terminal	Connector	Terminal	Conur	nuity			
Display unit       Ground       Continuity $M71$ 18       Not existed         s the inspection result normal?       YES       >> GO TO 2.         NO       >> Repair harness or connector.         2.CHECK RGB (B: BLUE) SIGNAL	M71	18	M83	38	Exist	ted			
Connector     Terminal     Ground     Continuity       M71     18     Not existed       Not existed     Not existed       YES     >> GO TO 2.       NO     >> Repair harness or connector.       2.CHECK RGB (B: BLUE) SIGNAL       I. Connect display unit connector and AV control unit connector.       2. CHECK RGB (B: BLUE) SIGNAL       I. Connect display unit connector and AV control unit connector.       2. Turn ignition switch ON.       3. Check signal between display unit harness connector and ground.       (+)     Condition       (+)     Condition       (+)     Condition       M71     18       Ground     Start confirmation/adjust- play color bar by selecting "Color Spec- trum Bar" on DISPLAY DIAGNOSIS screen.       M71     18	. Check co	ontinuity be	tween displa	y unit harnes	ss connect	tor and gr	ound.		
Connector       Terminal       Ground       Continuity         M71       18       Not existed         Not existed       Not existed         YES       >> GO TO 2.         NO       >> Repair harness or connector.         2.CHECK RGB (B: BLUE) SIGNAL         I.       Connect display unit connector and AV control unit connector.         2.CHECK RGB (B: BLUE) SIGNAL         I.       Connect display unit connector and AV control unit connector.         2. Turn ignition switch ON.         B.       Check signal between display unit harness connector and ground.         (+)       Condition         (+)       Condition         (+)       Condition         M71       18       Ground         Start confirmation/adjust- ment mode, and then dis- play color bar by selecting "Color Spec- trum Bar" on DISPLAY DIAGNOSIS screen.       0         M71       18       Ground       Start confirmation/adjust- rum Bar" on DISPLAY DIAGNOSIS screen.       0	Dicolo	w upit							
M71     18     Not existed       s the inspection result normal? YES     >> GO TO 2. NO     >> Repair harness or connector.       NO     >> Repair harness or connector.       2.CHECK RGB (B: BLUE) SIGNAL       1.     Connect display unit connector and AV control unit connector.       2.     Turn ignition switch ON.       3.     Check signal between display unit harness connector and ground.       (+)     Condition       0     Reference value       Connector     Terminal       M71     18     Ground       Start confirmation/adjust- ment mode, and then dis- play color bar by selecting "Color Spec- trum Bar" on DISPLAY DIAGNOSIS screen.     (/)			Gro	ound	Contir	nuity			
s the inspection result normal?         YES       >> GO TO 2.         NO       >> Repair harness or connector.         2.CHECK RGB (B: BLUE) SIGNAL         I.       Connect display unit connector and AV control unit connector.         2.       Turn ignition switch ON.         3.       Check signal between display unit harness connector and ground.         (+)	Connector	Terrinia		ound					
2. Turn ignition switch ON.         3. Check signal between display unit harness connector and ground.         (+)         Display unit       (-)         Connector       Terminal         M71       18         Ground       Start confirmation/adjustment mode, and then display color bar by selecting "Color Spectrum Bar" on DISPLAY DIAGNOSIS screen.	s the inspec	tion result n	ormal?		Not ex	kisted			
Display unit     (-)     Condition     Reference value       Connector     Terminal     Start confirmation/adjust- ment mode, and then dis- play color bar by selecting "Color Spec- trum Bar" on DISPLAY DIAGNOSIS screen.     (V) 0.4	s the inspect YES >> ( NO >> F 2.CHECK R	tion result n GO TO 2. Repair harn RGB (B: BLL	ess or conne JE) SIGNAL						_
Connector       Terminal         M71       18       Ground       Start confirmation/adjust- ment mode, and then dis- play color bar by selecting "Color Spec- trum Bar" on DISPLAY DIAGNOSIS screen.       (V) 0.4         -0.4       -0.4       -0.4	s the inspect YES >> ( NO >> F CHECK R . Connect 2. Turn igni	tion result n GO TO 2. Repair harn RGB (B: BLU display unit ition switch	ess or conne JE) SIGNAL t connector a ON.	and AV contr	ol unit con	nector.	d.		_
M71 18 Ground Start confirmation/adjust- ment mode, and then dis- play color bar by selecting "Color Spec- trum Bar" on DISPLAY DIAGNOSIS screen.	s the inspect YES >> 0 NO >> F CHECK R CONNECT Turn igni Check si	tion result n GO TO 2. Repair harn RGB (B: BLL display unit ition switch ignal betwee	ess or conne JE) SIGNAL t connector a ON. en display ur	and AV contr nit harness c	ol unit con onnector a	nector. and groun			_
M71 18 Ground Gr	s the inspect YES >> ( NO >> F CHECK R CONNECT Turn igni Check si (+	tion result n GO TO 2. Repair harn RGB (B: BLL display unit ition switch ignal betwee h)	ess or conne JE) SIGNAL t connector a ON. en display ur	and AV contr nit harness c	ol unit con onnector a	nector. and groun			_
SKIB2237J	s the inspect YES >> ( NO >> F CHECK R CONNECT Turn igni Check si (+	tion result n GO TO 2. Repair harn RGB (B: BLL display unit ition switch ignal betwee h)	ess or conne JE) SIGNAL t connector a ON. en display ur	and AV contr nit harness c	ol unit con onnector a	nector. and groun			_
	s the inspect YES >> 0 NO >> F CHECK R CONNECT Turn igni Check si (+ Displa Connector	tion result n GO TO 2. Repair harne GB (B: BLL display unit ition switch ignal betwee h) ay unit Terminal	ess or conne JE) SIGNAL t connector a ON. en display ur (–)	and AV contra nit harness c Condi Start confirma ment mode, a play color bar selecting "Col trum Bar" on l	ol unit con onnector a tion tion/adjust- nd then dis- by lor Spec- DISPLAY	nector. and groun R (V) 0.4			_

NO >> Replace AV control unit.

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#### RGB SYNCHRONIZING SIGNAL CIRCUIT ISIS > [BASE AUDIO WITHOUT REAR VIEW CAMERA]

#### < DTC/CIRCUIT DIAGNOSIS >

# RGB SYNCHRONIZING SIGNAL CIRCUIT

#### Description

Transmit the RGB synchronizing signal to the display unit so as to synchronize the RGB image displayed with AV control unit.

#### Diagnosis Procedure

INFOID:000000005705460

INFOID:000000005705459

# 1. CHECK CONTINUITY RGB SYNCHRONIZING SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect display unit connector and AV control unit connector.
- 3. Check continuity between display unit harness connector and AV control unit harness connector.

Displa	Display unit		itrol unit	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M71	19	M83	41	Existed

4. Check continuity between display unit harness connector and ground.

Displa	ay unit		Continuity
Connector	Terminal	Ground	Continuity
M71	19		Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK RGB SYNCHRONIZING SIGNAL

- 1. Connect display unit connector and AV control unit connector.
- 2. Turn ignition switch ON.
- 3. Check signal between display unit harness connector and ground.

(+) Display unit		(-)	Reference value
Connector	Terminal		
M71	19	Ground	(V) 4 0 +→20µs SKIB3603E

Is the inspection result normal?

YES >> Replace display unit.

NO >> Replace AV control unit.

#### **RGB AREA (YS) SIGNAL CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

# RGB AREA (YS) SIGNAL CIRCUIT

#### Description

Transmits the display area of RGB image displayed by AV control unit with RGB area (YS) signal to display В unit.

#### **Diagnosis** Procedure

# 1. CHECK CONTINUITY RGB AREA (YS) SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- Disconnect display unit connector and AV control unit connector. 2.
- Check continuity between display unit harness connector and AV control unit harness connector. 3.

Displa	ay unit	AV control unit		Continuity		
Connector	Terminal	Connector	Terminal	Continuity		
M71	9	M83	43	Existed		
Check c	ontinuity bet	tween display	y unit harness co	onnector and g	ound.	
•	ay unit	-		Continuity		
Connector	Terminal	Gro	und			
M71	9			Not existed		
the inspec	tion result n	ormal?				
-	GO TO 2.		ator			
	-	ess or conne				
CHECK F	≀GB AREA (	(YS) SIGNAL				
		t connector a	nd AV control ur			
. Turn ign	ition ewitch			nit connector.		
					.4	
			it harness conne		ıd.	
. Check s	ignal betwee				ıd.	_
. Check s	ignal betwee	en display un	it harness conne	ector and grour	Reference value	_
. Check s (- Displa	ignal betwee +) ay unit			ector and grour		_
. Check s	ignal betwee	en display un	it harness conne	ector and grour	Reference value (Approx.)	_
. Check s (- Displa	ignal betwee +) ay unit	en display un	it harness conne	ector and grour	Reference value	
. Check s (- Displa	ignal betwee +) ay unit	en display un	it harness conne	ector and grour	Reference value (Approx.)	
. Check s (- Displa	ignal betwee +) ay unit	en display un	it harness conne	ector and grour	Reference value (Approx.)	_

PKIB4948.I

Is the inspection result normal?

YES

>> Replace display unit.

NO >> Replace AV control unit.

Revision: 2009 November

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INFOID:000000005705461

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#### HORIZONTAL SYNCHRONIZING (HP) SIGNAL CIRCUIT < DTC/CIRCUIT DIAGNOSIS > [BASE AUDIO WITHOUT REAR VIEW CAMERA]

# HORIZONTAL SYNCHRONIZING (HP) SIGNAL CIRCUIT

#### Description

In composite image (AUX image, camera image), transmit the vertical synchronizing (VP) signal and horizontal synchronizing (HP) signal from display unit to AV control unit so as to synchronize the RGB images displayed with AV control unit such as the image quality adjusting menu, etc.

# **Diagnosis Procedure**

INFOID:000000005705464

INFOID:000000005705463

## 1. CHECK CONTINUITY HORIZONTAL SYNCHRONIZING (HP) SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect display unit connector and AV control unit connector.
- 3. Check continuity between display unit harness connector and AV control unit harness connector.

Display unit		AV cor	itrol unit	Continuity	
Connector	Terminal	Connector Terminal		Continuity	
M71	8	M83	45	Existed	

4. Check continuity between display unit harness connector and ground.

Display unit			Continuity
Connector	Terminal	Ground	Continuity
M71	8		Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

**2.**CHECK HORIZONTAL SYNCHRONIZING (HP) SIGNAL

1. Connect display unit connector and AV control unit connector.

2. Turn ignition switch ON.

3. Check signal between display unit harness connector and ground.

	(+) Display unit		Reference value	
Connector	Terminal	-		
M71	8	Ground	(V) 4 0 + 20µs 5KIB3601E	

Is the inspection result normal?

YES >> Replace AV control unit.

NO >> Replace display unit.

#### **VERTICAL SYNCHRONIZING (VP) SIGNAL CIRCUIT** [BASE AUDIO WITHOUT REAR VIEW CAMERA] < DTC/CIRCUIT DIAGNOSIS >

# VERTICAL SYNCHRONIZING (VP) SIGNAL CIRCUIT

#### Description

In composite image (AUX image, camera image), transmit the vertical synchronizing (VP) signal and horizon-В tal synchronizing (HP) signal from display unit to AV control unit so as to synchronize the RGB images displayed with AV control unit such as the image quality adjusting menu, etc.

#### **Diagnosis Procedure**

# 1. CHECK CONTINUITY VERTICAL SYNCHRONIZING (VP) SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- Disconnect display unit connector and AV control unit connector. 2.
- 3. Check continuity between display unit harness connector and AV control unit harness connector.

Connector       Terminal       Connector       Terminal         M71       20       M83       57       Existed         Check continuity between display unit harness connector and ground.         Display unit       Ground       Continuity         M71       20       Ground       Continuity         M71       20       Ground       Continuity         M71       20       Continuity       Not existed         M71       20       Not existed       Not existed         ES       >> GO TO 2.       Not existed       Not existed         O       >> Repair harness or connector.       Control unit connector.       COntect display unit connector and AV control unit connector.         CHECK VERTICAL SYNCHRONIZING (VP) SIGNAL       Connect display unit connector and AV control unit connector.       Connector.         Check signal between display unit harness connector and ground.       (-)       Reference value         M71       20       Ground       (V)       (V)       (V)         M71       20       Ground       (V)       (V)       (V)       (V)         M71       20       Ground       (V)       (V)       (V)       (V)       (V)         Unit       Unit       (V)	Connector       Terminal       Connector       Terminal         M71       20       M83       57       Existed         Check continuity between display unit harness connector and ground.         Display unit       Ground       Continuity         M71       20       Ground       Continuity         M71       20       Ground       Continuity         M71       20       Ground       Continuity         M71       20       Ground       Continuity         Kersteid       Not existed       Not existed         ES       >> GO TO 2.       Not existed         IO       >> Repair harness or connector.       Contect display unit connector and AV control unit connector.         COnnect display unit connector and AV control unit connector.       Turn ignition switch ON.         Check signal between display unit harness connector and ground.       Keference value         (+)       Image: Connector Terminal       Image: Connector Terminal         (M71       20       Ground       Image: Connector Terminal         (M71       20       Ground       Image: Connector Terminal	Displa	ay unit	AV con	trol unit			
Check continuity between display unit harness connector and ground.         Display unit         Continuity         M71       20         M71       20       Continuity         Not existed         Not existed         Continuity         M71       20       Continuity         Not existed       Not existed         Continuity         ES       >> GO TO 2.         O       >> Repair harness or connector.         CHECK VERTICAL SYNCHRONIZING (VP) SIGNAL         Connect display unit connector and AV control unit connector.         Turn ignition switch ON.         Check signal between display unit harness connector and ground.         (+)         Display unit         (-)       Reference value         M71       20       Ground       (V)         U       U       U       U         U       U       U       U       U         M71       20       Ground       U       U         U       U       U       U       U       U         U       U       U       U       U       U </th <th>Check continuity between display unit harness connector and ground.         Display unit         Connector       Terminal       Ground       Continuity         M71       20       Not existed         the inspection result normal?       ES       &gt;&gt; GO TO 2.         IO       &gt;&gt; Repair harness or connector.          .CHECK VERTICAL SYNCHRONIZING (VP) SIGNAL       Connect display unit connector and AV control unit connector.         Turn ignition switch ON.       Check signal between display unit harness connector and ground.         (+)       Image: Connector       Terminal         M71       20       Ground       (u)         M71       20       Ground       (u)       Image: Connector         M71       20       Ground       (u)       Image: Connector       Image: Connector         M71       20       Ground       Image: Connector       Image: Connector       Image: Connector         M71       20       Ground       Image: Connector       Image: Connector       Image: Connector         Image: Connector       Terminal       Image: Connector       Image: Connector       Image: Connector         M71       20       Ground       Image: Connector       Image: Connector       Image: Connector&lt;</th> <th>Connector</th> <th>Terminal</th> <th>Connector</th> <th>Terminal</th> <th>Continuity</th> <th></th> <th></th>	Check continuity between display unit harness connector and ground.         Display unit         Connector       Terminal       Ground       Continuity         M71       20       Not existed         the inspection result normal?       ES       >> GO TO 2.         IO       >> Repair harness or connector.          .CHECK VERTICAL SYNCHRONIZING (VP) SIGNAL       Connect display unit connector and AV control unit connector.         Turn ignition switch ON.       Check signal between display unit harness connector and ground.         (+)       Image: Connector       Terminal         M71       20       Ground       (u)         M71       20       Ground       (u)       Image: Connector         M71       20       Ground       (u)       Image: Connector       Image: Connector         M71       20       Ground       Image: Connector       Image: Connector       Image: Connector         M71       20       Ground       Image: Connector       Image: Connector       Image: Connector         Image: Connector       Terminal       Image: Connector       Image: Connector       Image: Connector         M71       20       Ground       Image: Connector       Image: Connector       Image: Connector<	Connector	Terminal	Connector	Terminal	Continuity		
Display unit       Ground       Continuity         M71       20       Not existed         the inspection result normal?       ES       > GO TO 2.         O       >> Repair harness or connector.         .CHECK VERTICAL SYNCHRONIZING (VP) SIGNAL         Connect display unit connector and AV control unit connector.         .CHECK vieween display unit harness connector and ground.         (+)         Display unit       (-)         Reference value         M71       20         Ground       (4)         0       + 4ms          SKIB3986E	Display unit       Ground       Continuity         M71       20       Not existed         the inspection result normal?       ES       >> GO TO 2.         IO       >> Repair harness or connector.         CHECK VERTICAL SYNCHRONIZING (VP) SIGNAL         Connect display unit connector and AV control unit connector.         Turn ignition switch ON.         Check signal between display unit harness connector and ground.         (+)         Display unit         (-)         Reference value         M71       20         Ground       (V)         (u)       (u)         (	M71	20	M83	57	Existed		
Connector     Terminal     Ground     Continuity       M71     20     Not existed       Not existed     Not existed       Not existed     Not existed	Connector       Terminal       Ground       Continuity         M71       20       Not existed         Not existed       Not existed         ES       >> GO TO 2.         O       >> Repair harness or connector.         .CHECK VERTICAL SYNCHRONIZING (VP) SIGNAL         Connect display unit connector and AV control unit connector.         .Check signal between display unit harness connector and ground.         (+)         Display unit       (-)         Reference value         M71       20         Ground       (*)         M71       20         Ground       (*)         M71       20         Ground       (*)          SKIB339EE	Check c	ontinuity bet	tween display	y unit harnes	s connector and g	ound.	
Connector       Terminal       Ground         M71       20       Not existed         Not existed       Not existed         ES       >> GO TO 2.         IO       >> Repair harness or connector.         CHECK VERTICAL SYNCHRONIZING (VP) SIGNAL         Connect display unit connector and AV control unit connector.         Turn ignition switch ON.         Check signal between display unit harness connector and ground.         (+)         Display unit       (-)         Reference value         M71       20         Ground       (V)         (u)       (u)         <	Connector       Terminal       Ground         M71       20       Not existed         Not existed       Not existed         He inspection result normal?       ES         ES       >> GO TO 2.         IO       >> Repair harness or connector.         CHECK VERTICAL SYNCHRONIZING (VP) SIGNAL         Connect display unit connector and AV control unit connector.         Turn ignition switch ON.         Check signal between display unit harness connector and ground.         (+)         Display unit       (-)         Reference value         M71       20         Ground       (V)         (4)       (-)         (-)       Reference value         (-)       Reference value         (-)       (-)         (-)       (-)         (-)       (-)         (-)       (-)         (-)       (-)         (-)       (-)         (-)       (-)         (-)       (-)         (-)       (-)         (-)       (-)         (-)       (-)         (-)       (-)         (-)       (-)         (-) <td>Displa</td> <td>ay unit</td> <td></td> <td></td> <td>Continuity</td> <td></td> <td></td>	Displa	ay unit			Continuity		
the inspection result normal?         ES       >> GO TO 2.         IO       >> Repair harness or connector.         .CHECK VERTICAL SYNCHRONIZING (VP) SIGNAL         Connect display unit connector and AV control unit connector.         Turn ignition switch ON.         Check signal between display unit harness connector and ground.         (+)         Display unit       (-)         Reference value         Connector       Terminal         M71       20         Ground       (V)         Image: splay unit       (-)         SKIE3568E	the inspection result normal?         ES       >> GO TO 2.         IO       >> Repair harness or connector.         .CHECK VERTICAL SYNCHRONIZING (VP) SIGNAL         Connect display unit connector and AV control unit connector.         Turn ignition switch ON.         Check signal between display unit harness connector and ground.         (+)         Display unit       (-)         Reference value         M71       20         Ground       (V)         (+)       (-)         Image: Connector Terminal       (-)         M71       20       Ground         (-)       SKIB3508E         the inspection result normal?       SKIB3508E	Connector	Terminal	Gro	ound	Continuity		
ES       >> GO TO 2.         O       >> Repair harness or connector.         CHECK VERTICAL SYNCHRONIZING (VP) SIGNAL         Connect display unit connector and AV control unit connector.         Turn ignition switch ON.         Check signal between display unit harness connector and ground.         (+)         Display unit       (-)         Reference value         Onnector       Terminal         M71       20         Ground       (V)         U       U	ES       >> GO TO 2.         IO       >> Repair harness or connector.         ICHECK VERTICAL SYNCHRONIZING (VP) SIGNAL         Connect display unit connector and AV control unit connector.         Turn ignition switch ON.         Check signal between display unit harness connector and ground.         (+)         Display unit       (-)         Reference value         Onnector       Terminal         M71       20         Ground       ((V)         u       (u)         u       (u)         u       (u)         witassee       skiassee	M71	20		-	Not existed		
IO       >> Repair harness or connector.         ICHECK VERTICAL SYNCHRONIZING (VP) SIGNAL         Connect display unit connector and AV control unit connector.         Turn ignition switch ON.         Check signal between display unit harness connector and ground.         (+)         Display unit       (-)         Reference value         M71       20         Ground       (V)         (+)       (-)         SKIB3599E	IO       >> Repair harness or connector.         ICHECK VERTICAL SYNCHRONIZING (VP) SIGNAL         Connect display unit connector and AV control unit connector.         Turn ignition switch ON.         Check signal between display unit harness connector and ground.         Image: the inspection result normal?         Image: the inspection result normal?	the inspec	tion result n	ormal?	Ц			
Connect display unit connector and AV control unit connector.         Turn ignition switch ON.         Check signal between display unit harness connector and ground.         (+)         Display unit       (-)         Reference value         Connector       Terminal         M71       20         Ground       (V)         • • 4ms	Connect display unit connector and AV control unit connector. Turn ignition switch ON. Check signal between display unit harness connector and ground. (+)       (-)       Reference value         Display unit       (-)       Reference value         Connector       Terminal       (-)         M71       20       Ground       (-)         M71       20       Ground       (-)         the inspection result normal?       SKIB3568E			ess or conne	ctor.			
Connect display unit connector and AV control unit connector.         Turn ignition switch ON.         Check signal between display unit harness connector and ground.         (+)         Display unit       (-)         Reference value         Connector       Terminal         M71       20         Ground       (V)         • • 4ms	Connect display unit connector and AV control unit connector. Turn ignition switch ON. Check signal between display unit harness connector and ground. (+)       (-)       Reference value         Display unit       (-)       Reference value         Connector       Terminal       (-)         M71       20       Ground       (-)         M71       20       Ground       (-)         the inspection result normal?       SKIB3568E	CHECK \	/ERTICAL S	SYNCHRONI	ZING (VP) S	IGNAL		
Turn ignition switch ON.         Check signal between display unit harness connector and ground.         (+)       Reference value         Display unit       (-)       Reference value         Connector       Terminal       (-)       Reference value         M71       20       Ground       (V)       (V)       (V)         M71       SKIB3598E       SKIB3598E	Turn ignition switch ON.         Check signal between display unit harness connector and ground.         (+)       (-)       Reference value         Display unit       (-)       Reference value         M71       20       Ground       (V)       (V)         the inspection result normal?       SKIB3500E         ES       >> Replace AV control unit.							
(+)     Reference value       Display unit     (-)     Reference value       Connector     Terminal       M71     20     Ground       (V)     (V)       (I)     (V)       (I)     (V)       (I)     (I)       (I)     (I) <t< td=""><td>(+)     Reference value       Display unit     (-)     Reference value       Connector     Terminal       M71     20     Ground       (V)     (-)       (+)     (-)       Image: the inspection result normal?       TES     &gt;&gt; Replace AV control unit.</td><td></td><td></td><td></td><td>ina av contre</td><td>n unit connector</td><td></td><td></td></t<>	(+)     Reference value       Display unit     (-)     Reference value       Connector     Terminal       M71     20     Ground       (V)     (-)       (+)     (-)       Image: the inspection result normal?       TES     >> Replace AV control unit.				ina av contre	n unit connector		
Display unit     (-)     Reference value       Connector     Terminal     (-)       M71     20     Ground       Ground     Ground	Display unit       (-)       Reference value         Connector       Terminal       (// 4				ind AV contro	ol unit connector.		
Display unit     (-)     Reference value       Connector     Terminal     (-)       M71     20     Ground     (V)	Display unit       (-)       Reference value         Connector       Terminal       (// 4	Turn ign	ition switch	ON.			ıd.	
Connector     Terminal       M71     20     Ground     Image: Connector of the second of the se	Connector Terminal   M71 20   Ground     (V)   4     0     4     0     4     0     8     N71     20     Ground     (V)     4     0     4     0     4     0     4     0     4     0     4     0     4     0     4     0     4     0     4     0     4     0     4     0     4     0     4     0     5     7     7     7     7     8     8     8     8     8     8     8     8     8     8     8     8     8 <t< td=""><td>Turn ign Check s</td><td>ition switch ignal betwee</td><td>ON.</td><td></td><td></td><td>ıd.</td><td></td></t<>	Turn ign Check s	ition switch ignal betwee	ON.			ıd.	
M71 20 Ground $\begin{pmatrix} V \\ 4 \\ 0 \\ \hline \hline$	M71 20 Ground $(V)_{4}$ $($	Turn ign Check s (+	ition switch ignal betwee +)	ON. en display ur	nit harness co	onnector and grou	ıd.	
M71 20 Ground 0 4 4 4 ms 4 ms 5 KIB3598E	M71 20 Ground Ground Ground SKIB3598E	Turn ign Check s (+ Displa	ition switch ignal betwee +) ay unit	ON. en display ur	nit harness co	onnector and grou	ıd.	
M71 20 Ground 0 4 4 4 ms 4 ms 5 KIB3598E	M71 20 Ground Ground Ground SKIB3598E	Turn ign Check s (+ Displa	ition switch ignal betwee +) ay unit	ON. en display ur	nit harness co	onnector and grou	ıd.	
	the inspection result normal? ES >> Replace AV control unit.	Turn ign Check s (+ Displa	ition switch ignal betwee +) ay unit	ON. en display ur	nit harness co Refer	onnector and grou	ıd.	
	the inspection result normal? ES >> Replace AV control unit.	Turn ign Check s (+ Displa	ition switch ignal betwee +) ay unit	ON. en display ur	nit harness co Refer	onnector and grou	ıd.	
SKIB3598E	the inspection result normal? 'ES >> Replace AV control unit.	Turn ign Check s (+ Displa Connector	ition switch ignal betwee +) ay unit Terminal	ON. en display ur (-)	Nit harness co Refer	onnector and grou	ıd.	
	the inspection result normal? ES >> Replace AV control unit.	Turn ign Check s (+ Displa Connector	ition switch ignal betwee +) ay unit Terminal	ON. en display ur (-)	Nit harness co Refer	onnector and grou	ıd.	
	ES >> Replace AV control unit.	Turn ign Check s (+ Displa Connector	ition switch ignal betwee +) ay unit Terminal	ON. en display ur (-)	Nit harness co Refer	ence value	ıd.	
the inspection result normal?		Turn ign Check s (+ Displa Connector	ition switch ignal betwee +) ay unit Terminal	ON. en display ur (-)	Nit harness co Refer		ıd.	
ES >> Replace AV control unit.	O >> Replace display unit.	Turn ign Check s (+ Displa Connector M71	ition switch ignal betwee +) ay unit Terminal 20	ON. en display ur (–) Ground	Nit harness co Refer		ıd.	
O >> Replace display unit.		Turn ign Check s (+ Displa Connector M71	ition switch ignal betwee +) ay unit Terminal 20 <u>tion result n</u>	ON. en display ur (-) Ground <u>ormal?</u>	Nit harness co Refer		ıd.	

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INFOID:000000005705465

INFOID:000000005705466

#### AUX IMAGE SIGNAL CIRCUIT < DTC/CIRCUIT DIAGNOSIS > [BASE AUDIO WITHOUT REAR VIEW CAMERA]

# AUX IMAGE SIGNAL CIRCUIT

#### Description

INFOID:000000005705467

- Transmits the image signal of AUX device from auxiliary input jacks to AV control unit.
- AV control unit transmits the image signal that is inputted to the display unit.

#### **Diagnosis Procedure**

INFOID:000000005705468

# 1. CHECK CONTINUITY AUX IMAGE SIGNAL CIRCUIT (AUX INPUT JACKS AND AV CONTROL UNIT)

- 1. Turn ignition switch OFF.
- 2. Disconnect auxiliary input jacks connector and AV control unit connector.
- 3. Check continuity between auxiliary input jacks harness connector and AV control unit harness connector.

-	Auxiliary input jacks		AV con	itrol unit	Continuity
-	Connector	Terminal	Connector	Terminal	Continuity
-	M154	7	M84	66	Existed

4. Check continuity between auxiliary input jacks harness connector and ground.

Auxiliary i	input jacks		Continuity	
Connector	Terminal	Ground	Continuity	
M154	7		Not existed	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

#### 2. CHECK AUX IMAGE SIGNAL (AUX INPUT JACKS TO AV CONTROL UNIT)

1. Connect display unit connector and AV control unit connector.

2. Turn ignition switch ON.

3. Check signal between auxiliary input jacks harness connector and ground.

(+) Auxiliary input jacks Connector Terminal		()	Condition	Reference value
M154	7	Ground	At AUX image displayed.	(V) 0.4 −0.4 + 40μs SKiB2251J

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Check that there is no malfunction in the external device.

# ${f 3.}$ CHECK CONTINUITY AUX IMAGE SIGNAL CIRCUIT (AV CONTROL UNIT AND DISPLAY UNIT)

1. Turn ignition switch OFF.

2. Disconnect auxiliary input jacks connector and AV control unit connector.

3. Check continuity between display unit harness connector and AV control unit harness connector.

i	Display unit		AV cor	itrol unit	Continuity
	Connector	Terminal	nal Connector Terminal		Continuity
	M71	15	M83	36	Existed

Revision: 2009 November

2010 G37 Coupe

#### < DTC/CIRCUIT DIAGNOSIS >

#### AUX IMAGE SIGNAL CIRCUIT [BASE AUDIO WITHOUT REAR VIEW CAMERA]

#### 4. Check continuity between display unit harness connector and ground. А Display unit Continuity Ground Connector Terminal В M71 15 Not existed Is the inspection result normal? YES >> GO TO 4. С NO >> Repair harness or connector. **4.**CHECK AUX IMAGE SIGNAL D 1. Connect AV control unit connector and display unit connector. 2. Turn ignition switch ON. 3. Check signal between display unit harness connector and ground. Е (+) Display unit (-) Condition Reference value F Connector Terminal (V) 0. M71 15 Ground At AUX image displayed. Н -0 SKIB2251J Is the inspection result normal? YES >> Replace display unit. NO >> Replace AV control unit. Κ

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#### CD EJECT SIGNAL CIRCUIT [BASE AUDIO WITHOUT REAR VIEW CAMERA]

#### < DTC/CIRCUIT DIAGNOSIS >

## CD EJECT SIGNAL CIRCUIT

#### Description

The eject signal is output to AV control unit when the eject switch of multifunction switch is pressed.

#### **Diagnosis** Procedure

INFOID:000000005705470

INFOID:000000005705469

# 1. CHECK CONTINUITY CD EJECT SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect multifunction switch connector and AV control unit connector.
- 3. Check continuity between multifunction switch harness connector and AV control unit harness connector.

Multifunct	Multifunction switch		trol unit	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M72	14	M85	103	Existed

4. Check continuity between multifunction switch harness connector and ground.

Multifunc	tion switch		Continuity
Connector	Terminal	Ground	Continuity
M72	14		Not existed
		10	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK AV CONTROL UNIT VOLTAGE

1. Connect multifunction switch connector and AV control unit connector.

2. Turn ignition switch ON.

3. Check voltage between AV control unit harness connector and ground.

(+)				Voltage	
AV con	trol unit	()	Condition	(Approx.)	
Connector	Terminal				
M85	M85 103 Ground	Pressing the eject switch	0 V		
1VIOD	105	Ground	Except for above	3.3 V	

Is the inspection result normal?

YES >> Replace preset switch.

NO >> Replace AV control unit.

#### STEERING SWITCH SIGNAL A CIRCUIT SIS > [BASE AUDIO WITHOUT REAR VIEW CAMERA]

# < DTC/CIRCUIT DIAGNOSIS >

# STEERING SWITCH SIGNAL A CIRCUIT

Description					INF0ID:000000005705475	А
Transmits the s	teering sv	witch signal t	o AV control	unit		
Diagnosis P	•	•			INFOID:000000005705476	В
					119-012:000000003705476	
<b>1.</b> CHECK STE						С
				ral cable connector ness connector and	: d spiral cable harness connector.	D
AV control	unit	Spiral	cable			
Connector	Terminal	Connector	Terminal	Continuity		Е
M81	6	M36	24	Existed		
3. Check cont	tinuity bet	ween AV cor	ntrol unit har	ness connector and	d ground.	_
AV control	unit					F
	Terminal	Gro	und	Continuity		
M81	6			Not existed		G
Is the inspection	n result n	ormal?				
	) TO 2.	ess or conne	ctor			Н
2.CHECK SPI						
Check spiral ca						Ι
Is the inspection		ormal?				
YES >> GO	) TO 3.					I
•	place spir					0
3.CHECK AV						
<ol> <li>Connect A\</li> <li>Turn ignitio</li> </ol>			or and spiral	cable connector.		K
•			ol unit harne	ss connector.		
		/	<b>`</b>			L
(+) AV control	unit	-) AV con		Voltage		
	Terminal	Connector	Terminal	(Approx.)		M
M81	6	M81	15	3.3 V		
Is the inspection	n result n	ormal?				AV
	) TO 4.					,
NO >> Re 4.CHECK STE	•					
1. Turn ignitio						0
			V-53, "Com	ponent Inspection".		
Is the inspection						Ρ
	SPECTIO	N END ering switch.				
Component		•			INFOID:000000005705477	
-	-		steering swit	tch connector termi	nals 14 to 17 and 15 to 17.	

#### AV-53

# STEERING SWITCH SIGNAL A CIRCUIT < DTC/CIRCUIT DIAGNOSIS > [BASE AUDIO WITHOUT REAR VIEW CAMERA]

Standard		
Between terminals 14 and 17		SOURCE
MENU DOWN switch ON	: Approx. 318 – 324 $\Omega$	
MENU UP switch ON	: Approx. 120 – 122 Ω	Approx. ≷200Ω
SOURCE switch ON	: Approx. 0 Ω	MENU DOWN
Between terminals 15 and 17 VOL UP switch ON VOL DOWN switch ON	: Approx. 120 – 122 Ω : Approx. 0 Ω	VOL DOWN

#### STEERING SWITCH SIGNAL B CIRCUIT

# <u>COTC/CIRCUIT DIAGNOSIS > [BASE AUDIO WITHOUT REAF</u> STEERING SWITCH SIGNAL B CIRCUIT Description

Transmits the steering switch signal to AV control unit.

#### **Diagnosis Procedure**

# 1. CHECK STEERING SWITCH SIGNAL B CIRCUIT

- 1. Disconnect AV control unit connector and spiral cable connector.
- 2. Check continuity between AV control unit harness connector and spiral cable harness connector.

Z. Check C		Iween AV COI	ittoi unit nai	ness connector an		D
AV con	trol unit	Spiral	cable	<b>0</b>		
Connector	Terminal	Connector	Terminal	Continuity		Е
M81	16	M36	31	Existed		-
3. Check c	continuity bet	tween AV cor	ntrol unit har	ness connector an	•	F
AV con	trol unit			Continuity		
Connector	Terminal	Gro	und		-	G
M81	16			Not existed		
	GO TO 2. Repair harne	ess or conne	ctor.		ł	Η
Check spiral	cable.					
NO >> 3.CHECK A	GO TO 3. Replace spir V CONTRC	ral cable. DL UNIT VOL				J
2. Turn ign	ition switch	ON.	•	cable connector.	_	K
	+)	(-		Voltage		
	trol unit	AV con		(Approx.)	r	M
Connector	Terminal	Connector	Terminal			VI
M81	16	M81	15	3.3 V	. 🗖	
NO >> 4.CHECK s 1. Turn ign 2. Check s Is the inspec	GO TO 4. Replace AV STEERING S ition switch iteering switch	control unit. SWITCH OFF. ch. Refer to <u>/</u> ormal?	\V-55, "Com	ponent Inspection'	(	0 P
	Replace ste	ering switch.			INFOID:00000005705480	
•	•		oto o rice a sect	tab aanna star tarra		
weasure the	resistance	between the	steering swi	ion connector term	ninals 14 to 17 and 15 to 17.	

#### AV-55

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В

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INFOID:000000005705478

INFOID:000000005705479

<sup>[</sup>BASE AUDIO WITHOUT REAR VIEW CAMERA]

# STEERING SWITCH SIGNAL B CIRCUIT < DTC/CIRCUIT DIAGNOSIS > [BASE AUDIO WITHOUT REAR VIEW CAMERA]

Standard		
Between terminals 14 and 17		Approx.
MENU DOWN switch ON	: Approx. 318 – 324 Ω	
MENU UP switch ON	: Approx. 120 – 122 Ω	Approx. ≹200Ω
SOURCE switch ON	: Approx. 0 Ω	
Between terminals 15 and 17 VOL UP switch ON VOL DOWN switch ON	: Approx. 120 – 122 Ω : Approx. 0 Ω	VOL DOWN

< DTC/CIR(		-	IG SWITC	CH SIGNAL G [BASE AU	ND CIRCUIT DIO WITHOUT REAR VIEW CAMERA]	
STEERI	NG SWI	FCH SIG	NAL GNI	D CIRCUIT		А
Descriptic	on				INFOID:000000005705481	A
Transmits th	e steering s	witch signal t	o AV control	unit.		В
Diagnosis	Procedu	re			INFOID:000000005705482	
<b>1.</b> CHECK S	STEERING	SWITCH SIG	NAL GND C	CIRCUIT		С
				ral cable connector ness connector ar	or. nd spiral cable harness connector.	D
AV con	ntrol unit	Spiral	cable	Continuity	-	
Connector	Terminal	Connector	Terminal	Continuity	_	Е
M81	15	M36	33	Existed	-	
<u>Is the inspec</u> YES >>	<u>ction result n</u> GO TO 2. Repair harn	ess or conne				F
Check spiral						
<u>Is the inspec</u> YES >>						Н
<b>3.</b> CHECK (						
		unit connecto tween AV co		mess connector ar	nd ground.	J
AV con	ntrol unit			Continuity	-	
Connector	Terminal	Gro	und		-	K
M81	15	10		Existed	-	
NO >>	GO TO 4. Replace AV	control unit.				L
<b>4.</b> CHECK \$	STEERING	SWITCH				ĸл
	hition switch steering swite		AV-57, "Com	ponent Inspection	<u>_</u> .	M
	INSPECTIO					AV
Compone	•				INFOID:00000005705483	0

Measure the resistance between the steering switch connector terminals 14 to 17 and 15 to 17.

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# STEERING SWITCH SIGNAL GND CIRCUIT < DTC/CIRCUIT DIAGNOSIS > [BASE AUDIO WITHOUT REAR VIEW CAMERA]

Standard		
Between terminals 14 and 17		Approx.
MENU DOWN switch ON	: Approx. 318 – 324 Ω	
MENU UP switch ON	: Approx. 120 – 122 Ω	$\begin{array}{c} \text{Approx.} \\ \$_{200\Omega} \end{array}$
SOURCE switch ON	: Approx. 0 Ω	
Between terminals 15 and 17 VOL UP switch ON VOL DOWN switch ON	: Approx. 120 – 122 Ω : Approx. 0 Ω	VOL DOWN

# ECU DIAGNOSIS INFORMATION AV CONTROL UNIT

#### **Reference Value**

#### INFOID:000000005705484

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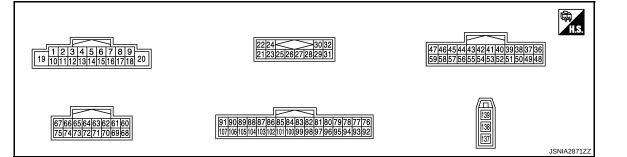
L

# VALUES ON THE DIAGNOSIS TOOL

#### CONSULT-III MONITOR ITEM

Monitor Item		Condition	Value/Status	
	Ignition switch	Vehicle speed > 0 km/h (0 MPH)	On	
VHCL SPD SIG	<b>ON</b>	Vehicle speed = 0 km/h (0 MPH)	Off	D
	Ignition switch	Parking brake is applied.	On	
PKB SIG	<b>ON</b>	Parking brake is released.	Off	E
	Ignition switch	Light switch ON	On	
ILLUM SIG	<b>ON</b>	Light switch OFF	Off	
	Ignition switch ON	_	On	F
IGN SIG	Ignition switch ACC	_	Off	G
DEV SIC	Ignition switch	Selector lever in R position	On	
REV SIG	ON	Selector lever in any position other than R	Off	

#### **TERMINAL LAYOUT**



#### PHYSICAL VALUES

	minal e color)	Description			Condition	Reference value	
+	_	Signal name	Input/ Output		Condition	(Approx.)	Μ
2 (L)	3 (W)	Sound signal front LH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	AV O P
4 (LG)	5 (SB)	Sound signal rear speaker LH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	F

2010 G37 Coupe

# AV CONTROL UNIT

#### < ECU DIAGNOSIS INFORMATION >

# [BASE AUDIO WITHOUT REAR VIEW CAMERA]

	minal e color)	Description			Condition	Reference value
+	-	Signal name	Input/ Output		Condition	(Approx.)
					Keep pressing SOURCE switch.	0 V
6 (P)	15 (B)	Steering switch signal A	Input	Ignition switch	Keep pressing $\Delta$ switch.	0.7 V
(1)	(B)			ON	Keep pressing $ abla$ switch.	1.3 V
					Except for above.	3.3 V
8 (B)	Ground	Ground		Ignition switch ON	_	0 V
7 (V)	Ground	ACC power supply	Input	Ignition switch ACC	_	Battery voltage
9	Ground	Illumination signal	Input	OFF	Lighting switch is OFF.	0 V
(L)	Croana		mpar	011	Lighting switch is ON.	12.0 V
11 (BR)	12 (GR)	Sound signal front RH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 •••2ms SKIB3609E
13 (L)	14 (P)	Sound signal rear speaker RH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 ••••••••••••••••••••••••••••••••••
				Ignition	Keep pressing VOL DOWN switch.	0 V
16 (L)	15 (B)	Steering switch signal B	Input	switch ON	Keep pressing VOL UP switch.	0.7 V
					Except for above.	3.3 V
19 (Y)	Ground	Battery power supply	Input	Ignition switch OFF	_	Battery voltage
20 (B)	Ground	Ground		Ignition switch ON	_	0 V
22 (B)	21 (W)	Satellite radio sound signal LH	Input	Ignition switch ON	When satellite radio mode is selected.	(V) 1 0 −1 + + 2ms SKIB3609E

#### < ECU DIAGNOSIS INFORMATION >

	minal e color)	Description	Condition Reference value			Д	
+	-	Signal name	Input/ Output		Condition	(Approx.)	
24 (G)	23 (R)	Satellite radio sound signal RH	Input	Ignition switch ON	When satellite radio mode is selected.	(V) 1 0 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	C
25	_	Shield					
26		Shield			_		E
28 (P)	Ground	Request signal (SAT→CONT)	Input	Ignition switch ON	When satellite radio mode is selected	(V) 10 0 -10 → + 10ms SKIA9299J	F
29 (G)	Ground	Communication signal (SAT→CONT)	Input	Ignition switch ON	When satellite radio mode is selected	(V) 10 0 -10 • • • 1ms SKIA9300J	F
30 (L)	Ground	Communication signal (CONT→SAT)	Output	Ignition switch ON	When satellite radio mode is selected	(V) 10 -10 • • • 1 ms SKIA9301J	ŀ
36 (SB)	Ground	AUX image signal	Output	Ignition switch ON	At AUX image is displayed	(V) 0.4 0 −0.4 ••••40μs SKIB2251J	A
37 (V)	Ground	AUX image ground		Ignition switch ON	_	0 V	C
38 (P)	Ground	RGB signal (B: blue)	Output	Ignition switch ON	Start confirmation/adjust- ment mode, and then dis- play color bar by selecting "Color Spectrum Bar" on DISPLAY DIAGNOSIS screen.	(V) 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4	F

# < ECU DIAGNOSIS INFORMATION >

#### AV CONTROL UNIT [BASE AUDIO WITHOUT REAR VIEW CAMERA]

	minal e color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
39 (L)	Ground	RGB signal (G: green)	Output	Ignition switch ON	Start confirmation/adjust- ment mode, and then dis- play color bar by selecting "Color Spectrum Bar" on DISPLAY DIAGNOSIS screen.	(V) 0.4 0 -0.4 -0.4 SKIB2236J
40 (G)	Ground	RGB signal (R: red)	Output	Ignition switch ON	Start confirmation/adjust- ment mode, and then dis- play color bar by selecting "Color Spectrum Bar" on DISPLAY DIAGNOSIS screen.	(V) 0.4 0 -0.4 0 0 0 0 0 0 0 0 0 0 0 0 0
41 (W)	Ground	RGB synchronizing signal	Output	Ignition switch ON		(V) 4 0 + 20 µs 5KIB3603E
42		Shield	_		—	
43 (B)	Ground	RGB area (YS) signal	Output	Ignition switch ON	At RGB image is displayed At AUX image is displayed	5 V
44 (L)	Ground	Communication signal (DISP→CONT)	Input	Ignition switch ON	When adjusting display brightness.	(V) 6 2 0 •••••1ms •••••1ms •••••••••••••••••••••
45 (R)	Ground	Horizontal synchronizing (HP) signal	Input	Ignition switch ON		(V) 4 0 • • • 20µs SKIB3601E
46 (LG)	Ground	Signal ground		Ignition switch ON	_	0 V

# < ECU DIAGNOSIS INFORMATION >

	minal e color)	Description			Condition	Reference value
+	-	Signal name	Input/ Output		Condition	(Approx.)
47 (BG)	Ground	Signal VCC	Output	Ignition switch ACC	_	9 V
48 (BR)	_	Shield	_	_	_	_
49 (Y)	_	Shield	—	—	—	—
50	—	Shield			_	_
55 (B)	_	Shield		_	—	_
56 (LG)	Ground	Communication signal (CONT→DISP)	Output	Ignition switch ON	When adjusting display brightness.	(V) 6 4 2 0 •••••1ms •••••1ms •••••1ms ••••••1ms
57 (G)	Ground	Vertical synchronizing (VP) signal	Input	Ignition switch ON		(V) 4 0 • • • 4ms SKIB3590E
58 (BR)	Ground	Inverter ground		Ignition switch ON	_	0 V
59 (Y)	Ground	Inverter VCC	Output	Ignition switch ACC	_	9 V
66 (G)	Ground	AUX image signal	Input	Ignition switch ON	When AUX mode is select- ed	(V) 0.4 0 −0.4 ••••••••••••••••••••••••••••••••••••
73 (B)	_	Shield	—	_	—	_
74 (R)	Ground	AUX image signal ground	_	Ignition switch ON	—	0 V
85 (B)	Ground	Ground	_	Ignition switch ON	_	0 V
86 (L)	_	CAN-H	Input/ Output	_	—	—
87 (P)	_	CAN-L	Input/ Output	_	_	_

#### < ECU DIAGNOSIS INFORMATION >

Terminal

	minal color)	Description		Condition		Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
88 (SB)		AV communication signal (H)	Input/ Output	_	_	_
89 (LG)	_	AV communication signal (L)	Input/ Output	—	_	_
90 (SB)		AV communication signal (H)	Input/ Output		_	_
91 (LG)		AV communication signal (L)	Input/ Output		_	_
95 (R)	97 (B)	AUX sound signal RH	Input	Ignition switch ON	When AUX mode is select- ed	(V) 1 0 -1 + 2ms SKIB3609E
96 (W)	97 (B)	AUX sound signal LH	Input	Ignition switch ON	When AUX mode is select- ed	(V) 1 0 -1 + 2ms SKIB3609E
101 (BR)	Ground	Switch ground	_	Ignition switch ON	_	0 V
103	Ground	Eject signal	Input		Pressing the eject switch	0 V
(LG)	Giouna		mput		Except for above	3.3 V
104 (R)	Ground	Ignition signal	Input	Ignition switch ON	_	Battery voltage
105				Ignition	R position	12 V
(BG)	Ground	Reverse signal	Input	switch ON	Other than R position	0 V
					Parking brake ON	0 V
106 (SB)	Ground	Parking brake signal	Input	Ignition switch ON	Parking brake OFF	(V) 8 4 0 10 ms JSNIA0007GB

#### Terminal Description (Wire color) Reference value Condition (Approx.) Input/ Signal name + \_ Output NOTE: Maximum voltage may be 12 V due to specifications (connected units). (V)Ignition 107 Vehicle speed signal When vehicle speed is ap-Ground Input switch (GR) prox. 40 km/h (25 MPH) (8-pulse) ON )ms SKIA6649J 137 FM sub Input \_\_\_\_ \_\_\_\_ \_\_\_\_ AM-FM main 138 Input

Ignition

switch ACC

Output

#### **DTC** Index

139

Ground

INFOID:000000005705486

12 V

А

В

С

D

Е

F

Н

#### SELF-DIAGNOSIS RESULTS DISPLAY ITEM

Antenna amp. ON signal

< ECU DIAGNOSIS INFORMATION >

DTC	Display item	Refer to
U1000	CAN COMM CIRCUIT [U1000]	AV-30, "Diagnosis Procedure"
U1010	CONTROL UNIT (CAN) [U1010]	AV-31, "Diagnosis Procedure"
U1310	CONTROL UNIT (AV) [U1310]	AV-32, "DTC Logic"
U1200	Cont Unit FLASH-ROM [U1200]	AV-33, "DTC Logic"
U1216	CAN CONT [U1216]	AV-34, "DTC Logic"
U1243	FRONT DISP CONN [U1243]	AV-35, "Diagnosis Procedure"
U1255	SAT CONN [U1255]	AV-37, "Diagnosis Procedure"
U1300 U1240	AV COMM CIRCUIT [U1300]     SWITCH CONN [U1240]	AV-39, "Description"

Μ

AV

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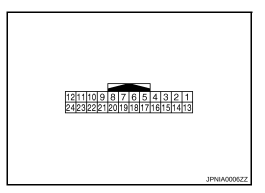
# < ECU DIAGNOSIS INFORMATION >

# DISPLAY UNIT

**Reference Value** 

**TERMINAL LAYOUT** 

INFOID:000000005705487



#### PHYSICAL VALUES

	minal e color)	Description			Condition	Reference value	
+	-	Signal name	Input/ Output		Condition	(Approx.)	
1 (B)	Ground	Ground	_	Ignition switch ON	_	0 V	
2 (Y)	Ground	Inverter VCC	Input	Ignition switch ACC	_	9 V	
3 (BG)	Ground	Signal VCC	Input	Ignition switch ACC	_	9 V	
4 (V)	Ground	Composite image ground	_	Ignition switch ON	_	0 V	
5 (Y)		Shield			_	_	
6 (L)	Ground	RGB signal (G: green)	Input	Ignition switch ON	Start confirmation/adjust- ment mode, and then dis- play color bar by selecting "Color Spectrum Bar" on DISPLAY DIAGNOSIS screen.	(V) 0.4 0 -0.4 ••••••••••••••••••••••••••••••••••••	
7	_	Shield	_	—	—	—	
8 (R)	Ground	Horizontal synchronizing (HP) signal	Output	Ignition switch ON		(V) 4 0 + 20µs SKIB3601E	

#### DISPLAY UNIT R VIEW CAMERA]

IAGNC	SIS INFORMATION >	[BASE AUDIO WITHOUT REAF		
ninal color)	Description		R	

	minal e color)	Description			Condition	Reference value	
+	-	Signal name	Input/ Output			(Approx.)	
					At RGB image is displayed	5 V	
9 (B)	Ground	RGB area (YS) signal	Input	lgnition switch ON	At AUX image is displayed	(V) 6 4 2 0 + 200 // s + 200 // s PKIB4948J	
11 LG)	Ground	Communication signal (CONT→DISP)	Input	Ignition switch ON	When adjusting display brightness.	(V) 6 2 0 •••••1ms ••••••••••••••••••••••••••••••	
13 (BR)	Ground	Inverter ground	_	Ignition switch ON	_	0 V	
14 (LG)	Ground	Signal ground	_	Ignition switch ON	_	0 V	
15 (SB)	Ground	Composite image signal	Input	Ignition switch ON	At AUX image is displayed	(V) 0.4 0 -0.4 • + 40µs SKIB2251J	
16 (BR)	_	Shield			_	_	
17 (G)	Ground	RGB signal (R: red)	Input	Ignition switch ON	Start confirmation/adjust- ment mode, and then dis- play color bar by selecting "Color Spectrum Bar" on DISPLAY DIAGNOSIS screen.	(V) 0.4 0 0 0 0 0 0 0 0 0 0 0 0 0	
18 (P)	Ground	RGB signal (B: blue)	Input	Ignition switch ON	Start confirmation/adjust- ment mode, and then dis- play color bar by selecting "Color Spectrum Bar" on DISPLAY DIAGNOSIS screen.	$ \begin{array}{c} (V) \\ 0.4 \\ 0 \\ -0.4 \end{array} $	

#### DISPLAY UNIT [BASE AUDIO WITHOUT REAR VIEW CAMERA]

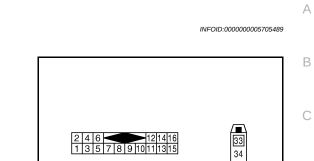
#### < ECU DIAGNOSIS INFORMATION >

	minal e color)	Description			Condition	Reference value	
+	-	Signal name	Input/ Output	Contantion		(Approx.)	
19 (W)	Ground	RGB synchronizing signal	Input	Ignition switch ON		(V) 4 0 → 20µs SKIB3603E	
20 (G)	Ground	Vertical synchronizing (VP) signal	Output	Ignition switch On		(V) 4 0 + 4ms SKIB3598E	
21	_	Shield		_	_		
22 (L)	Ground	Communication signal (DISP→CONT)	Output	Ignition switch ON	When adjusting display brightness.	(V) 6 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
23 (B)		Shield				_	

# < ECU DIAGNOSIS INFORMATION >

# SATELLITE RADIO TUNER

#### **Reference Value**



PHYSICAL VALUES

Terminal		Description				Reference value	
+	_	Signal name	Input/ Output		Condition	(Approx.)	
2 (R)	1 (G)	Satellite radio sound signal LH	Output	lgnition switch ON	When satellite radio mode is selected.	(V) 1 0 -1 • • 2ms SKIB3609E	
4 (B)	3 (W)	Satellite radio sound signal RH	Output	Ignition switch ON	When satellite radio mode is selected.	(V) 1 0 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	
5		Shield			_	_	
6	_	Shield			—	—	
8 (Y)	Ground	Request signal (SAT→CONT)	Output	Ignition switch ON	When satellite radio mode is selected.	(V) 10 0 -10 • • • 10ms SKIA9299J	
9 (O)	Ground	Communication signal (SAT→CONT)	Output	Ignition switch ON	When satellite radio mode is selected.	(V) 10 0 -10 -10 -10 -10 -10 -10 -	

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# SATELLITE RADIO TUNER < ECU DIAGNOSIS INFORMATION > [BASE AUDIO WITHOUT REAR VIEW CAMERA]

Terr	minal	Description				Reference value	
+	_	Signal name	Input/ Output	Condition		(Approx.)	
10 (BR)	Ground	Communication signal (CONT→SAT)	Input	Ignition switch ON	When satellite radio mode is selected.	(V) 10 0 -10 • • 1ms SKIA9301J	
12 (SB)	Ground	Battery power supply	Input	Ignition switch OFF	_	Battery voltage	
15 (B)	Ground	Ground	_	Ignition switch ON	_	0 V	
16 (V)	Ground	ACC power supply	Input	Ignition switch ACC	_	Battery voltage	
33	—	Satellite antenna	Input	—	—	—	
34	—	Shield		—	_		

#### BASE AUDIO WITHOUT REAR VIEW CAMERA [BASE AUDIO WITHOUT REAR VIEW CAMERA]

# WIRING DIAGRAM BASE AUDIO WITHOUT REAR VIEW CAMERA

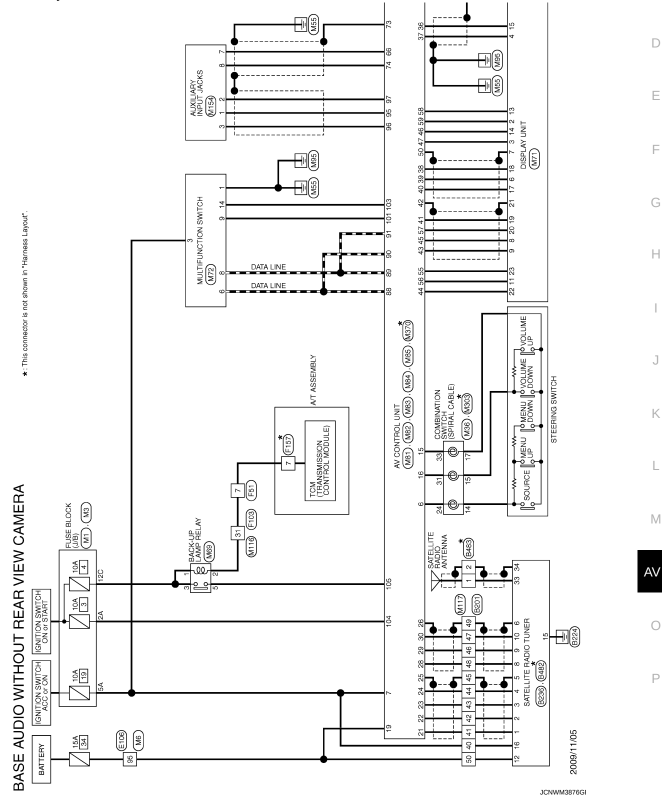
#### Wiring Diagram

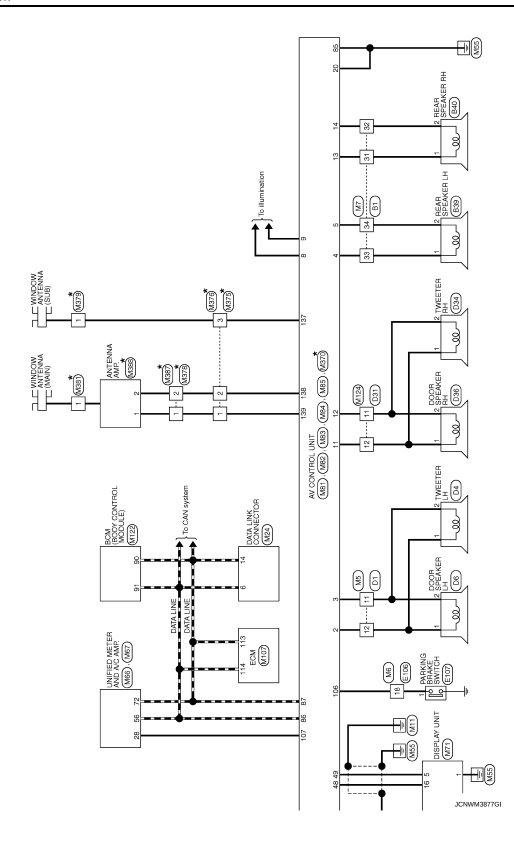
С

#### INFOID:000000005705485 B

#### NOTE:

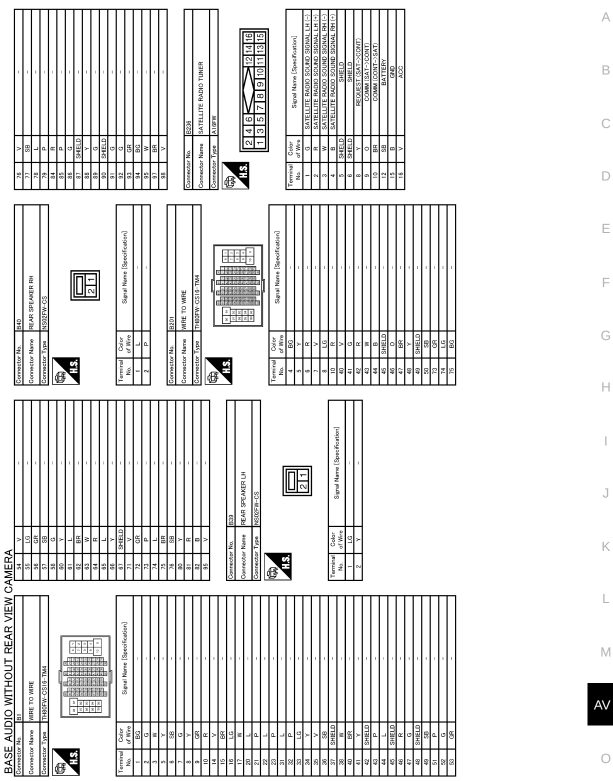
The name MULTIFUNCTION SWITCH indicates the integration of PRESET SWITCH and MULTIFUNCTION SWITCH virtually.



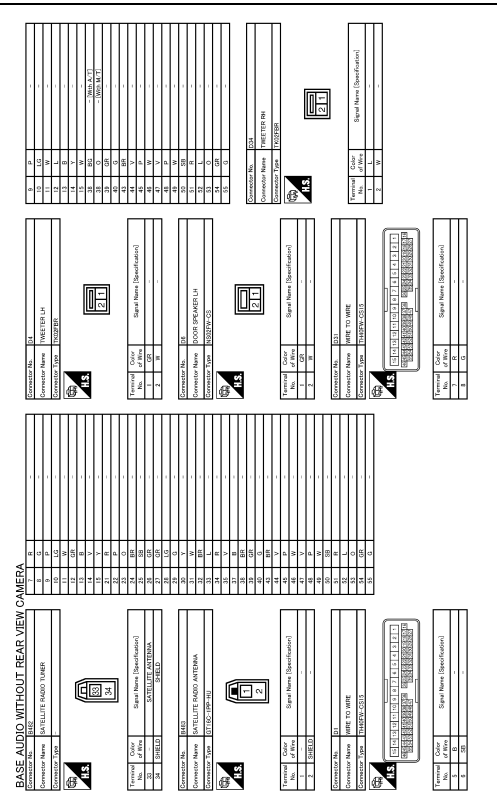


\*: This connector is not shown in "Harness Layout".

#### BASE AUDIO WITHOUT REAR VIEW CAMERA [BASE AUDIO WITHOUT REAR VIEW CAMERA]



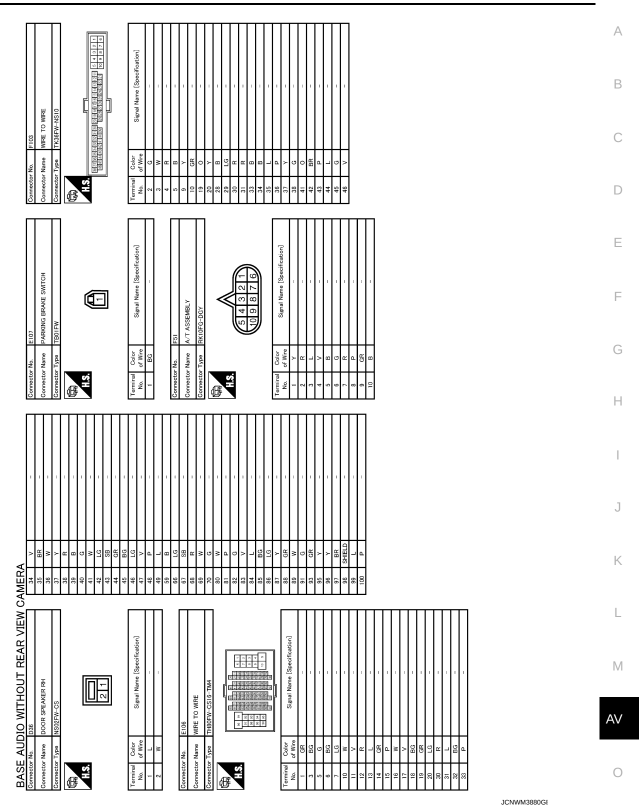
JCNWM3878GI

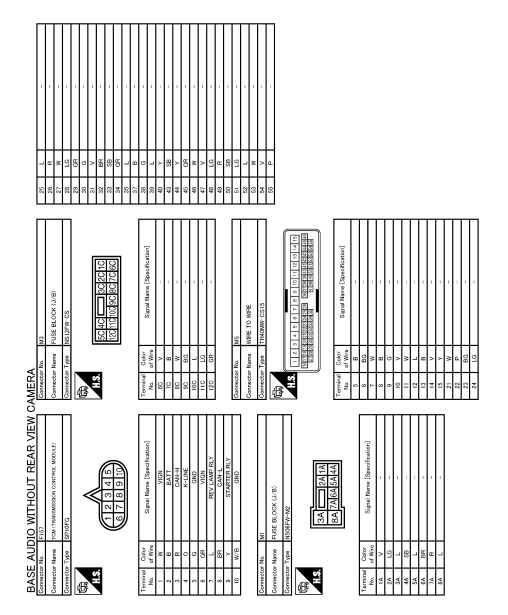


JCNWM3879GI

#### < WIRING DIAGRAM >

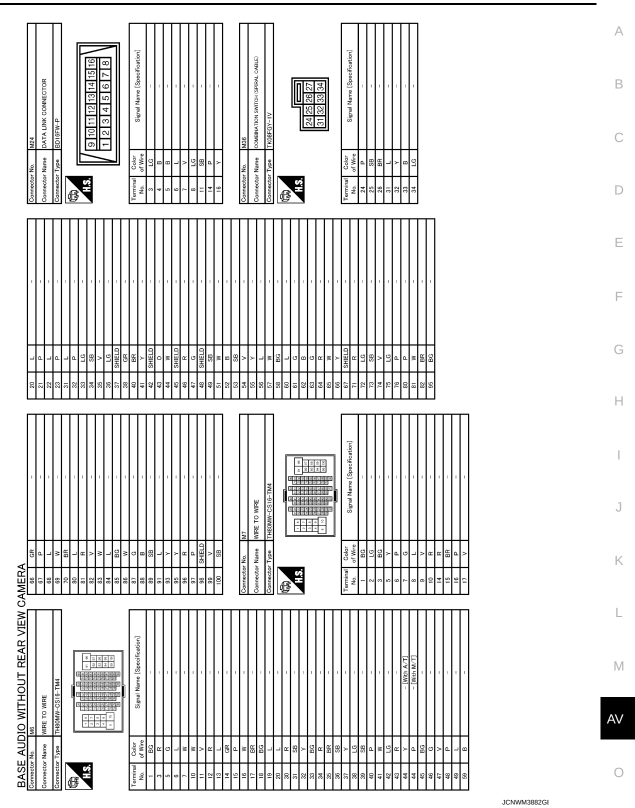
#### BASE AUDIO WITHOUT REAR VIEW CAMERA [BASE AUDIO WITHOUT REAR VIEW CAMERA]





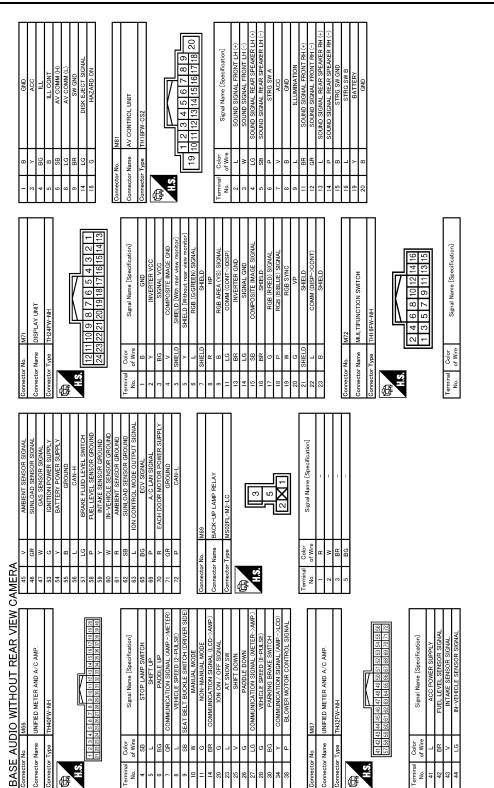
JCNWM3881GI

#### BASE AUDIO WITHOUT REAR VIEW CAMERA \_ [BASE AUDIO WITHOUT REAR VIEW CAMERA]



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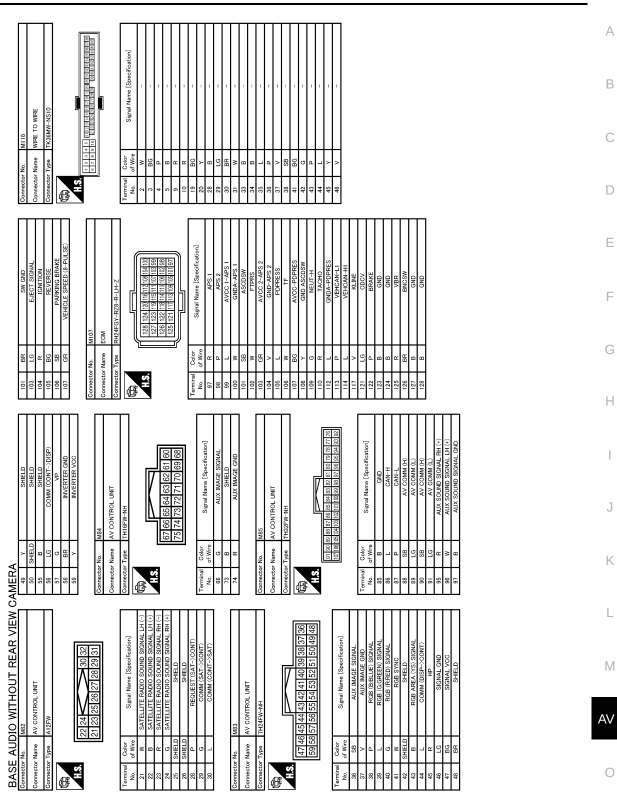
#### BASE AUDIO WITHOUT REAR VIEW CAMERA [BASE AUDIO WITHOUT REAR VIEW CAMERA]



JCNWM3883GE

#### < WIRING DIAGRAM >

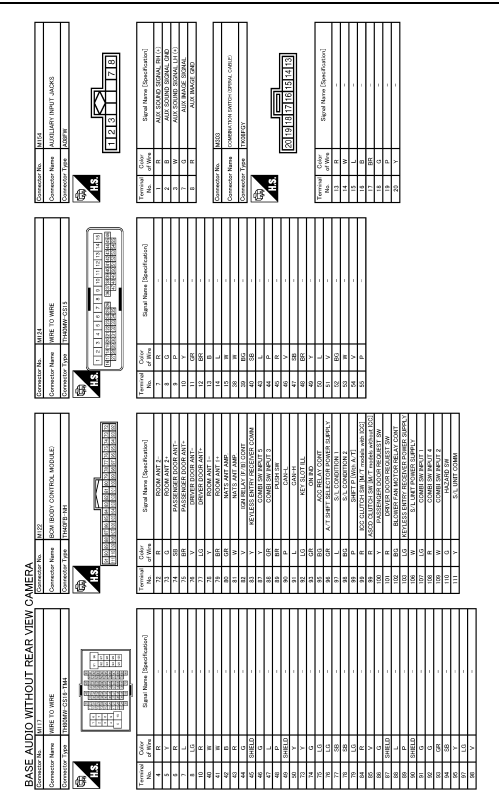
#### BASE AUDIO WITHOUT REAR VIEW CAMERA [BASE AUDIO WITHOUT REAR VIEW CAMERA]



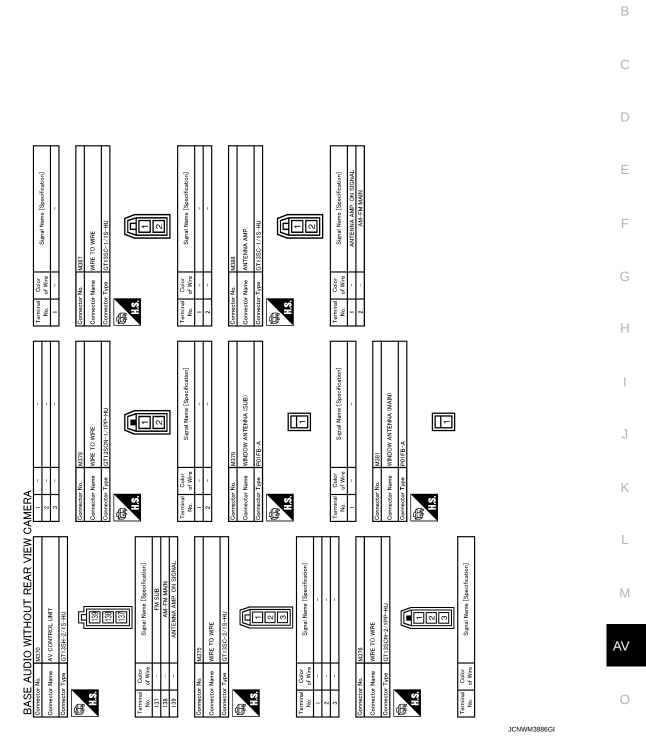
JCNWM3884GE

#### BASE AUDIO WITHOUT REAR VIEW CAMERA [BASE AUDIO WITHOUT REAR VIEW CAMERA]

< WIRING DIAGRAM >



JCNWM3885G



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## SYMPTOM DIAGNOSIS MULTI AV SYSTEM SYMPTOMS

#### Symptom Table

INFOID:000000005705491

#### OPERATION

Trouble diagnosis chart by symptom

Symptoms	Check items	Possible malfunction location / Action to take
	<ul> <li>All switches cannot be operated.</li> <li>"MULTI AV" is displayed with CON- SULT-III.</li> </ul>	<ul> <li>Multifunction switch power supply and ground circuit.</li> <li>AV communication circuits between AV control unit and multifunction switch.</li> <li>Perform CONSULT-III self-diagnosis. Refer to <u>AV-27</u>, <u>"CONSULT - III Function (MULTI AV)"</u>.</li> </ul>
Multifunction switch and preset switch operation does not work.	<ul> <li>All switches cannot be operated.</li> <li>"MULTI AV" is not displayed on system selection screen the CONSULT- III is initialized.</li> </ul>	AV control unit power supply and ground circuit mal- function. Refer to <u>AV-40, "AV CONTROL UNIT : Diag-</u> nosis Procedure".
	Only specified switch cannot be oper- ated.	Multifunction switch or preset switch malfunction. Per- form multifunction switch and preset switch self-diagno- sis function. Refer to <u>AV-41</u> , " <u>MULTIFUNCTION</u> <u>SWITCH : Diagnosis Procedure</u> ".

#### RELATED TO RGB IMAGE

Trouble diagnosis chart by symptom

Symptoms	Check items	Possible malfunction location / Action to take
	There is malfunction in the CONSULT- III self-diagnosis result.	Perform CONSULT-III self-diagnosis. Refer to <u>AV-27, "CONSULT - III Function (MULTI AV)"</u> .
RGB image is not shown.	There is no malfunction in CONSULT-III self-diagnosis results.	<ul> <li>Display unit power supply circuit. Refer to <u>AV-40</u>, "<u>DISPLAY UNIT</u> : <u>Diagnosis Proce-dure</u>".</li> <li>Vertical synchronizing (VP) signal circuit. Refer to <u>AV-49</u>, "<u>Diagnosis Procedure</u>".</li> </ul>
	Light blue (Cyan) tint.	RGB signal (R: red) circuit. Refer to <u>AV-43, "Diagnosis Procedure"</u> .
Color of RGB image is not proper.	Purple (Magenta) tint.	RGB signal (G: green) circuit. Refer to <u>AV-44, "Diagnosis Procedure"</u> .
	Screen looks yellowish.	RGB signal (B: blue) circuit. Refer to <u>AV-45, "Diagnosis Procedure"</u> .
RGB screen is rolling.	_	RGB synchronizing signal circuit. Refer to <u>AV-46, "Diagnosis Procedure"</u> .
Fuel economy display is mal- functioning.	There is malfunction in the CONSULT- III self-diagnosis result.	Perform CONSULT-III self-diagnosis. Refer to <u>AV-27, "CONSULT - III Function (MULTI AV)"</u> .
	There is no malfunction in CONSULT-III self-diagnosis results.	Ignition signal circuit malfunction. Refer to <u>AV-40, "AV CONTROL UNIT : Diagnosis Proce-</u> <u>dure"</u> .

#### **RELATED TO AUDIO**

Trouble diagnosis chart by symptom

Symptoms	Check items	Possible malfunction location / Action to take
The CD cannot be removed.	_	CD eject signal circuit. Refer to <u>AV-52, "Diagnosis Pro-</u> cedure".
	No sound from all speakers.	AV control unit Refer to AV-89, "Exploded View".
Audio sound is not heard.	Sound is not heard only from the specif- ic places (RH front, RH rear, LH front and LH rear).	Sound signal circuit of malfunctioning system.

#### < SYMPTOM DIAGNOSIS >

#### MULTI AV SYSTEM SYMPTOMS [BASE AUDIO WITHOUT REAR VIEW CAMERA]

Symptoms	Check items	Possible malfunction location / Action to take
Satellite radio is not received.	"ANTENNA" is not displayed even when the channel is turned to 0 in Satellite ra- dio mode.	<ul> <li>Perform the following inspection procedure.</li> <li>1. Check satellite radio antenna mounting nut for looseness.</li> <li>NOTE: Tightening torque: 6.5 N·m (0.66 kg-m, 58 in-lb.)</li> <li>2. Visually check for satellite radio antenna feeder.</li> <li>3. Replace the satellite radio antenna. Refer to <u>AV-96, "Exploded View"</u>.</li> <li>4. Replace the satellite radio tuner. Refer to <u>AV-95, "Exploded View"</u>.</li> </ul>
	"ANTENNA" is displayed when the channel is turned to 0 in Satellite radio mode.	<ol> <li>Perform the following inspection procedure.</li> <li>Check the connection between Satellite radio tuner and antenna feeder.</li> <li>Check the connection between Satellite radio antenna and antenna feeder.</li> <li>Check Antenna feeder for open circuit.</li> <li>Replace the satellite radio antenna. Refer to<u>AV-96, "Exploded View"</u>.</li> <li>Replace the satellite radio tuner. Refer to <u>AV-95, "Exploded View"</u>.</li> </ol>
The sound of Satellite radio is not heard.	Other audio sounds are normal.	Satellite radio sound signal circuit malfunction between satellite radio tuner and AV control unit.
It does not change to Satellite radio mode.	There is malfunction in the CONSULT- III self-diagnosis result.	Perform CONSULT-III self-diagnosis. Refer to <u>AV-27, "CONSULT - III Function (MULTI AV)"</u> .
AM/FM radio is not received.	Other audio sounds are normal.	<ul><li>Antenna amp. ON signal circuit.</li><li>Antenna feeder.</li></ul>

#### RELATED TO STEERING SWITCH

#### Trouble diagnosis chart by symptom

Symptoms	Inspection location / Probable malfunction location	
None of the steering switch operations work.	Steering switch signal GND circuit. Refer to <u>AV-57, "Diagnosis Procedure"</u> .	
Only specified switch cannot be operated.	Steering switch. Refer to AV-99, "Exploded View".	
"SOURCE", "MENU UP", "MENU DOWN" switches of steering switch are not operated.	Steering switch signal A circuit. Refer to <u>AV-53, "Diagnosis Procedure"</u> .	
"VOL UP", "VOL DOWN" switches of steering switch are not operated.	Steering switch signal B circuit. Refer to <u>AV-55, "Diagnosis Procedure"</u> .	

## RELATED TO AUXILIARY INPUT **NOTE**:

Check that there is no malfunction of AUX equipment main body before performing a diagnosis.

Trouble diagnosis chart by symptom

Symptoms	Check items	Probable malfunction location
No voice sound is heard when AUX mode is selected.	Voice sound is heard when other modes are selected.	AUX sound signal circuits malfunction between auxilia- ry input jacks and AV control unit.
Image is not displayed when AUX mode is selected.		<ul> <li>AUX image signal circuit malfunction between auxiliary input jacks and AV control unit. Refer to <u>AV-50. "Diagnosis Procedure"</u>.</li> <li>Horizontal synchronizing (HP) signal circuit malfunction between AV control unit and display unit. Refer to <u>AV-48. "Diagnosis Procedure"</u>.</li> <li>RGB area (YS) signal circuit malfunction between AV control unit and display unit. Refer to <u>AV-47. "Diagnosis Procedure"</u>.</li> </ul>
It does not change from AUX mode to other modes.	_	Vertical synchronizing (VP) signal circuit malfunction between AV control unit and display unit. Refer to <u>AV-49. "Diagnosis Procedure"</u> .

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## NORMAL OPERATING CONDITION

#### Description

INFOID:000000005705492

#### **BASIC OPERATIONS**

Symptom	Possible cause	Possible solution
	The brightness is at the lowest setting.	Adjust the brightness of the display.
No image is displayed.	The system in the video mode.	Press <b><disc></disc></b> to change the mode.
	The display is turned off.	Press <day night=""> to turn on the display.</day>
The screen is too dim. The move- ment is slow.	The temperature in the interior of the vehicle is low.	Wait until the interior of the vehicle has warmed up.
Some pixels in the display are darker or brighter than others.	This condition is an inherent characteristic of liquid crystal displays.	This is not a malfunction.
Some menu items cannot be se- lected.	Some menu items become unavailable while the vehicle is driven.	Park the vehicle in a safe location, and then operate the multi AV system.

#### RELATED TO AUDIO

- The majority of the audio malfunctions are the result of outside causes (bad CD/cassette, electromagnetic interference, etc.). Check the symptoms below to diagnose the malfunction.
- The vehicle itself can be a source of noise if noise prevention parts or electrical equipment is malfunctioning. Check if noise is caused and/or changed by engine speed, ignition switch turned to each position, and operation of each piece of electrical equipment, and then determine the cause.

#### NOTE:

- CD-R is not guaranteed to play because they can contain compressed audio (MP3, WMA) or could be incorrectly mastered by the customer on a computer.
- Check if the CDs carry the Compact Disk Logo. If not, the disk is not mastered to the "red book" Compact Disk Standard and may not play.

Symptom	Cause and Counter measure
	Check if the CD was inserted correctly.
	Check if the CD is scratched or dirty.
	Check if there is condensation inside the player, and if there is, wait until the condensation is gone (about 1 hour) before using the player.
	If there is a temperature increase error, the player will play correctly after it returns to the normal temperature.
Cannot play	If there is a mixture of music CD files (CD-DA data) and MP3/WMA files on a CD, only the music CD files (CD-DA data) will be played.
	Files with extensions other than ".MP3", ".WMA", ".mp3", or ".wma" cannot be played. In addition, the character codes and number of characters for folder names and file names should be in compliance with the specifications.
	Check if the disk or the file is generated in an irregular format, This may occur depending on the variation or the setting of MP3/WMA writing applications or other text editing applications.
	Check if the finalization process, such as session close and disk close, is done for the disk.
	Check if the CD is protected by copyright.
Poor sound quality	Check if the CD is scratched or dirty.
It takes a relatively long time before the music starts playing.	If there are many folder or file levels on the MP3/WMA CD, or if it is a multisession disk, some time may be required before the music starts playing.
Music cuts off or skips	The writing software and hardware combination might not match, or the writing speed, writing depth, writing width might not match the specifications. Try using the slowest writing speed.
Skipping with high bit rate files	Skipping may occur with large quantities if data such as for high bit rate data.

#### < SYMPTOM DIAGNOSIS >

#### NORMAL OPERATING CONDITION [BASE AUDIO WITHOUT REAR VIEW CAMERA]

Symptom	Cause and Counter measure	
Move immediately to the next song when playing	When a non-MP3/WMA file has been given an extension of ".MP3", ".WMA", ".mp3", or ".wma", or when play is prohibited by copyright protection, the player will skip to the next song.	ŀ
The songs do not play back in the desired order.	The playback order is the order in which the files were written by the software, so the files might not play in the desired order.	E

Noise resulting from variations in field strength, such as fading noise and multi-path noise, or external noise from trains and other sources, is not a malfunction.

#### NOTE:

- Fading noise: This noise occurs because of variations in the field strength in a narrow range due to mountains or buildings blocking the signal.
- Multi-path noise: This noise results from a time difference between the broadcast waves directly from the station arriving at the D antenna and the waves reflected by mountains or buildings.

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#### < PRECAUTION >

## PRECAUTION PRECAUTIONS

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

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

#### WARNING:

- 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 "SRS AIR BAG".
- 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 Air Bag Diagnosis Sensor Unit or other Air Bag 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 3 minutes before performing any service.

#### Precaution for Battery Service

Before disconnecting the battery, lower both the driver and passenger windows. This will prevent any interference between the window edge and the vehicle when the door is opened/closed. During normal operation, the window slightly raises and lowers automatically to prevent any window to vehicle interference. The automatic window function will not work with the battery disconnected.

#### **Precaution for Trouble Diagnosis**

INFOID:000000005705494

INFOID:000000005705495

INFOID:000000005905009

#### AV COMMUNICATION SYSTEM

- Do not apply voltage of 7.0 V or higher to the measurement terminals.
- Use the tester with its open terminal voltage being 7.0 V or less.
- Be sure to turn ignition switch OFF and disconnect the battery cable from the negative terminal before checking the circuit.

#### Precaution for Harness Repair

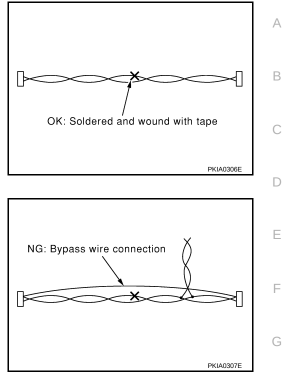
#### AV COMMUNICATION SYSTEM

Revision: 2009 November

< PRECAUTION >

#### PRECAUTIONS [BASE AUDIO WITHOUT REAR VIEW CAMERA]

 Solder the repaired parts, and wrap with tape. [Frays of twisted line must be within 110 mm (4.33 in).]



• Do not perform bypass wire connections for the repair parts. (The spliced wire will become separated and the characteristics of twisted line will be lost.)

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## < PREPARATION >

# PREPARATION

## PREPARATION

## **Commercial Service Tools**

INFOID:000000005705496

Tool name		Description
Power tool	PBIC0191E	Loosening screws

## REMOVAL AND INSTALLATION AV CONTROL UNIT

## Exploded View

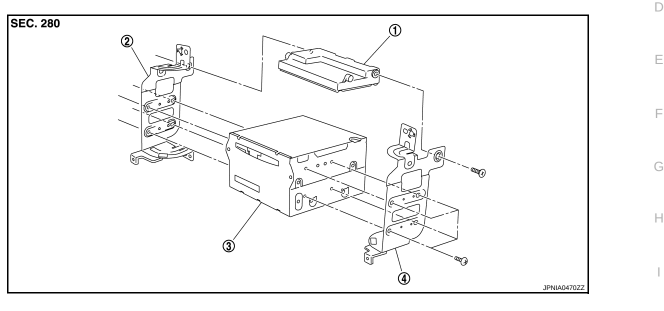
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INFOID:000000005705497 B

#### REMOVAL

Refer to IP-12, "A/T MODELS : Exploded View" (A/T models) or IP-22, "M/T MODELS : Exploded View" (M/T models).

#### DISASSEMBLY





# Removal and Installation K REMOVAL K 1. Remove display unit. L 2. Remove AV control unit with a unified meter and A/C amp. as a single unit from the body. L 3. Remove bracket screws, and then remove AV control unit. M INSTALLATION M

CAUTION: Since AV control unit connector and unified meter and A/C amp. connector have the same form, be careful not to insert them wrongly.

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< REMOVAL AND INSTALLATION > DISPLAY UNIT

#### Exploded View

Refer to <u>IP-12, "A/T MODELS : Exploded View"</u> (A/T models) or <u>IP-22, "M/T MODELS : Exploded View"</u> (M/T models).

#### Removal and Installation

#### REMOVAL

- 1. Remove cluster lid D. Refer to <u>IP-12, "A/T MODELS : Exploded View"</u> (A/T models) or <u>IP-22, "M/T MOD-ELS : Exploded View"</u> (M/T models).
- 2. Remove display unit with bracket as a single unit.

#### INSTALLATION

Install in the reverse order of removal.

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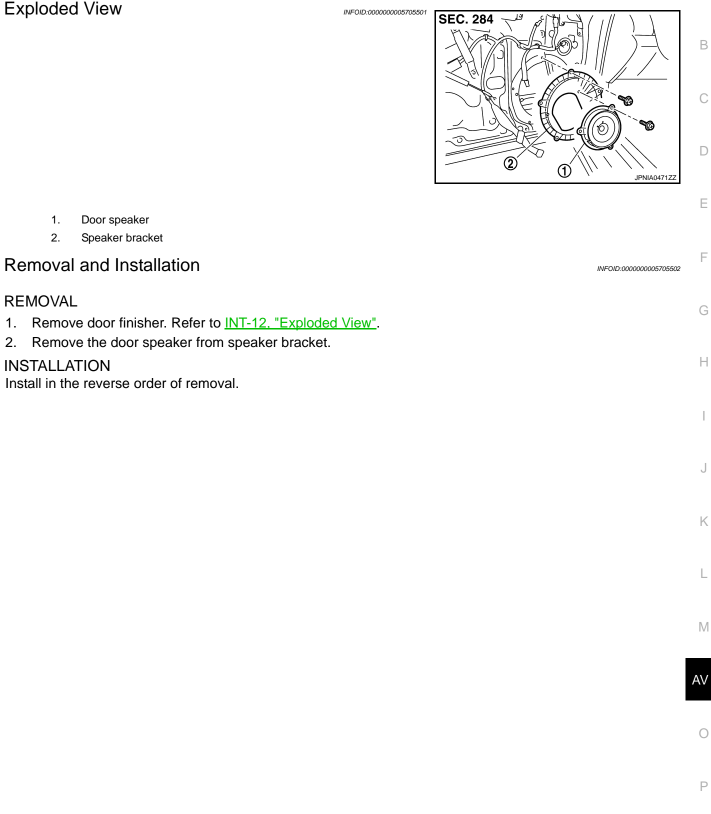
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## < REMOVAL AND INSTALLATION >

## **DOOR SPEAKER**



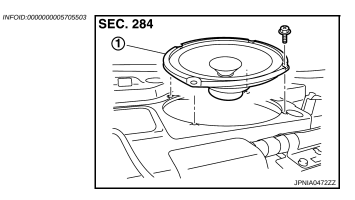
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## < REMOVAL AND INSTALLATION >

## REAR SPEAKER

## Exploded View



1. Rear speaker

#### Removal and Installation

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#### REMOVAL

- 1. Remove rear parcel shelf finisher. Refer to INT-18, "Exploded View".
- 2. Remove rear speaker from rear parcel shelf.

#### INSTALLATION

Install in the reverse order of removal.

#### < REMOVAL AND INSTALLATION >

## TWEETER

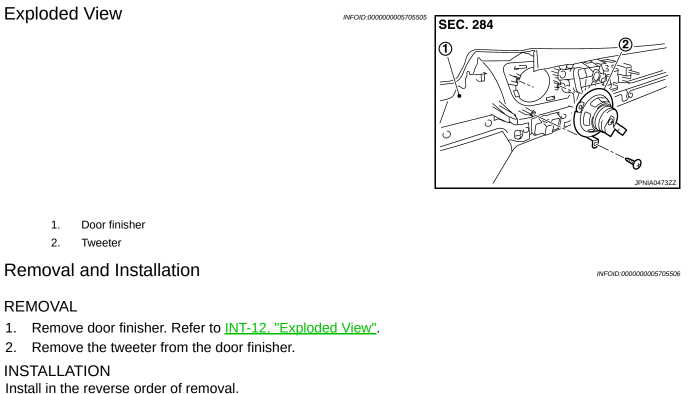
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REMOVAL

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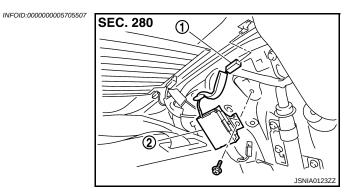
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# < REMOVAL AND INSTALLATION > ANTENNA AMP.

#### **Exploded View**



- 1. AM-FM main connector
- 2. Antenna amp.

#### Removal and Installation

#### REMOVAL

- 1. Remove back pillar garnish LH. Refer to INT-15, "Exploded View".
- 2. Remove antenna amp. from rear pillar LH.

#### INSTALLATION

Install in the reverse order of removal.

INFOID:000000005705508

#### SATELLITE RADIO TUNER [BASE AUDIO WITHOUT REAR VIEW CAMERA]

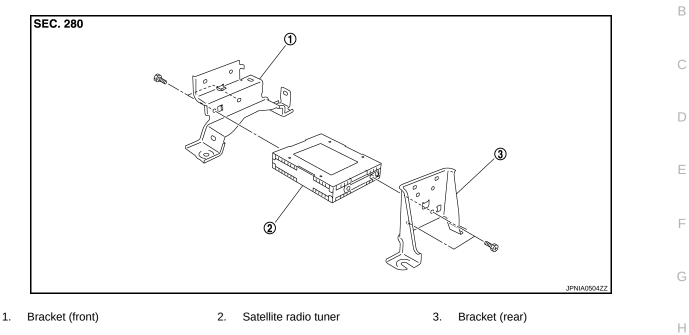
#### < REMOVAL AND INSTALLATION > SATELLITE RADIO TUNER

#### **Exploded View**

INFOID:000000005705509

INFOID:000000005705510

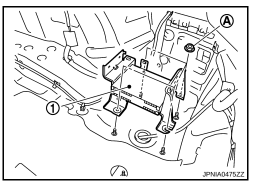
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#### Removal and Installation

#### REMOVAL

- 1. Remove trunk floor spacer RH. Refer to INT-28. "Exploded View".
- 2. Remove nuts (A) from the trunk room RH, and satellite radio tuner (1) from trunk room side.



INSTALLATION Install in the reverse order of removal.



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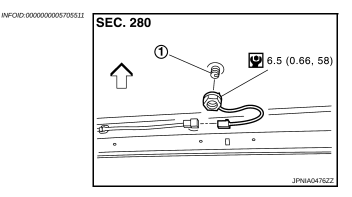
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# SATELLITE RADIO ANTENNA < REMOVAL AND INSTALLATION > [BASE AUDIO WITHOUT REAR VIEW CAMERA]

## SATELLITE RADIO ANTENNA

**Exploded View** 



1. Satellite radio antenna

C: Vehicle front

Refer to <u>GI-4, "Components"</u> for symbols in the figure.

#### Removal and Installation

INFOID:000000005705512

#### REMOVAL

- Remove headlining assembly (rear) to secure work space between vehicle and headlining. Refer to <u>INT-22, "NORMAL ROOF : Exploded View"</u> [with normal roof] or <u>INT-25, "SUNROOF : Exploded View"</u> [with sunroof].
- 2. Remove nut, and then remove satellite radio antenna from roof panel.

#### INSTALLATION

Install in the reverse order of removal.

Satellite radio antenna mounting nut (0.66 kg-m, 58 in-lb)

#### CAUTION:

Be careful about tightening torque. Antenna sensitivity becomes poor, and when it is excessive, roof panel may be deformed, when satellite radio antenna mounting nut tightening torque is loose.

#### MULTIFUNCTION SWITCH [BASE AUDIO WITHOUT REAR VIEW CAMERA]

## < REMOVAL AND INSTALLATION >

## MULTIFUNCTION SWITCH

#### Exploded View

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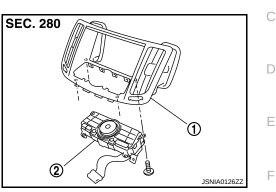
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INFOID:000000005705513

REMOVAL

Refer to <u>IP-12, "A/T MODELS : Exploded View"</u> (A/T models) or <u>IP-22, "M/T MODELS : Exploded View"</u> (M/T models).

#### DISASSEMBLY



	1.	Center ventilator grille	
	2.	Multifunction switch	G
Re	moval	and Installation	; LI
RE	MOVAL	_	
1.		ve cluster lid D. Refer to <u>IP-12, "A/T MODELS : Exploded View"</u> (A/T models) or <u>IP-22, "M/T MOD-</u> Exploded View" (M/T models).	, 
2.	Remov	e multifunction switch mounting screws.	
3.	Remov	e multifunction switch from center ventilator.	
INS	NSTALLATION		J
Inst	tall in the	e reverse order of removal.	
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#### PRESET SWITCH [BASE AUDIO WITHOUT REAR VIEW CAMERA]

## < REMOVAL AND INSTALLATION >

## PRESET SWITCH

#### Exploded View

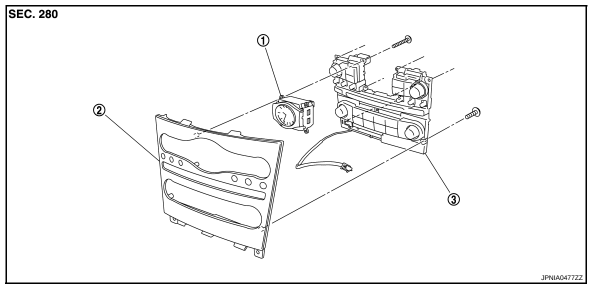
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#### REMOVAL

Refer to <u>IP-12, "A/T MODELS : Exploded View"</u> (A/T models) or <u>IP-22, "M/T MODELS : Exploded View"</u> (M/T models).

#### DISASSEMBLY



1. Clock

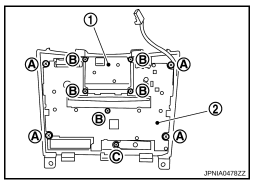
2. Cluster lid C

#### Preset switch

#### Removal and Installation

#### REMOVAL

- 1. Remove cluster lid C. Refer to <u>IP-12, "A/T MODELS : Exploded View"</u> (A/T models) or <u>IP-22, "M/T MOD-ELS : Exploded View"</u> (M/T models).
- 2. Remove preset switch screws (A), (B), and (C), and then remove preset switch (2) from cluster lid C.
  - 1. Clock



#### INSTALLATION

Install in the reverse order of removal.

#### NOTE:

When installing preset switch, do not allow the print wire that connects preset switch and multifunction switch to get caught in between AV control unit and preset switch.

< REMOVAL AND INSTALLATION >

#### [BASE AUDIO WITHOUT REAR VIEW CAMERA]

STEERING SWITCH		
Exploded View	INFOID:000000005705517	A
Refer to <u>ST-17, "Exploded View"</u> .		В
Removal and Installation	INFOID:000000005705518	
REMOVAL		С
Refer to ST-17, "Removal and Installation".		
INSTALLATION Install in the reverse order of removal.		D

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#### AUXILIARY INPUT JACKS [BASE AUDIO WITHOUT REAR VIEW CAMERA]

## < REMOVAL AND INSTALLATION >

## AUXILIARY INPUT JACKS

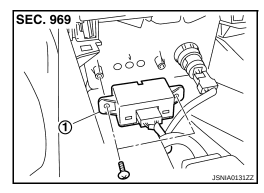
#### Exploded View

INFOID:000000005705519

#### REMOVAL

Refer to <u>IP-33, "A/T MODELS : Exploded View"</u> (A/T models) or <u>IP-38, "M/T MODELS : Exploded View"</u> (M/T models).

#### DISASSEMBLY



#### 1. Auxiliary input jacks

#### **Removal and Installation**

INFOID:000000005705520

#### REMOVAL

- 1. Remove center console. (M/T models) Refer to <u>IP-38, "M/T MODELS : Exploded View"</u>. Remove center console cup. (A/T models) Refer to <u>IP-33, "A/T MODELS : Exploded View"</u>.
- 2. Remove auxiliary input jacks from center console. (M/T models) Remove auxiliary input jacks from center console cup. (A/T models)

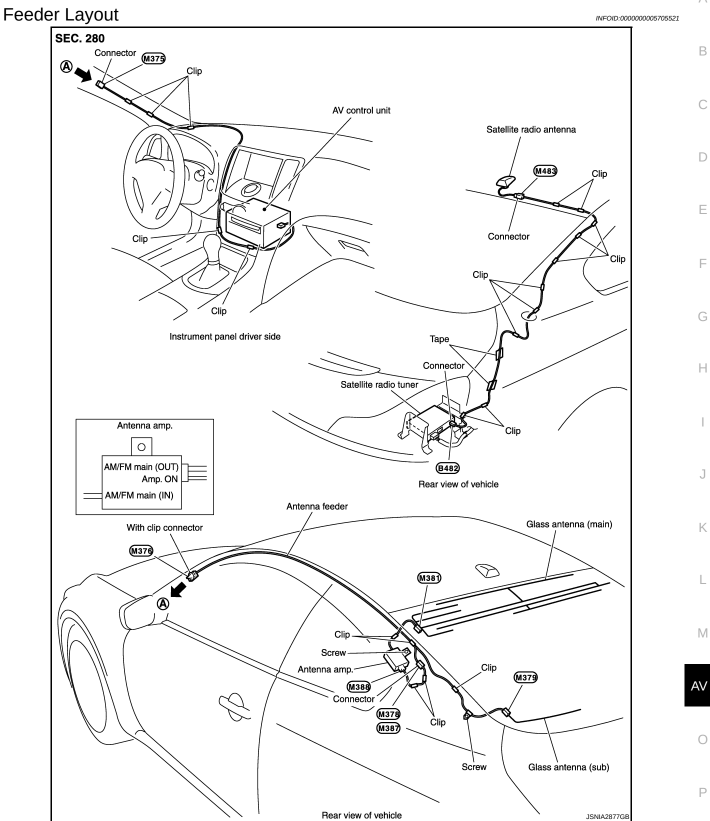
#### INSTALLATION

Install in the reverse order of removal.

#### **ANTENNA FEEDER** [BASE AUDIO WITHOUT REAR VIEW CAMERA]



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## PRECAUTION PRECAUTIONS

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

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

#### WARNING:

- 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 "SRS AIR BAG".
- 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 Air Bag Diagnosis Sensor Unit or other Air Bag 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 3 minutes before performing any service.

#### Precaution for Battery Service

Before disconnecting the battery, lower both the driver and passenger windows. This will prevent any interference between the window edge and the vehicle when the door is opened/closed. During normal operation, the window slightly raises and lowers automatically to prevent any window to vehicle interference. The automatic

#### Precaution for Trouble Diagnosis

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INFOID:000000005905012

#### AV COMMUNICATION SYSTEM

- Do not apply voltage of 7.0 V or higher to the measurement terminals.
- Use the tester with its open terminal voltage being 7.0 V or less.

window function will not work with the battery disconnected.

• Be sure to turn ignition switch OFF and disconnect the battery cable from the negative terminal before checking the circuit.

#### Precaution for Harness Repair

#### AV COMMUNICATION SYSTEM

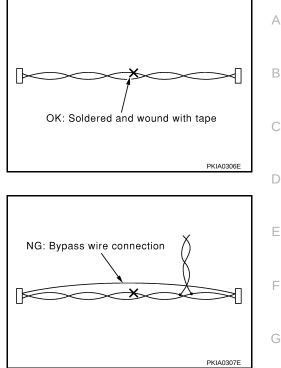
Revision: 2009 November

#### < PRECAUTION >

## PRECAUTIONS

#### [BASE AUDIO WITH REAR VIEW CAMERA]

 Solder the repaired parts, and wrap with tape. [Frays of twisted line must be within 110 mm (4.33 in).]



• Do not perform bypass wire connections for the repair parts. (The spliced wire will become separated and the characteristics of twisted line will be lost.)



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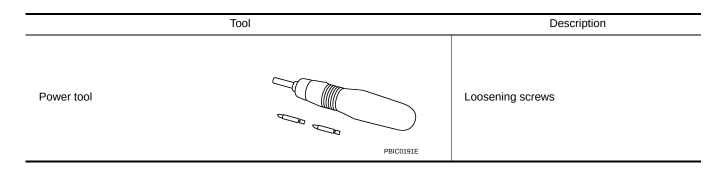
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# < PREPARATION > PREPARATION

## PREPARATION

## **Commercial Service Tools**

INFOID:000000005689079



#### [BASE AUDIO WITH REAR VIEW CAMERA]

## < SYSTEM DESCRIPTION >

## SYSTEM DESCRIPTION COMPONENT PARTS

**Component Parts Location** 

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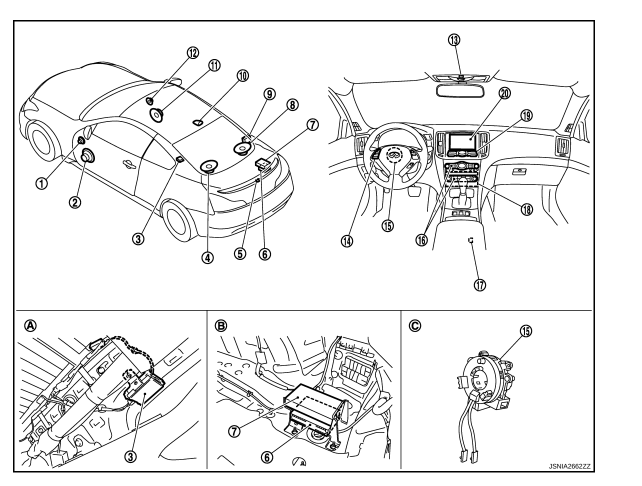
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- 1. Tweeter LH
- 4. Rear speaker LH
- 7. TEL adapter unit
- 10. Satellite radio antenna
- 13. Microphone
- 16. Preset switch
- 19. Multifunction switch
- A. Within rear pillar finisher LH

- 2. Door speaker LH
- 5. Rear view camera
- 8. Rear speaker RH
- 11. Door speaker RH
- 14. Steering switch
- 17. USB connector
- 20. Display unit
- B. Trunk room RH

- 3. Antenna amp.
- 6. Satellite radio tuner
- 9. TEL antenna
- 12. Tweeter RH
- 15. Steering angle sensor
- 18. AV control unit
- C. Spiral cable removed condition

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#### < SYSTEM DESCRIPTION >

## **Component Description**

#### COMPONENT PARTS [BASE AUDIO WITH REAR VIEW CAMERA]

INFOID:000000005689081

Part name	Description
AV control unit	<ul> <li>It is the master unit of the MULTI AV system, and it is connected to each control unit by communication. It operates each system according to communication signals from the AV control unit.</li> <li>The AV control unit includes the audio, USB connection and vehicle information functions.</li> <li>It is connected to ECM and unified meter and A/C amp. via CAN communication to obtain necessary information for the vehicle information function.</li> <li>It is connected to the steering angle sensor and receives the steering angle sensor signal via CAN communication.</li> <li>It inputs the illumination signals that are required for the display dimming control.</li> <li>It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake).</li> <li>TEL voice signal and voice guidance signal are input from TEL adapter unit.</li> </ul>
Display unit	<ul> <li>Display image is controlled by the serial communication from AV control unit.</li> <li>It receives the power (signal VCC and inverter VCC) from the AV control unit and operates.</li> <li>RGB image signal is input from AV control unit (RGB image, RGB area and RGB synchronizing).</li> <li>Composite image signals are input from AV control unit.</li> <li>Synchronizing signal (HP, VP) is output to AV control unit.</li> </ul>
Door speaker	<ul><li>Outputs sound signal from AV control unit.</li><li>Outputs high, mid and low range sounds.</li></ul>
Rear speaker	<ul><li>Outputs sound signal from AV control unit.</li><li>Outputs high, mid and low range sounds.</li></ul>
Tweeter	<ul><li>Outputs sound signal from AV control unit.</li><li>Outputs high range sound.</li></ul>
Multifunction switch	<ul> <li>Operation panel is equipped with the centralized switch where audio operations are integrated.</li> <li>Connected with preset switch via cable, and operation signal is transmitted to AV control unit via AV communication.</li> </ul>
Preset switch	<ul> <li>Operation panel is equipped with the centralized switch where audio and air conditioner, etc. operations are integrated.</li> <li>Connected with multifunction switch via cable, and operation signal is transmitted to AV control unit via AV communication.</li> <li>The disk ejection operating signal is performed by hardwire.</li> </ul>
Rear view camera	<ul><li>Camera power supply is input from AV control unit.</li><li>The image of vehicle rear view is transmitted to AV control unit.</li></ul>
Steering angle sensor	It is connected to the AV control unit and transmits the steering angle sensor signal via CAN communication.
Steering switch	<ul> <li>Operations for audio, hands-free phone and voice control, etc. are possible.</li> <li>Steering switch signal (operation signal) is output to AV control unit.</li> </ul>
Microphone	<ul> <li>Used for hands-free phone operation and voice recognition.</li> <li>Microphone signal is transmitted to TEL adapter unit.</li> <li>Power (Microphone VCC) is supplied from TEL adapter unit.</li> </ul>
Antenna amp.	<ul> <li>Radio signal received by glass antenna is amplified and transmitted to AV control unit.</li> <li>Power (antenna amp. ON signal) is supplied from AV control unit.</li> </ul>
Satellite radio tuner	<ul> <li>Inputs the satellite radio signal from satellite radio antenna and outputs the sound signal to the AV control unit.</li> <li>It is controlled with the AV control unit and serial communication (communication signal and request signal).</li> </ul>
Satellite radio antenna	Satellite radio signal is received and transmitted to satellite radio tuner.
TEL adapter unit	<ul> <li>Inputs the TEL voice signal from TEL antenna and outputs it to the AV control unit.</li> <li>It is connected with the AV control unit via AV communication and controlled with the AV control unit.</li> </ul>

## **COMPONENT PARTS**

#### < SYSTEM DESCRIPTION >

#### [BASE AUDIO WITH REAR VIEW CAMERA]

Part name	Description	~
TEL antenna	Receives the TEL voice signal and outputs it to the TEL adapter unit.	A
USB connector	Image signal <sup>*1</sup> and sound signal of USB input is transmitted to AV control unit.	-

\*1: Image signals cannot be received from  $iPod^{\$}$ .

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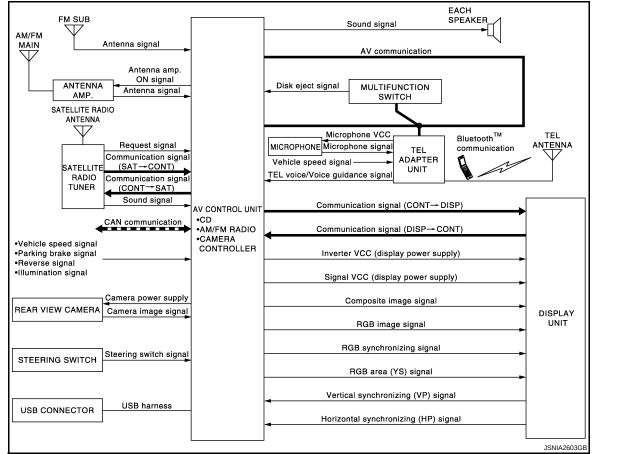
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#### < SYSTEM DESCRIPTION >

## SYSTEM MULTI AV SYSTEM

MULTI AV SYSTEM : System Diagram



#### NOTE:

The name MULTIFUNCTION SWITCH indicates the integration of PRESET SWITCH and MULTIFUNCTION SWITCH virtually.

## MULTI AV SYSTEM : System Description

INFOID:000000005689083

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Multi AV system means that the following systems are integrated.

FUNCTION NAME
Audio function
Hands-free phone function
Rear view monitor function
Vehicle information function

#### COMMUNICATION SIGNAL

- AV control unit function by transmitting/receiving data one by one with each unit (slave unit) that configures them completely as a master unit by connecting between units that configure MULTI AV system with two AV communication lines (H, L).
- Two AV communication lines (H, L) adopt a twisted pair line that is resistant to noise.
- AV control unit is connected by CAN communication, and it receives data signal from ECM, unified meter and A/C amp. It computes and displays fuel economy information value with the obtained information.
- AV control unit is connected with display and serial communication, and it transmits the required signal of display and display control and receives the response signal from display.

#### AUDIO FUNCTION

# SYSTEM

### < SYSTEM DESCRIPTION >

# [BASE AUDIO WITH REAR VIEW CAMERA]

The audio system is equipped with the following functions. Each function is operated with multifunction switch, preset switch, steering switch. Operation status of audio is indicated at display. А FUNCTION AM/FM radio Satellite radio CD C USB connection function Operating Signal D Audio system operation can be performed with multifunction switch, preset switch or steering switch. Operating signal is transmitted to AV control unit with AV communication when it is operated by multifunction switch or preset switch. The disk ejection operating signal is performed by hardwire. Operating signal is transmitted to AV control unit with steering switch signal when it is operated by steering Е switch. Screen Display Switching of display is performed with serial communication between display unit and AV control unit. F The image signal to display operating condition is performed with RGB image signal, RGB area signal and RGB image synchronizing signal. AM/FM Radio Mode AM/FM radio tuner is built into AV control unit. Audio signal is received by glass antenna, next it is amplified by antenna amp, and finally it is input to AV control unit. AV control unit outputs the sound signal to each speaker. Н Satellite Radio Mode Satellite radio tuner is controlled by communication signal and request signal with AV control unit. Sound signal (satellite radio) is received by satellite antenna and transmitted to AV control unit. AV control unit is output the sound signal (satellite radio) to each speaker. CD Mode CD function is built into AV control unit. AV control unit outputs the sound signal to each speaker when inserting the CD to AV control unit. **USB** Connection Function • iPod or music files in USB memory can be played. iPod sound signals are transmitted from USB connector to the AV control unit and to each speaker. iPod<sup>®</sup> is recharged when connected to USB connector. iPod<sup>®</sup> is a trademark of Apple inc., registered in the U.S. and other countries. NOTE: Use the enclosed USB harness when connecting iPod<sup>®</sup> to USB connector. Μ HANDS-FREE PHONE SYSTEM TEL adapter unit is controlled with AV communication from AV control unit. • The connection between cellular phone and TEL adapter unit is performed with Bluetooth<sup>™</sup> communication. AV The voice guidance signal is input from the TEL adapter unit to the AV control unit and output to the front speaker when operating the cellular phone. TEL adapter unit has the on board self-diagnosis function. Refer to AV-123, "On Board Diagnosis Function". When A Call Is Originated Spoken voice sound output from the microphone (microphone signal) is input to TEL adapter unit. • TEL adapter unit outputs to cellular phone with Bluetooth<sup>™</sup> communication as a TEL voice signal. Ρ Voice sound is then heard at the other party. When Receiving A Call Voice sound is input to own cellular phone from the other party. • TEL voice signal is input to TEL adapter unit by establishing Bluetooth<sup>™</sup> communication from cellular phone, and the signal is output to front speaker. REAR VIEW MONITOR FUNCTION The AV control unit supplies power to the rear view camera when receiving a reverse signal.

Revision: 2009 November

# AV-109

# < SYSTEM DESCRIPTION >

# [BASE AUDIO WITH REAR VIEW CAMERA]

The rear view camera transmits camera images to the AV control unit when power is supplied from the AV control unit.

SYSTEM

- The AV control unit transmits a warning message, fixed guide lines, and predictive course lines to the display unit by RGB image signal. Rear view monitor images are displayed by combining the RGB image signal and the camera image signals from the rear view camera.
- Predictive course lines are controlled by a steering angle sensor signal received the AV control unit via CAN communication.

### VEHICLE INFORMATION FUNCTION

- Status of audio, climate control system, fuel economy and maintenance are displayed.
- AV control unit displays the fuel consumption status while receiving data signal through CAN communication from ECM, unified meter and A/C amp.
- AV control unit is connected to BCM via CAN communication transmitting/receiving for the vehicle settings function.

# DIAGNOSIS SYSTEM (AV CONTROL UNIT)

# < SYSTEM DESCRIPTION >

# DIAGNOSIS SYSTEM (AV CONTROL UNIT)

# Description

- The AV control unit diagnosis function starts up with multifunction switch operation and the AV control unit performs a diagnosis for each unit in the system during the on board diagnosis.
- Perform a CONSULT-III diagnosis if the on board diagnosis does not start, e.g., the screen does not display anything, the multifunction switch does not function, etc.

# On Board Diagnosis Function

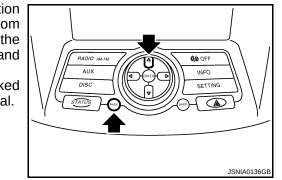
### MULTIFUNCTION SWITCH AND PRESET SWITCH SELF-DIAGNOSIS FUNCTION

The ON/OFF operation (continuity) of each switch in the multifunction switch and preset switch can be checked.

### Self-diagnosis Mode

- Press the "BACK" switch and the "UP" switch of the 4-direction switches within 10 seconds after turning the ignition switch from OFF to ACC and hold them for 3 seconds or more. Then the buzzer sounds, all indicators of the preset switch illuminate, and the self-diagnosis mode starts.
- The continuity of each switch at the ON position can be checked by pressing the switch. The buzzer sounds if the switch is normal. **NOTE:**

The hazard switch and disk eject switch cannot be checked.



### Finishing Self-diagnosis Mode

Self-diagnosis mode is canceled when turning the ignition switch OFF.

### ON BOARD DIAGNOSIS ITEM

Description

- The trouble diagnosis function has a self-diagnosis mode for conducting trouble diagnosis automatically and a confirmation/adjustment mode for operating manually.
- Self-diagnosis mode performs the AV control unit diagnosis and the connection diagnosis between each of the units that make up the system, and it indicates the results to the display unit.
- The confirmation/adjustment mode allows the technician to check, modify or adjust the vehicle signals and set values, as well as to monitor the system error records and system communication status. The checking, modifying or adjusting generally require human intervention and judgment (the system cannot make judgment automatically).

On Board Diagnosis Item

Mode	Description	_
Self Diagnosis	<ul> <li>AV control unit diagnosis.</li> <li>Diagnoses the connections across system components, between AV control unit and each unit.</li> </ul>	AV



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#### **DIAGNOSIS SYSTEM (AV CONTROL UNIT)** [BASE AUDIO WITH REAR VIEW CAMERA] < SYSTEM DESCRIPTION >

Initializes the AV control unit memory.

Description

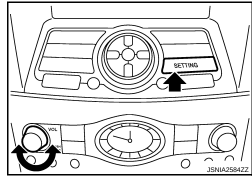
Display Diagnosis		The following check functions are available: color tone check by color bar display and white display, light and shade check by gray scale display.
-	Vehicle Signals	Diagnosis of signals can be performed for vehicle speed, parking brake, lights, ignition and reverse.
	Speaker Test	The connection of a speaker can be confirmed by test tone.
	Climate Control	Start auto air conditioner system self-diagnosis.
Confirmation/ Adjustment Camera Cont.	The system malfunction and the frequency when occurring in the past are displayed. When the malfunctioning item is selected, the time and place that the selected malfunction last occurred are displayed.	
	Camera Cont.	<ul> <li>Guiding line position that overlaps rear view camera image can be adjusted.</li> <li>Configuration stored in the AV control unit can be checked.</li> </ul>
	Vehicle CAN Diagnosis	The transmitting/receiving of CAN communication can be monitored.
	AV COMM Diagnosis	The communication condition of each unit of Multi AV system can be mon- itored.
	Delete Unit Connection Log	Erase the connection history of unit and error history.

### METHOD OF STARTING

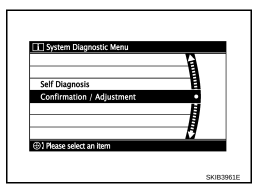
- 1. Start the engine.
- Turn the audio system OFF. 2.

Initialize Settings

- While pressing the "SETTING" button, turn the volume control 3. dial clockwise or counterclockwise for 40 clicks or more. (When the self-diagnosis mode is started, a short beep will be heard.)
  - · Shifting from current screen to previous screen is performed by pressing "BACK" button.



The trouble diagnosis initial screen is displayed, and then the 4. items of "Self Diagnosis" and "Confirmation/Adjustment" can be selected.



### SELF-DIAGNOSIS MODE

- Start the self-diagnosis function and select "Self Diagnosis". 1.
- Self-diagnosis subdivision screen is displayed, and the self-diagnosis mode starts.
- The bar graph visible on the center of the self-diagnosis subdivision screen indicates progress of the trouble diagnosis.

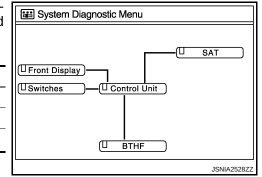
Mode

### DIAGNOSIS SYSTEM (AV CONTROL UNIT) ON > [BASE AUDIO WITH REAR VIEW CAMERA]

### < SYSTEM DESCRIPTION >

2. Diagnosis results are displayed after the self-diagnosis is completed. The unit names and the connection lines are color-coded according to the diagnostic results.

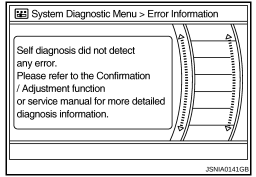
Diagnosis results	Unit	Connection line
Normal	Green	Green
Connection malfunction	Gray	Yellow
Unit malfunction Note	Red	Green



### NOTE:

Control unit (AV control unit) is displayed in red.

- Replace AV control unit if "Self-Diagnosis did not run because of a control unit malfunction" is indicated. The symptom is AV control unit internal error. Refer to <u>AV-201, "Exploded View"</u>.
- If multiple errors occur at the same time for a single unit, the screen switch colors are determined according to the following order of priority: red > gray.
- The comments of the self-diagnosis results can be viewed with a component in the diagnosis result screen.



Detection Range of Self-diagnosis Mode

- The self-diagnosis mode allows the technician to diagnose the connection in the communication line between AV control unit and each unit and the internal operation of the AV control unit.
- Because the start condition of diagnosis function is a switch operation, the on board diagnosis function cannot be started up if any malfunction is detected in the communication circuit between AV control unit and multifunction switch.

### SELF-DIAGNOSIS RESULTS

Check the applicable display at the following table, and then repair the malfunctioning parts.

Only Unit Part Is Displayed In Red.

Screen switch	Description	Possible malfunction location / Action to take	NЛ
Control unit	Malfunction is detected in AV control unit power supply and ground circuits.	Check AV control unit power supply and ground circuits. When detecting no mal-function in those components, replace AV control unit. Refer to <u>AV-201, "Exploded</u> <u>View"</u> .	AV

A Connecting Cable Between Units Is Displayed In Yellow.

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# < SYSTEM DESCRIPTION >

# DIAGNOSIS SYSTEM (AV CONTROL UNIT) ON > [BASE AUDIO WITH REAR VIEW CAMERA]

Area with yellow connection lines	Description	Possible malfunction location / Action to take
Control unit ⇔ Front Display	Malfunction is detected in serial communi- cation circuits between AV control unit and display unit.	Serial communication circuits between AV control unit and display unit.
Control unit ⇔ SAT	<ul> <li>When either one of the following items is detected:</li> <li>satellite radio tuner power supply and ground circuit are malfunctioning.</li> <li>communication circuits between AV control unit and satellite radio tuner are malfunctioning.</li> <li>request signal circuit between AV control unit and satellite radio tuner are malfunctioning.</li> </ul>	<ul> <li>Satellite radio tuner power supply and ground circuit.</li> <li>Communication circuit between AV control unit and satellite radio tuner.</li> <li>Request signal circuit between AV control unit and satellite radio tuner.</li> </ul>
Control unit ⇔ BTHF	<ul> <li>When either one of the following items is detected:</li> <li>TEL adapter unit power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and TEL adapter unit are malfunctioning.</li> </ul>	<ul> <li>TEL adapter unit power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and TEL adapter unit.</li> </ul>

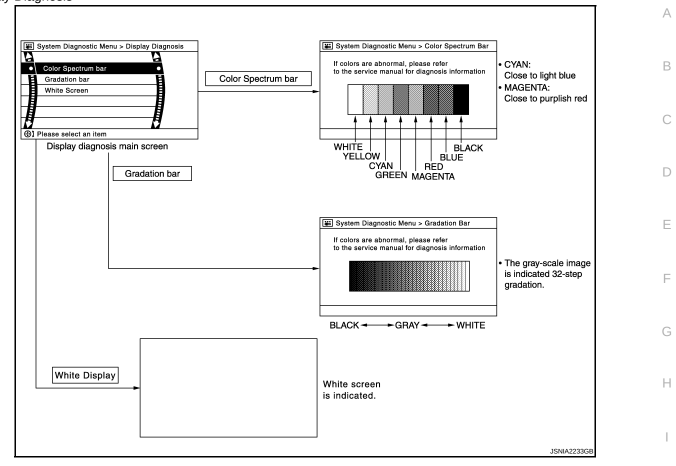
### CONFIRMATION/ADJUSTMENT MODE

- 1. Start the diagnosis function and select "Confirmation/Adjustment". The confirmation/adjustment mode indicates where each item can be checked or adjusted.
- 2. Select each switch on the "Confirmation/Adjustment Mode" screen to display the relevant trouble diagnosis screen. Press the "BACK" switch to return to the initial Confirmation/Adjustment Mode screen.

4			UP
4	Display Diagnosis		Õ
Ō	Vehicle Signals		
	Speaker Test		
	Climate Control		
	Error History		
		1/9	DOWN 🎢
<b>(B)</b>	Please select an item		

# DIAGNOSIS SYSTEM (AV CONTROL UNIT) < SYSTEM DESCRIPTION > [BASE AUDIO WITH REAR VIEW CAMERA]

Display Diagnosis



### Vehicle Signals

A comparison check can be made of each actual vehicle signal and the signals recognized by the system.

E System Diagnostic Menu > Vehicle Signals				
Vehicle speed	OFF			
Parking brake	ON			
Lights	OFF			
Ignition	ON			
Reverse	OFF			
		JSNIA0149GB		

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Diagnosis item	Display	Vehicle status	Remarks	AV
Vehicle speed	ON	Vehicle speed > 0 km/h (0 MPH)		
venicie speed	OFF	Vehicle speed = 0 km/h (0 MPH)	Changes in indication may be delayed. This is normal	0
Darking brake	ON	Parking brake is applied.	<ul> <li>Changes in indication may be delayed. This is normal.</li> </ul>	
Parking brake	OFF	Parking brake is released.		
Lights	ON	Light switch ON		Ρ
Lights	OFF	Light switch OFF		
Ignition	ON	Ignition switch ON		
ignition	OFF	Ignition switch in ACC position		

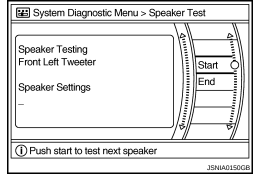
### DIAGNOSIS SYSTEM (AV CONTROL UNIT) ON > [BASE AUDIO WITH REAR VIEW CAMERA]

### < SYSTEM DESCRIPTION >

Diagnosis item	Display	Vehicle status	Remarks
Reverse	ON	Shift the selector lever to "R" position	Changes in indication may be delayed. This is normal.
ILEVEISE	OFF	Shift the selector lever other than "R" position	Changes in indication may be delayed. This is normal.

#### Speaker Test

Select "Speaker Test" to display the Speaker Diagnosis screen. Press "Start" to generate a test tone in a speaker. Press "Start" again to generate a test tone in the next speaker. Press "End" to stop the test tones.



### Climate Control

Refer to "HEATER & AIR CONDITIONING CONTROL SYSTEM" for details.

#### Error History

The self-diagnosis results are judged depending on whether any error occurs from when "Self-diagnosis" is selected until the self-diagnosis results are displayed.

However, the diagnosis results are judged normal if an error has occurred before the ignition switch is turned ON and then no error has occurred until the self-diagnosis start. Check the "Error Record" to detect any error that may have occurred before the self-diagnosis start because of this situation.

The frequency of occurrence is displayed in a count up manner. The actual count up method differs depending on the error item.

Count up method A

- The counter resets to 0 if an error occurs when ignition switch is turned ON. The counter increases by 1 if the condition is normal at a next ignition ON cycle.
- The counter upper limit is 39. Any counts exceeding 39 are ignored." The counter can be reset (no error record display) with the "Delete log" switch or CONSULT-III.

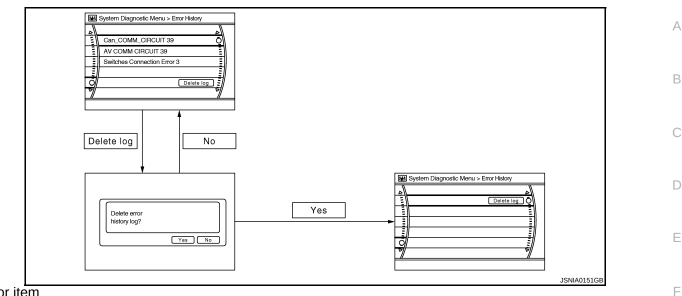
Count up method B

- The counter increases by 1 if an error occurs when ignition switch is ON. The counter will not decrease even if the condition is normal at the next ignition ON cycle.
- The counter upper limit is 50. Any counts exceeding 50 are ignored. "The counter can be reset (no error record display) with the "Delete log" switch or CONSULT-III.

Display type of occur- rence frequency	Error history display item	
Count up method A	CAN communication line, control unit (CAN), AV communication line, control unit (AV)	
Count up method B	Other than the above	

# **DIAGNOSIS SYSTEM (AV CONTROL UNIT)** [BASE AUDIO WITH REAR VIEW CAMERA]

### < SYSTEM DESCRIPTION >



Error item

Some error items may be displayed simultaneously according to the cause. If some error items are displayed simultaneously, the detection of the cause can be performed by the combination of display items

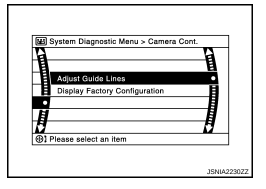
Error item	Description	Possible malfunction factor/Action to take
CAN COMM CIRCUIT	CAN communication malfunction is detected.	Perform diagnosis with CONSULT-III, and then repair the malfunctioning parts accord- ing to the diagnosis results. Refer to <u>AV-120, "CONSULT - III Function"</u> .
CONTROL UNIT (CAN)	CAN initial diagnosis malfunction is detect- ed.	
CONTROL UNIT (AV)	AV communication circuit initial diagnosis malfunction is detected.	Replace the AV control unit if the malfunc- tion occurs constantly.
FLASH-ROM Error Of Control Unit		Refer to <u>AV-201, "Exploded View"</u> .
CAN Controller Memory Error	AV control unit malfunction is detected.	
Steer. Angle Sensor Calibration	Predictive course line center position ad- justment of the steering angle sensor is in- complete.	Adjust the predictive course line center po- sition of the steering angle sensor. Refer to <u>AV-120, "CONSULT - III Function"</u> .
Front Display Connection Error	<ul> <li>When either one of the following items is detected:</li> <li>display unit power supply and ground circuits are malfunctioning.</li> <li>communication circuits between AV control unit and display unit are malfunctioning.</li> </ul>	<ul> <li>Display unit power supply and ground circuits.</li> <li>Communication circuits between AV control unit and display unit.</li> </ul>
XM Connection Error	<ul> <li>When either one of the following items is detected:</li> <li>satellite radio tuner power supply and ground circuit are malfunctioning.</li> <li>communication circuits between AV control unit and satellite radio tuner are malfunctioning.</li> <li>request signal circuit between AV control unit and satellite radio tuner are malfunctioning.</li> </ul>	<ul> <li>Satellite radio tuner power supply and ground circuit.</li> <li>Communication circuit between AV control unit and satellite radio tuner.</li> <li>Request signal circuit between AV control unit and satellite radio tuner.</li> </ul>
<ul> <li>AV COMM CIRCUIT</li> <li>Switches Connection Error</li> </ul>	<ul> <li>When either one of the following items is detected:</li> <li>multifunction switch power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and multifunction switch are malfunctioning.</li> </ul>	<ul> <li>Multifunction switch power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and multifunction switch.</li> </ul>

# DIAGNOSIS SYSTEM (AV CONTROL UNIT) < SYSTEM DESCRIPTION > [BASE AUDIO WITH REAR VIEW CAMERA]

#### Error item Description Possible malfunction factor/Action to take When either one of the following items is detected: TEL adapter unit power supply and · TEL adapter unit power supply and AV COMM CIRCUIT ground circuits. ground circuits are malfunctioning. H/F Unit Connection Error AV communication circuits between AV • AV communication circuits between AV control unit and TEL adapter unit. control unit and TEL adapter unit are malfunctioning. AV COMM CIRCUIT Malfunction is detected in AV communica-AV communication circuits between AV Switches Connection Error tion circuits between AV control unit and control unit and multifunction switch. H/F Unit Connection Error multifunction switch are malfunctioning.

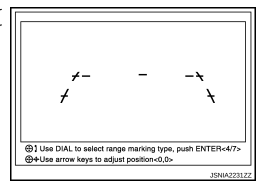
### Camera Cont.

The two functions of "Correct Draw Line of Rear view Cam", "Confirm Configuration" are available.



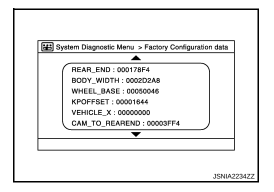
Adjust Offset of Rear view Camera

 Úse this mode to adjust the guide line display position of the rear view monitor if necessary after removing the rear view monitor camera.



Factory Configuration Confirmation

• Configuration stored in the AV control unit can be checked.



Vehicle CAN Diagnosis

### DIAGNOSIS SYSTEM (AV CONTROL UNIT) ON > [BASE AUDIO WITH REAR VIEW CAMERA]

# < SYSTEM DESCRIPTION >

- CAN communication status and error counter is displayed.
- The error counter displays "OK" if any malfunction was not detected in the past and displays "0" if a malfunction is detected. It increases by 1 if the condition is normal at the next ignition switch ON cycle. The upper limit of the counter is 39.
- The error counter is erased if "Reset" is pressed.

Items	Display (Current)	Malfunction counter (Past)
Tx(HVAC)	OK / ???	OK / 0 – 39
Rx(ECM)	OK / ???	OK / 0 – 39
Rx(Cluster)	OK / ???	OK / 0 – 39
Rx(BCM)	OK / ???	OK / 0 – 39
Rx(HVAC)	OK / ???	OK / 0 – 39
Rx(USM)	OK / ???	OK / 0 – 39
Rx(VDC)	OK / ???	OK / 0 – 39
Rx(STRG)	OK / ???	OK / 0 – 39



"???" indicates UNKWN.

### AV COMM Diagnosis

- Displays the communication status between AV control unit (master unit) and each unit.
- The error counter displays "OK" if any malfunction was not detected in the past and displays "0" if a malfunction is detected. It increases by 1 if the condition is normal at the next ignition switch ON cycle. The upper limit of the counter is 39.
- The error counter is erased if "Reset" is pressed.

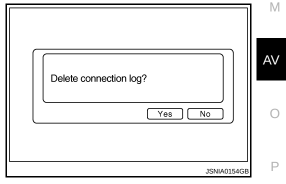
Items	Status (Current)	Counter (Past)
C Tx(ITM-SW)	OK / ???	OK / 0 – 39
C Rx(PrimarySW-ITM)	OK / ???	OK / 0 – 39
C Rx(BTHF-ITM)	OK / ???	OK / 0 – 39

#### NOTE:

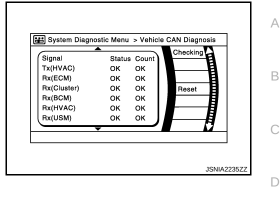
"???" indicates UNKWN.

### **Delete Unit Connection Log**

Deletes any unit connection records and error records from the AV control unit memory. (Clear the records of the unit that has been removed.)



Initialize Settings



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Signal StatusCount C Tx(ITM-SW) OK OK C Rx(PrimarySW-ITM) OK OK C Rx(BTHF-ITM) OK OK

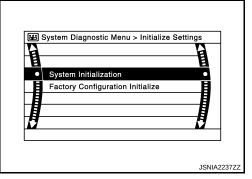
### DIAGNOSIS SYSTEM (AV CONTROL UNIT) ON > [BASE AUDIO WITH REAR VIEW CAMERA]

### < SYSTEM DESCRIPTION >

"User Data Initialization" and "Accessory Number Initialization" are possible.

### **CAUTION:**

- Never perform Accessory Number Initialization except when configuration is unsuccessful.
- Accessory Number Initialization requires configuration. For details, refer to <u>AV-159, "Description"</u>.



**CONSULT - III Function** 

INFOID:000000005689086

# CONSULT-III FUNCTIONS

CONSULT-III performs the following functions via the communication with the AV control unit.

Diagnosis mode	Description	
Ecu Identification	The part number of AV control unit can be checked.	
Self Diagnostic Result	Performs a diagnosis on the AV control unit and a connection diagnosis for the communication circuit of the Multi AV system, and displays the current and past malfunctions collectively.	
Data Monitor	The diagnosis of vehicle signal that is input to the AV control unit can be performed.	
Work Support	Steering angle sensor can be adjusted.	
Configuration	<ul><li>Read and save the vehicle specification.</li><li>Write the vehicle specification when replacing AV control unit.</li></ul>	

### AV Communication

When "AV communication" of "CAN Diag Support Monitor" is selected, the following function will be performed.

AV communication	AV&NAVI C/U	Displays the communication status from AV control unit to each unit as well as the error counter.
	AUDIO	Displays the AV control unit communication status and the error counter.

# ECU IDENTIFICATION

The part number of AV control unit is displayed.

### SELF DIAGNOSIS RESULT

- In CONSULT-III self-diagnosis, self-diagnosis results and error history are displayed collectively.
- The current malfunction indicates "CRNT". The past malfunction indicates "PAST".
- The timing is displayed as "0" if any of the error codes [U1000], [U1010], [U1300] and [U1310] is detected. The counter increases by 1 if the condition is normal at the next ignition switch ON cycle.

Self-diagnosis Results Display Item

Error item	Description	Possible malfunction factor/Action to take
CAN COMM CIRCUIT [U1000]	CAN communication malfunction is de- tected.	Refer to AV-161, "Diagnosis Procedure".
CONTROL UNIT (CAN) [U1010]	CAN initial diagnosis malfunction is de- tected.	
CONTROL UNIT (AV) [U1310]	AV communication circuit initial diagnosis malfunction is detected.	Replace the AV control unit if the malfunc- tion occurs constantly. Refer to AV-201, "Exploded View".
Cont Unit [U1200]	A)/ constrol unit molfunction is data stad	Refer to AV-201, Exploded view.
CAN CONT [U1216]	AV control unit malfunction is detected.	
ST ANGLE SEN CALIB [U1232]	Predictive course line center position ad- justment of the steering angle sensor is in- complete.	Adjust the predictive course line center position of the steering angle sensor. Refer to <u>BRC-8, "ADJUSTMENT OF</u> <u>STEERING ANGLE SENSOR NEUTRAL</u> POSITION : Special Repair Requirement".

# DIAGNOSIS SYSTEM (AV CONTROL UNIT) < SYSTEM DESCRIPTION > [BASE AUDIO WITH REAR VIEW CAMERA]

Error item	Description	Possible malfunction factor/Action to take
FRONT DISP CONN [U1243]	<ul> <li>When either one of the following items is detected:</li> <li>display unit power supply and ground circuits are malfunctioning.</li> <li>communication circuits between AV control unit and display unit are malfunctioning.</li> </ul>	<ul> <li>Display unit power supply and ground circuits.</li> <li>Communication circuits between AV control unit and display unit.</li> </ul>
SAT CONN [U1255]	<ul> <li>When either one of the following items is detected:</li> <li>satellite radio tuner power supply and ground circuit are malfunctioning.</li> <li>communication circuits between AV control unit and satellite radio tuner are malfunctioning.</li> <li>request signal circuit between AV control unit and satellite radio tuner are malfunctioning.</li> </ul>	<ul> <li>Satellite radio tuner power supply and ground circuit.</li> <li>Communication circuit between AV control unit and satellite radio tuner.</li> <li>Request signal circuit between AV control unit and satellite radio tuner.</li> </ul>
<ul> <li>AV COMM CIRCUIT [U1300]</li> <li>SWITCH CONN [U1240]</li> </ul>	<ul> <li>When either one of the following items is detected:</li> <li>multifunction switch power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and multifunction switch are malfunctioning.</li> </ul>	<ul> <li>Multifunction switch power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and multifunction switch.</li> </ul>
<ul> <li>AV COMM CIRCUIT [U1300]</li> <li>HAND FREE CONN [U1256]</li> </ul>	<ul> <li>When either one of the following items is detected:</li> <li>TEL adapter unit power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and TEL adapter unit are malfunctioning.</li> </ul>	<ul> <li>TEL adapter unit power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and TEL adapter unit.</li> </ul>
<ul> <li>AV COMM CIRCUIT [U1300]</li> <li>SWITCH CONN [U1240]</li> <li>HAND FREE CONN [U1256]</li> </ul>	Malfunction is detected in AV communica- tion circuits between AV control unit and multifunction switch.	AV communication circuits between AV control unit and multifunction switch.

# DATA MONITOR

ALL SIGNALS

• Displays the status of the following vehicle signals inputted into the AV control unit.

• For each signal, actual signal can be compared with the condition recognized on the system.

Display Item	Display	Vehicle status	Remarks	M
VHCL SPD SIG	On	Vehicle speed > 0 km/h (0 MPH)		-
VICE SPD SIG	Off	Vehicle speed = 0 km/h (0 MPH)	Changes in indication may be delayed. This is	
	On	Parking brake is applied.	normal.	AV
PKB SIG	Off	Parking brake is released.	-	
	On	Block the light beam from the auto light optical sensor when the light SW is ON.		0
ILLUM SIG	Off	Expose the auto light optical sensor to light when the light SW is OFF or ON.		Ρ
	On	Ignition switch ON	-	
IGN SIG	Off	Ignition switch in ACC position		
	On	Selector lever in R position	Changes in indication may be delayed. This is	-
REV SIG	Off	Selector lever in any position other than R	Changes in indication may be delayed. This is normal.	

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### DIAGNOSIS SYSTEM (AV CONTROL UNIT) ON > [BASE AUDIO WITH REAR VIEW CAMERA]

# < SYSTEM DESCRIPTION >

### SELECTION FROM MENU

Allows the technician to select which vehicle signals should be displayed and displays the status of the selected vehicle signals.

Item to be selected	Description
VHCL SPD SIG	
PKB SIG	
ILLUM SIG	<ul> <li>The same as when "ALL SIGNALS</li> <li>is selected.</li> </ul>
IGN SIG	
REV SIG	

### WORK SUPPORT

Adjusts the neutral position of the steering angle sensor.

#### **CAUTION:**

For vehicles with VDC, adjust the steering angle sensor neutral position on the ABS actuator control unit side.

Item	Description	
ST ANGLE SENSOR ADJUSTMENT	Adjusts the neutral position of the steering angle sensor.	

### CONFIGURATION

Configuration has three functions as follows.

Function	Description
READ CONFIGURATION	<ul><li>Reads the vehicle configuration of current AV control unit.</li><li>Saves the read vehicle configuration.</li></ul>
WRITE CONFIGURATION-Manual selection	Writes the vehicle configuration with manual selection.
WRITE CONFIGURATION-Config file	Writes the vehicle configuration with saved data.

# DIAGNOSIS SYSTEM (TEL ADAPTER UNIT)

[BASE AUDIO WITH REAR VIEW CAMERA]

## < SYSTEM DESCRIPTION >

# DIAGNOSIS SYSTEM (TEL ADAPTER UNIT)

# On Board Diagnosis Function

# HANDS-FREE PHONE SYSTEM ON BOARD DIAGNOSIS

During on board diagnosis the diagnosis function of TEL adapter unit starts with the operation of the steering switch and performs the diagnosis when ignition switch ACC.

### ON BOARD DIAGNOSIS ITEM

The on board diagnosis has 3 modes: the self-diagnosis mode that performs the trouble diagnosis, the speaker adaptation data deleting mode and the hands-free phone system initialization mode. **CAUTION:** 

### • Perform the diagnosis with the vehicle stopped.

• Perform STEP2 if necessary.

STEP	MODE	Description	
STEP1	Self-diagnosis	The self-diagnosis mode performs the microphone test and the diagnosis of TEL adapter unit, TEL antenna and steering unit, and then reads out the results with the sound and indi- cates them on the display.	F
STEP2	Speaker adaptation data deleting	The speaker adaptation data deleting mode can delete the speaker adaptation data.	(
STEP2	Hands-free phone system initialization	Hands-free phone system initialization mode can perform the initialization of hands-free phone system.	

### Self-diagnosis results

Self-diagnosis mode reads out the self-diagnosis results.

#### NOTE:

• Error count is read out simultaneously when reading out the DTC name.

• The errors are read out continuously when some errors occur at the same time.

#### Self-diagnosis results

DTC	DTC name	Possible causes	
DTC 10000	INTERNAL FAILURE	TEL adapter unit	-
DTC 01000	ANT. SHORT TO BATT OR OPEN	TEL antenna	- k
DTC 00100	ANT. SHORT TO GROUND		1
DTC 00010	STEERING REMOTE BUTTON STUCK A	Stooring quitch	-
DTC 00001	STEERING REMOTE BUTTON STUCK B	Steering switch	L
DTC 00000	THERE ARE NO FAILURE RECORDS TO REPORT	_	-

The Details of Error Count

The error count guides "0" when the error occurs. The next time it counts up "1" if it is normal with the ignition switch ON. It continues the count up unless the initialization of hands-free phone system is performed.

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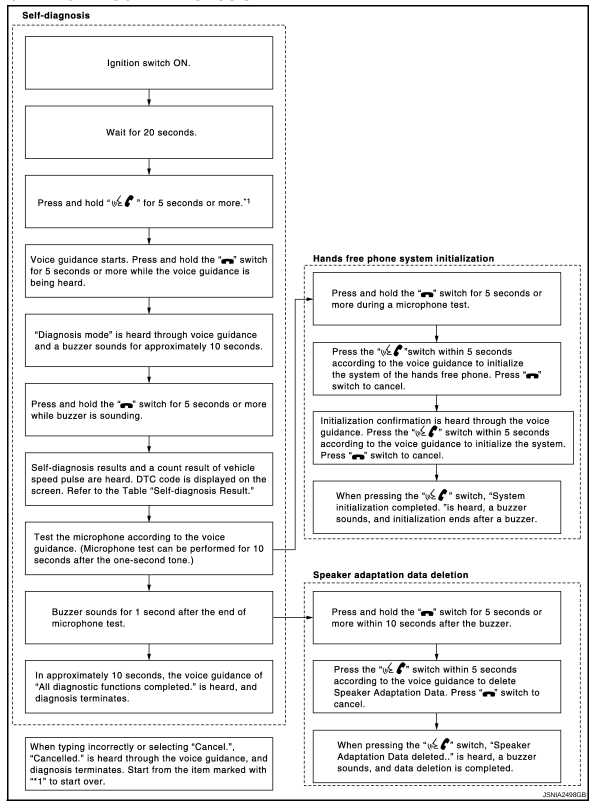
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# **DIAGNOSIS SYSTEM (TEL ADAPTER UNIT)**

#### < SYSTEM DESCRIPTION >

# [BASE AUDIO WITH REAR VIEW CAMERA]

# FLOW CHART OF TROUBLE DIAGNOSIS



# < ECU DIAGNOSIS INFORMATION >

# ECU DIAGNOSIS INFORMATION AV CONTROL UNIT

# **Reference Value**

# VALUES ON THE DIAGNOSIS TOOL

#### CONSULT-III MONITOR ITEM

Monitor Item		Condition	Value/Status	
	Ignition switch	Vehicle speed > 0 km/h (0 MPH)	On	
VHCL SPD SIG	<b>ON</b>	Vehicle speed = 0 km/h (0 MPH)	Off	
	Ignition switch	Parking brake is applied.	On	
PKB SIG	ŌN	Parking brake is released.	Off	
	Ignition switch	Light switch ON	On	
ILLUM SIG	ON	Light switch OFF	Off	
IGN SIG	Ignition switch ON	_	On	
	Ignition switch ACC	_	Off	
REV SIG	Ignition switch	Selector lever in R position	On	
	ON	Selector lever in any position other than R	Off	

#### ¢ H.S. 1 2 3 4 5 6 7 8 9 19 1011 1213 1415 161718 20 363738394041424344454647 6061626364656667 484950515253545556575859 68 69 70 71 72 73 74 75 139 132 134 138 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 133 135 >122123 120121 137 136 124 125 126 127 128 129 130 131 JSNIA2831ZZ

# PHYSICAL VALUES

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[BASE AUDIO WITH REAR VIEW CAMERA]

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INFOID:000000005849197 B

# < ECU DIAGNOSIS INFORMATION >

	minal e color)	Description			<b>0</b>	Reference value
+	-	Signal name	Input/ Output	Condition		(Approx.)
2 (L)	3 (W)	Sound signal front LH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 • 2ms SKIB3609E
4 (LG)	5 (SB)	Sound signal rear LH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 + 2ms SKIB3609E
6 (P)	15 (B)	Steering switch signal A	Input	Ignition switch ON	Keep pressing SOURCE switch.	0 V
					Keep pressing MENU UP switch.	0.7 V
					Keep pressing MENU DOWN switch.	1.3 V
					Keep pressing 💉 🕻 switch	2.0 V
					Except for above.	3.3 V
7 (V)	Ground	ACC power supply	Input	Ignition switch ACC	_	Battery voltage
9	Onessed		land	Ignition	Lighting switch is OFF.	0 V
(L)	Ground	Illumination signal	Input	switch OFF	Lighting switch is ON.	12.0 V
11 (BR)	12 (GR)	Sound signal front RH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 + 2ms SKIB3609E
13 (L)	14 (P)	Sound signal rear RH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 • 2ms SKIB3609E

# < ECU DIAGNOSIS INFORMATION >

Terminal (Wire color)		Description		Condition		Reference value	
+	-	Signal name	Input/ Output	Condition		(Approx.)	
					Keep pressing VOL DOWN switch.	0 V	-
16 (L)	15 (B)	Steering switch signal B	Input	Ignition switch	Keep pressing VOL UP switch.	0.7 V	-
				ON	Keep pressing 🗪 switch.	1.3 V	-
					Except for above.	3.3 V	-
18 (G)	Ground	Ground	_	lgnition switch ON	_	0 V	
19 (Y)	Ground	Battery power supply	Input	lgnition switch OFF	_	Battery voltage	-
20 (B)	Ground	Ground	_	Ignition switch ON	_	0 V	-
36 (BG)	Ground	Signal VCC	Output	Ignition switch ACC	_	9.0 V	-
37 (LG)	Ground	Signal ground	_	Ignition switch OFF	—	0 V	-
38 (R)	Ground	Horizontal synchronizing (HP) signal	Input	lgnition switch ON	_	(V) 4 0 + 20μs SKIB3601E	_
39 (L)	Ground	Communication signal (DISP→CONT)	Input	Ignition switch ON	When adjusting display brightness.	(V) 6 4 2 0 •••••1ms •••••• •••••••••••••••••••••••	
					At RGB image is displayed.	5.0 V	
40 (B)	Ground	RGB area (YS) signal	Output	Ignition switch ON	At DVD image is displayed.	(V) 6 4 2 0 + + 200 µ s ► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ►	
		Shield				PKIB4948J	-

# < ECU DIAGNOSIS INFORMATION >

	minal e color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
42 (W)	Ground	RGB synchronizing signal	Output	Ignition switch ON		(V) 4 0 ↓ ↓ 20µs SKIB3603E
43 (G)	Ground	RGB signal (R: red)	Output	lgnition switch ON	Start Confirmation/Adjust- ment mode, and then dis- play color bar by selecting "Color Spectrum Bar" on Display Diagnosis screen.	(V) 0.8 0.4 0 ••••40µs JSNIA1029ZZ
44 (L)	Ground	RGB signal (G: green)	Output	Ignition switch ON	Start Confirmation/Adjust- ment mode, and then dis- play color bar by selecting "Color Spectrum Bar" on Display Diagnosis screen.	(V) 0.8 0.4 0 •••40µs JSNIA1030ZZ
45 (P)	Ground	RGB signal (B: blue)	Output	Ignition switch ON	Start Confirmation/Adjust- ment mode, and then dis- play color bar by selecting "Color Spectrum Bar" on Display Diagnosis screen.	(V) 0.8 0.4 0 + 40µs
46 (V)	Ground	Composite image ground	_	Ignition switch ON	_	0 V
47 (SB)	Ground	Composite image signal	Output	Ignition switch ON	At rear view camera image is displayed.	(V) 0.4 0 −0.4 ++40µs SKIB2251J
48 (Y)	Ground	Inverter VCC	Output	Ignition switch ACC	_	9.0 V
49 (BR)	Ground	Inverter ground		Ignition switch OFF		0 V

# < ECU DIAGNOSIS INFORMATION >

# [BASE AUDIO WITH REAR VIEW CAMERA]

	minal e color)	Description			Condition	Reference value	А
+	_	Signal name	Input/ Output		Condition	(Approx.)	_
50 (G)	Ground	Vertical synchronizing (VP) signal	Input	lgnition switch ON		(V) 4 0 • • • 4ms SKIB3598E	B C D
51 (LG)	Ground	Communication signal (CONT→DISP)	Output	lgnition switch ON	When adjusting display brightness.	(V) 6 4 2 0 •••••••••••••••••••••••••••••••••	E
52 (B)		Shield			_	_	G
57		Shield			_		
58	—	Shield		_	—	_	Н
62 (G)	Ground	Camera image signal	Input	lgnition switch ON	At rear view camera image is displayed.	(V) 0.4 0.4 -0.4 • 40µs skiB2251J	l J
71	—	Shield		—	—	_	
72 (W)	Ground	Camera ground	_	lgnition switch ON	_	0 V	K
73 (R)	Ground	Camera power supply	Output	lgnition switch ON	At rear view camera image is displayed.	6.0 V	L
76 (LG)		AV communication signal (L)	Input/ Output	_	_	_	M
77 (SB)		AV communication signal (H)	Input/ Output	_	_	_	AV
78 (LG)	_	AV communication signal (L)	Input/ Output	_	_	_	Av
79 (SB)	_	AV communication signal (H)	Input/ Output	_	—	_	0
80 (P)	_	CAN-L	Input/ Output	_	—	_	Ĺ
81 (L)	_	CAN-H	Input/ Output	_	—	_	Ρ
82 (BR)	Ground	Switch ground	_	Ignition switch ON	—	0 V	
86	—	Shield	_		_	_	

Revision: 2009 November

### < ECU DIAGNOSIS INFORMATION >

	minal e color)	Description		Condition		Reference value
+	_	Signal name	Input/ Output			(Approx.)
87 (L)	88 (P)	TEL voice signal	Input	lgnition switch ON	During voice guide output with the $\sqrt{2}$ $\checkmark$ switch pressed.	(V) 1 0 -1 • 2ms SKIB3609E
92 (GR)	Ground	Vehicle speed signal (8-pulse)	Input	lgnition switch ON	When vehicle speed is approx. 40 km/h (25 MPH)	NOTE: The maximum voltage varies depending on the specification (destination unit).
					Parking brake is ON.	0 V
93 (SB)	Ground	Parking brake signal	Input	Ignition switch ON	Parking brake is OFF.	(V) 8 4 0 10 ms JSNIA0007GB
94	Onested	Devenue einnel	1	Ignition	R position	12.0 V
(BG)	Ground	Reverse signal	Input	switch ON	Other than R position	0 V
95 (R)	Ground	Ignition signal	Input	Ignition switch ON	_	Battery voltage
96	Ground	Disk eject signal	Input	Ignition switch	Pressing the eject switch.	0 V
(LG)	Giouna	DISK eject signal	mput	ON	Except for above.	3.3 V
120 (B)	124 (W)	Satellite radio sound signal LH	Input	Ignition switch ON	When satellite radio mode is selected.	(V) 1 -1 + 2ms SKIB3609E
121 (G)	125 (R)	Satellite radio sound signal RH	Input	Ignition switch ON	When satellite radio mode is selected.	(V) 1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -

### < ECU DIAGNOSIS INFORMATION >

# [BASE AUDIO WITH REAR VIEW CAMERA]

	minal e color)	Description		Condition		Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
122 (L)	Ground	Communication signal (CONT→SAT)	Output	lgnition switch ON	When satellite radio mode is selected.	(V) 10 0 -10 • • 1 ms SKIA9301J
126	_	Shield	_	_	_	_
127		Shield	—	_	—	—
129 (P)	Ground	Request signal (SAT→CONT)	Input	lgnition switch ON	When satellite radio mode is selected.	(V) 10 0 -10 • • 10ms SKIA9299J
130 (G)	Ground	Communication signal (SAT→CONT)	Input	lgnition switch ON	When satellite radio mode is selected.	(V) 10 0 -10 • • 1ms SKIA9300J
132 (G)	_	USB ground	_			
133 (R)	—	USB D- signal	—	_	_	_
134 (W)		V BUS signal	_			_
135 (L)	_	USB D+ signal			_	_
136		Shield	—	—	—	—
137		FM sub	Input		_	_
138		AM-FM main	Input		_	
139	Ground	Antenna amp. ON signal	Output	Ignition switch ACC		12.0 V

# **DTC** Index

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# SELF-DIAGNOSIS RESULTS DISPLAY ITEM

DTC	Display item	Refer to
U1000	CAN COMM CIRCUIT [U1000]	AV-161, "Diagnosis Procedure"
U1010	CONTROL UNIT (CAN) [1010]	AV-162, "DTC Logic"
U1200	Cont Unit [U1200]	AV-163, "DTC Logic"
U1216	CAN CONT [U1216]	AV-164, "DTC Logic"
U1232	ST ANGLE SEN CALIB [1232]	AV-165, "Diagnosis Procedure"

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2010 G37 Coupe

## < ECU DIAGNOSIS INFORMATION >

DTC	Display item	Refer to
U1243	FRONT DISP CONN [U1243]	AV-166, "Diagnosis Procedure"
U1255	SAT CONN [U1255]	AV-168. "Diagnosis Procedure"
U1310	CONTROL UNIT (AV) [U1310]	AV-171, "DTC Logic"
U1300 U1240	AV COMM CIRCUIT [U1300]     SWITCH CONN [U1240]	AV-170, "Description"
U1300 U1256	AV COMM CIRCUIT [U1300]     HAND FREE CONN [U1256]	AV-170, "Description"
U1300 U1240 U1256	<ul> <li>AV COMM CIRCUIT [U1300]</li> <li>SWITCH CONN [U1240]</li> <li>HAND FREE CONN [U1256]</li> </ul>	AV-170, "Description"

# < ECU DIAGNOSIS INFORMATION >

# DISPLAY UNIT

**Reference Value** 

**TERMINAL LAYOUT** 

# C <u>12|11|10|9|8|7|6|5|4|3|2|1</u> <u>24|23|22|21|20|19|18|17|16|15|14|13</u> E

F

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# PHYSICAL VALUES

	minal e color)	Description			Condition	Reference value	G
+	-	Signal name	Input/ Output		Condition	(Approx.)	
1 (B)	Ground	Ground	_	Ignition switch ON	_	0 V	F
2 (Y)	Ground	Inverter VCC	Input	Ignition switch ACC	_	9.0 V	
3 (BG)	Ground	Signal VCC	Input	Ignition switch ACC	_	9.0 V	J
4 (V)	Ground	Composite image ground	_	Ignition switch ON	_	0 V	k
5		Shield	—		_	_	
6 (L)	Ground	RGB signal (G: green)	Input	Ignition switch ON	Start Confirmation/Adjust- ment mode, and then dis- play color bar by selecting "Color Spectrum Bar" on Display Diagnosis screen.	(V) 0.8 0.4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	L M
7		Shield					Av
8 (R)	Ground	Horizontal synchronizing (HP) signal	Output	Ignition switch ON		(V) 4 0 → + 20µs SKIB3601E	C

# [BASE AUDIO WITH REAR VIEW CAMERA]

Revision: 2009 November

# **DISPLAY UNIT**

# < ECU DIAGNOSIS INFORMATION >

	minal e color)	Description			Condition	Reference value	
+	_	Signal name	Input/ Output	Condition		(Approx.)	
					At RGB image is displayed.	5.0 V	
9 (B)	Ground	RGB area (YS) signal	Input	Ignition switch ON	At DVD image is displayed.	(V) 6 4 2 0 • • • 200 µ s • • • 200 µ s • • • • • • • • • • • • • • • • • • •	
11 (LG)	Ground	Communication signal (CONT→DISP)	Input	Ignition switch ON	When adjusting display brightness.	(V) 6 4 2 0 •••••1ms •••••1ms •••••••••••••••••••••	
13 (BR)	Ground	Inverter ground	_	Ignition switch ON	_	0 V	
14 (LG)	Ground	Signal ground	_	Ignition switch ON	_	0 V	
15 (SB)	Ground	Composite image signal	Input	Ignition switch ON	At rear view camera image is displayed.	(V) $(V)$	
17 (G)	Ground	RGB signal (R: red)	Input	Ignition switch ON	Start Confirmation/Adjust- ment mode, and then dis- play color bar by selecting "Color Spectrum Bar" on Display Diagnosis screen.	(V) 0.8 0.4 0 ++40µs JSNA1029ZZ	
18 (P)	Ground	RGB signal (B: blue)	Input	Ignition switch ON	Start Confirmation/Adjust- ment mode, and then dis- play color bar by selecting "Color Spectrum Bar" on Display Diagnosis screen.	(V) 0.8 0.4 0 • • • 40 <u>us</u> JSNIA1031ZZ	

# **DISPLAY UNIT**

### < ECU DIAGNOSIS INFORMATION >

# [BASE AUDIO WITH REAR VIEW CAMERA]

	minal e color)	Description			Condition	Reference value	A
+	-	Signal name	Input/ Output		Condition	(Approx.)	
19 (W)	Ground	RGB synchronizing signal	Input	lgnition switch ON		(V) 4 0 + 20,4 5 KIB3603E	B C D
20 (G)	Ground	Vertical synchronizing (VP) signal	Output	Ignition switch On		(V) 4 0 • • 4ms SKIB3598E	E
21	_	Shield	_	—	—	_	G
22 (L)	Ground	Communication signal (DISP→CONT)	Output	Ignition switch ON	When adjusting display brightness.	(V) 6 4 2 0 ••••1ms ••KIB5039J	H
23 (B)	_	Shield	—	_	_	_	J

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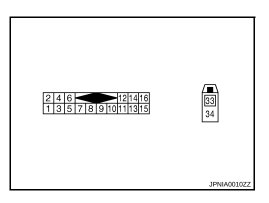
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# < ECU DIAGNOSIS INFORMATION >

# SATELLITE RADIO TUNER

# **Reference Value**

INFOID:000000005848137



# PHYSICAL VALUES

Teri	minal	Description				Reference value
+	-	Signal name	Input/ Output		Condition	(Approx.)
2 (R)	1 (G)	Satellite radio sound signal LH	Output	Ignition switch ON	When satellite radio mode is selected.	(V) 1 0 -1 • 2ms SKIB3609E
4 (B)	3 (W)	Satellite radio sound signal RH	Output	Ignition switch ON	When satellite radio mode is selected	(V) 1 -1 -1 -1 -1 -1 -1 -1 -1 -1
5	—	Shield	—	—	_	—
6		Shield	—	—	_	_
8 (Y)	Ground	Request signal (SAT→CONT)	Output	Ignition switch ON	When satellite radio mode is selected	(V) 10 -10 -10 -10 -10 -10 -10 -10
9 (O)	Ground	Communication signal (SAT→CONT)	Output	Ignition switch ON	When satellite radio mode is selected	(V) 10 0 -10 • • 1 ms SKIA9300J

# SATELLITE RADIO TUNER

# < ECU DIAGNOSIS INFORMATION >

# [BASE AUDIO WITH REAR VIEW CAMERA]

Terminal		Description				Reference value	
+	-	Signal name	Input/ Output	Condition		(Approx.)	
10 (BR)	Ground	Communication signal (CONT→SAT)	Input	Ignition switch ON	When satellite radio mode is selected	(V) 10 0 -10 • • 1 ms SKIA9301J	B C D
12 (SB)	Ground	Battery power supply	Input	Ignition switch OFF	_	Battery voltage	
15 (B)	Ground	Ground	_	Ignition switch ON	_	0 V	E
16 (V)	Ground	ACC power supply	Input	Ignition switch ACC	_	Battery voltage	F
33	—	Satellite antenna	Input		—	_	G
34	_	Shield		_		—	

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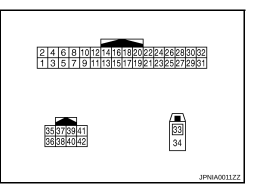
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# < ECU DIAGNOSIS INFORMATION > TEL ADAPTER UNIT

# [BASE AUDIO WITH REAR VIEW CAMERA]

# Reference Value

INFOID:000000005848138



# PHYSICAL VALUES

Terminal (Wire color)		Description		Condition		Reference value
+	-	Signal name	Input/ Output	(Approx.)		(Approx.)
1 (GR)	Ground	Battery power supply	Input	Ignition switch OFF	_	Battery voltage
2 (LG)	Ground	ACC power supply	Input	Ignition switch ACC	_	Battery voltage
3 (BG)	Ground	Ignition signal	Input	Ignition switch ON	_	Battery voltage
4 (B)	Ground	Ground	_	Ignition switch ON	_	0 V
5	_	Shield			—	_
7 (R)	8	Microphone signal	Input	lgnition switch ON	Give a voice	(V) 2.5 2.0 1.5 1.0 0.5 0 • ← 2ms PKIB5037J
9 (Y)	10 (G)	TEL voice signal	Output	Ignition switch ON	During voice guide output with the vá	(V) 1 -1 -1 -1 -1 -1 -1 -1 -1 -1
14 (B)	Ground	Ground	_	Ignition switch ON	_	0 V
22 (B)	Ground	Control signal	Input	Ignition switch ON	_	0 V

# **TEL ADAPTER UNIT**

# < ECU DIAGNOSIS INFORMATION >

# [BASE AUDIO WITH REAR VIEW CAMERA]

Terminal (Wire color)		Description		Condition		Reference value
+	-	Signal name	Input/ Output	Condition		(Approx.)
24 (B)	Ground	Control signal	Input	Ignition switch ON	_	0 V
28 (P)	Ground	Vehicle speed signal (8-pulse)	Input	Ignition switch ON	When vehicle speed is ap- prox. 40 km/h (25 MPH)	NOTE: The maximum voltage varies depending on the specification (destination unit).
29 (G)	8	Microphone VCC	Output	Ignition switch ON	_	5.0 V
33	_	TEL antenna	Input	—	_	_
34	—	Shield	—	_	—	-
35 (L)	_	AV communication signal (H)	Input/ Output	_	_	_
36 (P)	—	AV communication signal (L)	Input/ Output	_	_	_

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Ρ

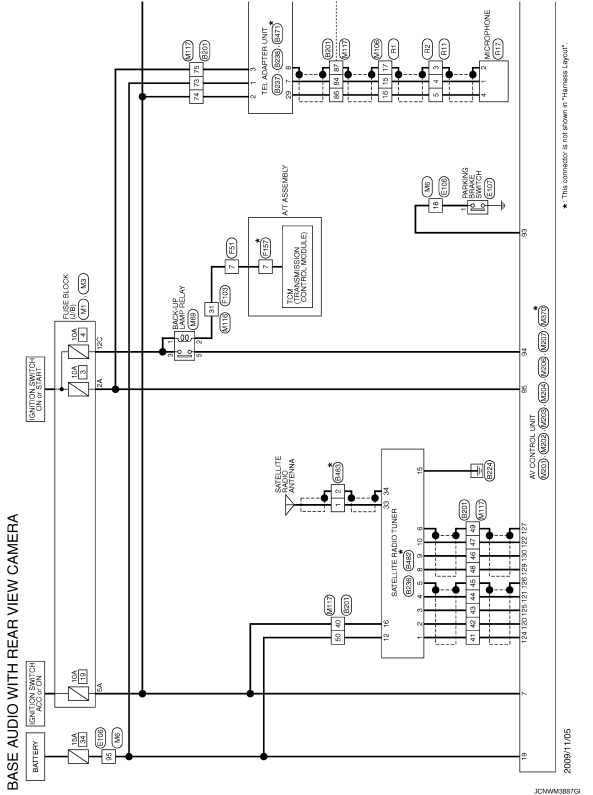
# WIRING DIAGRAM BASE AUDIO WITH REAR VIEW CAMERA

# Wiring Diagram

INFOID:000000005689093

### NOTE:

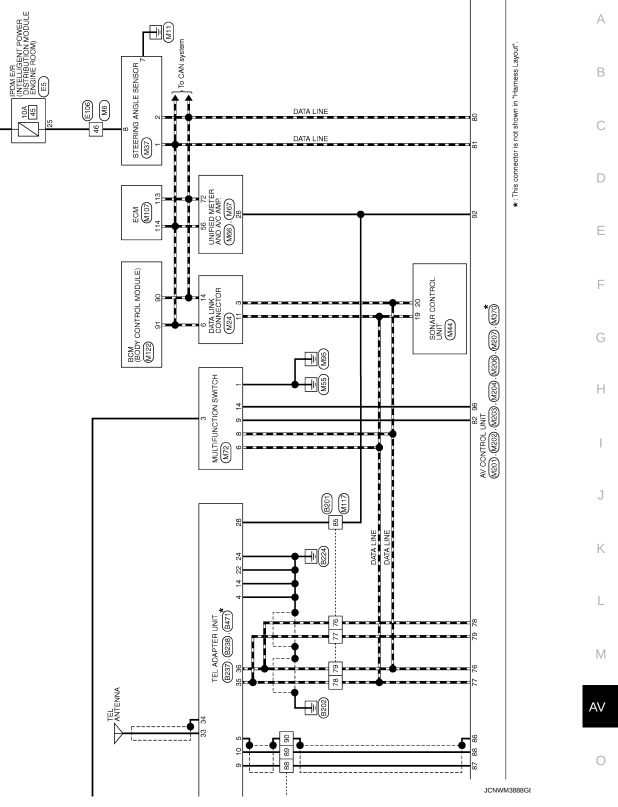
The name MULTIFUNCTION SWITCH indicates the integration of PRESET SWITCH and MULTIFUNCTION SWITCH virtually.



# BASE AUDIO WITH REAR VIEW CAMERA [BASE AUDIO WITH REAR VIEW CAMERA]

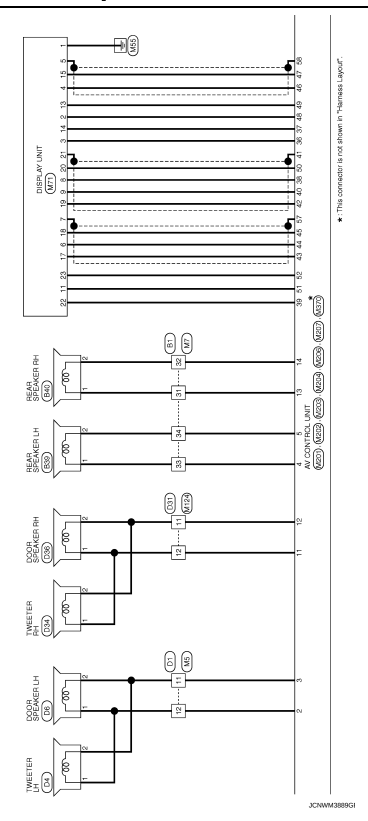
< WIRING DIAGRAM >

IGNITION SWITCH ON or START

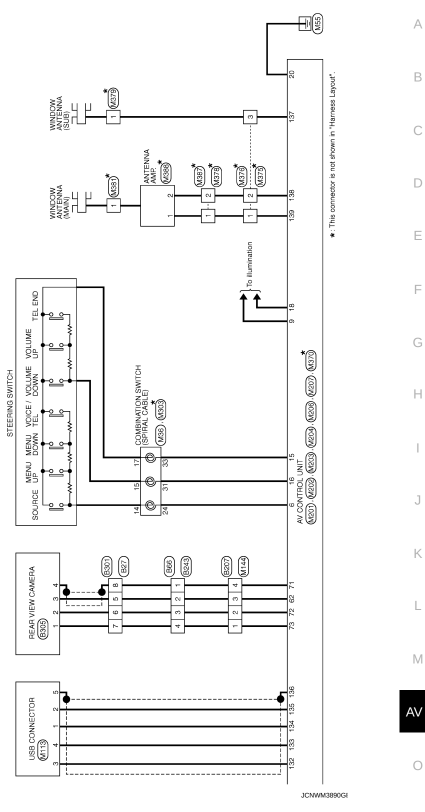


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# BASE AUDIO WITH REAR VIEW CAMERA [BASE AUDIO WITH REAR VIEW CAMERA]

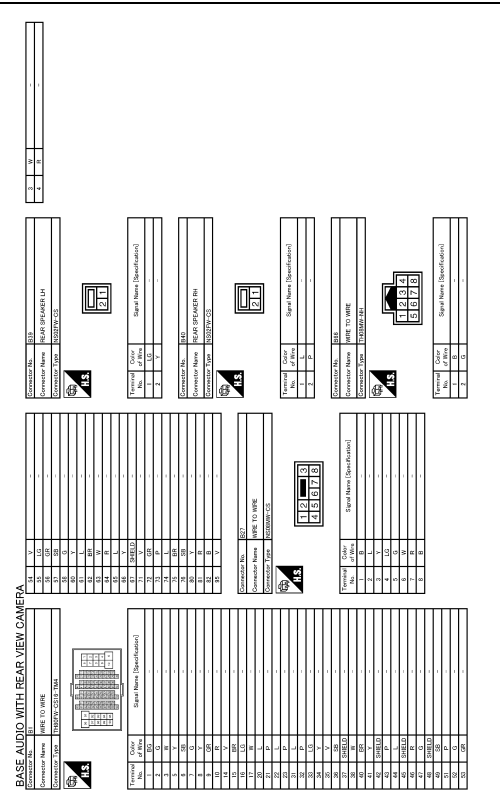


# BASE AUDIO WITH REAR VIEW CAMERA [BASE AUDIO WITH REAR VIEW CAMERA]



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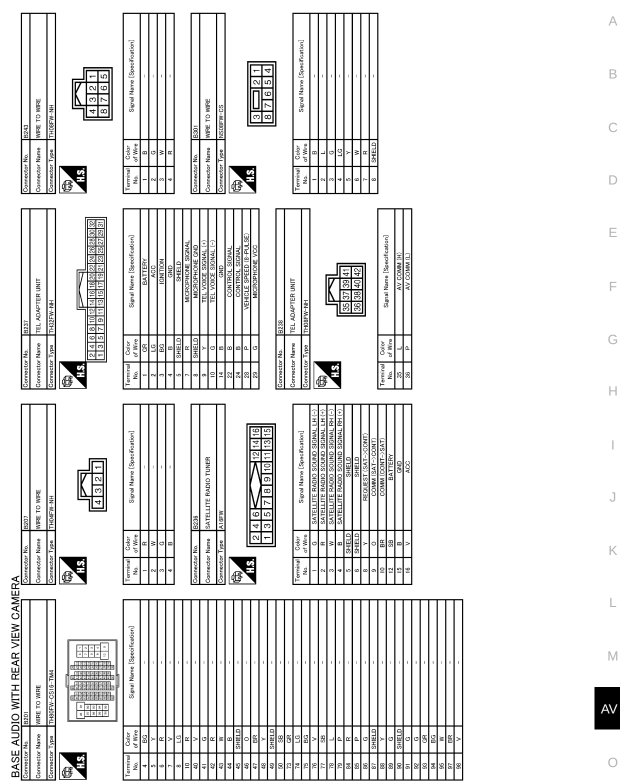
< WIRING DIAGRAM >



JCNWM3891GE

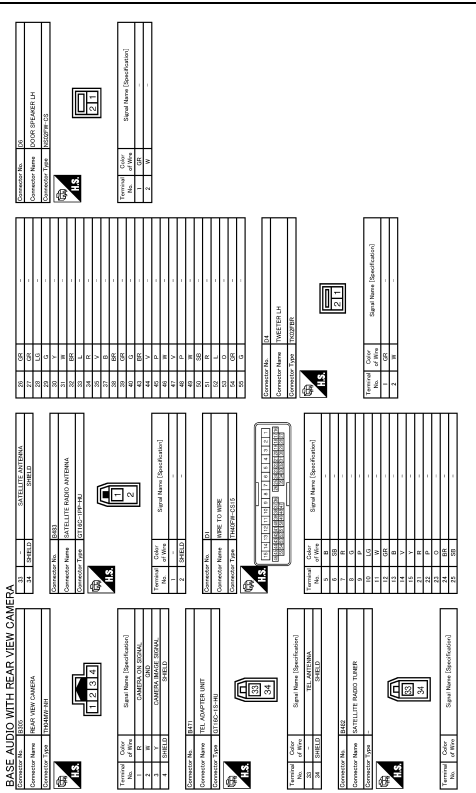
#### BASE AUDIO WITH REAR VIEW CAMERA [BASE AUDIO WITH REAR VIEW CAMERA]

< WIRING DIAGRAM >



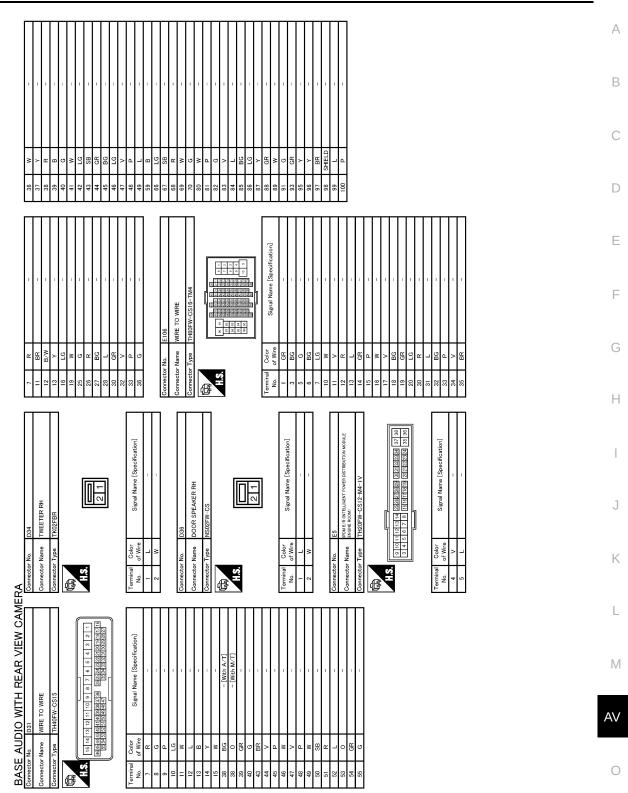
JCNWM3892GI

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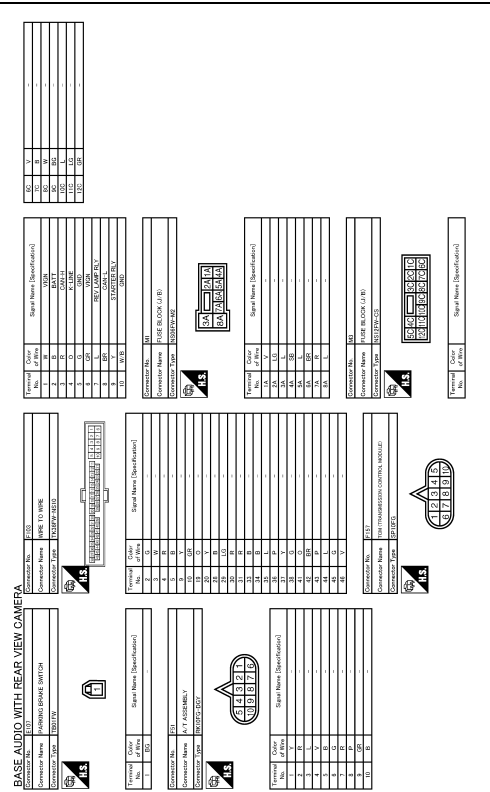
JCNWM3893GI

#### BASE AUDIO WITH REAR VIEW CAMERA [BASE AUDIO WITH REAR VIEW CAMERA]



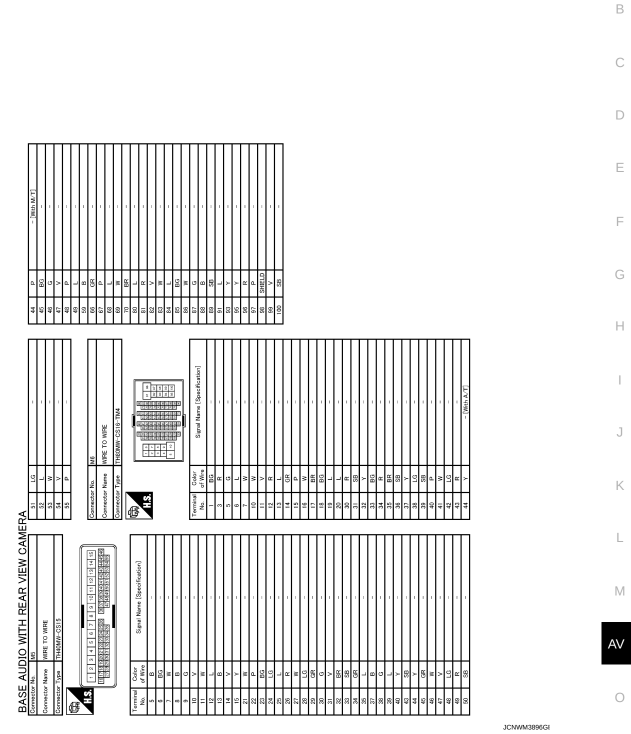
JCNWM3894GI

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JCNWM3895GE

#### BASE AUDIO WITH REAR VIEW CAMERA [BASE AUDIO WITH REAR VIEW CAMERA]



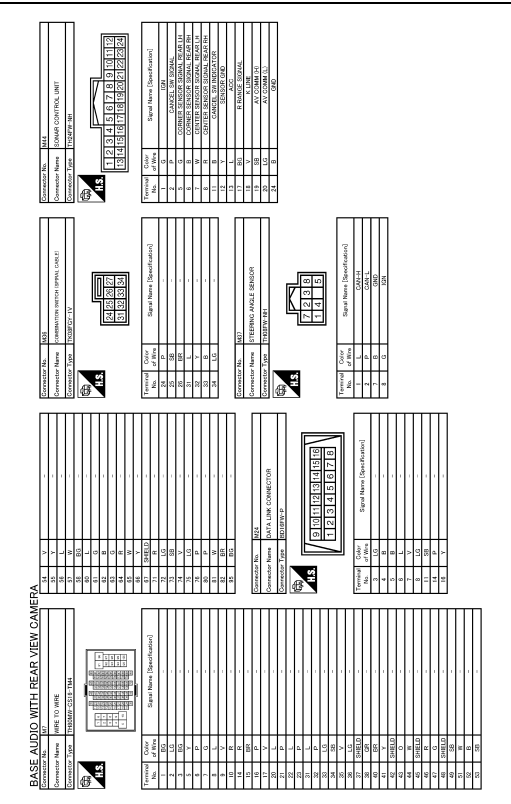
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# **BASE AUDIO WITH REAR VIEW CAMERA**

< WIRING DIAGRAM >

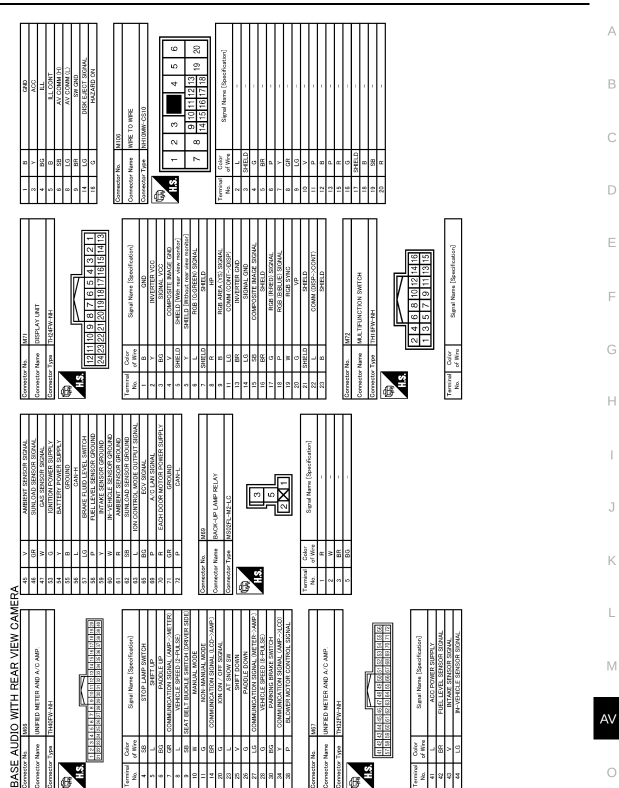
# [BASE AUDIO WITH REAR VIEW CAMERA]



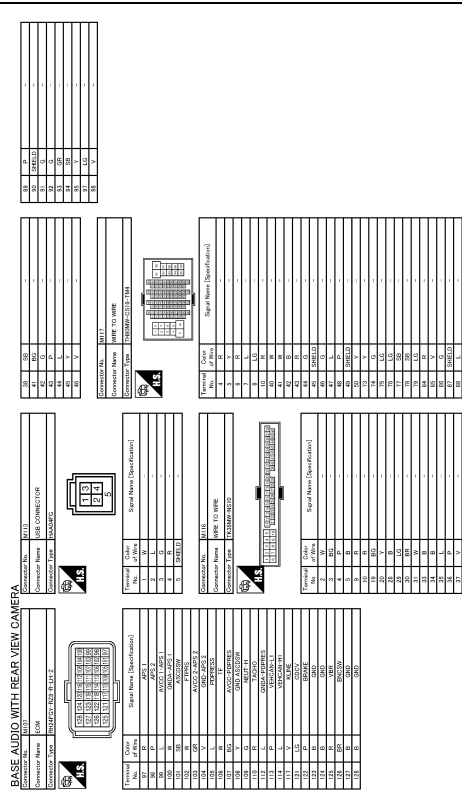
JCNWM3897GE

#### BASE AUDIO WITH REAR VIEW CAMERA [BASE AUDIO WITH REAR VIEW CAMERA]

< WIRING DIAGRAM >



JCNWM3898GI

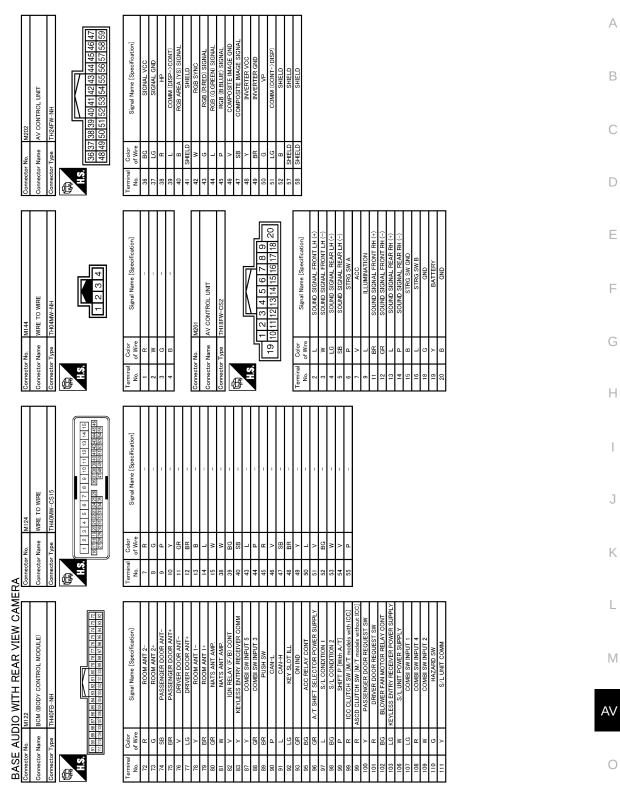


JCNWM3899GI

# **BASE AUDIO WITH REAR VIEW CAMERA**

< WIRING DIAGRAM >

# [BASE AUDIO WITH REAR VIEW CAMERA]

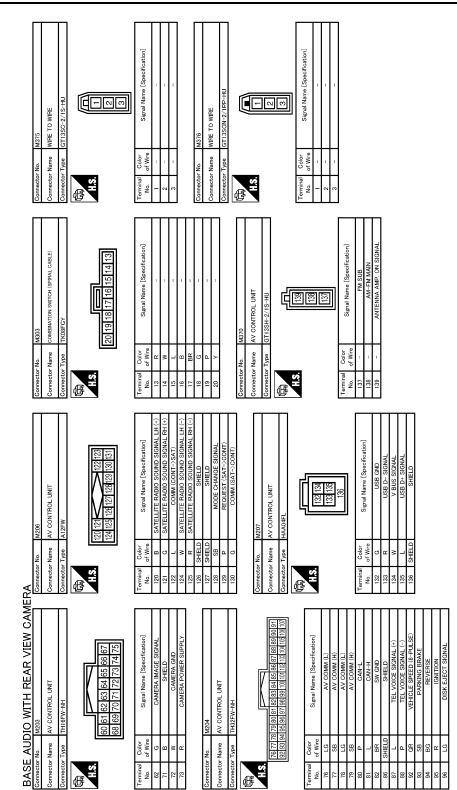


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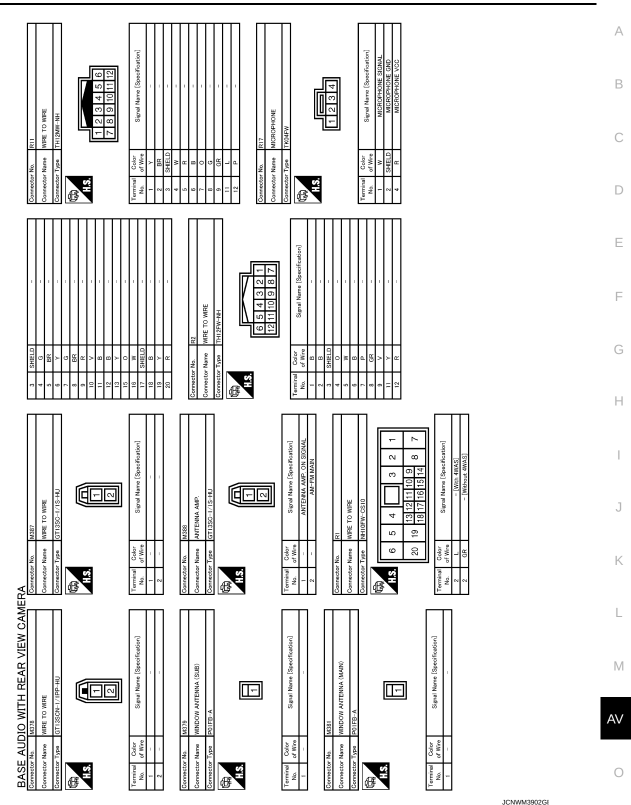
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JCNWM3901GE

#### BASE AUDIO WITH REAR VIEW CAMERA [BASE AUDIO WITH REAR VIEW CAMERA]

< WIRING DIAGRAM >



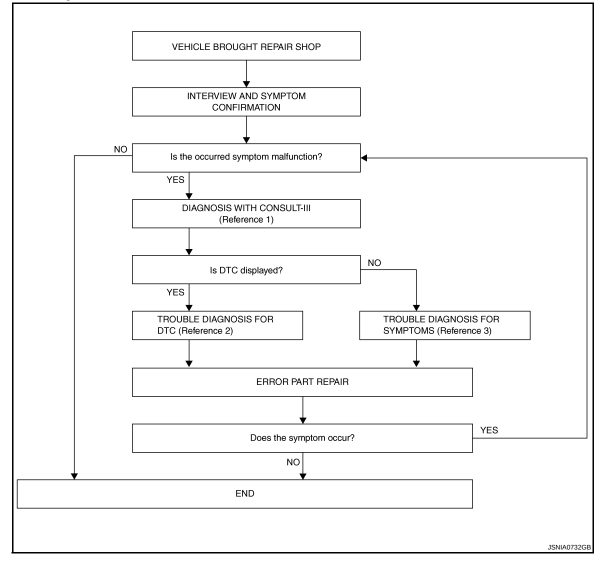
# [BASE AUDIO WITH REAR VIEW CAMERA] **BASIC INSPECTION**

# DIAGNOSIS AND REPAIR WORKFLOW

# Work Flow

INFOID:000000005689094

#### **OVERALL SEQUENCE**



- Reference 1... Refer to <u>AV-120, "CONSULT III Function".</u>
- Reference 2... Refer to <u>AV-131, "DTC Index"</u>.
- Reference 3... Refer to AV-195, "Symptom Table".

#### DETAILED FLOW

1.INTERVIEW AND SYMPTOM CONFIRMATION

Check the malfunction symptoms by performing the following items.

- Interview the customer to obtain the malfunction information (conditions and environment when the malfunction occurred).
- Check the symptom.

Is the occurred symptom malfunction?

YES >> GO TO 2.

NO >> INSPECTION END

2. DIAGNOSIS WITH CONSULT-III

## DIAGNOSIS AND REPAIR WORKFLOW

< BASIC INSPECTION >

## [BASE AUDIO WITH REAR VIEW CAMERA]

<ol> <li>Connect CONSULT-III and perform a self-diagnosis for "MULTI AV". Refer to <u>AV-120. "CONSULT - III</u> <u>Function"</u>. NOTE:</li> </ol>	А
<ul><li>Skip to step 4 of the diagnosis procedure if "MULTI AV" is not displayed.</li><li>Check if any DTC is displayed in the "Self-Diagnosis Results".</li></ul>	
Is DTC displayed?	В
YES >> GO TO 3. NO >> GO TO 4.	0
<b>3.</b> TROUBLE DIAGNOSIS FOR DTC	С
<ol> <li>Check the DTC indicated in the "Self-Diagnosis Results".</li> <li>Perform the relevant diagnosis referring to the DTC Index. Refer to <u>AV-131, "DTC Index"</u>.</li> </ol>	D
>> GO TO 5.	_
4.TROUBLE DIAGNOSIS FOR SYMPTOMS	E
Perform the relevant diagnosis referring to the diagnosis chart by symptom. Refer to <u>AV-195. "Symptom</u> <u>Table"</u> .	F
>> GO TO 5.	
5.error part repair	G
1 Denoir or realized the identified melfunctioning parts	
<ol> <li>Repair or replace the identified malfunctioning parts.</li> <li>Perform a self-diagnosis for "MULTI AV" with CONSULT-III. NOTE:</li> </ol>	Н
2. Perform a self-diagnosis for "MULTI AV" with CONSULT-III.	Η
<ol> <li>Perform a self-diagnosis for "MULTI AV" with CONSULT-III. NOTE: Erase the stored self-diagnosis results after repairing or replacing the relevant components if any DTC has been indicated in the "Self-Diagnosis Results".</li> <li>Check that the symptom does not occur.</li> <li>Does the symptom occur? YES &gt;&gt; GO TO 1.</li> </ol>	H
<ol> <li>Perform a self-diagnosis for "MULTI AV" with CONSULT-III. NOTE: Erase the stored self-diagnosis results after repairing or replacing the relevant components if any DTC has been indicated in the "Self-Diagnosis Results".</li> <li>Check that the symptom does not occur.</li> <li>Does the symptom occur?</li> </ol>	H I J
<ol> <li>Perform a self-diagnosis for "MULTI AV" with CONSULT-III. NOTE: Erase the stored self-diagnosis results after repairing or replacing the relevant components if any DTC has been indicated in the "Self-Diagnosis Results".</li> <li>Check that the symptom does not occur.</li> <li>Does the symptom occur? YES &gt;&gt; GO TO 1.</li> </ol>	J
<ol> <li>Perform a self-diagnosis for "MULTI AV" with CONSULT-III. NOTE: Erase the stored self-diagnosis results after repairing or replacing the relevant components if any DTC has been indicated in the "Self-Diagnosis Results".</li> <li>Check that the symptom does not occur.</li> <li>Does the symptom occur? YES &gt;&gt; GO TO 1.</li> </ol>	Н Н

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#### ADDITIONAL SERVICE WHEN REPLACING (AV CONTROL UNIT) < BASIC INSPECTION > [BASE AUDIO WITH REAR VIEW CAMERA]

# ADDITIONAL SERVICE WHEN REPLACING (AV CONTROL UNIT)

## Description

INFOID:000000005689095

#### BEFORE REPLACEMENT

When replacing AV control unit, save or print current vehicle specification with CONSULT-III configuration before replacement.

#### AFTER REPLACEMENT

#### **CAUTION:**

When replacing AV control unit, you must perform "WRITE CONFIGURATION" with CONSULT-III.

- Complete the procedure of "WRITE CONFIGURATION" in order.
- If you set incorrect "WRITE CONFIGURATION", incidents might occur.
- Configuration is different for each vehicle model. Confirm configuration of each vehicle model.

#### Work Procedure

INFOID:000000005689096

#### **1.**SAVING VEHICLE SPECIFICATION

-CONSULT-III Configuration

Perform "READ CONFIGURATION" to save or print current vehicle specification. Refer to <u>AV-159</u>, "<u>Descrip-</u><u>tion</u>".

#### NOTE:

If "READ CONFIGURATION" can not be used, use the "WRITE CONFIGURATION - Manual selection".

>> GO TO 2.

2.REPLACE AV CONTROL UNIT

Replace AV control unit. Refer to AV-201, "Exploded View".

>> GO TO 3.

**3.**WRITING VEHICLE SPECIFICATION

CONSULT-III Configuration
 Perform "WRITE CONFIGURATION - Config file" or "WRITE CONFIGURATION - Manual selection" to write
 vehicle specification. Refer to <u>AV-159, "Work Procedure"</u>.

#### >> GO TO 4.

#### **4.**OPERATION CHECK

Check that the operation of the AV control unit and camera images (fixed guide lines and predictive course lines) are normal.

>> WORK END

# **CONFIGURATION (AV CONTROL UNIT)**

#### < BASIC INSPECTION >

# CONFIGURATION (AV CONTROL UNIT)

# Description

INFOID:000000005689097

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[BASE AUDIO WITH REAR VIEW CAMERA]

- Since vehicle specifications are not included in the AV control unit after replacement, it is required to write В vehicle specifications with CONSULT-III.
- Configuration has three functions as follows.

Function	Description	С
READ CONFIGURATION	<ul><li>Reads the vehicle configuration of current AV control unit.</li><li>Saves the read vehicle configuration.</li></ul>	
WRITE CONFIGURATION-Manual selection	Writes the vehicle configuration with manual selection.	D
WRITE CONFIGURATION-Config file	Writes the vehicle configuration with saved data.	-

#### Work Procedure

Ε INFOID:000000005689098

#### NOTE:

If "WRITE CONFIGURATION" is unsuccessful, perform "Accessory Number Initialization". For details, refer to F AV-111, "On Board Diagnosis Function". After performing "Accessory Number Initialization", reboot the AV control unit to perform "WRITE CONFIGU-RATION". **1.**WRITING MODE SELECTION CONSULT-III Configuration Select "CONFIGURATION" of "MULTI AV". Н When writing saved data>>GO TO 2. When writing manually>>GO TO 3. 2.PERFORM "WRITE CONFIGURATION-CONFIG FILE" CONSULT-III Configuration Perform "WRITE CONFIGURATION-Config file". >> WORK END Κ **3.** PERFORM "WRITE CONFIGURATION-MANUAL SELECTION" CONSULT-III Configuration L Select "WRITE CONFIGURATION-Manual selection" to write vehicle specifications into the AV control unit. For data to write, refer to AV-159, "Configuration List". Μ >> GO TO 4. **4.**OPERATION CHECK Check that the operation of the AV control unit and camera images (fixed guide lines and predictive course AV lines) are normal. >> WORK END Configuration List INFOID:000000005843641 Ρ **CAUTION:** Check vehicle specifications before servicing.

#### < BASIC INSPECTION >

MANUAL SE	ETTING ITEM	NOTE
Items	Setting value	NOTE
STEERING	LHD	—
OTEENING	RHD	_
GRADE	MODE 1	SPORT premium grade with 4WAS
	MODE 3	SPORT premium grade without 4WAS
	MODE 2	Except for above
4WAS	WITHOUT	—
4WAS	WITH	_
SOUND SYSTEM	BASE	_
SOUND STSTEM	BOSE	—

# < DTC/CIRCUIT DIAGNOSIS > DTC/CIRCUIT DIAGNOSIS U1000 CAN COMM CIRCUIT

## Description

INFOID:000000005853972

INFOID:000000005853973

INFOID:000000005853974

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CAN (Controller Area Network) is a serial communication line for real-time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Many electronic control units are equipped onto a vehicle, and each control unit shares information and links with other control units during operation (not independently). In CAN communication, control units are connected with 2 communication lines (CAN-H, CAN-L) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only.

# **DTC Logic**

#### DTC DETECTION LOGIC

DTC	Display contents of CON- SULT-III	DTC detection condition	Probable malfunction location	F
U1000	CAN COMM CIRCUIT [U1000]	AV control unit is not transmitting or receiving CAN communication signal for 2 seconds or more.	CAN communication system.	G

## Diagnosis Procedure

**1.**PERFORM SELF-DIAGNOSTIC

- 1. Turn ignition switch ON and wait for 2 seconds or more.
- 2. Check "Self Diagnostic Result" of "MULTI AV".

Is "CAN COMM CIRCUIT" displayed?

- YES >> Refer to "LAN system". Refer to LAN-18, "Trouble Diagnosis Procedure".
- NO >> Refer to GI section. Refer to GI-38, "Intermittent Incident".

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## < DTC/CIRCUIT DIAGNOSIS >

# U1010 CONTROL UNIT (CAN)

# DTC Logic

INFOID:000000005853976

## DTC DETECTION LOGIC

DTC	Display contents of CON- SULT-III	DTC detection condition	Probable malfunction factor
U1010	CONTROL UNIT (CAN) [U1010]	CAN initial diagnosis malfunction is detected.	Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-201, "Exploded View"</u> .

## **U1200 AV CONTROL UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

# U1200 AV CONTROL UNIT

Display contents of

CONSULT-III

Cont Unit

[U1200]

# DTC Logic

DTC

U1200

INFOID:000000005853978

		В
DTC detection condition	Possible malfunction factor	
AV control unit malfunction is detected.	Replace the AV control unit if the mal- function occurs constantly. Refer to <u>AV-201, "Exploded View"</u> .	С
		D
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# **U1216 AV CONTROL UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

# U1216 AV CONTROL UNIT

[BASE AUDIO WITH REAR VIEW CAMERA]

DTC Logic

INFOID:000000005853980

DTC	Display contents of CONSULT-III	DTC detection condition	Possible malfunction factor
U1216	CAN CONT [U1216]	AV control unit malfunction is detected.	Replace the AV control unit if the mal- function occurs constantly. Refer to <u>AV-201, "Exploded View"</u> .

# U1232 STEERING ANGLE SENSOR

## < DTC/CIRCUIT DIAGNOSIS >

# U1232 STEERING ANGLE SENSOR

# DTC Logic

INFOID:000000005853983

DTC	Display contents of CONSULT-III	DTC detection condition	Possible malfunction factor
U1232	ST ANGLE SEN CALIB [1232]	Predictive course line center position adjustment of the steering angle sensor is incomplete.	Adjust the predictive course line cen- ter position of the steering angle sen- sor.
Diagn	osis Procedure		INFOID:000000005853984
.ADJ	UST THE PREDICTIV	E COURSE LINE CENTER POSITION OF THE	E STEERING ANGLE SENSOR
Vhen L	J1232 is detected, adj	ust the predictive course line center position of t	the steering angle sensor.
		ing angle sensor neutral position on ABS actuate C-8, "ADJUSTMENT OF STEERING ANGLE S equirement".	

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< DTC/CIRCUIT DIAGNOSIS >

# U1243 DISPLAY UNIT

# DTC Logic

INFOID:000000005853987

[BASE AUDIO WITH REAR VIEW CAMERA]

DTC	Display contents of CONSULT-III	DTC detection condition	Possible malfunction factor
U1243	FRONT DISP CONN [U1243]	<ul> <li>When either one of the following items is detected:</li> <li>display unit power supply and ground circuit are mal- functioning.</li> <li>communication circuit between AV control unit and dis- play unit are malfunctioning.</li> </ul>	<ul> <li>Display unit power supply and ground circuit.</li> <li>Communication circuit between AV control unit and display unit.</li> </ul>

**U1243 DISPLAY UNIT** 

## **Diagnosis Procedure**

INFOID:000000005853988

# 1. CHECK DISPLAY UNIT POWER SUPPLY AND GROUND CIRCUIT

Check display unit power supply and ground circuit. Refer to <u>AV-172, "DISPLAY UNIT : Diagnosis Procedure"</u>. <u>Is the inspection result normal?</u>

YES >> GO TO 2.

NO >> Repair malfunctioning parts.

2. CHECK CONTINUITY COMMUNICATION CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect display unit connector and AV control unit connector.
- 3. Check continuity between display unit harness connector and AV control unit harness connector.

Displa	ay unit	AV control unit Connector Terminals		Continuity
Connector	Terminals			Continuity
M71	11	M202	51	Existed
	22		39	Existed

4. Check continuity between display unit harness connector and ground.

Displa	lay unit		Continuity	
Connector	Terminals	Ground	Continuity	
M71	11	Clound	Not existed	
	22	Not ex	NOT EXISTED	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

**3.**CHECK COMMUNICATION SIGNAL

1. Connect display unit connector and AV control unit connector.

- 2. Turn ignition switch ON.
- 3. Check signal between display unit harness connector and ground.

# U1243 DISPLAY UNIT

#### < DTC/CIRCUIT DIAGNOSIS >

# [BASE AUDIO WITH REAR VIEW CAMERA]

(+	+)				
Displa	ay unit	()	Condition	Reference value	
Connector	Terminal				
M71	11	Ground	When adjusting display bright- ness.	(V) 6 4 2 0 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace AV control unit. Refer to <u>AV-201, "Exploded View"</u>.

4. CHECK COMMUNICATION SIGNAL

Check signal between display unit harness connector and ground.

	+)				G
Displa	ay unit	(-)	Condition	Reference value	
Connector	Terminal				
M71	22	Ground	When adjusting display bright- ness.	(V) 6 4 2 0 • • • 1ms PKIE5039J	H I J

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace display unit. Refer to <u>AV-202, "Exploded View"</u>.

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#### **U1255 SATELLITE RADIO TUNER**

#### < DTC/CIRCUIT DIAGNOSIS >

# U1255 SATELLITE RADIO TUNER

## DTC Logic

INFOID:000000005853989

[BASE AUDIO WITH REAR VIEW CAMERA]

DTC	Display contents of CONSULT-III	DTC Detection Condition	Possible causes
U1255	SAT CONN [U1255]	<ul> <li>When either one of the following items is detected:</li> <li>satellite radio tuner power supply and ground circuit are malfunctioning.</li> <li>communication circuits between AV control unit and satellite radio tuner are malfunctioning.</li> <li>request signal circuit between AV control unit and satellite radio tuner are malfunctioning.</li> </ul>	<ul> <li>Satellite radio tuner power supply and ground circuit.</li> <li>Communication circuit between AV control unit and satellite radio tun- er.</li> <li>Request signal circuit between AV control unit and satellite radio tun- er.</li> </ul>

## **Diagnosis Procedure**

INFOID:000000005853991

# 1. CHECK SATELLITE RADIO TUNER POWER SUPPLY AND GROUND CIRCUIT

Check satellite radio tuner power supply and ground circuit. Refer to <u>AV-173, "SATELLITE RADIO TUNER :</u> <u>Diagnosis Procedure"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair malfunctioning parts.

**2.**CHECK CONTINUITY COMMUNICATION CIRCUIT AND REQUEST SIGNAL CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect AV control unit connector and satellite radio tuner connector.

3. Check continuity between AV control unit harness connector and satellite radio tuner harness connector.

AV control unit		Satellite radio tuner		Continuity
Connector	Terminals	Connector Terminals		Continuity
	129		8	
M206	122	B236	10	Existed
	130		9	

4. Check continuity between AV control unit harness connector.

AV cor	ntrol unit		Continuity
Connector	Connector Terminals		Continuity
	129	Ground	
M206	122		Not existed
	130		

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

**3.**CHECK AV CONTROL UNIT VOLTAGE

1. Connect AV control unit connector.

2. Turn ignition switch ON.

3. Check signal between AV control unit harness connector and ground.

(•	+)		
AV con	AV control unit		Reference value (Approx.)
Connector	Terminals		

Revision: 2009 November

# **U1255 SATELLITE RADIO TUNER**

DTC/CIRCU	IT DIAGNOSIS	S >	[BASE AUDIO WITH REAR VIEW CAMER	<b>[A</b> ]
Mage	129	Ground	7.0 V	
M206	130	Ground	7.0 V	
the inspectic	n result normal	?		
	D TO 4.			
	-		AV-201, "Exploded View".	
CHECK SA	TELLITE RADIC	D TUNER VOLTA	AGE	
	on switch OFF.			
	t AV control unit atellite radio tun			
		01.		
. Turn ignitic	on switch ON.			
		ellite radio tuner l	harness connector and ground.	
Check sigr	nal between sate	ellite radio tuner l	harness connector and ground.	
. Check sigr	nal between sate		harness connector and ground.	
. Check sigr	nal between sate (+) radio tuner	ellite radio tuner l (-)		
Check sigr	nal between sate (+) radio tuner Terminal	(-)	Reference value (Approx.)	
Check sigr ( Satellite Connector B236	nal between sate (+) radio tuner Terminal 10	(–) Ground	Reference value	
Check sigr ( Satellite Connector B236 the inspectio	nal between sate (+) radio tuner Terminal 10 n result normal	(–) Ground	Reference value (Approx.)	
Check sigr Satellite Connector B236 the inspectio YES >> INS	nal between sate (+) radio tuner Terminal 10 In result normal SPECTION ENI	(–) Ground 2	Reference value (Approx.) 7.0 V	
Check sigr	nal between sate (+) radio tuner Terminal 10 In result normal SPECTION ENI	(–) Ground 2	Reference value (Approx.)	
. Check sigr	nal between sate (+) radio tuner Terminal 10 In result normal SPECTION ENI	(–) Ground 2	Reference value (Approx.) 7.0 V	

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#### < DTC/CIRCUIT DIAGNOSIS >

# U1300 AV COMM CIRCUIT

## Description

INFOID:000000005689112

U1300 is indicated when malfunction occurs in communication signal of multi AV system. Indicated simultaneously, without fail, with the malfunction of control units connected to AV control unit with communication line. Determine the possible malfunction cause from the table below.

#### SELF-DIAGNOSIS RESULTS DISPLAY ITEM

DTC	Display contents of CONSULT-III	DTC detection condition	Possible malfunction factor
U1300 U1240	<ul> <li>AV COMM CIRCUIT [U1300]</li> <li>SWITCH CONN [U1240]</li> </ul>	<ul> <li>When either one of the following items is detected:</li> <li>multifunction switch power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and multifunction switch are malfunctioning.</li> </ul>	<ul> <li>Multifunction switch power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and multifunction switch.</li> </ul>
U1300 U1256	<ul> <li>AV COMM CIRCUIT [U1300]</li> <li>HAND FREE CONN [U1256]</li> </ul>	<ul> <li>When either one of the following items is detected:</li> <li>TEL adapter unit power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and TEL adapter unit are malfunctioning.</li> </ul>	<ul> <li>TEL adapter unit power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and TEL adapter unit.</li> </ul>
U1300 U1240 U1256	<ul> <li>AV COMM CIRCUIT [U1300]</li> <li>SWITCH CONN [U1240]</li> <li>HAND FREE CONN [U1256]</li> </ul>	Malfunction is detected in AV communication circuits be- tween AV control unit and multifunction switch.	AV communication circuits between AV control unit and multifunction switch.

## **U1310 AV CONTROL UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

# U1310 AV CONTROL UNIT

Display contents of

CONSULT-III

CONTROL UNIT (AV)

[U1310]

# DTC Logic

DTC

U1310

INFOID:000000005853993

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		В
DTC detection condition	Possible malfunction factor	
An initial diagnosis error is detected in AV communication circuit.	Replace AV control unit. If the mal- function occurs constantly. Refer to <u>AV-201, "Exploded View"</u> .	С
		D
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		F
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		AV
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		Ρ

## POWER SUPPLY AND GROUND CIRCUIT

#### < DTC/CIRCUIT DIAGNOSIS >

## POWER SUPPLY AND GROUND CIRCUIT AV CONTROL UNIT

## AV CONTROL UNIT : Diagnosis Procedure

1.CHECK FUSE

Check for blown fuses.

Power source	Fuse No.
Battery	34
Ignition switch ACC or ON	19

Is the inspection result normal?

YES >> GO TO 2.

NO >> Be sure to eliminate cause of malfunction before installing new fuse.

## 2. CHECK POWER SUPPLY CIRCUIT

Check voltage between AV control unit harness connectors and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Value (Approx.)
Battery power supply	M201	19	OFF	Battery voltage
ACC power supply	M201	7	ACC	Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

NO >> Check harness between AV control unit and fuse.

# 3. CHECK GROUND CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect AV control unit connectors.

3. Check continuity between AV control unit harness connectors and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Continuity
Ground	M201	20	OFF	Existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

## DISPLAY UNIT

**DISPLAY UNIT : Diagnosis Procedure** 

INFOID:000000005853996

1.CHECK POWER SUPPLY CIRCUIT (DISPLAY SIDE)

Check voltage between display unit harness connector and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Value (Approx.)
Inverter VCC	M71	2	ACC	9.0 V
Signal VCC		3	ACC	9.0 V

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 2.

**2.**CHECK POWER SUPPLY CIRCUIT (CONTINUITY)

1. Turn ignition switch OFF.

2. Disconnect the harness connector between display unit and AV control unit.

3. Check continuity between display unit harness connector M71 and AV control unit harness connector.

# AV-172

INFOID:000000005853994

#### POWER SUPPLY AND GROUND CIRCUIT DSIS > [BASE AUDIO WITH REAR VIEW CAMERA]

#### < DTC/CIRCUIT DIAGNOSIS >

	1			1	Continuity
Signal name	Display unit	(M71)	AV control unit (M202)		Continuity
Inverter VCC	2		48		Existed
Signal VCC	3		36		Existed
Check continuity I	between display unit h	arness conneo	ctor and ground.		
Signal name	Display unit	(M71)	_		Continuity
Inverter VCC	2		Ground		Not existed
Signal VCC	3		Ground		Not existed
CHECK POWER S Connect the AV c Turn ignition switc	rness or connector. SUPPLY CIRCUIT (AV ontrol unit harness cor	nnector.			
Signal name	Connector No.	Terminal N	No. Ignition switch po	sition	Value (Approx.)
Inverter VCC		48			
Signal VCC	M202	36	ACC		9.0 V
NO >> Replacem CHECK GROUND . Turn ignition switc	ch OFF.				
NO >> Replacem CHECK GROUND . Turn ignition swite . Disconnect displa . Check continuity b	nent of AV control unit. CIRCUIT ch OFF.		ctors and ground.		
NO >> Replacem .CHECK GROUND . Turn ignition swite . Disconnect displa	nent of AV control unit. CIRCUIT ch OFF. y unit connector.		-	sition	Continuity
NO >> Replacem .CHECK GROUND . Turn ignition swite . Disconnect displa . Check continuity b Signal name Ground	nent of AV control unit. CIRCUIT ch OFF. by unit connector. between display unit h Connector No. M71	arness connec	-	sition	Continuity Existed
NO >> Replacem .CHECK GROUND . Turn ignition switc . Disconnect displa . Check continuity B Signal name Ground s the inspection resul YES >> INSPECT NO >> Repair ha SATELLITE RAD	hent of AV control unit. CIRCUIT ch OFF. by unit connector. between display unit h Connector No. M71 t normal? TON END mess or connector. DIO TUNER IO TUNER : Diag	arness conneo Terminal N 1	No. Ignition switch po OFF	sition	2
NO >> Replacem .CHECK GROUND . Turn ignition swite . Disconnect displa . Check continuity B Signal name Ground Sthe inspection resul YES >> INSPECT NO >> Repair has SATELLITE RAD .CHECK FUSE	nent of AV control unit. CIRCUIT ch OFF. between display unit h <u>Connector No.</u> <u>M71</u> t normal? TON END rness or connector. DIO TUNER IO TUNER : Diag	arness conneo Terminal N 1	No. Ignition switch po OFF		Existed
NO >> Replacem .CHECK GROUND . Turn ignition swite . Disconnect displa . Check continuity B Signal name Ground Sthe inspection resul YES >> INSPECT NO >> Repair has SATELLITE RAD .CHECK FUSE	hent of AV control unit. CIRCUIT ch OFF. by unit connector. between display unit h Connector No. M71 t normal? TON END trness or connector. DIO TUNER IO TUNER : Diag	arness conneo Terminal N 1	No. Ignition switch po OFF	se No.	Existed
NO >> Replacem .CHECK GROUND . Turn ignition switc . Disconnect displa . Check continuity b Signal name Ground s the inspection resul YES >> INSPECT NO >> Repair ha SATELLITE RAD .CHECK FUSE Check for blown fuses	nent of AV control unit. CIRCUIT ch OFF. between display unit h <u>Connector No.</u> <u>M71</u> <u>t normal?</u> TON END mess or connector. DIO TUNER IO TUNER : Diag	arness conneo Terminal N 1	No. Ignition switch po OFF	se No. 34	Existed
NO >> Replacem . CHECK GROUND . Turn ignition switc . Disconnect displa . Check continuity b Signal name Ground s the inspection resul YES >> INSPECT NO >> Repair ha SATELLITE RAD SATELLITE RAD . CHECK FUSE Check for blown fuses	nent of AV control unit. CIRCUIT ch OFF. ay unit connector. between display unit h <u>Connector No.</u> <u>M71</u> t normal? TON END rness or connector. DIO TUNER IO TUNER : Diag S. Power source Battery on switch ACC or ON	arness conneo Terminal N 1	No. Ignition switch po OFF	se No.	Existed

Check voltage between satellite radio tuner harness connector and ground.

# POWER SUPPLY AND GROUND CIRCUIT

#### < DTC/CIRCUIT DIAGNOSIS >

# [BASE AUDIO WITH REAR VIEW CAMERA]

Signal name	Connector No.	Terminal No.	Ignition switch position	Value (Approx.)
Battery power supply	B236	12	OFF	Battery voltage
ACC power supply	B236	16	ACC	Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

NO >> Check harness between satellite radio tuner and fuse.

# **3.**CHECK GROUND CIRCUIT

#### 1. Turn ignition switch OFF.

2. Disconnect satellite radio tuner harness connector.

3. Check continuity between satellite radio tuner harness connector and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Continuity
Ground	B236	15	OFF	Existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

#### TEL ADAPTER UNIT

## **TEL ADAPTER UNIT : Diagnosis Procedure**

INFOID:000000005853998

## **1.**CHECK FUSE

Check for blown fuses.

Power source	Fuse No.
Battery	34
Ignition switch ACC or ON	19

Is the inspection result normal?

YES >> GO TO 2.

NO >> Be sure to eliminate cause of malfunction before installing new fuse.

#### **2.**CHECK POWER SUPPLY CIRCUIT

Check voltage between TEL adapter unit harness connector and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Value (Approx.)
Battery power supply	B237	1	OFF	Battery voltage
ACC power supply	B237	2	ACC	Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

NO >> Check harness between TEL adapter unit and fuse.

3. CHECK GROUND CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect TEL adapter unit connector.

3. Check continuity between TEL adapter unit harness connector and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Continuity
Ground	B237	4, 14	OFF	Existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

# RGB (R: RED) SIGNAL CIRCUIT

#### < DTC/CIRCUIT DIAGNOSIS > RGB (R: RED) SIGNAL CIRCUIT

# [BASE AUDIO WITH REAR VIEW CAMERA]

RGB (R:	RED) SI	IGNAL C	IRCUIT			
Descriptio	n					INFOID:000000005853999
	image displ Procedu	•	/ control uni	t with RGE	3 signal to the display unit.	INFOID:000000005854001
.снеск о	CONTINUIT	Y RGB (R: R	ED) SIGNAI	L CIRCUIT	-	
2. Disconn		unit connecto			connector. tor and AV control unit harness	connector.
Displa	ay unit	AV cor	trol unit			
Connector	Terminal	Connector	Terminal	Conti	nuity	
M71	17	M202	43	Exis	ted	
I. Check c	continuity bet	tween displa	y unit harnes	ss connec	tor and ground.	
Displa	ay unit					
Connector	Terminal	Gro	ound	Conti	nuity	
M71	17			Not ex	kisted	
NO >> 2.CHECK F	RGB (R: REI	,			nontor	
2. Turn ign	ition switch	t connector a ON. en display ur				
	+)					
-	ay unit	(–)	Cond	ition	Reference value	
Connector	Terminal					
M71	17	Ground	Start confirma ment mode, a play color bar selecting "Co trum Bar" on DIAGNOSIS	nd then dis- by lor Spec- DISPLAY	$\begin{pmatrix} (V) \\ 0.8 \\ 0.4 \\ 0 \\ \hline \hline$	
s inspection	result norm	al?	1			
YES >>	Replace dis	play unit. Re	fer to <u>AV-20</u> 2	2, "Explod	<u>ed View"</u> . Ioded View".	

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## **RGB (G: GREEN) SIGNAL CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

# RGB (G: GREEN) SIGNAL CIRCUIT

## Description

Transmit the image displayed with AV control unit with RGB signal to the display unit.

#### Diagnosis Procedure

INFOID:000000005854004

INFOID:000000005854002

# **1.**CHECK CONTINUITY RGB (G: GREEN) SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect display unit connector and AV control unit connector.
- 3. Check continuity between display unit harness connector and AV control unit harness connector.

Displa	ay unit	AV con	trol unit	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M71	6	M202	44	Existed

4. Check continuity between display unit harness connector and ground.

Displa	ay unit		Continuity
Connector	Terminal	Ground	Continuity
M71	6		Not existed
<i></i>	i.	10	

Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK RGB (G: GREEN) SIGNAL

1. Connect display unit connector and AV control unit connector.

- 2. Turn ignition switch ON.
- 3. Check signal between display unit harness connector and ground.

	+) ay unit	(-)	Condition	Reference value
Connector	Terminal			
M71	6	Ground	Start confirmation/adjust- ment mode, and then dis- play color bar by selecting "Color Spec- trum Bar" on DISPLAY DIAGNOSIS screen.	(V) 0.8 0.4 0 •••40µs

Is inspection result normal?

YES >> Replace display unit. Refer to <u>AV-202, "Exploded View"</u>.

NO >> Replace AV control unit. Refer to <u>AV-201, "Exploded View"</u>.

## **RGB (B: BLUE) SIGNAL CIRCUIT**

[BASE AUDIO WITH REAR VIEW CAMERA]

JSNIA1031ZZ

#### < DTC/CIRCUIT DIAGNOSIS >

# RGB (B: BLUE) SIGNAL CIRCUIT

# Description

Transmit the image displayed with AV control unit with RGB signal to the display unit.

#### **Diagnosis Procedure**

# **1.**CHECK CONTINUITY RGB (B: BLUE) SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect display unit connector and AV control unit connector.
- 3. Check continuity between display unit harness connector and AV control unit harness connector.

Disp	olay unit	AV con	trol unit	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M71	18	M202	45	Existed

4. Check continuity between display unit harness connector and ground.

Displa	ay unit		Contin	ouity.	
Connector	Terminal	Gro	ound Contin	luity	
M71	18		Not ex	isted	
s inspection	result norm	al?			
	GO TO 2.				
	•	ess or conne			
CHECK F	RGB (B: BLL	JE) SIGNAL			
. Connect	t display unit	connector a	and AV control unit con	nector.	
T	المامة أبتريم أمرحاها				
	ition switch				
			nit harness connector a	ind ground.	
6. Check s	ignal betwee		nit harness connector a	nd ground.	
B. Check s	ignal betwee	en display ur			
8. Check s (4 Displa	ignal betwee +) ay unit		nit harness connector a	nd ground. Reference valu	e
B. Check s	ignal betwee	en display ur			e
8. Check s (4 Displa	ignal betwee +) ay unit	en display ur	Condition	Reference value	e
8. Check s (4 Displa	ignal betwee +) ay unit	en display ur	Condition Start confirmation/adjust-	(V)	e
6. Check s	ignal betwee +) ay unit Terminal	en display ur (–)	Condition Start confirmation/adjust- ment mode, and then dis- play color bar by	(V) 0.8	e
8. Check s (4 Displa	ignal betwee +) ay unit	en display ur	Condition Start confirmation/adjust- ment mode, and then dis-	(V)	

#### Is inspection result normal?

YES >> Replace display unit. Refer to <u>AV-202. "Exploded View"</u>.

NO >> Replace AV control unit. Refer to <u>AV-201, "Exploded View"</u>.

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INFOID:000000005854005

INFOID:000000005854007

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## **RGB SYNCHRONIZING SIGNAL CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

# **RGB SYNCHRONIZING SIGNAL CIRCUIT**

#### Description

Transmit the RGB synchronizing signal to the display unit so as to synchronize the RGB image displayed with AV control unit.

## Diagnosis Procedure

INFOID:000000005854010

INFOID:000000005854008

[BASE AUDIO WITH REAR VIEW CAMERA]

# 1. CHECK CONTINUITY RGB SYNCHRONIZING SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect display unit connector and AV control unit connector.
- 3. Check continuity between display unit harness connector and AV control unit harness connector.

Displa	Display unit		itrol unit	Continuity	
Connector	Terminal	Connector Terminal		Continuity	
M71	19	M202	42	Existed	

4. Check continuity between display unit harness connector and ground.

Display unit			Continuity
Connector	Terminal	Ground	Continuity
M71	19		Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK RGB SYNCHRONIZING SIGNAL

- 1. Connect display unit connector and AV control unit connector.
- 2. Turn ignition switch ON.
- 3. Check signal between display unit harness connector and ground.

(+) Display unit		(-)	Reference value	
Connector	Terminal	-		
M71	19	Ground	(V) 4 0 + 20 µs 5KIB3603E	

Is the inspection result normal?

YES >> Replace display unit. Refer to <u>AV-202. "Exploded View"</u>.

NO >> Replace AV control unit. Refer to <u>AV-201, "Exploded View"</u>.

## **RGB AREA (YS) SIGNAL CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

# RGB AREA (YS) SIGNAL CIRCUIT

## Description

Transmits the display area of RGB image displayed by AV control unit with RGB area (YS) signal to display В unit.

## **Diagnosis** Procedure

# 1. CHECK CONTINUITY RGB AREA (YS) SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect display unit connector and AV control unit connector.
- Check continuity between display unit harness connector and AV control unit harness connector. 3.

Displa	ay unit	AV con	trol unit	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M71	9	M202	40	Existed

Check continuity between display unit namess connector and ground.

Display unit			Continuity
Connector	Terminal	Ground	Continuity
M71	9		Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2.check RGB AREA (YS) SIGNAL

1. Connect display unit connector and AV control unit connector.

2. Turn ignition switch ON.

Check signal between display unit harness connector and ground. 3.

(+) Display unit		()	Condition	Reference value	К
Connector	Terminal	-		(Approx.)	
			At RGB image is displayed.	5.0 V	L
M71	9	Ground	At camera image is dis-		Μ
			played.	→ + 200µs	AV
				PKIB4948J	_

Is the inspection result normal?

YES >> Replace display unit. Refer to AV-202, "Exploded View".

NO >> Replace AV control unit. Refer to AV-201, "Exploded View".

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## **CAMERA IMAGE SIGNAL CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

# CAMERA IMAGE SIGNAL CIRCUIT

## Description

- AV control unit outputs camera power supply to rear view camera and inputs rear view camera image signal from rear view camera when the reverse signal is input.
- The AV control unit that inputs the camera image signal transmits the camera image signal to the display unit.

#### Diagnosis Procedure

INFOID:000000005854016

INFOID:000000005854014

## 1. CHECK CONTINUITY CAMERA POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect AV control unit connector and rear view camera connector.
- 3. Check continuity between AV control unit harness connector and rear view camera harness connector.

AV con	trol unit	Rear vie	Continuity	
Connector	Terminal	Connector	Terminal	Continuity
M203	73	B305	1	Existed

4. Check continuity between AV control unit harness connector and ground.

AV control unit			Continuity	
Connector	Terminal	Ground	Continuity	
M203	73		Not existed	

Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

#### 2. CHECK VOLTAGE CAMERA POWER SUPPLY

- 1. Connect AV control unit connector and rear view camera connector.
- 2. Turn ignition switch ON.
- 3. Shift the selector lever to "R".
- 4. Check voltage between AV control unit harness connector and ground.

(+) AV control unit		()	Condition	Voltage (Approx.)
Connector	Terminal			
M203	73	Ground	Shift position is "R".	6.0 V

Is inspection result normal?

YES >> GO TO 3.

NO >> Replace AV control unit. Refer to <u>AV-201, "Exploded View"</u>.

**3.**CHECK CONTINUITY CAMERA IMAGE SIGNAL CIRCUIT

1. Turn ignition switch OFF.

- 2. Disconnect AV control unit connector and rear view camera connector.
- 3. Check continuity between AV control unit harness connector and rear view camera harness connector.

AV con	AV control unit		w camera	Continuity	
Connector	Terminal	Connector Terminal			
M203	62	B305	3	Existed	

4. Check continuity between AV control unit harness connector and ground.

## AV-180

# CAMERA IMAGE SIGNAL CIRCUIT

#### < DTC/CIRCUIT DIAGNOSIS >

# [BASE AUDIO WITH REAR VIEW CAMERA]

onnector	trol unit Terminal	Gro	ound	Conti	inuity		
M203	62	-			xisted		
spection	result norm	nal?					
) >>	-	ess or conne IAGE SIGNA					
Connec Turn ign Shift the	t AV control hition switch	unit connect ON. /er to "R".	tor and rear v		era connector.		
Спеск s	signal betwee	en Av contro	DI UNIT NARNES	s connect	tor and ground.		
(·	+)						
AV con	trol unit	(-)	Condi	ition	Reference value		
onnector	Terminal						
M203	62	Ground	At rear view c age is display				
					$-0.4  + 40 \mu s$	B2251J	
	result norm				SKI	B2251J	
S >>	Replace AV	control unit.	. Refer to <u>AV-</u> era. Refer to <u>/</u>	- <u>201, "Exp</u> AV-217, "E	bloded View".	B2251J	
S >>	Replace AV	control unit.	. Refer to <u>AV-</u> era. Refer to <u>/</u>	- <u>201, "Exp</u> AV-217, "E	SKI	B2251J	
S >>	Replace AV	control unit.	. Refer to <u>AV-</u> era. Refer to <u>A</u>	- <u>201, "Exp</u> AV-217, "E	bloded View".	B2251J	
S >>	Replace AV	control unit.	. Refer to <u>AV-</u> era. Refer to <u>A</u>	- <u>201, "Exp</u> AV-217, "E	bloded View".	B2251J	
S >>	Replace AV	control unit.	. Refer to <u>AV-</u> era. Refer to <u>a</u>	- <u>201, "Exp</u> AV-217, "E	bloded View".	B2251J	
S >>	Replace AV	control unit.	Refer to <u>AV-</u> era. Refer to <u>a</u>	- <u>201, "Exp</u> AV-217, "E	bloded View".	B2251J	
S >>	Replace AV	control unit.	Refer to <u>AV</u> era. Refer to <u>A</u>	- <u>201, "Exp</u> AV-217, "E	bloded View".	B2251J	
S >>	Replace AV	control unit.	Refer to <u>AV</u> era. Refer to <u>A</u>	- <u>201, "Exp</u> AV-217, "E	bloded View".	B2251J	
S >>	Replace AV	control unit.	. Refer to <u>AV</u> era. Refer to <u>A</u>	- <u>201, "Exp</u> AV-217, "E	bloded View".	B2251J	
S >>	Replace AV	control unit.	Refer to <u>AV</u> era. Refer to <u>A</u>	- <u>201, "Exp</u> AV-217, "E	bloded View".	B2251J	
S >>	Replace AV	control unit.	Refer to <u>AV-</u> era. Refer to <u>A</u>	- <u>201, "Exp</u> AV-217, "E	bloded View".	B2251J	
S >>	Replace AV	control unit.	Refer to <u>AV-</u> era. Refer to <u>a</u>	- <u>201, "Exp</u> AV-217, "E	bloded View".	B2251J	
S >>	Replace AV	control unit.	Refer to <u>AV-</u> era. Refer to <u>a</u>	- <u>201, "Exp</u> AV-217, "E	bloded View".	BZ251J	

### COMPOSITE IMAGE SIGNAL CIRCUIT

#### < DTC/CIRCUIT DIAGNOSIS >

# COMPOSITE IMAGE SIGNAL CIRCUIT

#### Description

AV control unit that inputs the camera image signal transmits the composite image signal to the display unit.

#### **Diagnosis** Procedure

INFOID:000000005854019

INFOID:000000005854017

[BASE AUDIO WITH REAR VIEW CAMERA]

# 1. CHECK CONTINUITY COMPOSITE IMAGE SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect AV control unit connector and display unit connector.
- 3. Check continuity between AV control unit harness connector and display unit harness connector.

-	AV con	trol unit	Displa	ay unit	Continuity
	Connector	Terminal	Connector	Terminal	Continuity
	M202	47	M71	15	Existed

4. Check continuity between AV control unit harness connector and ground.

AV control unit			Continuity
Connector	Terminal	Ground	Continuity
M202	47		Not existed
. a .		10	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK COMPOSITE IMAGE SIGNAL

1. Connect AV control unit connector and display unit connector.

- 2. Turn ignition switch ON.
- 3. Check signal between AV control unit harness connector and ground.

AV con	+) Itrol unit	()	Condition	Reference value
Connector	Terminal			
M202	47	Ground	At camera image is dis- played.	(V) 0.4 0 −0.4 • • • 40µs SKiB2251J

Is the inspection result normal?

YES >> Replace display unit. Refer to <u>AV-202, "Exploded View"</u>.

NO >> Replace AV control unit. Refer to <u>AV-201, "Exploded View"</u>.

### HORIZONTAL SYNCHRONIZING (HP) SIGNAL CIRCUIT < DTC/CIRCUIT DIAGNOSIS > [BASE AUDIO WITH REAR VIEW CAMERA]

# HORIZONTAL SYNCHRONIZING (HP) SIGNAL CIRCUIT

### Description

In composite image (AUX image and camera image), transmit the vertical synchronizing (VP) signal and horizontal synchronizing (HP) signal from display unit to AV control unit so as to synchronize the RGB images displayed with AV control unit such as the image quality adjusting menu, etc.

### **Diagnosis Procedure**

# $1. {\sf CHECK} \ {\sf CONTINUITY} \ {\sf HORIZONTAL} \ {\sf SYNCHRONIZING} \ ({\sf HP}) \ {\sf SIGNAL} \ {\sf CIRCUIT}$

- 1. Turn ignition switch OFF.
- 2. Disconnect display unit connector and AV control unit connector.
- 3. Check continuity between display unit harness connector and AV control unit harness connector.

Displa	ay unit	AV con	trol unit			
Connector	Terminal	Connector	Terminal	Continuity		
M71	8	M202	38	Existed		
Check c	ontinuity be	tween displa	y unit harnes	s connector and	ground.	
Displa	ay unit			Continuity		
Connector	Terminal	Gro	ound	Continuity		
M71	8			Not existed		
the inspec	ction result n	ormal?				
	GO TO 2.					
	•	ess or conne				
CHECK H	HORIZONTA	L SYNCHR	onizing (Hf	P) SIGNAL		
Connec	t display uni	t connector a		P) SIGNAL		
Connec Turn ign	t display uni iition switch	t connector a ON.	ind AV contro	ol unit connector		
Connec Turn ign	t display uni iition switch	t connector a ON.	ind AV contro			
Connec Turn ign Check s	t display uni ition switch ignal betwe	t connector a ON.	ind AV contro	ol unit connector		
Connec Turn ign Check s	t display uni ition switch ignal betwee +)	t connector a ON. en display ur	nd AV contro	ol unit connector		
Connec Turn ign Check s (	t display uni ition switch ignal betwe +) ay unit	t connector a ON.	nd AV contro	ol unit connector		
Connec Turn ign Check s	t display uni ition switch ignal betwee +)	t connector a ON. en display ur	nd AV contro	ol unit connector		
Connec Turn ign Check s (	t display uni ition switch ignal betwe +) ay unit	t connector a ON. en display ur	nd AV contro	ol unit connector		
Connec Turn ign Check s (	t display uni ition switch ignal betwe +) ay unit	t connector a ON. en display ur	ind AV contro iit harness co Refer	ol unit connector		
Connec Turn ign Check s (	t display uni ition switch ignal betwe +) ay unit	t connector a ON. en display ur	ind AV contro iit harness co Refer	ol unit connector		
Connec Turn ign Check s ( Displa Connector	t display uni iition switch ignal betwee +) ay unit Terminal	t connector a ON. en display ur (–)	ind AV contro nit harness co Refer	ol unit connector		
Connec Turn ign Check s ( Displa Connector	t display uni iition switch ignal betwee +) ay unit Terminal	t connector a ON. en display ur (–)	ind AV contro it harness co Refer	ol unit connector		

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INFOID:000000005854020

INFOID:000000005854022

# VERTICAL SYNCHRONIZING (VP) SIGNAL CIRCUIT < DTC/CIRCUIT DIAGNOSIS > [BASE AUDIO WITH REAR VIEW CAMERA]

# VERTICAL SYNCHRONIZING (VP) SIGNAL CIRCUIT

### Description

In composite image (AUX image and camera image), transmit the vertical synchronizing (VP) signal and horizontal synchronizing (HP) signal from display unit to AV control unit so as to synchronize the RGB images displayed with AV control unit such as the image quality adjusting menu, etc.

# **Diagnosis Procedure**

INFOID:000000005854025

INFOID:000000005854023

# 1. CHECK CONTINUITY VERTICAL SYNCHRONIZING (VP) SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect display unit connector and AV control unit connector.
- 3. Check continuity between display unit harness connector and AV control unit harness connector.

Displa	Display unit		itrol unit	Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
M71	20	M202	50	Existed	

4. Check continuity between display unit harness connector and ground.

Displa	ay unit		Continuity
Connector	Terminal	Ground	Continuity
M71	20		Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK VERTICAL SYNCHRONIZING (VP) SIGNAL

1. Connect display unit connector and AV control unit connector.

2. Turn ignition switch ON.

3. Check signal between display unit harness connector and ground.

	(+) Display unit		Reference value
Connector	Terminal	-	
M71	20	Ground	(V) 4 0 • • • 4ms SKIB3598E

Is the inspection result normal?

YES >> Replace AV control unit. Refer to <u>AV-201, "Exploded View"</u>.

NO >> Replace display unit. Refer to <u>AV-202, "Exploded View"</u>.

#### **DISK EJECT SIGNAL CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

# **DISK EJECT SIGNAL CIRCUIT**

#### Description

The eject signal is output to AV control unit when the eject switch of multifunction switch is pressed.

#### **Diagnosis** Procedure

INFOID:000000005854028

INFOID:000000005854026

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# 1. CHECK CONTINUITY DISK EJECT SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect multifunction switch connector and AV control unit connector.
- D Check continuity between multifunction switch harness connector and AV control unit harness connector. 3.

Multifund	tion switch	ch AV con	AV control unit	
Connector	Terminal	ninal Connector	Terminal	Continuity
M72	14	4 M204	96	Existed

Check continuity between multifunction switch harness connector and ground. 4.

Multifunct	ion switch		Continuity		
Connector	Terminal	Ground	d Continuity		
M72	14		Not existed		
the inspec	tion result n	ormal?			
-	GO TO 2.				
	•	ess or connecto			
LCHECK /	AV CONTRO	L UNIT VOLTA	GE		
			ctor and AV control unit con	nector.	
. Turn ign	ition switch	ON.			
. Turn ign	ition switch	ON.	ctor and AV control unit con unit harness connector and		
. Turn ign . Check v	ition switch	ON.			
. Turn ign . Check v	ition switch ( oltage betwe	ON.		ground. Voltage	
. Turn ign . Check v	ition switch ( oltage betwe +)	ON. een AV control u	unit harness connector and	ground.	
. Turn ign . Check v (- AV con	ition switch ( oltage betwe +) trol unit	ON. een AV control u	unit harness connector and	ground. Voltage	

YES >> Replace preset switch. Refer to AV-210, "Exploded View".

>> Replace AV control unit. Refer to AV-201, "Exploded View". NO

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# [BASE AUDIO WITH REAR VIEW CAMERA]

### **MICROPHONE SIGNAL CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

# **MICROPHONE SIGNAL CIRCUIT**

#### Description

Supply power from TEL adapter unit to microphone. The microphone transmits the sound/voice to the microphone.

## **Diagnosis Procedure**

INFOID:000000005854033

INFOID:000000005854031

# 1. CHECK CONTINUITY BETWEEN TEL ADAPTER UNIT AND MICROPHONE CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect TEL adapter unit connector and microphone connector.
- 3. Check continuity between TEL adapter unit harness connector and microphone harness connector.

TEL ada	TEL adapter unit		phone	Continuity
Connector	Terminals	Connector Terminals		Continuity
	7		1	
B237	8	R17	2	Existed
	29		4	

4. Check continuity between TEL adapter unit harness connector and ground.

TEL ada	apter unit		Continuity
Connector	Terminals	Ground	Continuity
M237	7	Gibunu	Not existed
101237	29		Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK VOLTAGE MICROPHONE VCC

- 1. Connect TEL adapter unit connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between TEL adapter unit harness connector.

(	+)	(	-)	
TEL adapter unit		TEL adapter unit		Voltage (Approx.)
Connector	Terminal	Connector	Terminal	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )
B237	29	B237	8	5.0 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace TEL adapter unit. Refer to <u>AV-214, "Exploded View"</u>.

**3.**CHECK MICROPHONE SIGNAL

1. Connect microphone connector.

2. Check signal between TEL adapter unit harness connector.

## < DTC/CIRCUIT DIAGNOSIS >

#### **MICROPHONE SIGNAL CIRCUIT** [BASE AUDIO WITH REAR VIEW CAMERA]

(-	+)	(-	-)			А
TEL ada	pter unit	TEL ada	pter unit	Condition	Reference value	
Connector	Terminal	Connector	Terminal	-		В
B237	7	B237	8	give a voice.	(V) 2.5 2.0 1.5 1.0 0.5 0 • + 2ms → PKIB5037J	C
Is the inspec	tion result n	ormal?				

YES >> Replace TEL adapter unit. Refer to AV-214, "Exploded View". NO

>> Replace microphone. Refer to <u>AV-213, "Exploded View"</u>.

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# CONTROL SIGNAL CIRCUIT

#### Description

TEL adapter unit identifies the vehicle model according to the control signal and performs the control.

#### **Diagnosis Procedure**

INFOID:000000005854036

INFOID:000000005854034

# 1. CHECK CONTINUITY CONTROL SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect TEL adapter unit connector.
- 3. Check continuity between TEL adapter unit harness connector and ground.

TEL ada	apter unit		Continuity
Connector	Terminals	Ground	Continuity
B237	22	Giodina	Existed
D237	24		Existed

Is the inspection result normal?

YES >> Replace TEL adapter unit. Refer to <u>AV-214, "Exploded View"</u>.

NO >> Repair harness or connector.

## STEERING SWITCH SIGNAL A CIRCUIT

<	DT	C/	CIF	RCL	JIT	DIA	GN	OSI	S >	>	

# STEERING SWITCH SIGNAL A CIRCUIT

Descriptic	on				INFOID:00000005854037	А
Transmits th	e steering s	witch signal	to AV control	unit.		В
Diagnosis	Procedu	re			INFOID:000000005854038	D
				<del></del>		
<b>1.</b> CHECK S						С
				ral cable connector ness connector ar	or. nd spiral cable harness connector.	
	,					D
AV con	itrol unit	Spira	cable	Continuity	-	
Connector	Terminal	Connector	Terminal		_	Ε
M201	6	M36	24	Existed	-, ,	
3. Check c	continuity bei	ween AV co	ntrol unit har	ness connector ar	nd ground.	F
AV con	trol unit				-	1
Connector	Terminal	Gro	ound	Continuity		
M201	6			Not existed	-	G
Is the inspec	ction result n	ormal?			•	
-	GO TO 2.		ator			Н
NO >> 2.CHECK S	Repair harn		ector.			
-						I
Check spiral		ormal?				
· · · ·	GO TO 3.					
•	· ·			<u>, "Exploded View"</u>		J
3.CHECK A	AV CONTRC	OL UNIT VOL	TAGE			
			or and spiral	cable connector.		Κ
	ition switch oltage betwe		ol unit harne	ess connector.		
	Ū					L
(•	+)	(	-)	Voltage	-	
AV con	trol unit	AV cor	trol unit	(Approx.)		ь.л.
Connector	Terminal	Connector	Terminal		_	Μ
M201	6	M201	15	3.3 V	-	
<u>Is the inspec</u> YES >>	<u>ction result n</u> GO TO 4.	ormal?				AV
-		control unit.	Refer to AV-	201, "Exploded Vi	ew".	
<b>4.</b> CHECK 8	STEERING S	SWITCH				0
	nition switch steering swite		4V-189. "Cor	nponent Inspectio		
Is the inspec	-				—	Ρ
	INSPECTIO		Refer to ST	-17, "Exploded Vie	-w"	
Compone		-			INFOID:00000005854039	
	•		steering swi	tch connector torn	ningle 14 to 17 and 15 to 17	

Measure the resistance between the steering switch connector terminals 14 to 17 and 15 to 17.

# AV-189

[BASE AUDIO WITH REAR VIEW CAMERA]

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### STEERING SWITCH SIGNAL A CIRCUIT NOSIS > [BASE AUDIO WITH REAR VIEW CAMERA]

# < DTC/CIRCUIT DIAGNOSIS >

Standard
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Between terminals 14 and 17

w w witch ON MENU DOWN switch ON MENU UP switch ON SOURCE switch ON	: 716 – 730 Ω : 318 – 324 Ω : 120 – 122 Ω : 0 Ω
Between terminals 15 and 17	
<ul> <li>switch ON</li> </ul>	: 318 – 324 Ω
VOL UP switch ON	: 120 – 122 Ω
VOL DOWN switch ON	:0Ω

[	<u> </u>	4
SOURCE	Approx.	<u>+</u>
MENU UP	↓ 121Ω ↓ Approx.	
MENU DOWN		
(115	402Ω	
VOL DOWN		5
VOL UP	121Ω	
	<u>200Ω</u>	14 15 17
	1 <sup>-</sup>	
رتی <b>ے (</b> Vol down	Approx. 402Ω 402Ω 1121Ω Approx. 200Ω	  14 15  17

#### STEERING SWITCH SIGNAL B CIRCUIT SIS > [BASE AUDIO WITH REAR VIEW CAMERA]

< DTC/CIRCUIT	DIAGNOSIS >

# STEERING SWITCH SIGNAL B CIRCUIT

Description	INFOID:000000005854040	A
Transmits the steering switch signal to AV control unit.		В
Diagnosis Procedure	INFOID:000000005854041	D
		0
1. CHECK STEERING SWITCH SIGNAL B CIRCUIT		С
<ol> <li>Disconnect AV control unit connector and spiral cable connector.</li> <li>Check continuity between AV control unit harness connector and spiral cable harness con</li> </ol>	nector.	
		D
AV control unit Spiral cable Continuity		
Connector Terminal Connector Terminal		Е
M201 16 M36 31 Existed		
3. Check continuity between AV control unit harness connector and ground.		F
AV control unit		
Connector Terminal Ground Continuity		0
M201 16 Not existed		G
Is the inspection result normal?		
YES >> GO TO 2. NO >> Repair harness or connector.		Н
2.CHECK SPIRAL CABLE		
		1
Check spiral cable. <u>Is the inspection result normal?</u>		
YES >> GO TO 3.		
NO >> Replace spiral cable. Refer to <u>SR-14. "Exploded View"</u> .		J
<b>3.</b> CHECK AV CONTROL UNIT VOLTAGE		
1. Connect AV control unit connector and spiral cable connector.		Κ
<ol> <li>Turn ignition switch ON.</li> <li>Check voltage between AV control unit harness connector.</li> </ol>		
		L
(+) (-) Voltage		
AV control unit AV control unit (Approx.)		ЪЛ
Connector Terminal Connector Terminal		Μ
M201 16 M201 15 3.3 V		
<u>Is the inspection result normal?</u> YES >> GO TO 4.		AV
NO >> Replace AV control unit. Refer to <u>AV-201, "Exploded View"</u> .	-	
4.CHECK STEERING SWITCH		0
1. Turn ignition switch OFF.		
2. Check steering switch. Refer to <u>AV-191, "Component Inspection"</u> .		
Is the inspection result normal?		Ρ
YES >> INSPECTION END NO >> Replace steering switch. Refer to <u>ST-17, "Exploded View"</u> .		
Component Inspection	INFOID:000000005854042	

# AV-191

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### STEERING SWITCH SIGNAL B CIRCUIT IOSIS > [BASE AUDIO WITH REAR VIEW CAMERA]

### < DTC/CIRCUIT DIAGNOSIS >

#### Standard

Between terminals 14 and 17

w v witch ON	: 716 – 730 Ω
MENU DOWN switch ON	: 318 – 324 Ω
MENU UP switch ON	: 120 – 122 Ω
SOURCE switch ON	: 0 Ω
Between terminals 15 and 17	: 318 – 324 Ω
VOL UP switch ON	: 120 – 122 Ω
VOL DOWN switch ON	: 0 Ω

SOURCE	Approx.
MENU UP	$ =  \begin{cases} 121\Omega \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
MENU DOWN	Approx.
(115	ζ4ΰ2Ω
VOL DOWN	Approx.
VOL UP	<121Ω
	Approx.
	17JSNIA0216GE

#### STEERING SWITCH GROUND CIRCUIT SIS > [BASE AUDIO WITH REAR VIEW CAMERA]

#### < DTC/CIRCUIT DIAGNOSIS >

STEEKIN						А
Descriptio	n				INFOID:00000005854043	$\cap$
Transmits the	e steering s	witch signal t	o AV control	l unit.		В
Diagnosis	Procedu	re			INFOID:00000000854044	D
-				ND CIRCUIT		С
				iral cable connecto ness connector an	or. nd spiral cable harness connector.	D
AV cont	trol unit	Spiral	cable	Continuity	•	
Connector	Terminal	Connector	Terminal	Continuity		Е
M201	15	M36	33	Existed	-	
		unit connecto	or.			_
Is the inspect		ormal?				F
	GO TO 2. Repair harne	ess or conne	ctor.			
2.CHECK S	•					G
Check spiral	cable.					
Is the inspec	<u>tion result n</u>	ormal?				Н
	GO TO 3.	ral aphla Da	for to CD 11	"Evaladed \/iew"		
NO >> F <b>3.</b> CHECK G			iei lo <u>5R-14</u>	<u>, "Exploded View"</u> .		
		unit connecto	~r			I
				ness connector an	nd ground.	
					_	J
AV cont				Continuity		
Connector	Terminal	Gro	und	-	-	Κ
M201	15	10		Existed		
<u>Is the inspect</u> YES >> (		ormal?				
120 // (		control unit.	Refer to AV-	201, "Exploded Vie	<u>ew"</u> .	
4.CHECK S		SWITCH				
	ition switch teering swite		V-193, "Cor	mponent Inspection	<u>n"</u> .	Μ
Is the inspect	tion result n	ormal?				AV
	NSPECTIO		Pofor to ST		NA/"	7.10
Componer	-	-		-17, "Exploded Vie		6
					INFOID:000000005854045	U

Measure the resistance between the steering switch connector terminals 14 to 17 and 15 to 17.

# STEERING SWITCH GROUND CIRCUIT < DTC/CIRCUIT DIAGNOSIS > [BASE AUDIO WITH REAR VIEW CAMERA]

#### Standard

Between terminals 14 and 17

w w witch ON MENU DOWN switch ON MENU UP switch ON SOURCE switch ON	: 716 – 730 Ω : 318 – 324 Ω : 120 – 122 Ω : 0 Ω
Between terminals 15 and 17	
<ul> <li>switch ON</li> </ul>	: 318 – 324 Ω
VOL UP switch ON	: 120 – 122 Ω
VOL DOWN switch ON	:0Ω

		14
SOURCE	Approx.	14
MENU UP	₹121Ω 	
MENU DOWN	≩200Ω ≰Approx.	
(1) 2 (1)	\$402Ω	
VOL DOWN	 	<u>15</u>
VOL UP	<b>121Ω</b>	
	200Ω	14 15 17
	,	17JSNIA0216GB

#### MULTI AV SYSTEM SYMPTOMS [BASE AUDIO WITH REAR VIEW CAMERA]

# SYMPTOM DIAGNOSIS MULTI AV SYSTEM SYMPTOMS

## Symptom Table

#### **OPERATION**

INFOID:000000005689156

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Symptoms	Check items	Possible malfunction location / Action to take
	<ul> <li>All switches cannot be operated.</li> <li>"MULTI AV" is displayed on system selection screen when the CON-SULT-III is started.</li> </ul>	<ul> <li>Multifunction switch power supply and ground circuit.</li> <li>AV communication circuit between AV control unit and multifunction switch.</li> <li>Perform "Self diagnosis Result" of "MULTI AV" with CONSULT-III. Refer to <u>AV-120, "CONSULT - III Func- tion"</u>.</li> </ul>
Multifunction switch and preset switch operation does not work.	<ul> <li>All switches cannot be operated.</li> <li>"MULTI AV" is not displayed on system selection screen when the CON-SULT-III is initialized.</li> </ul>	AV control unit power supply and ground circuit malfunc- tion. Refer to <u>AV-172, "AV CONTROL UNIT : Diagnosis</u> <u>Procedure"</u> .
	Only specified switch cannot be operated.	Multifunction switch or preset switch malfunction. Per- form multifunction switch and preset switch self-diagno- sis function. Refer to <u>AV-111</u> , " <u>On Board Diagnosis</u> <u>Function</u> ".
Fuel economy display, vehicle set- ting operation is abnormal.	There is malfunction in the CONSULT- III self-diagnosis result. Refer to <u>AV-120, "CONSULT - III Func-</u> tion".	Perform detected DTC diagnosis. Refer to <u>AV-131, "DTC Index"</u> .
	There is no malfunction in the self-diag- nosis results. Refer to <u>AV-120, "CONSULT - III Func-</u> <u>tion"</u> .	Ignition signal circuit malfunction. (AV control unit)

#### **RELATED TO HANDS-FREE PHONE**

Simple Check for Bluetooth™ Communication

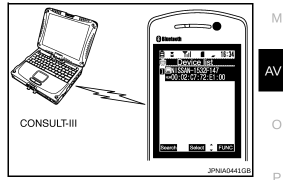
If cellular phone and AV control unit cannot be connected with Bluetooth<sup>™</sup> communication, following proce-K dure allows the technician to judge which device has malfunction.

- 1. Turn on a cellular phone, not connecting Bluetooth<sup>™</sup> communication.
- 2. Start CONSULT-III, then start Windows<sup>®</sup>.
- 3. Set CONSULT-III near a cellular phone.
- 4. When operated Bluetooth<sup>™</sup> registration by cellular phone, check if CONSULT-III<sup>\*</sup> would be displayed on the device name. (If other Bluetooth<sup>™</sup> device is located near cellular phone, a name of the device would be displayed also.) NOTE:

\*:Displayed device name is "NISSAN-\*\*\*\*\*\*\*\*.".

- If no device name is displayed, cellular phone is malfunctioning. Repair the cellular phone first, then perform diagnosis.
- If CONSULT-III is displayed on device name, cellular phone is normal. Perform diagnosis as per the following table.

Trouble Diagnosis Chart by Symptom



#### MULTI AV SYSTEM SYMPTOMS [BASE AUDIO WITH REAR VIEW CAMERA]

Symptoms	Check items	Probable malfunction location
Does not recognize cellular phone connection. (No con- nection is displayed on the dis- play at the guide.)	Repeat the registration of cellular phone.	TEL adapter unit malfunction. Refer to <u>AV-214, "Exploded View"</u> .
Hands-free phone cannot be established.	Both the reception and the speech cannot be performed	<ul> <li>Perform "Self diagnosis Result" of "MULTI AV" with CONSULT-III. Refer to <u>AV-120, "CONSULT - III Function"</u>.</li> <li>No malfunction. TEL adapter unit malfunction. Refer to <u>AV-214, "Exploded View"</u>.</li> <li>Malfunction is detected. Perform detected DTC diagnosis. Refer to <u>AV-131, "DTC Index"</u>.</li> </ul>
The other party's voice cannot	The operation of the " $\sqrt{2}$ (" switch can be performed.	TEL voice signal circuit malfunction between TEL adapter unit and AV control unit.
be heard by hands-free phone.	The operation of the " $\sqrt{2}$ (" switch cannot be performed.	Control signal circuit.
Originating sound is not heard by the other party with hands- free phone communication.	Sound operation function is normal.	TEL adapter unit. Refer to <u>AV-214, "Exploded View"</u> .
	Sound operation function does not work.	Microphone signal circuit malfunction. Refer to <u>AV-186, "Diagnosis Procedure"</u> .
The system cannot be operat-	"SOURCE", "MENU UP", and "MENU DOWN" switches are operated. But "ູ√≲ ✔" switch is not operated.	<ul> <li>Check steering switch. Refer to <u>AV-189, "Component Inspection"</u>.</li> <li>Malfunction is detected. Replace steering switch. Refer to <u>ST-17, "Exploded</u> <u>View"</u>.</li> </ul>
ed.	"SOURCE", "MENU UP", "MENU DOWN" and "	Steering switch signal A circuit malfunction. Refer to <u>AV-189, "Diagnosis Procedure"</u> .
	All steering switches do not work.	Steering switch ground circuit malfunction. Refer to <u>AV-193</u> , "Diagnosis Procedure".

#### RELATED TO RGB IMAGE

Symptoms	Check items	Possible malfunction location / Action to take
RGB image is not shown.	There is malfunction in the CONSULT-III self-diagnosis result. Refer to <u>AV-120, "CONSULT - III Func-</u> <u>tion"</u> .	Perform detected DTC diagnosis. Refer to <u>AV-131, "DTC Index"</u> .
KOD image is not shown.	There is no malfunction in CONSULT-III self-diagnosis results. Refer to <u>AV-120, "CONSULT - III Func-</u> <u>tion"</u> .	Vertical synchronizing (VP) signal circuit. Refer to <u>AV-184, "Diagnosis Procedure"</u> .
	Light blue (Cyan) tint.	RGB signal (R: red) circuit. Refer to <u>AV-175, "Diagnosis Procedure"</u> .
Color of RGB image is not proper.	Purple (Magenta) tint.	RGB signal (G: green) circuit. Refer to <u>AV-176. "Diagnosis Procedure"</u> .
	Screen looks yellowish.	RGB signal (B: blue) circuit. Refer to <u>AV-177, "Diagnosis Procedure"</u> .
RGB screen is rolling.	_	RGB synchronizing signal circuit. Refer to <u>AV-178, "Diagnosis Procedure"</u> .

### RELATED TO AUDIO

#### MULTI AV SYSTEM SYMPTOMS [BASE AUDIO WITH REAR VIEW CAMERA]

Symptoms	Check items	Possible malfunction location / Action to take
The disk cannot be removed.	_	Disk eject signal circuit. Refer to <u>AV-185, "Diagnosis Pro-</u> <u>cedure"</u> .
Audio sound is not heard.	No sound from all speakers.	AV control unit malfunction. Refer to <u>AV-201, "Exploded View"</u> .
	Sound is heard only from specific places.	Sound signals circuit of suspect system.
Satellite radio is not received.	There is no malfunction in CONSULT-III self-diagnosis results. Refer to <u>AV-120, "CONSULT - III Func-</u> <u>tion"</u> .	<ul> <li>Perform the following inspection procedure.</li> <li>1. Check satellite radio antenna mounting nut for looseness.</li> <li>NOTE: Tightening torque: 6.5 N·m (0.66 kg-m, 58 in-lb.)</li> <li>2. Visually check for satellite radio antenna feeder.</li> </ul>
	There is malfunction in the CONSULT-III self-diagnosis result. Refer to <u>AV-120, "CONSULT - III Func-</u> <u>tion"</u> .	Perform detected DTC diagnosis. Refer to <u>AV-131, "DTC Index"</u> .
The sound of satellite radio is not heard.	Other audio sounds are normal.	Satellite radio sound signal circuit between AV control unit and satellite radio tuner.
It does not change to satellite radio mode.	There is malfunction in the CONSULT-III self-diagnosis result. Refer to <u>AV-120, "CONSULT - III Func-</u> <u>tion"</u> .	Perform detected DTC diagnosis. Refer to <u>AV-131, "DTC Index"</u> .
AM/FM radio is not received.	Other audio sounds are normal.	<ul><li>Antenna amp. ON signal circuit.</li><li>Antenna feeder.</li></ul>

# RELATED TO USB **NOTE**:

Check that there is no malfunction of USB equipment main body before performing a diagnosis.

Symptoms	Check items	Possible malfunction location / Action to take	
iPod <sup>®</sup> or USB memory can not be recognized.	_	<ul><li>USB harness malfunction.</li><li>USB connector malfunction.</li></ul>	

 $\mathsf{iPod}^{\texttt{®}}$  is a trademark of Apple inc., registered in the U.S. and other countries.

### RELATED TO STEERING SWITCH

Symptoms	Probable malfunction location	L
None of the steering switch operations work.	Steering switch ground circuit malfunction. Refer to <u>AV-193, "Diagnosis Procedure"</u> .	
Only specified switch cannot be operated.	<ul> <li>Check steering switch. Refer to <u>AV-189, "Component Inspection"</u>.</li> <li>Malfunction is detected. Replace steering switch. Refer to <u>ST-17, "Exploded View"</u>.</li> </ul>	AV
"SOURCE", "MENU UP", "MENU DOWN" and " √⊱ 🗲 " switches are not operated.	Steering switch signal A circuit. Refer to <u>AV-189, "Diagnosis Procedure"</u> .	
"VOL UP", "VOL DOWN" and " " switches are not operated.	Steering switch signal B circuit. Refer to <u>AV-191, "Diagnosis Procedure"</u> .	0

#### **RELATED TO CAMERA**

Trouble Diagnosis Chart by Symptom

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#### MULTI AV SYSTEM SYMPTOMS [BASE AUDIO WITH REAR VIEW CAMERA]

Symptoms	Check items	Probable malfunction location
Camera image is not shown. (Vehicle width and possible route line is displayed.)	_	<ul> <li>Camera image signal circuit. Refer to <u>AV-180, "Diagnosis Procedure"</u>.</li> <li>Composite image signal circuit. Refer to <u>AV-182, "Diagnosis Procedure"</u>.</li> </ul>
Camera image does not switch.	"Reverse" is not turned ON on "Vehicle Signals" screen of "Confirmation/Adjust- ment".	Reverse signal circuit malfunction.
	"Reverse" is turned ON on "Vehicle Sig- nals" screen of "Confirmation/Adjust- ment".	AV control unit malfunction. Replace AV control unit. Refer to <u>AV-201, "Exploded</u> <u>View"</u> .

#### NORMAL OPERATING CONDITION [BASE AUDIO WITH REAR VIEW CAMERA]

# NORMAL OPERATING CONDITION

## Description

lected.

#### **BASIC OPERATIONS**

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AV

INFOID:000000005689157

Park the vehicle in a safe location, and then operate the multi AV system.

Symptom	Possible cause	Possible solution
	The brightness is at the lowest setting.	Adjust the brightness of the display.
No image is displayed.	The systems in the video mode.	Press "DISC-AUX" to change the mode.
	The display is turned off.	Press "☀/ఎOFF" to turn on the display.
The screen is too dim. The move- ment is slow.	The temperature in the interior of the vehicle is low.	Wait until the interior of the vehicle has warmed up.
Some pixels in the display are darker or brighter than others.	This condition is an inherent characteristic of liquid crystal displays.	This is not a malfunction.

#### RELATED TO VOICE RECOGNITION

#### Related to Telephone

Some menu items cannot be se-

The system should respond correctly to all voice commands without difficulty. If problems are encountered, try the following solutions.

Where the solutions are listed by number, try each solution in turn, starting with number 1, until the problem is resolved.

Some menu items become unavailable while the ve-

hicle is driven.

Symptom	Solution
System fails to interpret the com- mand correctly.	1. Ensure that the command is valid.
	2. Ensure that the command is spoken after the tone.
	3. Speak clearly without pausing between words and at level appropriate to the ambient noise level in the vehicle.
	4. Ensure that the ambient noise level is not excessive (for example, windows open or defroster on). NOTE:
	If it is too noisy to use the phone, it is likely that the voice commands will not be recognized.
	5. If more than one command was said at a time, try saying the commands separately.
	6. If the system consistently fails to recognize commands, the voice training procedure should be carried out to improve the recognition response for the speaker. See "Speaker adaptation (SA) mode" earlier in this section. Refer to "OWNER'S MANUAL".
The system consistently selects the wrong voicetag	1. Ensure that the phone book entry name requested matches what was originally stored. This can be confirmed by using the "List Names" command.
	2. Replace one of the names being confused with a new name.

#### RELATED TO AUDIO

- The majority of the audio malfunctions are the result of outside causes (bad CD, electromagnetic interference, etc.). Check the symptoms below to diagnose the malfunction.
- The vehicle itself can be a source of noise if noise prevention parts or electrical equipment is malfunctioning. Check if noise is caused and/or changed by engine speed, ignition switch turned to each position, and operation of each piece of electrical equipment, and then determine the cause. NOTE: P
- CD-R is not guaranteed to play because they can contain compressed audio (MP3, WMA, AAC, M4A) or could be incorrectly mastered by the customer on a computer.
- Check if the CDs carry the Compact Disc Logo. If not, the disc is not mastered to the "red book" Compact Disc Standard and may not play.

# NORMAL OPERATING CONDITION

#### [BASE AUDIO WITH REAR VIEW CAMERA]

Symptom	Cause and Counter measure
Cannot play	Check if the CD was inserted correctly.
	Check if the CD is scratched or dirty.
	Check if there is condensation inside the player, and if there is, wait until the condensation is gone (about 1 hour) before using the player.
	If there is a temperature increase error, the player will play correctly after it returns to the normal temperature.
	If there is a mixture of music CD files (CD-DA data) and MP3/WMA/AAC/M4A files on a CD, only the music CD files (CD-DA data) will be played.
	Files with extensions other than ".MP3", ".WMA", ".AAC", ".M4A", ".mp3", ".wma", ".aac" or ".m4a" cannot be played. In addition, the character codes and number of characters for folder names and file names should be in compliance with the specifications.
	Check if the disc or the file is generated in an irregular format, This may occur depending on the variation or the setting of MP3/WMA/AAC/M4A writing applications or other text editing applications.
	Check if the finalization process, such as session close and disc close, is done for the disc.
	Check if the CD is protected by copyright.
	Discs recorded in live file system format are not supported. (For Microsoft Windows Vista, check the settings.)
Poor sound quality	Check if the CD is scratched or dirty.
It takes a relatively long time before the music starts playing.	If there are many folder or file levels on the MP3/WMA/AAC/M4A CD, or if it is a multisession disc, some time may be required before the music starts playing.
Music cuts off or skips	The writing software and hardware combination might not match, or the writing speed, writing depth, writing width might not match the specifications. Try using the slowest writing speed.
Skipping with high bit rate files	Skipping may occur with large quantities if data such as for high bit rate data.
Move immediately to the next song when playing	When a non-MP3/WMA/AAC/M4A file has been given an extension of ".MP3", ".WMA", ".AAC", ".M4A", ".mp3", ".wma", ".aac" or ".m4a" or when play is prohibited by copyright protection, the player will skip to the next song.
The songs do not play back in the desired order.	The playback order is the order in which the files were written by the software, so the files might not play in the desired order.

Noise resulting from variations in field strength, such as fading noise and multi-path noise, or external noise from trains and other sources, is not a malfunction.

#### NOTE:

- Fading noise: This noise occurs because of variations in the field strength in a narrow range due to mountains or buildings blocking the signal.
- Multi-path noise: This noise results from a time difference between the broadcast waves directly from the station arriving at the antenna and the waves reflected by mountains or buildings.

# REMOVAL AND INSTALLATION AV CONTROL UNIT

### Exploded View

#### INFOID:000000005688951

А

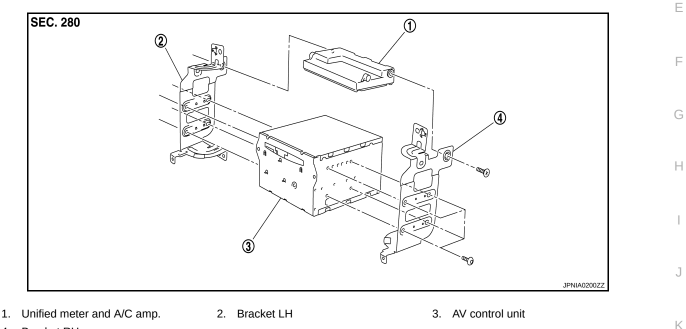
#### CAUTION:

Before replacing AV control unit, perform "READ CONFIGURATION" to save or print current vehicle specification. For details, refer to <u>AV-158, "Description"</u>.

#### REMOVAL

Refer to IP-12, "A/T MODELS : Exploded View" (A/T models) or IP-22, "M/T MODELS : Exploded View" (M/T models).

DISASSEMBLY



4. Bracket RH

#### Removal and Installation

REMOVAL

#### CAUTION:

Before replacing AV control unit, perform "READ CONFIGURATION" to save or print current vehicle M specification. For details, refer to <u>AV-158</u>, "Description".

- 1. Remove display unit. Refer to AV-202, "Exploded View".
- 2. Remove AV control unit with a unified meter and A/C amp. as a single unit from the body.
- 3. Remove bracket screws, and then remove AV control unit.

#### INSTALLATION

Install in the reverse order of removal.

#### CAUTION:

- Since AV control unit connector and unified meter and A/C amp. connector have the same form, be careful not to insert them wrongly.
- Be sure to perform "WRITE CONFIGURATION" when replacing AV control unit.

INFOID:000000005688952

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< REMOVAL AND INSTALLATION > DISPLAY UNIT

# Exploded View

Refer to <u>IP-12, "A/T MODELS : Exploded View"</u> (A/T models) or <u>IP-22, "M/T MODELS : Exploded View"</u> (M/T models).

#### Removal and Installation

#### REMOVAL

- 1. Remove cluster lid D. Refer to <u>IP-12, "A/T MODELS : Exploded View"</u> (A/T models) or <u>IP-22, "M/T MOD-ELS : Exploded View"</u> (M/T models).
- 2. Remove display unit with bracket as a single unit.

#### INSTALLATION

Install in the reverse order of removal.

INFOID:000000005688953

INEOID:000000005688954

# DOOR SPEAKER

# Explo

Exploded View	INFOID:000000005658277	SEC. 284
<ol> <li>Door speaker</li> <li>Speaker bracket</li> <li>Removal and Installation</li> <li>REMOVAL</li> <li>Remove door finisher. Refer to <u>INT-12, "Exploder</u></li> <li>Remove the door speaker from speaker bracket.</li> </ol>		INFOID:00000005658278
<ol> <li>Remove the door speaker from speaker bracket.</li> <li>INSTALLATION Install in the reverse order of removal.</li> </ol>		

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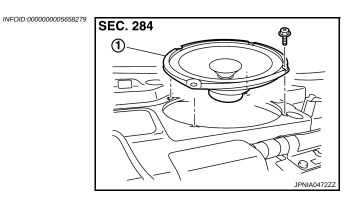
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# REAR SPEAKER

Exploded View



1. Rear speaker

### Removal and Installation

INFOID:000000005658280

#### REMOVAL

- 1. Remove rear parcel shelf finisher. Refer to INT-18, "Exploded View".
- 2. Remove rear speaker from rear parcel shelf.

#### INSTALLATION

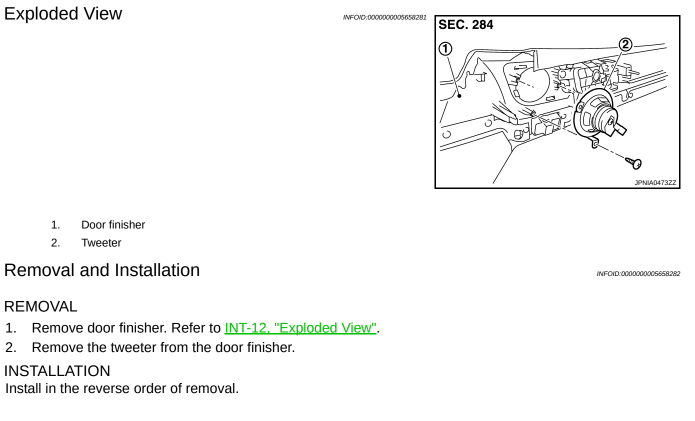
Install in the reverse order of removal.

# TWEETER

1.

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REMOVAL



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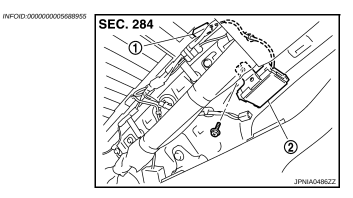
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# ANTENNA AMP.

# Exploded View



- 1. AM-FM main connector
- 2. Antenna amp.

## Removal and Installation

#### REMOVAL

- 1. Remove back pillar garnish LH. Refer to INT-15, "Exploded View".
- 2. Remove antenna amp. from rear pillar LH.

#### INSTALLATION

Install in the reverse order of removal.

INFOID:000000005688956

#### SATELLITE RADIO TUNER N > [BASE AUDIO WITH REAR VIEW CAMERA]

# < REMOVAL AND INSTALLATION >

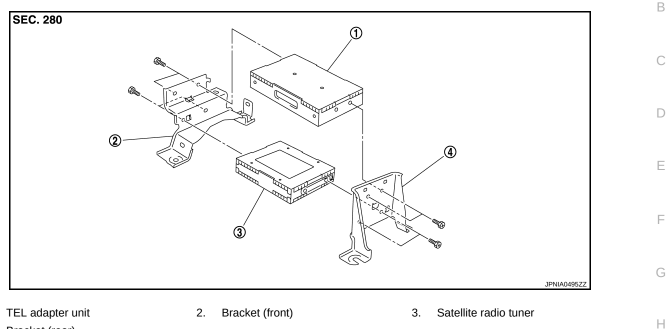
# SATELLITE RADIO TUNER

# Exploded View

INFOID:000000005688957

INFOID:000000005688958

А



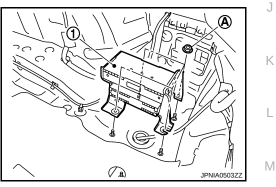
4. Bracket (rear)

### Removal and Installation

#### REMOVAL

1.

- 1. Remove trunk floor spacer RH. Refer to INT-28, "Exploded View".
- 2. Remove nuts (A) from the trunk room RH, and remove TEL adapter unit and satellite radio tuner (1) from trunk room side.



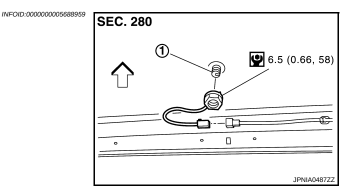
INSTALLATION Install in the reverse order of removal.

#### SATELLITE RADIO ANTENNA < REMOVAL AND INSTALLATION > [BASE AUDIO]

# [BASE AUDIO WITH REAR VIEW CAMERA]

# SATELLITE RADIO ANTENNA

**Exploded View** 



1. Satellite radio antenna

: Vehicle front

Refer to <u>GI-4, "Components"</u> for symbols in the figure.

#### **Removal and Installation**

INFOID:000000005688960

#### REMOVAL

- Remove headlining assembly (rear) to secure work space between vehicle and headlining. Refer to <u>INT-22, "NORMAL ROOF : Exploded View"</u> [with normal roof] or <u>INT-25, "SUNROOF : Exploded View"</u> [with sunroof].
- 2. Remove nut, and then remove satellite radio antenna from roof panel.

#### INSTALLATION

Install in the reverse order of removal.

Satellite radio antenna mounting nut (0.66 kg-m, 58 in-lb)

#### CAUTION:

Be careful about tightening torque. Antenna sensitivity becomes poor, and when it is excessive, roof panel may be deformed, when satellite radio antenna mounting nut tightening torque is loose.

### **MULTIFUNCTION SWITCH**

# < REMOVAL AND INSTALLATION >

# **MULTIFUNCTION SWITCH**

### **Exploded View**

[BASE AUDIO WITH REAR VIEW CAMERA]

А INFOID:000000005688961 REMOVAL В Refer to IP-12, "A/T MODELS : Exploded View" (A/T models) or IP-22, "M/T MODELS : Exploded View" (M/T models). С DISASSEMBLY SEC. 280 D Ε  $^{\circ}$ 2 F JSNIA0126ZZ Center ventilator grille 1. 2. Multifunction switch Removal and Installation INFOID:000000005688962 Н REMOVAL 1. Remove cluster lid D. Refer to IP-12, "A/T MODELS : Exploded View" (A/T models) or IP-22, "M/T MOD-ELS : Exploded View" (M/T models). 2. Remove multifunction switch mounting screws. Remove multifunction switch from center ventilator. 3. **INSTALLATION** Install in the reverse order of removal. Κ L Μ

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### PRESET SWITCH

#### < REMOVAL AND INSTALLATION > PRESET SWITCH

# [BASE AUDIO WITH REAR VIEW CAMERA]

# Exploded View

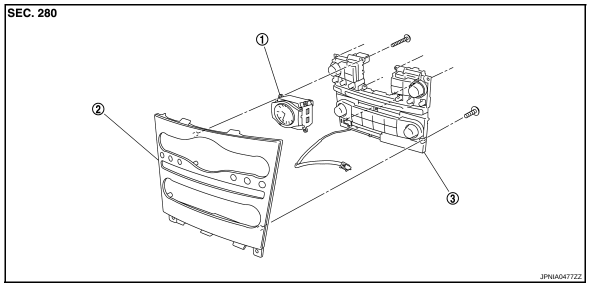
INFOID:000000005688963

INFOID:000000005688964

#### REMOVAL

Refer to <u>IP-12, "A/T MODELS : Exploded View"</u> (A/T models) or <u>IP-22, "M/T MODELS : Exploded View"</u> (M/T models).

#### DISASSEMBLY



1. Clock

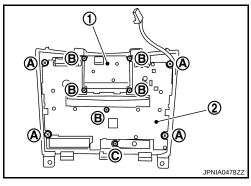
2. Cluster lid C

#### Preset switch

### **Removal and Installation**

#### REMOVAL

- 1. Remove cluster lid C. Refer to <u>IP-12, "A/T MODELS : Exploded View"</u> (A/T models) or <u>IP-22, "M/T MOD-ELS : Exploded View"</u> (M/T models).
- 2. Remove preset switch screws (A), (B), and (C), and then remove preset switch (2) from cluster lid C.
  - 1. Clock



#### INSTALLATION

Install in the reverse order of removal.

#### NOTE:

When installing preset switch, do not allow the print wire that connects preset switch and multifunction switch to get caught in between AV control unit and preset switch.

STEERING SWITCH		А
Exploded View	INFOID:000000005688965	~
Refer to <u>ST-17, "Exploded View"</u> .		В
Removal and Installation	INFOID:000000005688966	
REMOVAL Refer to <u>ST-17, "Removal and Installation"</u> .		С
INSTALLATION Install in the reverse order of removal.		D

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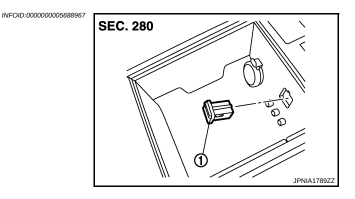
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# Exploded View

**USB CONNECTOR** 



1. USB connector

#### Removal and Installation

#### REMOVAL

- 1. Remove center console. Refer to <u>IP-33</u>, "A/T MODELS : Exploded View" (A/T models) or <u>IP-38</u>, "M/T <u>MODELS : Exploded View"</u> (M/T models).
- 2. Push the pawl from the back of center console to remove USB connector.

#### INSTALLATION

Install in the reverse order of removal.

INFOID:000000005688968

# **MICROPHONE**

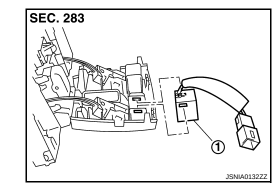
### < REMOVAL AND INSTALLATION > **MICROPHONE**

Exploded View

1.

REMOVAL Refer to INL-105, "Exploded View". DISASSEMBLY

Microphone



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Removal and Installation	INFOID:000000005688970	G
<ul> <li>REMOVAL</li> <li>1. Remove map lamp. Refer to <u>INL-105, "Exploded View"</u>.</li> <li>2. Remove microphone from map lamp.</li> </ul>		Н
INSTALLATION Install in the reverse order of removal.		
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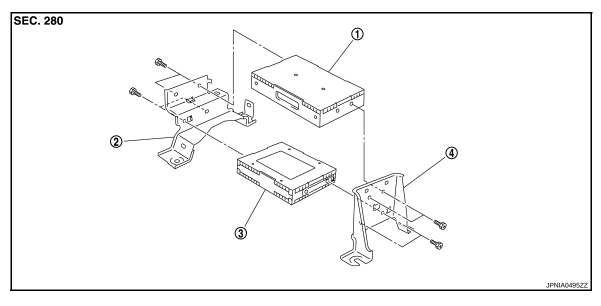
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# [BASE AUDIO WITH REAR VIEW CAMERA]

# [BASE AUDIO WITH REAR VIEW CAMERA]

# TEL ADAPTER UNIT Exploded View

INFOID:000000005688971



1. TEL adapter unit

Bracket (front)

3. Satellite radio tuner

4. Bracket (rear)

### Removal and Installation

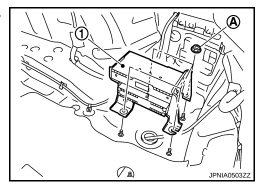
INFOID:000000005688972

#### REMOVAL

1. Remove trunk floor spacer RH. Refer to INT-28, "Exploded View".

2.

2. Remove nuts (A) from the trunk room RH, and remove TEL adapter unit and satellite radio tuner (1) from trunk room side.



INSTALLATION Install in the reverse order of removal.

# TEL ANTENNA

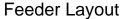
		А
Removal and Installation	INFOID:000000005766760	Λ
REMOVAL 1. Remove wheel house finisher RH, trunk floor spacer RH and trunk front finisher upper. Re <u>"Exploded View"</u> .	efer to <u>INT-28.</u>	В
<ol> <li>Remove rear parcel shelf finisher. Refer to <u>INT-18, "Exploded View"</u>.</li> <li>Remove rear side finisher RH. Refer to <u>INT-15, "Exploded View"</u>.</li> </ol>		С
<ul> <li>Remove TEL antenna from vehicle.</li> <li>INSTALLATION</li> <li>Install in the reverse order of removal.</li> </ul>		D
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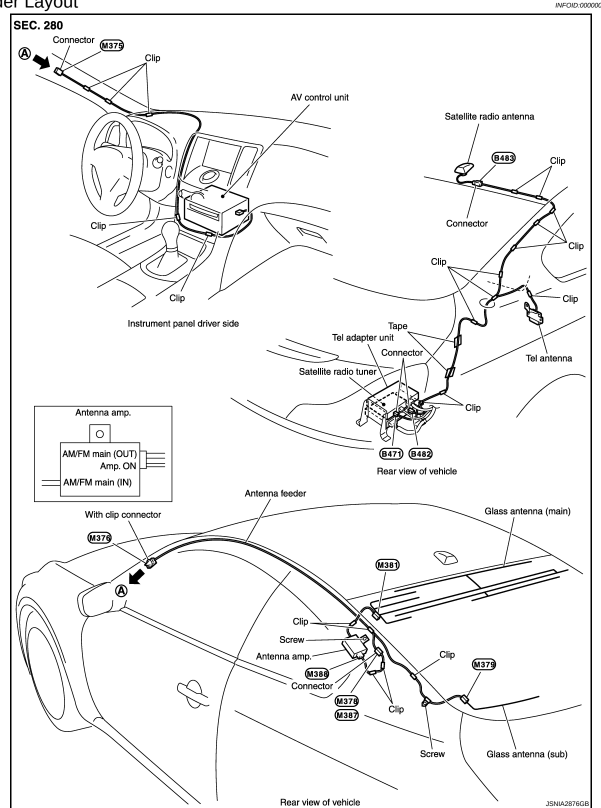
# **TEL ANTENNA**

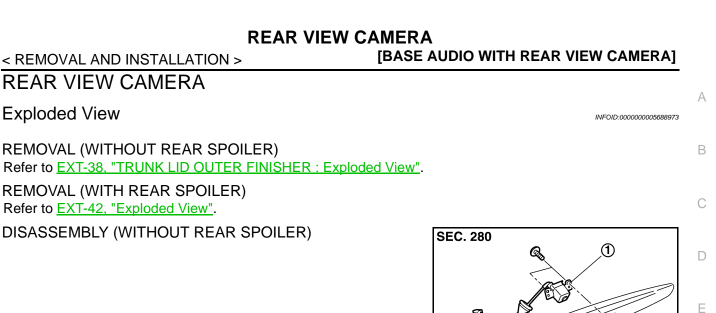
## < REMOVAL AND INSTALLATION >

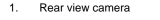
# [BASE AUDIO WITH REAR VIEW CAMERA]



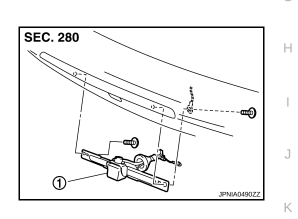
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DISASSEMBLY (WITH REAR SPOILER)



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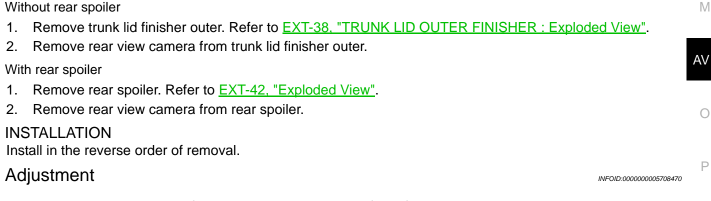
JSNIA0134Z

INFOID:000000005688974

1. Rear view camera

## Removal and Installation

#### REMOVAL



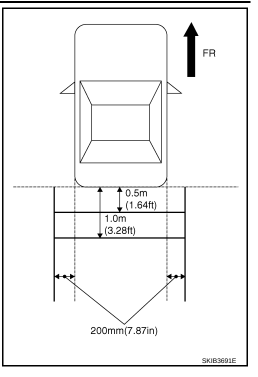
Adjust the guide line position if the guide line position is shifted after installing the rear view camera.

### < REMOVAL AND INSTALLATION >

# **REAR VIEW CAMERA**

### [BASE AUDIO WITH REAR VIEW CAMERA]

- 1. Draw lines on rearward area of the vehicle passing through the following points: 200 mm (7.87 in) from both sides of the vehicle, and 0.5 m (1.64 ft), 1.0 m (3.28 ft) from the rear end of the bumper.
- 2. Set into "Adjust Guide Lines" mode of "Confirmation/Adjustment" mode.



3. Rotate the center dial, and then select the guiding line pattern so that its angle is aligned with the correction line of the rear of the vehicle.

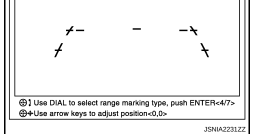
#### Selected pattern

**Up/Down adjustment range** 

Left/Right adjustment range

4. Make fine adjustment to the correction line of the rear of the vehicle with up/down/left/right switches so that its position is aligned with the guiding line. Press "OK" switch and record the adjusted guiding line position to the AV control unit.

:7



#### **CAUTION:**

Never operate other function such as pressing BACK while writing index data.

: 20° to 20°

: 20° to 20°

SEC. 253

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#### JSNIA0135ZZ F 1. Spiral cable 2. Steering angle sensor **Removal and Installation** INFOID:000000005688978 REMOVAL Н 1. Remove spiral cable. 2. Remove steering angle sensor from spiral cable. **INSTALLATION** Install in the reverse order of removal. Adjustment INFOID:000000005688979 Perform 4WAS front actuator adjustment. Refer to STC-29, "4WAS FRONT ACTUATOR NEUTRAL POSI-TION ADJUSTMENT : Description". Κ

DISASSEMBLY

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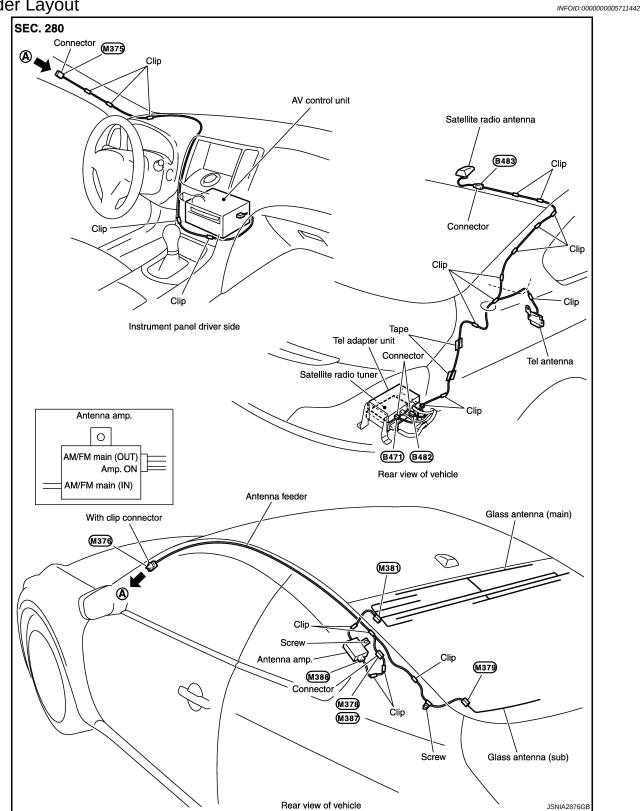
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## < REMOVAL AND INSTALLATION > ANTENNA FEEDER

# [BASE AUDIO WITH REAR VIEW CAMERA]

# Feeder Layout



Revision: 2009 November

# < PRECAUTION > PRECAUTION PRECAUTIONS

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INFOID:000000005905056

INFOID:000000005688816

INFOID:000000005688817

#### Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT **PRE-TENSIONER**" INFOID:000000005768861

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. This system includes seat belt switch inputs and dual stage front air bag modules. The SRS system uses the seat belt switches to determine the front air bag deployment, and may only deploy one front air bag, depending on the severity of a collision and whether the front occupants are belted or unbelted. D Information necessary to service the system safely is included in the "SRS AIR BAG" and "SEAT BELT" 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 "SRS AIR BAG".
- 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 Air Bag Diagnosis Sensor Unit or other Air Bag 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 3 minutes before performing any service.

### Precaution for Battery Service

Before disconnecting the battery, lower both the driver and passenger windows. This will prevent any interference between the window edge and the vehicle when the door is opened/closed. During normal operation, the window slightly raises and lowers automatically to prevent any window to vehicle interference. The automatic window function will not work with the battery disconnected.

## Precaution for Trouble Diagnosis

#### AV COMMUNICATION SYSTEM

- Do not apply voltage of 7.0 V or higher to the measurement terminals.
- Use the tester with its open terminal voltage being 7.0 V or less.
- AV • Be sure to turn ignition switch OFF and disconnect the battery cable from the negative terminal before checking the circuit.

# Precaution for Harness Repair

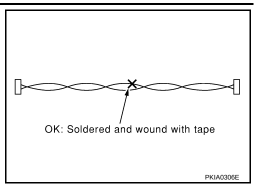
## AV COMMUNICATION SYSTEM

# PRECAUTIONS

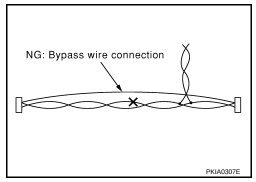
#### < PRECAUTION >

### [BOSE AUDIO WITHOUT NAVIGATION]

• Solder the repaired parts, and wrap with tape. [Frays of twisted line must be within 110 mm (4.33 in).]



• Do not perform bypass wire connections for the repair parts. (The spliced wire will become separated and the characteristics of twisted line will be lost.)



# PREPARATION

# [BOSE AUDIO WITHOUT NAVIGATION]

< PREPARATION >	l	BOSE AUDIO WITHOU	T NAVIGATION]
PREPARATION			
PREPARATION			
Commercial Service Too	ols		INFOID:000000005688818
	Tool	Descrip	tion
Power tool		Loosening screws	
	PBIC0191E		

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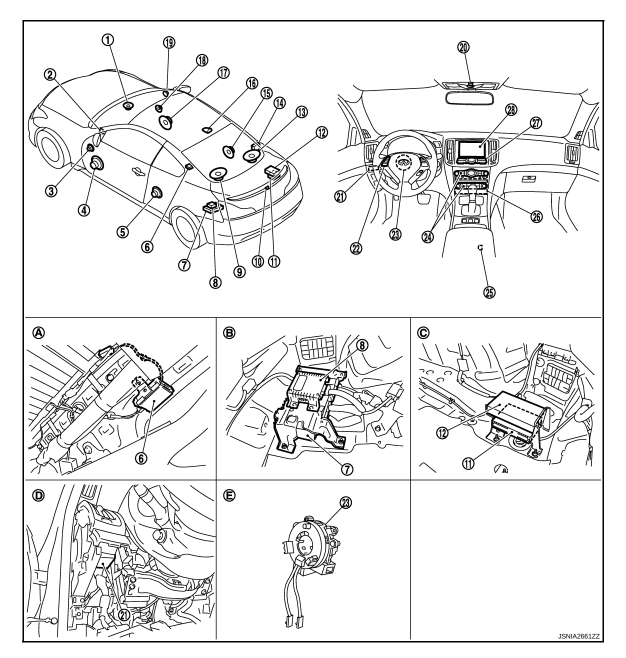
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# [BOSE AUDIO WITHOUT NAVIGATION]

# SYSTEM DESCRIPTION COMPONENT PARTS

**Component Parts Location** 

INFOID:000000005690198



- 1. Center speaker
- 4. Door woofer LH
- 7. BOSE amp.
- 10. Rear view camera
- 13. Rear woofer RH
- 16. Satellite radio antenna
- 19. Tweeter RH
- 22. Steering switch
- 25. USB connector
- 28. Display unit

- 2. Tweeter LH
- 5. Rear speaker LH
- 8. Woofer amp.
- 11. Satellite radio tuner
- 14. TEL antenna
- 17. Door woofer RH
- 20. Microphone
- 23. Steering angle sensor
- 26. AV control unit

- 3. Door squawker LH
- 6. Antenna amp.
- 9. Rear woofer LH
- 12. TEL adapter unit
- 15. Rear speaker RH
- 18. Door squawker RH
- 21. Sonar control unit
- 24. Preset switch
- 27. Multifunction switch

# **COMPONENT PARTS**

nals from the AV control unit.

functions.

В.

### < SYSTEM DESCRIPTION >

- Within rear pillar finisher LH Α.
- Instrument driver lower panel removed E. D. condition

Part name

# **Component Description**

AV control unit

[BOSE AUDIO WITHOUT NAVIGATION]

Trunk room LH Spiral cable removed condition C. Trunk room RH

Description

• It is the master unit of the MULTI AV system, and it is connected to each control unit by communication. It operates each system according to communication sig-

• Integrates flash memory allowing music data to be stored.

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INFOID:000000005688826

D The AV control unit includes the audio, USB connection and vehicle information • It is connected to ECM and unified meter and A/C amp. via CAN communication Е to obtain necessary information for the vehicle information function.

	<ul> <li>It is connected to the steering angle sensor and receives the steering angle sensor signal via CAN communication.</li> <li>It inputs the illumination signals that are required for the display dimming control.</li> <li>It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake).</li> <li>Amp. ON signal, sound signal and mode change signal transmitted to BOSE amp.</li> <li>TEL voice signal and voice guidance signal are input from TEL adapter unit.</li> </ul>
Display unit	<ul> <li>Display image is controlled by the serial communication from AV control unit.</li> <li>It receives the power (signal VCC and inverter VCC) from the AV control unit and operates.</li> <li>RGB image signal is input from AV control unit (RGB image, RGB area and RGB synchronizing).</li> <li>Composite image signals are input from AV control unit.</li> <li>Synchronizing signal (HP, VP) is output to AV control unit.</li> </ul>
BOSE amp.	<ul> <li>Inputs sound signal from AV control unit, and outputs sound signal to woofer amp. and each speaker.</li> <li>Input mode change signal from AV control unit.</li> </ul>
Woofer amp.	Inputs power (amp ON) and sound signal from BOSE amp., and outputs sound signal to rear woofer.
Door woofer	Outputs sound signal from BOSE amp.     Outputs low range sound.
Door squawker	<ul><li>Outputs sound signal from BOSE amp.</li><li>Outputs mid range sound.</li></ul>
Rear speaker	<ul><li>Outputs sound signal from BOSE amp.</li><li>Outputs high, mid and low range sounds.</li></ul>
Tweeter	Outputs sound signal from BOSE amp.     Outputs high range sound.
Center speaker	<ul><li>Outputs sound signal from BOSE amp.</li><li>Outputs high, mid and low range sounds.</li></ul>
Rear woofer	Outputs sound signal from woofer amp.     Outputs low range sound.
Multifunction switch	<ul> <li>Operation panel is equipped with the centralized switch where audio operations are integrated.</li> <li>Connected with preset switch via cable, and operation signal is transmitted to AV control unit via AV communication.</li> </ul>
Preset switch	<ul> <li>Operation panel is equipped with the centralized switch where audio and air conditioner, etc. operations are integrated.</li> <li>Connected with multifunction switch via cable, and operation signal is transmitted to AV control unit via AV communication.</li> <li>The disk ejection operating signal is performed by hardwire.</li> </ul>
	· Comerce neuron cumplus is insult from AV control unit

Rear view camera

· Camera power supply is input from AV control unit.

• The image of vehicle rear view is transmitted to AV control unit.

# **COMPONENT PARTS**

### < SYSTEM DESCRIPTION >

### [BOSE AUDIO WITHOUT NAVIGATION]

Part name	Description
Steering angle sensor	It is connected to the AV control unit and transmits the steering angle sensor signal via CAN communication.
Sonar control unit	<ul> <li>Controlled by AV communication transmitted from AV control unit.</li> <li>Trouble diagnosis is supported with CONSULT-III (K-LINE).</li> </ul>
Steering switch	<ul> <li>Operations for audio, hands-free phone and voice control, etc. are possible.</li> <li>Steering switch signal (operation signal) is output to AV control unit.</li> </ul>
Microphone	<ul> <li>Used for hands-free phone operation and voice recognition.</li> <li>Microphone signal is transmitted to AV control unit.</li> <li>Power (Microphone VCC) is supplied from AV control unit.</li> </ul>
Antenna amp.	<ul> <li>Radio signal received by glass antenna is amplified and transmitted to AV control unit.</li> <li>Power (antenna amp. ON signal) is supplied from AV control unit.</li> </ul>
Satellite radio tuner	<ul> <li>Inputs the satellite radio signal from satellite radio antenna and outputs the sound signal to the AV control unit.</li> <li>It is controlled with the AV control unit and serial communication (communication signal and request signal).</li> </ul>
Satellite radio antenna	Satellite radio signal is received and transmitted to AV control unit.
TEL adapter unit	<ul> <li>Inputs the TEL voice signal from TEL antenna and outputs it to the AV control unit.</li> <li>It is connected with the AV control unit via AV communication and controlled with the AV control unit.</li> </ul>
TEL antenna	Receives the TEL voice signal and outputs it to the TEL adapter unit.
USB connector	Image signal <sup>*1</sup> and sound signal of USB input is transmitted to AV control unit.

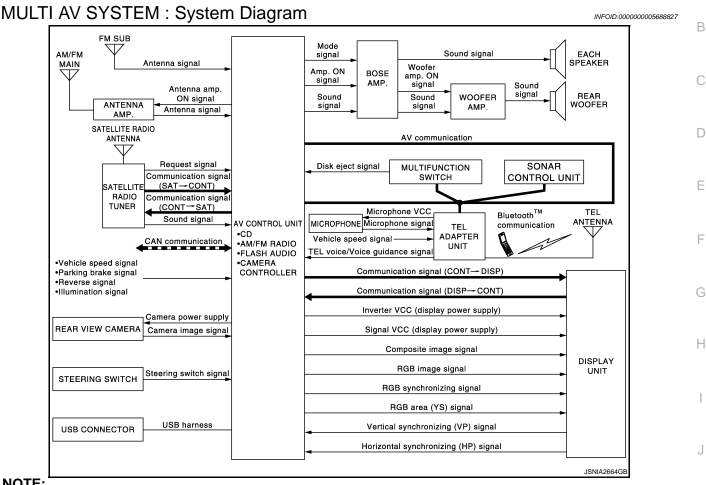
\*1: Image signals cannot be received from  $iPod^{\mathbb{R}}$ .

# SYSTEM

### [BOSE AUDIO WITHOUT NAVIGATION]

А

# < SYSTEM DESCRIPTION > SYSTEM **MULTI AV SYSTEM**



#### NOTE:

The name MULTIFUNCTION SWITCH indicates the integration of PRESET SWITCH and MULTIFUNCTION Κ SWITCH virtually.

# MULTI AV SYSTEM : System Description

Multi AV system means that the following systems are integrated.

FUNCTION NAME
Audio function
Hands-free phone function
Rear view monitor function
Sonar function
Vehicle information function

#### COMMUNICATION SIGNAL

- AV control unit function by transmitting/receiving data one by one with each unit (slave unit) that configures them completely as a master unit by connecting between units that configure MULTI AV system with two AV communication lines (H, L).
- Two AV communication lines (H, L) adopt a twisted pair line that is resistant to noise.
- AV control unit is connected by CAN communication, and it receives data signal from ECM, unified meter and A/C amp. It computes and displays fuel economy information value with the obtained information.
- AV control unit is connected with display and serial communication, and it transmits the required signal of display and display control and receives the response signal from display.

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# < SYSTEM DESCRIPTION >

#### AUDIO FUNCTION

The audio system is equipped with the following functions. Each function is operated with multifunction switch, preset switch, steering switch. Operation status of audio is indicated at display.

FUNCTION
AM/FM radio
Satellite radio
CD
Music Box (flash memory)
USB connection function
Driver's Audio Stage

#### **Operating Signal**

Audio system operation can be performed with multifunction switch, preset switch or steering switch.

- Operating signal is transmitted to AV control unit with AV communication when it is operated by multifunction switch or preset switch. The disk ejection operating signal is performed by hardwire.
- Operating signal is transmitted to AV control unit with steering switch signal when it is operated by steering switch.

#### Screen Display

- Switching of display is performed with serial communication between display unit and AV control unit.
- The image signal to display operating condition is performed with RGB image signal, RGB area signal and RGB image synchronizing signal.

#### AM/FM Radio Mode

- AM/FM radio tuner is built into AV control unit.
- Audio signal is received by glass antenna, next it is amplified by antenna amp, and finally it is input to AV control unit. Audio signal is input to BOSE amp., and BOSE amp. outputs to each speaker.

#### Satellite Radio Mode

- Satellite radio tuner is controlled by communication signal and request signal with AV control unit.
- Sound signal (satellite radio) is received by satellite antenna and transmitted to AV control unit. AV control unit is output the sound signal (satellite radio) to each speaker.

#### CD Mode

- CD function is built into AV control unit.
- AV control unit outputs audio signal to BOSE amp., and BOSE amp. outputs to each speaker when CD is inserted to AV control unit.

#### Music Box Mode

- Music CD data is stored on flash memory that is built into AV control unit, and it can be played.
- AV control unit outputs music (sound signal) that is stored on flash memory to BOSE amp., and BOSE amp. outputs to each speaker.

#### **USB** Connection Function

- iPod or music files in USB memory can be played.
- iPod sound signals are transmitted from USB connector to the AV control unit and to each speaker.
- iPod<sup>®</sup> is recharged when connected to USB connector.

iPod<sup>®</sup> is a trademark of Apple inc., registered in the U.S. and other countries.

#### NOTE:

Use the enclosed USB harness when connecting iPod<sup>®</sup> to USB connector.

#### Driver's Audio Stage

- Driver's Audio Stage controls the speaker's output characteristic by BOSE amp. so that the driver's seat is to be the center of sounds.
- ON/OFF signals of Driver's Audio Stage are transmitted from AV control unit to BOSE amp. using mode change signal.

#### HANDS-FREE PHONE SYSTEM

- TEL adapter unit is controlled with AV communication from AV control unit.
- The connection between cellular phone and TEL adapter unit is performed with Bluetooth<sup>™</sup> communication.

# AV-228

# SYSTEM

# [BOSE AUDIO WITHOUT NAVIGATION]

< SYSTEM DESCRIPTION >	[BOSE AUDIO WITHOUT NAVIGATION]	
<ul> <li>The voice guidance signal is input from the TEL adapter u amp. to the front speaker when operating the cellular phone</li> <li>TEL adapter unit has the on board self-diagnosis function. F</li> </ul>		A
<ul> <li>When A Call Is Originated</li> <li>Spoken voice sound output from the microphone (micropho</li> <li>TEL adapter unit outputs to cellular phone with Bluetooth<sup>™</sup></li> <li>Voice sound is then heard at the other party.</li> </ul>	communication as a TEL voice signal.	В
When Receiving A Call		С
<ul> <li>Voice sound is input to own cellular phone from the other pa</li> <li>TEL voice signal is input to TEL adapter unit by establishing and the signal is output via BOSE amp. to front speaker.</li> </ul>	Bluetooth <sup>™</sup> communication from cellular phone,	D
REAR VIEW MONITOR FUNCTION		
<ul> <li>The AV control unit supplies power to the rear view camera</li> <li>The rear view camera transmits camera images to the AV control unit.</li> </ul>		E
<ul> <li>The AV control unit transmits a warning message, fixed guid unit by RGB image signal. Rear view monitor images are dis the camera image signals from the rear view camera.</li> <li>Predictive course lines are controlled by a steering angle set</li> </ul>	played by combining the RGB image signal and	F
communication.	<b>U</b>	G
SONAR SYSTEM		
For further information about the sonar system, refer to <u>SN-7</u> ,	· · · · · · · · · · · · · · · · · · ·	
VEHICLE INFORMATION FUNCTION		Н
<ul> <li>Status of audio, climate control system, fuel economy and n</li> <li>AV control unit displays the fuel consumption status while refrom ECM, unified meter and A/C amp.</li> <li>AV control unit is connected to BCM via CAN communicati</li> </ul>	ceiving data signal through CAN communication	
function.	on transmitting/receiving for the vehicle settings	
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#### < SYSTEM DESCRIPTION >

# DIAGNOSIS SYSTEM (AV CONTROL UNIT)

### Description

- The AV control unit diagnosis function starts up with multifunction switch operation and the AV control unit performs a diagnosis for each unit in the system during the on board diagnosis.
- Perform a CONSULT-III diagnosis if the on board diagnosis does not start, e.g., the screen does not display anything, the multifunction switch does not function, etc.

### On Board Diagnosis Function

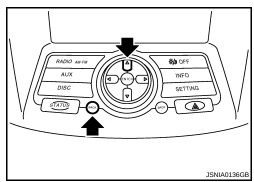
#### MULTIFUNCTION SWITCH AND PRESET SWITCH SELF-DIAGNOSIS FUNCTION

The ON/OFF operation (continuity) of each switch in the multifunction switch and preset switch can be checked.

#### Self-diagnosis Mode

- Press the "BACK" switch and the "UP" switch of the 4-direction switches within 10 seconds after turning the ignition switch from OFF to ACC and hold them for 3 seconds or more. Then the buzzer sounds, all indicators of the preset switch illuminate, and the self-diagnosis mode starts.
- The continuity of each switch at the ON position can be checked by pressing the switch. The buzzer sounds if the switch is normal. **NOTE:**

The hazard switch and disk eject switch cannot be checked.



#### Finishing Self-diagnosis Mode

Self-diagnosis mode is canceled when turning the ignition switch OFF.

#### ON BOARD DIAGNOSIS ITEM

Description

- The trouble diagnosis function has a self-diagnosis mode for conducting trouble diagnosis automatically and a confirmation/adjustment mode for operating manually.
- Self-diagnosis mode performs the AV control unit diagnosis and the connection diagnosis between each of the units that make up the system, and it indicates the results to the display unit.
- The confirmation/adjustment mode allows the technician to check, modify or adjust the vehicle signals and set values, as well as to monitor the system error records and system communication status. The checking, modifying or adjusting generally require human intervention and judgment (the system cannot make judgment automatically).

On Board Diagnosis Item

Mode	Description
Self Diagnosis	<ul> <li>AV control unit diagnosis.</li> <li>Diagnoses the connections across system components, between AV control unit and each unit.</li> </ul>

[BOSE AUDIO WITHOUT NAVIGATION]

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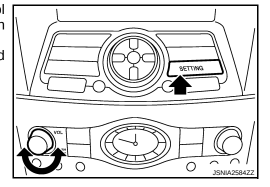
#### < SYSTEM DESCRIPTION >

# [BOSE AUDIO WITHOUT NAVIGATION]

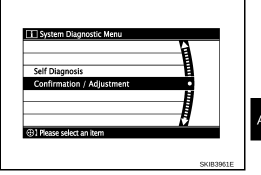
Mode		Description	
Display Diagnosis		The following check functions are available: color tone check by color bar display and white display, light and shade check by gray scale display.	
	Vehicle Signals	Diagnosis of signals can be performed for vehicle speed, parking brake, lights, ignition and reverse.	
	Speaker Test	The connection of a speaker can be confirmed by test tone.	
	Climate Control	Start auto air conditioner system self-diagnosis.	
Confirmation/ Adjustment Camera Cont.	Error History	The system malfunction and the frequency when occurring in the past are displayed. When the malfunctioning item is selected, the time and place that the selected malfunction last occurred are displayed.	
	Camera Cont.	<ul> <li>Guiding line position that overlaps rear view camera image can be adjusted.</li> <li>Configuration stored in the AV control unit can be checked.</li> </ul>	
	Vehicle CAN Diagnosis	The transmitting/receiving of CAN communication can be monitored.	
-	AV COMM Diagnosis	The communication condition of each unit of Multi AV system can be mon- itored.	
	Delete Unit Connection Log	Erase the connection history of unit and error history.	
	Initialize Settings	Initializes the AV control unit memory.	

#### METHOD OF STARTING

- 1. Start the engine.
- 2. Turn the audio system OFF.
- 3. While pressing the "SETTING" button, turn the volume control dial clockwise or counterclockwise for 40 clicks or more. (When the self-diagnosis mode is started, a short beep will be heard.)
  - Shifting from current screen to previous screen is performed by pressing "BACK" button.



4. The trouble diagnosis initial screen is displayed, and then the items of "Self Diagnosis" and "Confirmation/Adjustment" can be selected.



#### SELF-DIAGNOSIS MODE

- 1. Start the self-diagnosis function and select "Self Diagnosis".
- Self-diagnosis subdivision screen is displayed, and the self-diagnosis mode starts.
- The bar graph visible on the center of the self-diagnosis subdivision screen indicates progress of the trouble diagnosis.

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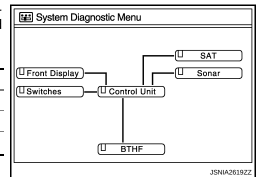
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#### DIAGNOSIS SYSTEM (AV CONTROL UNIT) ON > [BOSE AUDIO WITHOUT NAVIGATION]

#### < SYSTEM DESCRIPTION >

2. Diagnosis results are displayed after the self-diagnosis is completed. The unit names and the connection lines are color-coded according to the diagnostic results.

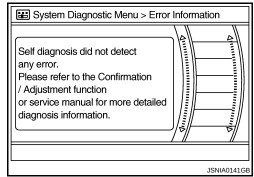
Diagnosis results	Unit	Connection line
Normal	Green	Green
Connection malfunction	Gray	Yellow
Unit malfunction Note	Red	Green



#### NOTE:

Control unit (AV control unit) is displayed in red.

- Replace AV control unit if "Self-Diagnosis did not run because of a control unit malfunction" is indicated. The symptom is AV control unit internal error. Refer to <u>AV-328</u>, "Exploded View".
- If multiple errors occur at the same time for a single unit, the screen switch colors are determined according to the following order of priority: red > gray.
- The comments of the self-diagnosis results can be viewed with a component in the diagnosis result screen.



Detection Range of Self-diagnosis Mode

- The self-diagnosis mode allows the technician to diagnose the connection in the communication line between AV control unit and each unit and the internal operation of the AV control unit.
- Because the start condition of diagnosis function is a switch operation, the on board diagnosis function cannot be started up if any malfunction is detected in the communication circuit between AV control unit and multifunction switch.

#### SELF-DIAGNOSIS RESULTS

Check the applicable display at the following table, and then repair the malfunctioning parts.

Only Unit Part Is Displayed In Red.

Screen switch	Description	Possible malfunction location / Action to take
Control unit	Malfunction is detected in AV control unit power supply and ground circuits.	Check AV control unit power supply and ground circuits. When detecting no mal- function in those components, replace AV control unit. Refer to <u>AV-328</u> , "Exploded <u>View</u> ".

A Connecting Cable Between Units Is Displayed In Yellow.

# < SYSTEM DESCRIPTION >

## DIAGNOSIS SYSTEM (AV CONTROL UNIT) ON > [BOSE AUDIO WITHOUT NAVIGATION]

Area with yellow connection lines	Description	Possible malfunction location / Action to take
Control unit $\Leftrightarrow$ Front Display	Malfunction is detected in serial communi- cation circuits between AV control unit and display unit.	Serial communication circuits between AV control unit and display unit.
Control unit ⇔ SAT	<ul> <li>When either one of the following items is detected:</li> <li>satellite radio tuner power supply and ground circuit are malfunctioning.</li> <li>communication circuits between AV control unit and satellite radio tuner are malfunctioning.</li> <li>request signal circuit between AV control unit and satellite radio tuner are malfunctioning.</li> </ul>	<ul> <li>Satellite radio tuner power supply and ground circuit.</li> <li>Communication circuit between AV control unit and satellite radio tuner.</li> <li>Request signal circuit between AV control unit and satellite radio tuner.</li> </ul>
Control unit ⇔ Sonar	<ul> <li>When either one of the following items is detected:</li> <li>sonar control unit power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and sonar control unit are malfunctioning.</li> </ul>	<ul> <li>Sonar control unit power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and sonar control unit.</li> </ul>
Control unit ⇔ BTHF	<ul> <li>When either one of the following items is detected:</li> <li>TEL adapter unit power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and TEL adapter unit are malfunctioning.</li> </ul>	<ul> <li>TEL adapter unit power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and TEL adapter unit.</li> </ul>

### CONFIRMATION/ADJUSTMENT MODE

- 1. Start the diagnosis function and select "Confirmation/Adjustment". The confirmation/adjustment mode indicates where each item can be checked or adjusted.
- Select each switch on the "Confirmation/Adjustment Mode" screen to display the relevant trouble diagnosis screen. Press the "BACK" switch to return to the initial Confirmation/Adjustment Mode screen.

4			UP	
4	Display Diagnosis		Õ	
Ō	Vehicle Signals			l
	Speaker Test			
	Climate Control			]
	Error History			/
		1/9	DOWN	
<b>@1</b>	Please select an item			

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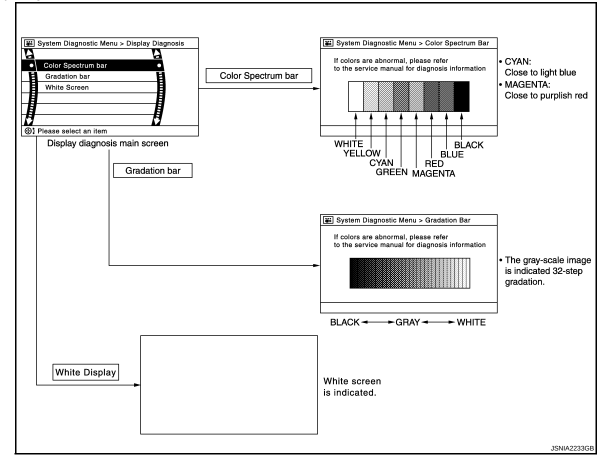
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# < SYSTEM DESCRIPTION >

**Display Diagnosis** 



#### Vehicle Signals

A comparison check can be made of each actual vehicle signal and the signals recognized by the system.

E System Diagnostic M	enu > Vehicle S	Signals
Vehicle speed	OFF	
Parking brake	ON	
Lights	OFF	
Ignition	ON	
Reverse	OFF	
		JSNIA0149GE

Diagnosis item	Display	Vehicle status	Remarks
Vehicle speed	ON	Vehicle speed > 0 km/h (0 MPH)	
venicie speed	OFF	Vehicle speed = 0 km/h (0 MPH)	Changes in indication may be delayed. This is normal.
Darking broke	ON	Parking brake is applied.	Changes in indication may be delayed. This is normal.
Parking brake	OFF	Parking brake is released.	
Lights	ON	Light switch ON	
Lights	OFF	Light switch OFF	
Ignition	ON	Ignition switch ON	
	OFF	Ignition switch in ACC position	—

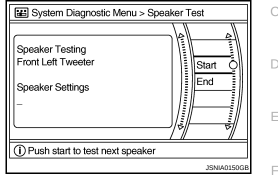
#### < SYSTEM DESCRIPTION >

# [BOSE AUDIO WITHOUT NAVIGATION]

Diagnosis item	Display	Vehicle status	Remarks	^
Reverse	ON	Shift the selector lever to "R" posi- tion	Changes in indication may be delayed. This is normal.	A
ILEVEISE	OFF	Shift the selector lever other than "R" position	- Changes in indication may be delayed. This is normal.	E

#### Speaker Test

Select "Speaker Test" to display the Speaker Diagnosis screen. Press "Start" to generate a test tone in a speaker. Press "Start" again to generate a test tone in the next speaker. Press "End" to stop the test tones.



#### Climate Control

Refer to "HEATER & AIR CONDITIONING CONTROL SYSTEM" for details.

Error History

The self-diagnosis results are judged depending on whether any error occurs from when "Self-diagnosis" is selected until the self-diagnosis results are displayed.

However, the diagnosis results are judged normal if an error has occurred before the ignition switch is turned ON and then no error has occurred until the self-diagnosis start. Check the "Error Record" to detect any error that may have occurred before the self-diagnosis start because of this situation.

The frequency of occurrence is displayed in a count up manner. The actual count up method differs depending on the error item.

Count up method A

- The counter resets to 0 if an error occurs when ignition switch is turned ON. The counter increases by 1 if the condition is normal at a next ignition ON cycle.
- The counter upper limit is 39. Any counts exceeding 39 are ignored." The counter can be reset (no error record display) with the "Delete log" switch or CONSULT-III.

Count up method B

- The counter increases by 1 if an error occurs when ignition switch is ON. The counter will not decrease even if the condition is normal at the next ignition ON cycle.
- The counter upper limit is 50. Any counts exceeding 50 are ignored. "The counter can be reset (no error record display) with the "Delete log" switch or CONSULT-III.

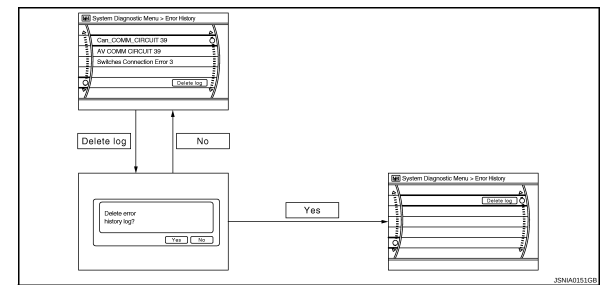
Display type of occur- rence frequency	Error history display item	M
Count up method A	CAN communication line, control unit (CAN), AV communication line, control unit (AV)	
Count up method B	Other than the above	AV

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### DIAGNOSIS SYSTEM (AV CONTROL UNIT) ON > [BOSE AUDIO WITHOUT NAVIGATION]

#### < SYSTEM DESCRIPTION >



#### Error item

Some error items may be displayed simultaneously according to the cause. If some error items are displayed simultaneously, the detection of the cause can be performed by the combination of display items

Error item	Description	Possible malfunction factor/Action to take
CAN COMM CIRCUIT	CAN communication malfunction is detected.	Perform diagnosis with CONSULT-III, and then repair the malfunctioning parts accord- ing to the diagnosis results. Refer to <u>AV-239, "CONSULT - III Function"</u> .
CONTROL UNIT (CAN)	CAN initial diagnosis malfunction is detect- ed.	
CONTROL UNIT (AV)	AV communication circuit initial diagnosis malfunction is detected.	Replace the AV control unit if the malfunc- tion occurs constantly. Refer to <u>AV-328, "Exploded View"</u> .
FLASH-ROM Error Of Control Unit	AV control unit malfunction is detected.	Refer to <u>AV-326, Exploded view</u> .
CAN Controller Memory Error		
Steer. Angle Sensor Calibration	Predictive course line center position ad- justment of the steering angle sensor is in- complete.	Adjust the predictive course line center po- sition of the steering angle sensor. Refer to <u>AV-239, "CONSULT - III Function"</u> .
Front Display Connection Error	<ul> <li>When either one of the following items is detected:</li> <li>display unit power supply and ground circuits are malfunctioning.</li> <li>communication circuits between AV control unit and display unit are malfunctioning.</li> </ul>	<ul> <li>Display unit power supply and ground circuits.</li> <li>Communication circuits between AV control unit and display unit.</li> </ul>
XM Connection Error	<ul> <li>When either one of the following items is detected:</li> <li>satellite radio tuner power supply and ground circuit are malfunctioning.</li> <li>communication circuits between AV control unit and satellite radio tuner are malfunctioning.</li> <li>request signal circuit between AV control unit and satellite radio tuner are malfunctioning.</li> </ul>	<ul> <li>Satellite radio tuner power supply and ground circuit.</li> <li>Communication circuit between AV control unit and satellite radio tuner.</li> <li>Request signal circuit between AV control unit and satellite radio tuner.</li> </ul>
<ul><li>AV COMM CIRCUIT</li><li>Switches Connection Error</li></ul>	<ul> <li>When either one of the following items is detected:</li> <li>multifunction switch power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and multifunction switch are malfunctioning.</li> </ul>	<ul> <li>Multifunction switch power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and multifunction switch.</li> </ul>

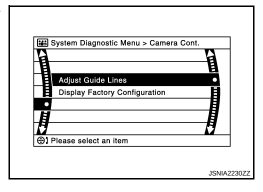
#### < SYSTEM DESCRIPTION >

# [BOSE AUDIO WITHOUT NAVIGATION]

Error item	Description	Possible malfunction factor/Action to take
<ul> <li>AV COMM CIRCUIT</li> <li>Sonar Connection Error</li> </ul>	<ul> <li>When either one of the following items are detected:</li> <li>sonar control unit power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and sonar control unit are malfunctioning.</li> </ul>	<ul> <li>Sonar control unit power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and sonar control unit.</li> </ul>
<ul> <li>AV COMM CIRCUIT</li> <li>H/F Unit Connection Error</li> </ul>	<ul> <li>When either one of the following items is detected:</li> <li>TEL adapter unit power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and TEL adapter unit are malfunctioning.</li> </ul>	<ul> <li>TEL adapter unit power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and TEL adapter unit.</li> </ul>
<ul> <li>AV COMM CIRCUIT</li> <li>Switches Connection Error</li> <li>Sonar Connection Error</li> <li>H/F Unit Connection Error</li> </ul>	Malfunction is detected in AV communica- tion circuits between AV control unit and multifunction switch are malfunctioning.	AV communication circuits between AV control unit and multifunction switch.

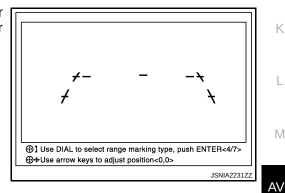
#### Camera Cont.

The two functions of "Correct Draw Line of Rear view Cam", "Confirm Configuration" are available.



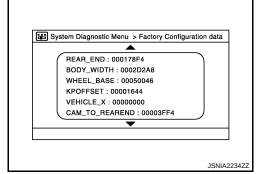
Adjust Offset of Rear view Camera

• Úse this mode to adjust the guide line display position of the rear view monitor if necessary after removing the rear view monitor camera.



Factory Configuration Confirmation

Configuration stored in the AV control unit can be checked.



Vehicle CAN Diagnosis

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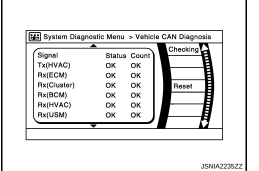
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#### < SYSTEM DESCRIPTION >

- CAN communication status and error counter is displayed.
- The error counter displays "OK" if any malfunction was not detected in the past and displays "0" if a malfunction is detected. It increases by 1 if the condition is normal at the next ignition switch ON cycle. The upper limit of the counter is 39.
- The error counter is erased if "Reset" is pressed.

Items	Display (Current)	Malfunction counter (Past)
Tx(HVAC)	OK / ???	OK / 0 – 39
Rx(ECM)	OK / ???	OK / 0 – 39
Rx(Cluster)	OK / ???	OK / 0 – 39
Rx(BCM)	OK / ???	OK / 0 – 39
Rx(HVAC)	OK / ???	OK / 0 – 39
Rx(USM)	OK / ???	OK / 0 – 39
Rx(VDC)	OK / ???	OK / 0 – 39
Rx(STRG)	OK / ???	OK / 0 – 39



[BOSE AUDIO WITHOUT NAVIGATION]

#### NOTE:

"???" indicates UNKWN.

#### AV COMM Diagnosis

- Displays the communication status between AV control unit (master unit) and each unit.
- The error counter displays "OK" if any malfunction was not detected in the past and displays "0" if a malfunction is detected. It increases by 1 if the condition is normal at the next ignition switch ON cycle. The upper limit of the counter is 39.
- The error counter is erased if "Reset" is pressed.

Items	Status (Current)	Counter (Past)
C Tx(ITM-SW)	OK / ???	OK / 0 – 39
C Rx(PrimarySW-ITM)	OK / ???	OK / 0 – 39
C Rx(BTHF-ITM)	OK / ???	OK / 0 – 39
C Rx(Sonar-ITM)	OK / ???	OK / 0 – 39

#### NOTE:

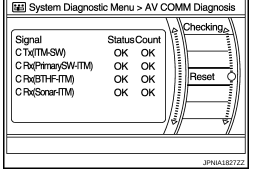
"???" indicates UNKWN.

#### Delete Unit Connection Log

Deletes any unit connection records and error records from the AV control unit memory. (Clear the records of the unit that has been removed.)

Delete connection log?
JSNIA0154G

**Initialize Settings** 

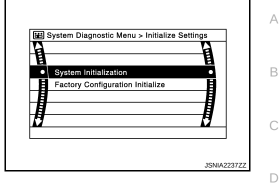


#### < SYSTEM DESCRIPTION >

"User Data Initialization" and "Accessory Number Initialization" are possible.

#### **CAUTION:**

- Never perform Accessory Number Initialization except when configuration is unsuccessful.
- Accessory Number Initialization requires configuration. For details, refer to <u>AV-283, "Description"</u>.



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# **CONSULT - III Function**

### APPLICATION ITEMS

CONSULT-III performs the following functions via the communication with the AV control unit.

Diagnosis mode	Description	r
Ecu Identification	The part number of AV control unit can be checked.	ŀ
Self Diagnostic Result	Performs a diagnosis on the AV control unit and a connection diagnosis for the communication circuit of the Multi AV system, and displays the current and past malfunctions collectively.	C
Data Monitor	The diagnosis of vehicle signal that is input to the AV control unit can be performed.	
Work Support	Steering angle sensor can be adjusted.	
Configuration	<ul><li>Read and save the vehicle specification.</li><li>Write the vehicle specification when replacing AV control unit.</li></ul>	ŀ

#### **AV Communication**

When "AV communication" of "CAN Diag Support Monitor" is selected, the following function will be performed.

AV communication	AV&NAVI C/U	Displays the communication status from AV control unit to each unit as well as the error counter.	J
	AUDIO	Displays the AV control unit communication status and the error counter.	

#### ECU IDENTIFICATION

The part number of AV control unit is displayed.

#### SELF DIAGNOSIS RESULT

- In CONSULT-III self-diagnosis, self-diagnosis results and error history are displayed collectively.
- The current malfunction indicates "CRNT". The past malfunction indicates "PAST".
- The timing is displayed as "0" if any of the error codes [U1000], [U1010], [U1300] and [U1310] is detected. The counter increases by 1 if the condition is normal at the next ignition switch ON cycle.

#### Self-diagnosis Results Display Item

Error item	Description	Possible malfunction factor/Action to take
CAN COMM CIRCUIT [U1000]	CAN communication malfunction is de- tected.	Refer to AV-286, "Diagnosis Procedure".
CONTROL UNIT (CAN) [U1010]	CAN initial diagnosis malfunction is de- tected.	
CONTROL UNIT (AV) [U1310]	AV communication circuit initial diagnosis malfunction is detected.	Replace the AV control unit if the malfunc- tion occurs constantly.
Cont Unit [U1200]		Refer to <u>AV-328, "Exploded View"</u> .
CAN CONT [U1216]	AV control unit malfunction is detected.	
ST ANGLE SEN CALIB [U1232]	Predictive course line center position ad- justment of the steering angle sensor is in- complete.	Adjust the predictive course line center position of the steering angle sensor. Refer to <u>BRC-8</u> , "ADJUSTMENT OF <u>STEERING ANGLE SENSOR NEUTRAL</u> <u>POSITION : Special Repair Requirement"</u> .

Revision: 2009 November

#### < SYSTEM DESCRIPTION >

# [BOSE AUDIO WITHOUT NAVIGATION]

Error item	Description	Possible malfunction factor/Action to take
FRONT DISP CONN [U1243]	<ul> <li>When either one of the following items is detected:</li> <li>display unit power supply and ground circuits are malfunctioning.</li> <li>communication circuits between AV control unit and display unit are malfunctioning.</li> </ul>	<ul> <li>Display unit power supply and ground circuits.</li> <li>Communication circuits between AV control unit and display unit.</li> </ul>
SAT CONN [U1255]	<ul> <li>When either one of the following items is detected:</li> <li>satellite radio tuner power supply and ground circuit are malfunctioning.</li> <li>communication circuits between AV control unit and satellite radio tuner are malfunctioning.</li> <li>request signal circuit between AV control unit and satellite radio tuner are malfunctioning.</li> </ul>	<ul> <li>Satellite radio tuner power supply and ground circuit.</li> <li>Communication circuit between AV control unit and satellite radio tuner.</li> <li>Request signal circuit between AV control unit and satellite radio tuner.</li> </ul>
<ul> <li>AV COMM CIRCUIT [U1300]</li> <li>SWITCH CONN [U1240]</li> </ul>	<ul> <li>When either one of the following items is detected:</li> <li>multifunction switch power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and multifunction switch are malfunctioning.</li> </ul>	<ul> <li>Multifunction switch power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and multifunction switch.</li> </ul>
<ul> <li>AV COMM CIRCUIT [U1300]</li> <li>SONAR CONN [U125C]</li> </ul>	<ul> <li>When either one of the following items are detected:</li> <li>sonar control unit power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and sonar control unit are malfunctioning.</li> </ul>	<ul> <li>Sonar control unit power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and sonar control unit.</li> </ul>
<ul> <li>AV COMM CIRCUIT [U1300]</li> <li>HAND FREE CONN [U1256]</li> </ul>	<ul> <li>When either one of the following items is detected:</li> <li>TEL adapter unit power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and TEL adapter unit are malfunctioning.</li> </ul>	<ul> <li>TEL adapter unit power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and TEL adapter unit.</li> </ul>
<ul> <li>AV COMM CIRCUIT [U1300]</li> <li>SWITCH CONN [U1240]</li> <li>SONAR CONN [U125C]</li> <li>HAND FREE CONN [U1256]</li> </ul>	Malfunction is detected in AV communica- tion circuits between AV control unit and multifunction switch.	AV communication circuits between AV control unit and multifunction switch.

#### DATA MONITOR

ALL SIGNALS

• Displays the status of the following vehicle signals inputted into the AV control unit.

• For each signal, actual signal can be compared with the condition recognized on the system.

Display Item	Display	Vehicle status	Remarks	
VHCL SPD SIG	On	Vehicle speed > 0 km/h (0 MPH)	Changes in indication may be delayed. This is	
VIICE OF D SIG	Off	Vehicle speed = 0 km/h (0 MPH)		
PKB SIG	On	Parking brake is applied.	normal.	
	Off	Parking brake is released.		

#### < SYSTEM DESCRIPTION >

# [BOSE AUDIO WITHOUT NAVIGATION]

Display Item	splay Item Display Vehicle status		Remarks	٥
ILLUM SIG	On Block the light beam from the auto light optical sensor when the light SW is ON.			
	Off	Expose the auto light optical sensor to light when the light SW is OFF or ON.		В
IGN SIG	On	Ignition switch ON		С
	Off	Ignition switch in ACC position		
REV SIG	On	Selector lever in R position	Changes in indication may be delayed. This is	
	Off	Selector lever in any position other than R	normal.	D

#### SELECTION FROM MENU

Allows the technician to select which vehicle signals should be displayed and displays the status of the selected vehicle signals.

Item to be selected	Description
	Becomption
VHCL SPD SIG	-
PKB SIG	
ILLUM SIG	The same as when "ALL SIGNALS" is selected.
IGN SIG	
REV SIG	1

#### WORK SUPPORT

Adjusts the neutral position of the steering angle sensor.

#### **CAUTION:**

For vehicles with VDC, adjust the steering angle sensor neutral position on the ABS actuator control unit side.

Item	Description	
ST ANGLE SENSOR ADJUSTMENT	Adjusts the neutral position of the steering angle sensor.	K

#### CONFIGURATION

Configuration has three functions as follows.

Function	Description	_
READ CONFIGURATION	<ul><li>Reads the vehicle configuration of current AV control unit.</li><li>Saves the read vehicle configuration.</li></ul>	M
WRITE CONFIGURATION-Manual selection	Writes the vehicle configuration with manual selection.	
WRITE CONFIGURATION-Config file	Writes the vehicle configuration with saved data.	AV

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# DIAGNOSIS SYSTEM (TEL ADAPTER UNIT)

#### < SYSTEM DESCRIPTION >

# DIAGNOSIS SYSTEM (TEL ADAPTER UNIT)

### On Board Diagnosis Function

#### HANDS-FREE PHONE SYSTEM ON BOARD DIAGNOSIS

During on board diagnosis the diagnosis function of TEL adapter unit starts with the operation of the steering switch and performs the diagnosis when ignition switch ACC.

#### ON BOARD DIAGNOSIS ITEM

The on board diagnosis has 3 modes: the self-diagnosis mode that performs the trouble diagnosis, the speaker adaptation data deleting mode and the hands-free phone system initialization mode.

#### CAUTION:

- Perform the diagnosis with the vehicle stopped.
- Perform STEP2 if necessary.

STEP	MODE	Description	
STEP1	Self-diagnosis	The self-diagnosis mode performs the microphone test and the diagnosis of TEL adapter unit, TEL antenna and steering unit, and then reads out the results with the sound and indi- cates them on the display.	
STED2	Speaker adaptation data deleting	The speaker adaptation data deleting mode can delete the speaker adaptation data.	
STEP2	Hands-free phone system initialization	Hands-free phone system initialization mode can perform the initialization of hands-free phone system.	

#### Self-diagnosis results

Self-diagnosis mode reads out the self-diagnosis results.

NOTE:

• Error count is read out simultaneously when reading out the DTC name.

• The errors are read out continuously when some errors occur at the same time.

Self-diagnosis results

DTC	DTC name	Possible causes	
DTC 10000	INTERNAL FAILURE	TEL adapter unit	
DTC 01000	ANT. SHORT TO BATT OR OPEN	TEL antenna	
DTC 00100	ANT. SHORT TO GROUND		
DTC 00010	STEERING REMOTE BUTTON STUCK A	Steering switch	
DTC 00001 STEERING REMOTE BUTTON STUCK B		Sieening Switch	
DTC 00000	THERE ARE NO FAILURE RECORDS TO REPORT	-	

The Details of Error Count

The error count guides "0" when the error occurs. The next time it counts up "1" if it is normal with the ignition switch ON. It continues the count up unless the initialization of hands-free phone system is performed.

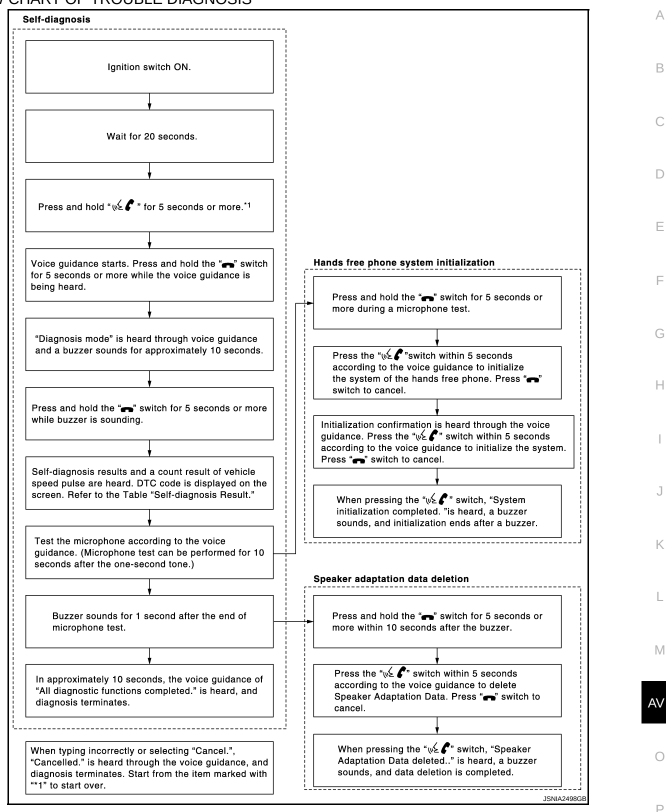
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# DIAGNOSIS SYSTEM (TEL ADAPTER UNIT)

#### < SYSTEM DESCRIPTION >

# [BOSE AUDIO WITHOUT NAVIGATION]

### FLOW CHART OF TROUBLE DIAGNOSIS



### < ECU DIAGNOSIS INFORMATION >

[BOSE AUDIO WITHOUT NAVIGATION]

# ECU DIAGNOSIS INFORMATION AV CONTROL UNIT

## **Reference Value**

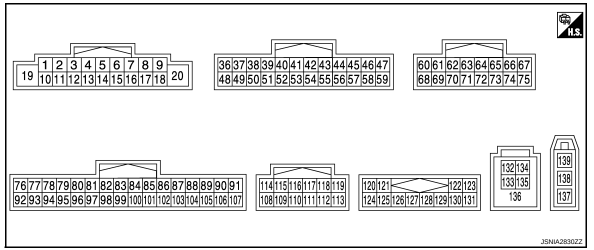
INFOID:000000005848125

# VALUES ON THE DIAGNOSIS TOOL

#### CONSULT-III MONITOR ITEM

Monitor Item		Condition	Value/Status
VHCL SPD SIG	Ignition switch	Vehicle speed > 0 km/h (0 MPH)	On
VHCL SPD SIG	ON	Vehicle speed = 0 km/h (0 MPH)	Off
	Ignition switch	Parking brake is applied.	On
PKB SIG	<b>ON</b>	Parking brake is released.	Off
	Ignition switch	Light switch ON	On
ILLUM SIG	ON	Light switch OFF	Off
IGN SIG	Ignition switch ON	_	On
	Ignition switch ACC	_	Off
	Ignition switch	Selector lever in R position	On
REV SIG	ON	Selector lever in any position other than R	Off

#### **TERMINAL LAYOUT**



### PHYSICAL VALUES

	minal e color)	Description		Condition		Reference value (Approx.)
+	-	Signal name	Input/ Output			
					Keep pressing SOURCE switch.	0 V
				Ignition	Keep pressing MENU UP switch.	0.7 V
6 (P)	15 (B)	Steering switch signal A	Input	switch ON	Keep pressing MENU DOWN switch.	1.3 V
				Keep pressing <sub>w</sub> ∕₂	2.0 V	
					Except for above.	3.3 V

# < ECU DIAGNOSIS INFORMATION >

### [BOSE AUDIO WITHOUT NAVIGATION]

	minal e color)	Description			Condition	Condition Reference value	
+	-	Signal name	Input/ Output		Condition	(Approx.)	
7 (V)	Ground	ACC power supply	Input	Ignition switch ACC	_	Battery voltage	В
9	Ground	Illumination signal	Input	Ignition switch	Lighting switch is OFF.	0 V	С
(L)	Croana	indimination signal	mput	OFF	Lighting switch is ON.	12.0 V	
					Keep pressing VOL DOWN switch.	0 V	D
16 (L)	15 (B)	Steering switch signal B	Input	Ignition switch ON	Keep pressing VOL UP switch.	0.7 V	Е
				ON	Keep pressing 🗪 switch.	1.3 V	
					Except for above.	3.3 V	_
18 (G)	Ground	Ground	_	lgnition switch ON	_	0 V	F
19 (Y)	Ground	Battery power supply	Input	lgnition switch OFF	_	Battery voltage	G
20 (B)	Ground	Ground	_	lgnition switch ON	_	0 V	Η
36 (BG)	Ground	Signal VCC	Output	Ignition switch ACC	_	9.0 V	
37 (LG)	Ground	Signal ground	_	lgnition switch OFF	_	0 V	J
38 (R)	Ground	Horizontal synchronizing (HP) signal	Input	lgnition switch ON	_	(V) 4 0 → 20µs SKIB3601E	K
39 (L)	Ground	Communication signal (DISP→CONT)	Input	lgnition switch ON	When adjusting display brightness.	(V) 6 2 0 •••••••••••••••••••••••••••••••••	M AV O
					At RGB image is displayed.	5.0 V	
40 (B)	Ground	RGB area (YS) signal	Output	lgnition switch ON	At DVD image is displayed.	(V) 6 4 0 • • • 200 µ s PKIB4948J	Ρ
41		Shield	<u> </u>				



2010 G37 Coupe

### < ECU DIAGNOSIS INFORMATION >

# [BOSE AUDIO WITHOUT NAVIGATION]

	minal e color)	Description		Condition		Reference value
+	-	Signal name	Input/ Output		Condition	(Approx.)
42 (W)	Ground	RGB synchronizing signal	Output	Ignition switch ON		(V) 4 0 + 20µs 5КІВЗ603Е
43 (G)	Ground	RGB signal (R: red)	Output	Ignition switch ON	Start Confirmation/Adjust- ment mode, and then dis- play color bar by selecting "Color Spectrum Bar" on Display Diagnosis screen.	(V) 0.8 0.4 0 •••40µs JSNIA1029ZZ
44 (L)	Ground	RGB signal (G: green)	Output	Ignition switch ON	Start Confirmation/Adjust- ment mode, and then dis- play color bar by selecting "Color Spectrum Bar" on Display Diagnosis screen.	(V) 0.8 0.4 0 ••••40µs JSNIA1030ZZ
45 (P)	Ground	RGB signal (B: blue)	Output	lgnition switch ON	Start Confirmation/Adjust- ment mode, and then dis- play color bar by selecting "Color Spectrum Bar" on Display Diagnosis screen.	$\begin{pmatrix} (V) \\ 0.8 \\ 0.4 \\ 0 \\ \hline 0 \hline \hline 0 \\ \hline 0 \\ \hline 0 \hline \hline 0 \\ \hline 0 \hline \hline 0 \hline \hline 0 \\ \hline 0 $
46 (V)	Ground	Composite image ground	_	Ignition switch ON		0 V
47 (SB)	Ground	Composite image signal	Output	Ignition switch ON	At rear view camera image is displayed.	(V) 0.4 0 -0.4 $+40\mu$ s SKIB2251J
48 (Y)	Ground	Inverter VCC	Output	Ignition switch ACC	-	9.0 V
49 (BR)	Ground	Inverter ground	_	Ignition switch OFF		0 V

# < ECU DIAGNOSIS INFORMATION >

# [BOSE AUDIO WITHOUT NAVIGATION]

Terminal (Wire color)		Description		Condition		Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
50 (G)	Ground	Vertical synchronizing (VP) signal	Input	Ignition switch ON	_	(V) 4 0 ••••4ms SKiB3598E
51 (LG)	Ground	Communication signal (CONT→DISP)	Output	lgnition switch ON	When adjusting display brightness.	(V) 6 4 2 0 ••••1ms •••••1ms ••••••••••••••••••••••••••••••••••••
52 (B)	_	Shield		_	_	_
57		Shield			_	_
58	—	Shield		_	—	_
62 (G)	Ground	Camera image signal	Input	Ignition switch ON	At rear view camera image is displayed.	(V) 0.4 0 −0.4 • • 40µs skiB2251J
71 (B)	_	Shield			_	_
72 (W)	Ground	Camera ground	_	lgnition switch ON	_	0 V
73 (R)	Ground	Camera power supply	Output	lgnition switch ON	At rear view camera image is displayed.	6.0 V
76 (LG)	_	AV communication signal (L)	Input/ Output	_	_	_
77 (SB)	_	AV communication signal (H)	Input/ Output	—	_	_
78 (LG)		AV communication signal (L)	Input/ Output	_	_	_
79 (SB)		AV communication signal (H)	Input/ Output	_	_	
80 (P)		CAN-L	Input/ Output		_	
81 (L)	_	CAN-H	Input/ Output		_	_
82 (BR)	Ground	Switch ground	_	lgnition switch ON	_	0 V
86	_	Shield			_	_

#### < ECU DIAGNOSIS INFORMATION >

## [BOSE AUDIO WITHOUT NAVIGATION]

	minal e color)	Description		Condition		Reference value	
+	_	Signal name	Input/ Output		Condition	(Approx.)	
87 (L)	88 (P)	TEL voice signal	Input	Ignition switch ON	During voice guide output with the vá	(V) 1 0 -1 • 2ms SKIB3609E	
92 (GR)	Ground	Vehicle speed signal (8-pulse)	Input	Ignition switch ON	When vehicle speed is ap- prox. 40 km/h (25 MPH)	NOTE: The maximum voltage varies de- pending on the specification (destination unit). 0 0 0 0 0 0 0 0 0 0 0 0 0	
					Parking brake is ON.	0 V	
93 (SB)	Ground	Parking brake signal	Input	lgnition switch ON	Parking brake is OFF.	(V) 8 4 0 10 ms JSNIA0007GB	
94	Oneveral	Deverse sizes	lanut	Ignition	R position	12.0 V	
(BG)	Ground	Reverse signal	Input	switch ON	Other than R position	0 V	
95 (R)	Ground	Ignition signal	Input	Ignition switch ON	_	Battery voltage	
96	Ground	Disk eject signal	Input	Ignition switch	Pressing the eject switch.	0 V	
(LG)	Cround	Block of cot original	mput	ON	Except for above.	3.3 V	
108 (BR)	114 (Y)	Sound signal rear RH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 * 2ms SKIB3609E	
109 (R)	115 (G)	Sound signal front RH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 • 2ms SKIB3609E	

### < ECU DIAGNOSIS INFORMATION >

## [BOSE AUDIO WITHOUT NAVIGATION]

Terminal (Wire color)		Description		Condition		Reference value	
+	-	Signal name	Input/ Output		Condition	(Approx.)	
110 (GR)	Ground	Amp. ON signal	Output	lgnition switch ON	_	10.0 V	
111 (B)	_	Shield	_	_	_	_	
112 (V)	118 (LG)	Sound signal rear LH	Output	lgnition switch ON	Sound output	(V) 1 0 -1 + 2ms SKIB3609E	
113 (O)	119 (W)	Sound signal front LH	Output	lgnition switch ON	Sound output	(V) 1 0 -1 -2ms SKIB3609E	
120 (B)	124 (W)	Satellite radio sound signal LH	Input	lgnition switch ON	When satellite radio mode is selected.	(V) 1 0 1 1 2 ms SKIB3609E	
121 (G)	125 (R)	Satellite radio sound signal RH	Input	lgnition switch ON	When satellite radio mode is selected.	(V) 1 0 -1 + 2ms SKIB3609E	
122 (L)	Ground	Communication signal (CONT→SAT)	Output	lgnition switch ON	When satellite radio mode is selected.	(V) 10 0 -10 • • 1ms SKIA9301J	
126		Shield	_		_	_	
127		Shield					
128	Ground	Mode change signal	Output	Ignition switch	Driver's Audio Stage ON	0 V	
(SB) Gr	Cround	round Mode change signal O	Caput	ON	Driver's Audio Stage OFF	8.5 V	

#### < ECU DIAGNOSIS INFORMATION >

### [BOSE AUDIO WITHOUT NAVIGATION]

	minal color)	Description		Condition		Reference value	
+	_	Signal name	Input/ Output			(Approx.)	
129 (P)	Ground	Request signal (SAT→CONT)	Input	Ignition switch ON	When satellite radio mode is selected.	(V) 10 0 -10 ► 10ms SKIA9299J	
130 (G)	Ground	Communication signal (SAT→CONT)	Input	Ignition switch ON	When satellite radio mode is selected.	(V) 10 0 -10 -10 -10 -10 -10 -10 -	
132 (G)	_	USB ground	—	—	_	_	
133 (R)	—	USB D– signal	_	—	_	_	
134 (W)	_	V BUS signal	_	_	_	_	
135 (L)	_	USB D+ signal	_	_	_	_	
136		Shield			—	_	
137		FM sub	Input	_	—	_	
138	—	AM-FM MAIN	Input	—	—	_	
139	Ground	Antenna amp. ON signal	Output	Ignition switch ACC	_	12.0 V	

# **DTC** Index

INFOID:000000005688834

### SELF-DIAGNOSIS RESULTS DISPLAY ITEM

DTC	Display item	Refer to
U1000	CAN COMM CIRCUIT [U1000]	AV-286, "Diagnosis Procedure"
U1010	CONTROL UNIT (CAN) [1010]	AV-287, "DTC Logic"
U1200	Cont Unit [U1200]	AV-288, "DTC Logic"
U1216	CAN CONT [U1216]	AV-289, "DTC Logic"
U1232	ST ANGLE SEN CALIB [1232]	AV-290, "Diagnosis Procedure"
U1243	FRONT DISP CONN [U1243]	AV-291, "Diagnosis Procedure"
U1255	SAT CONN [U1255]	AV-293, "Diagnosis Procedure"
U1310	CONTROL UNIT (AV) [U1310]	AV-296, "DTC Logic"
U1300 U1240	AV COMM CIRCUIT [U1300]     SWITCH CONN [U1240]	AV-295, "Description"
U1300 U125C	AV COMM CIRCUIT [U1300]     SONAR CONN [U125C]	AV-295, "Description"

#### < ECU DIAGNOSIS INFORMATION >

### [BOSE AUDIO WITHOUT NAVIGATION]

	Refer to	Display item	DTC
	AV-295, "Description"	<ul><li>AV COMM CIRCUIT [U1300]</li><li>HAND FREE CONN [U1256]</li></ul>	U1300 U1256
	AV-295, "Description"	<ul> <li>AV COMM CIRCUIT [U1300]</li> <li>SWITCH CONN [U1240]</li> <li>SONAR CONN [U125C]</li> <li>HAND FREE CONN [U1256]</li> </ul>	U1300 U1240 U125C U1256
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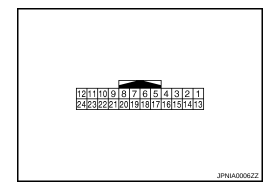
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# < ECU DIAGNOSIS INFORMATION >

# DISPLAY UNIT

**Reference Value** 

**TERMINAL LAYOUT** 



### PHYSICAL VALUES

	minal e color)	Description		Condition		Reference value	
+	-	Signal name	Input/ Output	Contantion		(Approx.)	
1 (B)	Ground	Ground	_	Ignition switch ON	_	0 V	
2 (Y)	Ground	Inverter VCC	Input	Ignition switch ACC	_	9.0 V	
3 (BG)	Ground	Signal VCC	Input	Ignition switch ACC	_	9.0 V	
4 (V)	Ground	Composite image ground	_	Ignition switch ON	_	0 V	
5		Shield	—			_	
6 (L)	Ground	RGB signal (G: green)	Input	Ignition switch ON	Start Confirmation/Adjust- ment mode, and then dis- play color bar by selecting "Color Spectrum Bar" on Display Diagnosis screen.	(V) 0.8 0.4 0 • • 40µs	
7	_	Shield	—		_	_	
8 (R)	Ground	Horizontal synchronizing (HP) signal	Output	lgnition switch ON		(V) 4 0 • • • 20µs SKIB3601E	

INFOID:000000005848126

### **DISPLAY UNIT**

### < ECU DIAGNOSIS INFORMATION >

### [BOSE AUDIO WITHOUT NAVIGATION]

	Terminal Description			Condition		Reference value	А
+	-	Signal name	Input/ Output		Condition	(Approx.)	
					At RGB image is displayed.	5.0 V	В
9 (B)	Ground	RGB area (YS) signal	Input	Ignition switch ON	At DVD image is displayed.	(V) 6 4 2 0 ★ ★ 200 µ s PKIB4948J	C
11 (LG)	Ground	Communication signal (CONT→DISP)	Input	Ignition switch ON	When adjusting display brightness.	(V) 6 4 2 0 •••• 1ms •••• 1ms ••••• 1ms	E F G
13 (BR)	Ground	Inverter ground	_	Ignition switch ON	_	0 V	
14 (LG)	Ground	Signal ground	_	Ignition switch ON	_	0 V	Η
15 (SB)	Ground	Composite image signal	Input	Ignition switch ON	At rear view camera image is displayed.	(V) 0.4 0 −0.4 ++40µs SKiB2251J	I J K
17 (G)	Ground	RGB signal (R: red)	Input	Ignition switch ON	Start Confirmation/Adjust- ment mode, and then dis- play color bar by selecting "Color Spectrum Bar" on Display Diagnosis screen.	(V) 0.8 0.4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	L
18 (P)	Ground	RGB signal (B: blue)	Input	Ignition switch ON	Start Confirmation/Adjust- ment mode, and then dis- play color bar by selecting "Color Spectrum Bar" on Display Diagnosis screen.	(V) 0.8 0.4 0 ★ 40µs	AV O P

### **DISPLAY UNIT**

#### < ECU DIAGNOSIS INFORMATION >

### [BOSE AUDIO WITHOUT NAVIGATION]

	minal e color)	Description		Condition		Reference value
+	-	Signal name	Input/ Output		Condition	(Approx.)
19 (W)	Ground	RGB synchronizing signal	Input	Ignition switch ON		(V) ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
20 (G)	Ground	Vertical synchronizing (VP) signal	Output	Ignition switch On		(V) 4 0 + 4ms SKIB3598E
21	_	Shield	_	—	—	_
22 (L)	Ground	Communication signal (DISP→CONT)	Output	Ignition switch ON	When adjusting display brightness.	(V) 6 4 2 0 ••••1ms ••••1ms ••••1ms •••••1ms
23 (B)	_	Shield		_	_	_

### [BOSE AUDIO WITHOUT NAVIGATION]

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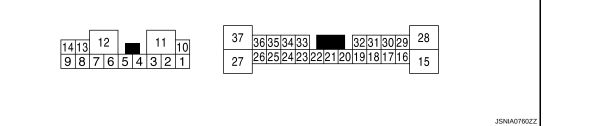
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### PHYSICAL VALUES

< ECU DIAGNOSIS INFORMATION >

	minal e color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
1 (L)	2 (W)	Sound signal front LH	Output	lgnition switch ON	Sound output	(V) 1 0 -1 • 2ms SKIB3609E
4 (V)	3 (LG)	Sound signal front RH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 +2ms SKIB3609E
5 (G)	6 (R)	Sound signal door woofer RH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1
7 (B)	Ground	Ground	_	Ignition switch ON	_	0 V
10 (Y)	Ground	Battery power supply	Input	Ignition switch OFF	_	Battery voltage
11 (GR)	Ground	Battery power supply	Input	Ignition switch OFF	_	Battery voltage
12 (B)	Ground	Ground	_	Ignition switch ON	_	0 V

Revision: 2009 November

### BOSE AMP.

#### < ECU DIAGNOSIS INFORMATION >

### [BOSE AUDIO WITHOUT NAVIGATION]

	minal color)	Description		- Condition		Reference value
+	_	Signal name	Input/ Output			(Approx.)
14 (B)	9 (W)	Sound signal door woofer LH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 • 2ms SKIB3609E
16 (SB)	17 (V)	Sound signal rear woofer	Output	Ignition switch ON	Sound output	(V) 1 0 -1 • 2ms SKIB3609E
18 (LG)	19 (Y)	Sound signal rear LH	Output	Ignition switch ON	Sound output	(V) 1 0 −1 2ms SKIB3609E
20 (W)	Ground	Amp. ON signal	Input	Ignition switch ACC	_	10.0 V
21		Shield			_	
22 (GR)	Ground	Woofer Amp. ON signal	Output	Ignition switch ACC	_	10.0 V
24 (V)	23 (SB)	Sound signal rear LH	Input	Ignition switch ON	Sound output	(V) 1 0 -1 + 2ms SKIB3609E
26 (BR)	25 (Y)	Sound signal rear RH	Input	Ignition switch ON	Sound output	(V) 1 0 -1 * 2ms SKIB3609E

### BOSE AMP.

#### < ECU DIAGNOSIS INFORMATION >

### [BOSE AUDIO WITHOUT NAVIGATION]

	minal e color)	Description			Condition	Reference value	А
+	_	Signal name	Input/ Output		Condition	(Approx.)	
29 (L)	30 (BG)	Sound signal center speak- er	Output	Ignition switch ON	Sound output	(V) 1 -1 + 2ms SKIB3609E	B C D
31 (L)	32 (P)	Sound signal rear speaker RH	Output	lgnition switch ON	Sound output	(V) 1 -1 + 2ms SKIB3609E	E F
33 (R)	34 (G)	Sound signal front RH	Input	Ignition switch ON	Sound output	(V) 1 -1 + 2ms SKIB3609E	G
35 (P)	36 (L)	Sound signal front LH	Input	Ignition switch ON	Sound output	(V) 1 -1 + 2ms SKIB3609E	J
37 (SB)	Ground	Mode change signal	Input	Ignition switch	Driver's Audio Stage ON	0 V	L
(30)				ON	Driver's Audio Stage OFF	8.5 V	

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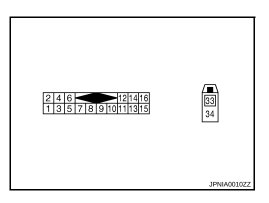
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### < ECU DIAGNOSIS INFORMATION >

### SATELLITE RADIO TUNER

### **Reference Value**

INFOID:000000005848128



### PHYSICAL VALUES

Teri	minal	Description				Reference value
+	-	Signal name	Input/ Output		Condition	(Approx.)
2 (R)	1 (G)	Satellite radio sound signal LH	Output	Ignition switch ON	When satellite radio mode is selected.	(V) 1 0 -1 • 2ms SKIB3609E
4 (B)	3 (W)	Satellite radio sound signal RH	Output	Ignition switch ON	When satellite radio mode is selected	(V) 1 -1 -1 -1 -1 -1 -1 -1 -1 -1
5	—	Shield	—		_	—
6		Shield	—		_	_
8 (Y)	Ground	Request signal (SAT→CONT)	Output	Ignition switch ON	When satellite radio mode is selected	(V) 10 -10 -10 -10 -10 -10 -10 -10
9 (O)	Ground	Communication signal (SAT→CONT)	Output	Ignition switch ON	When satellite radio mode is selected	(V) 10 0 -10 • • 1 ms SKIA9300J

### SATELLITE RADIO TUNER

#### < ECU DIAGNOSIS INFORMATION >

### [BOSE AUDIO WITHOUT NAVIGATION]

Terr	minal	Description				Reference value	А
+	_	Signal name	Input/ Output		Condition	(Approx.)	
10 (BR)	Ground	Communication signal (CONT→SAT)	Input	Ignition switch ON	When satellite radio mode is selected	(V) 10 0 -10 -10 -10 -10 -10 -10 -	B C D
12 (SB)	Ground	Battery power supply	Input	lgnition switch OFF	_	Battery voltage	
15 (B)	Ground	Ground		Ignition switch ON	_	0 V	E
16 (V)	Ground	ACC power supply	Input	Ignition switch ACC	_	Battery voltage	F
33	—	Satellite antenna	Input	—	—	—	G
34	—	Shield	—	—	_	_	

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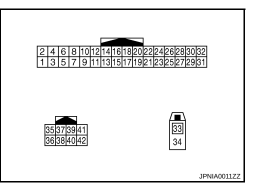
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### < ECU DIAGNOSIS INFORMATION >

### TEL ADAPTER UNIT

### **Reference Value**

INFOID:000000005848129



### PHYSICAL VALUES

	minal e color)	Description			Condition	Reference value	
+	-	Signal name	Input/ Output		Condition	(Approx.)	
1 (GR)	Ground	Battery power supply	Input	Ignition switch OFF	_	Battery voltage	
2 (LG)	Ground	ACC power supply	Input	Ignition switch ACC	_	Battery voltage	
3 (BG)	Ground	Ignition signal	Input	Ignition switch ON	_	Battery voltage	
4 (B)	Ground	Ground	_	Ignition switch ON	_	0 V	
5	_	Shield			—	_	
7 (R)	8	Microphone signal	Input	lgnition switch ON	Give a voice	(V) 2.5 2.0 1.5 1.0 0.5 0 • ← 2ms PKIB5037J	
9 (Y)	10 (G)	TEL voice signal	Output	Ignition switch ON	During voice guide output with the w≨	(V) 1 0 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	
14 (B)	Ground	Ground	_	Ignition switch ON	_	0 V	
22 (B)	Ground	Control signal	Input	Ignition switch ON	_	0 V	

### **TEL ADAPTER UNIT**

#### < ECU DIAGNOSIS INFORMATION >

### [BOSE AUDIO WITHOUT NAVIGATION]

	minal e color)	Description		Condition		Reference value	А
+	-	Signal name	Input/ Output		Condition	(Approx.)	
24 (B)	Ground	Control signal	Input	Ignition switch ON	_	0 V	В
28 (P)	Ground	Vehicle speed signal (8-pulse)	Input	Ignition switch ON	When vehicle speed is ap- prox. 40 km/h (25 MPH)	NOTE: The maximum voltage varies depending on the specification (destination unit).	C D E
29 (G)	8	Microphone VCC	Output	Ignition switch ON	_	5.0 V	F
33	_	TEL antenna	Input	_	—		G
34	—	Shield	—	_	—	—	
35 (L)	_	AV communication signal (H)	Input/ Output			_	Н
36 (P)	—	AV communication signal (L)	Input/ Output		_	_	I

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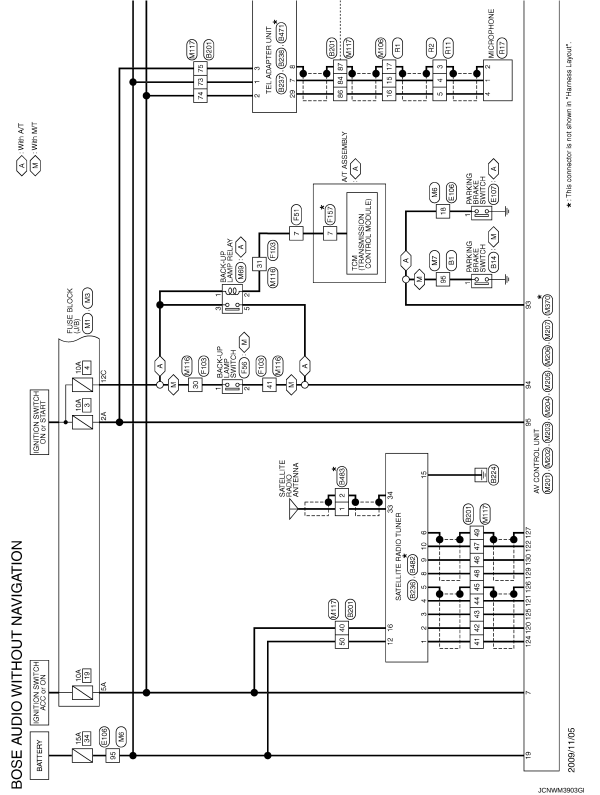
## WIRING DIAGRAM BOSE AUDIO WITHOUT NAVIGATION

### Wiring Diagram

INFOID:000000005688839

#### NOTE:

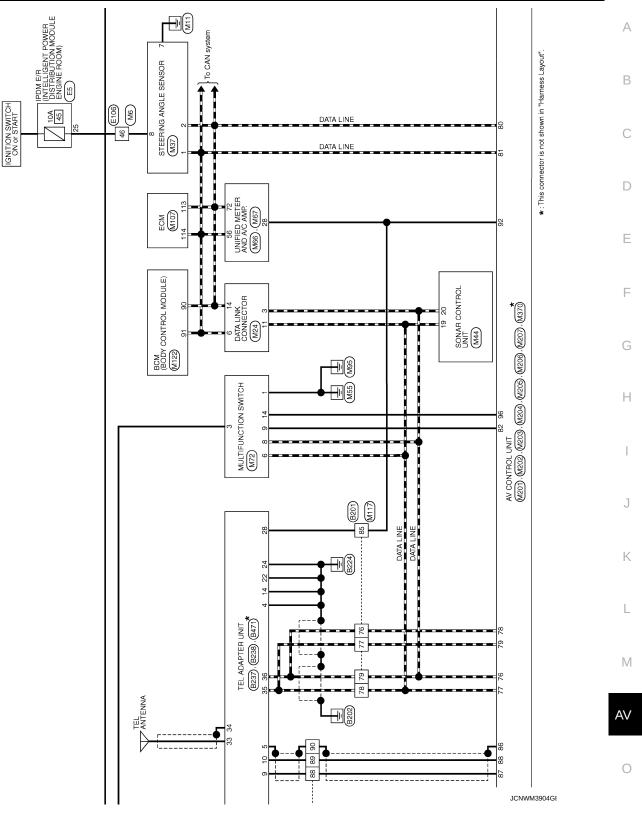
The name MULTIFUNCTION SWITCH indicates the integration of PRESET SWITCH and MULTIFUNCTION SWITCH virtually.



### BOSE AUDIO WITHOUT NAVIGATION

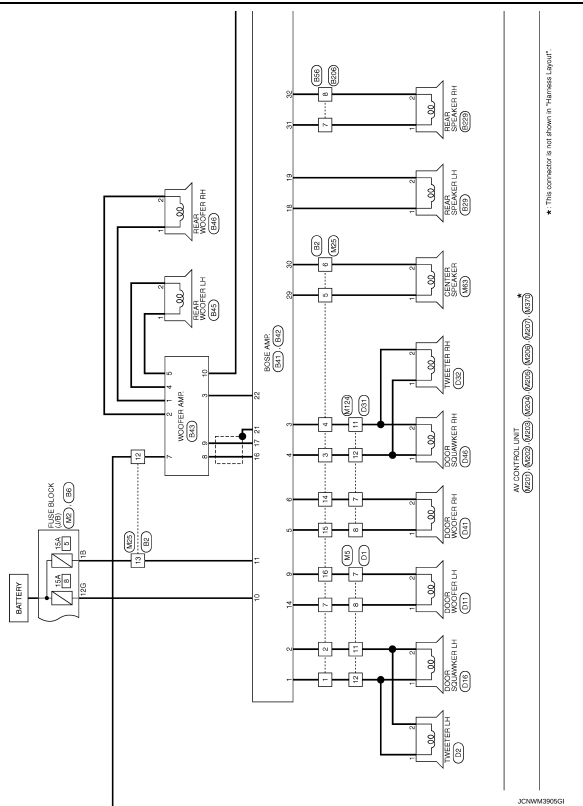
< WIRING DIAGRAM >

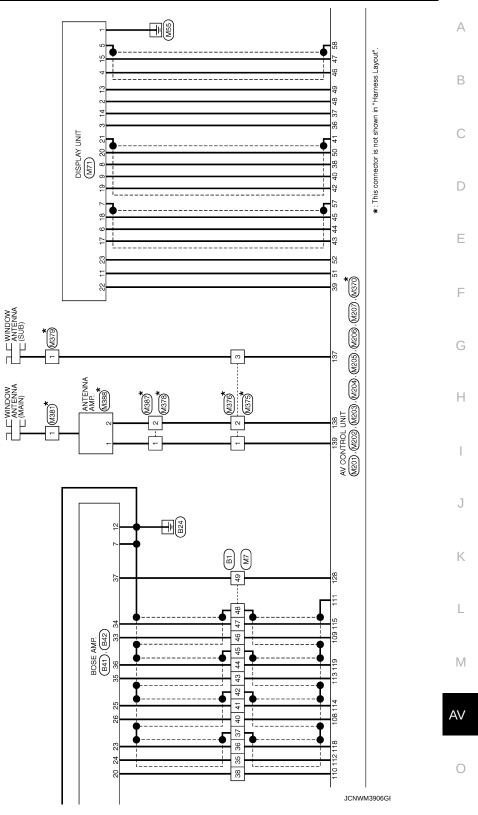
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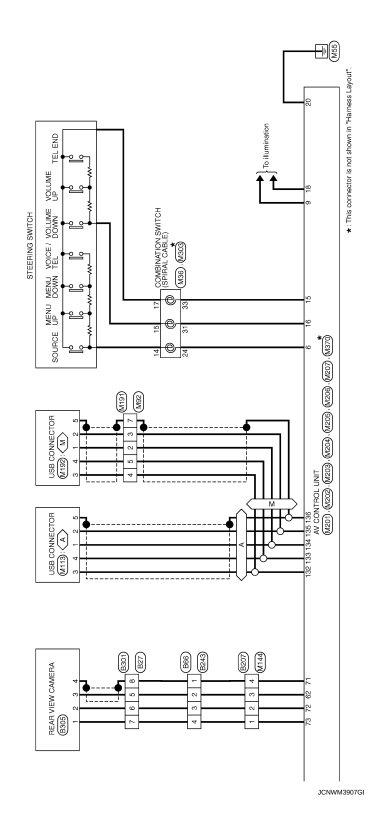




### BOSE AUDIO WITHOUT NAVIGATION [BOSE AUDIO WITHOUT NAVIGATION]



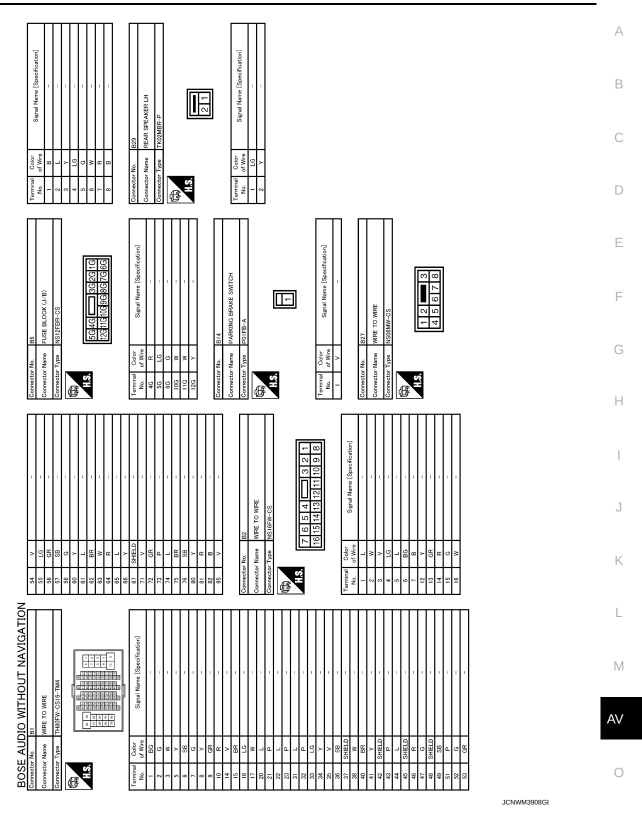


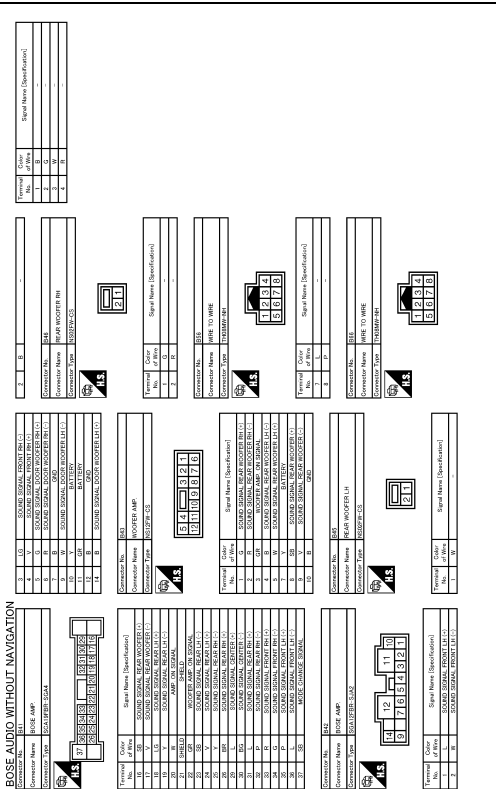




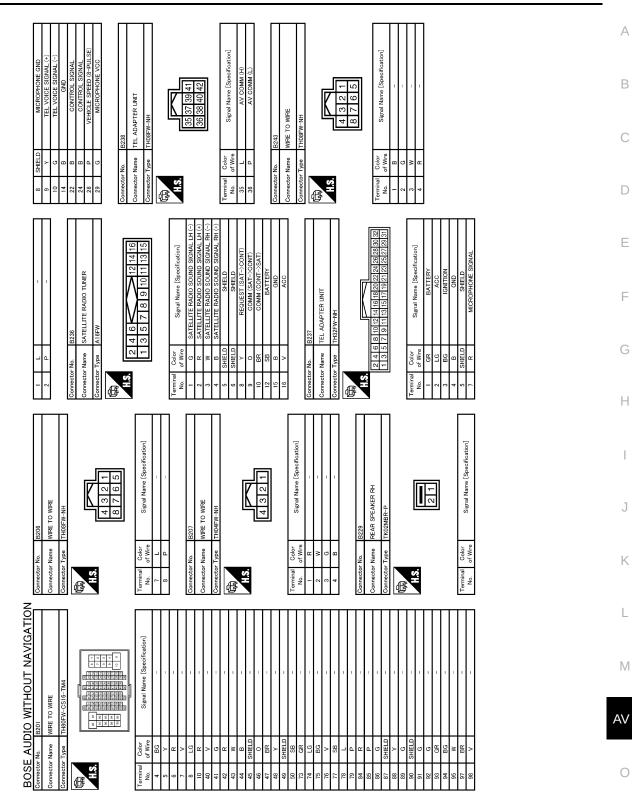
### BOSE AUDIO WITHOUT NAVIGATION

[BOSE AUDIO WITHOUT NAVIGATION]



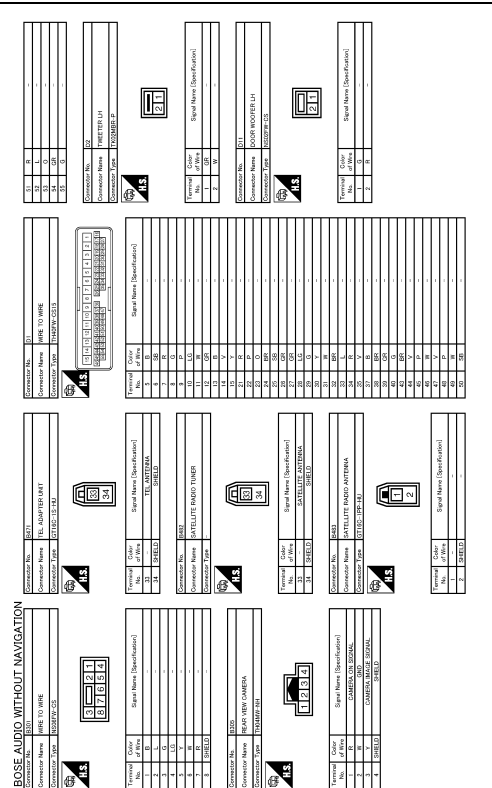


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JCNWM3910GE





JCNWM3911GE

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	12         E/W         -           16         LG         -         -           16         LG         -         -           25         G         W         -         -           28         LG         -         -         -           29         LG         -         -         -           21         LG         -         -         -           23         LG         -         -         -           33         L         -         -         -           33         L         -         -         -           34         -         -         -         -           33         L         -         -         -           34         -         -         -         -           35         L         -         -         -           33         L         -         -         -           1         -         -         -         -           36         M         -         -         -         -           37         L         -         -         -         -
Sol     Sol     Sol       Si     L     -       Si     L     -       Si     Connector No.     D2       Connector No.     Connector No.       Connector No.     D01       Connector No.     D01       Connector No.     D01       Connector No.     Connector No.	Terminal Ro.     Color       1     Io       2     R       2     R
BOSE AUDIO WITHOUT NAVIGATION       Connector Name     DIff       Connector Name     DOOR SOLAWER LH       Connector Name     DOOR Sola       Connector Name     Connector Name       No.     Of Wise     Signal Name (Specification)       Connector Name     MRE TO MRE     Connector Name       March     Doil     Doil     Doil       Connector Name     MRE TO MRE     Doil     Doil     Doil	ICMMM3013CP

**BOSE AUDIO WITHOUT NAVIGATION** 

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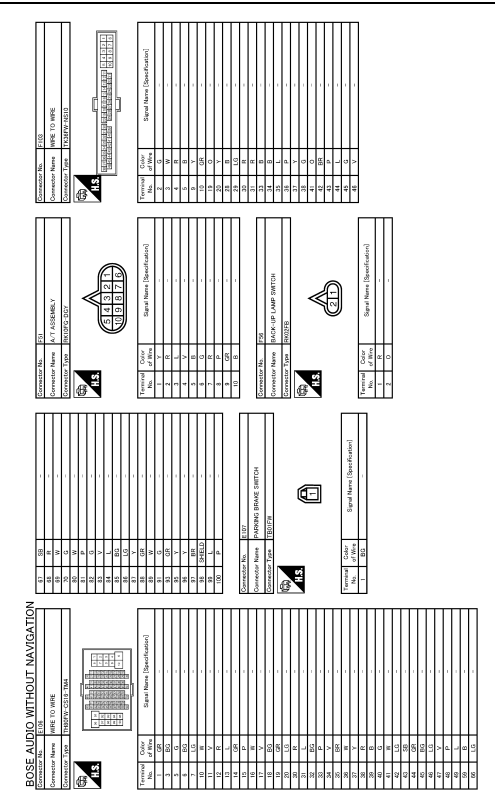
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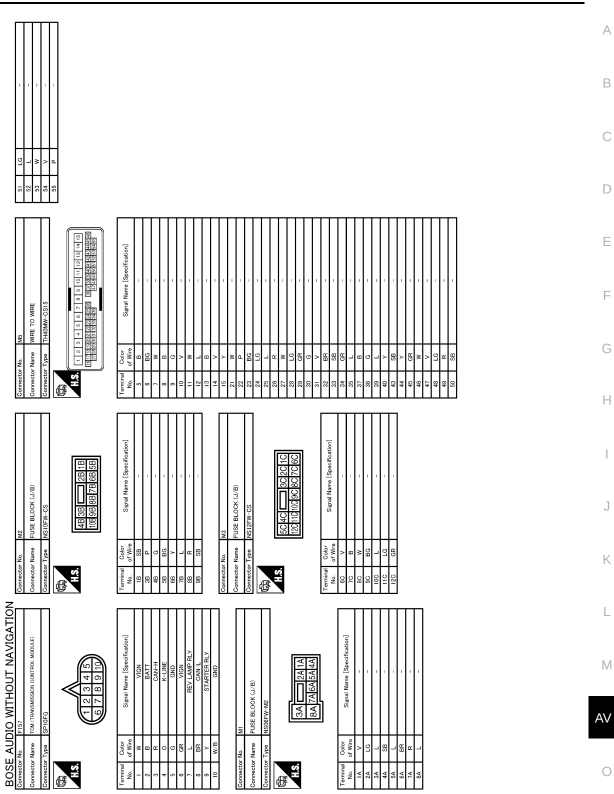
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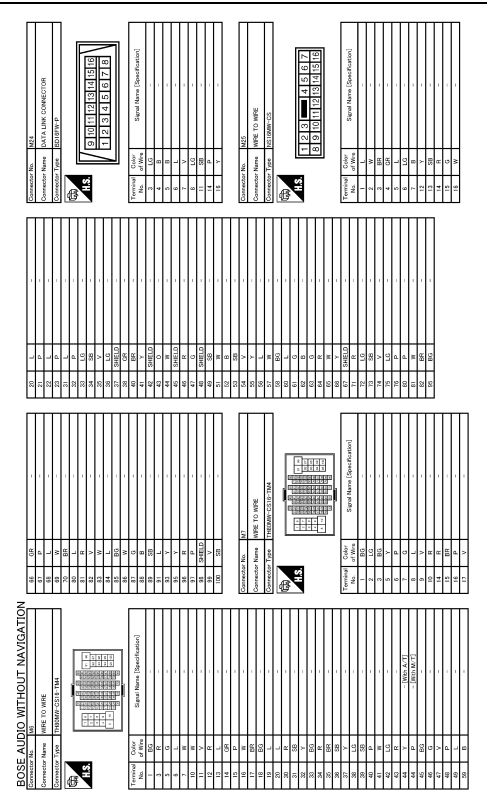
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### [BOSE AUDIO WITHOUT NAVIGATION]



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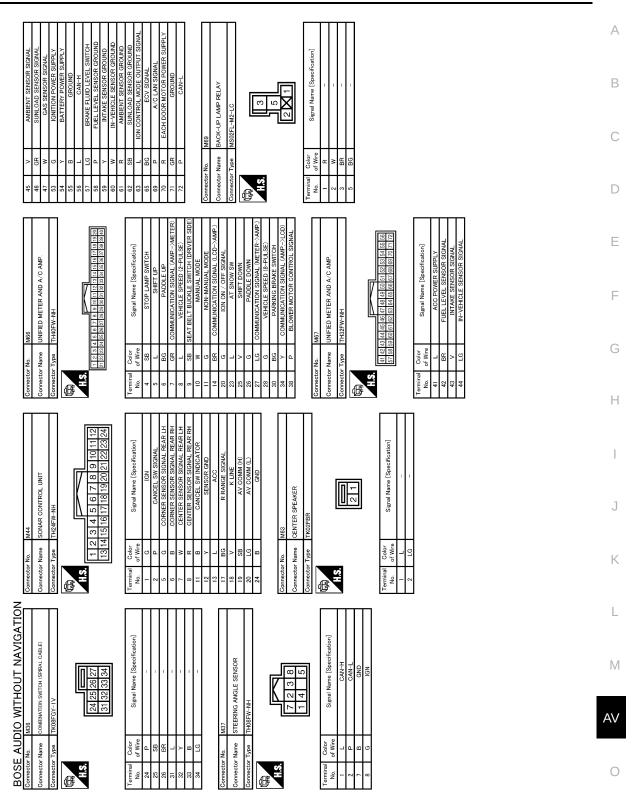
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### BOSE AUDIO WITHOUT NAVIGATION [BOSE AUDIO WITHOUT NAVIGATION]

#### < WIRING DIAGRAM >



JCNWM3916GI

USB CONNECTOR

nector Name Pector No

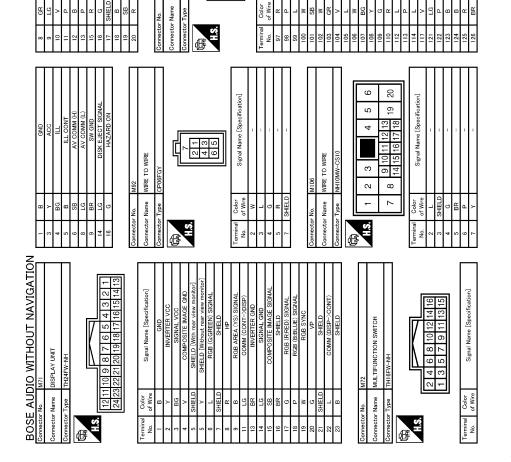
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# Signal Name [Specification] 1 3 2 4 G R SHIELD ernir No. Signal Name [Specification] 88 HCAN-KLINE BRAKE GND CBN 128 124 120 16112 127 123 119 115 111 126 122 138 114 110 125 121 117 113 109

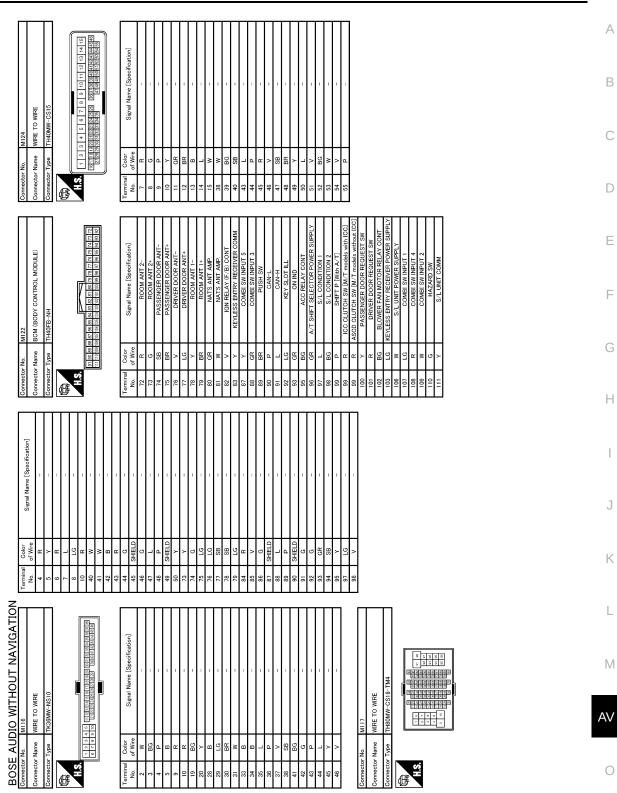


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### BOSE AUDIO WITHOUT NAVIGATION

< WIRING DIAGRAM >

### [BOSE AUDIO WITHOUT NAVIGATION]



JCNWM3918GE

### **BOSE AUDIO WITHOUT NAVIGATION**

< WIRING DIAGRAM >

#### Signal Name [Specification] POWFR SUPPI CAN-I 33 84 AV CONTROL UNIT 76 77 78 79 80 8 92 93 94 95 96 9 73 R Color of Wire nector Name 38 BG SB H.S. erminal No. ſ Signal Name [Specification] Signal Name [Specification] 63 64 71 72 AV CONTROL UNIT AV CONTROL UNIT M200 88 B SHIELD SHIELD Color of Wire G B Color of Wire Connector Name 88 ŝ Ш σÜ Connector Name BG H.S. H.S. erminal No. 5 Æ ß 20 Signal Name [Specification] Signal Name [Specification] Ś ωť 2 4 3 5 AV CONTROL UNIT USB CONNECTOR 42 4 က 0 N - 2 SHIELD 19 sctor No. Connector Name Color of Wire ector Name 띪뗤 . EH 船. H.S. erminal No. ŝ BOSE AUDIO WITHOUT NAVIGATION Signal Name [Specification] Signal Name [Specification]

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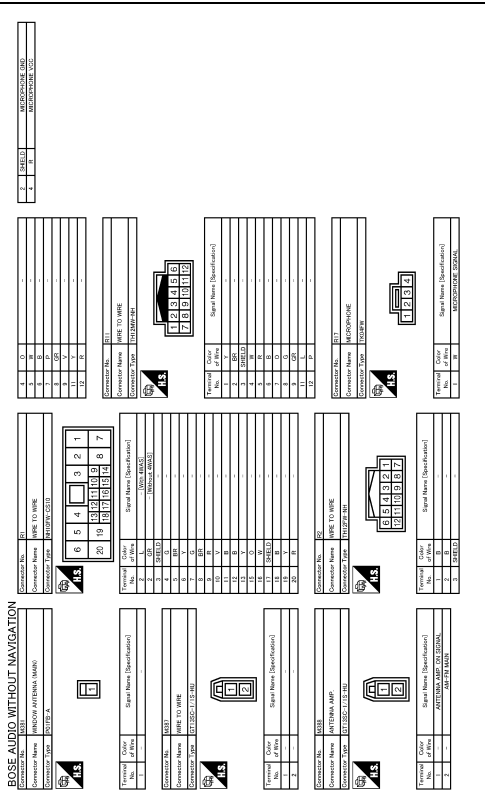
#### А Signal Name [Specification] Signal Name [Specification] WINDOW ANTENNA (SUB) В Ē WIRE TO WIRE С M378 nector Name nnector Name nnector No. H.S. H.S. Terminal No. D ermit No. F ß Ε Signal Name [Specification] Signal Name [Specification] Signal Name [Specification] F AV CONTROL UNIT WIRE TO WIRE WIRE TO WIRE M375 M376 G Color of Wire Color of Wire Connector Name Connector Name nector Name nector No. Terminal No. Connector AHS. Terminal No. erminal No. AIS. H.S. C ſ ß Н Signal Name [Specification] Signal Name [Specification] COMBINATION SWITCH (SPIRAL CABLE) 14 13 JSB GNC ц С 16 132 134 133 135 AV CONTROL UNIT 17 J 20 19 18 Color of Wire Name Connector Name SHEL ВR Κ ector 强 H.S. H.S. erminal No. ß BOSE AUDIO WITHOUT NAVIGATION L Signal Name [Specification] Signal Name [Specification] Μ AV CONTROL UNIT AV CONTROL UNIT AV Color of Wire Color of Wire Name nector Name H.S. H.S. rminal No. Ο rmina No.

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# BASIC INSPECTION DIAGNOSIS AND REPAIR WORKFLOW

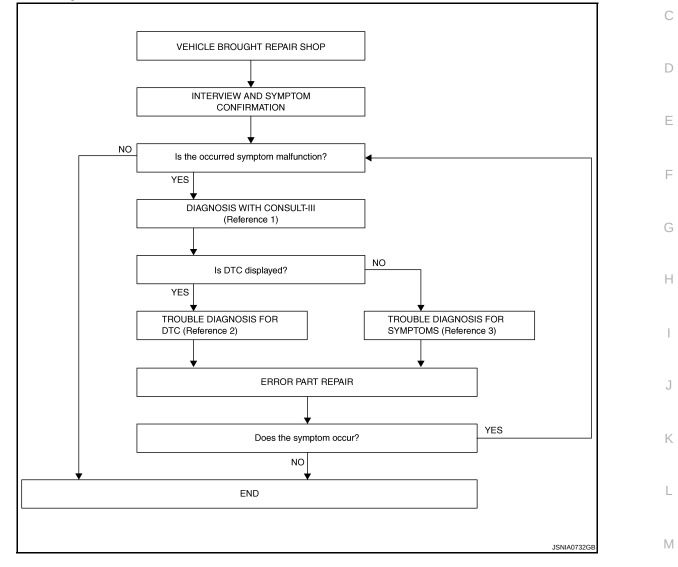
### Work Flow

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[BOSE AUDIO WITHOUT NAVIGATION]

#### **OVERALL SEQUENCE**



- Reference 1... Refer to AV-239, "CONSULT III Function".
- Reference 2... Refer to <u>AV-250, "DTC Index"</u>.
- Reference 3... Refer to <u>AV-322, "Symptom Table"</u>.

### DETAILED FLOW

**1.**INTERVIEW AND SYMPTOM CONFIRMATION

Check the malfunction symptoms by performing the following items.

- Interview the customer to obtain the malfunction information (conditions and environment when the malfunction occurred).
- Check the symptom.

Is the occurred symptom malfunction?

YES >> GO TO 2.

NO >> INSPECTION END

2. DIAGNOSIS WITH CONSULT-III

AV

### DIAGNOSIS AND REPAIR WORKFLOW

< BASIC INSPECTION >

### [BOSE AUDIO WITHOUT NAVIGATION]

- Connect CONSULT-III and perform a self-diagnosis for "MULTI AV". Refer to <u>AV-239</u>, "CONSULT III <u>Function"</u>. NOTE:
  - Skip to step 4 of the diagnosis procedure if "MULTI AV" is not displayed.
- 2. Check if any DTC is displayed in the "Self-Diagnosis Results".

#### Is DTC displayed?

YES >> GO TO 3.

NO >> GO TO 4.

**3.**TROUBLE DIAGNOSIS FOR DTC

- 1. Check the DTC indicated in the "Self-Diagnosis Results".
- 2. Perform the relevant diagnosis referring to the DTC Index. Refer to AV-250, "DTC Index".

>> GO TO 5.

### **4.**TROUBLE DIAGNOSIS FOR SYMPTOMS

Perform the relevant diagnosis referring to the diagnosis chart by symptom. Refer to <u>AV-322, "Symptom</u> <u>Table"</u>.

>> GO TO 5.

### 5. ERROR PART REPAIR

- 1. Repair or replace the identified malfunctioning parts.
- 2. Perform a self-diagnosis for "MULTI AV" with CONSULT-III.
- NOTE:

Erase the stored self-diagnosis results after repairing or replacing the relevant components if any DTC has been indicated in the "Self-Diagnosis Results".

3. Check that the symptom does not occur.

Does the symptom occur?

- YES >> GO TO 1.
- NO >> INSPECTION END

ADDITIONAL SERVICE WHEN REPLACING (AV CONTROL UNIT) < BASIC INSPECTION > [BOSE AUDIO WITHOUT NAVIGATION]	
ADDITIONAL SERVICE WHEN REPLACING (AV CONTROL UNIT)	А
Description	~
BEFORE REPLACEMENT When replacing AV control unit, save or print current vehicle specification with CONSULT-III configuration before replacement.	В
AFTER REPLACEMENT	С
CAUTION: When replacing AV control unit, you must perform "WRITE CONFIGURATION" with CONSULT-III. • Complete the procedure of "WRITE CONFIGURATION" in order. • If you set incorrect "WRITE CONFIGURATION", incidents might occur. • Configuration is different for each vehicle model. Confirm configuration of each vehicle model.	D
Work Procedure	Е
1.SAVING VEHICLE SPECIFICATION	
CONSULT-III Configuration     Perform "READ CONFIGURATION" to save or print current vehicle specification. Refer to <u>AV-284</u> , " <u>Description</u> ".	F
<b>NOTE:</b> If "READ CONFIGURATION" can not be used, use the "WRITE CONFIGURATION - Manual selection".	G
>> GO TO 2.	Н
2.REPLACE AV CONTROL UNIT	
Replace AV control unit. Refer to AV-328, "Exploded View".	
>> GO TO 3.	
3.WRITING VEHICLE SPECIFICATION	J
CONSULT-III Configuration Perform "WRITE CONFIGURATION - Config file" or "WRITE CONFIGURATION - Manual selection" to write vehicle specification. Refer to <u>AV-284, "Work Procedure"</u> .	K
>> GO TO 4.	L
4. OPERATION CHECK	
Check that the operation of the AV control unit and camera images (fixed guide lines and predictive course lines) are normal.	M
>> WORK END	AV
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### CONFIGURATION (AV CONTROL UNIT)

### CONFIGURATION (AV CONTROL UNIT)

### Description

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- Since vehicle specifications are not included in the AV control unit after replacement, it is required to write vehicle specifications with CONSULT-III.
- Configuration has three functions as follows.

Function	Description
READ CONFIGURATION	<ul><li>Reads the vehicle configuration of current AV control unit.</li><li>Saves the read vehicle configuration.</li></ul>
WRITE CONFIGURATION-Manual selection	Writes the vehicle configuration with manual selection.
WRITE CONFIGURATION-Config file	Writes the vehicle configuration with saved data.

### Work Procedure

INFOID:000000005688823

#### NOTE:

If "WRITE CONFIGURATION" is unsuccessful, perform "Accessory Number Initialization". For details, refer to <u>AV-230, "On Board Diagnosis Function"</u>.

After performing "Accessory Number Initialization", reboot the AV control unit to perform "WRITE CONFIGU-RATION".

**1**.WRITING MODE SELECTION

CONSULT-III Configuration
 Select "CONFIGURATION" of "MULTI AV".

When writing saved data>>GO TO 2.

When writing manually>>GO TO 3.

2.PERFORM "WRITE CONFIGURATION-CONFIG FILE"

CONSULT-III Configuration Perform "WRITE CONFIGURATION-Config file".

>> WORK END

**3.** PERFORM "WRITE CONFIGURATION-MANUAL SELECTION"

CONSULT-III Configuration

Select "WRITE CONFIGURATION-Manual selection" to write vehicle specifications into the AV control unit. For data to write, refer to <u>AV-284, "Configuration List"</u>.

>> GO TO 4.

**4.**OPERATION CHECK

Check that the operation of the AV control unit and camera images (fixed guide lines and predictive course lines) are normal.

>> WORK END

Configuration List

#### CAUTION:

Check vehicle specifications before servicing.

INFOID:000000005843640

### < BASIC INSPECTION >

### CONFIGURATION (AV CONTROL UNIT) [BOSE AUDIO WITHOUT NAVIGATION]

MANUAL SETTING ITEM		NOTE	
Items	Setting value	NOTE	
STEERING	LHD	—	
STEERING	RHD	_	
	MODE 1	SPORT premium grade with 4WAS	
GRADE	MODE 3	SPORT premium grade without 4WAS	
	MODE 2	Except for above	
4WAS	WITHOUT	—	
40000	WITH	_	
SOUND SYSTEM	BASE	_	
SOUND STSTEM	BOSE	—	

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### [BOSE AUDIO WITHOUT NAVIGATION]

### DTC/CIRCUIT DIAGNOSIS U1000 CAN COMM CIRCUIT

### Description

INFOID:000000005853009

CAN (Controller Area Network) is a serial communication line for real-time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Many electronic control units are equipped onto a vehicle, and each control unit shares information and links with other control units during operation (not independently). In CAN communication, control units are connected with 2 communication lines (CAN-H, CAN-L) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only.

CAN Communication Signal Chart. Refer to LAN-27, "CAN Communication Signal Chart".

### DTC Logic

INFOID:000000005853010

### DTC DETECTION LOGIC

DTC	Display contents of CON- SULT-III	DTC detection condition	Probable malfunction location
U1000	CAN COMM CIRCUIT [U1000]	AV control unit is not transmitting or receiving CAN communication signal for 2 seconds or more.	CAN communication system.

### **Diagnosis** Procedure

INFOID:000000005853011

### **1.**PERFORM SELF-DIAGNOSTIC

1. Turn ignition switch ON and wait for 2 seconds or more.

2. Check "Self Diagnostic Result" of "MULTI AV".

Is "CAN COMM CIRCUIT" displayed?

YES >> Refer to "LAN system". Refer to <u>LAN-18</u>, "Trouble Diagnosis Procedure".

NO >> Refer to GI section. Refer to GI-38, "Intermittent Incident".

### U1010 CONTROL UNIT (CAN) [BOSE AUDIO WITHOUT NAVIGATION]

### < DTC/CIRCUIT DIAGNOSIS >

### U1010 CONTROL UNIT (CAN)

### DTC Logic

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### DTC DETECTION LOGIC

DTC	Display contents of CON- SULT-III	DTC detection condition	Probable malfunction factor	
U1010	CONTROL UNIT (CAN) [U1010]	CAN initial diagnosis malfunction is detected.	Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-328, "Exploded View"</u> .	D

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### **U1200 AV CONTROL UNIT**

### < DTC/CIRCUIT DIAGNOSIS >

### U1200 AV CONTROL UNIT

INFOID:000000005853015

DTC Logic	

DTC	Display contents of CONSULT-III	DTC detection condition	Possible malfunction factor
U1200	Cont Unit [U1200]	AV control unit malfunction is detected.	Replace the AV control unit if the mal- function occurs constantly. Refer to <u>AV-328, "Exploded View"</u> .

## **U1216 AV CONTROL UNIT**

### < DTC/CIRCUIT DIAGNOSIS >

## U1216 AV CONTROL UNIT

Display contents of

CONSULT-III

CAN CONT

[U1216]

## DTC Logic

DTC

U1216

INFOID:000000005853018

		В
DTC detection condition	Possible malfunction factor	
AV control unit malfunction is detected.	Replace the AV control unit if the mal- function occurs constantly. Refer to <u>AV-328, "Exploded View"</u> .	С
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#### U1232 STEERING ANGLE SENSOR (BOSE AUDIO WITHOUT NAVIGATION)

#### < DTC/CIRCUIT DIAGNOSIS >

## U1232 STEERING ANGLE SENSOR

## DTC Logic

INFOID:000000005853020

DTC	Display contents of CONSULT-III	DTC detection condition	Possible malfunction factor
U1232	ST ANGLE SEN CALIB [1232]	Predictive course line center position adjustment of the steering angle sensor is incomplete.	Adjust the predictive course line cen- ter position of the steering angle sen- sor.

### **Diagnosis Procedure**

INFOID:000000005853021

## 1. Adjust the predictive course line center position of the steering angle sensor

When U1232 is detected, adjust the predictive course line center position of the steering angle sensor.

>> Adjusts the steering angle sensor neutral position on ABS actuator and electrical unit (control unit) side. Refer to <u>BRC-8</u>, "ADJUSTMENT OF STEERING ANGLE SENSOR NEUTRAL POSITION : <u>Special Repair Requirement</u>".

### U1243 DISPLAY UNIT [BOSE AUDIO WITHOUT NAVIGATION]

## < DTC/CIRCUIT DIAGNOSIS >

## U1243 DISPLAY UNIT

## DTC Logic

INFOID:000000005853022

DTC	Display contents CONSULT-II		DTC d	etection condition	Possible malfunction factor
U1243	FRONT DISP CON [U1243]	NN • displa funct • comr	ay unit power su ioning.	following items is detected apply and ground circuit are it between AV control unit a stioning.	<ul> <li>mal- ground circuit.</li> <li>Communication circuit between AV</li> </ul>
Diagno	osis Procedu	re			INF0/D:00000005853023
1.сне	CK DISPLAY UN	NIT POWER	SUPPLY AN	D GROUND CIRCUIT	
	lisplay unit powe spection result r		ground circu	uit. Refer to <u>AV-297, "D</u>	DISPLAY UNIT : Diagnosis Procedure".
YES	>> GO TO 2.				
	>> Repair malf CK CONTINUIT	• ·			
	n ignition switch			CON	
2. Disc	connect display	unit connecto		ntrol unit connector. ss connector and AV c	ontrol unit harness connector.
	Display unit	AV cor	ntrol unit	Continuity	
Connec		Connector	Terminals		
M71	11 22	M202	51 39	Existed	
1. Che		tween displa		s connector and grou	nd.
		-	-	_	
Connec	Display unit	-		Continuity	
M71	11	Gro	bund	Not existed	
s the in	spection result r	ormal?			
YES NO	>> GO TO 3. >> Repair harn	ess or conne	ector.		
3.сне	CK COMMUNIC				
1. Cor	nect display uni n ignition switch		and AV contro	ol unit connector.	
			nit harness co	onnector and ground.	
2. Turi	eck signal betwe	1 2			
2. Turi	eck signal betwe				
2. Turi	eck signal detwe				

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## **U1243 DISPLAY UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

	+) ay unit	(-)	Condition	Reference value
Connector	Terminal			
M71	11	Ground	When adjusting display bright- ness.	(V) 6 4 2 0 4 4 1 5 4 1 5 4 1 5 4 1 5 5 5 5 5 5 5 5

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace AV control unit. Refer to <u>AV-328</u>, "Exploded View".

4. CHECK COMMUNICATION SIGNAL

Check signal between display unit harness connector and ground.

	+) ay unit	(-)	Condition	Reference value
Connector	Terminal			
M71	22	Ground	When adjusting display bright- ness.	(V) 6 4 2 0 0 • • • 1ms PKiB5039J

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace display unit. Refer to <u>AV-329, "Exploded View"</u>.

## **U1255 SATELLITE RADIO TUNER**

#### < DTC/CIRCUIT DIAGNOSIS >

## U1255 SATELLITE RADIO TUNER

## DTC Logic

INFOID:000000005852921

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DTC		contents of SULT-III	of		DTC	Detection Cond	ition	Possible causes
U1255	SAT CONN [U1255]	I		<ul> <li>satel malfu</li> <li>comr satel</li> <li>reque</li> </ul>	lite radio tune unctioning. nunication ci lite radio tune est signal cire	rcuits between A	nd ground circuit are / control unit and ning. control unit and sat-	<ul> <li>Satellite radio tuner power supply and ground circuit.</li> <li>Communication circuit between AV control unit and satellite radio tun- er.</li> <li>Request signal circuit between AV control unit and satellite radio tun- er.</li> </ul>
Diagno	osis Pro	cedure	)					INFOID:00000005853856
1.сне	CK SATEL	LITE RA	ADIC	) TUN	ER POWE	R SUPPLY AI	ND GROUND CI	RCUIT
			r pov	ver su	pply and g	pround circuit.	Refer to AV-299	9, "SATELLITE RADIO TUNER :
	sis Procedu spection re		mal?	>				
YES	>> GO T(		mai	<u>.</u>				
NO	>> Repai	r malfun		• •				
2.CHE	CK CONT	INUITY (	CON	1MUN	ICATION (	CIRCUIT AND	REQUEST SIG	NAL CIRCUIT
	n ignition s				t - u			
							uner connector. ctor and satellite	radio tuner harness connector.
c. one			5011					
A	V control unit		Sa	atellite r	adio tuner	Continuity	-	
Connec	ctor Term	ninals	Conr	ector	Terminals	Continuity	_	
	1	29			8			
M206	6 1	22	B2	236	10	Existed		
		30			9		-	
4. Che	eck continu	ity betwo	een	AV co	ntrol unit h	arness conne	ctor.	
	AV control	unit					-	
Conn		Terminals	s			Continuity		
		129	-	G	round		_	
M2	.06	122		-		Not existed		
		130						
Is the in	spection re	esult nor	mal	<u>?</u>			-	
YES	>> GO T(							
NO 2	>> Repai							
	CK AV CO							
2. Turr	nect AV con ignition s ack signal b	witch Of	N.		-	ess connector	and ground.	
0. 0110	-							
	1 - 1							
	(+)				()	Refere	nce value	
Conn	AV control	unit Terminals			(-)		nce value prox.)	

## **U1255 SATELLITE RADIO TUNER**

#### < DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

M206	129	Ground	7.0 V
M200	130	Ground	7.0 V

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace AV control unit. Refer to <u>AV-328</u>, "Exploded View".

**4.**CHECK SATELLITE RADIO TUNER VOLTAGE

1. Turn ignition switch OFF.

- 2. Disconnect AV control unit connector.
- 3. Connect satellite radio tuner.
- 4. Turn ignition switch ON.
- 5. Check signal between satellite radio tuner harness connector and ground.

<b>`</b>	+) adio tuner	(-)	Reference value (Approx.)
Connector	Terminal	+ 	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
B236	10	Ground	7.0 V

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace satellite radio tuner. Refer to <u>AV-339</u>, "Exploded View".

#### < DTC/CIRCUIT DIAGNOSIS >

## U1300 AV COMM CIRCUIT

### Description

INFOID:000000005852923

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U1300 is indicated when malfunction occurs in communication signal of multi AV system. Indicated simultaneously, without fail, with the malfunction of control units connected to AV control unit with communication line. Determine the possible malfunction cause from the table below.

#### SELF-DIAGNOSIS RESULTS DISPLAY ITEM

DTC	Display contents of CONSULT-III	DTC detection condition	Possible malfunction factor
U1300 U1240	<ul> <li>AV COMM CIRCUIT [U1300]</li> <li>SWITCH CONN [U1240]</li> </ul>	<ul> <li>When either one of the following items is detected:</li> <li>multifunction switch power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and multifunction switch are malfunctioning.</li> </ul>	<ul> <li>Multifunction switch power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and multifunction switch.</li> </ul>
U1300 U125C	<ul> <li>AV COMM CIRCUIT [U1300]</li> <li>SONAR CONN [U125C]</li> </ul>	<ul> <li>When either one of the following items are detected:</li> <li>sonar control unit power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and sonar control unit are malfunctioning.</li> </ul>	<ul> <li>Sonar control unit power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and sonar control unit.</li> </ul>
U1300 U1256	<ul> <li>AV COMM CIRCUIT [U1300]</li> <li>HAND FREE CONN [U1256]</li> </ul>	<ul> <li>When either one of the following items is detected:</li> <li>TEL adapter unit power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and TEL adapter unit are malfunctioning.</li> </ul>	<ul> <li>TEL adapter unit power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and TEL adapter unit.</li> </ul>
U1300 U1240 U125C U1256	<ul> <li>AV COMM CIRCUIT [U1300]</li> <li>SWITCH CONN [U1240]</li> <li>SONAR CONN [U125C]</li> <li>HAND FREE CONN [U1256]</li> </ul>	Malfunction is detected in AV communication circuits be- tween AV control unit and multifunction switch.	AV communication circuits between AV control unit and multifunction switch.

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## **U1310 AV CONTROL UNIT**

### < DTC/CIRCUIT DIAGNOSIS >

DTC Logic

## U1310 AV CONTROL UNIT

INFOID:000000005853027

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	DTC	Display contents of CONSULT-III	DTC detection condition	Po

	DTC	CONSULT-III	DTC detection condition	Possible malfunction factor
_	U1310	CONTROL UNIT (AV) [U1310]	An initial diagnosis error is detected in AV communication circuit.	Replace AV control unit. If the mal- function occurs constantly. Refer to <u>AV-328, "Exploded View"</u> .

LOWER SOLL	LY AND GROU	ND CIRCUIT		
AV CONTROL L	JNIT			
AV CONTROL U	NIT : Diagnosis P	rocedure		INFOID:000000005852925
<b>1.</b> CHECK FUSE				
Check for blown fuse	S.			
	Power source		Fuse No.	
	Battery		34	
Igniti	ion switch ACC or ON		19	
2.CHECK POWER	o eliminate cause of ma			
Signal name	Connector No.	Terminal No.	Ignition switch position	Value (Approx.)
Battery power supply	M201	19	OFF	Battery voltage
ACC power supply	M201	7	ACC	Battery voltage
3.CHECK GROUND 1. Turn ignition swit	CIRCUIT	trol unit and fuse.		
2. Disconnect AV co	CIRCUIT		ors and ground.	
<ol> <li>Turn ignition swit</li> <li>Disconnect AV control</li> </ol>	CIRCUIT ch OFF. ontrol unit connectors.		ors and ground.	Continuity
<ol> <li>Turn ignition swit</li> <li>Disconnect AV co</li> <li>Check continuity</li> <li>Signal name</li> <li>Ground</li> </ol>	CIRCUIT ch OFF. ontrol unit connectors. between AV control un Connector No. M201	it harness connecto	<u> </u>	Continuity Existed
<ol> <li>Turn ignition swit</li> <li>Disconnect AV co</li> <li>Check continuity</li> <li>Signal name</li> <li>Ground</li> <li>Is the inspection resu</li> <li>YES &gt;&gt; INSPECTING</li> <li>NO &gt;&gt; Repair has</li> <li>DISPLAY UNIT</li> <li>DISPLAY UNIT :</li> <li>CHECK POWER S</li> </ol>	CIRCUIT ch OFF. ontrol unit connectors. between AV control un <u>Connector No.</u> <u>M201</u> <u>It normal?</u> TION END arness or connector. <b>Diagnosis Procect</b> SUPPLY CIRCUIT (DIS	it harness connecto Terminal No. 20 lure PLAY SIDE)	Ignition switch position OFF	
1. Turn ignition swit 2. Disconnect AV co 3. Check continuity Signal name Ground Is the inspection resu YES >> INSPEC NO >> Repair ha DISPLAY UNIT DISPLAY UNIT : 1.CHECK POWER S Check voltage between	CIRCUIT ch OFF. ontrol unit connectors. between AV control un <u>Connector No.</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u></u>	it harness connector Terminal No. 20 lure PLAY SIDE) connector and grou	Ignition switch position OFF	Existed
1. Turn ignition swit 2. Disconnect AV co 3. Check continuity Signal name Ground Is the inspection resu YES >> INSPEC NO >> Repair ha DISPLAY UNIT DISPLAY UNIT : 1.CHECK POWER S Check voltage between Signal name	CIRCUIT ch OFF. ontrol unit connectors. between AV control un <u>Connector No.</u> <u>M201</u> <u>It normal?</u> TION END arness or connector. <b>Diagnosis Procect</b> SUPPLY CIRCUIT (DIS	it harness connector Terminal No. 20 lure PLAY SIDE) connector and grou	Ignition switch position OFF	Existed
1. Turn ignition swit 2. Disconnect AV co 3. Check continuity Signal name Ground Is the inspection resu YES >> INSPECT NO >> Repair has DISPLAY UNIT DISPLAY UNIT : 1.CHECK POWER S Check voltage between	CIRCUIT ch OFF. ontrol unit connectors. between AV control un <u>Connector No.</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u>M201</u> <u></u>	it harness connector Terminal No. 20 lure PLAY SIDE) connector and grou	Ignition switch position OFF	Existed

2. 3. Check continuity between display unit harness connector M71 and AV control unit harness connector.

## AV-297

#### < DTC/CIRCUIT DIAGNOSIS >

Signal name	Display unit (M71)	AV control unit (M202)	Continuity
Inverter VCC	2	48	Existed
Signal VCC	3	36	Existed

4. Check continuity between display unit harness connector and ground.

Signal name	Display unit (M71)	—	Continuity
Inverter VCC	2	Ground	Not existed
Signal VCC	3	Ground	Not existed

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

## **3.**CHECK POWER SUPPLY CIRCUIT (AV CONTROL UNIT SIDE)

- 1. Connect the AV control unit harness connector.
- 2. Turn ignition switch ACC.

3. Check voltage between AV control unit harness connector and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Value (Approx.)
Inverter VCC	M202	48	ACC	9.0 V
Signal VCC	MZ0Z	36	ACC	9.0 V

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Replacement of AV control unit.

#### 4.CHECK GROUND CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect display unit connector.

3. Check continuity between display unit harness connectors and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Continuity
Ground	M71	1	OFF	Existed

Is the inspection result normal?

- YES >> INSPECTION END
- NO >> Repair harness or connector.

#### BOSE AMP.

### BOSE AMP. : Diagnosis Procedure

INFOID:000000005853028

### 1.CHECK FUSE

Check for blown fuses.

Power source	Fuse No.
Battery	5, 8

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Be sure to eliminate cause of malfunction before installing new fuse.

### 2. CHECK POWER SUPPLY CIRCUIT

Check voltage between BOSE amp. harness connector and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Value (Approx.)
Battery power supply	B42	10, 11	OFF	Battery voltage

< DTC/CIRCUIT DIAGNOSIS >

# [BOSE AUDIO WITHOUT NAVIGATION]

Is the inspection result				
YES >> GO TO 3.	<u>nomar:</u>			
	ness between BOSE	amp. and fuse.		
3.CHECK GROUND	CIRCUIT			
1. Turn ignition switcl	h OFF.			
2. Disconnect BOSE	amp. connector.			
3. Check continuity b	etween BOSE amp. h	narness connector a	nd ground.	
Signal name	Connector No.	Terminal No.	Ignition switch position	Continuity
Ground	B42	7, 12	OFF	Existed
Is the inspection result	normal?			
YES >> INSPECTI				
	ness or connector.			
SATELLITE RAD	IO TUNER			
SATELLITE RADI	O TUNER : Diag	nosis Procedur	е	INFOID:000000005852928
	-			
1.CHECK FUSE				
Check for blown fuses.				
	Power source		Fuse No.	
	Battery		34	
Ignitio	n switch ACC or ON		19	
Is the inspection result	normal?			
YES >> GO TO 2.				
NO >> Be sure to	eliminate cause of m	alfunction before in	stalling new fuse.	
2.CHECK POWER S				
		harness connector	and ground.	
Check voltage betweer	n satellite radio tuner		-	
Check voltage between Signal name	n satellite radio tuner Connector No.	Terminal No.	Ignition switch position	Value (Approx.)
Check voltage between Signal name Battery power supply	n satellite radio tuner Connector No. B236	Terminal No. 12	Ignition switch position OFF	Battery voltage
Check voltage between Signal name Battery power supply ACC power supply	n satellite radio tuner Connector No. B236 B236	Terminal No.	Ignition switch position	
Check voltage between Signal name Battery power supply ACC power supply Is the inspection result	n satellite radio tuner Connector No. B236 B236	Terminal No. 12	Ignition switch position OFF	Battery voltage
Signal name         Signal name         Battery power supply         ACC power supply         s the inspection result         YES       >> GO TO 3.	n satellite radio tuner Connector No. B236 B236	Terminal No. 12 16	Ignition switch position OFF ACC	Battery voltage
Signal name         Battery power supply         ACC power supply         Is the inspection result         YES       >> GO TO 3.         NO       >> Check har	n satellite radio tuner Connector No. B236 B236 cnormal?	Terminal No. 12 16	Ignition switch position OFF ACC	Battery voltage
Signal name         Battery power supply         ACC power supply         ACC power supply         Is the inspection result         YES       >> GO TO 3.         NO       >> Check har         3.CHECK GROUND	n satellite radio tuner Connector No. B236 B236 normal? ness between satellite CIRCUIT	Terminal No. 12 16	Ignition switch position OFF ACC	Battery voltage Battery voltage
Signal name         Battery power supply         ACC power supply         ACC power supply         Is the inspection result         YES       >> GO TO 3.         NO       >> Check har         3.CHECK GROUND (1.)       Turn ignition switch         2.       Disconnect satellit	n satellite radio tuner Connector No. B236 B236 normal? ness between satellite CIRCUIT h OFF. e radio tuner harness	Terminal No. 12 16 e radio tuner and fue connector.	Ignition switch position OFF ACC Se.	Battery voltage Battery voltage
Signal name         Battery power supply         ACC power supply         ACC power supply         Is the inspection result         YES       >> GO TO 3.         NO       >> Check har         3.CHECK GROUND (1.)       Turn ignition switch         2.       Disconnect satellit	n satellite radio tuner Connector No. B236 B236 normal? ness between satellite CIRCUIT h OFF.	Terminal No. 12 16 e radio tuner and fue connector.	Ignition switch position OFF ACC Se.	Battery voltage Battery voltage
Signal name         Signal name         Battery power supply         ACC power supply         ACC power supply         Is the inspection result         YES       >> GO TO 3.         NO       >> Check har         3.CHECK GROUND 0         1. Turn ignition switch         2. Disconnect satellit         3. Check continuity b	n satellite radio tuner Connector No. B236 B236 normal? ness between satellite CIRCUIT h OFF. e radio tuner harness	Terminal No. 12 16 e radio tuner and fue connector.	Ignition switch position OFF ACC Se.	Battery voltage Battery voltage
Signal name         Battery power supply         ACC power supply         ACC power supply         s the inspection result         YES       >> GO TO 3.         NO       >> Check har         3.CHECK GROUND (1.)       Turn ignition switch         2.       Disconnect satellit	n satellite radio tuner Connector No. B236 B236 normal? ness between satellite CIRCUIT h OFF. e radio tuner harness between satellite radio	Terminal No. 12 16 e radio tuner and fue connector. tuner harness conr	Ignition switch position OFF ACC Se.	Battery voltage Battery voltage
Signal name         Signal name         Battery power supply         ACC power supply         ACC power supply         Is the inspection result         YES       >> GO TO 3.         NO       >> Check har         3.CHECK GROUND 0         1. Turn ignition switcl         2. Disconnect satellit         3. Check continuity b         Signal name         Ground	n satellite radio tuner Connector No. B236 B236 normal? ness between satellite CIRCUIT h OFF. e radio tuner harness between satellite radio Connector No. B236	Terminal No. 12 16 e radio tuner and fue connector. tuner harness conr Terminal No.	Ignition switch position OFF ACC Se. Ignition and ground. Ignition switch position	Battery voltage Battery voltage
Signal name         Signal name         Battery power supply         ACC power supply         ACC power supply         Is the inspection result         YES       >> GO TO 3.         NO       >> Check har         3.CHECK GROUND 0         1. Turn ignition switcl         2. Disconnect satellit         3. Check continuity b         Signal name         Ground	n satellite radio tuner Connector No. B236 B236 normal? ness between satellite CIRCUIT h OFF. e radio tuner harness between satellite radio Connector No. B236 normal?	Terminal No. 12 16 e radio tuner and fue connector. tuner harness conr Terminal No.	Ignition switch position OFF ACC Se. Ignition and ground. Ignition switch position	Battery voltage Battery voltage
Signal name         Signal name         Battery power supply         ACC power supply         ACC power supply         Is the inspection result         YES       >> GO TO 3.         NO       >> Check har         3. CHECK GROUND 0         1. Turn ignition switcl         2. Disconnect satellit         3. Check continuity b         Signal name         Ground         Is the inspection result         YES       >> INSPECTI         NO       >> Repair har	n satellite radio tuner Connector No. B236 B236 B236 Inormal? ness between satellite CIRCUIT h OFF. e radio tuner harness between satellite radio Connector No. B236 Inormal? ON END ness or connector.	Terminal No. 12 16 e radio tuner and fue connector. tuner harness conr Terminal No.	Ignition switch position OFF ACC Se. Ignition and ground. Ignition switch position	Battery voltage Battery voltage
Signal name         Signal name         Battery power supply         ACC power supply         ACC power supply         Is the inspection result         YES       >> GO TO 3.         NO       >> Check har         3.CHECK GROUND 0         1. Turn ignition switcl         2. Disconnect satellit         3. Check continuity b         Signal name         Ground         Is the inspection result         YES       >> INSPECTI         NO       >> Repair har	n satellite radio tuner Connector No. B236 B236 B236 Inormal? ness between satellite CIRCUIT h OFF. e radio tuner harness between satellite radio Connector No. B236 Inormal? ON END ness or connector.	Terminal No. 12 16 e radio tuner and fue connector. tuner harness conr Terminal No.	Ignition switch position OFF ACC Se. Ignition and ground. Ignition switch position	Battery voltage Battery voltage
Signal name         Signal name         Battery power supply         ACC power supply         ACC power supply         Is the inspection result         YES       >> GO TO 3.         NO       >> Check har         3.CHECK GROUND 0         1. Turn ignition switcl         2. Disconnect satellit         3. Check continuity b         Signal name         Ground         Is the inspection result         YES       >> INSPECTI         NO       >> Repair har         TEL ADAPTER L	n satellite radio tuner Connector No. B236 B236 normal? ness between satellite CIRCUIT h OFF. e radio tuner harness between satellite radio Connector No. B236 normal? ON END mess or connector. JNIT	Terminal No. 12 16 e radio tuner and fue connector. tuner harness conr Terminal No. 15	Ignition switch position OFF ACC Se. Ignition and ground. Ignition switch position	Battery voltage Battery voltage
Signal name         Signal name         Battery power supply         ACC power supply         ACC power supply         Is the inspection result         YES       >> GO TO 3.         NO       >> Check har         3. CHECK GROUND 0         1. Turn ignition switcl         2. Disconnect satellit         3. Check continuity b         Signal name         Ground         Is the inspection result         YES       >> INSPECTI	n satellite radio tuner Connector No. B236 B236 normal? ness between satellite CIRCUIT h OFF. e radio tuner harness between satellite radio Connector No. B236 normal? ON END mess or connector. JNIT	Terminal No. 12 16 e radio tuner and fue connector. tuner harness conr Terminal No. 15	Ignition switch position OFF ACC Se. Nector and ground. Ignition switch position	Battery voltage Battery voltage

#### < DTC/CIRCUIT DIAGNOSIS >

### [BOSE AUDIO WITHOUT NAVIGATION]

Power source	Fuse No.
Battery	34
Ignition switch ACC or ON	19

Is the inspection result normal?

YES >> GO TO 2.

NO >> Be sure to eliminate cause of malfunction before installing new fuse.

## 2. CHECK POWER SUPPLY CIRCUIT

Check voltage between TEL adapter unit harness connector and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Value (Approx.)
Battery power supply	B237	1	OFF	Battery voltage
ACC power supply	B237	2	ACC	Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

NO >> Check harness between TEL adapter unit and fuse.

**3.**CHECK GROUND CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect TEL adapter unit connector.

3. Check continuity between TEL adapter unit harness connector and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Continuity
Ground	B237	4, 14	OFF	Existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

### **RGB (R: RED) SIGNAL CIRCUIT**

## < DTC/CIRCUIT DIAGNOSIS >

## RGB (R: RED) SIGNAL CIRCUIT

### Description

Transmit the image displayed with AV control unit with RGB signal to the display unit.

#### **Diagnosis** Procedure

## **1.**CHECK CONTINUITY RGB (R: RED) SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect display unit connector and AV control unit connector.
- 3. Check continuity between display unit harness connector and AV control unit harness connector.

Displa	ay unit	AV con	trol unit	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M71	17	M202	43	Existed

4. Check continuity between display unit harness connector and ground.

Displa	ay unit		Conti		
Connector	Terminal	Gro	ound Conti	nuity	G
M71	17		Not ex	kisted	
Is inspection	result norm	al?			Н
YES >>	GO TO 2.				11
•	•	ess or conne	ector.		
<b>2.</b> CHECK F	RGB (R: REI	D) SIGNAL			I
1. Connect	display uni	connector a	and AV control unit con	nector.	
2. Turn ign	ition switch	ON.			
3. Check s	ignal betwee	en display ur	nit harness connector a	and ground.	J
	. \				
(+ 			O an dition	Deference velve	К
	ay unit	(-)	Condition	Reference value	
Connector	Terminal				_
				(n)	L
			Start confirmation/adjust- ment mode, and then dis-		
M71	17	Ground	play color bar by		
1017 1	17	Ground	selecting "Color Spec- trum Bar" on DISPLAY	<u> hha daa hhe had ahh baa n</u>	Μ
			DIAGNOSIS screen.	0 →	

#### Is inspection result normal?

YES >> Replace display unit. Refer to <u>AV-329, "Exploded View"</u>.

NO >> Replace AV control unit. Refer to <u>AV-328</u>, "Exploded View".

[BOSE AUDIO WITHOUT NAVIGATION]

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INFOID:000000005852930

INFOID:000000005853945

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## **RGB (G: GREEN) SIGNAL CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

## RGB (G: GREEN) SIGNAL CIRCUIT

### Description

Transmit the image displayed with AV control unit with RGB signal to the display unit.

#### Diagnosis Procedure

INFOID:000000005853946

INFOID:000000005852932

## 1. CHECK CONTINUITY RGB (G: GREEN) SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect display unit connector and AV control unit connector.
- 3. Check continuity between display unit harness connector and AV control unit harness connector.

Displa	Display unit		trol unit	Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
M71	6	M202	44	Existed	

4. Check continuity between display unit harness connector and ground.

Display unit			Continuity				
Connector	Terminal	Ground	Continuity				
M71	6	-	Not existed				

Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2.CHECK RGB (G: GREEN) SIGNAL

1. Connect display unit connector and AV control unit connector.

- 2. Turn ignition switch ON.
- 3. Check signal between display unit harness connector and ground.

(+)					
Displa	ay unit	(-)	Condition	Reference value	
Connector	Terminal				
M71	6	Ground	Start confirmation/adjust- ment mode, and then dis- play color bar by selecting "Color Spec- trum Bar" on DISPLAY DIAGNOSIS screen.	(V) 0.8 0.4 0 •••40µs	

Is inspection result normal?

YES >> Replace display unit. Refer to <u>AV-329</u>, "Exploded View".

NO >> Replace AV control unit. Refer to <u>AV-328</u>, "Exploded View".

### **RGB (B: BLUE) SIGNAL CIRCUIT**

[BOSE AUDIO WITHOUT NAVIGATION]

#### < DTC/CIRCUIT DIAGNOSIS >

## RGB (B: BLUE) SIGNAL CIRCUIT

### Description

Transmit the image displayed with AV control unit with RGB signal to the display unit.

#### **Diagnosis** Procedure

## 1.CHECK CONTINUITY RGB (B: BLUE) SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect display unit connector and AV control unit connector.
- 3. Check continuity between display unit harness connector and AV control unit harness connector.

	Displa	iy unit	AV con	trol unit	Continuity
Conr	nector	Terminal	Connector	Terminal	Continuity
М	171	18	M202	45	Existed

4. Check continuity between display unit harness connector and ground.

Displa	ay unit		Conti	ouit.		
Connector	Terminal	Gro	conti Dund	nuity		
M71	18		Not ex	isted		
s inspection	result norm	al?				
-	GO TO 2.					
-	•	ess or conne				
<b>2.</b> CHECK F	RGB (B: BLU	JE) SIGNAL				
			and AV control unit con	nector.		
	ition switch		ait harnoss connector (	and around		
			nit harness connector a	and ground.		
3. Check s			nit harness connector a	and ground.		
3. Check s	ignal betwee		nit harness connector a	_	ce value	
3. Check s	ignal betwee	en display ur		_	ce value	
3. Check s (- Displa	ignal betwee +) ay unit	en display ur		Referen	ce value	
3. Check s (- Displa	ignal betwee +) ay unit	en display ur	Condition Start confirmation/adjust-	(V)	ce value	
3. Check s (- Displa Connector	ignal betwee +) ay unit Terminal	en display ur (–)	Condition Start confirmation/adjust- ment mode, and then dis-	(V) 0.8		
3. Check s (- Displa	ignal betwee +) ay unit	en display ur	Condition Start confirmation/adjust-	(V)		

#### Is inspection result normal?

YES >> Replace display unit. Refer to <u>AV-329, "Exploded View"</u>.

NO >> Replace AV control unit. Refer to <u>AV-328</u>, "Exploded View".

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#### RGB SYNCHRONIZING SIGNAL CIRCUIT ISIS > [BOSE AUDIO WITHOUT NAVIGATION]

#### < DTC/CIRCUIT DIAGNOSIS >

## RGB SYNCHRONIZING SIGNAL CIRCUIT

### Description

Transmit the RGB synchronizing signal to the display unit so as to synchronize the RGB image displayed with AV control unit.

## Diagnosis Procedure

INFOID:000000005853949

INFOID:000000005852936

## 1. CHECK CONTINUITY RGB SYNCHRONIZING SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect display unit connector and AV control unit connector.
- 3. Check continuity between display unit harness connector and AV control unit harness connector.

Displa	ay unit	AV con	itrol unit	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M71	19	M202	42	Existed

4. Check continuity between display unit harness connector and ground.

Display unit			Continuity	
Connector	Terminal	Ground	Continuity	
M71	19		Not existed	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK RGB SYNCHRONIZING SIGNAL

- 1. Connect display unit connector and AV control unit connector.
- 2. Turn ignition switch ON.
- 3. Check signal between display unit harness connector and ground.

	(+) Display unit		Reference value
Connector	Terminal		
M71	19	Ground	(V) 4 0 + 20 // S SKIB3603E

Is the inspection result normal?

YES >> Replace display unit. Refer to <u>AV-329, "Exploded View"</u>.

NO >> Replace AV control unit. Refer to <u>AV-328</u>, "Exploded View".

### **RGB AREA (YS) SIGNAL CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

## RGB AREA (YS) SIGNAL CIRCUIT

### Description

Transmits the display area of RGB image displayed by AV control unit with RGB area (YS) signal to display unit.

### Diagnosis Procedure

## 1. CHECK CONTINUITY RGB AREA (YS) SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect display unit connector and AV control unit connector.
- 3. Check continuity between display unit harness connector and AV control unit harness connector.

Display unit		AV control unit		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
M71	9	M202	40	Existed	

4. Check continuity between display unit harness connector and ground.

Displa	ay unit		Continuity	
Connector	Terminal	Ground	Continuity	
M71	9		Not existed	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

**2.**CHECK RGB AREA (YS) SIGNAL

1. Connect display unit connector and AV control unit connector.

2. Turn ignition switch ON.

3. Check signal between display unit harness connector and ground.

(+) Display unit		(-)	Condition	Reference value	K
Connector	Terminal	-		(Approx.)	
			At RGB image is displayed.	5.0 V	
M71 9	9 Ground	At camera image is dis-		Μ	
			played.	→→ 200 <i>µ</i> s	AV
				PKIB4948J	_

Is the inspection result normal?

YES >> Replace display unit. Refer to <u>AV-329, "Exploded View"</u>.

NO >> Replace AV control unit. Refer to <u>AV-328, "Exploded View"</u>.

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INFOID:000000005852938

INFOID:000000005853950

#### < DTC/CIRCUIT DIAGNOSIS >

## CAMERA IMAGE SIGNAL CIRCUIT

### Description

- AV control unit outputs camera power supply to rear view camera and inputs rear view camera image signal from rear view camera when the reverse signal is input.
- The AV control unit that inputs the camera image signal transmits the camera image signal to the display unit.

### Diagnosis Procedure

INFOID:000000005853951

INFOID:000000005852940

## 1. CHECK CONTINUITY CAMERA POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect AV control unit connector and rear view camera connector.
- 3. Check continuity between AV control unit harness connector and rear view camera harness connector.

A	V cor	Continuity			
Connec	ctor	Terminal	Connector	Terminal	Continuity
M203	3	73	B305	1	Existed

4. Check continuity between AV control unit harness connector and ground.

AV cor	itrol unit		Continuity
Connector	Terminal	Ground	Continuity
M203	73		Not existed

Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

#### 2. CHECK VOLTAGE CAMERA POWER SUPPLY

- 1. Connect AV control unit connector and rear view camera connector.
- 2. Turn ignition switch ON.
- 3. Shift the selector lever to "R".
- 4. Check voltage between AV control unit harness connector and ground.

	+) trol unit	()	Condition	Voltage (Approx.)
Connector	Terminal			
M203	73	Ground	Shift position is "R".	6.0 V

Is inspection result normal?

YES >> GO TO 3.

NO >> Replace AV control unit. Refer to <u>AV-328</u>, "Exploded View".

**3.**CHECK CONTINUITY CAMERA IMAGE SIGNAL CIRCUIT

1. Turn ignition switch OFF.

- 2. Disconnect AV control unit connector and rear view camera connector.
- 3. Check continuity between AV control unit harness connector and rear view camera harness connector.

AV con	trol unit	Rear vie	w camera	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M203	62	B305	3	Existed

4. Check continuity between AV control unit harness connector and ground.

## AV-306

## CAMERA IMAGE SIGNAL CIRCUIT

#### < DTC/CIRCUIT DIAGNOSIS >

AV con	ntrol unit					А
Connector	Terminal	Gro	ound	Conti	nuity	
M203	62			Not ex	kisted	
Is inspection		al?		1101 07		В
YES >>	GO TO 4.	ess or conne	ector.			С
<b>4.</b> CHECK (	CAMERA IM	AGE SIGNA	L			0
<ol> <li>Turn ign</li> <li>Shift the</li> </ol>	ition switch selector lev	ON. ver to "R".			ra connector. or and ground.	D
(·	+)					
AV con	ntrol unit	(-)	Condit	tion	Reference value	
Connector	Terminal	-				F
M203	62	Ground	At rear view ca			G
					-0. 4	Η
	Replace AV	control unit.			loded View".	
NO >>	Replace rea	ir view came	ra. Refer to <u>F</u>	<u>AV-349, E</u>	xploded View".	J
						K
						L
						Μ
						AV
						0
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### **COMPOSITE IMAGE SIGNAL CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

## COMPOSITE IMAGE SIGNAL CIRCUIT

### Description

AV control unit that inputs the camera image signal transmits the composite image signal to the display unit.

#### **Diagnosis** Procedure

INFOID:000000005853952

INFOID:000000005852942

## 1. CHECK CONTINUITY COMPOSITE IMAGE SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect AV control unit connector and display unit connector.
- 3. Check continuity between AV control unit harness connector and display unit harness connector.

AV con	trol unit	Displa	ay unit	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M202	47	M71	15	Existed

4. Check continuity between AV control unit harness connector and ground.

AV con	trol unit		Continuity
Connector	Terminal	Ground	Continuity
M202	47		Not existed
. a .		10	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK COMPOSITE IMAGE SIGNAL

1. Connect AV control unit connector and display unit connector.

- 2. Turn ignition switch ON.
- 3. Check signal between AV control unit harness connector and ground.

	+) itrol unit	(-)	Condition	Reference value
Connector	Terminal			
M202	47	Ground	At camera image is dis- played.	(V) 0.4 0 −0.4 • • 40µs SKIB2251J

Is the inspection result normal?

YES >> Replace display unit. Refer to <u>AV-329</u>, "Exploded View".

NO >> Replace AV control unit. Refer to <u>AV-328</u>, "Exploded View".

## HORIZONTAL SYNCHRONIZING (HP) SIGNAL CIRCUIT

[BOSE AUDIO WITHOUT NAVIGATION]

#### < DTC/CIRCUIT DIAGNOSIS >

## HORIZONTAL SYNCHRONIZING (HP) SIGNAL CIRCUIT

### Description

In composite image (AUX image and camera image), transmit the vertical synchronizing (VP) signal and horizontal synchronizing (HP) signal from display unit to AV control unit so as to synchronize the RGB images displayed with AV control unit such as the image quality adjusting menu, etc.

## **Diagnosis Procedure**

## $1. {\sf CHECK} \ {\sf CONTINUITY} \ {\sf HORIZONTAL} \ {\sf SYNCHRONIZING} \ ({\sf HP}) \ {\sf SIGNAL} \ {\sf CIRCUIT}$

- 1. Turn ignition switch OFF.
- 2. Disconnect display unit connector and AV control unit connector.
- 3. Check continuity between display unit harness connector and AV control unit harness connector.

Displa	ay unit	AV con	trol unit			
onnector	Terminal	Connector	Terminal	Continuity		
M71	8	M202	38	Existed		
Check c	ontinuity be	tween display	y unit harnes	s connector and	ground.	
					0	
Displa	ay unit				_	
onnector	Terminal	Gro	und	Continuity		
M71	8	-	-	Not existed		
ne inspec	tion result r	ormal?			_	
	GO TO 2.					
		ess or conne	ctor.			
	•					
CHECK H	HORIZONTA	L SYNCHRO	ONIZING (HF	) SIGNAL		
		AL SYNCHRO				
Connec	t display uni	t connector a		P) SIGNAL		
Connect Turn ign	t display uni ition switch	t connector a ON.	nd AV contro	ol unit connector		
Connect Turn ign	t display uni ition switch	t connector a ON.	nd AV contro			
Connect Turn ign Check s	t display uni ition switch ignal betwe	t connector a ON.	nd AV contro	ol unit connector		
Connect Turn ign Check s	t display uni ition switch ignal betwe +)	t connector a ON. en display un	nd AV contro	ol unit connector		
Connect Turn ign Check s (· Displa	t display uni ition switch ignal betwe +) ay unit	t connector a ON.	nd AV contro	ol unit connector		
Connect Turn ign Check s	t display uni ition switch ignal betwe +)	t connector a ON. en display un	nd AV contro	ol unit connector		
Connect Turn ign Check s (· Displa	t display uni ition switch ignal betwe +) ay unit	t connector a ON. en display un	nd AV contro it harness co Refer	ol unit connector		
Connect Turn ign Check s (· Displa	t display uni ition switch ignal betwe +) ay unit	t connector a ON. en display un	nd AV contro	ol unit connector		
Connect Turn ign Check s (· Displa	t display uni ition switch ignal betwe +) ay unit	t connector a ON. en display un	nd AV contro it harness co Refer	ol unit connector		
Connect Turn ign Check s (· Displa	t display uni ition switch ignal betwe +) ay unit	t connector a ON. en display un	nd AV contro it harness co Refer	ol unit connector		
Connect Turn ign Check s (· Displa onnector	t display uni ition switch ignal betwe +) ay unit Terminal	t connector a ON. en display un (–)	nd AV contro it harness co Refer	ol unit connector		
Connect Turn ign Check s (· Displa onnector	t display uni ition switch ignal betwe +) ay unit Terminal	t connector a ON. en display un (–)	nd AV contro it harness co Refer	ol unit connector		
Connect Turn ign Check s (· Displa onnector	t display uni ition switch ignal betwe +) ay unit Terminal	t connector a ON. en display un (–)	nd AV contro it harness co Refer	ol unit connector		
Connect Turn ign Check s (· Displa onnector	t display uni ition switch ignal betwe +) ay unit Terminal	t connector a ON. en display un (-) Ground	nd AV contro it harness co Refer			

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## VERTICAL SYNCHRONIZING (VP) SIGNAL CIRCUIT

#### < DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

## VERTICAL SYNCHRONIZING (VP) SIGNAL CIRCUIT

### Description

In composite image (AUX image and camera image), transmit the vertical synchronizing (VP) signal and horizontal synchronizing (HP) signal from display unit to AV control unit so as to synchronize the RGB images displayed with AV control unit such as the image quality adjusting menu, etc.

## **Diagnosis Procedure**

INFOID:000000005853954

INFOID:000000005852946

## 1. CHECK CONTINUITY VERTICAL SYNCHRONIZING (VP) SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect display unit connector and AV control unit connector.
- 3. Check continuity between display unit harness connector and AV control unit harness connector.

Displa	ay unit	AV cor	itrol unit	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M71	20	M202	50	Existed

4. Check continuity between display unit harness connector and ground.

Displa	ay unit		Continuity
Connector	Terminal	Ground	Continuity
M71	20		Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK VERTICAL SYNCHRONIZING (VP) SIGNAL

1. Connect display unit connector and AV control unit connector.

2. Turn ignition switch ON.

3. Check signal between display unit harness connector and ground.

	+) ay unit	(-)	Reference value
Connector	Terminal		
M71	20	Ground	(V) 4 0 • • • 4ms SKIB3598E

Is the inspection result normal?

YES >> Replace AV control unit. Refer to <u>AV-328</u>, "Exploded View".

NO >> Replace display unit. Refer to <u>AV-329, "Exploded View"</u>.

### **DISK EJECT SIGNAL CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

## **DISK EJECT SIGNAL CIRCUIT**

### Description

The eject signal is output to AV control unit when the eject switch of multifunction switch is pressed.

#### **Diagnosis** Procedure

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## 1. CHECK CONTINUITY DISK EJECT SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect multifunction switch connector and AV control unit connector.
- D Check continuity between multifunction switch harness connector and AV control unit harness connector. 3.

Μ	Multifunction switch		AV con	trol unit	Continuity
Con	nector	Terminal	Connector	Terminal	Continuity
Ν	//72	14	M204	96	Existed

Check continuity between multifunction switch harness connector and ground. 4.

Multifunct	ion switch		Continuity		
Connector	Terminal	Ground	Continuity		
M72	14		Not existed		
the inspec	tion result n	ormal?			
-	GO TO 2.				
		ess or connecto			
CHECK A	AV CONTRO	L UNIT VOLTA	GE		
			ctor and AV control unit con	nector.	
. Turn ign	ition switch (	ON.			
. Turn ign	ition switch (	ON.	ctor and AV control unit con unit harness connector and		
. Turn ign . Check v	ition switch (	ON.			
. Turn ign . Check v	ition switch ( oltage betwe	ON.		ground. Voltage	
. Turn ign . Check v	ition switch ( oltage betwe +)	ON. een AV control u	unit harness connector and	ground.	
. Turn ign . Check v (+ AV con	ition switch ( oltage betwe +) trol unit	ON. een AV control u	unit harness connector and	ground. Voltage	

YES >> Replace preset switch. Refer to AV-342, "Exploded View".

>> Replace AV control unit. Refer to AV-328, "Exploded View". NO

#### [BOSE AUDIO WITHOUT NAVIGATION]

#### < DTC/CIRCUIT DIAGNOSIS >

## MODE CHANGE SIGNAL CIRCUIT

### Description

- AV control unit transmits the mode change signal to BOSE amp.
- Driver's Audio Stage controls the speaker's output characteristic by BOSE amp. so that the driver's seat is to be the center of sounds.

### Diagnosis Procedure

## 1. CHECK CONTINUITY MODE CHANGE SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect BOSE amp. connector and AV control unit connector.
- 3. Check continuity between BOSE amp. harness connector and AV control unit harness connector.

AV cor	ntrol unit	BOSE	E amp.	Continuity	
Connector	Terminal	Connector Terminal		Continuity	
M206	128	B41	37	Existed	

4. Check continuity between BOSE amp. harness connector and ground.

BOSE amp.			Continuity
Connector	Terminal	Ground	Continuity
B41	37		Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

**2.**CHECK MODE CHANGE SIGNAL

1. Connect BOSE amp. connector and AV control unit connector.

2. Turn ignition switch ON.

3. Check voltage between BOSE amp. harness connector and ground.

(+) BOSE amp.		(-)	Condition	Voltage (Approx.)
Connector	Terminal			
B41	37	37 Ground	Driver's Audio Stage ON.	0 V
D41	57	Ground	Driver's Audio Stage OFF.	8.5 V

Is the inspection result normal?

YES >> Replace BOSE amp. Refer to <u>AV-336</u>, "Exploded View".

NO >> Replace AV control unit. Refer to <u>AV-328</u>, "Exploded View".

[BOSE AUDIO WITHOUT NAVIGATION]

INFOID:000000005852950

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### **MICROPHONE SIGNAL CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

## MICROPHONE SIGNAL CIRCUIT

### Description

Supply power from TEL adapter unit to microphone. The microphone transmits the sound/voice to the microphone.

### **Diagnosis Procedure**

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## 1. CHECK CONTINUITY BETWEEN TEL ADAPTER UNIT AND MICROPHONE CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect TEL adapter unit connector and microphone connector.
- 3. Check continuity between TEL adapter unit harness connector and microphone harness connector.

#### 4. Check continuity between TEL adapter unit harness connector and ground.

TEL adapter unit			Continuity	
Connector	Terminals	Ground	Continuity	
M237	7	Ground	Not existed	
101237	29		NOT EXISTED	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK VOLTAGE MICROPHONE VCC

- 1. Connect TEL adapter unit connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between TEL adapter unit harness connector.

(*	+)	(	—)	
TEL adapter unit		TEL adapter unit		Voltage (Approx.)
Connector	Terminal	Connector Terminal		
B237	29	B237	8	5.0 V

#### Is the inspection result normal?

YES	>> GO TO 3.
-----	-------------

NO >> Replace TEL adapter unit. Refer to <u>AV-346, "Exploded View"</u>.

## **3.**CHECK MICROPHONE SIGNAL

1. Connect microphone connector.

2. Check signal between TEL adapter unit harness connector.

### **MICROPHONE SIGNAL CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

(-	+)	(-	-)		
TEL ada	apter unit	TEL adapter unit		Condition	Reference value
Connector	Terminal	Connector	Terminal		
B237	7	B237	8	give a voice.	(V) 2.5 2.0 1.5 1.0 0.5 0 • € 2ms PKIB5037J

Is the inspection result normal?

 >> Replace TEL adapter unit. Refer to <u>AV-346, "Exploded View"</u>.
 >> Replace microphone. Refer to <u>AV-345, "Exploded View"</u>. YES

NO

### **CONTROL SIGNAL CIRCUIT**

### < DTC/CIRCUIT DIAGNOSIS > CONTROL SIGNAL CIRCUIT

### Description

TEL adapter unit identifies the vehicle model according to the control signal and performs the control.

Di	agnosis Procedure	INFOID:000000005853957	
1.	CHECK CONTINUITY CONTROL SIGNAL CIRCUIT		С
1.	Turn ignition switch OFF.		
2.	Disconnect TEL adapter unit connector.		
3.	Check continuity between TEL adapter unit harness connector and ground.		D

TEL ada	apter unit		Continuity	
Connector	Terminals	Ground	Continuity	
B237	22	Ground	Existed	
D231	24		Existed	

Is the inspection result normal?

YES >> Replace TEL adapter unit. Refer to <u>AV-346</u>, "Exploded View".

NO >> Repair harness or connector.

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#### [BOSE AUDIO WITHOUT NAVIGATION]

#### < DTC/CIRCUIT DIAGNOSIS >

## STEERING SWITCH SIGNAL A CIRCUIT

### Description

Transmits the steering switch signal to AV control unit.

#### **Diagnosis** Procedure

**1.**CHECK STEERING SWITCH SIGNAL A CIRCUIT

- 1. Disconnect AV control unit connector and spiral cable connector.
- 2. Check continuity between AV control unit harness connector and spiral cable harness connector.

AV control unit		Spira	cable	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M201	6	M36	24	Existed

3. Check continuity between AV control unit harness connector and ground.

AV control unit			Continuity
Connector	Terminal	Ground	Continuity
M201	6		Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2.CHECK SPIRAL CABLE

Check spiral cable.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace spiral cable. Refer to <u>SR-14, "Exploded View"</u>.

## **3.**CHECK AV CONTROL UNIT VOLTAGE

1. Connect AV control unit connector and spiral cable connector.

2. Turn ignition switch ON.

3. Check voltage between AV control unit harness connector.

(+)		(-)		
AV con	trol unit	AV control unit		Voltage (Approx.)
Connector	Terminal	Connector	Terminal	
M201	6	M201	15	3.3 V

#### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace AV control unit. Refer to <u>AV-328</u>, "Exploded View".

**4.**CHECK STEERING SWITCH

1. Turn ignition switch OFF.

2. Check steering switch. Refer to <u>AV-316, "Component Inspection"</u>.

#### Is the inspection result normal?

- YES >> INSPECTION END
- NO >> Replace steering switch. Refer to <u>ST-17, "Exploded View"</u>.

### **Component Inspection**

Measure the resistance between the steering switch connector terminals 14 to 17 and 15 to 17.

## AV-316

INFOID:000000005852960

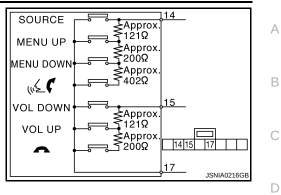
INFOID:000000005852961

## **STEERING SWITCH SIGNAL A CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

# [BOSE AUDIO WITHOUT NAVIGATION]

Standard	
Between terminals 14 and 17	
🔬 🌾 switch ON	: 716 – 730 Ω
MENU DOWN switch ON	: 318 – 324 Ω
MENU UP switch ON	: 120 – 122 Ω
SOURCE switch ON	: 0 Ω
Between terminals 15 and 17	
<ul> <li>switch ON</li> </ul>	: 318 – 324 Ω
VOL UP switch ON	: 120 – 122 Ω
VOL DOWN switch ON	:0Ω



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#### < DTC/CIRCUIT DIAGNOSIS >

## STEERING SWITCH SIGNAL B CIRCUIT

### Description

Transmits the steering switch signal to AV control unit.

#### **Diagnosis** Procedure

INFOID:000000005852964

INFOID:000000005852963

## **1.**CHECK STEERING SWITCH SIGNAL B CIRCUIT

- 1. Disconnect AV control unit connector and spiral cable connector.
- 2. Check continuity between AV control unit harness connector and spiral cable harness connector.

-	AV control unit Spiral cable		cable	Continuity	
_	Connector	Terminal	Connector	Terminal	Continuity
_	M201	16	M36	31	Existed

3. Check continuity between AV control unit harness connector and ground.

AV con	itrol unit		Continuity
Connector	Terminal	Ground	Continuity
M201	16		Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2.CHECK SPIRAL CABLE

Check spiral cable.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace spiral cable. Refer to <u>SR-14, "Exploded View"</u>.

## **3.**CHECK AV CONTROL UNIT VOLTAGE

1. Connect AV control unit connector and spiral cable connector.

2. Turn ignition switch ON.

3. Check voltage between AV control unit harness connector.

(+)		(-)		
AV con	trol unit	AV control unit		Voltage (Approx.)
Connector	Terminal	Connector	Terminal	
M201	16	M201	15	3.3 V

#### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace AV control unit. Refer to <u>AV-328, "Exploded View"</u>.

**4.**CHECK STEERING SWITCH

1. Turn ignition switch OFF.

2. Check steering switch. Refer to <u>AV-318, "Component Inspection"</u>.

#### Is the inspection result normal?

- YES >> INSPECTION END
- NO >> Replace steering switch. Refer to <u>ST-17, "Exploded View"</u>.

### **Component Inspection**

Measure the resistance between the steering switch connector terminals 14 to 17 and 15 to 17.

## AV-318

2010 G37 Coupe

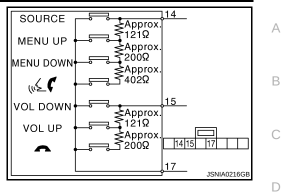
INFOID:000000005852965

### **STEERING SWITCH SIGNAL B CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

# [BOSE AUDIO WITHOUT NAVIGATION]

Standard	
Between terminals 14 and 17	
💑 🌈 switch ON	: 716 – 730 Ω
MENU DOWN switch ON	: 318 – 324 Ω
MENU UP switch ON	: 120 – 122 Ω
SOURCE switch ON	:0Ω
Between terminals 15 and 17	
switch ON	: 318 – 324 Ω
VOL UP switch ON	: 120 – 122 Ω
VOL DOWN switch ON	:0Ω



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#### < DTC/CIRCUIT DIAGNOSIS >

## STEERING SWITCH GROUND CIRCUIT

### Description

Transmits the steering switch signal to AV control unit.

#### **Diagnosis** Procedure

INFOID:000000005852967

INFOID:000000005852966

## 1. CHECK STEERING SWITCH SIGNAL GROUND CIRCUIT

- 1. Disconnect AV control unit connector and spiral cable connector.
- 2. Check continuity between AV control unit harness connector and spiral cable harness connector.

 AV control unit Spiral cable		Continuity		
 Connector	Terminal	Connector	Terminal	Continuity
M201	15	M36	33	Existed

#### 3. Connect AV control unit connector.

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

#### 2. CHECK SPIRAL CABLE

#### Check spiral cable.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace spiral cable. Refer to <u>SR-14, "Exploded View"</u>.

- ${f 3.}$ CHECK GROUND CIRCUIT
- 1. Connect AV control unit connector.
- 2. Check continuity between AV control unit harness connector and ground.

AV control unit			Continuity
Connector	Terminal	Ground	Continuity
M201	15		Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace AV control unit. Refer to <u>AV-328</u>, "Exploded View".

#### **4.**CHECK STEERING SWITCH

1. Turn ignition switch OFF.

2. Check steering switch. Refer to AV-320, "Component Inspection".

#### Is the inspection result normal?

- YES >> INSPECTION END
- NO >> Replace steering switch. Refer to <u>ST-17, "Exploded View"</u>.

### **Component Inspection**

INFOID:000000005852968

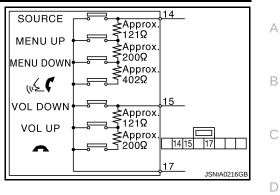
Measure the resistance between the steering switch connector terminals 14 to 17 and 15 to 17.

## STEERING SWITCH GROUND CIRCUIT

#### < DTC/CIRCUIT DIAGNOSIS >

# [BOSE AUDIO WITHOUT NAVIGATION]

Standard	
Between terminals 14 and 17	
🔬 🌾 switch ON	: <b>716</b> – <b>730</b> Ω
MENU DOWN switch ON	: 318 – 324 Ω
MENU UP switch ON	: 120 – 122 Ω
SOURCE switch ON	:0Ω
Between terminals 15 and 17	
<ul> <li>switch ON</li> </ul>	: 318 – 324 Ω
VOL UP switch ON	: 120 – 122 Ω
VOL DOWN switch ON	:0Ω



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## SYMPTOM DIAGNOSIS MULTI AV SYSTEM SYMPTOMS

## Symptom Table

**OPERATION** 

INFOID:000000005688896

Symptoms	Check items	Possible malfunction location / Action to take
	<ul> <li>All switches cannot be operated.</li> <li>"MULTI AV" is displayed on system selection screen when the CON-SULT-III is started.</li> </ul>	<ul> <li>Multifunction switch power supply and ground circuit.</li> <li>AV communication circuit between AV control unit and multifunction switch.</li> <li>Perform "Self diagnosis Result" of "MULTI AV" with CONSULT-III. Refer to <u>AV-239, "CONSULT - III Func- tion"</u>.</li> </ul>
Multifunction switch and preset switch operation does not work.	<ul> <li>All switches cannot be operated.</li> <li>"MULTI AV" is not displayed on system selection screen when the CON-SULT-III is initialized.</li> </ul>	AV control unit power supply and ground circuit malfunc- tion. Refer to <u>AV-297, "AV CONTROL UNIT : Diagnosis</u> <u>Procedure"</u> .
	Only specified switch cannot be operated.	Multifunction switch or preset switch malfunction. Per- form multifunction switch and preset switch self-diagno- sis function. Refer to <u>AV-230, "On Board Diagnosis</u> <u>Function"</u> .
Fuel economy display, vehicle set- ting operation is abnormal.	There is malfunction in the CONSULT- III self-diagnosis result. Refer to <u>AV-239, "CONSULT - III Func-</u> tion".	Perform detected DTC diagnosis. Refer to <u>AV-250, "DTC Index"</u> .
	There is no malfunction in the self-diag- nosis results. Refer to <u>AV-239, "CONSULT - III Func-</u> tion".	Ignition signal circuit malfunction. (AV control unit)

### **RELATED TO HANDS-FREE PHONE**

Simple Check for Bluetooth™ Communication

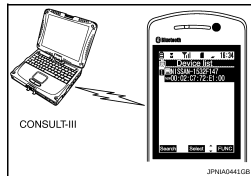
If cellular phone and AV control unit cannot be connected with Bluetooth<sup>™</sup> communication, following procedure allows the technician to judge which device has malfunction.

- 1. Turn on a cellular phone, not connecting Bluetooth<sup>™</sup> communication.
- 2. Start CONSULT-III, then start Windows<sup>®</sup>.
- 3. Set CONSULT-III near a cellular phone.
- 4. When operated Bluetooth<sup>™</sup> registration by cellular phone, check if CONSULT-III<sup>\*</sup> would be displayed on the device name. (If other Bluetooth<sup>™</sup> device is located near cellular phone, a name of the device would be displayed also.) NOTE:

\*:Displayed device name is "NISSAN-\*\*\*\*\*\*\*.".

- If no device name is displayed, cellular phone is malfunctioning. Repair the cellular phone first, then perform diagnosis.
- If CONSULT-III is displayed on device name, cellular phone is normal. Perform diagnosis as per the following table.

Trouble Diagnosis Chart by Symptom



#### < SYMPTOM DIAGNOSIS >

## MULTI AV SYSTEM SYMPTOMS

### [BOSE AUDIO WITHOUT NAVIGATION]

Symptoms	Check items	Probable malfunction location
Does not recognize cellular phone connection. (No con- nection is displayed on the dis- play at the guide.)	Repeat the registration of cellular phone.	TEL adapter unit malfunction. Refer to <u>AV-346, "Exploded View"</u> .
Hands-free phone cannot be established.	Both the reception and the speech cannot be performed	<ul> <li>Perform "Self diagnosis Result" of "MULTI AV" with CONSULT-III. Refer to <u>AV-239</u>, "CONSULT - III Function".</li> <li>No malfunction. TEL adapter unit malfunction. Refer to <u>AV-346</u>, "Exploded View".</li> <li>Malfunction is detected. Perform detected DTC diagnosis. Refer to <u>AV-250, "DTC Index"</u>.</li> </ul>
The other party's voice cannot be heard by hands-free phone.	The operation of the " $\sqrt{2}$ (" switch can be performed.	TEL voice signal circuit malfunction between TEL adapter unit and AV control unit.
	The operation of the " $\sqrt{2}$ (" switch cannot be performed.	Control signal circuit. Refer to <u>AV-315, "Diagnosis Procedure"</u> .
Originating sound is not heard by the other party with hands-	Sound operation function is normal.	TEL adapter unit. Refer to <u>AV-346, "Exploded View"</u> .
free phone communication.	Sound operation function does not work.	Microphone signal circuit malfunction. Refer to <u>AV-313</u> , " <u>Diagnosis Procedure</u> ".
The system cannot be operat-	"SOURCE", "MENU UP", and "MENU DOWN" switches are operated. But "ູ√≲ ✔" switch is not operated.	<ul> <li>Check steering switch. Refer to <u>AV-316, "Component Inspection"</u>.</li> <li>Malfunction is detected. Replace steering switch. Refer to <u>ST-17, "Exploded</u> <u>View"</u>.</li> </ul>
ed.	"SOURCE", "MENU UP", "MENU DOWN" and "	Steering switch signal A circuit malfunction. Refer to <u>AV-316, "Diagnosis Procedure"</u> .
	All steering switches do not work.	Steering switch ground circuit malfunction. Refer to <u>AV-320, "Diagnosis Procedure"</u> .

## RELATED TO RGB IMAGE

Symptoms	Check items	Possible malfunction location / Action to take
RGB image is not shown.	There is malfunction in the CONSULT-III self-diagnosis result. Refer to <u>AV-239, "CONSULT - III Func-tion"</u> .	Perform detected DTC diagnosis. Refer to <u>AV-250, "DTC Index"</u> .
	There is no malfunction in CONSULT-III self-diagnosis results. Refer to <u>AV-239, "CONSULT - III Func-tion"</u> .	Vertical synchronizing (VP) signal circuit. Refer to <u>AV-310, "Diagnosis Procedure"</u> .
Color of RGB image is not proper.	Light blue (Cyan) tint.	RGB signal (R: red) circuit. Refer to <u>AV-301, "Diagnosis Procedure"</u> .
	Purple (Magenta) tint.	RGB signal (G: green) circuit. Refer to <u>AV-302, "Diagnosis Procedure"</u> .
	Screen looks yellowish.	RGB signal (B: blue) circuit. Refer to <u>AV-303, "Diagnosis Procedure"</u> .
RGB screen is rolling.	_	RGB synchronizing signal circuit. Refer to <u>AV-304, "Diagnosis Procedure"</u> .

### RELATED TO AUDIO

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#### < SYMPTOM DIAGNOSIS >

## MULTI AV SYSTEM SYMPTOMS

#### [BOSE AUDIO WITHOUT NAVIGATION]

Symptoms	Check items	Possible malfunction location / Action to take
The disk cannot be removed.	_	Disk eject signal circuit. Refer to <u>AV-311, "Diagnosis Pro-</u> cedure".
	No sound from all speakers.	<ul> <li>Amp. ON signal circuit malfunction.</li> <li>BOSE amp. power supply and ground circuits malfunction. Refer to <u>AV-298</u>, "BOSE AMP. : Diagnosis Procedure".</li> </ul>
Audio sound is not heard.	Sound is not heard from rear woofer.	<ul> <li>Sound signal woofer circuit between BOSE amp. and rear woofer.</li> <li>Woofer amp. ON signal circuit between BOSE amp. and rear woofer.</li> </ul>
	Sound is heard only from specific places.	Sound signals circuit of suspect system.
Satellite radio is not received.	There is no malfunction in CONSULT-III self-diagnosis results. Refer to <u>AV-239, "CONSULT - III Func-</u> <u>tion"</u> .	<ul> <li>Perform the following inspection procedure.</li> <li>Check satellite radio antenna mounting nut for looseness.</li> <li>NOTE: Tightening torque: 6.5 N·m (0.66 kg-m, 58 in-lb.)</li> <li>Visually check for satellite radio antenna feeder.</li> </ul>
	There is malfunction in the CONSULT-III self-diagnosis result. Refer to <u>AV-239, "CONSULT - III Func-</u> <u>tion"</u> .	Perform detected DTC diagnosis. Refer to <u>AV-250, "DTC Index"</u> .
The sound of satellite radio is not heard.	Other audio sounds are normal.	Satellite radio sound signal circuit between AV control unit and satellite radio tuner.
It does not change to satellite radio mode.	There is malfunction in the CONSULT-III self-diagnosis result. Refer to <u>AV-239, "CONSULT - III Func-</u> <u>tion"</u> .	Perform detected DTC diagnosis. Refer to <u>AV-250, "DTC Index"</u> .
AM/FM radio is not received.	Other audio sounds are normal.	<ul><li>Antenna amp. ON signal circuit.</li><li>Antenna feeder.</li></ul>

# RELATED TO USB **NOTE**:

Check that there is no malfunction of USB equipment main body before performing a diagnosis.

Symptoms	Check items	Possible malfunction location / Action to take
iPod <sup>®</sup> or USB memory can not be recognized.	_	<ul><li>USB harness malfunction.</li><li>USB connector malfunction.</li></ul>

iPod<sup>®</sup> is a trademark of Apple inc., registered in the U.S. and other countries.

### RELATED TO STEERING SWITCH

Symptoms	Probable malfunction location
None of the steering switch operations work.	Steering switch ground circuit malfunction. Refer to <u>AV-320, "Diagnosis Procedure"</u> .
Only specified switch cannot be operated.	<ul> <li>Check steering switch. Refer to <u>AV-316, "Component Inspection"</u>.</li> <li>Malfunction is detected. Replace steering switch. Refer to <u>ST-17, "Exploded View"</u>.</li> </ul>
"SOURCE", "MENU UP", "MENU DOWN" and " √ ←	Steering switch signal A circuit. Refer to <u>AV-316, "Diagnosis Procedure"</u> .
"VOL UP", "VOL DOWN" and " " " switches are not operated.	Steering switch signal B circuit. Refer to <u>AV-318, "Diagnosis Procedure"</u> .

#### **RELATED TO CAMERA**

Trouble Diagnosis Chart by Symptom

#### < SYMPTOM DIAGNOSIS >

## MULTI AV SYSTEM SYMPTOMS

#### [BOSE AUDIO WITHOUT NAVIGATION]

Symptoms	Check items	Probable malfunction location	/
Camera image is not shown. (Vehicle width and possible route line is displayed.)		<ul> <li>Camera image signal circuit. Refer to <u>AV-306, "Diagnosis Procedure"</u>.</li> <li>Composite image signal circuit. Refer to <u>AV-308, "Diagnosis Procedure"</u>.</li> </ul>	I
Camera image does not switch.	"Reverse" is not turned ON on "Vehicle Signals" screen of "Confirmation/Adjust- ment".	Reverse signal circuit malfunction.	(
	"Reverse" is turned ON on "Vehicle Sig- nals" screen of "Confirmation/Adjust- ment".	AV control unit malfunction. Replace AV control unit. Refer to <u>AV-328</u> , "Exploded <u>View</u> ".	[

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#### NORMAL OPERATING CONDITION

#### [BOSE AUDIO WITHOUT NAVIGATION]

INFOID:000000005688897

## NORMAL OPERATING CONDITION

#### Description

**BASIC OPERATIONS** 

Symptom	Possible cause	Possible solution
No image is displayed.	The brightness is at the lowest setting.	Adjust the brightness of the display.
	The systems in the video mode.	Press "DISC-AUX" to change the mode.
	The display is turned off.	Press " */ ) OFF" to turn on the display.
The screen is too dim. The move- ment is slow.	The temperature in the interior of the vehicle is low.	Wait until the interior of the vehicle has warmed up.
Some pixels in the display are darker or brighter than others.	This condition is an inherent characteristic of liquid crystal displays.	This is not a malfunction.
Some menu items cannot be se- lected.	Some menu items become unavailable while the vehicle is driven.	Park the vehicle in a safe location, and then operate the multi AV system.

#### RELATED TO VOICE RECOGNITION

#### Related to Telephone

The system should respond correctly to all voice commands without difficulty. If problems are encountered, try the following solutions.

Where the solutions are listed by number, try each solution in turn, starting with number 1, until the problem is resolved.

Symptom	Solution
System fails to interpret the com- mand correctly.	1. Ensure that the command is valid.
	2. Ensure that the command is spoken after the tone.
	3. Speak clearly without pausing between words and at level appropriate to the ambient noise level in the vehicle.
	<ul> <li>4. Ensure that the ambient noise level is not excessive (for example, windows open or defroster on).</li> <li>NOTE:</li> <li>If it is too noisy to use the phone, it is likely that the voice commands will not be recognized.</li> </ul>
	5. If more than one command was said at a time, try saying the commands separately.
	6. If the system consistently fails to recognize commands, the voice training procedure should be carried out to improve the recognition response for the speaker. See "Speaker adaptation (SA) mode" earlier in this section. Refer to "OWNER'S MANUAL".
The system consistently selects the wrong voicetag	1. Ensure that the phone book entry name requested matches what was originally stored. This can be confirmed by using the "List Names" command.
	2. Replace one of the names being confused with a new name.

#### RELATED TO AUDIO

- The majority of the audio malfunctions are the result of outside causes (bad CD, electromagnetic interference, etc.). Check the symptoms below to diagnose the malfunction.
- The vehicle itself can be a source of noise if noise prevention parts or electrical equipment is malfunctioning. Check if noise is caused and/or changed by engine speed, ignition switch turned to each position, and operation of each piece of electrical equipment, and then determine the cause.
   NOTE:
- CD-R is not guaranteed to play because they can contain compressed audio (MP3, WMA, AAC, M4A) or could be incorrectly mastered by the customer on a computer.
- Check if the CDs carry the Compact Disc Logo. If not, the disc is not mastered to the "red book" Compact Disc Standard and may not play.

#### NORMAL OPERATING CONDITION

#### < SYMPTOM DIAGNOSIS >

#### [BOSE AUDIO WITHOUT NAVIGATION]

Symptom	Cause and Counter measure
	Check if the CD was inserted correctly.
	Check if the CD is scratched or dirty.
	Check if there is condensation inside the player, and if there is, wait until the condensation is gone (about 1 hour) before using the player.
	If there is a temperature increase error, the player will play correctly after it returns to the normal temperature.
Connet play	If there is a mixture of music CD files (CD-DA data) and MP3/WMA/AAC/M4A files on a CD, only the music CD files (CD-DA data) will be played.
Cannot play	Files with extensions other than ".MP3", ".WMA", ".AAC", ".M4A", ".mp3", ".wma", ".aac" or ".m4a" cannot be played. In addition, the character codes and number of characters for folder names and file names should be in compliance with the specifications.
	Check if the disc or the file is generated in an irregular format, This may occur depending on the variation or the setting of MP3/WMA/AAC/M4A writing applications or other text editing applications.
	Check if the finalization process, such as session close and disc close, is done for the disc.
	Check if the CD is protected by copyright.
	Discs recorded in live file system format are not supported. (For Microsoft Windows Vista, check the settings.)
Poor sound quality	Check if the CD is scratched or dirty.
It takes a relatively long time before the music starts playing.	If there are many folder or file levels on the MP3/WMA/AAC/M4A CD, or if it is a multisession disc, some time may be required before the music starts playing.
Music cuts off or skips	The writing software and hardware combination might not match, or the writing speed, writing depth, writing width might not match the specifications. Try using the slowest writing speed.
Skipping with high bit rate files	Skipping may occur with large quantities if data such as for high bit rate data.
Move immediately to the next song when playing	When a non-MP3/WMA/AAC/M4A file has been given an extension of ".MP3", ".WMA", ".AAC", ".M4A", ".mp3", ".wma", ".aac" or ".m4a" or when play is prohibited by copyright protection, the player will skip to the next song.
The songs do not play back in the desired order.	The playback order is the order in which the files were written by the software, so the files might not play in the desired order.

Noise resulting from variations in field strength, such as fading noise and multi-path noise, or external noise from trains and other K sources, is not a malfunction.

#### NOTE:

- Fading noise: This noise occurs because of variations in the field strength in a narrow range due to mountains or buildings blocking the signal.
- Multi-path noise: This noise results from a time difference between the broadcast waves directly from the station arriving at the antenna and the waves reflected by mountains or buildings.

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[BOSE AUDIO WITHOUT NAVIGATION]

## REMOVAL AND INSTALLATION AV CONTROL UNIT

#### Exploded View

INFOID:000000005688906

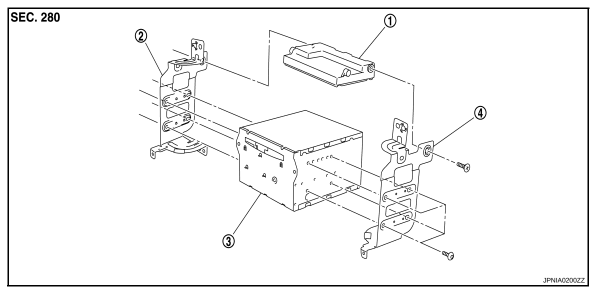
#### CAUTION:

Before replacing AV control unit, perform "READ CONFIGURATION" to save or print current vehicle specification. For details, refer to <u>AV-283, "Description"</u>.

#### REMOVAL

Refer to <u>IP-12, "A/T MODELS : Exploded View"</u> (A/T models) or <u>IP-22, "M/T MODELS : Exploded View"</u> (M/T models).

DISASSEMBLY



- 1. Unified meter and A/C amp. 2. Bracket LH
- 4. Bracket RH

#### Removal and Installation

INFOID:000000005688907

3. AV control unit

#### REMOVAL

#### CAUTION:

Before replacing AV control unit, perform "READ CONFIGURATION" to save or print current vehicle specification. For details, refer to <u>AV-283</u>, "<u>Description</u>".

- 1. Remove display unit. Refer to <u>AV-329</u>, "Exploded View".
- 2. Remove AV control unit with a unified meter and A/C amp. as a single unit from the body.
- 3. Remove bracket screws, and then remove AV control unit.

#### INSTALLATION

Install in the reverse order of removal.

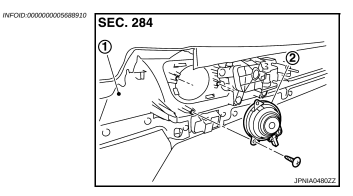
#### CAUTION:

- Since AV control unit connector and unified meter and A/C amp. connector have the same form, be careful not to insert them wrongly.
- Be sure to perform "WRITE CONFIGURATION" when replacing AV control unit.

#### [BOSE AUDIO WITHOUT NAVIGATION]

DISPLAY UNIT	Δ
Exploded View	А
Refer to <u>IP-12, "A/T MODELS : Exploded View"</u> (A/T models) or <u>IP-22, "M/T MODELS : Exploded View"</u> (M/T models).	В
Removal and Installation	С
<ul> <li>REMOVAL</li> <li>1. Remove cluster lid D. Refer to <u>IP-12, "A/T MODELS : Exploded View"</u> (A/T models) or <u>IP-22, "M/T MOD-ELS : Exploded View"</u> (M/T models).</li> <li>2. Remove display unit with bracket as a single unit.</li> </ul>	D
INSTALLATION Install in the reverse order of removal.	E
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## DOOR SQUAWKER Exploded View



- 1. Door finisher
- 2. Door squawker

#### Removal and Installation

#### REMOVAL

- 1. Remove door finisher. Refer to INT-12, "Exploded View".
- 2. Remove door squawker from door finisher.

#### INSTALLATION

Install in the reverse order of removal.

## [BOSE AUDIO WITHOUT NAVIGATION]

## DOOR WOOFER Explode

Exploded View	INFOID.00000005688912 SEC. 284 Infoid of the second
<ol> <li>Door woofer</li> <li>Woofer bracket</li> </ol>	
Removal and Installation	INFOID:00000005688913
REMOVAL <ol> <li>Remove door finisher. Refer to <u>INT-12, "Exploded</u></li> <li>Remove door woofer from woofer bracket.</li> <li>INSTALLATION</li> </ol>	View".

Install in the reverse order of removal.

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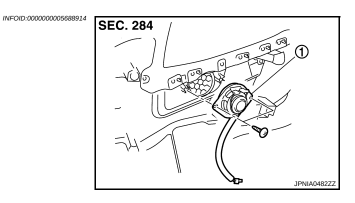
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AV

# REAR SPEAKER

Exploded View



1. Rear speaker

#### Removal and Installation

#### REMOVAL

- 1. Remove rear side finisher. Refer to INT-15, "Exploded View".
- 2. Remove rear speaker from rear side finisher.

#### INSTALLATION

Install in the reverse order of removal.

#### [BOSE AUDIO WITHOUT NAVIGATION]

## < REMOVAL AND INSTALLATION >

## TWEETER

1.

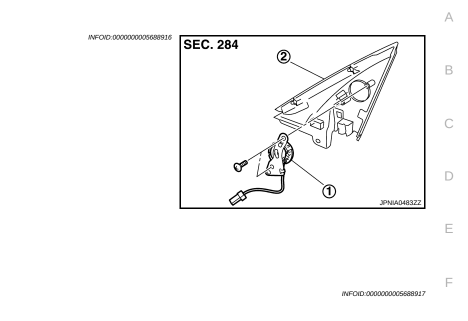
2.

Tweeter

**Removal and Installation** 

Corner cover





REMOVAL
1. Remove corner cover. Refer to MIR-18, "DOOR MIRROR ASSEMBLY : Exploded View".
2. Remove tweeter from corner cover.
INSTALLATION
Install in the reverse order of removal.

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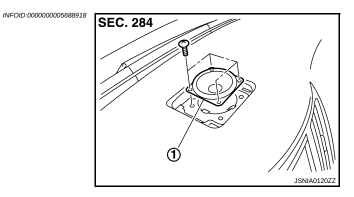
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## CENTER SPEAKER

**Exploded View** 



1. Center speaker

#### Removal and Installation

INFOID:000000005688919

#### REMOVAL

1. Remove upper grille, and then remove center speaker. Refer to <u>IP-12, "A/T MODELS : Exploded View"</u> (A/T models) or <u>IP-22, "M/T MODELS : Exploded View"</u> (M/T models).

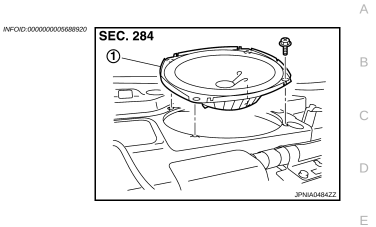
#### INSTALLATION

Install in the reverse order of removal.

## [BOSE AUDIO WITHOUT NAVIGATION]

## **REAR WOOFER**

## Exploded View



1. Rear woofer		_
Removal and Installation	INFOID:000000005688921	F
REMOVAL		
<ol> <li>Remove rear parcel shelf finisher. Refer to <u>INT-18, "Exploded View"</u>.</li> <li>Remove rear woofer from rear parcel shelf.</li> </ol>		G
INSTALLATION Install in the reverse order of removal.		Н
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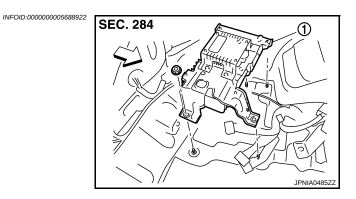
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# < REMOVAL AND INSTALLATION > BOSE AMP.

Exploded View



- 1. BOSE amp.
- $\triangleleft$ : Vehicle front

#### Removal and Installation

#### REMOVAL

- 1. Remove trunk floor spacer LH. Refer to INT-28, "Exploded View".
- 2. Remove BOSE amp. from trunk room LH.

#### INSTALLATION

Install in the reverse order of removal.

#### [BOSE AUDIO WITHOUT NAVIGATION]

#### < REMOVAL AND INSTALLATION > WOOFER AMP.

## Exploded View

Exploded View	FOID:000000006688924
	SEC. 284
	JPNIA0469ZZ
1. Woofer amp.	
C: Vehicle front	
Removal and Installation	INFOID:000000005688925
REMOVAL	
1. Remove trunk floor spacer LH. Refer to INT-28, "Exp	bloded View".
2. Remove Woofer amp. from BOSE amp.	

#### **INSTALLATION**

Install in the reverse order of removal.

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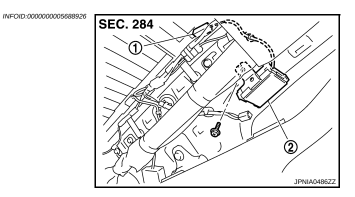
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## [BOSE AUDIO WITHOUT NAVIGATION]

## ANTENNA AMP.

Exploded View



- 1. AM-FM main connector
- 2. Antenna amp.

#### Removal and Installation

#### REMOVAL

- 1. Remove back pillar garnish LH. Refer to INT-15, "Exploded View".
- 2. Remove antenna amp. from rear pillar LH.

#### INSTALLATION

Install in the reverse order of removal.

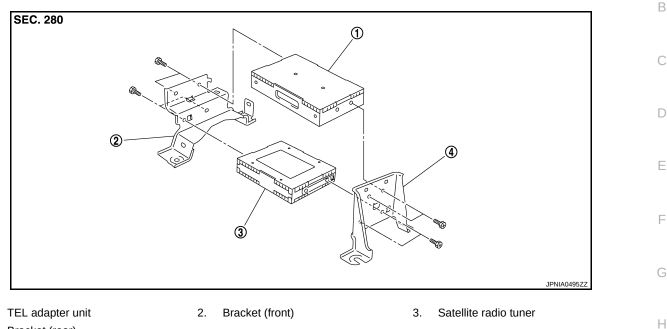
## SATELLITE RADIO TUNER

## Exploded View

INFOID:000000005658422

INFOID:000000005658423

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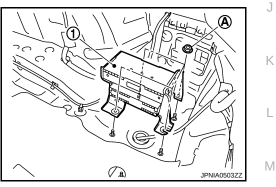
4. Bracket (rear)

#### Removal and Installation

#### REMOVAL

1.

- 1. Remove trunk floor spacer RH. Refer to INT-28, "Exploded View".
- 2. Remove nuts (A) from the trunk room RH, and remove TEL adapter unit and satellite radio tuner (1) from trunk room side.



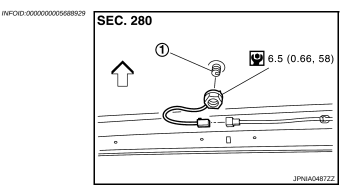
#### INSTALLATION Install in the reverse order of removal.

#### SATELLITE RADIO ANTENNA

#### < REMOVAL AND INSTALLATION >

## SATELLITE RADIO ANTENNA

**Exploded View** 



1. Satellite radio antenna

Refer to <u>GI-4, "Components"</u> for symbols in the figure.

#### Removal and Installation

INFOID:000000005688930

#### REMOVAL

- Remove headlining assembly (rear) to secure work space between vehicle and headlining. Refer to <u>INT-22, "NORMAL ROOF : Exploded View"</u> [with normal roof] or <u>INT-25, "SUNROOF : Exploded View"</u> [with sunroof].
- 2. Remove nut, and then remove satellite radio antenna from roof panel.

#### INSTALLATION

Install in the reverse order of removal.

Satellite radio antenna mounting nut (0.66 kg-m, 58 in-lb)

#### CAUTION:

Be careful about tightening torque. Antenna sensitivity becomes poor, and when it is excessive, roof panel may be deformed, when satellite radio antenna mounting nut tightening torque is loose.

#### **MULTIFUNCTION SWITCH**

### < REMOVAL AND INSTALLATION >

## **MULTIFUNCTION SWITCH**

#### **Exploded View**

3.

[BOSE AUDIO WITHOUT NAVIGATION]

А INFOID:000000005688931 REMOVAL В Refer to IP-12, "A/T MODELS : Exploded View" (A/T models) or IP-22, "M/T MODELS : Exploded View" (M/T models). С DISASSEMBLY SEC. 280 D Ε  $^{\circ}$ 2 F JSNIA0126ZZ Center ventilator grille 1. 2. Multifunction switch Removal and Installation INFOID:000000005688932 Н REMOVAL 1. Remove cluster lid D. Refer to IP-12, "A/T MODELS : Exploded View" (A/T models) or IP-22, "M/T MOD-ELS : Exploded View" (M/T models). 2. Remove multifunction switch mounting screws. Remove multifunction switch from center ventilator. **INSTALLATION** Install in the reverse order of removal. Κ L Μ

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#### PRESET SWITCH

#### < REMOVAL AND INSTALLATION > PRESET SWITCH

## [BOSE AUDIO WITHOUT NAVIGATION]

### Exploded View

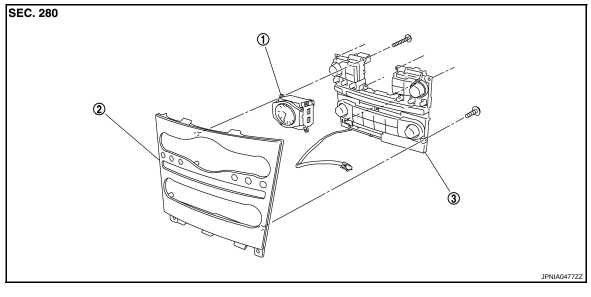
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#### REMOVAL

Refer to <u>IP-12, "A/T MODELS : Exploded View"</u> (A/T models) or <u>IP-22, "M/T MODELS : Exploded View"</u> (M/T models).

#### DISASSEMBLY



1. Clock

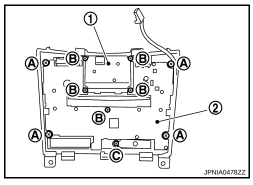
2. Cluster lid C

#### Preset switch

#### Removal and Installation

#### REMOVAL

- 1. Remove cluster lid C. Refer to <u>IP-12, "A/T MODELS : Exploded View"</u> (A/T models) or <u>IP-22, "M/T MOD-ELS : Exploded View"</u> (M/T models).
- 2. Remove preset switch screws (A), (B), and (C), and then remove preset switch (2) from cluster lid C.
  - 1. Clock



#### INSTALLATION

Install in the reverse order of removal.

#### NOTE:

When installing preset switch, do not allow the print wire that connects preset switch and multifunction switch to get caught in between AV control unit and preset switch.

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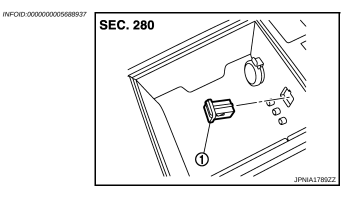
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## Exploded View

**USB CONNECTOR** 



1. USB connector

#### Removal and Installation

#### REMOVAL

- 1. Remove center console. Refer to <u>IP-33</u>, "A/T MODELS : Exploded View" (A/T models) or <u>IP-38</u>, "M/T <u>MODELS : Exploded View"</u> (M/T models).
- 2. Push the pawl from the back of center console to remove USB connector.

#### INSTALLATION

Install in the reverse order of removal.

#### < REMOVAL AND INSTALLATION > **MICROPHONE**

Exploded View

1.

REMOVAL Refer to INL-105, "Exploded View". DISASSEMBLY

Microphone

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Removal and Installation	INFOID:000000005688940	G
<ul><li>REMOVAL</li><li>1. Remove map lamp. Refer to <u>INL-105, "Exploded View"</u>.</li><li>2. Remove microphone from map lamp.</li></ul>		Н
INSTALLATION Install in the reverse order of removal.		I
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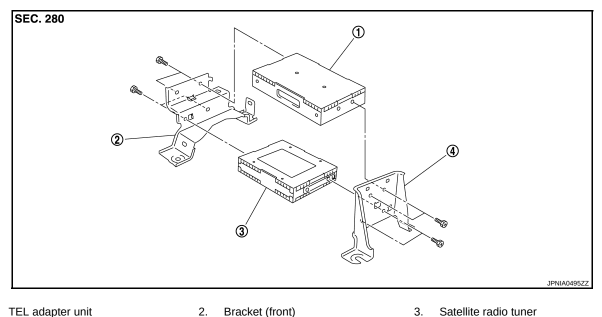
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## TEL ADAPTER UNIT

#### **Exploded View**

INFOID:000000005658440



TEL adapter unit 1.

Bracket (front)

3. Satellite radio tuner

[BOSE AUDIO WITHOUT NAVIGATION]

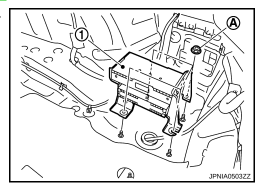
Bracket (rear) 4.

#### Removal and Installation

INFOID:000000005658441

#### REMOVAL

- 1. Remove trunk floor spacer RH. Refer to INT-28, "Exploded View".
- Remove nuts (A) from the trunk room RH, and remove TEL 2. adapter unit and satellite radio tuner (1) from trunk room side.



**INSTALLATION** Install in the reverse order of removal.

# < REMOVAL AND INSTALLATION > TEL ANTENNA

Removal and	Installation
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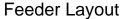
Removal and Installation	NFOID:000000005766756	
REMOVAL 1. Remove wheel house finisher RH, trunk floor spacer RH and trunk front finisher upper. Ref	fer to <u>INT-28.</u>	В
<ul> <li><u>"Exploded View"</u>.</li> <li>Remove rear parcel shelf finisher. Refer to <u>INT-18</u>, "<u>Exploded View</u>".</li> <li>Remove rear side finisher RH. Refer to <u>INT-15</u>, "<u>Exploded View</u>".</li> </ul>		С
<ul> <li>Remove TEL antenna from vehicle.</li> <li>INSTALLATION</li> <li>Install in the reverse order of removal.</li> </ul>		D
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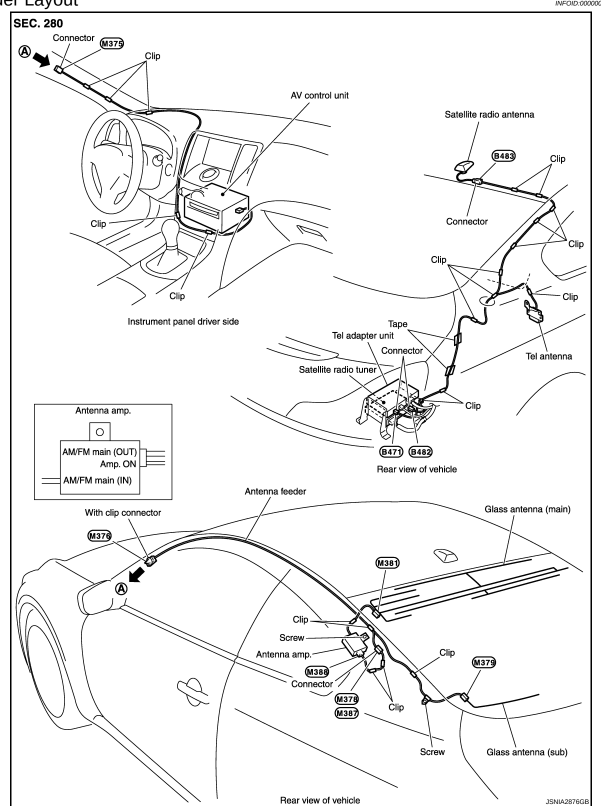
А

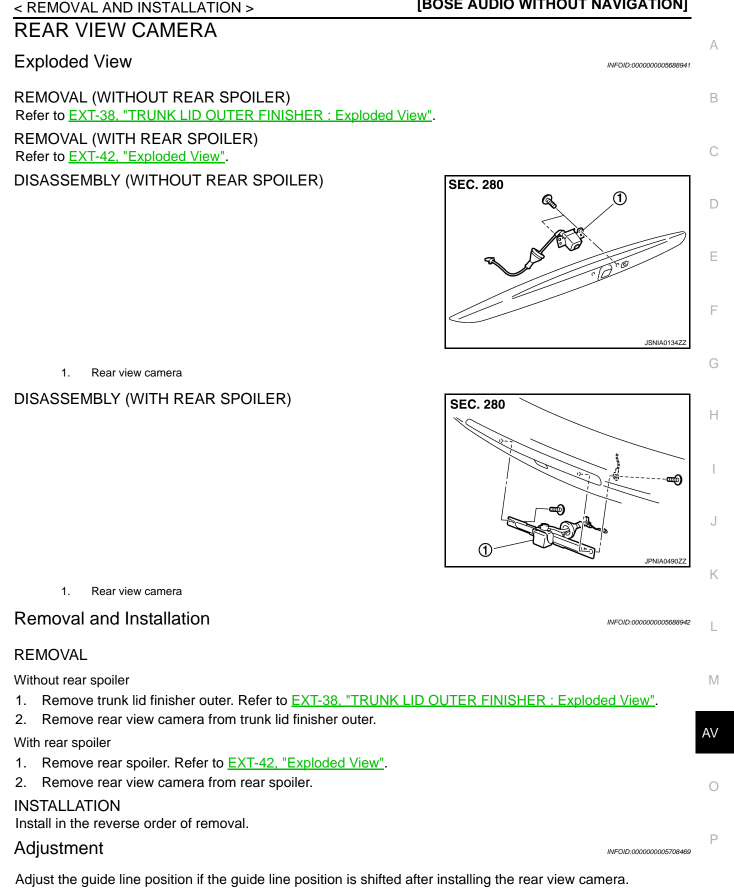
#### **TEL ANTENNA**

#### < REMOVAL AND INSTALLATION >

#### [BOSE AUDIO WITHOUT NAVIGATION]

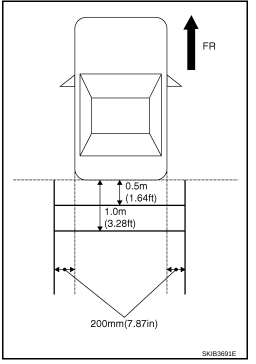






Revision: 2009 November

- 1. Draw lines on rearward area of the vehicle passing through the following points: 200 mm (7.87 in) from both sides of the vehicle, and 0.5 m (1.64 ft), 1.0 m (3.28 ft) from the rear end of the bumper.
- 2. Set into "Adjust Guide Lines" mode of "Confirmation/Adjustment" mode.



3. Rotate the center dial, and then select the guiding line pattern so that its angle is aligned with the correction line of the rear of the vehicle.

#### **Selected pattern**

Make fine adjustment to the correction line of the rear of the 4. vehicle with up/down/left/right switches so that its position is aligned with the guiding line. Press "OK" switch and record the adjusted guiding line position to the AV control unit.

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: 20° to 20°

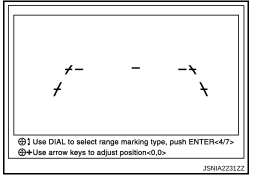
## : 20° to 20°

#### **CAUTION:**

Never operate other function such as pressing BACK while writing index data.

## **REAR VIEW CAMERA**

#### [BOSE AUDIO WITHOUT NAVIGATION]



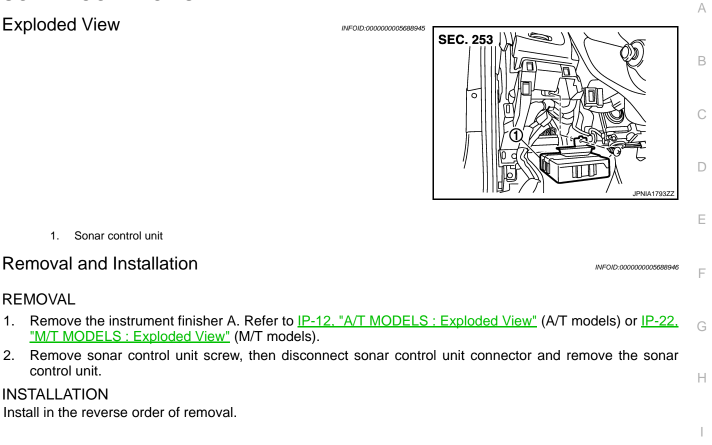
#### < REMOVAL AND INSTALLATION > SONAR CONTROL UNIT

**Exploded View** 

REMOVAL

control unit.

1.



**INSTALLATION** Install in the reverse order of removal.

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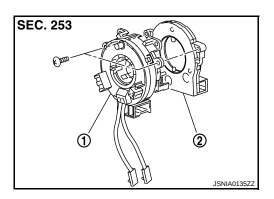
#### **STEERING ANGLE SENSOR**

#### < REMOVAL AND INSTALLATION >

## STEERING ANGLE SENSOR

**Exploded View** 

REMOVAL Refer to SR-14, "Exploded View". DISASSEMBLY



- Spiral cable 1.
- Steering angle sensor 2.

#### **Removal and Installation**

#### REMOVAL

- 1. Remove spiral cable.
- 2. Remove steering angle sensor from spiral cable.

#### **INSTALLATION**

Install in the reverse order of removal.

#### Adjustment

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INFOID:000000005688948

Perform 4WAS front actuator adjustment. Refer to STC-29, "4WAS FRONT ACTUATOR NEUTRAL POSI-TION ADJUSTMENT : Description".

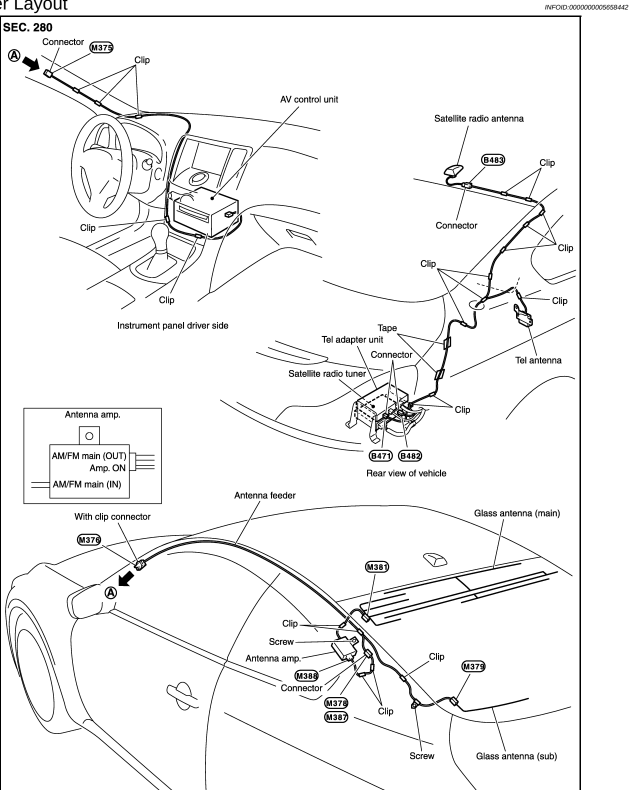
#### [BOSE AUDIO WITHOUT NAVIGATION]

#### ANTENNA FEEDER

#### < REMOVAL AND INSTALLATION > ANTENNA FEEDER

## [BOSE AUDIO WITHOUT NAVIGATION]

## Feeder Layout



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Rear view of vehicle

JSNIA2876G

# < PRECAUTION > PRECAUTION PRECAUTIONS

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

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

#### WARNING:

- 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 "SRS AIR BAG".
- 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 Air Bag Diagnosis Sensor Unit or other Air Bag 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 3 minutes before performing any service.

#### Precaution for Battery Service

Before disconnecting the battery, lower both the driver and passenger windows. This will prevent any interference between the window edge and the vehicle when the door is opened/closed. During normal operation, the window slightly raises and lowers automatically to prevent any window to vehicle interference. The automatic window function will not work with the battery disconnected.

#### **Precaution for Trouble Diagnosis**

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#### AV COMMUNICATION SYSTEM

- Do not apply voltage of 7.0 V or higher to the measurement terminals.
- Use the tester with its open terminal voltage being 7.0 V or less.
- Be sure to turn ignition switch OFF and disconnect the battery cable from the negative terminal before checking the circuit.

#### Precaution for Harness Repair

#### AV COMMUNICATION SYSTEM

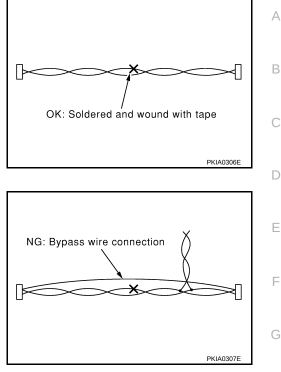
Revision: 2009 November

## PRECAUTIONS

#### < PRECAUTION >

#### [BOSE AUDIO WITH NAVIGATION]

 Solder the repaired parts, and wrap with tape. [Frays of twisted line must be within 110 mm (4.33 in).]



• Do not perform bypass wire connections for the repair parts. (The spliced wire will become separated and the characteristics of twisted line will be lost.)



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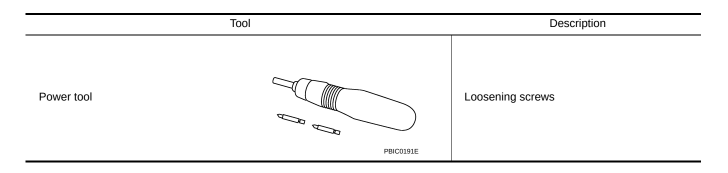
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# < PREPARATION > PREPARATION

## PREPARATION

## **Commercial Service Tools**



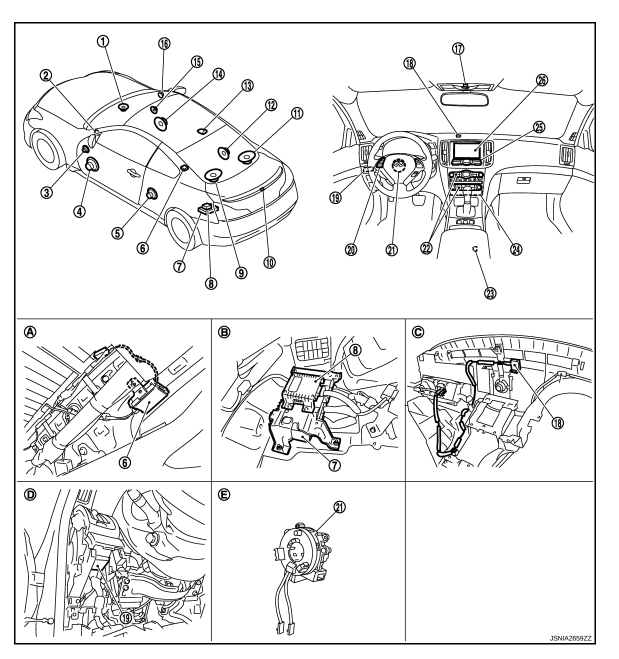
#### [BOSE AUDIO WITH NAVIGATION]

# < SYSTEM DESCRIPTION > SYSTEM DESCRIPTION

COMPONENT PARTS

**Component Parts Location** 

INFOID:000000005689158



- 1. Center speaker
- 4. Door woofer LH
- 7. BOSE amp.
- 10. Rear view camera
- 13. Satellite radio antenna
- 16. Tweeter RH
- 19. Sonar control unit
- 22. Preset switch
- 25. Multifunction switch

- 2. Tweeter LH
- 5. Rear speaker LH
- 8. Woofer amp.
- 11. Rear woofer RH
- 14. Door woofer RH
- 17. Microphone
- 20. Steering switch
- 23. USB connector
- 26. Display unit

- 3. Door squawker LH
- 6. Antenna amp.
- 9. Rear woofer LH
- 12. Rear speaker RH
- 15. Door squawker RH
- 18. GPS antenna
- 21. Steering angle sensor
- 24. AV control unit

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#### < SYSTEM DESCRIPTION >

- Α. Within rear pillar finisher LH
- Instrument driver lower panel re-D. moved condition

## **Component Description**

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Spiral cable removed condition

**COMPONENT PARTS** 

C. Instrument panel rear side

[BOSE AUDIO WITH NAVIGATION]

Part name	Description
AV control unit	<ul> <li>Integrates hard disk drive (HDD) allowing map data and music data to be stored.</li> <li>It is the master unit of the MULTI AV system, and it is connected to each control unit by communication. It operates each system according to communication signals from the AV control unit.</li> <li>The AV control unit includes the audio, hands-free phone, voice control, navigation, USB connected to ECM and unified meter and A/C amp. via CAN communication to obtain necessary information for the vehicle information function.</li> <li>It is connected to the steering angle sensor and receives the steering angle sensor signal via CAN communication.</li> <li>It inputs the illumination signals that are required for the display dimming control.</li> <li>It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake).</li> <li>The RGB digital image signal and composite image signal are output to display unit.</li> <li>Amp. ON signal, sound signal and mode change signal transmitted to BOSE amp.</li> <li>Update of map data is performed with the DVD-ROM.</li> </ul>
Display unit	<ul> <li>Display image is controlled by the serial communication from AV control unit.</li> <li>RGB digital image signal is input from AV control unit.</li> <li>Composite image signal is input from AV control unit.</li> <li>Camera image signal is input from rear view camera.</li> <li>Touch panel function can be operated for each system by touching a display directly.</li> </ul>
BOSE amp.	<ul> <li>Inputs sound signal from AV control unit, and outputs sound signal to woofer amp. and each speaker.</li> <li>Input mode change signal from AV control unit.</li> </ul>
Woofer amp.	Inputs power (amp ON) and sound signal from BOSE amp., and outputs sound signal to rear woofer.
Door woofer	<ul><li>Outputs sound signal from BOSE amp.</li><li>Outputs low range sound.</li></ul>
Door squawker	<ul><li>Outputs sound signal from BOSE amp.</li><li>Outputs mid range sound.</li></ul>
Rear speaker	<ul><li>Outputs sound signal from BOSE amp.</li><li>Outputs high, mid and low range sounds.</li></ul>
Tweeter	<ul><li>Outputs sound signal from BOSE amp.</li><li>Outputs high range sound.</li></ul>
Center speaker	<ul><li>Outputs sound signal from BOSE amp.</li><li>Outputs high, mid and low range sounds.</li></ul>
Rear woofer	<ul><li>Outputs sound signal from woofer amp.</li><li>Outputs low range sound.</li></ul>
Multifunction switch	<ul> <li>Operation panel is equipped with the centralized switch where audio, auxiliary input and navigation, etc. operations are integrated.</li> <li>Connected with preset switch via cable, and operation signal is transmitted to AV control unit via AV communication.</li> </ul>
Preset switch	<ul> <li>Operation panel is equipped with the centralized switch where audio and air conditioner, etc. operations are integrated.</li> <li>Connected with multifunction switch via cable, and operation signal is transmitted to AV control unit via AV communication.</li> <li>The disk ejection operating signal is performed by hardwire.</li> </ul>
Rear view camera	<ul><li>Camera power supply is input from AV control unit.</li><li>The image of vehicle rear view is transmitted to display unit.</li></ul>

## **COMPONENT PARTS**

## < SYSTEM DESCRIPTION >

#### [BOSE AUDIO WITH NAVIGATION]

Part name	Description
Steering angle sensor	It is connected to the AV control unit and transmits the steering angle sensor signal via CAN communication.
Sonar control unit	<ul> <li>Controlled by AV communication transmitted from AV control unit.</li> <li>Trouble diagnosis is supported with CONSULT-III (K-LINE).</li> </ul>
Steering switch	<ul> <li>Operations for audio, hands-free phone, voice control and navigation, etc. are possible.</li> <li>Steering switch signal (operation signal) is output to AV control unit.</li> </ul>
Microphone	<ul> <li>Used for hands-free phone operation and voice recognition.</li> <li>Microphone signal is transmitted to AV control unit.</li> <li>Power (Microphone VCC) is supplied from AV control unit.</li> </ul>
GPS antenna	GPS signal is received and transmitted to AV control unit.
Antenna amp.	<ul> <li>Radio signal received by glass antenna is amplified and transmitted to AV control unit.</li> <li>Power (antenna amp. ON signal) is supplied from AV control unit.</li> </ul>
Satellite radio antenna	Satellite radio signal is received and transmitted to AV control unit.
USB connector	Image signal <sup>*1</sup> and sound signal of USB input is transmitted to AV control unit.

\*1: Image signals cannot be received from  $\operatorname{iPod}^{\mathbb{8}}.$ 

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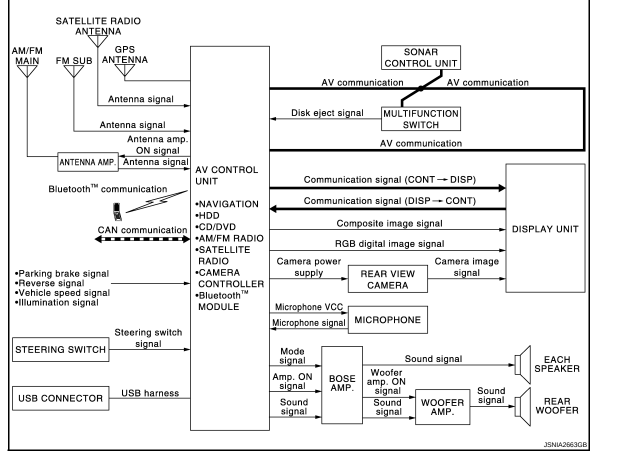
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#### < SYSTEM DESCRIPTION >

#### SYSTEM MULTI AV SYSTEM

#### MULTI AV SYSTEM : System Diagram



#### NOTE:

The name MULTIFUNCTION SWITCH indicates the integration of PRESET SWITCH and MULTIFUNCTION SWITCH virtually.

## MULTI AV SYSTEM : System Description

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Multi AV system means that the following systems are integrated.

FUNCTION NAME
Navigation system function
Audio function
DVD play function
Hands-free phone function
USB connection function
Voice recognition function
Touch panel function
Rear view monitor function
Sonar system
Vehicle information function

COMMUNICATION SIGNAL

# < SYSTEM DESCRIPTION >

# [BOSE AUDIO WITH NAVIGATION]

- AV control unit function by transmitting/receiving data one by one with each unit (slave unit) that configures them completely as a master unit by connecting between units that configure MULTI AV system with two AV communication lines (H, L).
- Two AV communication lines (H, L) adopt a twisted pair line that is resistant to noise.
- AV control unit is connected by CAN communication, and it receives data signal from ECM, unified meter and A/C amp. It computes and displays fuel economy information value with the obtained information.
- AV control unit is connected with display and serial communication, and it transmits the required signal of display and display control and receives the response signal from display.

# NAVIGATION SYSTEM FUNCTION

### Description

- The AV control unit controls navigation function while GPS tuner has built-in map data, GYRO (angle speed sensor), on the HDD (Hard Disk Drive).
- The AV control unit inputs operation signal with communication signal, through display (touch panel) and multifunction switch and steering switch.
- Guide sound is output to front speaker through BOSE amp. from AV control unit when operating navigation system.
- A vehicle position is calculated with the GYRO (angle speed sensor), vehicle sensor, signal from GPS satellite and map data stored on HDD (Hard Disk Drive), and transmits the map image signal (RGB image, RGB area, RGB image synchronizing) to the display.

### Position Detection Principle

The navigation system periodically calculates the current vehicle position according to the following three types of signals.

- Travel distance of the vehicle as determined by the vehicle speed sensor
- Vehicle turning angle determined by the gyroscope (angular speed sensor)
- The travel direction of the vehicle determined by the GPS antenna (GPS information)

The current position of the vehicle is then identified by comparing the calculated vehicle position with map data, which is stored in the HDD (Hard Disk Drive) (map-matching), and indicated on the screen with a current location mark. More accurate data is used by comparing position detection results from GPS to the map-matching.

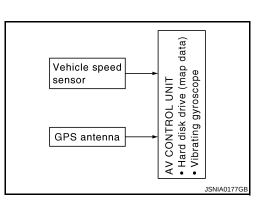
The current position is calculated by detecting the travel distance from the previous calculation point, and its direction change.

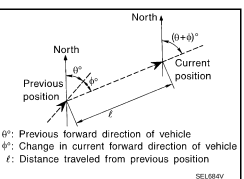
Travel distance

The travel distance is generated from the vehicle speed sensor input signal. The automatic distance correction function is adopted for preventing a miss-detection of the travel distance because of tire wear etc.

Travel direction

The gyroscope (angular velocity sensor) and GPS antenna (GPS information) generate the change of the travel direction. Both have advantages and disadvantages as per the following descriptions.





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Туре	Advantage	Disadvantage
Gyroscope (angular velocity sensor)	The turning angle is precisely detected.	Errors are accumulated when driving a long dis- tance without stopping.
GPS antenna (GPS informa- tion)	The travel direction (North/South/East/West) is detected.	The travel direction is not precisely detected when driving slowly.

Input signals are prioritized in each situation. However, this order of priority may change in accordance with more detailed travel conditions so that the travel direction is detected more accurately.

Map-matching

# < SYSTEM DESCRIPTION >

Map-matching repositions the vehicle on the road map when a new location is judged to be more accurate. This is done by comparing the current vehicle position (calculated by the normal position detection method) from the map data stored in the HDD (Hard Disk Drive).

There is a possibility that the vehicle position may not be corrected in the following case, and when vehicle is driven over a certain distance or time in which GPS information is hard to receive. Correct manually the current location mark on the screen.

 In map-matching, several alternative routes are prepared and prioritized in addition to the road judged as currently driving on. Therefore, due to errors in the distance and/or direction, an incorrect road may be prioritized, and the current location mark may be repositioned to the incorrect road.

If two roads are running in parallel, they are of the same priority. Therefore, the current location mark may appear on either of them alternately, depending on maneuvering of the steering wheel and configuration of the road, etc.

• Map-matching does not function correctly when road on which the vehicle is driving is new, etc. and not recorded in the map data. Also, map-matching does not function correctly when road pattern stored in the map data and the actual road pattern are different due to repair, etc.

Therefore, the map-matching function judges other road as a currently driving road if the road is not in the map, and displays the current location mark on it. Later, the current location mark may be repositioned to the road if the correct road is detected.

• Effective range for comparing the vehicle position and travel direction calculated by the distance and direction with the road data is limited. Therefore, correction by map-matching is not possible

when there is an excessive gap between current vehicle position and the position on the map.

# GPS (Global Positioning System)

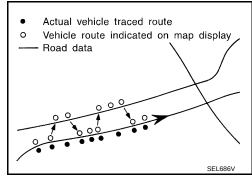
GPS (Global Positioning System) is developed for and is controlled by the US Department of Defense. The system utilizes GPS satellites (NAVSTAR), transmitting out radio waves while flying on an orbit around the earth at an altitude of approximately 21,000 km (13,049 mile).

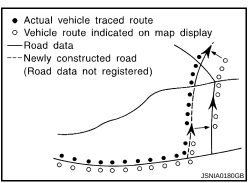
The receiver calculates the travel position in three dimensions (latitude/longitude/altitude) according to the time lag of the radio waves that four or more GPS satellites transmit (three-dimensional positioning). The GPS receiver calculates the travel position in two dimensions (latitude/longitude) with the previous altitude data if the GPS receiver receives only three radio waves (two-dimensional positioning). GPS position correction is not performed while stopping the vehicle.

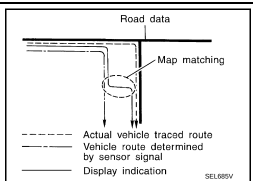
Accuracy of the GPS will deteriorate under the following conditions:

- In two-dimensional positioning, GPS accuracy will deteriorate when altitude of the vehicle position changes.
- The position of GPS satellite affects GPS detection precision. The position detection may not be precisely performed.

# GPS satellite







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# [BOSE AUDIO WITH NAVIGATION]

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 The position detection is not performed if GPS receiver does not receive radio waves from GPS satellites. (Inside a tunnel, parking in a building, under an elevated highway etc.) GPS receiver may not receive radio А waves from GPS satellites if any object is placed on the GPS antenna.

## NOTE:

- The detection result has an error of approximately 10 m (32.81 ft) even with a high-precision three dimensional positioning.
- There may be cases when the accuracy is lowered and radio waves are stopped intentionally because the GPS satellite signal is controlled by the US trace control center.

# AUDIO FUNCTION

The audio system is equipped with the following functions. Each function is operated with multifunction switch, preset switch, touch panel, steering switch or audio recognition. Operation status of audio is indicated at display.

FUNCTION
AM/FM radio
Satellite radio
CD
Bluetooth <sup>™</sup> audio
Music Box (Hard Disk Drive)
Driver's Audio Stage

### Operating Signal

Audio system operation can be performed with multifunction switch, preset switch, steering switch, touch Н panel function or voice recognition function.

- Operating signal is transmitted to AV control unit with AV communication when it is operated by multifunction switch or preset switch. The disk ejection operating signal is performed by hardwire.
- Operating signal is transmitted to AV control unit with steering switch signal when it is operated by steering switch.

### Screen Display

Switching of display is performed with serial communication between display unit and AV control unit.

### AM/FM Radio Mode

- AM/FM radio tuner is built into AV control unit.
- · Audio signal is received by glass antenna, next it is amplified by antenna amp, and finally it is input to AV control unit. Audio signal is input to BOSE amp., and BOSE amp. outputs to each speaker.

### Satellite Radio Mode

- Satellite radio tuner is built into AV control unit.
- Audio signal (satellite radio) is received by satellite antenna, and it is input to AV control unit. AV control unit outputs audio signal to BOSE amp. The signal is also outputted from BOSE amp. to both woofer and each Μ speaker.

# CD Mode

- CD function is built into AV control unit.
- AV AV control unit outputs audio signal to BOSE amp., and BOSE amp. outputs to each speaker when CD is inserted to AV control unit.

# Bluetooth<sup>™</sup> Audio Mode

- Bluetooth<sup>™</sup> audio function is built into AV control unit.
- Bluetooth<sup>™</sup> audio can play music data in the portable audio by means of Bluetooth<sup>™</sup> communications between the portable audio and the AV control unit.
- AV control unit outputs audio signal to BOSE amp., and BOSE amp, outputs to each speaker.

### Music Box Mode

- Music CD data is stored on HDD that is built into AV control unit, and it can be played.
- AV control unit outputs music (sound signal) that is stored on HDD to BOSE amp., and BOSE amp. outputs to each speaker.

Driver's Audio Stage

# AV-363

# < SYSTEM DESCRIPTION >

- Driver's Audio Stage controls the speaker's output characteristic by BOSE amp. so that the driver's seat is to be the center of sounds.
- ON/OFF signals of Driver's Audio Stage are transmitted from AV control unit to BOSE amp. using mode change signal.

# DVD PLAY FUNCTION

- DVD is played by inserting DVD into the AV control unit.
- DVD image signals are transmitted to the display unit and DVD sound signals are transmitted to each speaker via BOSE amp.

## HANDS-FREE PHONE FUNCTION

- AV control unit includes hands-free phone function.
- Hands-free communication can be operated by connecting using Bluetooth<sup>™</sup> communication with cellular phone.
- Operation is performed by steering switch, and operating condition is indicated on display.
- Guide sound that is heard during operation is input from AV control unit to BOSE amp., and is output from front speaker.

### When A Call Is Originated

Spoken voice sound output from the microphone (microphone signal) is input to AV control unit. AV control unit outputs to cellular phone with Bluetooth<sup>TM</sup> communication as a TEL voice signal. Voice sound is then heard at the other party.

### When Receiving A Call

Voice sound is input to own cellular phone from the other party. TEL voice signal is output to door speaker, and the signal is input to BOSE amp. via AV control unit by establishing Bluetooth<sup>™</sup> communication from cellular phone.

# USB CONNECTION FUNCTION

- Connecting iPod<sup>®</sup> or USB memory allows the driver to play iPod<sup>®</sup> music files or USB memory-stored music files, video data, and image viewer data.
- Sound signals of music files stored in iPod<sup>®</sup> or USB memory are transmitted from the USB connector to the AV control unit. The AV control unit transmits the sound signals to the each speaker via BOSE amp.
- Video signals and image viewer file signals are transmitted from the USB connector to the AV control unit. The data and files are displayed on the display unit screen.
- iPod<sup>®</sup> is recharged when connected to USB connector.
- Only files that meet the following conditions will be played.

	Music file	Video file	Image viewer file
File format	"MP3", "WMA", "AAC", "M4A"	"DivX", "MPEG4 (ASF)"	"JPEG"
File extension	".mp3", ".wma", ".aac", ".m4a"	".divx", ".afs", ".avi"	".jpg", ".jpeg"
Maximum file size	2 GB	2 GB	2 MB

### NOTE:

- iPod<sup>®</sup> is a trademark of Apple inc., registered in the U.S. and other countries.
- Image signals cannot be received from iPod<sup>®</sup>.
- Use the enclosed USB harness when connecting iPod<sup>®</sup> to USB connector.

# **VOICE RECOGNITION FUNCTION**

- Each operation of multi AV system can be performed by inputting sound to microphone.
- Start of sound recognition system can be performed by steering switch.

### TOUCH PANEL SYSTEM

Each operation of multi AV system can be performed by directly touching a display.

## REAR VIEW MONITOR FUNCTION

- The AV control unit supplies power to the rear view camera when receiving a reverse signal.
- The rear view camera transmits camera images to the display unit when power is supplied from the AV control unit.

# **(BOSE AUDIO WITH NAVIGATION)**

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unit by RGB d image signal a	igital image nd the came se lines are	signal. era imag	ning message, fixed guide lines, and predictive course lines to the display Rear view monitor images are displayed by combining the RGB digital e signals from the rear view camera. ed by a steering angle sensor signal received the AV control unit via CAN	/
SONAR SYSTE		t the son	ar system, refer to <u>SN-7, "System Description"</u> .	L
<ul> <li>AV control unit from ECM, unit</li> <li>AV control unit</li> </ul>	, climate co displays the fied meter a	ntrol sys e fuel cor nd A/C a	tem, fuel economy, maintenance and navigation are displayed. Insumption status while receiving data signal through CAN communication	(
function. MULTI AV SY	STEM :	Fail-Sa	fe INF0ID:000000005742032	E
When the ambia sage and limits tl FAIL-SAFE CO	he AV contro	ol unit fu	comes extremely low or extremely high, AV control unit displays the mes- nction.	I
Display	·		20°C (–4°F) or lower, or when it is 70°C (158°F) or higher conditions are as shown below:	(
Fail-s	safe mode		Display (display of the fail-safe condition)	
When HDD temperature is low			HDD system is experiencing problems due to extreme low temperature. Normal operation will resume when temperature rises.	
When HDD temper	ature is high		HDD system is experiencing problems due to extreme high temperature. Normal operation will resume when temperature drops.	
DESCRIPTION	OF CONT	ROLS		1
Functio	on		When Fail-safe Function is activated	
	Operation	Only mu	tifunction switch (preset switch) can be operated.	
Air conditioner	Display		f multifunction switch (preset switch) illuminates. temperature, blow angle, and flow rate are displayed in simplified mode.	

# **CONSULT-III** diagnosis Ability Operation Mode

Audio

Camera

Navigation

Self diagnosis

Hands-free phone

There is an ability operation mode for Fail-safes due to low or high ambiance temperature.

No display ("Fail-safe mode" is displayed)

Image tone cannot be controlled.

Cannot be operated.

Cannot be operated.

Cannot be operated.

If HDD data can be read, fail-safe is shown, then normal displays are displayed only for functions which can be operated.

Cannot be superimposed. (warning display, tone control display)

The display in simplified mode of fail-safe condition

Only ON/OFF and volume control operations by multifunction switch (preset switch) are possible.

### **RELEASE CONDITIONS OF FAIL-SAFE**

Operation

Operation

Operation

Operation

Display

Display

Fail-safe is released on following conditions and normal mode is restored.

### When The Temperature of HDD Is Low or High

If the ambient temperature becomes out of fail-safe condition range, normal mode is restored.

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# DIAGNOSIS SYSTEM (AV CONTROL UNIT) ON [BOSE AUDIO WITH NAVIGATION]

# < SYSTEM DESCRIPTION >

# DIAGNOSIS SYSTEM (AV CONTROL UNIT)

# Description

- The AV control unit diagnosis function starts up with multifunction switch operation and the AV control unit performs a diagnosis for each unit in the system during the on board diagnosis.
- Perform a CONSULT-III diagnosis if the on board diagnosis does not start, e.g., the screen does not display anything, the multifunction switch does not function, etc.

# On Board Diagnosis Function

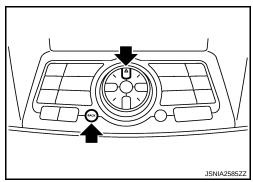
# MULTIFUNCTION SWITCH AND PRESET SWITCH SELF-DIAGNOSIS FUNCTION

The ON/OFF operation (continuity) of each switch in the multifunction switch and preset switch can be checked.

### Self-diagnosis Mode

- Press the "BACK" switch and the "UP" switch of the 8-direction switches within 10 seconds after turning the ignition switch from OFF to ACC and hold them for 3 seconds or more. Then the buzzer sounds, all indicators of the preset switch illuminate, and the self-diagnosis mode starts.
- The continuity of each switch at the ON position can be checked by pressing the switch. The buzzer sounds if the switch is normal. **NOTE:**

The hazard switch and disk eject switch cannot be checked.



# Finishing Self-diagnosis Mode

Self-diagnosis mode is canceled when turning the ignition switch OFF.

# ON BOARD DIAGNOSIS ITEM

Description

- The trouble diagnosis function has a self-diagnosis mode for conducting trouble diagnosis automatically and a confirmation/adjustment mode for operating manually.
- The self-diagnosis mode performs diagnoses on the AV control unit, connections between system components as well as connections between AV control unit and GPS antenna. Then it displays the diagnosis results on the display.
- The confirmation/adjustment mode allows the technician to check, modify or adjust the vehicle signals and set values, as well as to monitor the system error records and system communication status. The checking, modifying or adjusting generally require human intervention and judgment (the system cannot make judgment automatically).

On Board Diagnosis Item

Mode	Description
Self Diagnosis	<ul> <li>AV control unit diagnosis.</li> <li>Diagnoses the connections across system components, between AV control unit and GPS antenna.</li> </ul>

INFOID:000000005685419

INFOID:000000005685420

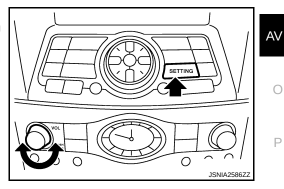
### < SYSTEM DESCRIPTION >

# [BOSE AUDIO WITH NAVIGATION]

	Mode		Description
	Display Diagnosis		The following check functions are available: color tone check by color bar display and white display, light and shade check by gray scale dis- play and touch panel calibration response check.
	Vehicle Signals		Diagnosis of signals can be performed for vehicle speed, parking brake, lights, ignition, reverse, side view switch and room lamp.
	Climate Control		Start auto air conditioner system self-diagnosis.
		Steering Angle Ad- justment	When there is a difference between the actual turning angle and the vehicle mark turning angle, it can be adjusted.
Confirmation/ Adjustment	Navigation	Speed Calibration	When there is a difference between the current location mark and the ac- tual location, it can be adjusted.
		XM SAT Subscrip- tion Status	The XM NavTraffic subscription status can be checked.
	Error History		The system malfunction and the frequency when occurring in the past are displayed. When the malfunctioning item is selected, the time and place that the selected malfunction last occurred are displayed.
	Synchronizer FES Clock		-
	Speaker Test		The connection of a speaker can be confirmed by test tone.
	Vehicle CAN Diagnosis		The transmitting/receiving of CAN communication can be monitored.
	AV COMM Diagnosis		The communication condition of each unit of Multi AV system can be monitored.
	Hands-free Phone		The received volume adjustment of hands-free phone, microphone speaker check, and erase memory can be performed.
	Camera Cont.		The signal connected to camera control unit can be checked and the guiding line position that overlaps rear view camera image can be adjusted.
		XM NaviTrffic	Change Channel
		XM NavWeather	Any necessary channels required to receive traffic information from the satellite radio system can be set.
	XM	XM CGS	Change Application ID
		Diag	<ul> <li>Any application ID'-s required to receive traffic information from the satellite radio system can be set.</li> </ul>
	Delete Unit Connection Log		Erase the connection history of unit and error history.
	Initialize Settings		Initializes the AV control unit memory.
	Version Information		Version information of the AV control unit is displayed.

# METHOD OF STARTING

- 1. Start the engine.
- 2. Turn the audio system OFF.
- 3. While pressing the "SETTING" button, turn the volume control dial clockwise or counterclockwise for 40 clicks or more. (When the self-diagnosis mode is started, a short beep will be heard.)
  - Shifting from current screen to previous screen is performed by pressing "BACK" button.



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# < SYSTEM DESCRIPTION >

4. The trouble diagnosis initial screen is displayed, and then the items of "Self Diagnosis" and "Confirmation/Adjustment" can be selected.

System Diagnostic Menu	Back
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Self Diagnosis	
Comfirmation/Adjustment	
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[BOSE AUDIO WITH NAVIGATION]

# SELF-DIAGNOSIS MODE

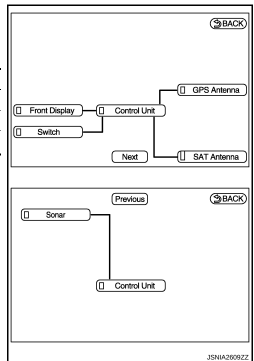
- 1. Start the self-diagnosis function and select "Self Diagnosis".
- Self-diagnosis subdivision screen is displayed, and the self-diagnosis mode starts.
- The bar graph visible on the center of the self-diagnosis subdivision screen indicates progress of the trouble diagnosis.
- 2. Diagnosis results are displayed after the self-diagnosis is completed. The unit names and the connection lines are color-coded according to the diagnostic results.

Diagnosis results	Unit	Connection line
Normal	Green	Green
Connection malfunction	Gray	Yellow
Unit malfunction Note	Red	Green

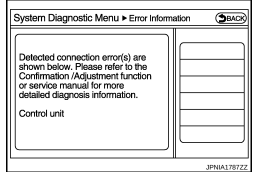
### NOTE:

Control unit (AV control unit) is displayed in red.

- Replace AV control unit if "Self-Diagnosis did not run because of a control unit malfunction" is indicated. The symptom is AV control unit internal error. Refer to <u>AV-477</u>, "Exploded View".
- If multiple errors occur at the same time for a single unit, the screen switch colors are determined according to the following order of priority: red > gray.



- The comments of the self-diagnosis results can be viewed with a component in the diagnosis result screen.



Detection Range of Self-diagnosis Mode

- The self-diagnosis mode allows the technician to diagnose the connection in the communication line between AV control unit and each unit and the internal operation of the AV control unit.
- Because the start condition of diagnosis function is a switch operation, the on board diagnosis function cannot be started up if any malfunction is detected in the communication circuit between AV control unit and multifunction switch.

# DIAGNOSIS SYSTEM (AV CONTROL UNIT) ON > [BOSE AUDIO WITH NAVIGATION]

# < SYSTEM DESCRIPTION >

### SELF-DIAGNOSIS RESULTS

Check the applicable display at the following table, and then repair the malfunctioning parts.

Only Unit Part Is Displayed In Red.

Screen switch	Description	Possible malfunction location / Action to take	В
Control Unit	Malfunction is detected in AV control unit power supply and ground circuits.	Check AV control unit power supply and ground circuits. When detecting no mal- function in those components, replace AV control unit.	С

### A Connecting Cable Between Units Is Displayed In Yellow.

Area with yellow connection lines	Description	Possible malfunction location / Action to take	I
Control unit ⇔ Front Display	Malfunction is detected in serial communi- cation circuits between AV control unit and display unit.	Serial communication circuits between AV control unit and display unit.	I
Control unit ⇔ GPS Antenna	GPS antenna connection malfunctions detected.	GPS antenna	
Control unit ⇔ SAT Antenna	Satellite radio antenna connection malfunc- tion is detected.	Satellite radio antenna disconnection	(
Control unit ⇔ Sonar	<ul> <li>When either one of the following items are detected:</li> <li>sonar control unit power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and sonar control unit are malfunctioning.</li> </ul>	<ul> <li>Sonar control unit power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and sonar control unit.</li> </ul>	ŀ

### CONFIRMATION/ADJUSTMENT MODE

- 1. Start the diagnosis function and select "Confirmation/Adjustment". The confirmation/adjustment mode indicates where each item can be checked or adjusted.
- Select each switch on the "Confirmation/Adjustment Mode" screen to display the relevant trouble diagnosis screen. Press the "Back" switch to return to the initial Confirmation/Adjustment Mode screen.

s	ystem Diagnostic Menu⊳ <sub>Confirmation/Ad</sub> (ﷺ)
$\langle  $	Display Diagnosis
$\prod$	Vehicle Signals
	Climate Control
	Navigation
	Error History
V/	Synchronise FES Clock • ON
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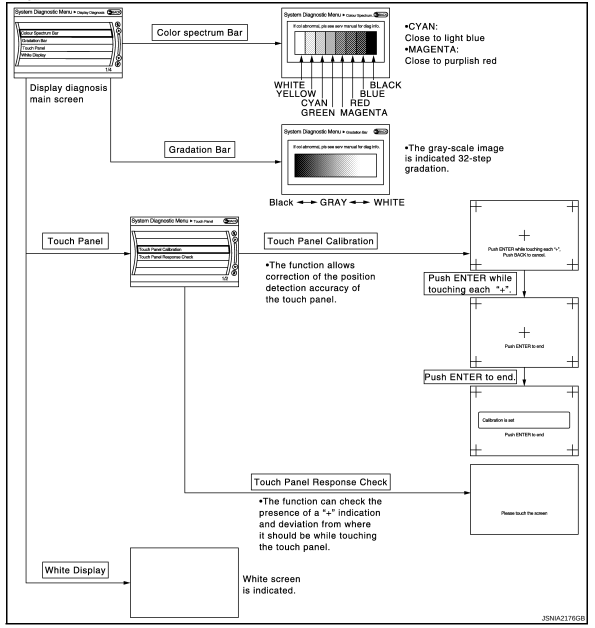
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### Display Diagnosis



Vehicle Signals

A comparison check can be made of each actual vehicle signal and the signals recognized by the system.

Vehicle speed	OFF	
Parking brake	ON	
Lights	OFF	
Ignition	ON	
Reverse	OFF	
Side view Switch	-	
Room Lamp	OFF	

# < SYSTEM DESCRIPTION >

[BOSE AUDIO WITH NAVIGATION]

Diagnosis item	Display	Vehicle status	Remarks	
Vahiala anad	ON	Vehicle speed > 0 km/h (0 MPH)	Changes in indication may be delayed. This is normal.	
Vehicle speed	OFF	Vehicle speed = 0 km/h (0 MPH)		
Darking broke	ON	Parking brake is applied.		
Parking brake	OFF	Parking brake is released.	-	
Lights	ON	Light switch ON		
Lights	OFF	Light switch OFF		
Ignition	ON	Ignition switch ON		
Ignition	OFF	Ignition switch in ACC position		
Reverse	ON	Shift the selector lever to "R" posi- tion	Changes in indication may be delayed. This is normal.	
	OFF	Shift the selector lever other than "R" position	Changes in mulcation may be delayed. This is nothild.	
Side view Sw	-	—	This item is displayed, but cannot be monitored.	
Room Lamp	OFF		This item is displayed, but cannot be monitored.	

### Climate Control

Refer to "HEATER & AIR CONDITIONING CONTROL SYSTEM" for details.

### Navigation

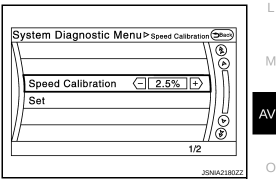
STEERING ANGLE ADJUSTMENT

The steering angle output value detected with the gyroscope is adjusted.

### System Diagnostic Menu⊳steering Angle Back ℈ (4) Left turn Right turn (-0.0%)+) Set ୭ Þ 1/3 JSNIA2179ZZ

### SPEED CALIBRATION

During normal driving, distance error caused by tire wear and tire pressure change is automatically adjusted for by the automatic distance correction function. This function, on the other hand, is for immediate adjustment, in cases such as driving with tire chain fitted on tires.



XM SAT SUBSCRIPTION STATUS

The XM NavTraffic subscription status can be checked.

### Error History

The self-diagnosis results are judged depending on whether any error occurs from when "Self-diagnosis" is selected until the self-diagnosis results are displayed.

However, the diagnosis results are judged normal if an error has occurred before the ignition switch is turned ON and then no error has occurred until the self-diagnosis start. Check the "Error Record" to detect any error that may have occurred before the self-diagnosis start because of this situation.



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The error record displays the time and place of the most recent occurrence of that error. However, take note of the following points.

- If there is a malfunction with the GPS antenna circuit board in the AV control unit, the correct date and time of occurrence may not be able to be displayed.
- Place of the error occurrence is represented by the position of the current location mark at the time an error occurred. If current location mark has deviated from the correct position, then the place of the error occurrence cannot be located correctly.
- The frequency of occurrence is displayed in a count up manner. The actual count up method differs depending on the error item.

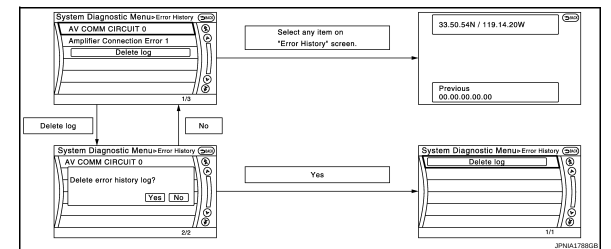
Count up method A

- The counter resets to 0 if an error occurs when ignition switch is turned ON. The counter increases by 1 if the condition is normal at a next ignition ON cycle.
- The counter upper limit is 39. Any counts exceeding 39 are ignored." The counter can be reset (no error record display) with the "Delete log" switch or CONSULT-III.

Count up method B

- The counter increases by 1 if an error occurs when ignition switch is ON. The counter will not decrease even if the condition is normal at the next ignition ON cycle.
- The counter upper limit is 50. Any counts exceeding 50 are ignored. "The counter can be reset (no error record display) with the "Delete log" switch or CONSULT-III.

Display type of occur- rence frequency	Error history display item	
Count up method A	CAN communication line, control unit (CAN), AV communication line, control unit (AV)	
Count up method B	Other than the above	



Error item

Some error items may be displayed simultaneously according to the cause. If some error items are displayed simultaneously, the detection of the cause can be performed by the combination of display items

Error item	Description	Possible malfunction factor/Action to take
CAN COMM CIRCUIT	CAN communication malfunction is detect- ed.	Perform diagnosis with CONSULT-III, and then repair the malfunctioning parts accord- ing to the diagnosis results. Refer to <u>AV-378, "CONSULT - III Function"</u> .

# < SYSTEM DESCRIPTION >

Error item	Description	Possible malfunction factor/Action to take	
CONTROL UNIT (CAN)	CAN initial diagnosis malfunction is detected.		
CONTROL UNIT (AV)	AV communication circuit initial diagnosis malfunction is detected.		
FLASH-ROM Error Of Control Unit			
Connection Of Gyro	_	Replace the AV control unit if the malfunc-	
Connection of G Sensor	_	tion occurs constantly.	
CAN Controller Memory Error		Refer to <u>AV-477, "Exploded View"</u> .	
Bluetooth Module Connection Error	<ul> <li>AV control unit malfunction is detected.</li> </ul>		
Sub CPU Connection Error	_		
iPod authentification chip error	_		
Audio connection error	_		
DSP Connection Error	_	• If a disc can be played, then there is a possibility of the detection of a temporary	
DSP Communication Error	AV control unit malfunction is detected.	<ul> <li>malfunction.</li> <li>Replace the AV control unit if the mal- function occurs constantly. Refer to <u>AV-477, "Exploded View"</u>.</li> </ul>	
HDD Connection Error		If the music box function has no malfunc-	
HDD Read Error		tions, then there is a possibility of the de-	
HDD Write Error	AV control unit malfunction is detected.	<ul><li>tection of a temporary malfunction.</li><li>Replace the AV control unit if the mal-</li></ul>	
HDD Communication Error	_	function occurs constantly.	
HDD Access Error		Refer to <u>AV-477, "Exploded View"</u> .	
GPS Communication Error		An intermittent error caused by strong radio	
GPS ROM Error	_	interference may be detected unless any symptom (GPS reception error, etc.) oc-	
GPS RAM Error GPS RTC Error	GPS malfunction is detected.	curs. Replace the AV control unit if the malfun- tion occurs constantly.	
Unfinished configuration	The writing of configuration data is incom-	Refer to <u>AV-477, "Exploded View"</u> . Write configuration data with CONSULT-III.	
	plete.	Refer to <u>AV-414, "Description"</u> .	
USB Controller Communication Error	USB connection malfunction is detected.	Check that the connection to the USB con- nector is normal.	
DVD Mechanism Communication Error	AV control unit malfunction is detected.	<ul> <li>If DVD can be played, then there is a possibility of the detection of a temporary malfunction.</li> <li>Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-477, "Exploded View"</u>.</li> </ul>	
Steer. Angle Sensor Calibration	Predictive course line center position ad- justment of the steering angle sensor is in- complete.	Adjust the predictive course line center po- sition of the steering angle sensor. Refer to <u>BRC-8, "ADJUSTMENT OF</u> <u>STEERING ANGLE SENSOR NEUTRAL</u> <u>POSITION : Special Repair Requirement"</u> .	
Front Display Connection Error	<ul> <li>When either one of the following items are detected:</li> <li>display unit power supply and ground circuits are malfunctioning.</li> <li>communication circuits between AV control unit and display unit are malfunctioning.</li> </ul>	<ul> <li>Display unit power supply and ground circuits.</li> <li>Communication circuits between AV control unit and display unit.</li> </ul>	
GPS Antenna Error	GPS antenna connection malfunction is detected.	Check the connection of the GPS antenna connector.	

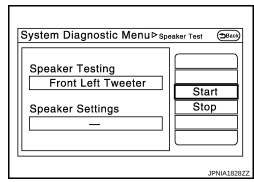
### < SYSTEM DESCRIPTION >

# [BOSE AUDIO WITH NAVIGATION]

Error item	Description	Possible malfunction factor/Action to take	
XM Antenna Connection Error	Satellite radio antenna connection malfunc- tion is detected.	Satellite radio antenna disconnection.	
USB electric current Error	Detection of overcurrent in USB connector.	Check USB harness between the AV con- trol unit and USB connector.	
AM/FM antenna amplifier short to ground	Radio antenna amp. ON signal circuit mal-	Radio antenna amp. ON signal circuit be-	
AM/FM antenna amplifier open	function is detected.	tween AV control unit and antenna amp.	
Ext_Amp_ON output terminal short to ground	BOSE amp. ON signal circuit malfunction is detected.	BOSE amp. ON signal circuit between AV	
Ext_Amp_ON output terminal :open	detected.	control unit and BOSE amp.	
<ul> <li>AV COMM CIRCUIT</li> <li>Switches Connection Error</li> </ul>	<ul> <li>When either one of the following items are detected:</li> <li>multifunction switch power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and multifunction switch are malfunctioning.</li> </ul>	<ul> <li>Multifunction switch power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and multifunction switch.</li> </ul>	
<ul><li>AV COMM CIRCUIT</li><li>Sonar Connection Error</li></ul>	<ul> <li>When either one of the following items are detected:</li> <li>sonar control unit power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and sonar control unit are malfunctioning.</li> </ul>	<ul> <li>Sonar control unit power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and sonar control unit.</li> </ul>	
<ul> <li>AV COMM CIRCUIT</li> <li>Switches Connection Error</li> <li>Sonar Connection Error</li> </ul>	AV communication circuits between AV control unit and multifunction switch are malfunctioning.	AV communication circuits between AV control unit and multifunction switch.	

### Speaker Test

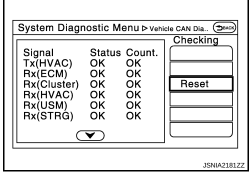
Select "SPEAKER DIAGNOSIS" to display the Speaker Diagnosis screen. Press "Start" to generate a test tone in a speaker. Press "Start" to generate a test tone in the next speaker. Press "Stop" to stop the test tones.



Vehicle CAN Diagnosis

- CAN communication status and error counter is displayed.
- The error counter displays "OK" if any malfunction was not detected in the past and displays "0" if a malfunction is detected. It increases by 1 if the condition is normal at the next ignition switch ON cycle. The upper limit of the counter is 39.
- The error counter is erased if "Reset" is pressed.

Items	Display (Current)	Malfunction counter (Past)
Tx(HVAC)	OK / ???	OK / 0 – 39
Rx(ECM)	OK / ???	OK / 0 – 39
Rx(Cluster)	OK / ???	OK / 0 – 39
Rx(HVAC)	OK / ???	OK / 0 – 39
Rx(USM)	OK / ???	OK / 0 – 39
Rx(STRG)	OK / ???	OK / 0 – 39



AV-374

# < SYSTEM DESCRIPTION >

### NOTE:

"???" indicates UNKWN.

### AV COMM Diagnosis

- Displays the communication status between AV control unit (master unit) and each unit.
- The error counter displays "OK" if any malfunction was not detected in the past and displays "0" if a malfunction is detected. It increases by 1 if the condition is normal at the next ignition switch ON cycle. The upper limit of the counter is 39.
- The error counter is erased if "Reset" is pressed.

Items	Status (Current)	Counter (Past)
C Tx(ITM–PrimarySW)	OK / ???	OK / 0 – 39
C Rx(PrimarySW–ITM)	OK / ???	OK / 0 – 39
C Rx(Sonar–ITM)	OK / ???	OK / 0 – 39

### NOTE:

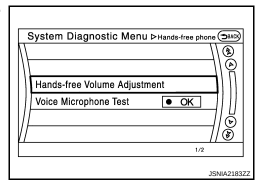
"???" indicates UNKWN

### Hands-Free Phone

The hands-free phone reception volume adjustment and microphone and speaker test functions are also available.

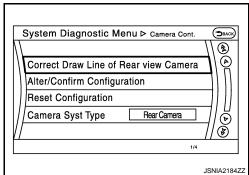
# System Diagnostic Menu D AV COMM Diagn.. (Decking) Signal Status Count. C Tx(ITM-PrimarySW) OK OK C Rx(PrimarySW-ITM) OK OK C Rx(Sonar-ITM) OK OK Meset

[BOSE AUDIO WITH NAVIGATION]



### Camera Cont.

The four functions of "Correct Draw Line of Rear view Camera", "Alter/Confirm Configuration", "Reset Configuration" and "Camera Syst Type" are available.

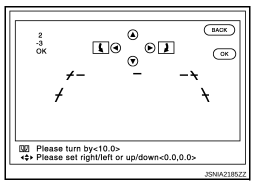


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Correct Draw Line of Rear view Camera

• Use this mode to adjust the guide line display position of the rear view monitor if necessary after removing the rear view monitor camera.



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Revision: 2009 November

# < SYSTEM DESCRIPTION >

Alter/Confirm Configuration
Configuration stored in the AV control unit can be checked and modified.

System Diagnostic Men	U ▷ Alter/Confirm C ()
Predi. Course Lines	With
Rear Coeff. K	-133446.7
Rear Coeff. F	0.0016960
Rear Coeff. P1	0.0000046
// Rear Coeff. P2	0.000056 // 🕃
	1/37
	JSNIA2186ZZ

Configuration list

Setting item	Setting	Setting item	Setting
Predi. Course Lines	With	Wheelbase	2.8499999
Rear Coeff. K	-133446.7	Total Length	0.0000000
Rear Coeff. F	0.0016960		13.715999 <sup>*1</sup>
Rear Coeff. P1	0.0000046	Steering Gear Ratio	14.939999 <sup>*2</sup>
Rear Coeff. P2	0.0000056		16.884000 <sup>*3</sup>
Rear Coeff. C1	823.00000	Side Coeff. K	0.0000000
Rear Coeff. C2	480.00000	Side Coeff. F	0.0000000
Rear Coeff. D1	800.00000	Side Coeff. P1	0.0000000
Rear Coeff. D2	494.00000	Side Coeff. P2	0.0000000
Car Width	1.8228000	Side Coeff. C1	0.0000000
Rear Offset	0.0000000	Side Coeff. C2	0.0000000
Rear Height	0.9954350	Side Coeff. D1	0.0000000
Rear L/R Angle	0.0000000	Side Coeff. D2	0.0000000
Rear Up/Dn Angle	46.000000	Side Offset	0.0000000
Rear Roll Angle	0.0000000	Overall Height	0.0000000
Bumper Rear Dist.	0.1701450	Side L/R Angle	0.0000000
Bumper Rear Ax Dist	0.9601000	Side Up/Dn Angle	0.0000000
	457.84008 <sup>*1</sup>	Side Roll Angle	0.0000000
Steer. Max Angle	498.69720 <sup>*2</sup>	Side Front End Dist	0.0000000
	563.58789 <sup>*3</sup>	Total Width	0.0000000
Min. Turning Red.	5.5000000	_	—

- \*1: SPORT premium grade with 4WAS

- \*2: SPORT premium grade without 4WAS

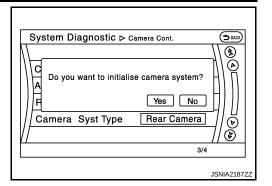
- \*3: Except for above.

**Reset Configuration** 

# < SYSTEM DESCRIPTION >

• Configuration stored in the AV control unit can be initialized.

# [BOSE AUDIO WITH NAVIGATION]



Camera Syst Type

• Type of camera system is selectable.

System Diagnostic Menu > Camera Syst Type Without Camera • ON With Rearview Camera • ON With Rear + Sideview Camera • ON 2/3 SNIA2188ZZ

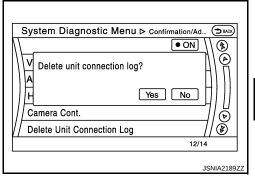
XM

- Change Channel
- Any necessary channels required to receive traffic information from the satellite radio system can be set.
- Change Application ID
- Any application ID'-s required to receive traffic information from the satellite radio system can be set.

System Diagnostic Menu⊳xм	Back
XM NavTraffic	
XM NavWeather	
XM CGS	
//Diag	
//	// 🕑
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	JSNIA2484ZZ

Delete Unit Connection Log

Deletes any unit connection records and error records from the AV control unit memory. (Clear the records of the unit that has been removed.)



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Initialize Settings

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## < SYSTEM DESCRIPTION >

[BOSE AUDIO WITH NAVIGATION]

"User Data Initialization" and "Accessory Number Initialization" are possible.

### CAUTION:

- Never perform Accessory Number Initialization except when configuration is unsuccessful.
- Accessory Number Initialization requires configuration. For details, refer to <u>AV-415, "Description"</u>.

User Data Initialisation Accessory Number Initialisation	BACK
Accessory Number Initialisation	<u>ه</u>
	ا ک
1/2	

Version Information Version information of the AV control unit is displayed.

System Diagostic Menu ▷ Version Informa (ЭВАСК)
FLASH Ware : X1E10035 FLASH Application : X1E12035 Map Version : 2000905 DVD-Mechanism : 000215 Sub CPU Soft :15
JSNIA2191ZZ

# **CONSULT - III Function**

INFOID:000000005685421

# APPLICATION ITEMS

CONSULT-III performs the following functions via the communication with the AV control unit.

Diagnosis mode	Description				
Ecu Identification	The part number of AV control unit can be checked.				
Self Diagnostic Result         Performs a diagnosis on the AV control unit and a connection diagnosis for the cor           circuit of the Multi AV system, and displays the current and past malfunctions college					
Data Monitor	The diagnosis of vehicle signal that is input to the AV control unit can be performed.				
Work Support	Steering angle sensor can be adjusted.				
Configuration	<ul><li>Read and save the vehicle specification.</li><li>Write the vehicle specification when replacing AV control unit.</li></ul>				

### AV communication

When "AV communication" of "CAN Diag Support Monitor" is selected, the following function will be performed.

AV communication	AV&NAVI C/U	Displays the communication status from AV control unit to each unit as well as the error counter.			
	AUDIO	Displays the AV control unit communication status and the error counter.			

# ECU IDENTIFICATION

The part number of AV control unit is displayed.

### SELF DIAGNOSIS RESULT

- In CONSULT-III self-diagnosis, self-diagnosis results and error history are displayed collectively.
- The current malfunction indicates "CRNT". The past malfunction indicates "PAST".
- The timing is displayed as "0" if any of the error codes [U1000], [U1010], [U1300] and [U1310] is detected. The counter increases by 1 if the condition is normal at the next ignition switch ON cycle.

Self-diagnosis Results Display Item

# < SYSTEM DESCRIPTION >

Error item	Description	Possible malfunction factor/Action to take		
CAN COMM CIRCUIT [U1000]	CAN communication malfunction is detected.	Refer to AV-417, "Diagnosis Procedure".		
CONTROL UNIT (CAN) [U1010]	CAN initial diagnosis malfunction is detected.			
CONTROL UNIT (AV) [U1310]	AV communication circuit initial diagnosis malfunction is detected.			
Cont Unit [U1200]				
GYRO NO CONN [U1201]		Replace the AV control unit if the malfunc-		
G-SENSOR NO CONN [U1202]		tion occurs constantly. Refer to <u>AV-477,</u> "Exploded View".		
CAN CONT [U1216]	AV control unit malfunction is detected.			
BLUETOOTH MODULE [U1217]				
SUB CPU CONN [U1228]				
iPod CERTIFICATION [U1229]				
Built-in AUDIO CONN [U122E]				
HDD CONN [U1218]		If the music box function has no mal-		
HDD READ [U1219]		functions, then there is a possibility of		
HDD WRITE [U121A]	AV control unit malfunction is detected.	the detection of a temporary malfunc- tion.		
HDD COMM [U121B]		Replace the AV control unit if the mal-		
HDD ACCESS [U121C]		function occurs constantly. Refer to <u>AV-477, "Exploded View"</u> .		
GPS COMM [U1204]		An intermittent error caused by strong ra-		
GPS ROM [U1205]		dio interference may be detected unless		
GPS RAM [U1206]	GPS malfunction is detected.	any symptom (GPS reception error, etc.) occurs.		
GPS RTC [U1207]		Replace the AV control unit if the malfunc- tion occurs constantly. Refer to <u>AV-477, "Exploded View"</u> .		
USB CONTROLLER [U1225]	USB connection malfunction is detected.	Check that the connection to the USB con- nector is normal.		
DSP CONN [U121D]		• If a disc can be played, then there is a		
DSP COMM [U121E]	AV control unit malfunction is detected.	<ul> <li>possibility of the detection of a temporary malfunction.</li> <li>Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-477, "Exploded View"</u>.</li> </ul>		
DVD COMM [U1227]	AV control unit malfunction is detected.	<ul> <li>If DVD can be played, then there is a possibility of the detection of a temporary malfunction.</li> <li>Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-477</u>, "Exploded View".</li> </ul>		
CONFIG UNFINISH [U122A]	The writing of configuration data is incomplete.	Write configuration data with CONSULT- III. Refer to <u>AV-414, "Description"</u> .		
ST ANGLE SEN CALIB [U1232]	Predictive course line center position ad- justment of the steering angle sensor is in- complete.	Adjust the predictive course line center po- sition of the steering angle sensor. Refer to <u>BRC-8</u> , "ADJUSTMENT OF <u>STEERING ANGLE SENSOR NEUTRAL</u> POSITION : Special Repair Requirement".		
FRONT DISP CONN [U1243]	<ul> <li>When either one of the following items are detected:</li> <li>display unit power supply and ground circuits are malfunctioning.</li> <li>communication circuits between AV control unit and display unit are malfunctioning.</li> </ul>	<ul> <li>Display unit power supply and ground circuits.</li> <li>Communication circuits between AV control unit and display unit.</li> </ul>		

### < SYSTEM DESCRIPTION >

# [BOSE AUDIO WITH NAVIGATION]

Error item	Description	Possible malfunction factor/Action to take
GPS ANTENNA CONN [U1244]	GPS antenna connection malfunction is detected.	Check the connection of the GPS antenna connector.
XM ANTENNA CONN [U1258]	Satellite radio antenna connection mal- function is detected.	Satellite radio antenna disconnection.
USB OVERCURRENT [U1263]	Detection of overcurrent in USB connecter.	Check USB harness between the AV con- trol unit and USB connector.
ANTENNA AMP TERMINAL [OPEN or SHORT] [U1264]	Radio antenna amp. ON signal circuit mal- function is detected.	Radio antenna amp. ON signal circuit be- tween AV control unit and antenna amp.
AMP ON TERMINAL [GND-SHORT or VB-SHORT] [U1265]	BOSE amp. ON signal circuit malfunction is detected.	BOSE amp. ON signal circuit between AV control unit and BOSE amp.
<ul> <li>AV COMM CIRCUIT [U1300]</li> <li>SWITCH CONN [U1240]</li> </ul>	<ul> <li>When either one of the following items are detected:</li> <li>multifunction switch power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and multifunction switch are malfunctioning.</li> </ul>	<ul> <li>Multifunction switch power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and multifunction switch.</li> </ul>
<ul><li>AV COMM CIRCUIT [U1300]</li><li>SONAR CONN [U125C]</li></ul>	<ul> <li>When either one of the following items are detected:</li> <li>sonar control unit power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and sonar control unit are malfunctioning.</li> </ul>	<ul> <li>Sonar control unit power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and sonar control unit.</li> </ul>
<ul><li>AV COMM CIRCUIT [U1300]</li><li>SWITCH CONN [U1240]</li><li>SONAR CONN [U125C]</li></ul>	AV communication circuits between AV control unit and multifunction switch are malfunctioning.	AV communication circuits between AV control unit and multifunction switch.

# DATA MONITOR

ALL SIGNALS

• Displays the status of the following vehicle signals inputted into the AV control unit.

• For each signal, actual signal can be compared with the condition recognized on the system.

Display Item	Display	Vehicle status	Remarks	
VHCL SPD SIG	On	Vehicle speed > 0 km/h (0 MPH)		
VICL SPD SIG	Off	Vehicle speed = 0 km/h (0 MPH)	Changes in indication may be delayed. This is	
	On	Parking brake is applied.	normal.	
PKB SIG	Off	Parking brake is released.		
ILLUM SIG	On	Block the light beam from the auto light optical sensor when the light SW is ON.		
	Off	Expose the auto light optical sensor to light when the light SW is OFF or ON.	—	
IGN SIG	On	Ignition switch ON		
IGN SIG	Off	Ignition switch in ACC position		
	On	Selector lever in R position	- Changes in indication may be delayed. This is normal.	
REV SIG	Off	Selector lever in any position other than R		
SIDE VIEW SW	Off	_	This item is displayed, but cannot be monitored.	
ROOM LAMP	Off	—	This item is displayed, but cannot be monitored.	

### < SYSTEM DESCRIPTION >

# [BOSE AUDIO WITH NAVIGATION]

# SELECTION FROM MENU

Allows the technician to select which vehicle signals should be displayed and displays the status of the A selected vehicle signals.

Item to be selected	Description			
VHCL SPD SIG				
PKB SIG				
ILLUM SIG	1			
IGN SIG	The same as when "ALL SIGNALS" is selected.			
REV SIG				
SIDE VIEW SW				
ROOM LAMP				

### WORK SUPPORT

Adjusts the neutral position of the steering angle sensor.

### **CAUTION:**

For vehicles with VDC, adjust the steering angle sensor neutral position on the ABS actuator control unit side.

Item	Description	G
ST ANGLE SENSOR ADJUSTMENT	Adjusts the neutral position of the steering angle sensor.	

# CONFIGURATION

Configuration has three functions as follows.

Function	Description	- 
READ CONFIGURATION	<ul> <li>Reads the vehicle configuration of current AV control unit.</li> <li>Saves the read vehicle configuration.</li> </ul>	
WRITE CONFIGURATION-Manual selection	Writes the vehicle configuration with manual selection.	J
WRITE CONFIGURATION-Config file	Writes the vehicle configuration with saved data.	_

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# < ECU DIAGNOSIS INFORMATION >

# ECU DIAGNOSIS INFORMATION AV CONTROL UNIT

# **Reference Value**

INFOID:000000005847836

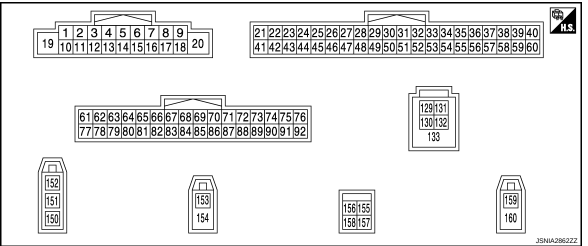
# VALUES ON THE DIAGNOSIS TOOL

### CONSULT-III MONITOR ITEM

Monitor Item		Condition	Value/Status
VHCL SPD SIG	Ignition switch	Vehicle speed > 0 km/h (0 MPH)	On
VHCL SFD SIG	ON	Vehicle speed = 0 km/h (0 MPH)	Off
PKB SIG	Ignition switch	Parking brake is applied.	On
PKD 31G	ON	Parking brake is released.	Off
ILLUM SIG	Ignition switch	Light switch ON	On
ILLOW SIG	ON	Light switch OFF	Off
IGN SIG	Ignition switch ON	—	On
	Ignition switch ACC	_	Off
REV SIG	Ignition switch	Selector lever in R position	On
REV SIG	ON	Selector lever in any position other than R	Off
SIDE VIEW SW*	Ignition switch ON	_	Off
ROOM LAMP <sup>*</sup>	Ignition switch ON	_	Off

\*: This item is displayed, but cannot be monitored.

# **TERMINAL LAYOUT**



# PHYSICAL VALUES

# < ECU DIAGNOSIS INFORMATION >

# [BOSE AUDIO WITH NAVIGATION]

Terminal (Wire color)		Description			Condition	Reference value																				
+	_	Signal name	Input/ Output	Condition		(Approx.)																				
1 (GR)	Ground	Amp. ON signal	Output	Ignition switch ON	_	10.0 V																				
2 (O)	3 (W)	Sound signal front LH	Output	lgnition switch ON	Sound output	(V) 1 0 −1 2 3 5KIB3609E																				
4 (V)	5 (LG)	Sound signal rear LH	Output	lgnition switch ON	Sound output	(V) 1 0 -1 * 2ms SKIB3609E																				
						Keep pressing SOURCE switch.	0 V																			
		Steering switch signal A					Keep pressing MENU UP switch.	1.0 V																		
6 (P)	15 (B)		Input	Ignition switch	Keep pressing MENU DOWN switch.	2.0 V																				
(1)	(В)	(0)			ON	Keep pressing 🕵 switch	3.0 V																			
									Keep pressing ENTER switch.	4.0 V																
7 (V)	Ground	ACC power supply	Input	Ignition switch ACC	_	Battery voltage																				
10		Shield			_	_																				
11 (R)	12 (G)	Sound signal front RH	Output	lgnition switch ON	Sound output	(V) 1 -1 -2 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1																				
13 (BR)	14 (Y)	Sound signal rear RH	Output	Ignition switch ON	Sound output	(V) 1 0 −1 + + 2ms SKIB3609E																				

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# < ECU DIAGNOSIS INFORMATION >

	minal e color)	Description			Condition	Reference value
+	-	Signal name	Input/ Output			(Approx.)
					Keep pressing VOL DOWN switch.	0 V
16	15	Steering switch signal B	Input	Ignition switch	Keep pressing VOL UP switch.	1.0 V
(L)	(B)			ON	Keep pressing 🌈 switch.	2.0 V
					Keep pressing 🗲 switch.	3.0 V
					Except for above.	5.0 V
19 (Y)	Ground	Battery power supply	Input	lgnition switch OFF		Battery voltage
20 (B)	Ground	Ground	_	Ignition switch ON	_	0 V
22	Ground	Camera power supply	Output	Ignition switch	At rear view camera image is displayed.	6.0 V
(R)				ON	Except for above.	0 V
29	Ground	Disk eject signal	Input	Ignition switch	Pressing the eject switch.	0 V
(LG)	Giouna	Disk eject signal	input	ON	Except for above.	5.0 V
30		Mode change signal	Output	Ignition	Driver's Audio Stage ON	0 V
(SB)	Ground	Mode change signal	Output	switch ON	Driver's Audio Stage OFF	8.5 V
42 (W)	Ground	Camera ground	_	Ignition switch ON	_	0 V
49 (BR)	Ground	Switch ground	_	Ignition switch ON	_	0 V
					Parking brake is ON.	0 V
65 (SB)	Ground	Parking brake signal	Input	Ignition switch ON	Parking brake is OFF.	(V) 8 4 0 10 ms JSNIA0007GB
67 (Y)	Ground	Composite image signal ground	_	Ignition switch ON	_	0 V
68 (BR)	Ground	Composite image signal	Output	lgnition switch ON	At DVD image is displayed.	(V) $(V)$
72 (G)	Ground	Microphone VCC	Output	Ignition switch ON		5.0 V

# < ECU DIAGNOSIS INFORMATION >

	minal e color)	Description			Condition	Reference value
+	-	Signal name	Input/ Output		Condition	(Approx.)
73 (LG)	Ground	Communication signal (CONT→DISP)	Output	lgnition switch ON	When adjusting display brightness.	(V) 6 4 2 0 ••••1ms ••••1ms •••••1ms
74 (P)	_	CAN-L	Input/ Output	_	_	_
75 (LG)	_	AV communication signal (L)	Input/ Output		_	_
76 (LG)	_	AV communication signal (L)	Input/ Output		_	_
79 (L)	Ground	Illumination signal	Input	Ignition switch	Lighting switch is OFF.	0 V 12.0 V
80 (R)	Ground	Ignition signal	Input	OFF Ignition switch ON		Battery voltage
81 (BG)	Ground	Reverse signal	Input	Ignition switch ON	R position Other than R position	12.0 V 0 V
82 (GR)	Ground	Vehicle speed signal (8-pulse)	Input	Ignition switch ON	When vehicle speed is ap- prox. 40 km/h (25 MPH)	NOTE: The maximum voltage varies depending on the specification (destination unit).
83		Shield	_			_
87 (R)	71	Microphone signal	Input	lgnition switch ON	Give a voice	(V) 2.5 2.0 1.5 1.0 0.5 0 • • 2ms PKIB5037J
88 (B)	_	Shield	_	_	_	_
89 (L)	Ground	Communication signal (DISP→CONT)	Input	lgnition switch ON	When adjusting display brightness.	(V) 6 4 2 0 •••1ms •••1ms ••••1ms ••••1ms

## < ECU DIAGNOSIS INFORMATION >

# [BOSE AUDIO WITH NAVIGATION]

+ 90 (L)	-	Signal name	Input/ Output		Condition	(Approx.)	
	_		Output			(Approx.)	
. ,		CAN-H	Input/ Output		_	_	
91 (SB)	—	AV communication signal (H)	Input/ Output	_	_	_	
92 (SB)	_	AV communication signal (H)	Input/ Output	_	—	_	
129 (G)	_	USB ground			_	_	
130 (R)	_	USB D– signal			_	_	
131 (W)	_	V BUS signal		_	—	_	
132 (L)	—	USB D+ signal	_	_	—	_	
133	—	Shield	—	_	—	—	
150	—	FM sub	Input		—	_	
151		AM-FM main	Input		_	_	
152	Ground	Antenna amp. ON signal	Input	Ignition switch ON	-	12.0 V	
153	Ground	GPS antenna signal	Input	Ignition switch ON	Not connected GPS anten- na connector.	5.0 V	
154	—	Shield	—	_	—	_	
157	Ground	RGB digital image signal (–)	Output	Ignition switch ON	Not connected connector.	1.3 V	
158	Ground	RGB digital image signal (+)	Output	Ignition switch ON	Not connected connector.	1.3 V	
159	Ground	Satellite antenna signal	Input	Ignition switch ON	Not connected satellite an- tenna connector.	5.0 V	
160	—	Shield	—			_	

# Fail-Safe

INFOID:000000005685610

When the ambiance temperature becomes extremely low or extremely high, AV control unit displays the message and limits the AV control unit function.

# FAIL-SAFE CONDITIONS

When the ambiance temperature is -20°C (-4°F) or lower, or when it is 70°C (158°F) or higher

### Display

The messages displayed on fail-safe conditions are as shown below:

Fail-safe mode	Display (display of the fail-safe condition)
When HDD temperature is low	HDD system is experiencing problems due to extreme low temperature. Normal operation will resume when temperature rises.
When HDD temperature is high	HDD system is experiencing problems due to extreme high temperature. Normal operation will resume when temperature drops.

# DESCRIPTION OF CONTROLS

# < ECU DIAGNOSIS INFORMATION >

[BOSE AUDIO WITH NAVIGATION]

Function	ı	When Fail-safe Function is activated	F		
	Operation	Only multifunction switch (preset switch) can be operated.			
Air conditioner	Display	<ul> <li>LED of multifunction switch (preset switch) illuminates.</li> <li>Aimed temperature, blow angle, and flow rate are displayed in simplified mode.</li> </ul>	E		
Audio	Operation	Only ON/OFF and volume control operations by multifunction switch (preset switch) are possible.			
Audio	Display	No display ("Fail-safe mode" is displayed)			
Camera	Operation	Image tone cannot be controlled.			
Camera	Display	Cannot be superimposed. (warning display, tone control display)			
Hands-free phone	Operation	Cannot be operated.			
Navigation Operation		Cannot be operated.			
Self diagnosis		The display in simplified mode of fail-safe condition			
CONSULT-III diagno	sis	Cannot be operated.			

### Ability Operation Mode

There is an ability operation mode for Fail-safes due to low or high ambiance temperature. If HDD data can be read, fail-safe is shown, then normal displays are displayed only for functions which can be operated.

### **RELEASE CONDITIONS OF FAIL-SAFE**

Fail-safe is released on following conditions and normal mode is restored.

When The Temperature of HDD Is Low or High

If the ambient temperature becomes out of fail-safe condition range, normal mode is restored.

# **DTC** Index

# SELF-DIAGNOSIS RESULTS DISPLAY ITEM

DTC	Display item	Refer to	_
U1000	CAN COMM CIRCUIT [U1000]	AV-417, "Diagnosis Procedure"	
U1010	CONTROL UNIT (CAN) [1010]	AV-418, "DTC Logic"	
U1200	Cont Unit [U1200]	AV-419, "DTC Logic"	
U1201	GYRO NO CONN [U1201]	AV-420, "DTC Logic"	
U1202	G-SENSOR NO CONN [U1202]	AV-421, "DTC Logic"	
U1204	GPS COMM [U1204]	AV-422, "Diagnosis Procedure"	
U1205	GPS ROM [U1205]	AV-423, "Diagnosis Procedure"	
U1206	GPS RAM [U1206]	AV-424, "Diagnosis Procedure"	
U1207	GPS RTC [U1207]	AV-425, "Diagnosis Procedure"	
U1216	CAN CONT [U1216]	AV-426, "DTC Logic"	
U1217	BLUETOOTH MODULE [U1217]	AV-427, "DTC Logic"	A
U1218	HDD CONN [U1218]	AV-428, "Diagnosis Procedure"	
U1219	HDD READ [U1219]	AV-429, "Diagnosis Procedure"	
U121A	HDD WRITE [U121A]	AV-430, "Diagnosis Procedure"	
U121B	HDD COMM [U121B]	AV-431, "Diagnosis Procedure"	
U121C	HDD ACCESS [U121C]	AV-432, "Diagnosis Procedure"	
U121D	DSP CONN [U121D]	AV-433, "Diagnosis Procedure"	
U121E	DSP COMM [U121E]	AV-434, "Diagnosis Procedure"	
U1225	USB CONTROLLER [U1225]	AV-435, "DTC Logic"	
U1227	DVD COMM [U1227]	AV-436, "Diagnosis Procedure"	
U1228	SUB CPU CONN [U1228]	AV-437, "DTC Logic"	

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INFOID:000000005685611

# < ECU DIAGNOSIS INFORMATION >

DTC	Display item	Refer to
U1229	iPod CERTIFICATION [U1229]	AV-438, "DTC Logic"
U122A	CONFIG UNFINISH [U122A]	AV-439, "Diagnosis Procedure"
U122E	Built-in AUDIO CONN [U122E]	AV-440, "DTC Logic"
U1232	ST ANGLE SEN CALIB [1232]	AV-441, "Diagnosis Procedure"
U1243	FRONT DISP CONN [U1243]	AV-442, "Diagnosis Procedure"
U1244	GPS ANTENNA CONN [U1244]	AV-444, "Diagnosis Procedure"
U1258	XM ANTENNA CONN [U1258]	AV-445, "Diagnosis Procedure"
U1263	USB OVERCURRENT [U1263]	AV-446, "Diagnosis Procedure"
U1264	ANTENNA AMP TERMINAL [OPEN or SHORT] [U1264]	AV-447, "Diagnosis Procedure"
U1265	AMP ON TERMINAL [GND-SHORT or VB-SHORT] [U1265]	AV-448, "Diagnosis Procedure"
U1310	CONTROL UNIT (AV) [U1310]	AV-450, "DTC Logic"
U1300 U1240	AV COMM CIRCUIT [U1300]     SWITCH CONN [U1240]	AV-449, "Description"
U1300 U125C	AV COMM CIRCUIT [U1300]     SONAR CONN [U125C]	AV-449, "Description"
U1300 U1240 U125C	<ul> <li>AV COMM CIRCUIT [U1300]</li> <li>SWITCH CONN [U1240]</li> <li>SONAR CONN [U125C]</li> </ul>	AV-449, "Description"

# < ECU DIAGNOSIS INFORMATION >

# DISPLAY UNIT

**Reference Value** 

**TERMINAL LAYOUT** 

# B 1211109 8 7 6 5 4 3 2 1 242322212019181716151413 2827 E JSNIA2241ZZ

# PHYSICAL VALUES

Terminal (Wire color)		Description			Condition	Reference value	
+	-	Signal name	Input/ Output		Condition	(Approx.)	G
6	—	Shield	—	—	—	—	Н
7 (B)	_	Shield			_	_	
8 (G)	Ground	Camera image signal	Input	Ignition switch ON	At rear view camera image is displayed.	(V) 0.4 0 -0.4 •••40µs SKIB2251J	I J K
9 (L)	Ground	Communication signal (DISP→CONT)	Output	Ignition switch ON	When adjusting display brightness.	(V) 6 4 2 0 •••••1ms •••••1ms ••••••	L
10 (LG)	Ground	Communication signal (CONT→DISP)	Input	Ignition switch ON	When adjusting display brightness.	(V) 6 4 2 0 •••••1ms •••••1ms •••••1ms	AV O
11 (Y)	Ground	Battery power supply	Input	Ignition switch OFF	_	Battery voltage	Ρ
12 (B)	Ground	Ground	_	Ignition switch ON	_	0 V	

А

INFOID:000000005848122

# **DISPLAY UNIT**

# < ECU DIAGNOSIS INFORMATION >

	ninal color)	Description			Condition	Reference value (Approx.)	
+	_	Signal name	Input/ Output	Condition			
18 (BR)	Ground	Composite image signal	Input	Ignition switch ON	At DVD image is displayed.	(V) 0.4 0 -0.4 +40µs SKIB2251J	
19 (Y)	Ground	Composite image ground	_	Ignition switch ON	—	0 V	
22 (B)		Shield		_	_	_	
23 (LG)	Ground	ACC power supply	Input	Ignition switch ACC	_	Battery voltage	
27		RGB digital image signal (–)	Input	_	_	_	
28		RGB digital image signal (+)	Input		_	_	

# [BOSE AUDIO WITH NAVIGATION]

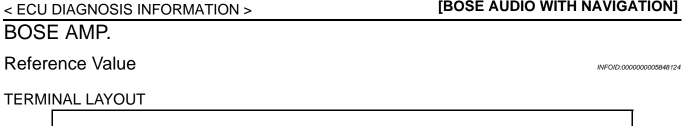
А

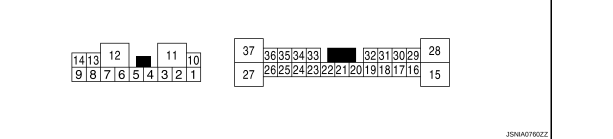
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# PHYSICAL VALUES

	minal e color)	Description			Condition	Reference value (Approx.)	
+	_	Signal name	Input/ Output		Condition		
1 (L)	2 (W)	Sound signal front LH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 * 2ms SKIB3609E	H
4 (V)	3 (LG)	Sound signal front RH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 2ms SKIB3609E	ŀ
5 (G)	6 (R)	Sound signal door woofer RH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 + 2ms SKIB3609E	A
7 (B)	Ground	Ground	_	Ignition switch ON	_	0 V	(
10 (Y)	Ground	Battery power supply	Input	Ignition switch OFF	_	Battery voltage	F
11 (GR)	Ground	Battery power supply	Input	Ignition switch OFF	_	Battery voltage	
12 (B)	Ground	Ground		Ignition switch ON		0 V	

Revision: 2009 November

2010 G37 Coupe

# BOSE AMP.

# < ECU DIAGNOSIS INFORMATION >

	minal color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
14 (B)	9 (W)	Sound signal door woofer LH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 • 2ms SKIB3609E
16 (SB)	17 (V)	Sound signal rear woofer	Output	Ignition switch ON	Sound output	(V) 1 0 -1 • 2ms SKIB3609E
18 (LG)	19 (Y)	Sound signal rear LH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 2 ms SKIB3609E
20 (W)	Ground	Amp. ON signal	Input	Ignition switch ACC	_	10.0 V
21		Shield			_	_
22 (GR)	Ground	Woofer Amp. ON signal	Output	Ignition switch ACC	_	10.0 V
24 (V)	23 (SB)	Sound signal rear LH	Input	Ignition switch ON	Sound output	(V) 1 0 -1 + 2ms SKIB3609E
26 (BR)	25 (Y)	Sound signal rear RH	Input	Ignition switch ON	Sound output	(V) 1 0 −1 + 2ms SKiB3609E

# BOSE AMP.

# < ECU DIAGNOSIS INFORMATION >

# [BOSE AUDIO WITH NAVIGATION]

	minal e color)	Description			Condition	Reference value	А
+	-	Signal name	Input/ Output		Condition	(Approx.)	
29 (L)	30 (BG)	Sound signal center speak- er	Output	lgnition switch ON	Sound output	(V) 1 0 -1 • 2ms SKIB3609E	B C D
31 (L)	32 (P)	Sound signal rear speaker RH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 • 2ms SKIB3609E	E
33 (R)	34 (G)	Sound signal front RH	Input	Ignition switch ON	Sound output	(V) 1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -	G
35 (P)	36 (L)	Sound signal front LH	Input	Ignition switch ON	Sound output	(V) 1 0 -1 • 2ms SKIB3609E	J
37	Ground	Mode change signal	Input	Ignition switch	Driver's Audio Stage ON	0 V	I
(SB)		5 5		ON	Driver's Audio Stage OFF	8.5 V	L

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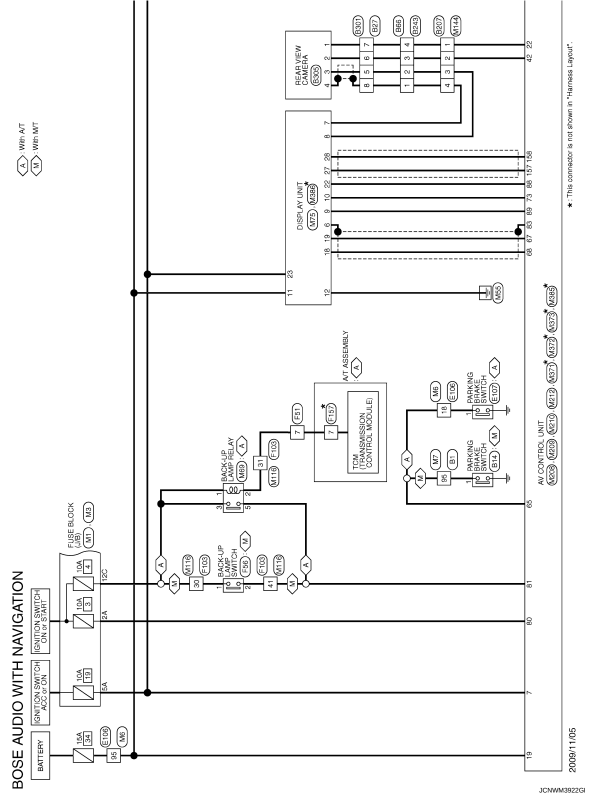
# WIRING DIAGRAM BOSE AUDIO WITH NAVIGATION

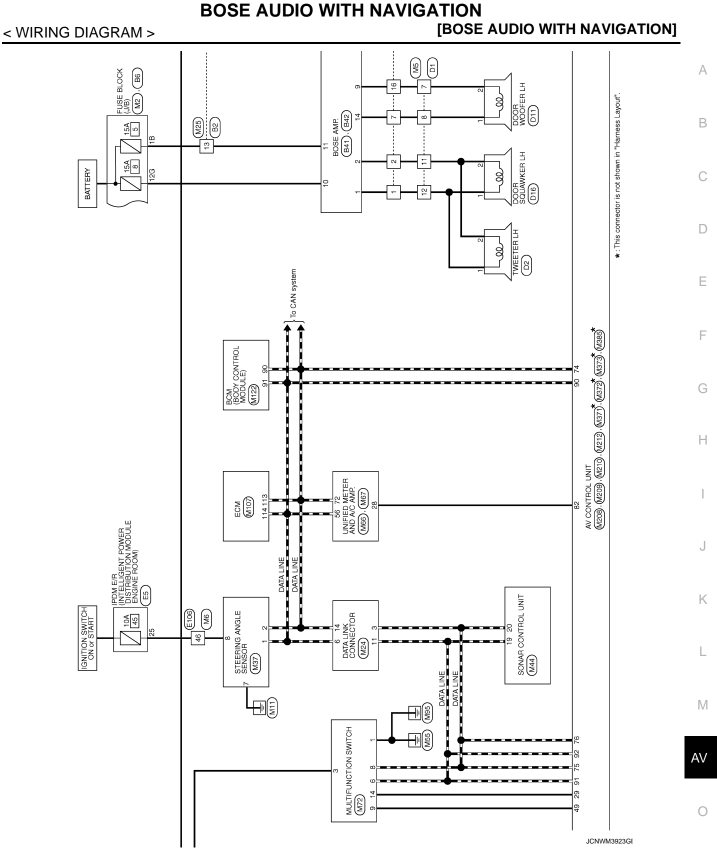
# Wiring Diagram

INFOID:000000005685614

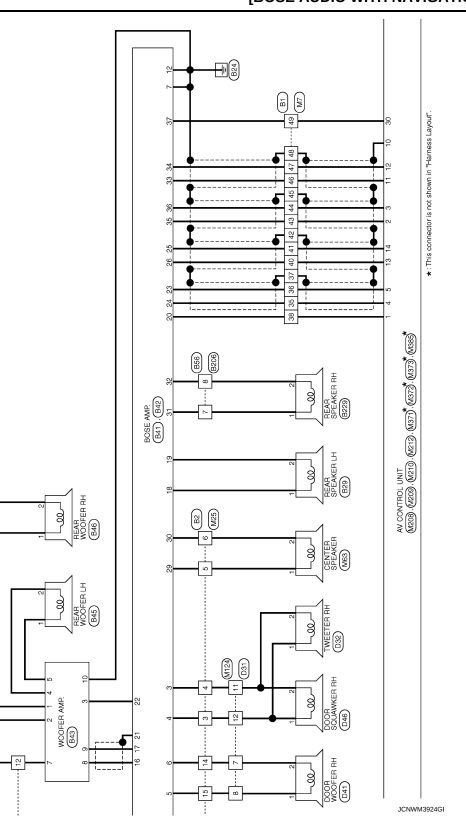
## NOTE:

The name MULTIFUNCTION SWITCH indicates the integration of PRESET SWITCH and MULTIFUNCTION SWITCH virtually.





Ρ

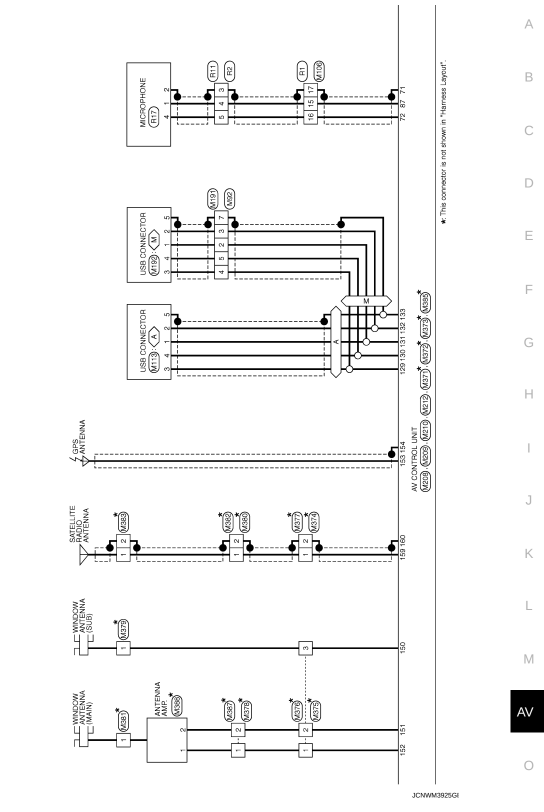


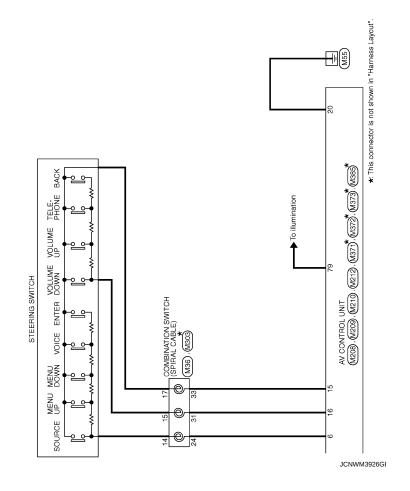


< WIRING DIAGRAM >

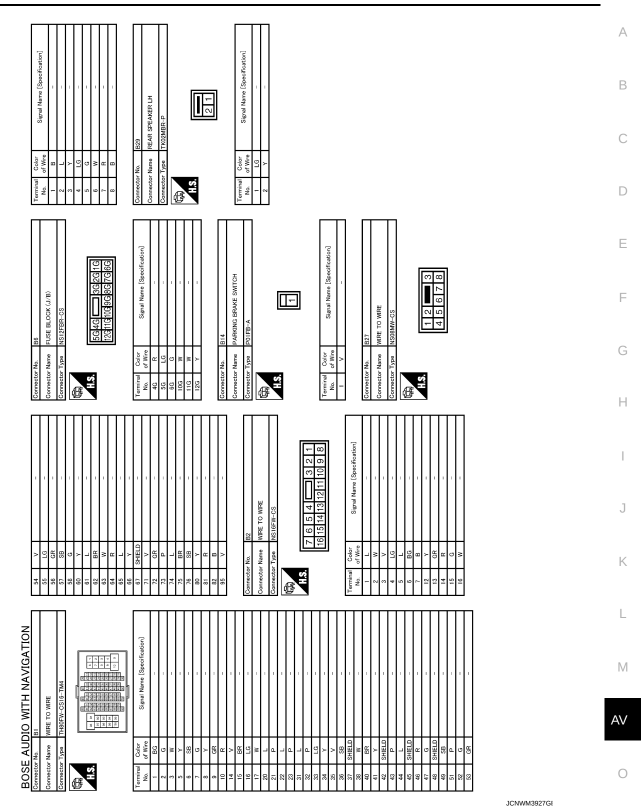
M with A/T

# [BOSE AUDIO WITH NAVIGATION]





#### [BOSE AUDIO WITH NAVIGATION]





Signal Name [Specification] Signal Name [Specification] Signal Name [Specification] 321 321 765 WIRE TO WIRE WIRE TO WIRE 4 00 TH08FW-N nector Name onnector Name onnector Type H.S. H.S. erminal No. ermir No. ß ſ Signal Name [Specification] Signal Name [Specification] 21 σr ო REAR WOOFER RH NΘ WIRE TO WIRE WIRE TO WIRE B66 Color of Wire œ Color of Wire Connector Name Connector Name Connector Name Connector No. 2 Terminal No. Terminal No. 强 H.S. H.S. ALS. ß 倨 ć k SOUND SIGNAL REAR WOOFER SOUND SIGNAL REAR WOOFER Signal Name [Specification] Signal Name [Specification] 9 5 4 - 3 2 12 11 10 9 8 7 51 REAR WOOFER LH FER. WOOFER AMP. B43 B45 nector No. Connector Name Connector Name Color of Wire ector No. ß Color of Wire Type Type щ 强 H.S. 小 H.S. Terminal No. erminal No. Conne BOSE AUDIO WITH NAVIGATION Signal Name [Specification] Signal Name [Specification] DUND SIGNAL REAR WOOI DUND SIGNAL REAR WOOI SOUND SIGNAL REAR LH SIGNAL FRONT 3 3 ON SIGNA ÷ 7654 SOUND S 42 BOSE AMP. ß BOSE AMP ype SGA12FBR 37 36( 14 6 Color of Wire Color of Wire nector Name nector Name 필영망 > nector No. Terminal No. H.S. H.S. rmina! No.

JCNWM3928GB

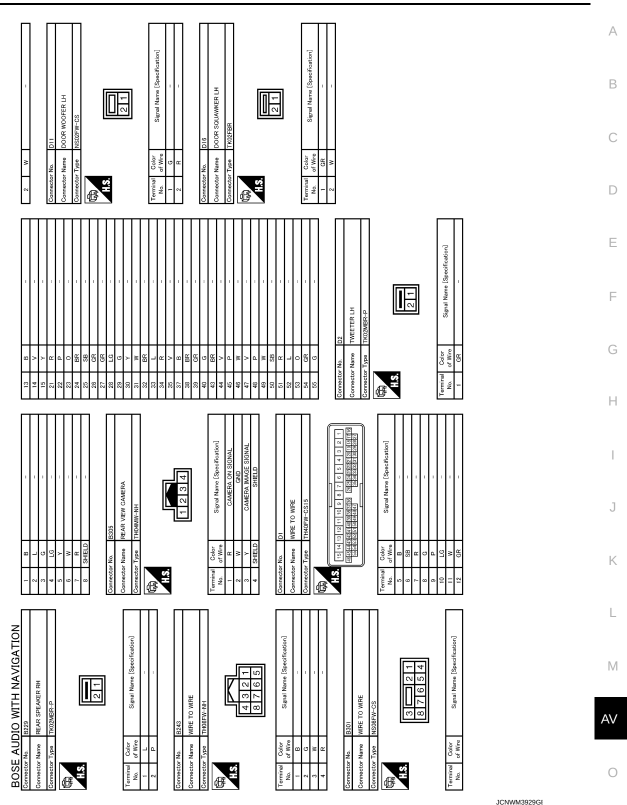
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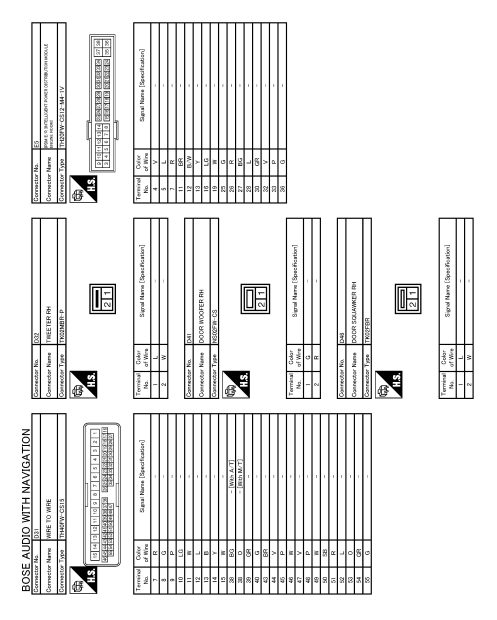
[BOSE AUDIO WITH NAVIGATION]

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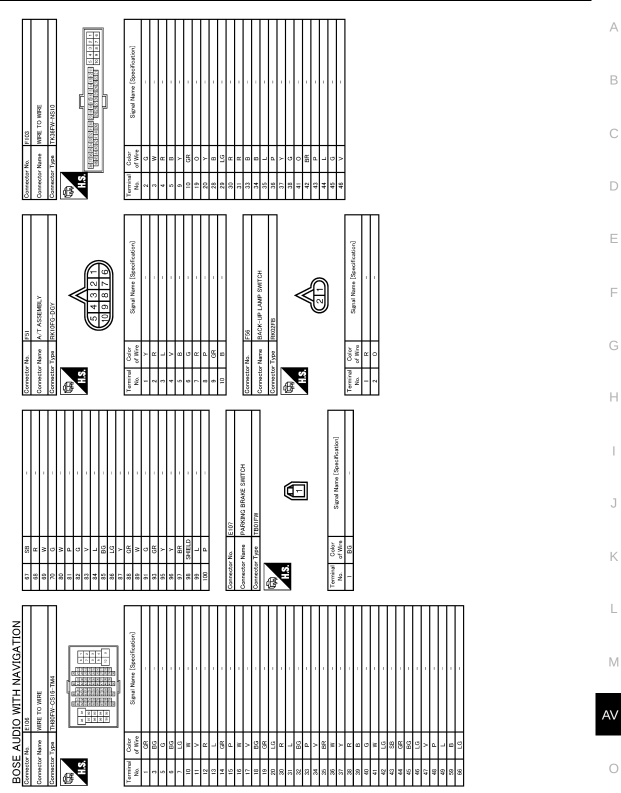


#### [BOSE AUDIO WITH NAVIGATION]

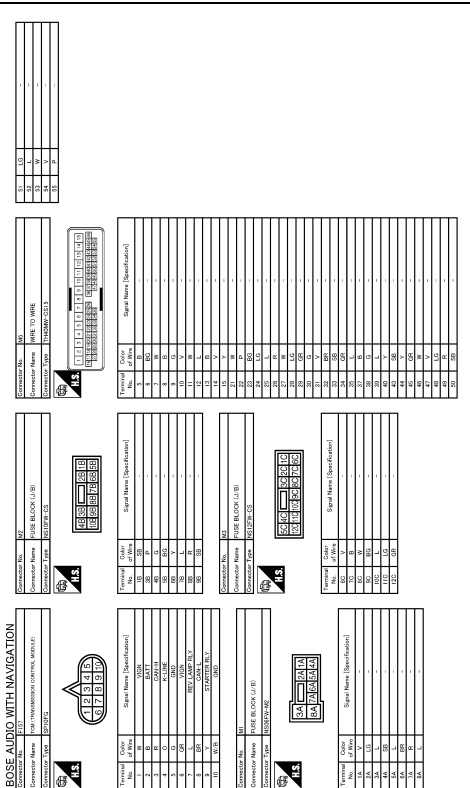




JCNWM3930GI

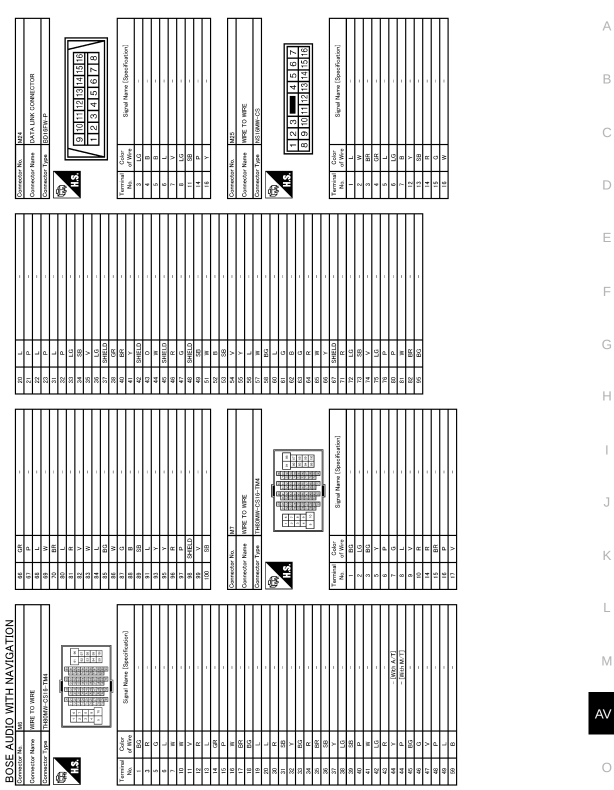


JCNWM3931GI

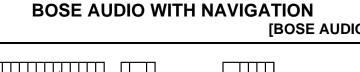


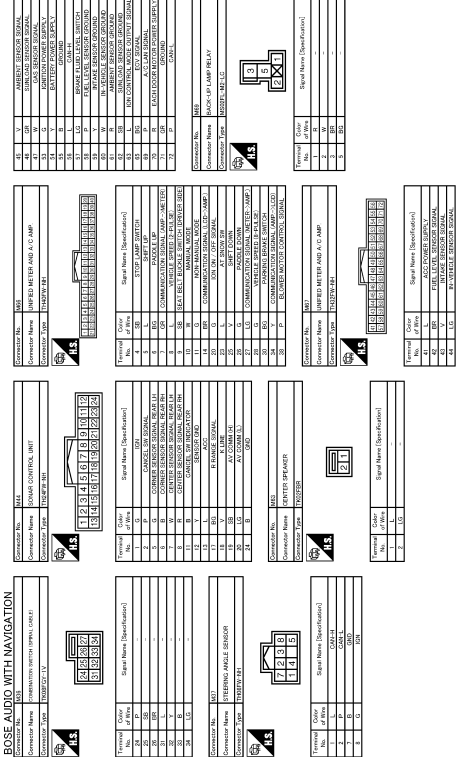
JCNWM3932GI

< WIRING DIAGRAM >



JCNWM3933GI

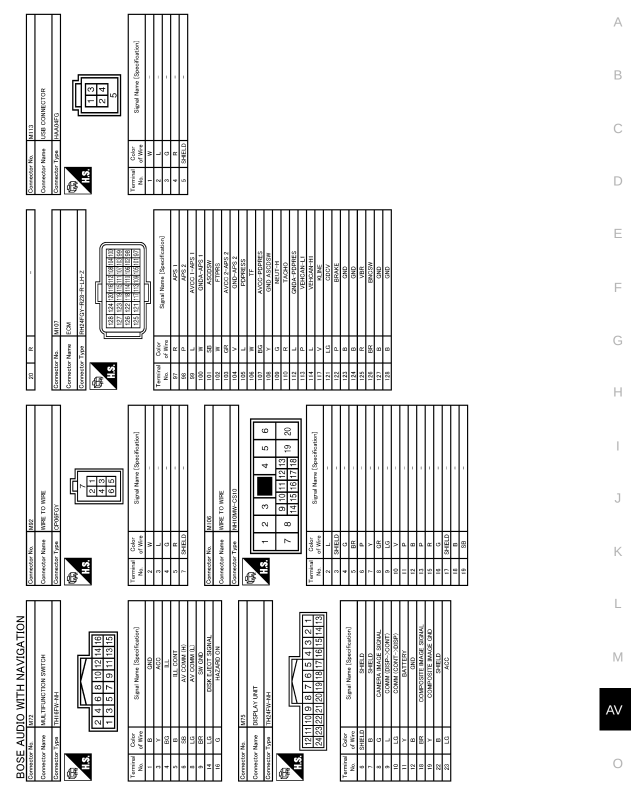




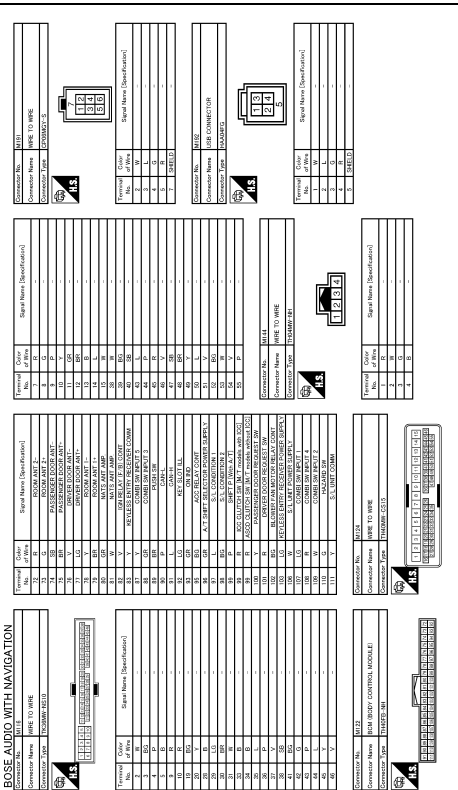
JCNWM3934GE

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#### [BOSE AUDIO WITH NAVIGATION]



JCNWM3935GI



BOSE AUDIO WITH NAVIGATION [BOSE AUDIO WITH NAVIGATION]

JCNWM3936GI

## [BOSE AUDIO WITH NAVIGATION]

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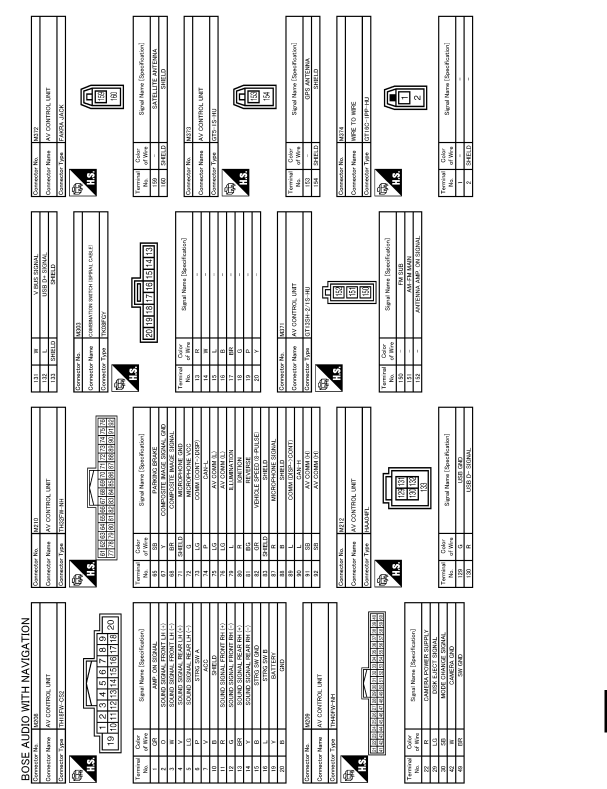
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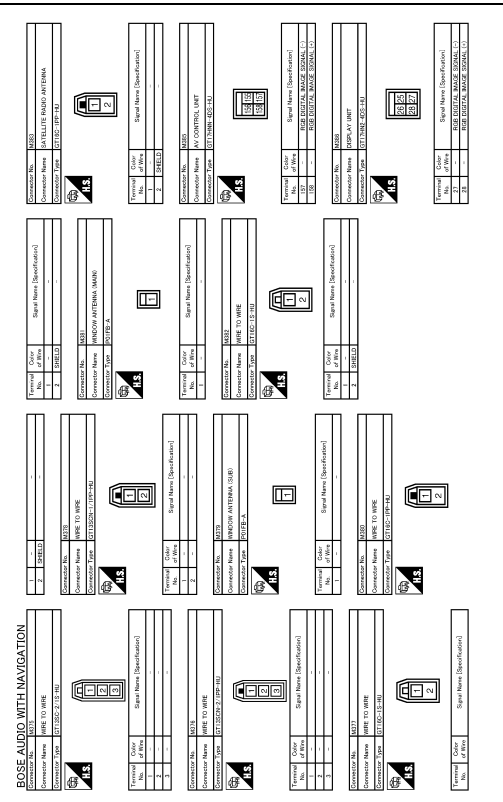
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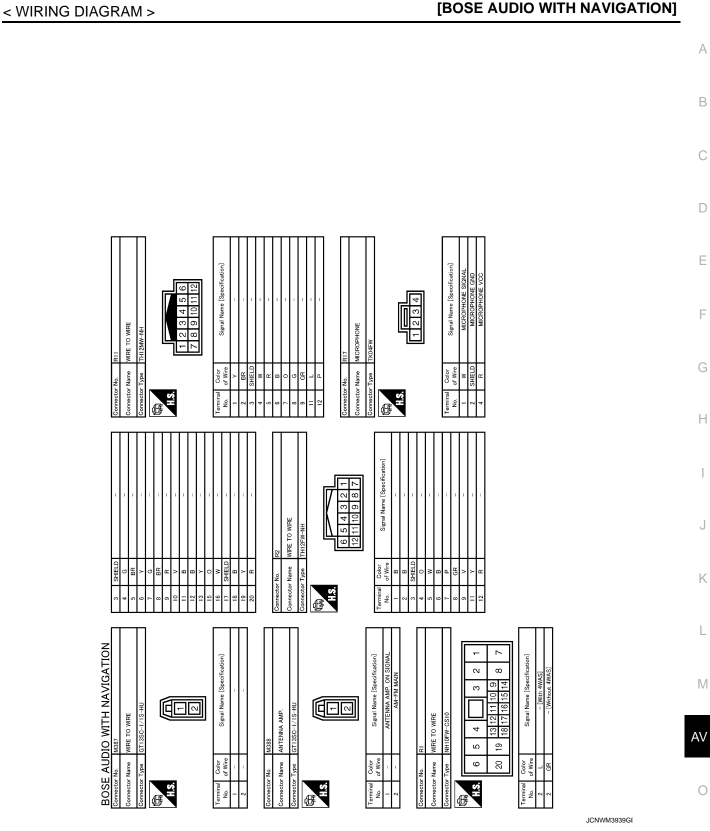
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JCNWM3938GI



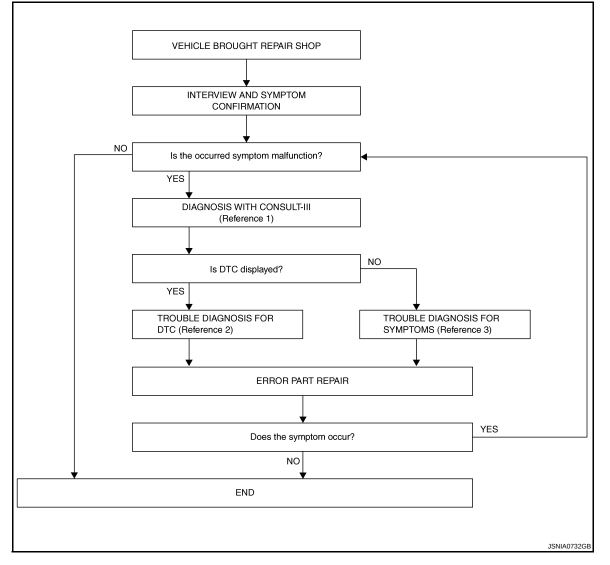
**BOSE AUDIO WITH NAVIGATION** 

# BASIC INSPECTION DIAGNOSIS AND REPAIR WORKFLOW

#### Work Flow

INFOID:000000005685615

#### **OVERALL SEQUENCE**



- Reference 1... Refer to AV-378. "CONSULT III Function".
- Reference 2... Refer to <u>AV-387, "DTC Index"</u>.
- Reference 3... Refer to <u>AV-467, "Symptom Table"</u>.

#### DETAILED FLOW

**1.** INTERVIEW AND SYMPTOM CONFIRMATION

Check the malfunction symptoms by performing the following items.

- Interview the customer to obtain the malfunction information (conditions and environment when the malfunction occurred).
- Check the symptom.

Is the occurred symptom malfunction?

YES >> GO TO 2.

NO >> INSPECTION END

2. DIAGNOSIS WITH CONSULT-III

## DIAGNOSIS AND REPAIR WORKFLOW

< BASIC INSPECTION >	[BOSE AUDIO WITH NAVIGATION]
<ol> <li>Connect CONSULT-III and perform a self-diagnosis for "MULT <u>Function"</u>. NOTE:</li> </ol>	I AV". Refer to <u>AV-378, "CONSULT - III</u>
<ol> <li>Skip to step 4 of the diagnosis procedure if "MULTI AV" is not diagnosis.</li> <li>Check if any DTC is displayed in the "Self-Diagnosis Results".</li> </ol>	splayed.
Is DTC displayed?	
YES >> GO TO 3. NO >> GO TO 4.	
NO >> GO TO 4. <b>3.</b> TROUBLE DIAGNOSIS FOR DTC	
<ol> <li>Check the DTC indicated in the "Self-Diagnosis Results".</li> <li>Perform the relevant diagnosis referring to the DTC Index. Refe</li> </ol>	r to <u>AV-387, "DTC Index"</u> .
>> GO TO 5.	
4.TROUBLE DIAGNOSIS FOR SYMPTOMS	
Perform the relevant diagnosis referring to the diagnosis chart by <u>Table</u> ".	y symptom. Refer to <u>AV-467, "Symptom</u>
>> GO TO 5.	
<b>5.</b> ERROR PART REPAIR	
<ol> <li>Repair or replace the identified malfunctioning parts.</li> <li>Perform a self-diagnosis for "MULTI AV" with CONSULT-III. NOTE:</li> </ol>	
Erase the stored self-diagnosis results after repairing or replac has been indicated in the "Self-Diagnosis Results".	ing the relevant components if any DTC
3. Check that the symptom does not occur.	
Does the symptom occur?	
YES >> GO TO 1. NO >> INSPECTION END	

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#### ADDITIONAL SERVICE WHEN REPLACING (AV CONTROL UNIT) < BASIC INSPECTION > [BOSE AUDIO WITH NAVIGATION]

## ADDITIONAL SERVICE WHEN REPLACING (AV CONTROL UNIT)

#### Description

INFOID:000000005685616

#### BEFORE REPLACEMENT

When replacing AV control unit, save or print current vehicle specification with CONSULT-III configuration before replacement.

#### AFTER REPLACEMENT

#### **CAUTION:**

When replacing AV control unit, you must perform "WRITE CONFIGURATION" with CONSULT-III.

- Complete the procedure of "WRITE CONFIGURATION" in order.
- If you set incorrect "WRITE CONFIGURATION", incidents might occur.
- Configuration is different for each vehicle model. Confirm configuration of each vehicle model.

#### Work Procedure

INFOID:000000005685617

#### **1.**SAVING VEHICLE SPECIFICATION

-CONSULT-III Configuration

Perform "READ CONFIGURATION" to save or print current vehicle specification. Refer to <u>AV-415</u>, "<u>Descrip-</u><u>tion</u>".

#### NOTE:

If "READ CONFIGURATION" can not be used, use the "WRITE CONFIGURATION - Manual selection".

>> GO TO 2.

2.REPLACE AV CONTROL UNIT

Replace AV control unit. Refer to AV-477, "Exploded View".

>> GO TO 3.

**3.**WRITING VEHICLE SPECIFICATION

CONSULT-III Configuration
 Perform "WRITE CONFIGURATION - Config file" or "WRITE CONFIGURATION - Manual selection" to write
 vehicle specification. Refer to <u>AV-415, "Work Procedure"</u>.

#### >> GO TO 4.

#### **4.**OPERATION CHECK

Check that the operation of the AV control unit and camera images (fixed guide lines and predictive course lines) are normal.

>> WORK END

# **CONFIGURATION (AV CONTROL UNIT)**

#### < BASIC INSPECTION >

# **CONFIGURATION (AV CONTROL UNIT)**

## Description

· Since vehicle specifications are not included in the AV control unit after replacement, it is required to write vehicle specifications with CONSULT-III.

• Configuration has three functions as follows.

Function	Description	С
READ CONFIGURATION	<ul><li>Reads the vehicle configuration of current AV control unit.</li><li>Saves the read vehicle configuration.</li></ul>	
WRITE CONFIGURATION-Manual selection	Writes the vehicle configuration with manual selection.	D
WRITE CONFIGURATION-Config file	Writes the vehicle configuration with saved data.	

#### Work Procedure

Ε INFOID:000000005685619

INFOID:000000005685618

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<b>NOTE:</b> If "WRITE CONFIGURATION" is unsuccessful, perform "Accessory Number Initialization". For details, refer to <u>AV-366, "On Board Diagnosis Function"</u> . After performing "Accessory Number Initialization", reboot the AV control unit to perform "WRITE CONFIGU-	F
RATION".	
1.WRITING MODE SELECTION	G
CONSULT-III Configuration Select "CONFIGURATION" of "MULTI AV".	Н
When writing saved data>>GO TO 2. When writing manually>>GO TO 3.	I
2.PERFORM "WRITE CONFIGURATION-CONFIG FILE"	
CONSULT-III Configuration     Perform "WRITE CONFIGURATION-Config file".	J
>> WORK END	К
<b>3.</b> PERFORM "WRITE CONFIGURATION-MANUAL SELECTION"	TX.
CONSULT-III Configuration Select "WRITE CONFIGURATION-Manual selection" to write vehicle specifications into the AV control unit. For data to write, refer to <u>AV-415, "Configuration List"</u> .	L
>> GO TO 4.	M
4. OPERATION CHECK	
Check that the operation of the AV control unit and camera images (fixed guide lines and predictive course lines) are normal.	AV
>> WORK END	0
Configuration List	
CAUTION: Check vehicle specifications before servicing.	Ρ

#### < BASIC INSPECTION >

MANUAL SETTING ITEM		NOTE
Items	Setting value	NOTE
STEERING	LHD	—
OTEENING	RHD	—
	MODE 1	SPORT premium grade with 4WAS
GRADE	MODE 3	SPORT premium grade without 4WAS
	MODE 2	Except for above
4WAS	WITHOUT	—
4000	WITH	—
SOUND SYSTEM	BASE	—
SOUND STOTEM	BOSE	—

# DTC/CIRCUIT DIAGNOSIS U1000 CAN COMM CIRCUIT

## Description

INFOID:000000005851502

INFOID:000000005851503

INFOID:000000005851504

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CAN (Controller Area Network) is a serial communication line for real-time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Many electronic control units are equipped onto a vehicle, and each control unit shares information and links with other control units during operation (not independently). In CAN communication, control units are connected with 2 communication lines (CAN-H, CAN-L) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only.

## **DTC Logic**

### DTC DETECTION LOGIC

DTC	Display contents of CON- SULT-III	DTC detection condition	Probable malfunction location	F
U1000	CAN COMM CIRCUIT [U1000]	AV control unit is not transmitting or receiving CAN communication signal for 2 seconds or more.	CAN communication system.	G

## Diagnosis Procedure

**1.**PERFORM SELF-DIAGNOSTIC

- 1. Turn ignition switch ON and wait for 2 seconds or more.
- 2. Check "Self Diagnostic Result" of "MULTI AV".

Is "CAN COMM CIRCUIT" displayed?

- YES >> Refer to "LAN system". Refer to LAN-18, "Trouble Diagnosis Procedure".
- NO >> Refer to GI section. Refer to GI-38. "Intermittent Incident".

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## U1010 CONTROL UNIT (CAN)

#### < DTC/CIRCUIT DIAGNOSIS >

# U1010 CONTROL UNIT (CAN)

# DTC Logic

INFOID:000000005851505

## DTC DETECTION LOGIC

DTC	Display contents of CON- SULT-III	DTC detection condition	Probable malfunction factor
U1010	CONTROL UNIT (CAN) [U1010]	CAN initial diagnosis malfunction is detected.	Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-477, "Exploded View"</u> .

## **U1200 AV CONTROL UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

# U1200 AV CONTROL UNIT

Display contents of

CONSULT-III

AV control unit

Cont Unit

[U1200]

# DTC Logic

DTC

U1200

INFOID:000000005851506

		В
DTC detection condition	Possible malfunction factor	
malfunction is detected.	Replace the AV control unit if the mal- function occurs constantly. Refer to <u>AV-477, "Exploded View"</u> .	С
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## **U1201 AV CONTROL UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

DTC Logic

# U1201 AV CONTROL UNIT

## [BOSE AUDIO WITH NAVIGATION]

INFOID:000000005851507

DTC	Display contents of CONSULT-III	DTC detection condition	Possible malfunction factor
U1201	GYRO NO CONN [U1201]	AV control unit malfunction is detected.	Replace the AV control unit if the mal- function occurs constantly. Refer to <u>AV-477, "Exploded View"</u> .

## **U1202 AV CONTROL UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

# U1202 AV CONTROL UNIT

Display contents of

CONSULT-III

**G-SENSOR NO CONN** 

[U1202]

# DTC Logic

DTC

U1202

INFOID:000000005851508

		В
DTC detection condition	Possible malfunction factor	
AV control unit malfunction is detected.	Replace the AV control unit if the mal- function occurs constantly. Refer to <u>AV-477, "Exploded View"</u> .	С
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#### < DTC/CIRCUIT DIAGNOSIS >

## U1204 AV CONTROL UNIT

## Description

INFOID:000000005851509

[BOSE AUDIO WITH NAVIGATION]

An intermittent error caused by strong radio interference may be detected unless any symptoms (GPS reception error, etc.) occur. Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-477</u>. "<u>Exploded View</u>".

## DTC Logic

INFOID:000000005851510

DTC	Display contents of CONSULT-III	DTC detection condition	Possible malfunction factor
U1204	GPS CONN [U1204]	GPS malfunction is detected.	An intermittent error caused by strong radio interference may be detected unless any symptom (GPS reception error, etc.) occurs. Replace the AV control unit if the malfunction occurs constantly.

## **Diagnosis Procedure**

INFOID:000000005851511

## **1.**PERFORM THE SELF-DIAGNOSIS

- 1. Delete the "Self-Diagnosis Results" of "MULTI AV". Turn ignition switch OFF.
- 2. Turn ignition switch ON. Perform the self-diagnosis again.
- 3. Check that the DTC is detected again.

#### Is any DTC detected?

- YES >> Replace AV control unit. Refer to <u>AV-477, "Exploded View"</u>.
- NO >> An intermittent error caused by strong radio interference may be detected unless any symptom (GPS reception error, etc.) occurs.

#### < DTC/CIRCUIT DIAGNOSIS >

## U1205 AV CONTROL UNIT

## Description

INFOID:000000005851512

An intermittent error caused by strong radio interference may be detected unless any symptoms (GPS reception error, etc.) occur. Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-477</u>. "<u>Exploded View</u>".

## DTC Logic

INFOID:000000005851513

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DTC	Display contents of CONSULT-III	DTC detection condition	Possible malfunction factor	D
U1205	GPS ROM [U1205]	GPS malfunction is detected.	An intermittent error caused by strong radio interference may be detected unless any symptom (GPS reception error, etc.) occurs. Replace the AV control unit if the malfunction occurs constantly.	E

## **Diagnosis Procedure**

INFOID:000000005851514

## **1.**PERFORM THE SELF-DIAGNOSIS

1. Delete the "Self-Diagnosis Results" of "MULTI AV". Turn ignition switch OFF.

- 2. Turn ignition switch ON. Perform the self-diagnosis again.
- 3. Check that the DTC is detected again.

#### Is any DTC detected?

- YES >> Replace AV control unit. Refer to <u>AV-477, "Exploded View"</u>.
- NO >> An intermittent error caused by strong radio interference may be detected unless any symptom (GPS reception error, etc.) occurs.

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#### < DTC/CIRCUIT DIAGNOSIS >

## U1206 AV CONTROL UNIT

### Description

INFOID:000000005851515

[BOSE AUDIO WITH NAVIGATION]

An intermittent error caused by strong radio interference may be detected unless any symptoms (GPS reception error, etc.) occur. Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-477</u>. "<u>Exploded View</u>".

## DTC Logic

INFOID:000000005851516

DTC	Display contents of CONSULT-III	DTC detection condition	Possible malfunction factor
U1206	GPS RAM [U1206]	GPS malfunction is detected.	An intermittent error caused by strong radio interference may be detected unless any symptom (GPS reception error, etc.) occurs. Replace the AV control unit if the malfunction occurs constantly.

## **Diagnosis Procedure**

INFOID:000000005851517

## **1.**PERFORM THE SELF-DIAGNOSIS

- 1. Delete the "Self-Diagnosis Results" of "MULTI AV". Turn ignition switch OFF.
- 2. Turn ignition switch ON. Perform the self-diagnosis again.
- 3. Check that the DTC is detected again.

#### Is any DTC detected?

- YES >> Replace AV control unit. Refer to <u>AV-477, "Exploded View"</u>.
- NO >> An intermittent error caused by strong radio interference may be detected unless any symptom (GPS reception error, etc.) occurs.

## **U1207 AV CONTROL UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

## U1207 AV CONTROL UNIT

## Description

INFOID:000000005851518

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An intermittent error caused by strong radio interference may be detected unless any symptoms (GPS reception error, etc.) occur. Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-477</u>. "<u>Exploded View</u>".

## DTC Logic

INFOID:000000005851519

DTC	Display contents of CONSULT-III	DTC detection condition	Possible malfunction factor	D
U1207	GPS RTC [U1207]	GPS malfunction is detected.	An intermittent error caused by strong radio interference may be detected unless any symptom (GPS reception error, etc.) occurs. Replace the AV control unit if the malfunction occurs constantly.	E

## **Diagnosis Procedure**

INFOID:000000005851520

## **1.**PERFORM THE SELF-DIAGNOSIS

- 1. Delete the "Self-Diagnosis Results" of "MULTI AV". Turn ignition switch OFF.
- 2. Turn ignition switch ON. Perform the self-diagnosis again.
- 3. Check that the DTC is detected again.

#### Is any DTC detected?

- YES >> Replace AV control unit. Refer to <u>AV-477, "Exploded View"</u>.
- NO >> An intermittent error caused by strong radio interference may be detected unless any symptom (GPS reception error, etc.) occurs.

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## **U1216 AV CONTROL UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

# U1216 AV CONTROL UNIT

[BOSE AUDIO WITH NAVIGATION]

DTC Logic

INFOID:000000005851521

DTC	Display contents of CONSULT-III	DTC detection condition	Possible malfunction factor
U1216	CAN CONT [U1216]	AV control unit malfunction is detected.	Replace the AV control unit if the mal- function occurs constantly. Refer to <u>AV-477, "Exploded View"</u> .

## **U1217 AV CONTROL UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

# U1217 AV CONTROL UNIT

Display contents of

CONSULT-III

BLUETOOTH MODULE

[U1217]

# DTC Logic

DTC

U1217

INFOID:000000005851522

		В
DTC detection condition	Possible malfunction factor	
AV control unit malfunction is detected.	Replace the AV control unit if the mal- function occurs constantly. Refer to <u>AV-477, "Exploded View"</u> .	С
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#### U1218 AV CONTROL UNIT [BOSE AUDIO WITH NAVIGATION]

#### < DTC/CIRCUIT DIAGNOSIS >

# U1218 AV CONTROL UNIT

## DTC Logic

INFOID:000000005851523

DTC	Display contents of CONSULT-III	DTC detection condition	Possible malfunction factor
U1218	HDD CONN [U1218]	AV control unit malfunction is detected.	<ul> <li>If the music box function has no malfunctions, then there is a possibility of the detection of a temporary malfunction.</li> <li>Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-477</u>, "Exploded View".</li> </ul>

## **Diagnosis Procedure**

INFOID:000000005851524

# 1. CHECK MUSIC BOX FUNCTION

Is music box function normal?

YES >> Malfunction may be detected transitory.

NO >> Replace AV control unit. Refer to <u>AV-477, "Exploded View"</u>.

## **U1219 AV CONTROL UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

# U1219 AV CONTROL UNIT

# DTC Logic

INFOID:000000005851525

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DTC	Display contents of CONSULT-III	DTC detection condition	Possible malfunction factor
U1219	HDD READ [U1219]	AV control unit malfunction is detected.	<ul> <li>If the music box function has no malfunctions, then there is a possibility of the detection of a temporary malfunction.</li> <li>Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-477, "Exploded View"</u>.</li> </ul>
iagno	osis Procedure		INFOID:000000005851526
.CHE	CK MUSIC BOX FUN	NCTION	
		_	
music	<u>box function normal</u> >> Malfunction may		
<u>music</u> (ES	>> Malfunction may	<u>?</u> be detected transitory. trol unit. Refer to <u>AV-477, "Exploded View"</u> .	
<u>music</u> ES	>> Malfunction may	be detected transitory.	
<u>music</u> (ES	>> Malfunction may	be detected transitory.	
	>> Malfunction may	be detected transitory.	
<u>music</u> (ES	>> Malfunction may	be detected transitory.	
<u>music</u> /ES	>> Malfunction may	be detected transitory.	
<u>music</u> (ES	>> Malfunction may	be detected transitory.	
<u>music</u> ′ES	>> Malfunction may	be detected transitory.	
<u>music</u> ′ES	>> Malfunction may	be detected transitory.	

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#### U121A AV CONTROL UNIT [BOSE AUDIO WITH NAVIGATION]

#### < DTC/CIRCUIT DIAGNOSIS >

# U121A AV CONTROL UNIT

## DTC Logic

INFOID:000000005851527

DTC	Display contents of CONSULT-III	DTC detection condition	Possible malfunction factor
U121A	HDD WRITE [U121A]	AV control unit malfunction is detected.	<ul> <li>If the music box function has no malfunctions, then there is a possibility of the detection of a temporary malfunction.</li> <li>Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-477</u>, "Exploded View".</li> </ul>

## **Diagnosis Procedure**

INFOID:000000005851528

# 1. CHECK MUSIC BOX FUNCTION

Is music box function normal?

YES >> Malfunction may be detected transitory.

NO >> Replace AV control unit. Refer to <u>AV-477, "Exploded View"</u>.

## **U121B AV CONTROL UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

# **U121B AV CONTROL UNIT**

# DTC Logic

INFOID:000000005851529

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DTC	Display contents of CONSULT-III	DTC detection condition	Possible malfunction factor
U121B	HDD COMM [U121B]	AV control unit malfunction is detected.	<ul> <li>If the music box function has no malfunctions, then there is a possibility of the detection of a temporary malfunction.</li> <li>Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-477</u>, "<u>Exploded View</u>".</li> </ul>
Diagn	osis Procedure		INFOID:00000005851530
.CHE	CK MUSIC BOX FUN	NCTION	
	c box function normal		
YES NO		be detected transitory. trol unit. Refer to <u>AV-477, "Exploded View"</u> .	

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# **U121C AV CONTROL UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

# **U121C AV CONTROL UNIT**

## DTC Logic

INFOID:000000005851531

DTC	Display contents of CONSULT-III	DTC detection condition	Possible malfunction factor
U121C	HDD ACCESS [U121C]	AV control unit malfunction is detected.	<ul> <li>If the music box function has no malfunctions, then there is a possibility of the detection of a temporary malfunction.</li> <li>Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-477</u>, "Exploded View".</li> </ul>

## **Diagnosis Procedure**

INFOID:000000005851532

# 1. CHECK MUSIC BOX FUNCTION

Is music box function normal?

YES >> Malfunction may be detected transitory.

NO >> Replace AV control unit. Refer to <u>AV-477, "Exploded View"</u>.

#### U121D AV CONTROL UNIT [BOSE AUDIO WITH NAVIGATION]

#### < DTC/CIRCUIT DIAGNOSIS >

## U121D AV CONTROL UNIT

## **DTC** Logic

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DTC	Display contents of CONSULT-III	DTC detection condition	Possible malfunction factor	В
U121D	DSP CONN [U121D]	<ul> <li>If a disc can be played, then t is a possibility of the detection temporary malfunction.</li> <li>Replace the AV control unit if malfunction occurs constantly Refer to <u>AV-477, "Exploded V</u></li> </ul>		C
Diagn	osis Procedure		INFOID:00000005851534	_
1.сне	CK PLAYBACK OF A	DISK (CD)		E

Can a disk (CD) be played?

YES >> Malfunction may be detected transitory.

NO >> Replace AV control unit. Refer to <u>AV-477, "Exploded View"</u>.

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## **U121E AV CONTROL UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

## **U121E AV CONTROL UNIT**

## DTC Logic

INFOID:000000005851535

INFOID:000000005851536

DTC	Display contents of CONSULT-III DTC detection condition		Possible malfunction factor
U121E	DSP COMM [U121E]	AV control unit malfunction is detected.	<ul> <li>If a disc can be played, then there is a possibility of the detection of a temporary malfunction.</li> <li>Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-477</u>, "Exploded View".</li> </ul>

## **Diagnosis Procedure**

**1.**CHECK PLAYBACK OF A DISK (CD)

Can a disk (CD) be played?

YES >> Malfunction may be detected transitory.

NO >> Replace AV control unit. Refer to <u>AV-477, "Exploded View"</u>.

## **U1225 AV CONTROL UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

## U1225 AV CONTROL UNIT

## DTC Logic

DTC DETECTION LOGIC

DTC	Display contents of CON- SULT-III	DTC detection condition	Possible malfunction factor	
U1225	USB CONTROLLER [U1225]	USB connection malfunction is detected.	Check that the connection to the USB con- nector is normal.	

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[BOSE AUDIO WITH NAVIGATION]

INFOID:000000005851537

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## **U1227 AV CONTROL UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

## **U1227 AV CONTROL UNIT**

## DTC Logic

INFOID:000000005851538

INFOID:000000005851539

DTC	Display contents of CONSULT-III	DTC detection condition	Possible malfunction factor
U1227	DVD COMM [U1227]	AV control unit malfunction is detected.	<ul> <li>If DVD can be played, then there is a possibility of the detection of a temporary malfunction.</li> <li>Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-477</u>, "Exploded View".</li> </ul>

## **Diagnosis Procedure**

**1.**CHECK PLAYBACK OF A DISK (DVD)

Can a disc (DVD) be played?

YES >> Malfunction may be detected transitory.

NO >> Replace AV control unit. Refer to <u>AV-477, "Exploded View"</u>.

[BOSE AUDIO WITH NAVIGATION]

## **U1228 AV CONTROL UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

## U1228 AV CONTROL UNIT

## DTC Logic

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#### DTC DETECTION LOGIC

DTC	Display contents of CON- SULT-III	DTC detection condition	Possible malfunction factor	С
U1228	SUB CPU CONN [U1228]	AV control unit malfunction is detected.	Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-477, "Exploded View"</u> .	D

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## **U1229 AV CONTROL UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

## U1229 AV CONTROL UNIT

## DTC Logic

INFOID:000000005851541

#### DTC DETECTION LOGIC

DTC	Display contents of CON- SULT-III	DTC detection condition	Possible malfunction factor
U1229	iPod CERTIFICATION [U1229]	AV control unit malfunction is detected.	Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-477, "Exploded View"</u> .

#### U122A AV CONTROL UNIT [BOSE AUDIO WITH NAVIGATION]

#### < DTC/CIRCUIT DIAGNOSIS >

## **U122A AV CONTROL UNIT**

## DTC Logic

DTC	Display contents of CONSULT-III	DTC detection condition	Action to take
U122A	CONFIG UNFINISH [U122A]	The writing of configuration data is incomplete.	Write configuration data with "MULTI AV" of CONSULT-III.
Diagno	osis Procedure		INFOID:000000005851543
1.PER	FORM THE SELF-DI	AGNOSIS	
When U	122A is detected, wri	te configuration data with "MULTI AV" of CO	NSULT-III.
	>> Write configuration	on data with "MULTI AV" of CONSULT-III. Re	fer to AV-414, "Work Procedure".

## **U122E AV CONTROL UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

## **U122E AV CONTROL UNIT**

## DTC Logic

INFOID:000000005851544

#### DTC DETECTION LOGIC

DTC	Display contents of CON- SULT-III	DTC detection condition	Possible malfunction factor	
U122E	Built-in AUDIO CONN [U122E]	AV control unit malfunction is detected.	Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-477, "Exploded View"</u> .	

## U1232 STEERING ANGLE SENSOR

#### < DTC/CIRCUIT DIAGNOSIS >

## U1232 STEERING ANGLE SENSOR

## DTC Logic

DTC	Display contents of CONSULT-III	DTC detection condition	Possible malfunction factor	
U1232	2 ST ANGLE SEN CALIB [1232] Predictive course line center position adjustment of steering angle sensor is incomplete.		Adjust the predictive course line cen- ter position of the steering angle sen- sor.	(

## **Diagnosis** Procedure

INFOID:000000005851546

INFOID:000000005851545

## 1. Adjust the predictive course line center position of the steering angle sensor

side <u>Spe</u>	e. Refer to <u>BR</u> cial Repair Re	<u>C-8, "ADJUST</u> equirement".	MENT OF ST	<u>EERING AN</u>	IGLE SENSC	OR NEUTRAL PO	<u>IOITIZC</u>

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#### **U1243 DISPLAY UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

## U1243 DISPLAY UNIT

## DTC Logic

INFOID:000000005851547

DTC	Display contents of CONSULT-III	DTC detection condition	Possible malfunction factor
U1243	FRONT DISP CONN [U1243]	<ul> <li>When either one of the following items is detected:</li> <li>display unit power supply and ground circuit are mal- functioning.</li> <li>communication circuit between AV control unit and dis- play unit are malfunctioning.</li> </ul>	<ul> <li>Display unit power supply and ground circuit.</li> <li>Communication circuit between AV control unit and display unit.</li> </ul>

#### **Diagnosis Procedure**

INFOID:000000005851548

## 1. CHECK DISPLAY UNIT POWER SUPPLY AND GROUND CIRCUIT

Check display unit power supply and ground circuit. Refer to <u>AV-451, "DISPLAY UNIT : Diagnosis Procedure"</u>. <u>Is the inspection result normal?</u>

YES >> GO TO 2.

NO >> Repair malfunctioning parts.

2. CHECK CONTINUITY COMMUNICATION CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect display unit connector and AV control unit connector.
- 3. Check continuity between display unit harness connector and AV control unit harness connector.

Display unit		AV control unit		Continuity
Connector	r Terminals Connector Termina		Terminals	Continuity
M75	9	M210	89	Existed
M75	10	IVIZ TO	73	Existed

4. Check continuity between display unit harness connector and ground.

Displa	ay unit		Continuity
Connector	Terminals	Ground	Continuity
M75	9	Olouna	Not existed
1017 3	10		NUL EXISTED

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

**3.**CHECK COMMUNICATION SIGNAL

1. Connect display unit connector and AV control unit connector.

- 2. Turn ignition switch ON.
- 3. Check signal between display unit harness connector and ground.

#### **U1243 DISPLAY UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

(+	-)				
Displa	iy unit	(-)	Condition	Reference value	
Connector	Terminal				
M75	9	Ground	When adjusting display bright- ness.	(V) 6 4 2 0 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace AV control unit. Refer to <u>AV-477, "Exploded View"</u>.

4. CHECK COMMUNICATION SIGNAL

Check signal between display unit harness connector and ground.

	+)				G
Displa	ay unit	(-)	Condition	Reference value	
Connector	Terminal				
M75	10	Ground	When adjusting display bright- ness.	(V) 6 4 2 0 • • • 1ms PKIB5039J	H I J

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace display unit. Refer to <u>AV-478, "Exploded View"</u>.

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#### **U1244 GPS ANTENNA**

#### < DTC/CIRCUIT DIAGNOSIS >

## U1244 GPS ANTENNA

#### DTC Logic

INFOID:000000005851549

INFOID:000000005851550

DTC	Display contents of CONSULT-III	DTC detection condition	Possible malfunction factor
U1244	GPS ANTENNA CONN [U1244]	GPS antenna connection malfunction is detected.	Check the connection of the GPS an- tenna connector.

#### **Diagnosis Procedure**

#### **1.**GPS ANTENNA CHECK

Visually check GPS antenna and antenna feeder.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair malfunctioning parts.

2. CHECK AV CONTROL UNIT VOLTAGE

#### 1. Disconnect GPS antenna connector.

2. Turn ignition switch ON.

3. Check voltage between AV control unit and ground.

(+) AV control unit Terminal	(-)	Voltage (Approx.)
153	Ground	5.0 V

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace AV control unit. Refer to <u>AV-477, "Exploded View"</u>.

## **U1258 SATELLITE RADIO ANTENNA**

#### < DTC/CIRCUIT DIAGNOSIS >

## **U1258 SATELLITE RADIO ANTENNA**

## DTC Logic

DTC	Display contents of CONSULT-III	DTC	Detection Condition	Possible causes
U1258	XM ANTENNA CONN [U1258]	Satellite radio anteni ed.	na connection malfunction is detect-	Satellite radio antenna disconnection.
Diagn	osis Procedure			INFOID:00000005851552
<b>1.</b> SAT	ELLITE RADIO ANTE	ENNA CHECK		
Is the in	spection result norma		base) and antenna feeder.	
VES NO <b>2.</b> CHE	<ul> <li>&gt;&gt; GO TO 2.</li> <li>&gt;&gt; Repair malfuncti</li> <li>CK AV CONTROL U</li> </ul>	• ·		
2. Tur	connect satellite radio n ignition switch ON. eck voltage between .			
	(+)		Voltage	
A	V control unit	()	Voltage (Approx.)	
A	V control unit Terminal		(Approx.)	
	V control unit Terminal 159	Ground	•	
Is the in	V control unit Terminal 159 Ispection result norma	Ground	(Approx.)	
	V control unit Terminal 159 Ispection result norma >> INSPECTION El	Ground al? ND	(Approx.)	
<u>Is the in</u> YES	V control unit Terminal 159 Ispection result norma >> INSPECTION El	Ground al? ND	(Approx.) 5.0 V	

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[BOSE AUDIO WITH NAVIGATION]

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## < DTC/CIRCUIT DIAGNOSIS >

# U1263 USB

DTC Logic

INFOID:000000005851553

[BOSE AUDIO WITH NAVIGATION]

DTC	Display contents of CONSULT-III	DTC detection condition	Possible malfunction factor
U1263	USB OVERCURRENT [U1263]	Detection of overcurrent in USB connector.	Check USB harness between the AV control unit and USB connector.

#### **Diagnosis Procedure**

INFOID:000000005851554

## 1.CHECK USB HARNESS

Visually check USB harness.

Is the inspection result normal?

YES >> Replace AV control unit. Refer to <u>AV-477, "Exploded View"</u>.

NO >> Replace USB harness.

#### U1264 ANTENNA AMP. [BOSE AUDIO WITH NAVIGATION]

#### < DTC/CIRCUIT DIAGNOSIS >

## U1264 ANTENNA AMP.

## DTC Logic

INFOID:000000005851555

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MINUL IDPEN or SHORT] [U1264]       Radio antenna amp. ON circuit is open or shorted.       between the AV control unit and a tenna amp.         Diagnosis Procedure       Incomposition Section 1264       Incomposition 2000        CHECK CONTINUITY BETWEEN AV CONTROL UNIT AND ANTENNA AMP.       Incomposition 2000        CHECK CONTINUITY BETWEEN AV CONTROL UNIT AND ANTENNA AMP.       Incomposition 2000        CHECK CONTINUITY BETWEEN AV CONTROL UNIT AND ANTENNA AMP.       Incomposition 2000        CHECK continuity between AV control unit harness connector and antenna amp. harness connector.       Incomposition 2000         AV control unit       Antenna amp.       Continuity         Connector       Terminals       Connector       Continuity         M371       152       M388       1       Existed        CHECK VOLTAGE AV CONTROL UNIT       Continuity       Not existed       Interness or connector.        CHECK VOLTAGE AV CONTROL UNIT       Connector.       Connector.       Control unit connector.        CHECK VOLTAGE AV CONTROL UNIT       Connector and ground.       Interness connector and ground.        Check voltage between AV control unit harness connector and ground.       Connector and ground.       Interness connector and ground.        Check voltage between AV control unit harness connector and ground.       Connect AV control unit connector.	DTC	Display conte CONSUL			DTC detection	condition	Possible malfunction factor
1. CHECK CONTINUITY BETWEEN AV CONTROL UNIT AND ANTENNA AMP.         1. Turn ignition switch OFF.         2. Disconnect antenna amp. connector and AV control unit connector.         3. Check continuity between AV control unit harness connector and antenna amp. harness connector.         AV control unit       Antenna amp.         Connector       Terminals       Continuity         M371       152       M388       1       Existed         4. Check continuity between AV control unit harness connector and ground.       AV control unit       Continuity         M371       152       M388       1       Existed         4. Check continuity between AV control unit harness connector and ground.       Not existed       Steinspection result normal?         YES       > GO TO 2.       NO       >> Repair harness or connector.       2         2. CHECK VOLTAGE AV CONTROL UNIT       Control unit connector.       2       Check voltage between AV control unit harness connector and ground.         X       Connect of Unit connector.       2       Connect of Control unit connector.         2. Check voltage between AV control unit harness connector and ground.       3       Check voltage between AV control unit harness connector and ground.         M371       152       Ground       12.0 V	U1264 MINAL [OPEN or SHORT] Radio antenna amp. ON circuit is open or shorted.			Check antenna amp. ON signal circuit between the AV control unit and an- tenna amp.			
2. Disconnect antenna amp. connector and AV control unit connector.         3. Check continuity between AV control unit harness connector and antenna amp. harness connector.         AV control unit       Antenna amp.         Connector       Terminals       Continuity         M371       152       M388       1         AV control unit       Connector       Terminals       Continuity         M371       152       M388       1       Existed         4. Check continuity between AV control unit harness connector and ground.       AV control unit       Continuity         Connector       Terminals       Ground       Continuity         M371       152       Ground       Continuity         M371       152       Ground       Not existed         Is the inspection result normal?       YES       > GO TO 2.       Not existed         YES       >> GO TO 2.       NO       >> Repair harness or connector.       2         2.CHECK VOLTAGE AV CONTROL UNIT       1       Connector       2         1.       Connect AV control unit connector.       2       Turn ignition switch ON.         3.       Check voltage between AV control unit harness connector and ground.       4         AV control unit       (-)       Voltage       (Approx.)	Diagn	osis Proce	dure				INFOID:000000058515
2. Disconnect antenna amp. connector and AV control unit connector.         3. Check continuity between AV control unit harness connector and antenna amp. harness connector.         AV control unit       Antenna amp.         Connector       Terminals       Continuity         M371       152       M388       1       Existed         4. Check continuity between AV control unit harness connector and ground.       AV control unit       Continuity         AV control unit       Ground       Continuity         M371       152       Ground       Continuity         M371       152       Ground       Continuity         M371       152       Ground       Not existed         Is the inspection result normal?       YES       >> GO TO 2.       NO         NO       >> Repair harness or connector.       2       CHECK VOLTAGE AV CONTROL UNIT         1. Connect AV control unit connector.       2       CHECK voltage between AV control unit harness connector and ground.         AV control unit       (-)       Voltage       (Approx.)         M371       152       Ground       12.0 V	1.сне	CK CONTINU	JITY BE	TWEEN AV	CONTROL UN	IT AND ANTENNA	AMP.
ConnectorTerminalsConnectorTerminalsContinuityM371152M3881Existed4.Check continuity between AV control unit harness connector and ground.AV control unit ConnectorTerminalsGroundAV control unit M371152GroundM371152GroundM371152Not existedIs the inspection result normal? YES>> GO TO 2. NONO>> Repair harness or connector.2.CHECK VOLTAGE AV CONTROL UNIT1.Connect AV control unit connector. 2. Turn ignition switch ON. 3.3.Check voltage between AV control unit harness connector and ground.AV control unit Connector(-)Voltage (Approx.)M371152M371152M371152Ground12.0 V	2. Dis	connect anten eck continuity	nna amp	o. connector a n AV control	unit harness c		a amp. harness connector.
M371152M3881Existed4. Check continuity between AV control unit harness connector and ground.AV control unit ConnectorTerminals TerminalsContinuityM371152Not existedS the inspection result normal? YES>> GO TO 2. NONot existedNO>> Repair harness or connector.CONTROL UNIT1. Connect AV control unit connector. 2. CHECK VOLTAGE AV CONTROL UNITIt connector and ground.1. Connect AV control unit connector. 2. Turn ignition switch ON. 	Cana		inala			Continuity	
4. Check continuity between AV control unit harness connector and ground.         AV control unit       Continuity         Connector       Terminals       Ground         M371       152       Not existed         Is the inspection result normal?       YES       >> GO TO 2.         NO       >> Repair harness or connector.       2.         2.CHECK VOLTAGE AV CONTROL UNIT       1.       Connector V control unit connector.         2. CHECK voltage between AV control unit harness connector and ground.       3.         AV control unit       (-)       Voltage         AV control unit       (-)       Voltage         AV control unit       (-)       Voltage         M371       152       Ground       12.0 V						Evictod	
Is the inspection result normal?         YES       >> GO TO 2.         NO       >> Repair harness or connector.         2.CHECK VOLTAGE AV CONTROL UNIT         1.       Connect AV control unit connector.         2.       Turn ignition switch ON.         3.       Check voltage between AV control unit harness connector and ground.         AV control unit       (-)         Voltage         Connector       Terminals         M371       152         Ground       12.0 V	4. Che	eck continuity	betwee	n AV control	unit narness c	onnector and ground	l.
ConnectorTerminals(–)ConnectorM371152Ground12.0 V	Conne	AV control unit ector Termi	inals			Continuity	I
ConnectorTerminals(-)(Approx.)M371152Ground12.0 V	Conn M3 Is the in YES NO <b>2.</b> CHE 1. Con 2. Tur	AV control unit ector Termi 71 15 spection resu >> GO TO 2 >> Repair ha CK VOLTAGE nnect AV contr n ignition swite	inals 52 It norma arness o E AV CC rol unit o ch ON.	Gro al? or connector. DNTROL UNI connector.	bund	Continuity Not existed	I
	Conn M3 Is the in YES NO <b>2.</b> CHE 1. Con 2. Tur	AV control unit ector Termi 71 15 spection resu >> GO TO 2 >> Repair ha CK VOLTAGE nnect AV contr n ignition swite eck voltage be	inals 52 It norma arness o E AV CC rol unit o ch ON.	Gro al? or connector. DNTROL UNI connector. AV control un	ound T it harness con	Continuity Not existed	I
	Conn M3 Is the in YES NO 2.CHE 1. Con 2. Tur 3. Che	AV control unit         ector       Terminal         71       15         spection resu         >> GO TO 2         >> Repair ha         CK VOLTAGE         nnect AV control         n ignition switte         eck voltage be         AV control unit	inals 52 It norma arness o E AV CC rol unit o ch ON. etween a	Gro al? or connector. DNTROL UNI connector. AV control un	ound T it harness con	Continuity Not existed	
Is the inspection result normal?	Conn M3 Is the in YES NO 2.CHE 1. Con 2. Tur 3. Che Conn	AV control unit         actor       Termin         71       15         spection resu         >> GO TO 2         >> Repair hat         CK VOLTAGE         nnect AV control         nignition switteeck voltage be         AV control unit         actor       Termin	inals inals it norma it norma it norma it norma inals	Gro al? or connector. DNTROL UNI connector. AV control un	ound T it harness con	Continuity Not existed	I

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#### < DTC/CIRCUIT DIAGNOSIS >

## U1265 BOSE AMP.

## DTC Logic

INFOID:000000005851557

[BOSE AUDIO WITH NAVIGATION]

DTC	Display contents of CONSULT-III	DTC detection condition	Possible malfunction factor
U1265	AMP ON TERMINAL [GND-SHORT or VB- SHORT] [U1265]	BOSE amp. ON circuit is open or shorted.	Check BOSE amp. ON signal circuit between the AV control unit and BOSE amp.

#### **Diagnosis Procedure**

INFOID:000000005851558

## **1.**CHECK CONTINUITY BETWEEN AV CONTROL UNIT AND BOSE AMP.

- 1. Turn ignition switch OFF.
- 2. Disconnect BOSE amp. connector and AV control unit connector.
- 3. Check continuity between AV control unit harness connector and BOSE amp. harness connector.

-	AV control unit		BOSE amp.		Continuity
-	Connector	Terminals	Connector	Terminals	Continuity
-	M208	1	B41	20	Existed
		-			

4. Check continuity between AV control unit harness connector and ground.

AV con	itrol unit		Continuity
Connector	Terminals	Ground	Continuity
M208	1		Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK VOLTAGE AV CONTROL UNIT

- 1. Connect AV control unit connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between AV control unit harness connector and ground.

( AV cor	+) htrol unit	()	Voltage (Approx.)
Connector	Terminals		(Approx.)
M208	1	Ground	10.0 V

Is the inspection result normal?

YES >> Replace BOSE amp. Refer to <u>AV-485</u>, "Exploded View"

NO >> Replace AV control unit. Refer to <u>AV-477, "Exploded View"</u>.

#### < DTC/CIRCUIT DIAGNOSIS >

## U1300 AV COMM CIRCUIT

#### Description

U1300 is indicated when malfunction occurs in communication signal of multi AV system. Indicated simultaneously, without fail, with the malfunction of control units connected to AV control unit with communication line. Determine the possible malfunction cause from the table below.

#### SELF-DIAGNOSIS RESULTS DISPLAY ITEM

DTC	Display contents of CONSULT-III	DTC detection condition	Possible malfunction factor	
U1300 U1240	r	<ul> <li>When either one of the following items are detected:</li> <li>multifunction switch power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and multifunction switch are malfunctioning.</li> </ul>	<ul> <li>Multifunction switch power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and multifunction switch.</li> </ul>	
U1300 U125C	r	<ul> <li>When either one of the following items are detected:</li> <li>sonar control unit power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and sonar control unit are malfunctioning.</li> </ul>	<ul> <li>Sonar control unit power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and sonar control unit.</li> </ul>	
U1300 U1240 U125C	SWITCH CONN     [U1240]	AV communication circuits between AV control unit and multifunction switch are malfunctioning.	AV communication circuits between AV control unit and multifunction switch.	

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## **U1310 AV CONTROL UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

## U1310 AV CONTROL UNIT

[BOSE AUDIO WITH NAVIGATION]

## DTC Logic

DTC	Display contents of CONSULT-III	DTC detection condition	Possible malfunction factor
U1310	CONTROL UNIT (AV) [U1310]	An initial diagnosis error is detected in AV communication circuit.	Replace AV control unit. If the mal- function occurs constantly. Refer to <u>AV-477, "Exploded View"</u> .

	SNOSIS >		[BOSE AUDIO W	
POWER SUPPL AV CONTROL U				
AV CONTROL UN	NT : Diagnosis P	Procedure		INFOID:000000005851561
<b>1.</b> CHECK FUSE				
Check for blown fuses				
	Power source		Fuse No.	
	Battery		34	
Ignitio	n switch ACC or ON		19	
Is the inspection result         YES       >> GO TO 2.         NO       >> Be sure to         2.CHECK POWER SI         Check voltage between	eliminate cause of m		Ũ	
Signal name	Connector No.	Terminal No.	Ignition switch position	Value (Approx.)
Battery power supply	M208	19	OFF	Battery voltage
ACC power supply	M208	7	ACC	Battery voltage
3.CHECK GROUND		ntrol unit and fuse.		
NO >> Check har 3.CHECK GROUND 1. Turn ignition switc 2. Disconnect AV cor	CIRCUIT		rs and ground.	
NO >> Check har 3.CHECK GROUND 1. Turn ignition switc 2. Disconnect AV cor	CIRCUIT h OFF. htrol unit connectors.		ors and ground.	Continuity
NO >> Check har <b>3.</b> CHECK GROUND 1. Turn ignition switch 2. Disconnect AV cor 3. Check continuity by Signal name Ground	CIRCUIT h OFF. htrol unit connectors. between AV control un Connector No. M208	nit harness connecto		Continuity Existed
NO >> Check har <b>3.</b> CHECK GROUND 1. Turn ignition switc 2. Disconnect AV cor 3. Check continuity b Signal name Ground Is the inspection result YES >> INSPECT	CIRCUIT h OFF. htrol unit connectors. between AV control un <u>Connector No.</u> <u>M208</u> <u>normal?</u> ON END mess or connector.	nit harness connecto Terminal No. 20	Ignition switch position	
NO >> Check har 3.CHECK GROUND 1. Turn ignition switch 2. Disconnect AV cor 3. Check continuity b Signal name Ground Is the inspection result YES >> INSPECTI NO >> Repair har DISPLAY UNIT : I	CIRCUIT h OFF. htrol unit connectors. between AV control un <u>Connector No.</u> <u>M208</u> <u>normal?</u> ON END mess or connector. Diagnosis Proced	nit harness connecto Terminal No. 20	Ignition switch position	Existed
NO >> Check har <b>3.</b> CHECK GROUND ( 1. Turn ignition switc) 2. Disconnect AV cor 3. Check continuity b Signal name Ground Is the inspection result YES >> INSPECTINO NO >> Repair har DISPLAY UNIT : I <b>1.</b> CHECK FUSE Check for blown fuses	CIRCUIT h OFF. htrol unit connectors. between AV control un <u>Connector No.</u> <u>M208</u> <u>normal?</u> ON END mess or connector. Diagnosis Proced	nit harness connecto Terminal No. 20	Ignition switch position	Existed
NO >> Check har 3.CHECK GROUND ( 1. Turn ignition switc) 2. Disconnect AV cor 3. Check continuity b Signal name Ground Is the inspection result YES >> INSPECTI NO >> Repair har DISPLAY UNIT : I 1.CHECK FUSE Check for blown fuses	CIRCUIT h OFF. htrol unit connectors. between AV control un Connector No. M208 normal? ON END ness or connector. Diagnosis Proceo Power source Battery	nit harness connecto Terminal No. 20	Ignition switch position OFF	Existed
NO >> Check har 3.CHECK GROUND ( 1. Turn ignition switc) 2. Disconnect AV cor 3. Check continuity b Signal name Ground Is the inspection result YES >> INSPECTI NO >> Repair har DISPLAY UNIT : I 1.CHECK FUSE Check for blown fuses	CIRCUIT h OFF. htrol unit connectors. between AV control un Connector No. M208 normal? ON END mess or connector. Diagnosis Proceo Power source Battery n switch ACC or ON	nit harness connecto Terminal No. 20	Ignition switch position OFF Fuse No.	Existed

#### POWER SUPPLY AND GROUND CIRCUIT

#### < DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

Signal name	Connector No.	Terminal No.	Ignition switch position	Value (Approx.)
Battery power supply	M75	11	OFF	Battery voltage
ACC power supply	M75	23	ACC	Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

NO >> Check harness between Display unit and fuse.

**3.**CHECK GROUND CIRCUIT

#### 1. Turn ignition switch OFF.

2. Disconnect display unit connector.

3. Check continuity between display unit harness connector and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Continuity
Ground	M75	12	OFF	Existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector. BOSE AMP.

#### BOSE AMP. : Diagnosis Procedure

#### **1.**CHECK FUSE

Check for blown fuses.

Power source	Fuse No.	
Battery	5, 8	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Be sure to eliminate cause of malfunction before installing new fuse.

#### 2.CHECK POWER SUPPLY CIRCUIT

Check voltage between BOSE amp. harness connector and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Value (Approx.)
Battery power supply	B42	10, 11	OFF	Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

NO >> Check harness between BOSE amp. and fuse.

## 3. CHECK GROUND CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect BOSE amp. connector.

3. Check continuity between BOSE amp. harness connector and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Continuity
Ground	B42	7, 12	OFF	Existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

Revision: 2009 November

#### RGB DIGITAL IMAGE SIGNAL CIRCUIT

#### < DTC/CIRCUIT DIAGNOSIS >

## RGB DIGITAL IMAGE SIGNAL CIRCUIT

#### Description

Transmit the image displayed with AV control unit with RGB digital image signal to the display unit.

#### **Diagnosis Procedure**

## **1.**CHECK CONTINUITY RGB DIGITAL IMAGE SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect display unit connector and AV control unit connector.
- 3. Check continuity between display unit harness connector and AV control unit harness connector.

Displ	ay unit	AV con	ntrol unit	Continuity
Connector	Terminals	Connector	Terminals	Continuity
M386	27	M385	157	Existed
101300	28	101303	158	LAISted

#### 4. Check continuity between display unit harness connector and ground.

Displa	ay unit		Continuity
Connector	Terminals	Ground	Continuity
M386	27	Gibana	Not existed
101300	28		NOT EXISTED

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK RGB DIGITAL IMAGE SIGNAL

1. Connect AV control unit connector.

2. Turn ignition switch ON.

3. Check signal between display unit harness connector and ground.

	+) ay unit	()	Condition	Voltage (Approx.)	I
Connector	Terminals			(Approx.)	
M386	27	Ground		1.3 V	
101200	28	Giouna	—	1.3 V	M

Is the inspection result normal?

YES >> Replace display unit. Refer to <u>AV-478</u>, "Exploded View".

NO >> Replace AV control unit. Refer to <u>AV-477, "Exploded View"</u>.

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#### < DTC/CIRCUIT DIAGNOSIS >

## COMPOSITE IMAGE SIGNAL CIRCUIT

#### Description

AV control unit transmits the playback DVD image signal to the display unit.

#### Diagnosis Procedure

1. CHECK CONTINUITY COMPOSITE IMAGE SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect AV control unit connector and display unit connector.
- 3. Check continuity between AV control unit harness connector and display unit harness connector.

AV con	trol unit	Displa	ay unit	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M210	68	M75	18	Existed

4. Check continuity between AV control unit harness connector and ground.

AV control unit			Continuity		
Connector	Terminal	Ground	Continuity		
M210 68			Not existed		
le the increase time accessity a sum all					

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK COMPOSITE IMAGE SIGNAL

1. Connect AV control unit connector and display unit connector.

- 2. Turn ignition switch ON.
- 3. Check signal between AV control unit harness connector and ground.

(+) AV control unit		(-)	Condition	Reference value
Connector	Terminal			
M210	68	Ground	At DVD image is displayed.	(V) 0. 4 −0. 4 ••40µs SKIB2251J

#### Is the inspection result normal?

YES >> Replace display unit. Refer to <u>AV-478, "Exploded View"</u>.

NO >> Replace AV control unit. Refer to <u>AV-477</u>, "Exploded View".

INFOID:000000005851566

#### DISK EJECT SIGNAL CIRCUIT

#### < DTC/CIRCUIT DIAGNOSIS >

## **DISK EJECT SIGNAL CIRCUIT**

#### Description

The eject signal is output to AV control unit when the eject switch of multifunction switch is pressed.

#### **Diagnosis** Procedure

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## 1. CHECK CONTINUITY DISK EJECT SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect multifunction switch connector and AV control unit connector.
- D Check continuity between multifunction switch harness connector and AV control unit harness connector. 3.

Ν	Multifunct	ultifunction switch AV control unit		Continuity	
Con	nnector	Terminal	Connector	Terminal	Continuity
Ν	M72	14	M209	29	Existed

Check continuity between multifunction switch harness connector and ground. 4.

Connector			Continuity		
Connector	Terminal	Ground	d Continuity		
M72	14		Not existed		
s the inspect	tion result n	ormal?			
	GO TO 2.				
	•	ess or connecto			
CHECK A	V CONTRO	L UNIT VOLTA	GE		
			ector and AV control unit con	nector.	
. Turn ignit	ition switch	ON.			
. Turn ignit	ition switch	ON.	ctor and AV control unit con unit harness connector and		
. Turn ignit	ition switch ( oltage betwe	ON.			
. Turn ignit . Check vo	ition switch ( oltage betwe	ON.		ground. Voltage	
. Turn ignit . Check vo	ition switch ( oltage betwe	DN. een AV control u	unit harness connector and	ground.	
. Turn ignit . Check vo (+	ition switch ( oltage betwe -) trol unit	ON. een AV control u	unit harness connector and	ground. Voltage	

YES >> Replace preset switch. Refer to AV-490, "Exploded View".

>> Replace AV control unit. Refer to AV-477, "Exploded View". NO

AV

#### < DTC/CIRCUIT DIAGNOSIS >

## MODE CHANGE SIGNAL CIRCUIT

#### Description

- AV control unit transmits the mode change signal to BOSE amp.
- Driver's Audio Stage controls the speaker's output characteristic by BOSE amp. so that the driver's seat is to be the center of sounds.

#### Diagnosis Procedure

## 1. CHECK CONTINUITY MODE CHANGE SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect BOSE amp. connector and AV control unit connector.
- 3. Check continuity between BOSE amp. harness connector and AV control unit harness connector.

AV control unit		BOSE amp.		Continuity	
Connector	Terminal	Connector Terminal		Continuity	
M209	30	B41	37	Existed	

4. Check continuity between BOSE amp. harness connector and ground.

BOSE amp.			Continuity
Connector	Terminal	Ground	Continuity
B41	37		Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

**2.**CHECK MODE CHANGE SIGNAL

1. Connect BOSE amp. connector and AV control unit connector.

2. Turn ignition switch ON.

3. Check voltage between BOSE amp. harness connector and ground.

(+) BOSE amp.		(-)	Condition	Voltage (Approx.)	
Connector	Terminal				
B41	37	Ground	Driver's Audio Stage ON.	0 V	
D41	57	Ground	Driver's Audio Stage OFF.	8.5 V	

Is the inspection result normal?

YES >> Replace BOSE amp. Refer to <u>AV-485</u>, "Exploded View".

NO >> Replace AV control unit. Refer to <u>AV-477, "Exploded View"</u>.

INFOID:000000005851572

#### **MICROPHONE SIGNAL CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

## MICROPHONE SIGNAL CIRCUIT

#### Description

Supply power from AV control unit to microphone. The microphone transmits the sound/voice to the AV control unit.

#### **Diagnosis Procedure**

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## 1. CHECK CONTINUITY BETWEEN AV CONTROL UNIT AND MICROPHONE CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect AV control unit connector and microphone connector.
- 3. Check continuity between AV control unit harness connector and microphone harness connector.

#### 4. Check continuity between AV control unit harness connector and ground.

AV cor	trol unit		Continuity	
Connector	Terminals	Ground	Continuity	
M210	72	Clound	Not existed	
MZ10	87		NUL EXISTED	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK VOLTAGE MICROPHONE VCC

- 1. Connect AV control unit connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between AV control unit harness connector.

(*	(+)		-)		
AV cor	trol unit	AV control unit		Voltage (Approx.)	
Connector	Terminal	Connector Terminal			
M210	M210 72		71	5.0 V	

#### Is the inspection result normal?

YES	>> GO TO 3.
NO	>> Replace AV control unit. Refer to <u>AV-477, "Exploded View"</u> .

#### **3.**CHECK MICROPHONE SIGNAL

1. Connect microphone connector.

2. Check signal between AV control unit harness connector.

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#### **MICROPHONE SIGNAL CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

(	(+)		-)		
AV control unit		AV control unit		Condition	Reference value
Connector	Terminal	Connector	Terminal		
M210	87	M210	71	Give a voice.	(V) 2.5 2.0 1.5 1.0 0.5 0 • € 2ms PKIB5037J

Is the inspection result normal?

>> Replace AV control unit. Refer to <u>AV-477</u>, "<u>Exploded View</u>".
>> Replace microphone. Refer to <u>AV-493</u>, "<u>Exploded View</u>". YES

NO

#### **CAMERA IMAGE SIGNAL CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

## CAMERA IMAGE SIGNAL CIRCUIT

#### Description

• The AV control unit supplies power to the rear view camera when receiving a reverse signal.

• The rear view camera transmits camera images to the display unit when power is supplied from the AV control unit.

## **Diagnosis** Procedure

## 1. CHECK CONTINUITY CAMERA POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- Disconnect AV control unit connector and rear view camera connector. 2.
- 3. Check continuity between AV control unit harness connector and rear view camera harness connector.

	· · · <b>·</b>					Е		
AV con	trol unit	Rear view camera		Continuity				
Connector	Terminal	Connector	Terminal	Continuity				
M209	22	B305	1	Existed		F		
4. Check c	ontinuity be	tween AV co	ntrol unit hai	rness connector	and ground.			
		1				G		
AV con	trol unit			Continuity				
Connector	Terminal	Gro	ound					
M209	22			Not existed		Н		
Is inspection		al?						
-	GO TO 2. Repair barn	ass or conne	octor			I		
	NO >> Repair harness or connector. 2.CHECK VOLTAGE CAMERA POWER SUPPLY							
						— .		
	ition switch		or and rear v	view camera con	nector.	J		
3. Shift the	selector lev	ver to "R".						
4. Check v	oltage betwo	een AV cont	rol unit harne	ess connector ar	id ground.	Κ		
(-	+)							
	trol unit	(-)	Cond	ition	Voltage	I		
Connector	Terminal		Cond		(Approx.)			
M209	22	Ground	Shift position	is "R"	6.0 V			
Is inspection				10 K.	0.0 V	M		
	GO TO 3.							
-		control unit.				A) /		
<b>3.</b> CHECK 0	CONTINUIT	Y CAMERA	IMAGE SIGI	NAL CIRCUIT		AV		
	ition switch							
2. Disconn	ect display ι	unit connecto		iew camera con		0		
3. Check c	ontinuity be	tween displa	y unit harnes	ss connector and	rear view camera harness connector.			

	Displa	ay unit	Rear vie	w camera	Continuity
_	Connector	Terminal	Connector	Terminal	Continuity
_	M75	8	B305	3	Existed

Check continuity between display unit harness connector and ground. 4.

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INFOID:000000005851576

#### **CAMERA IMAGE SIGNAL CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

Displa	ay unit		Continuity	
Connector	Terminal	Ground		
M75	8		Not existed	

Is inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

## 4. CHECK CAMERA IMAGE SIGNAL

- 1. Connect display unit connector and rear view camera connector.
- 2. Turn ignition switch ON.
- 3. Shift the selector lever to "R".
- 4. Check signal between display unit harness connector and ground.

(+) Display unit		(-)	Condition	Reference value
Connector	Terminal			
M75	8	Ground	At rear view camera im- age is displayed.	$(V)$ $0.4$ $0$ $-0.4$ $\bullet 40\mu s$ $SKIB2251J$

Is inspection result normal?

YES >> Replace display unit. Refer to <u>AV-478</u>, "Exploded View".

NO >> Replace rear view camera. Refer to <u>AV-496</u>, "Exploded View".

## **STEERING SWITCH SIGNAL A CIRCUIT**

< DTC/CIR(				ICH SIGNAL	[BOSE AUDIO WITH NAVIGATION]			
STEERI	NG SWI	<b>FCH SIG</b>	NAL A C	IRCUIT				
Descriptio	Description INFOID:00000005851578							
Transmits th	ne steering s	witch signal t	o AV control	unit.				
Diagnosis	s Procedu	re			INFOID:00000005851579			
1.CHECK	STEERING	SWITCH SIG	NAL A CIRC	CUIT				
				ral cable connecto				
2. Check of	continuity de		ntroi unit nar	ness connector ar	nd spiral cable harness connector.			
AV cor	ntrol unit	Spiral	cable		•			
Connector	Terminal	Connector	Terminal	Continuity				
M208	6	M36	24	Existed	-			
3. Check c	continuity bet	tween AV co	ntrol unit har	ness connector ar	nd ground.			
AV cor	ntrol unit			<b>6</b>				
Connector	Terminal	Gro	und	Continuity				
M208	6			Not existed	-			
	<u>ction result n</u>	ormal?						
	GO TO 2. Repair barn	ess or conne	ctor					
•	SPIRAL CAE							
Check spira								
Is the inspec	ction result n	ormal?						
	GO TO 3.	ral apple						
•	Replace spire	)L UNIT VOL	TAGE					
				cable connector.				
2. Turn igr	nition switch	ON.						
3. Check v	liage beim	een av conu	or unit name	ess connector.				
(	+)	(-	-)		-			
AV cor	ntrol unit	AV con	trol unit	Voltage (Approx.)				
Connector	Terminal	Connector	Terminal	5.0.1/	-			
M208	6	M208	15	5.0 V				
Is the inspect YES >>	GO TO 4.	<u>onnai :</u>			A			
		control unit.	Refer to AV-	477, "Exploded Vi	ew"			
<b>4.</b> CHECK	STEERING \$	SWITCH						
	nition switch			monont Inonactio	o"			
2. Check s			<u>4V-461, "Cor</u>	mponent Inspectio	<u>n</u> .			
•	INSPECTIO							
NO >>	Replace ste	ering switch.	Refer to ST	-17, "Exploded Vie	<u>ew"</u> .			
Compone	ent Inspec	tion			INFOID:00000005851580			

Measure the resistance between the steering switch connector terminals 14 to 17 and 15 to 17.

## AV-461

#### **STEERING SWITCH SIGNAL A CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

#### [BOSE AUDIO WITH NAVIGATION]



Between terminals 14 and 17	
ENTER switch ON	: 2003 – 2043 $\Omega$
"∕≨ switch ON	: 716 – 730 Ω
MENU DOWN switch ON	: 318 – 324 Ω
MENU UP switch ON	: 120 – 122 Ω
SOURCE switch ON	: 0 Ω
Between terminals 15 and 17	
Switch ON	: 716 – 730 Ω
🗸 switch ON	: 318 – 324 Ω
VOL UP switch ON	: 120 – 122 Ω
VOL DOWN switch ON	: 0 Ω

SOURCE	Approx.
MENU UP	3121Ω ≷Approx.
MENU DOWN	200Ω Approx.
(115	$402\Omega$
ENTER	1300Ω
VOL DOWN	Approx.
VOL UP	≦Approx
<b>F</b>	→ 200Ω <u>14 15</u> 17
_ <b>D</b>	402Ω 17 JSNIA0112GB

#### **STEERING SWITCH SIGNAL B CIRCUIT**

< DTC/CIR(				ICH SIGNAL	[BOSE AUDIO WITH NAVIGATION]			
STEERI			NAL B C	IRCUIT				
Descriptio	Description INFOID:000000005851581							
Transmits th	ne steering sv	witch signal t	o AV control	l unit.				
Diagnosis	s Procedu	re			INFOID:00000005851582			
<b>1.</b> CHECK S	STEERING S	SWITCH SIG	NAL B CIRC	CUIT				
				iral cable connecto				
2. Check c	continuity bet	ween AV co	ntrol unit har	ness connector ar	nd spiral cable harness connector.			
AV cor	ntrol unit	Spiral	cable		-			
Connector	Terminal	Connector	Terminal	Continuity				
M208	16	M36	31	Existed				
3. Check c	continuity bet	ween AV co	ntrol unit har	ness connector ar	5			
	ntrol unit				-			
Connector	Terminal	Gro	und	Continuity				
M208	16			Not existed	- (			
Is the inspec	ction result n	ormal?			•			
YES >>	GO TO 2.							
•	Repair harne		ctor.					
2.снеск	SPIRAL CAE	BLE						
Check spiral								
•	ction result n	ormal?						
	GO TO 3. Replace spir	ral cable.						
3. СНЕСК /	• •		TAGE					
				cable connector.				
	nition switch		ol unit horno	a connector				
3. Check v	ollage belwe	en av contr	or unit name	ess connector.				
(	+)	(-	-)		-			
AV cor	ntrol unit	AV con	trol unit	Voltage (Approx.)				
Connector	Terminal	Connector	Terminal	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-			
M208	16	M208	15	5.0 V				
	ction result n	ormal?			А			
-	GO TO 4. Replace AV	control unit	Refer to AV-	477, "Exploded Vi	ew"			
	STEERING S							
	nition switch							
2. Check s	steering swite	ch.Refer to <u>/</u>	<u> AV-463, "Cor</u>	mponent Inspectio				
Is the inspec								
	INSPECTIO Replace ste		Refer to ST	-17, "Exploded Vie	ew".			
Compone	-	-			INFOID:00000005851583			
1	I							

Measure the resistance between the steering switch connector terminals 14 to 17 and 15 to 17.

## AV-463

#### **STEERING SWITCH SIGNAL B CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

#### [BOSE AUDIO WITH NAVIGATION]



Between terminals 14 and 17	
ENTER switch ON	: 2003 – 2043 $\Omega$
"∕≨ switch ON	: 716 – 730 Ω
MENU DOWN switch ON	: 318 – 324 Ω
MENU UP switch ON	: 120 – 122 Ω
SOURCE switch ON	: 0 Ω
Between terminals 15 and 17	
Switch ON	: 716 – 730 Ω
🗸 switch ON	: 318 – 324 Ω
VOL UP switch ON	: 120 – 122 Ω
VOL DOWN switch ON	:0Ω

SOURCE	Approx.
MENU UP	$121\Omega$
MENU DOWN	
(115	$\begin{array}{c} & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & &$
ENTER	
VOL DOWN	Approx.
VOL UP	
<b>Г</b>	
l 5	<sup>Approx.</sup> 402Ω
L	JSNIA0112GB

#### STEERING SWITCH GROUND CIRCUIT SIS > [BOSE AUDIO WITH NAVIGATION]

< DTC/CIRCUIT DIAGNOSIS >	
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## STEERING SWITCH GROUND CIRCUIT

Descriptic	A Description							
	Transmits the steering switch signal to AV control unit.							
	Diagnosis Procedure							
Diagnosis	FIUCEUU	IE			INFOID:00000005851585			
<b>1.</b> CHECK 8	STEERING S	SWITCH SIG	SNAL GROU	ND CIRCUIT		С		
				iral cable connector.				
2. Check c	continuity bet	ween AV co	ntrol unit har	ness connector and	spiral cable harness connector.	D		
AV con	trol unit	Spira	cable	<b>2</b>				
Connector	Terminal	Connector	Terminal	Continuity		Е		
M208	15	M36	33	Existed				
	t AV control		or.					
Is the inspec		ormal?				F		
	GO TO 2. Repair harne	ess or conne	ector.					
~	2. CHECK SPIRAL CABLE							
Check spiral	cable.							
Is the inspec	<u>ction result n</u>	ormal?				Н		
	GO TO 3. Replace spii	ral cable						
3.снеск о						1		
	t AV control		or			1		
				ness connector and	ground.			
						J		
	trol unit	Cre	ound	Continuity				
Connector M208	Terminal 15	Git	Junu	Existed		Κ		
Is the inspec	-	ormal?		Existed				
YES >>	GO TO 4.					L		
	-		Refer to AV-	477, "Exploded View	<u>v"</u>			
4.CHECK						Μ		
	ition switch (		AV-465 "Cor	mponent Inspection".				
Is the inspec	-					A) /		
	INSPECTIO					AV		
	-	-	Refer to $ST$	-17, "Exploded View"	-			
Compone	nt inspec	tion			INFOID:00000005851586	0		
	•							

Measure the resistance between the steering switch connector terminals 14 to 17 and 15 to 17.

#### **STEERING SWITCH GROUND CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

## [BOSE AUDIO WITH NAVIGATION]



Between terminals 14 and 17	
ENTER switch ON	: 2003 – 2043 Ω
"∕≨ switch ON	: 716 – 730 Ω
MENU DOWN switch ON	: 318 – 324 Ω
MENU UP switch ON	: 120 – 122 Ω
SOURCE switch ON	: 0 Ω
Between terminals 15 and 17	
Switch ON	: 716 – 730 Ω
🗸 switch ON	: 318 – 324 Ω
VOL UP switch ON	: 120 – 122 Ω
VOL DOWN switch ON	:0Ω

SOURCE MENU UP	14
	Approx. 402Ω Approx. 1300Ω 15
VOL UP	Approx. Approx. 200Ω 1415 17 Approx. 402Ω 17 JSNIA0112GB

## [BOSE AUDIO WITH NAVIGATION]

# <u>SYMPTOM DIAGNOSIS</u> SYMPTOM DIAGNOSIS MULTI AV SYSTEM SYMPTOMS

#### Symptom Table

#### RELATED TO NAVIGATION

INFOID:000000005685706

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Symptoms	Check items	Probable malfunction location
Multifunction switch and preset switch operation does not work.	<ul> <li>All switches cannot be operated.</li> <li>"MULTI AV" is displayed on system selection screen when the CON-SULT-III is started.</li> </ul>	<ul> <li>Multifunction switch power supply and ground circuit malfunction.</li> <li>AV communication circuit between AV control unit and multifunction switch.</li> <li>Perform CONSULT-III self-diagnosis. Refer to <u>AV-378, "CONSULT - III Function"</u>.</li> </ul>
	<ul> <li>All switches cannot be operated.</li> <li>"MULTI AV" is not displayed on system selection screen when the CON-SULT-III is initialized.</li> </ul>	AV control unit power supply and ground circuit malfunc- tion. Refer to <u>AV-451, "AV CONTROL UNIT : Diagnosis</u> <u>Procedure"</u> .
	Only specified switch cannot be operated.	Multifunction switch or preset switch malfunction. Perform multifunction switch and preset switch self-di- agnosis function. Refer to <u>AV-366, "On Board Diagnosis</u> <u>Function"</u> .
Fuel economy display, vehicle set- ting operation is abnormal.	There is malfunction in the CONSULT- III "self-diagnosis result" of "MULTI AV". Refer to <u>AV-378, "CONSULT - III Func-</u> <u>tion</u> ".	Perform detected DTC diagnosis. Refer to <u>AV-387, "DTC Index"</u> .
	There is no malfunction in the CON- SULT-III "self-diagnosis results" of "MULTI AV". Refer to <u>AV-378, "CONSULT - III Func-</u> tion".	Ignition signal circuit malfunction.
Guide sound is not heard or too low.	On the setting display select "system sound (guide sound volume, etc.)," and confirm that guide sound is ON.	AV control unit malfunction. Replace AV control unit. Refer to <u>AV-477</u> , "Exploded <u>View"</u> .

#### **RELATED TO HANDS-FREE PHONE**

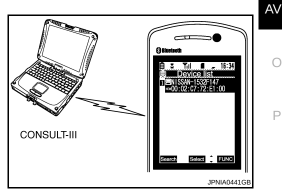
Simple Check for Bluetooth<sup>™</sup> Communication

If cellular phone and AV control unit cannot be connected with Bluetooth<sup>™</sup> communication, following procedure allows the technician to judge which device has malfunction.

- 1. Turn ON cellular phone, not connecting Bluetooth<sup>™</sup> communication.
- 2. Start CONSULT-III, then start Windows<sup>®</sup>.
- 3. Set CONSULT-III near a cellular phone.
- When operated Bluetooth<sup>™</sup> registration by cellular phone, check if CONSULT-III<sup>\*</sup> would be displayed on the device name. (If other Bluetooth<sup>™</sup> device is located near cellular phone, a name of the device would be displayed also.)
   NOTE:

\*:Displayed device name is "NISSAN-\*\*\*\*\*\*\*.".

- If no device name is displayed, cellular phone is malfunctioning. Repair the cellular phone first, then perform diagnosis.
- If CONSULT-III is displayed on device name, cellular phone is normal. Perform diagnosis as per the following table.



#### < SYMPTOM DIAGNOSIS >

#### **MULTI AV SYSTEM SYMPTOMS**

#### [BOSE AUDIO WITH NAVIGATION]

Symptoms	Check items	Probable malfunction location
Does not recognize cellular phone connection. (no connec- tion is displayed on the display at the guide.)	Repeat the registration of cellular phone.	
Hands-free phone cannot be established.	<ul> <li>Hands-free phone operation can be made, but the communication cannot be established.</li> <li>Hands-free phone operation can be performed, however, voice between each other cannot be heard during the conversation.</li> </ul>	AV control unit malfunction. Replace AV control unit. Refer to <u>AV-477, "Exploded</u> <u>View"</u> .
The other party's voice cannot be heard by hands-free phone.	Check the "microphone speaker" in In- spection & Adjustment Mode if sound is heard.	
Originating sound is not heard	Sound operation function is normal.	
by the other party with hands- free phone communication.	Sound operation function does not work.	Microphone signal circuit malfunction. Refer to <u>AV-457, "Diagnosis Procedure"</u> .
The system cannot be operat-	Steering switch's "VOL UP", "VOL DOWN", " ` ' switch works, but " ' it does not work.	Steering switch malfunction. Replace steering switch. Refer to <u>ST-17, "Exploded</u> <u>View"</u> .
	Steering switch's " (", "VOL UP", "VOL DOWN", " ") switches do not work.	Steering switch signal B circuit malfunction. Refer to <u>AV-463. "Diagnosis Procedure"</u> .
	All steering switches do not work.	Steering switch ground circuit malfunction. Refer to <u>AV-465</u> , "Diagnosis Procedure".

#### **RELATED TO RGB IMAGE**

Symptoms	Check items	Probable malfunction location
RGB image is not shown.	_	RGB digital image signal circuit malfunction. Refer to <u>AV-453, "Diagnosis Procedure"</u> .

#### RELATED TO VOICE CONTROL

Symptoms	Check items	Probable malfunction location
The voice cannot be controlled even if the voice control screen is displayed.	Voice sounds at "Voice Microphone Test" of Confirmation/Adjustment mode.	AV control unit malfunction. Replace AV control unit. Refer to <u>AV-477</u> , "Exploded <u>View"</u> .
	Voice does not sound at "Voice Micro- phone Test" of Confirmation/Adjustment mode.	Microphone circuit malfunction. Refer to <u>AV-457, "Diagnosis Procedure"</u> .
The voice cannot be controlled (Voice control screen is not dis- played).	Steering switch's "SOURCE", "MENU UP", "MENU DOWN", "ENTER" switch works, but "v\$" it does not work.	Steering switch malfunction. Replace steering switch. Refer to <u>ST-17, "Exploded</u> <u>View"</u> .
	Steering switch's "SOURCE", "MENU UP", "MENU DOWN", " الإلجي ", "ENTER" switches do not work.	Steering switch signal A circuit malfunction. Refer to <u>AV-461, "Diagnosis Procedure"</u> .
	All steering switches do not work.	Steering switch ground circuit malfunction. Refer to <u>AV-465</u> , "Diagnosis Procedure".

#### RELATED TO AUDIO

# **MULTI AV SYSTEM SYMPTOMS**

#### < SYMPTOM DIAGNOSIS >

# [BOSE AUDIO WITH NAVIGATION]

Symptoms	Check items	Probable malfunction location
The disk cannot be removed.	_	Disk eject signal circuit malfunction. Refer to <u>AV-455, "Diagnosis Procedure"</u> .
	No sound from all speakers.	<ul> <li>Amp. ON signal circuit malfunction.</li> <li>BOSE amp. power supply and ground circuits malfunction.</li> <li>Refer to <u>AV-452</u>, "BOSE AMP. : Diagnosis Procedure".</li> </ul>
Audio sound is not heard.	Sound is not heard from woofer.	<ul> <li>Woofer power supply and ground circuit malfunction.</li> <li>Sound signal (rear woofer) circuit malfunction.</li> <li>Woofer amp. ON signal circuit malfunction.</li> </ul>
	Sound is heard only from specific places.	Sound signals circuit of suspect system.
It does not change to "Driver's Audio Stage" mode.	_	Mode change signal circuit malfunction. Refer to <u>AV-456</u> , "Diagnosis Procedure".
Satellite radio is not received.	There is malfunction in the CONSULT-III self-diagnosis result. Refer to <u>AV-378, "CONSULT - III Func-</u> <u>tion"</u> .	Perform detected DTC diagnosis. Refer to <u>AV-387, "DTC Index"</u> .
	There is no malfunction in the CON- SULT-III self-diagnosis result. Refer to <u>AV-378, "CONSULT - III Func-</u> tion".	<ul> <li>Perform the following inspection procedure.</li> <li>1. Check satellite radio antenna mounting nut for looseness.</li> <li>NOTE: Tightening torque: 6.5 N-m (0.66 kg-m, 58 in-lb)</li> <li>2. Visually check for satellite radio antenna feeder.</li> </ul>
AM/FM radio is not received.	Other audio sounds are normal.	<ul><li>Antenna amp. ON signal circuit malfunction.</li><li>Antenna feeder malfunction.</li></ul>

# RELATED TO DVD MODE

Symptoms	Check items	Probable malfunction location	
The disk cannot be removed.		Disk eject signal circuit malfunction. Refer to <u>AV-455, "Diagnosis Procedure"</u> .	J
DVD image is not displayed.		<ul> <li>Perform CONSULT-III self-diagnosis. Refer to <u>AV-378</u>, <u>"CONSULT - III Function"</u>. When detecting no malfunction in those components, the following items are a possible cause.</li> <li>Composite image signal circuits malfunction. Refer to <u>AV-454</u>, "Diagnosis Procedure".</li> </ul>	K
DVD sound is not heard.	No sound from all speakers.	<ul> <li>Amp. ON signal circuit malfunction.</li> <li>BOSE amp. power supply and ground circuits malfunction.</li> <li>Refer to <u>AV-452, "BOSE AMP. : Diagnosis Procedure"</u>.</li> </ul>	N
	Sound is not heard from rear woofer.	<ul> <li>Woofer power supply and ground circuit malfunction.</li> <li>Sound signal (rear woofer) circuit malfunction.</li> <li>Woofer amp. ON signal circuit malfunction.</li> </ul>	AV
	Sound is heard only from specific places.	Sound signals circuit of suspect system.	

# RELATED TO CAMERA

#### Trouble Diagnosis Chart by Symptom

Symptoms	Check items	Probable malfunction location	Р
Camera image is not shown. (Vehicle width and predictive course line are displayed.)	_	Camera image signal circuit. Refer to <u>AV-459, "Diagnosis Procedure"</u> .	

Revision: 2009 November

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# **MULTI AV SYSTEM SYMPTOMS**

#### < SYMPTOM DIAGNOSIS >

## [BOSE AUDIO WITH NAVIGATION]

Symptoms	Check items	Probable malfunction location
	Select "Camera Cont." of Confirmation/ Adjustment mode, Reverse Sensor is not turned ON at "Connection Confirmation".	Reverse signal circuit malfunction.
Camera image does not switch.	Select "Camera Cont." of Confirmation/ Adjustment mode, Reverse Sensor is turned ON at "Connection Confirmation".	AV control unit malfunction. Replace AV control unit. Refer to <u>AV-477, "Exploded</u> <u>View"</u> .

# RELATED TO USB

#### NOTE:

Check that there is no malfunction of USB equipment main body before performing a diagnosis.

Symptoms	Check items	Possible malfunction location / Action to take
iPod <sup>®</sup> or USB memory can not be recognized.	_	<ul><li>USB harness malfunction.</li><li>USB connector malfunction.</li></ul>

 $\mathsf{iPod}^{\texttt{®}}$  is a trademark of Apple inc., registered in the U.S. and other countries.

# RELATED TO STEERING SWITCH

Symptoms	Probable malfunction location
None of the steering switch operations work.	Steering switch ground circuit malfunction. Refer to <u>AV-465</u> , "Diagnosis Procedure".
Only specified switch cannot be operated.	Steering switch malfunction. Replace steering switch. Refer to <u>ST-17, "Exploded View"</u> .
Steering switch's "SOURCE", "MENU UP", "MENU DOWN", "w≨", "ENTER"switches do not work.	Steering switch signal A circuit malfunction. Refer to <u>AV-461, "Diagnosis Procedure"</u> .
Steering switch's ", "VOL UP", "VOL DOWN", "	Steering switch signal B circuit malfunction. Refer to <u>AV-463, "Diagnosis Procedure"</u> .

# NORMAL OPERATING CONDITION < SYMPTOM DIAGNOSIS > [BOSE ]

# NORMAL OPERATING CONDITION

# Description

[BOSE AUDIO WITH NAVIGATION]

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#### NOTE:

For Navigation system operation information, refer to Navigation system Owner's Manual. BASIC OPERATIONS

Symptom	Possible cause	Possible solution
	The brightness is at the lowest setting.	Adjust the brightness of the display.
	The systems in the video mode.	Press "DISC-AUX" to change the mode.
No image is displayed.	The display is turned off.	Press "☀/♪" to turn on the display.
	The interior of the vehicle becomes the a little less than 80°C (176°F) or high temperature, and the protection of the display acts, and a display is turned off.	Wait until the interior of the vehicle has cooled down.
Screen not clear.	Contrast setting is not appropriate.	Adjust the contrast of the display.
Na vaiaa guidanaa ia availabla. Or	The volume is not set correctly, or it is turned off.	Adjust the volume of voice guidance.
No voice guidance is available. Or The volume is too high or too low.	Voice guidance is not provided for certain streets (roads displayed in gray).	This is not a malfunction.
No map is displayed on the screen.	A screen other than map screen is displayed.	Press "MAP".
The screen is too dim. The move- ment is slow.	The temperature in the interior of the vehicle is low.	Wait until the interior of the vehicle has warmed up.
Some pixels in the display are darker or brighter than others.	This condition is an inherent characteristic of liquid crystal displays.	This is not a malfunction.
Some menu items cannot be se- lected.	Some menu items become unavailable while the vehicle is driven.	Park the vehicle in a safe location, and then operate the navigation system.

#### NOTE:

Locations stored in the Address Book and other memory functions may be lost if the vehicle's battery is disconnected or becomes discharged. If this occurs, service the vehicle's battery as necessary and re-enter the information in the Address Book.

# RELATED TO VOICE RECOGNITION

Related to Basic Operation

Symptom	Possible cause	Possible solution	L
	The interior of the vehicle is too noisy.	Close the windows or have other occupants quiet.	
	The volume of your voice is too low.	Speak louder.	M
	The volume if your voice is too loud.	Speak softer.	IVI
	Your pronunciation is unclear.	Speak clearly.	
The system does not recognize your com- mand. or The system recognizes your command incor- rectly	You are speaking before the voice recognition is ready	Press and release " $\sqrt{\xi}$ " switch on the steering switch, and speak a command after the tone sounds.	AV
	8 seconds or more have passed after you pressed and released " $_{w}$ {" switch on the steering switch.	Make sure to speak a command within 8 seconds after you press and release "w≨" switch on the steering switch.	0
	Only a limited range of voice commands is usable for each screen.	Use a correct voice command appropriate for the current screen.	Ρ
	The fan of the air conditioner is too loud.	Lower the fan speed as necessary as voice com- mand can be recognized more easily.	

#### Related to Item Choice

The system should respond correctly to all voice commands without difficulty. If problems are encountered, follow the solutions given in this guide for the appropriate error.



#### < SYMPTOM DIAGNOSIS >

#### [BOSE AUDIO WITH NAVIGATION]

Where the solutions are listed by number, try each solution in turn, starting with number one, until the problem is resolved.

Symptom/ error message	Solution	
Displays "COMMAND NOT REC- OGNIZED" or the system fails to in- terpret the command correctly.	1. Ensure that the command format is valid.	
	2. Speak clearly without pausing between words and at a level appropriate to the ambient noise level.	
	<ul> <li>3. Ensure that the ambient noise level is not excessive, for example, windows open or defrost on.</li> <li>NOTE:</li> <li>If it is too noisy to use the phone, it is likely that voice commands will not be recognized.</li> </ul>	
	4. If optional words of the command have been omitted, then command should be tried with these in place.	
The system consistently selects the wrong voicetag	1. Ensure that the voicetag requested matches what was originally stored. This can be confirmed by giving the "Addressbook" Directory or Phone Directory command.	
	2. Replace one of the voicetags being confused with a different voicetag.	

#### Related to Telephone

The system should respond correctly to all voice commands without difficulty. If problems are encountered, try the following solutions.

Where the solutions are listed by number, try each solution in turn, starting with number 1, until the problem is resolved.

Symptom	Solution
	1. Ensure that the command is valid.
	2. Ensure that the command is spoken after the tone.
	3. Speak clearly without pausing between words and at level appropriate to the ambient noise level in the vehicle.
System fails to interpret the com- mand correctly.	<ul> <li>4. Ensure that the ambient noise level is not excessive (for example, windows open or defroster on).</li> <li>NOTE:</li> <li>If it is too noisy to use the phone, it is likely that the voice commands will not be recognized.</li> </ul>
	5. If more than one command was said at a time, try saying the commands separately.
	6. If the system consistently fails to recognize commands, the voice training procedure should be carried out to improve the recognition response for the speaker. See "Speaker adaptation (SA) mode" earlier in this section. Refer to "OWNER'S MANUAL".
The system consistently selects	1. Ensure that the phone book entry name requested matches what was originally stored. This can be confirmed by using the "List Names" command.
the wrong voicetag	2. Replace one of the names being confused with a new name.

#### **RELATED TO AUDIO**

- The majority of the audio malfunctions are the result of outside causes (bad CD, electromagnetic interference, etc.). Check the symptoms below to diagnose the malfunction.
- The vehicle itself can be a source of noise if noise prevention parts or electrical equipment is malfunctioning. Check if noise is caused and/or changed by engine speed, ignition switch turned to each position, and operation of each piece of electrical equipment, and then determine the cause.

#### NOTE:

- CD-R is not guaranteed to play because they can contain compressed audio (MP3, WMA, AAC, M4A) or could be incorrectly mastered by the customer on a computer.
- Check if the CDs carry the Compact Disc Logo. If not, the disc is not mastered to the "red book" Compact Disc Standard and may not play.

### < SYMPTOM DIAGNOSIS >

Symptom	Cause and Counter measure
	Check if the CD was inserted correctly.
	Check if the CD is scratched or dirty.
	Check if there is condensation inside the player, and if there is, wait until the condensation is gone (about 1 hour) before using the player.
	If there is a temperature increase error, the player will play correctly after it returns to the normal temperature.
	If there is a mixture of music CD files (CD-DA data) and MP3/WMA/AAC/M4A files on a CD, only the music CD files (CD-DA data) will be played.
Cannot play	Files with extensions other than ".MP3", ".WMA", "AAC", ".M4A", ".mp3", ".wma", ".aac" or ".m4a" cannot be played. In addition, the character codes and number of characters for folder names and file names should be in compliance with the specifications.
	Check if the disc or the file is generated in an irregular format, This may occur depending on the variation or the setting of MP3/WMA/AAC/M4A writing applications or other text editing applications.
	Check if the finalization process, such as session close and disc close, is done for the disc.
	Check if the CD is protected by copyright.
	Disks recorded in live file system format are not supported. (For Microsoft Windows Vista, check the settings.)
Poor sound quality	Check if the CD is scratched or dirty.
It takes a relatively long time before the music starts playing.	If there are many folder or file levels on the MP3/WMA/AAC/M4A CD, or if it is a multisession disc, some time may be required before the music starts playing.
Music cuts off or skips	The writing software and hardware combination might not match, or the writing speed, writing depth, writing width might not match the specifications. Try using the slowest writing speed.
Skipping with high bit rate files	Skipping may occur with large quantities if data such as for high bit rate data.
Move immediately to the next song when playing	When a non-MP3/WMA/AAC/M4A file has been given an extension of ".MP3", ".WMA", "AAC", ".M4A" ".mp3", ".wma", ".aac" or ".m4a", or when play is prohibited by copyright protection, the player will skip to the next song.
The songs do not play back in the desired order.	The playback order is the order in which the files were written by the software, so the files might not play in the desired order.

Noise resulting from variations in field strength, such as fading noise and multi-path noise, or external noise from trains and other K sources, is not a malfunction.

#### NOTE:

- Fading noise: This noise occurs because of variations in the field strength in a narrow range due to mountains or buildings blocking the signal.
- Multi-path noise: This noise results from a time difference between the broadcast waves directly from the station arriving at the antenna and the waves reflected by mountains or buildings.

#### RELATED TO DVD

Symptom	Possible cause	Possible solution	AV
Not working as operated	Some operations may be rejected or may not function as intended because of the manufacturer's intent, de- pending on DVD.	This is not a malfunction.	0
Operation not accepted	If a requested operation is prohibited, then a message is displayed on the screen. (Message display depends on DVD.)	This is not a malfunction.	0

Μ

#### < SYMPTOM DIAGNOSIS >

# [BOSE AUDIO WITH NAVIGATION]

Symptom	Possible cause	Possible solution
	Check that the DVD is inserted in the right place.	Upturn the DVD (facing the title upward).
	Check that there is no condensation inside the player.	Wait until the condensation evaporates (approx- imately one hour).
DVD can not be played	DVD menu is displayed.	Select item to touch "ENTER".
	Insertion of a DVD with a different region code.	DVDs with a different region code can not be played. Check DVD.
	Some DVD softwares may not be played because not all DVD softwares fully comply in the standard.	This is not a malfunction.
Interruption during play- back or flicker in the dis-	Check that the DVD has no scratches and dirt.	Errors may not be corrected depending on the size of scratches.
play		Wipe and clean the dirt on the disc.
Subtitles not shown	Subtitle setting is OFF.	Set subtitle.
Sublities not shown	Subtitle is not included in the software.	Check DVD.
Not played in set language	If a language is not included in the DVD, then the DVD is played in a recommended language.	Check DVD.
Not played with set subtitle	If a set subtitle is not included in the DVD, then the DVD is played with a recommended subtitle.	Check DVD.
Angle unchangeable	Plural angles are not recorded in the software.	Check if the DVD is multi–angle capable.
Unusual screen display	Display mode to the output aspect ratio for the DVD software is inappropriate.	Switch to the appropriate display mode.
Distortion in picture	In the process of fast-forward or fast-reverse.	This is not a malfunction.
Low sound quality	Check that the DVD has no scratches and dirt.	Wipe and clean the dirt on the disc.
Subtitle and language not selectable (not played with	The DVD is not multilanguage–capable.	The inclusion of the number of languages de- pends on DVD. Languages may be selectable on the Menu screen. Check DVD.
set subtitle or in set lan- guage)	The DVD has a priority language or setting.	If the DVD has a priority language or settings, then settings changed with this device are not re- flected.
Playback time is indicated, but no sound comes out.	Playback of Mix mode Truck 1. (Mix mode: Format in- cluding Truck 1 with data other than music and Trucks from Truck 2 with music data.)	Play music data included in trucks from Truck 2.

# RELATED TO VEHICLE ICON

Symptom	Possible cause	Possible solution
Names of roads differ between Plan View and Birdview <sup>™</sup> .	This is because the quantity of the displayed in- formation is reduced so that the screen does not become too crowded. There is also a chance that names of the roads may be dis- played multiple times, and the names appear- ing on the screen may be different because of a processing procedure.	This is not a malfunction.
The vehicle icon is not displayed in	The vehicle was transported after the ignition switch was pressed off, for example, by a ferry or car transporter.	Drive the vehicle for a while on a road where GPS signals can be received.
The vehicle icon is not displayed in the correct position.	The position and direction of the vehicle icon may be incorrect depending on the driving en- vironments and the levels of positioning accu- racy of the navigation system.	This is not a malfunction. Drive the vehicle for a while to automatically correct the position and direction of the vehicle icon.
When the vehicle is traveling on a new road, the vehicle icon is located on another road nearby.	Because the new road is not stored in the map data, the system automatically places the vehi- cle icon on the nearest road available.	Updated road information will be included in the next version of the map data.

#### < SYMPTOM DIAGNOSIS >

# [BOSE AUDIO WITH NAVIGATION]

F

Symptom	Possible cause	Possible solution	~
The screen does not switch to the night screen even after turning on the headlights.	The daytime screen was set the last time the headlights were turned on.	Set the screen to the night screen mode using <day night=""> when you turn on the headlights.</day>	А
The map does not scroll even when the vehicle is moving.	The current location map screen is not displayed.	Press "MAP".	В
The vehicle icon is not displayed.	The current location map screen is not displayed.	Press "MAP".	С
The location of the vehicle icon is misaligned from the actual position.	When using tire chains or replacing the tires, speed calculations based on the speed sensor may be incorrect.	Drive the vehicle for a while [at approximately 30 km/h (19 MPH) for about 30 minutes] to automatically correct the vehicle icon posi- tion. If this does not correct the vehicle icon posi- tion, contact an INFINITI dealer.	D
	The map data has a mistake or is incomplete (the vehicle icon position is always misaligned in the same area).	Updated road information will be included in the next version of the map data.	E

## RELATED TO ROUTE CALCULATION AND VISUAL GUIDANCE

Symptom	Possible cause	Possible solution
Waypoints are not included in the auto reroute calculation.	Waypoints that you have already passed are not included in the auto reroute calculation.	If you want to go to that waypoint again, you need to edit the route.
	Route calculation has not yet been performed.	Set the destination and perform route calculation.
Route information is not dis-	You are not driving on the suggested route.	Drive on the suggested route.
played.	Route guidance is set to off.	Turn on route guidance.
	Route information is not provided for certain types of roads (roads displayed in gray).	This is not a malfunction.
The auto reroute calculation (or detour calculation) suggests the same route as the one pre- viously suggested.	Route calculations took priority conditions into consider- ation, but the same route was calculated.	This is not a malfunction.
A waypoint cannot be added.	Five waypoints are already set on the route, including ones that you have already passed.	A maximum of 5 waypoints can be set on the route. If you want to go to 6 or more waypoints, perform route calcu- lations multiple times as necessary.
	Roads near the destination cannot be calculated.	Reset the destination to a main or or- dinary road, and recalculate the route.
	The starting point and destination are too close.	Set a more distant destination.
The suggested route is not dis- played.	The starting point and destination are too far away.	Divide your trip by selecting one or two intermediate destinations, and per- form route calculations multiple times.
	There are time restricted roads (by the day of the week, by time) near the current vehicle location or destination.	Set [Use Time Restricted Roads] to off.
The part of the route that you have already passed is deleted.	A route is managed by sections between waypoints. If you passed the first waypoint, the section between the starting point and the waypoint is deleted. (It may not be deleted depending on the area.)	This is not a malfunction.
An indiract route is suggested	If there are restrictions (such as one-way streets) on roads close to the starting point or destination, the system may suggest an indirect route.	Adjust the location of the starting of the starting point or destination.
An indirect route is suggested.	The system may suggest an indirect route because route calculation does not take into consideration some areas such as narrow streets (gray roads.)	Reset the destination to a main or or- dinary road, and recalculate the route.

# < SYMPTOM DIAGNOSIS >

# [BOSE AUDIO WITH NAVIGATION]

Symptom	Possible cause	Possible solution
The landmark information does not correspond to the actual information.	This may be caused by insufficient or incorrect map data.	Updated information will be included in the next version of the data.
The suggested route does not exactly connect to the starting point, waypoints, or destina- tion.	There is no data for route calculation closes to these loca- tions.	Set the starting point, waypoints and destination on a main road, and per- form route calculation.

# RELATED TO VOICE GUIDANCE

Symptom	Possible cause	Possible solution
	Voice guidance is only available at certain intersections marked with? In some case, voice guidance is not avail- able even when the vehicle should make a turn.	This is not a malfunction.
Voice guidance is not available	The vehicle has deviated from the suggested route.	Go back to the suggested route or request route calculation again
	Voice guide is set to off.	Turn on voice guidance.
	Route guidance is set to off.	Turn on voice guidance.
The guidance contact does not correspond to the actual condition.	The contact of voice guidance may vary, depending on the types of intersections at which turn are made.	Follow all traffic rules and regulations.

#### A

AV CONTROL UNIT

# Exploded View

#### INFOID:000000005658598

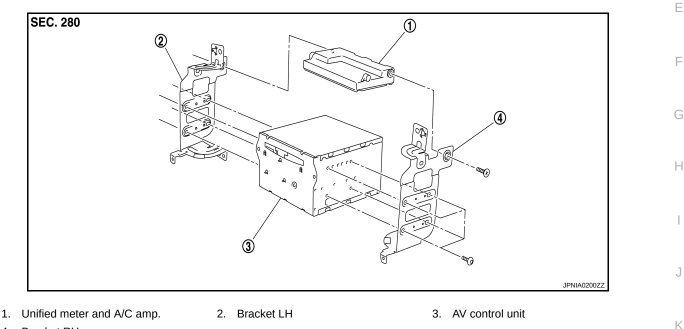
## CAUTION:

Before replacing AV control unit, perform "READ CONFIGURATION" to save or print current vehicle specification. For details, refer to <u>AV-414, "Description"</u>.

## REMOVAL

Refer to <u>IP-12, "A/T MODELS : Exploded View"</u> (A/T models) or <u>IP-22, "M/T MODELS : Exploded View"</u> (M/T models).

DISASSEMBLY



4. Bracket RH

# Removal and Installation

REMOVAL

#### CAUTION:

Before replacing AV control unit, perform "READ CONFIGURATION" to save or print current vehicle M specification. For details, refer to <u>AV-414</u>, "<u>Description</u>".

- 1. Remove display unit. Refer to AV-478, "Exploded View".
- 2. Remove AV control unit with a unified meter and A/C amp. as a single unit from the body.
- 3. Remove bracket screws, and then remove AV control unit.

#### INSTALLATION

Install in the reverse order of removal.

#### CAUTION:

- Since AV control unit connector and unified meter and A/C amp. connector have the same form, be careful not to insert them wrongly.
- Be sure to perform "WRITE CONFIGURATION" when replacing AV control unit.

INFOID:000000005658599

L

AV

# < REMOVAL AND INSTALLATION > DISPLAY UNIT

# Exploded View

Refer to <u>IP-12, "A/T MODELS : Exploded View"</u> (A/T models) or <u>IP-22, "M/T MODELS : Exploded View"</u> (M/T models).

# Removal and Installation

#### REMOVAL

- 1. Remove cluster lid D. Refer to <u>IP-12, "A/T MODELS : Exploded View"</u> (A/T models) or <u>IP-22, "M/T MOD-ELS : Exploded View"</u> (M/T models).
- 2. Remove display unit with bracket as a single unit.

#### INSTALLATION

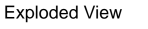
Install in the reverse order of removal.

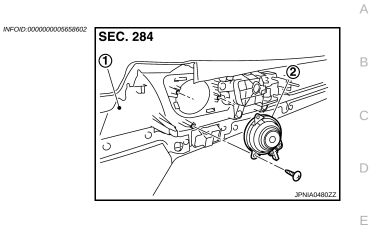
Revision: 2009 November

INEOID:000000005658601

# [BOSE AUDIO WITH NAVIGATION]

# < REMOVAL AND INSTALLATION > DOOR SQUAWKER





<ol> <li>Door finisher</li> <li>Door squawker</li> </ol>		E
Removal and Installation	INFOID:000000005658603	F
<ul> <li>REMOVAL</li> <li>1. Remove door finisher. Refer to <u>INT-12. "Exploded View"</u>.</li> <li>2. Remove door squawker from door finisher.</li> </ul>		G
INSTALLATION Install in the reverse order of removal.		Η
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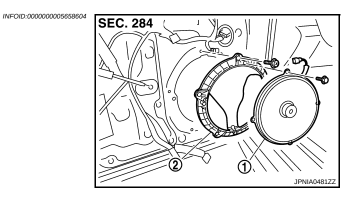
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# DOOR WOOFER Exploded View



- 1. Door woofer
- 2. Woofer bracket

# Removal and Installation

## REMOVAL

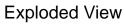
- 1. Remove door finisher. Refer to INT-12, "Exploded View".
- 2. Remove door woofer from woofer bracket.

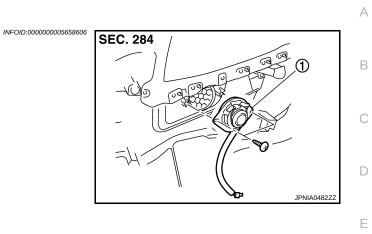
#### INSTALLATION

Install in the reverse order of removal.

# [BOSE AUDIO WITH NAVIGATION]

# **REAR SPEAKER**





1. Rear speaker	
Removal and Installation	INFOID:000000005658607
<ul> <li>REMOVAL</li> <li>1. Remove rear side finisher. Refer to <u>INT-15, "Exploded View"</u>.</li> <li>2. Remove rear speaker from rear side finisher.</li> <li>INSTALLATION</li> <li>Install in the reverse order of removal.</li> </ul>	

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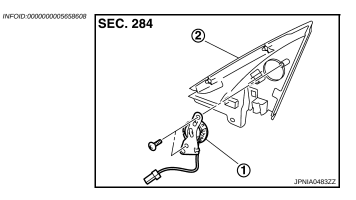
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# TWEETER

Exploded View



- 1. Tweeter
- 2. Corner cover

# Removal and Installation

INFOID:000000005658609

# REMOVAL

1. Remove corner cover. Refer to MIR-18, "DOOR MIRROR ASSEMBLY : Exploded View".

2. Remove tweeter from corner cover.

## INSTALLATION

Install in the reverse order of removal.

# **CENTER SPEAKER**

## [BOSE AUDIO WITH NAVIGATION]

# < REMOVAL AND INSTALLATION > **CENTER SPEAKER**

# Exploded View

	А
INFOID:000000005658610 SEC. 284	В
	С
D JSNIA0120ZZ	D
	Е
INFOID:00000005658611	F
ter speaker. Refer to <u>IP-12, "A/T MODELS : Exploded View"</u> oded View" (M/T models).	G
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#### REMOVAL

1. Remove upper grille, and then remove center (A/T models) or IP-22, "M/T MODELS : Explo

# **INSTALLATION**

1.

Install in the reverse order of removal.

Center speaker

**Removal and Installation** 

AV

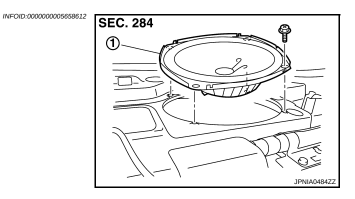
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# REAR WOOFER Exploded View



1. Rear woofer

# Removal and Installation

REMOVAL

- 1. Remove rear parcel shelf finisher. Refer to INT-18, "Exploded View".
- 2. Remove rear woofer from rear parcel shelf.

#### **INSTALLATION**

Install in the reverse order of removal.

# [BOSE AUDIO WITH NAVIGATION]

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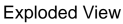
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# < REMOVAL AND INSTALLATION >

# BOSE AMP.



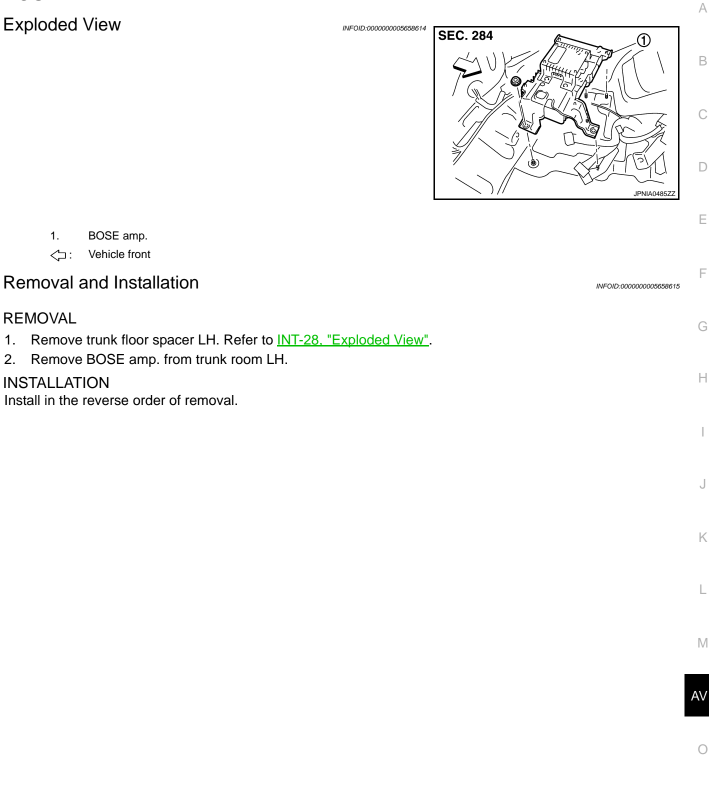
1.

REMOVAL

**INSTALLATION** 

1. 2.

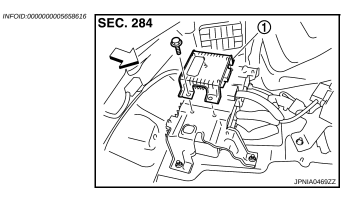
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# WOOFER AMP.

Exploded View



1. Woofer amp.

<□: Vehicle front

Removal and Installation

REMOVAL

1. Remove trunk floor spacer LH. Refer to INT-28, "Exploded View".

2. Remove Woofer amp. from BOSE amp.

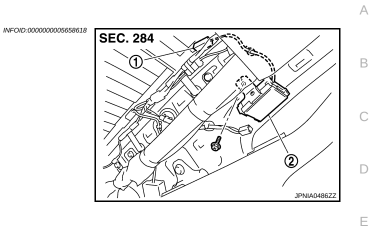
# INSTALLATION

Install in the reverse order of removal.

# [BOSE AUDIO WITH NAVIGATION]

# < REMOVAL AND INSTALLATION > ANTENNA AMP.

# Exploded View



1. AM-FM main connector	
2. Antenna amp.	
Removal and Installation	INFOID:000000005658619
REMOVAL	
1. Remove back pillar garnish LH. Refer to INT-15, "Exploded View".	
2. Remove antenna amp. from rear pillar LH.	
INSTALLATION	
Install in the reverse order of removal.	

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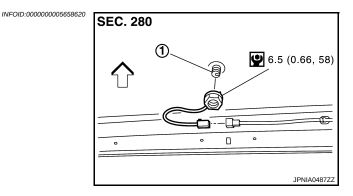
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# SATELLITE RADIO ANTENNA

## < REMOVAL AND INSTALLATION >

# SATELLITE RADIO ANTENNA

**Exploded View** 



1. Satellite radio antenna

: Vehicle front

Refer to <u>GI-4, "Components"</u> for symbols in the figure.

# Removal and Installation

INFOID:000000005658621

#### REMOVAL

- Remove headlining assembly (rear) to secure work space between vehicle and headlining. Refer to <u>INT-22, "NORMAL ROOF : Exploded View"</u> [with normal roof] or <u>INT-25, "SUNROOF : Exploded View"</u> [with sunroof].
- 2. Remove nut, and then remove satellite radio antenna from roof panel.

#### INSTALLATION

Install in the reverse order of removal.

Satellite radio antenna mounting nut (0.66 kg-m, 58 in-lb)

#### CAUTION:

Be careful about tightening torque. Antenna sensitivity becomes poor, and when it is excessive, roof panel may be deformed, when satellite radio antenna mounting nut tightening torque is loose.

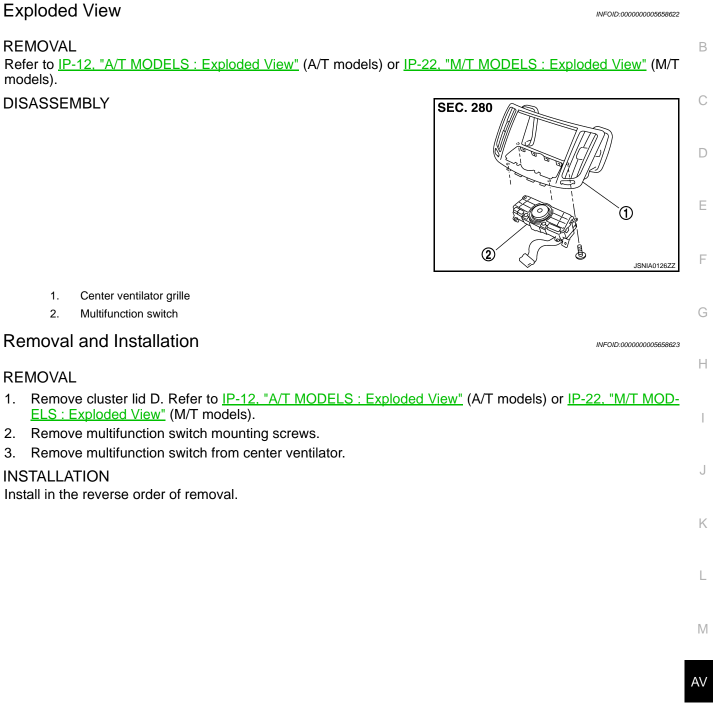
# **MULTIFUNCTION SWITCH**

# < REMOVAL AND INSTALLATION >

# **MULTIFUNCTION SWITCH**

[BOSE AUDIO WITH NAVIGATION]

А



# PRESET SWITCH

# < REMOVAL AND INSTALLATION >

# PRESET SWITCH

# **Exploded View**

INFOID:000000005658624

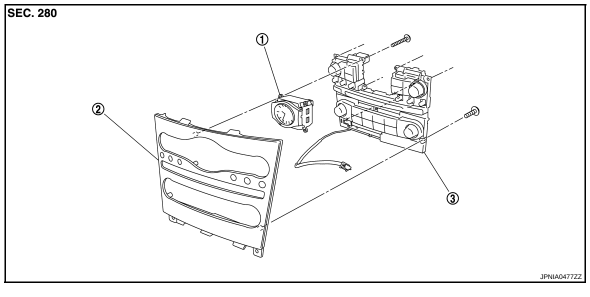
INEOID:000000005658625

[BOSE AUDIO WITH NAVIGATION]

### REMOVAL

Refer to <u>IP-12, "A/T MODELS : Exploded View"</u> (A/T models) or <u>IP-22, "M/T MODELS : Exploded View"</u> (M/T models).

## DISASSEMBLY



1. Clock

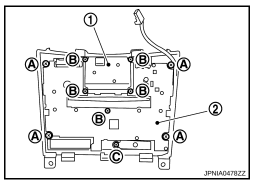
2. Cluster lid C

Preset switch

# Removal and Installation

## REMOVAL

- 1. Remove cluster lid C. Refer to <u>IP-12, "A/T MODELS : Exploded View"</u> (A/T models) or <u>IP-22, "M/T MOD-ELS : Exploded View"</u> (M/T models).
- 2. Remove preset switch screws (A), (B), and (C), and then remove preset switch (2) from cluster lid C.
  - 1. Clock



#### INSTALLATION

Install in the reverse order of removal.

#### NOTE:

When installing preset switch, do not allow the print wire that connects preset switch and multifunction switch to get caught in between AV control unit and preset switch.

STEERING SWITCH		А
Exploded View	INFOID:000000005658626	A
Refer to <u>ST-17, "Exploded View"</u> .		В
Removal and Installation	INFOID:000000005658627	
REMOVAL Refer to <u>ST-17, "Removal and Installation"</u> .		С
INSTALLATION Install in the reverse order of removal.		D
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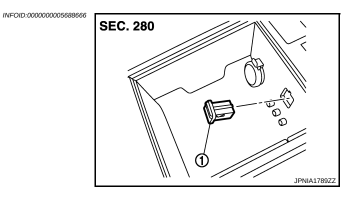
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# USB CONNECTOR

Exploded View



1. USB connector

# Removal and Installation

### REMOVAL

- 1. Remove center console. Refer to <u>IP-33</u>, "A/T MODELS : Exploded View" (A/T models) or <u>IP-38</u>, "M/T <u>MODELS : Exploded View"</u> (M/T models).
- 2. Push the pawl from the back of center console to remove USB connector.

#### INSTALLATION

Install in the reverse order of removal.

# < REMOVAL AND INSTALLATION > **MICROPHONE**

**Exploded View** 

1.

2.

REMOVAL Refer to INL-105, "Exploded View". DISASSEMBLY



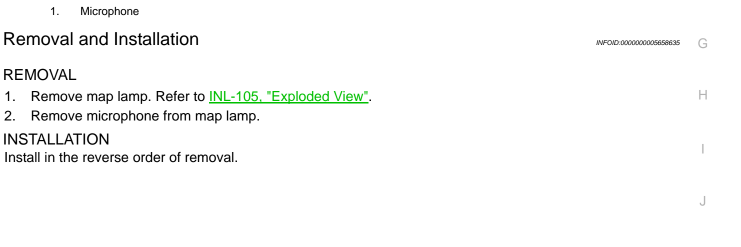
Revision:	2009	November
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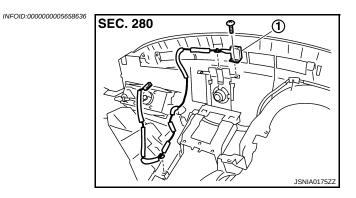
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2010 G37 Coupe

# GPS ANTENNA

Exploded View



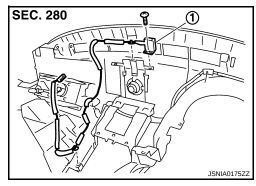
1. GPS antenna

# Removal and Installation

INFOID:000000005658638

# REMOVAL

- 1. Remove instrument panel. Refer to <u>IP-12, "A/T MODELS : Exploded View"</u> (A/T models) or <u>IP-22, "M/T MODELS : Exploded View"</u> (M/T models).
- 2. Remove GPS antenna (1) from instrument panel.

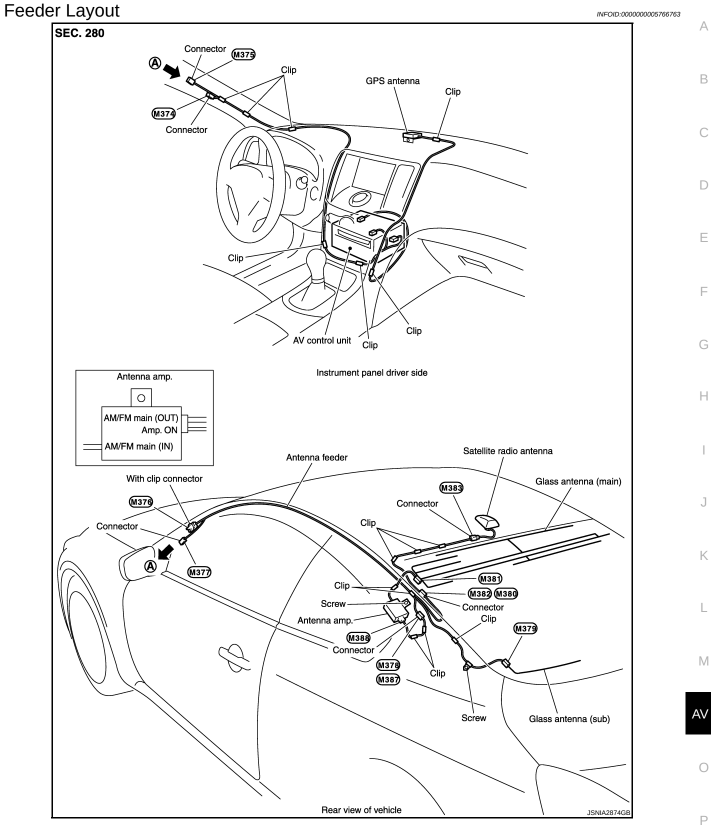


INSTALLATION Install in the reverse order of removal.

# **GPS ANTENNA**

# < REMOVAL AND INSTALLATION >

### [BOSE AUDIO WITH NAVIGATION]



# **REAR VIEW CAMERA**

**Exploded View** 

REMOVAL (WITHOUT REAR SPOILER) Refer to EXT-38, "TRUNK LID OUTER FINISHER : Exploded View".

REMOVAL (WITH REAR SPOILER) Refer to EXT-42, "Exploded View".

DISASSEMBLY (WITHOUT REAR SPOILER)

**SEC. 280** 1 JSNIA0134Z

[BOSE AUDIO WITH NAVIGATION]

Rear view camera 1.

DISASSEMBLY (WITH REAR SPOILER)

1. Rear view camera

# Removal and Installation

## REMOVAL

Without rear spoiler

- 1. Remove trunk lid finisher outer. Refer to EXT-38, "TRUNK LID OUTER FINISHER : Exploded View".
- 2. Remove rear view camera from trunk lid finisher outer.

#### With rear spoiler

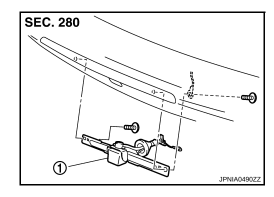
- 1. Remove rear spoiler. Refer to EXT-42, "Exploded View".
- 2. Remove rear view camera from rear spoiler.

### **INSTALLATION**

Install in the reverse order of removal.

## Adjustment

Adjust the guide line position if the guide line position is shifted after installing the rear view camera.



INFOID:000000005658642

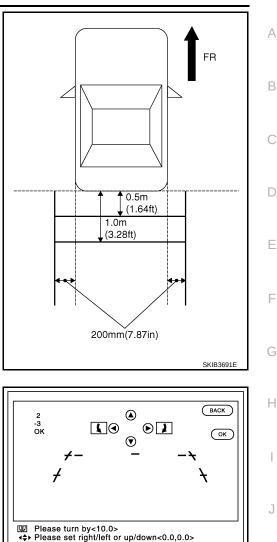
INFOID:000000005688668

# **REAR VIEW CAMERA**

#### < REMOVAL AND INSTALLATION >

- 1. Draw lines on rearward area of the vehicle passing through the following points: 200 mm (7.87 in) from both sides of the vehicle, and 0.5 m (1.64 ft), 1.0 m (3.28 ft) from the rear end of the bumper.
- 2. Set into "Adjust offset of rear view camera" mode of Confirmation / Adjustment mode.

#### [BOSE AUDIO WITH NAVIGATION]



3. Rotate the center dial, and then select the guiding line pattern so that its angle is aligned with the correction line of the rear of the vehicle.

Selected pattern

:  $-10^{\circ}$  to  $10^{\circ}$ 

4. Make fine adjustment to the correction line of the rear of the vehicle with up/down/left/right switches so that its position is aligned with the guiding line. Press "OK" switch and record the adjusted guiding line position to the camera control unit.

Up/Down adjustment range	: $-10^\circ$ to $10^\circ$
Left/Right adjustment range	: $-10^\circ$ to $10^\circ$

#### CAUTION:

Never operate other function such as pressing BACK while writing index data.

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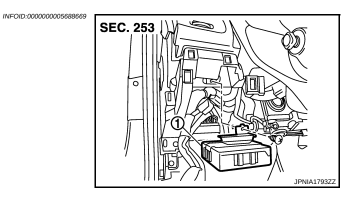
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# [BOSE AUDIO WITH NAVIGATION]

# < REMOVAL AND INSTALLATION >

# SONAR CONTROL UNIT

**Exploded View** 



1. Sonar control unit

# Removal and Installation

REMOVAL

- 1. Remove the instrument finisher A. Refer to <u>IP-12, "A/T MODELS : Exploded View"</u> (A/T models) or <u>IP-22,</u> <u>"M/T MODELS : Exploded View"</u> (M/T models).
- 2. Remove sonar control unit screw, then disconnect sonar control unit connector and remove the sonar control unit.

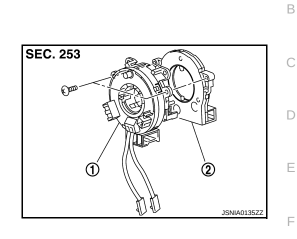
### INSTALLATION

Install in the reverse order of removal.

# STEERING ANGLE SENSOR

# Exploded View

REMOVAL Refer to <u>SR-14, "Exploded View"</u>. DISASSEMBLY



<ol> <li>Spiral cable</li> <li>Steering angle sensor</li> </ol>		0
Removal and Installation	INFOID:000000005658646	G
REMOVAL 1. Remove spiral cable.		Н
<ol> <li>Remove steering angle sensor from spiral cable.</li> <li>INSTALLATION</li> <li>Install in the reverse order of removal.</li> </ol>		Ι
Adjustment	INFOID:000000005658647	J
Perform 4WAS front actuator adjustment. Refer to <u>STC-29, "4WAS FRONT ACTUATOR NE</u> TION ADJUSTMENT : Description".	UTRAL POSI-	K

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# [BOSE AUDIO WITH NAVIGATION]

# ANTENNA FEEDER Feeder Layout

