SECTION AV В AUDIO, VISUAL & NAVIGATION SYSTEM С

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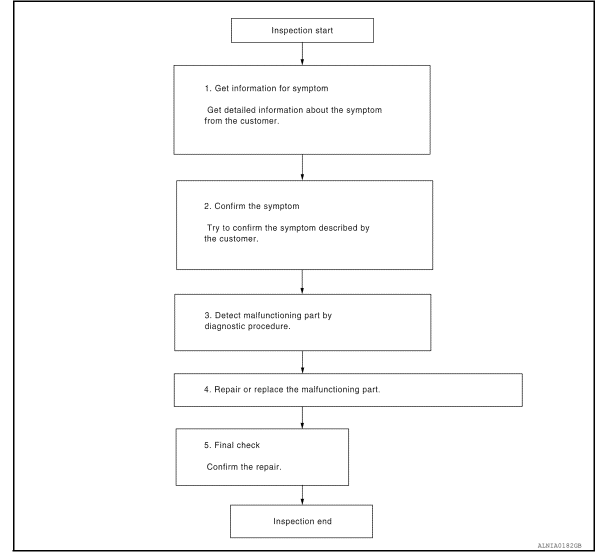
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BASIC INSPECTION DIAGNOSIS AND REPAIR WORKFLOW

Work Flow

INFOID:000000011287703

OVERALL SEQUENCE



DETAILED FLOW

1.GET INFORMATION FOR SYMPTOM

Get detailed information from the customer about the symptom (the condition and the environment when the incident/malfunction occurred).

>> GO TO 2.

2.CONFIRM THE SYMPTOM

Try to confirm the symptom described by the customer. Verify relation between the symptom and the condition when the symptom is detected.

>> GO TO 3.

3. DETECT MALFUNCTIONING PART BY DIAGNOSTIC PROCEDURE

Inspect according to Diagnostic Procedure of the system.

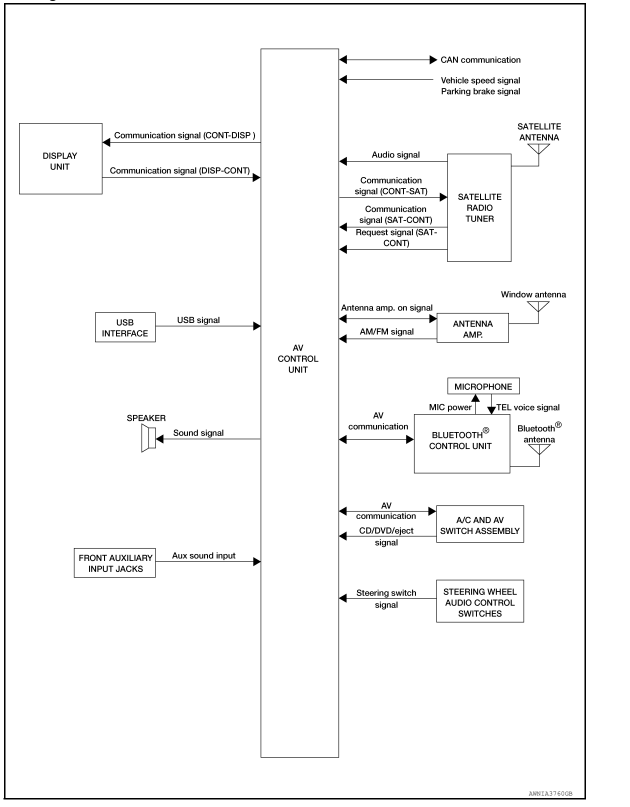
DIACNOSIS AND DEDAID WORKELOW

DIAGNUSIS AND REPAIR WURKFLUW	
< BASIC INSPECTION >	[BASE AUDIO]
Is malfunctioning part detected?	
YES >> GO TO 4. NO >> GO TO 2.	
4. REPAIR OR REPLACE THE MALFUNCTIONING PART	
 Repair or replace the malfunctioning part. Reconnect parts or connectors disconnected during Diagnostic Procedure. 	
>> GO TO 5.	
5.FINAL CHECK	
Refer to confirmed symptom in step 2, and make sure that the symptom is not detected.	
Has the symptom been repaired?	
YES >> Inspection End.	
NO >> GO TO 2.	

INFOID:000000011287704

SYSTEM DESCRIPTION AUDIO SYSTEM

System Diagram



System Description

INFOID:000000011287705

AUDIO SYSTEM

AUDIO SYSTEM

< SYSTEM DESCRIPTION >

The audio system consists of the following components AV control unit 	А
 Display unit Window antenna 	
 Steering wheel audio control switches A/C and AV switch assembly USB interface 	В
 Front door speakers Front tweeters Rear door speakers Rear door tweeters 	С
When the audio system is on, radio signals are received by the window antenna. The AV control unit then sends audio signals to the front door speakers, front tweeters, rear door speakers and rear door tweeters. Refer to Owner's Manual for audio system operating instructions.	D
SATELLITE RADIO SYSTEM The satellite radio system consists of the following components • Satellite antenna • Satellite radio tuner	E
When the satellite radio system is on, radio signals are supplied to the satellite radio tuner from the satellite antenna. The satellite radio tuner then sends audio signals to the AV control unit. Refer to Owner's Manual for satellite radio system operating instructions.	F
SPEED SENSITIVE VOLUME SYSTEM The volume level of this system goes up and down automatically in proportion to vehicle speed. The control	G
level can be set by the customer. Refer to the Owner's Manual for operating instructions.	Н

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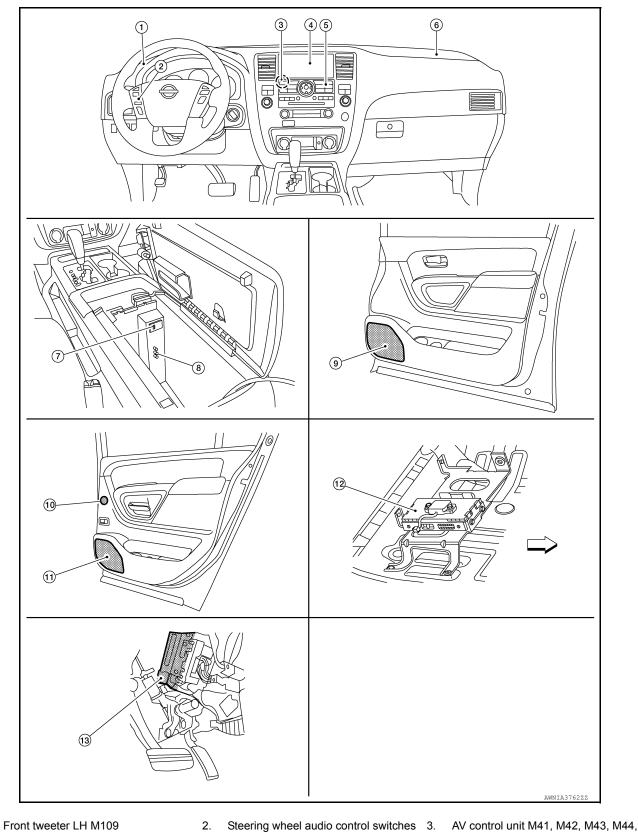
AUDIO SYSTEM

< SYSTEM DESCRIPTION >

Component Parts Location

INFOID:000000011287706

[BASE AUDIO]



- 1.
- Display unit M93 4.

- 2.
- 5. A/C and AV switch assembly M98
- M46, M48, M124
- 6. Front tweeter RH M111

AUDIO SYSTEM

< SYSTEM DESCRIPTION >

- 7. USB interface M214
- 10. Rear door tweeter LH D208 RH D308
- 13. Satellite radio tuner M45, M129

Component Description

- 8. Front auxiliary input jacks M206
- 11. Rear door speaker LH D209 RH D309

Front door speaker LH D12 RH D112

9.

 Bluetooth[®] control unit B141, B142, B143 (view with front passenger seat removed)

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В

INFOID:000000011287707

[BASE AUDIO]

Part name	Description	
AV control unit	Controls audio system and satellite radio system functions	
Display unit	Displays audio and climate control related information	
A/C and AV switch assembly	 All audio and A/C operations can be operated switch signal is output to the AV control unit and A/C auto amp 	
Steering wheel audio control switches	Audio operation can be operatedSteering switch signal (operation signal) is output to AV control unit	
USB interface	Portable storage devices can be operated	
Front door speakers	Outputs audio signal from AV control unitOutputs high, mid and low range sounds	
Front tweeters	Outputs audio signal from AV control unitOutputs high range sounds	
Rear door tweeters	Outputs audio signal from AV control unitOutputs high range sounds	
Rear door speakers	Outputs audio signal from AV control unitOutputs high, mid and low range sounds	
Antenna amp.	 Radio signal received by window antenna is amplified and sent to AV control unit Power (antenna amp. ON signal) is supplied from AV control unit 	
Satellite radio tuner	Receives radio signals from satellite antennaSends audio signals to AV control unit	
Satellite antenna	Audio signal (satellite radio) is received and output to AV control unit	

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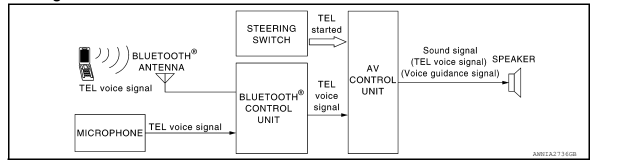
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HANDS-FREE PHONE SYSTEM

< SYSTEM DESCRIPTION >

HANDS-FREE PHONE SYSTEM

System Diagram



System Description

INFOID:0000000011287709

Refer to the Owner's Manual for Bluetooth[®] telephone system operating instructions. **NOTE:**

Cellular telephones must have their wireless connection set up (paired) before using the Bluetooth[®] telephone system.

Bluetooth[®] telephone system allows users who have a Bluetooth[®] equipped cellular telephone to make a wireless connection between their cellular telephone and the Bluetooth[®] control unit. Hands-free cellular telephone calls can be sent and received. Some Bluetooth[®] cellular telephones may not be recognized by the Bluetooth[®] control unit. When a cellular telephone or the Bluetooth[®] control unit is replaced, the telephone must be paired with the Bluetooth[®] control unit. Different cellular telephones may have different pairing procedures. Refer to the cellular telephone operating manual.

BLUETOOTH[®] CONTROL UNIT

When the ignition switch is turned to ACC or ON, the Bluetooth[®] control unit will power up. During power up, the Bluetooth[®] control unit is initialized and performs various self checks. Initialization may take up to 10 seconds.

STEERING WHEEL AUDIO CONTROL SWITCHES

When buttons on the steering wheel audio control switch are pushed, the resistance in steering wheel audio control switch circuit changes depending on which button is pushed. The Bluetooth[®] control unit uses this signal to perform various functions.

The following functions can be performed using the steering wheel audio control switch:

- Initiate Self Diagnosis of the Bluetooth[®] telephone system
- Answer and end telephone calls
- Adjust the volume of calls

MICROPHONE

The microphone is located in the roof console assembly. The microphone sends a signal to the Bluetooth[®] control unit. The microphone can be actively tested during self-diagnosis.

AV CONTROL UNIT

The AV control unit receives signals from the Bluetooth[®] control unit and sends audio signals to the speakers.

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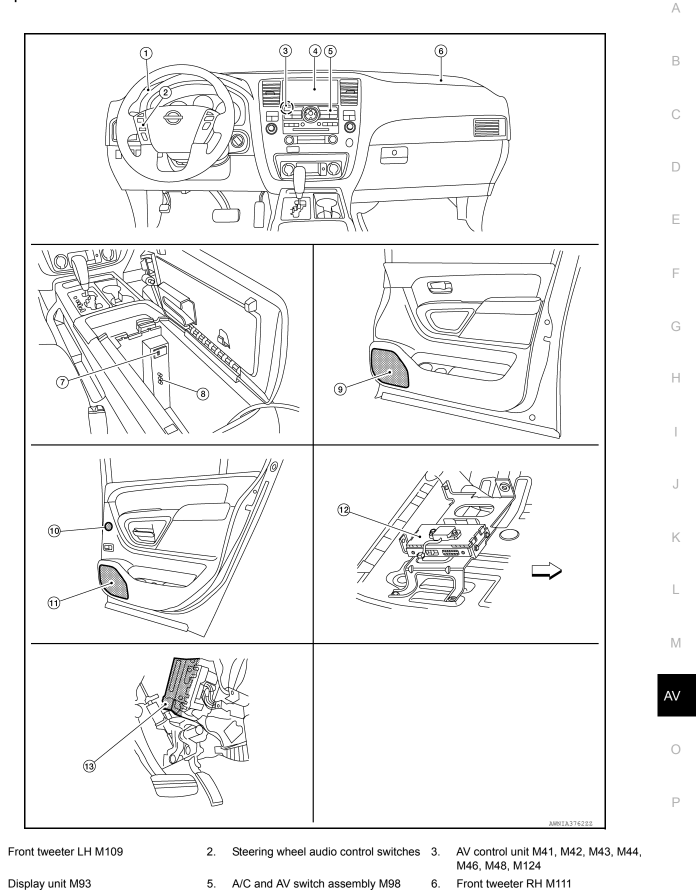
HANDS-FREE PHONE SYSTEM

< SYSTEM DESCRIPTION >

Component Parts Location

[BASE AUDIO]

INFOID:000000011287710



Revision: August 2014

1.

4.

HANDS-FREE PHONE SYSTEM

< SYSTEM DESCRIPTION >

- 7. USB interface M214
- 8. Front auxiliary input jacks M206
- 10. Rear door tweeter LH D208 RH D308
- 11. Rear door speaker LH D209

RH D309

- 9. Front door speaker LH D12 RH D112
- Bluetooth[®] control unit B141, B142, B143 (view with front passenger seat removed)

13. Satellite radio tuner M45, M129

Component Description

INFOID:000000011287711

Part name	Description
AV control unit	 Receives telephone voice signal from Bluetooth[®] control unit Sends telephone voice and voice guidance signals to the speakers
Front door speaker	Dessives telephone value and value quidence signals from the AV control unit
Front tweeter	Receives telephone voice and voice guidance signals from the AV control unit
Steering wheel audio control switches	Start a voice recognition sessionAnswer and end telephone callsAdjust the volume level
Microphone	Sends voice signals to Bluetooth [®] control unit
Bluetooth [®] control unit	Controls hands-free phone functions
Bluetooth [®] antenna	Sends telephone voice signal to Bluetooth [®] control unit

< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (AV CONTROL UNIT) AV CONTROL UNIT

AV CONTROL UNIT : Diagnosis Description

INFOID:0000000011287712

[BASE AUDIO]

DESCRIPTION

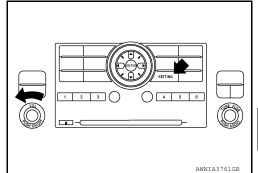
- Diagnosis function consists of the "Self-Diagnosis" mode performed automatically and the "Confirmation/ Adjustment" mode operated manually.
- "Self-Diagnosis" mode checks for connections between the units constituting this system, analyzes each individual unit at the same time, and displays the results on the LCD screen.
- "Confirmation/Adjustment" mode is used to perform trouble diagnosis that requires operation and judgment by an operator (trouble that cannot be automatically judged by the system), to check/change the set value, and to display the error history of the AV control unit.

DIAGNOSIS ITEM

Mode			Description	
	Self-diagnosis		 AV control unit diagnosis Analyzes connection between the AV control unit, front display, Blue- tooth[®], Satellite tuner and switches. 	
	Display diagnosis	Color spectrum bar	Color tone of the screen can be checked by the display of a color bar.	
Display diagnosis	Display diagnosis	Gradation bar	Shading of the screen can be checked by the display of a gray scale.	
	Vehicle signals		The following vehicle signals are analyzed: Vehicle speed signal, park- ing brake signal, light signal, ignition switch signal, and reverse signal.	
CONFIRMATION/ Speaker test			Connection can be checked by sending a test tone to each speaker.	
ADJUSTMENT Error I	Error history		Diagnosis results previously stored in the memory are displayed in this mode.	
Vehicle CAN diagnosis			osis	The transmitting/receiving of CAN communication can be monitored.
AV COMM diagnosis		sis	The transmitting/receiving of AV communication can be monitored.	
Delete unit connection log Initialize settings		tion log	Erase the error history and connection history of the unit.	
			All audio settings are reset to default levels.	

OPERATION PROCEDURE

- 1. Start the engine.
- 2. Turn the audio system off.
- 3. While pressing the "SETTING" button, turn the volume control dial counterclockwise 30 clicks or more.



4. The initial trouble diagnosis screen will be displayed, and items "Self-Diagnosis" and "Confirmation/Adjustment" can be selected.

🕮 System Diagnostic Menu	
E System Diagnostic Menu	
Self Diagnosis	0
Confirmation / Adjustment	
	Ţ₹//
③) Please select an item	
	ALNIA0259GE

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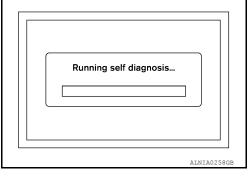
< SYSTEM DESCRIPTION >

[BASE AUDIO]

SELF-DIAGNOSIS

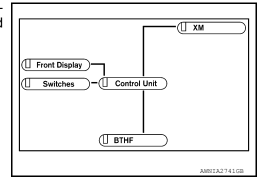
- 1. Perform self-diagnosis by selecting "Self-Diagnosis".
 - Self-diagnosis subdivision screen is displayed, and the selfdiagnosis mode starts.
 - A bar graph visible on the center of the self-diagnosis subdivision screen indicates progress of the trouble diagnosis.
 NOTE:

Self-diagnosis requires approximately 10 seconds to complete.



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 malfunc- tion	Gray	Yellow
Unit malfunction Note	Red	Green



Note:

- Only the AV control unit is displayed in red.
- If multiple malfunctions 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.
- 3. Select a component on the "Self Diagnosis" screen and comments for the diagnosis results will be shown.

System Diagnostic Menu > Error Information			
Self diagnosis did not detect any error. Please refer to the Confirmation / Adjustment function diagnosis information.			
ALNIA0256GB			

Self-Diagnosis Results

< SYSTEM DESCRIPTION >

[BASE AUDIO]

Area with yellow connection lines	Description	Possible malfunction location / Action to take
Front Display Switches - Control Unit BTHF	AV control unit malfunction is detect- ed	Replace the AV control unit. Refer to AV-119. "Removal and Installation".
Front Display Switches Control Unit	Poor connection is detected for the display unit	 Harness or connector AV control unit Display unit
Front Display Switches Control Unit	Switch malfunction is detected	Perform A/C and AV switch assembly diagnostics. Refer to <u>AV-26</u> , " <u>A/C</u> <u>AND AV SWITCH ASSEMBLY : Com-</u> ponent Function Check"

M

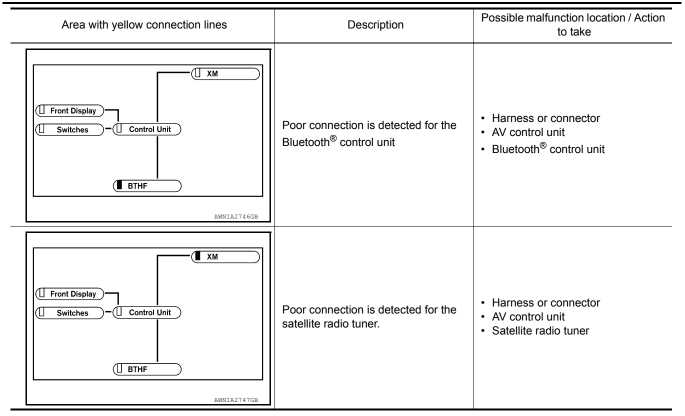
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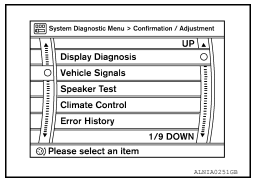
< SYSTEM DESCRIPTION >

[BASE AUDIO]

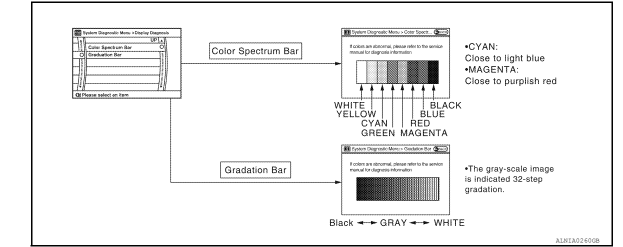


CONFIRMATION/ADJUSTMENT MODE

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



Display Diagnosis



Vehicle Signals

< SYSTEM DESCRIPTION >

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

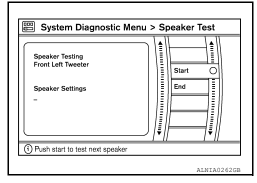
[BASE AUDIO]

Vehicle speed OFF Parking brake OFF Lights OFF Ignition ON Reverse OFF			
Lights OFF Ignition ON	Vehicle speed	OFF	
Ignition ON	Parking brake	OFF	
•	Lights	OFF	
Reverse OFF	Ignition	ON	
	Reverse	OFF	

Diagnosis item	Dis- play	Vehicle status	Remarks
	ON	Vehicle speed > 0 km/h	
Vehicle speed			
	-	Ignition switch in ACC position	Changes in indication may be delayed by approxi- mately 1.5 seconds. This is normal.
Parking brake ON Parking brake is applied.			
Parking blake	OFF	Parking brake is released.	
Lighto	ON	Light switch ON	Plack the light beam from the outer light entired encorr
Lights	OFF	Light switch OFF	Block the light beam from the auto light optical sensor.
Ignition	ON	Ignition switch ON	
Ignition	OFF	Ignition switch in ACC position	
	ON	Selector lever in R position	
Reverse	OFF	Selector lever in any position other than R	Changes in indication may be delayed by approxi- mately 1.5 seconds. This is normal.
	-	Ignition switch in ACC position	

Speaker Test

Select "Speaker Test" to display the speaker diagnosis screen. Press "Start" to generate a test tone in speakers. Touch "End" to stop the test tones.



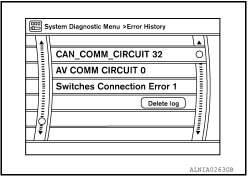
Error History

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

However, the diagnosis results are judged normal if an error has occurred before the ignition SW is turned ON and then no error has occurred until the self-diagnosis start. Check the "Error History" 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 IGN switch is turned ON. The counter increases by 1 if the condition is normal at a next IGN ON cycle.



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< SYSTEM DESCRIPTION >

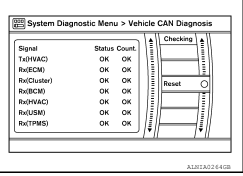
[BASE AUDIO]

- 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.
 Count up method B
- The counter increases by 1 if an error occurs when IGN switch is ON. The counter will not decrease even if the condition is normal at the next IGN 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.

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

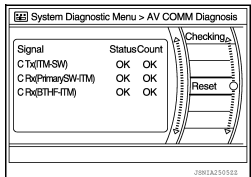
Vehicle CAN Diagnosis

- 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.



AV COMM Diagnosis

- · AV 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.



Delete Unit Connection Log

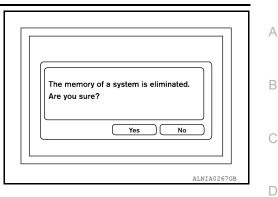
Deletes any unit connection records and error records from the AV control unit memory. (Clear the records of the unit that has been removed)

Delete connection log?
Yes No

Initialize Settings

< SYSTEM DESCRIPTION >

Initializes the AV control unit memory.



INFOID:0000000011287713

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[BASE AUDIO]

AV CONTROL UNIT : CONSULT Function

CONSULT FUNCTIONS

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

Direct Diagnostic Mode	Description	
Ecu Identification	The AV control unit part number is displayed.	——— F
Self Diagnostic Result	The AV control unit self diagnostic results are displayed.	
Data Monitor	The AV control unit input/output data is displayed in real time.	G
Work support	The settings for AV control unit functions can be changed.	
Configuration	The vehicle specification can be read and saved.The vehicle specification can be written when replacing AV control unit.	Н
CAN Diag Support Mntr	 The result of transmit/receive diagnosis of AV communication is displayed. The result of transmit/receive diagnosis of CAN communication is displayed. 	

ECU IDENTIFICATION

The part number of AV control unit is displayed.

Self-diagnosis results display item

Error item	Refer to	
CAN COMM CIRCUIT [U1000]	AV-28, "Description"	K
CONTROL UNIT (CAN) [U1010]	AV-29, "Description"	
Control Unit FLASH-ROM [U1200]	AV-30. "Description"	
CAN CONT [U1216]	AV-31, "Description"	
SWITCH CONN [U1240]	AV-32, "Description"	
FRONT DISP CONN [U1243]	AV-33. "Description"	M
SAT CONN [U1255]	AV-35, "Description"	
HAND FREE CONN [U1256]	AV-36, "Description"	AV
AV COMM CIRCUIT [U1300]	AV-37, "Description"	AV
CONTROL UNIT (AV) [U1310]	AV-38, "Description"	

DATA MONITOR

Monitor Item [Unit]	Description
VHCL SPD SIG [On/Off]	Indicates vehicle speed signal received from combination meter on CAN communication line.
PKB SIG [On/Off]	Indicates condition of parking brake signal.
ILLUM SIG [On/Off]	Indicates condition of illumination signal for the A/C and AV switch assembly.
IGN SIG [On/Off]	Indicates condition of ignition signal.
REV SIG [On/Off]	Indicates condition of reverse signal received from BCM.



< SYSTEM DESCRIPTION >

CAN DIAG SUPPORT MNTR Refer to <u>LAN-10. "CAN Diagnostic Support Monitor"</u>. A/C AND AV SWITCH ASSEMBLY

A/C AND AV SWITCH ASSEMBLY : Component Function Check

INFOID:000000011287714

[BASE AUDIO]

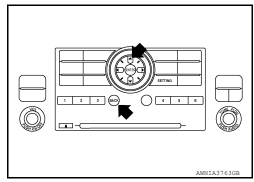
A/C and AV switch assembly self-diagnosis function

Description

The ON/OFF operation (continuity) of each switch in the A/C and AV switch assembly can be checked.

Self-diagnosis mode

- Press the "BACK" button and the "UP" button within 10 seconds after turning the ignition switch from OFF to ACC and hold them for 3 seconds or more. When the self-diagnosis mode starts, a beep will sound and all LED indicators of the switch will illuminate.
- The continuity of each switch and control dial of the A/C and AV switch assembly can be checked. If the switch is operating normally, the system will beep and the LED's will illuminate when each switch is operated.



Finishing self-diagnosis mode Self-diagnosis mode is canceled when the ignition switch is turned OFF.

DIAGNOSIS SYSTEM (BLUETOOTH® CONTROL UNIT)

< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (BLUETOOTH® CONTROL UNIT)

Diagnosis Description

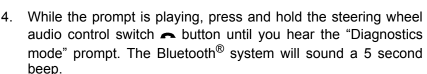
The Bluetooth[®] control unit has two diagnostic checks. The first diagnostic check is performed automatically every ignition cycle during control unit initialization. The second diagnostic check is performed by the technician using the steering wheel audio control switches prior to trouble diagnosis.

BLUETOOTH[®] CONTROL UNIT INITIALIZATION CHECKS

- Internal control unit failure
- Bluetooth[®] antenna connection open or shorted
- · Steering wheel audio control switches (PHONE/SEND) and (PHONE/END) stuck closed
- Vehicle speed pulse count
- · Microphone connection test (with playback to operator)
- Bluetooth[®] inquiry check

OPERATION PROCEDURE

- 1. Turn ignition switch to ACC or ON.
- 2. Wait for the Bluetooth[®] system to complete initialization. This may take up to 10 seconds.
- Press and hold the steering wheel audio control switch button for at least 5 seconds. The Bluetooth[®] system will begin to play a verbal prompt.



- 5. While the beep is sounding, press and hold the steering wheel audio control switch **~** button again until you hear prompts.
- The Bluetooth[®] system has now entered into the diagnostic mode. Results of the diagnostic checks will be verbalized to the technician. Refer to <u>AV-27</u>, "Work Flow".
- After the failure records are reported, an interactive microphone test will be performed. Follow the voice prompt. If the microphone test fails refer to <u>AV-27</u>, "Work Flow".
- 8. Self-diagnosis mode is complete when the voice prompt says "All diagnostic functions completed".

Work Flow

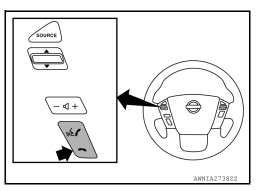
INFOID:000000011287716

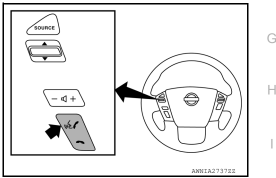
Failure Message	Action	
"Internal failure"	Replace Bluetooth [®] control unit. Refer to <u>AV-134, "Removal and Installation"</u> .	_
"Bluetooth [®] antenna open"	1. Inspect harness connection.	_
"Bluetooth [®] antenna shorted"	2. Replace Bluetooth [®] antenna.	
"Phone/Send for Hands Free System is stuck"	 Check steering wheel audio control switches. Refer to <u>AV-60</u>, "<u>Description</u>". 	
"Phone/End for the Hands Free System is stuck"		
"Microphone test" (failed interactive test)	 Inspect harness between Bluetoot[®]h control unit and microphone. Replace microphone. Refer to <u>AV-133. "Removal and Installation"</u>. 	_

Revision: August 2014



2015 Armada NAM





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[BASE AUDIO]

INFOID:000000011287715

DTC/CIRCUIT DIAGNOSIS U1000 CAN COMM CIRCUIT

Description

INFOID:000000011287717

[BASE AUDIO]

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 independent). 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-46, "CAN Communication Signal Chart".

DTC Logic

INFOID:000000011287718

DTC DETECTION LOGIC

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

Diagnosis Procedure

INFOID:000000011287719

1.PERFORM SELF DIAGNOSTIC

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

2. Check "Self Diagnostic Result" of "AV Control Unit".

Is "CAN COMM CIRCUIT" displayed?

YES >> Refer to "LAN system". Refer to <u>LAN-14</u>, "Trouble Diagnosis Flow Chart".

NO >> Refer to GI section. Refer to GI-43, "Intermittent Incident".

U1010 CONTROL UNIT (CAN)

[BASE AUDIO] < DTC/CIRCUIT DIAGNOSIS > U1010 CONTROL UNIT (CAN) А Description INFOID:000000011287720 Initial diagnosis of AV control unit. В **DTC Logic** INFOID:000000011287721 С DTC DETECTION LOGIC Display contents of CON-DTC Diagnostic item is detected when ... Probable malfunction location SULT D U1010 CONTROL UNIT (CAN) CAN initial diagnosis malfunction is detected. AV control unit. **Diagnosis** Procedure Ε INFOID:0000000011287722 **1.**REPLACE AV CONTROL UNIT When DTC U1010 is detected, replace AV control unit. Refer to AV-119, "Removal and Installation". F >> Inspection End. Н J Κ L Μ AV Ρ

U1200 AV CONTROL UNIT

< DTC/CIRCUIT DIAGNOSIS >

U1200 AV CONTROL UNIT

Description

INFOID:000000011287723

[BASE AUDIO]

Replace the AV control unit if this DTC is displayed. Refer to AV-119, "Removal and Installation".

Part name	Description
AV CONTROL UNIT	 It is the master unit of the MULTI AV system and it is connected to each control unit by means of communication. It operates each system according to communication signals from the AV control unit. AV control unit includes audio function and vehicle information function. It is connected to ECM and combination meter via CAN communication to ob tain necessary information for the vehicle information function. It inputs the automatic brightness ON/OFF signals that are required for the dis play dimming control. It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake).

DTC Logic

INFOID:000000011287724

DTC	Display contents of CONSULT	DTC Detection Condition	Action to take
U1200	Control Unit FLASH- ROM [U1200]	An internal malfunction is detected in AV control unit (FLASH-ROM).	Replace AV control unit. Re- fer to <u>AV-119</u> , "Removal and <u>Installation"</u> .

U1216 AV CONTROL UNIT

< DTC/CIRCUIT DIAGNOSIS >

U1216 AV CONTROL UNIT

Description

INFOID:000000011287725

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[BASE AUDIO]

Part name	Description
AV CONTROL UNIT	 It is the master unit of the MULTI AV system and it is connected to each control unit by means of communication. It operates each system according to communication signals from the AV control unit. AV control unit includes audio function and vehicle information function. It is connected to ECM and combination meter via CAN communication to obtain necessary information for the vehicle information function. It inputs the automatic brightness ON/OFF signals that are required for the display dimming control. It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake).

DTC Logic

INFOID:000000011287726

DTC	Display contents of CONSULT	DTC Detection Condition	Action to take
U1216	CAN CONT [U1216]	Internal malfunction of AV control unit (CAN controller) is detected.	Replace AV control unit. Refer to <u>AV-119</u> , "Remov- al and Installation".

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U1240 SWITCH CONN

Description

INFOID:000000011287727

[BASE AUDIO]

U1240 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	DTC Detection Condition	Possible causes
U1240	SWITCH CONN [U1240]	 A/C and AV switch assembly power supply and ground circuit malfunction is detected. A malfunction is detected in communication circuit between AV control unit and A/C and AV switch assembly. A malfunction is detected in communication signal between AV control unit and A/C and AV switch assembly. 	 A/C and AV switch assembly power supply and ground circuits. Communication circuit between AV control unit and A/C and AV switch assembly.

U1243 DISPLAY UNIT

< DTC/CIRCUIT DIAGNOSIS >

U1243 DISPLAY UNIT

Description

INFOID:000000011287728

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[BASE AUDIO]

Part name	Description
DISPLAY UNIT	 Display image is controlled by the serial communication from AV control unit. 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. Outputs the synchronizing signals (HP and VP) to the AV control unit.

DTC Logic

INFOID:000000011287729

INFOID:0000000011287730

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DTC	Display contents of CONSULT	DTC Detection Condition	Possible causes	E
U1243	FRONT DISP CONN [U1243]	 Display unit power supply and ground circuit malfunction is detected. Malfunction is detected on communication circuit between display unit and AV control unit. Malfunction is detected on communication signal between display unit and AV control unit. 	 Display unit power supply and ground circuit. Communication circuit between display unit and AV control unit. 	F

Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-87, "Wiring Diagram".

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>. <u>Is inspection result OK?</u>

YES >> GO TO 2.

NO >> Repair malfunctioning parts.

2.check continuity of communication circuit

- 1. Turn ignition switch OFF.
- 2. Disconnect display unit connector and AV control unit connector.
- Check continuity between display unit harness connector M93 (A) terminals 11, 22 and AV control unit harness connector M44 (B) terminals 56, 44.

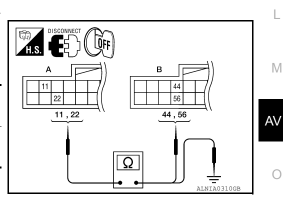
	А		В	
Connector	Terminal	Connector	Terminal	Continuity
M93	11	N44	56	Yes
10193	22 M44		44	165

 Check continuity between display unit harness connector M93 (A) terminals 11, 22 and ground.

A			Continuity
Connector	Terminal		Continuity
M93	11	Ground	No
10195	22	Giouna	NU

Are continuity results as specified?

YES >> GO TO 3.



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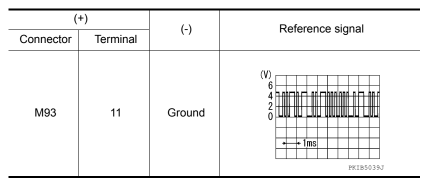
U1243 DISPLAY UNIT

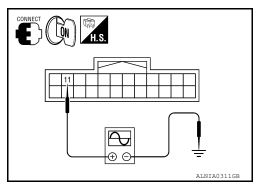
< DTC/CIRCUIT DIAGNOSIS >

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 M93 terminal 11 and ground with an oscilloscope or CONSULT.





Are voltage readings as specified?

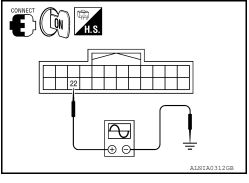
YES >> GO TO 4.

NO >> Replace AV control unit. Refer to <u>AV-119, "Removal and Installation"</u>.

4.CHECK COMMUNICATION SIGNAL

Check signal between display unit harness connector M93 terminal 22 and ground with an oscilloscope or CONSULT.

(+)		(-)	Reference signal	
Connector	Terminal	(-)	Reference signal	
M93	22	Ground	(V) 6 4 2 0 ••••1ms PKIB5039J	



Are voltage readings as specified?

YES >> Inspection End.

NO >> Replace display unit. Refer to <u>AV-122, "Removal and Installation"</u>.

U1255 SATELLITE RADIO TUNER

< DTC/CIRCUIT DIAGNOSIS >

U1255 SATELLITE RADIO TUNER

Description

Revision: August 2014

INFOID:000000011287731

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Part name SATELLITE RADIO TUNER		Descrip	Description 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.	
		the AV control unit.It is controlled with the communication		
TC L	.ogic		INFOID:00000001128773	
DTC	Display contents of CONSULT	DTC Detection Condition	Possible causes	
U1255	SAT CONN [U1255]	The satellite radio tuner power supply and ground circuit malfunction is detected.	Satellite radio tuner power supply and ground circuit.	
iagn	osis Procedure		INFOID:00000001128773	
neck s		IO TUNER POWER SUPPLY AND GROUND CII ower supply and ground circuit. Refer to <u>AV-42</u>		
neck s agnos inspe 'ES	satellite radio tuner p	ower supply and ground circuit. Refer to <u>AV-42</u>		
heck s iagnos inspe YES	satellite radio tuner p sis Procedure". ction result OK? >> Inspection End.	ower supply and ground circuit. Refer to <u>AV-42</u>		
heck s iagnos	satellite radio tuner p sis Procedure". ction result OK? >> Inspection End.	ower supply and ground circuit. Refer to <u>AV-42</u>		
heck s iagnos inspe YES	satellite radio tuner p sis Procedure". ction result OK? >> Inspection End.	ower supply and ground circuit. Refer to <u>AV-42</u>		

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U1256 HAND FREE CONN

Description

INFOID:000000011287734

U1256 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	DTC Detection Condition	Possible causes
U1256	• HAND FREE CONN [U1256]	 Bluetooth[®] control unit power supply and ground circuit malfunction is detected. A malfunction is detected in communication circuit between AV control unit and Bluetooth[®] control unit. A malfunction is detected in communication signal between AV control unit and Bluetooth[®] control unit. 	 Bluetooth[®] control unit power supply and ground circuits. Communication circuit between AV control unit and Bluetooth[®] control unit.

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	DTC Detection Condition	Possible causes	D
U1300	AV COMM CIRCUIT [U1300]	When AV control unit is not transmitting or receiving AV communication signal for 2 seconds or more.	AV communication system.	

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U1310 AV CONTROL UNIT

< DTC/CIRCUIT DIAGNOSIS >

U1310 AV CONTROL UNIT

Description

INFOID:000000011287736

[BASE AUDIO]

Replace the AV control unit if this DTC is displayed. Refer to AV-119, "Removal and Installation".

Part name	Description
AV CONTROL UNIT	 It is the master unit of the MULTI AV system and it is connected to each control unit by means of communication. It operates each system according to communication signals from the AV control unit. AV control unit includes audio function and vehicle information function. It is connected to ECM and combination meter via CAN communication to ob tain necessary information for the vehicle information function. It inputs the automatic brightness ON/OFF signals that are required for the dis play dimming control. It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake).

DTC Logic

DTC	Display contents of CONSULT	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. Refer to <u>AV-</u> <u>119, "Removal and Installation"</u> .

< DTC/CIRCUIT DIAGNOSIS > POWER SUPPLY AND GROUND CIRCUIT AV CONTROL UNIT

AV CONTROL UNIT : Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-87, "Wiring Diagram".

1.CHECK FUSES

Check that the following fuses of the AV control unit are not are not blown.

Unit	Terminals	Signal name	Fuse No.	- F
	19	Battery power	31	
AV control unit	7	Ignition switch ACC or ON	4	_
	104	Ignition switch ON or START	12	F

Are the fuses OK?

YES >> GO TO 2.

NO >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse.

2. POWER SUPPLY CIRCUIT CHECK

- Disconnect AV control unit connectors M42 and M46. 1.
- 2. Check voltage between the AV control unit connectors M42 and M46 and ground.

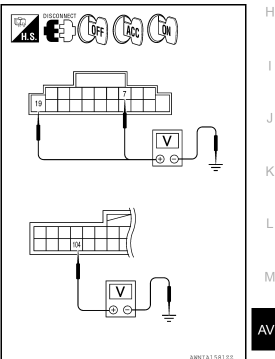
(+)		(-)	OFF	ACC	ON
Connector	Terminal	(-)		ACC	
M42	7	Ground	0V	Battery voltage	Battery voltage
	19	Ground	Battery voltage	Battery voltage	Battery voltage
M46	104	Ground	0V	0V	Battery voltage

Are the voltage results as specified?

YES >> GO TO 3.

NO

- >> · Check connector housings for disconnected or loose terminals.
 - Repair harness or connector.



3. GROUND CIRCUIT CHECK

- 1. Turn ignition switch OFF.
- 2. Check continuity between AV control unit harness connector M42 and ground.

				P
	(+)	(-)	Continuity	
Connector	Terminal	(-)	Continuity	
M42	20	Ground	Yes	

AV-39

Are the continuity results as specified?

YES >> Inspection End.

NO >> Repair AV control unit ground. [BASE AUDIO]

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< DTC/CIRCUIT DIAGNOSIS >

DISPLAY UNIT

DISPLAY UNIT : Diagnosis Procedure

INFOID:000000011287739

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[BASE AUDIO]

Regarding Wiring Diagram information, refer to AV-87, "Wiring Diagram".

1. CHECK POWER SUPPLY CIRCUIT

- 1. Turn ignition switch to ACC.
- Check voltage between display unit harness connector M93 and ground.

(+)		()		
Connector	Terminal	(-)	Value (Approx.)	
M93	2	Ground	9V	
10195	3	Giouna	30	

Does specified voltage exist?

YES >> GO TO 3.

A

Connector

M93

NO >> GO TO 2.

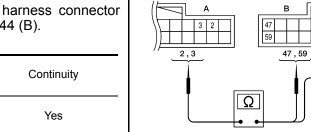
2. CHECK POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect the display unit connector M93 and the AV control unit connector M44.
- 3. Check continuity between the display unit harness connector M93 (A) and the AV control unit connector M44 (B).

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Connector

M44



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4. Check continuity between the display unit harness connector M93 (A) and ground.

Terminal

59

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	А			Continuity	
(Connector	Terminal		Continuity	
	M93	2	Ground	No	
	M93 —	3	Ground	NO	

Are continuity results as specified?

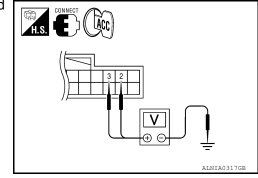
Terminal

2

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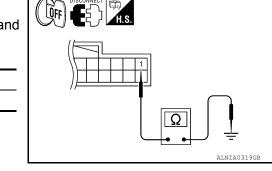
- YES >> Check AV control unit power and ground supply. Refer to <u>AV-39</u>, "<u>AV CONTROL UNIT</u> : <u>Diagnosis</u> <u>Procedure</u>".
- NO >> Repair harness or connector.

3.CHECK GROUND CIRCUIT



< DTC/CIRCUIT DIAGNOSIS >

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



[BASE AUDIO]

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-	Connector	Terminal		Continuity
_	M93	1	Ground	Yes

Does continuity exist?

YES >> Inspection End.

NO >> Repair harness or connector.

A/C AND AV SWITCH ASSEMBLY

A/C AND AV SWITCH ASSEMBLY : Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-87, "Wiring Diagram".

1.CHECK FUSE

Check that the fuse of the AC and AV switch assembly is not blown.

Unit	Terminal	Signal name	Fuse No.	
A/C and AV switch assembly	2	Ignition switch ACC or ON	4	F

Is the fuse OK?

YES >> GO TO 2.

NO >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse.

2. POWER SUPPLY CIRCUIT CHECK

- Disconnect A/C and AV switch assembly connector M98.
 Check voltage between the A/C and AV switch assembly con-
- nector M98 and ground.

(+)		(-)	OFF	ACC	ON
Connector	Terminal	(-)	011	Noo	ÖN
M98	2	Ground	0V	Battery voltage	Battery voltage

Are the voltage results as specified?

- YES >> GO TO 3. NO >> • Check of
 - > Check connector housings for disconnected or loose terminals.
 - · Repair harness or connector.

3.GROUND CIRCUIT CHECK

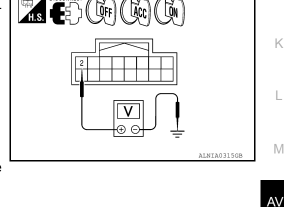
- 1. Turn ignition switch OFF.
- 2. Check continuity between A/C and AV switch assembly harness connector M98 and ground.

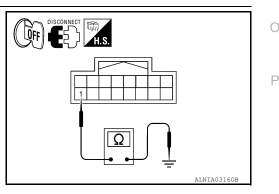
Connector	Terminal	_	Continuity
M98	1	Ground	Yes

Are the continuity results as specified?

- YES >> Inspection End.
- NO >> Repair harness or ground.

SATELLITE RADIO TUNER





2015 Armada NAM

< DTC/CIRCUIT DIAGNOSIS >

SATELLITE RADIO TUNER : Diagnosis Procedure

[BASE AUDIO]

Regarding Wiring Diagram information, refer to AV-87, "Wiring Diagram".

1.CHECK FUSES

Check that the following fuses of the satellite radio tuner (factory installed) are not blown.

Unit	Terminals	Signal name	Fuse No.
Satellite radio tuner (factory in-	32	Battery power	31
stalled)	36	Ignition switch ACC or ON	4

Are the fuses OK?

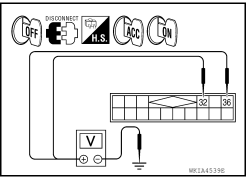
YES >> GO TO 2.

NO >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse.

2. POWER SUPPLY CIRCUIT CHECK

- 1. Turn ignition switch OFF.
- 2. Disconnect satellite radio tuner connector (factory installed) M45.
- 3. Check voltage between the satellite radio tuner (factory installed) and ground.

(+)	(-)	OFF	ACC	ON
Connector	Terminal	(-)	011	700	
M45	32	32 Ground	Battery voltage	Battery voltage	Battery voltage
101-3	36	Ground	0V	Battery voltage	Battery voltage



Are the voltage readings as specified?

YES >> GO TO 3.

- NO >> Check connector housings for disconnected or loose terminals.
 - Repair harness or connector.

${f 3}.$ GROUND CIRCUIT CHECK

Inspect satellite radio tuner (factory installed) case ground.

Does case ground pass inspection?

YES >> Inspection End.

NO >> Repair satellite radio tuner (factory installed) case ground.

BLUETOOTH® CONTROL UNIT

BLUETOOTH® CONTROL UNIT : Diagnosis Procedure

INFOID:000000011287742

Regarding Wiring Diagram information, refer to AV-87, "Wiring Diagram".

1.CHECK FUSE

Check that the following fuses of the Bluetooth[®] control unit are not blown.

Power source	Fuse No.
Battery	31
Ignition switch ACC or ON	4
Ignition switch ON or START	12

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< DTC/CIRCUIT DIAGNOSIS >

Is inspection result OK?

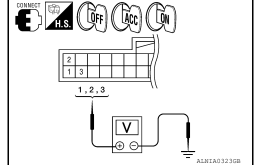
YES >> GO TO 2.

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

2. CHECK POWER SUPPLY CIRCUIT

Check voltage between Bluetooth[®] control unit harness connector B142 and ground.

(+)	(-)	Ignition switch	Value (Approx.)
Connector	Terminal	(-)	position	value (Approx.)
	1		OFF	
B142	2	Ground	ACC	Battery voltage
	3		ON	



Is battery voltage present as specified?

NO >> Check harness between Bluetooth[®] control unit and fuse.

3. CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect Bluetooth[®] control unit connector.
- 3. Check continuity between Bluetooth[®] control unit harness connector B142 and ground.

Connector.	Terminal	—	Continuity
	4		
B142	20	Ground	Yes
	22		

Are continuity results as specified?

YES >> Inspection End.

NO >> Repair harness or connector.

MICROPHONE

MICROPHONE : Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-87, "Wiring Diagram".

1.CHECK POWER SUPPLY CIRCUIT (MICROPHONE SIDE)



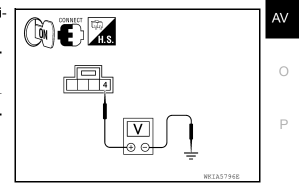
Check voltage between microphone harness connector R109 terminal 4 and ground.

(+)		(-)	Value (Approx.)	
Connector	Terminal	(-)		
R109	4	Ground	5V	

Is approximately 5V present?

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

2. CHECK POWER SUPPLY CIRCUIT (CONTINUITY)



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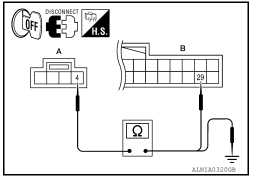
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[BASE AUDIO]

< DTC/CIRCUIT DIAGNOSIS >

- 1. Turn ignition switch OFF.
- Disconnect microphone and Bluetooth® control unit harness 2 connectors.
- 3. Check continuity between microphone harness connector R109 (A) terminal 4 and Bluetooth[®] control unit harness connector B142 (B) terminal 29.



	А		В	
Connector	Terminal	Connector	Terminal	Continuity
R109	4	B142	29	Yes

4. Check continuity between microphone harness connector R109 (A) terminal 4 and ground.

A			Continuity
Connector	Terminal		Continuity
R109	4	Ground	No

Are the continuity test results as specified?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK POWER SUPPLY CIRCUIT (BLUETOOTH[®] CONTROL UNIT SIDE)

- Connect Bluetooth[®] control unit harness connector. 1.
- Turn ignition switch to ACC. 2.
- 3. Check voltage between Bluetooth[®] control unit harness connector B142 terminal 29 and ground.

(+)		(-)	Value (Approx.)
Connector	Terminal	(-)	value (Applox.)
B142	29	Ground	5V

Is approximately 5V present?

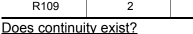
YES >> Inspection End.

>> Replace Bluetooth[®] control unit. Refer to <u>AV-134</u>. NO "Removal and Installation".

4.CHECK GROUND CIRCUIT

- Turn ignition switch OFF. 1.
- 2. Disconnect microphone harness connector R109 and Bluetooth[®] control unit harness connector B142.
- 3. Check continuity between microphone harness connector R109 (A) terminal 2 and Bluetooth[®] control unit harness connector B142 (B) terminal 8.

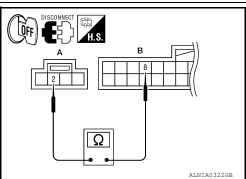
	A	В		Continuity
Connector	Terminal	Connector	Terminal	Continuity
R109	2	B142	8	Yes

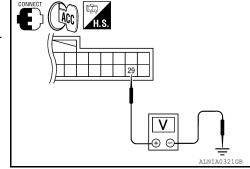


YES >> Inspection End.

Revision: August 2014

NO >> Repair harness or connector.





[BASE AUDIO]

RGB (R: RED) SIGNAL CIRCUIT

[BASE AUDIO] < DTC/CIRCUIT DIAGNOSIS > RGB (R: RED) SIGNAL CIRCUIT Description INFOID:000000011287745 Transmit the image displayed with AV control unit with RGB signal to the display unit. Diagnosis Procedure INFOID:0000000011287746 Regarding Wiring Diagram information, refer to AV-87, "Wiring Diagram". 1. CHECK CONTINUITY RGB (R: RED) SIGNAL CIRCUIT 1. Turn ignition switch OFF. 2. Disconnect display unit connector M93 and AV control unit connector M44. Check continuity between display unit harness connector M93 3. (A) terminal 17 and AV control unit harness connector M44 (B) terminal 40. A В Continuity Ω Connector Connector Terminal Terminal M93 17 M44 40 Yes Check continuity between display unit harness connector M93 4 (A) terminal 17 and ground. A Continuity Terminal Connector M93 17 Ground No Are the continuity results as specified? YES >> GO TO 2. NO >> Repair harness or connector. 2.CHECK RGB (R: RED) SIGNAL 1. Connect display unit connector M93 and AV control unit connec-H.S. tor M44. 2. Turn ignition switch ON. 3. Check signal between display unit harness connector M93 terminal 17 and ground. (+) Condition (-) Reference signal Connector Terminal (V)ALNIA0383G 0 4 Receive audio sig-M93 17 Ground nal

Are the voltage readings as specified?

YES >> Replace display unit. Refer to <u>AV-122, "Removal and Installation"</u>.

NO >> Replace AV control unit. Refer to <u>AV-119. "Removal and Installation"</u>.

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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

Regarding Wiring Diagram information, refer to AV-87, "Wiring Diagram".

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

- 1. Turn ignition switch OFF.
- Disconnect display unit connector M93 and AV control unit connector M44.
- Check continuity between display unit harness connector M93 (A) terminal 6 and AV control unit harness connector M44 (B) terminal 39.

A		В		Continuity
Connector	Terminal	Connector Terminal		Continuity
M93	6	M44	39	Yes

 Check continuity between display unit harness connector M93 (A) terminal 6 and ground.

A			Continuity	
Connector	Terminal		Continuity	
M93	6	Ground	No	

Are the continuity results as specified?

YES >> GO TO 2.

NO >> Repair harness or connector.

2.CHECK RGB (G: GREEN) SIGNAL

- Connect display unit connector M93 and AV control unit connector M44.
- 2. Turn ignition switch ON.

Terminal

6

(+)

Connector

M93

3. Check signal between display unit harness connector M93 terminal 6 and ground.

Condition

Receive

nal

audio sig-

(-)

Ground

YES >> Replace display unit. Refer to <u>AV-122, "Removal and Installation"</u>.

NO >> Replace AV control unit. Refer to <u>AV-119</u>, "<u>Removal and Installation</u>".

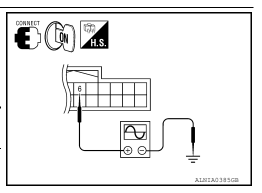
(V)

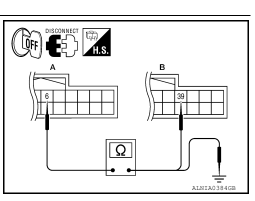
0

-0

SKIB2236J

Reference signal





INFOID:000000011287747

RGB (B: BLUE) SIGNAL CIRCUIT

Continuity

Yes

Continuity

No

Connector

Connector

M93

1.

2.

3.

4

Are continuity results as specified?

< DTC/CIRCUIT DIAGNOSIS >

Diagnosis Procedure

Turn ignition switch OFF.

Terminal

18

(A) terminal 18 and ground.

A

nector M44.

terminal 38.

A

Description

YES >> GO TO 2.

M93

NO >> Repair harness or connector.

 $\mathbf{2}.$ Check RGB (B: BLUE) SIGNAL

- 1. Connect display unit connector M93 and AV control unit connector M44.
- 2. Turn ignition switch ON.

Terminal

18

(+)

Connector

M93

Check signal between display unit harness connector M93 ter-3. minal 18 and ground.

Condition

Receive audio sig-

nal

Are	voltage	readings	as s	pecified?	

>> Replace display unit. Refer to <u>AV-122, "Removal and Installation"</u>. YES

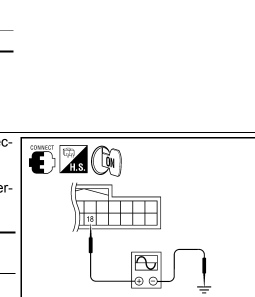
>> Replace AV control unit. Refer to AV-119, "Removal and Installation". NO

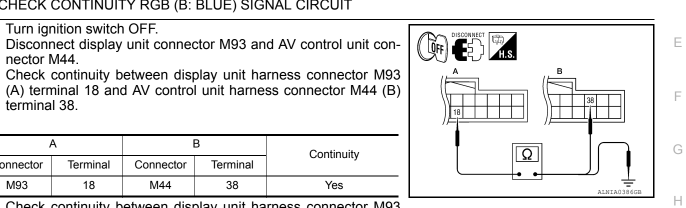
(V)

SKIB2237J

Reference signal

ALNIA0387G





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

Regarding Wiring Diagram information, refer to AV-87, "Wiring Diagram".

Disconnect display unit connector M93 and AV control unit con-

В

Check continuity between display unit harness connector M93

Terminal

38

Ground

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

Connector

M44

Terminal

18

(-)

Ground

[BASE AUDIO]

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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

Regarding Wiring Diagram information, refer to AV-87, "Wiring Diagram".

1. CHECK CONTINUITY RGB SYNCHRONIZING SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- Disconnect display unit connector M93 and AV control unit connector M44.
- Check continuity between display unit harness connector M93 (A) terminal 19 and AV control unit harness connector M44 (B) terminal 41.

	A		В	Continuity	
Connector Terminal		Connector Terminal		Continuity	
M93	19	M44	41	Yes	

 Check continuity between display unit harness connector M93 (A) terminal 19 and ground.

	A		Continuity	
Connector	Terminal		Continuity	
M93	19	Ground	No	

Are continuity results as specified?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK RGB SYNCHRONIZING SIGNAL

(-)

Ground

- 1. Connect display unit connector M93 and AV control unit connector M44.
- 2. Turn ignition switch ON.

Terminal

19

(+)

Connector

M93

3. Check signal between display unit harness connector M93 terminal 19 and ground.

Condition

Receive

audio signal

YES >> Replace display unit. Refer to <u>AV-122</u>, "<u>Removal and Installation</u>".

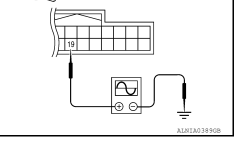
NO >> Replace AV control unit. Refer to <u>AV-119, "Removal and Installation"</u>.



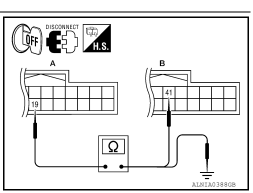
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SKIB3603E

Reference signal



2015 Armada NAM



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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

Regarding Wiring Diagram information, refer to AV-87, "Wiring Diagram".

1. CHECK CONTINUITY RGB AREA (YS) SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect display unit connector M93 and AV control unit connector M44.
- 3. Check continuity between display unit harness connector M93 (A) terminal 9 and AV control unit harness connector M44 (B) terminal 43.

	A		В	Continuity
Connector	Connector Terminal		Terminal	Continuity
M93	9	M44	43	Yes

Check continuity between display unit harness connector M93 4 (A) terminal 9 and ground.

	A		Continuity	
Connector	Terminal		Continuity	
M93	9	Ground	No	

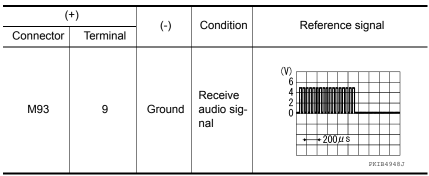
Are continuity results as specified?

YES >> GO TO 2.

NO >> Repair harness or connector.

2.CHECK RGB SYNCHRONIZING SIGNAL

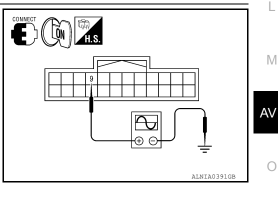
- 1. Connect display unit connector M93 and AV control unit connector M44.
- 2. Turn ignition switch ON.
- Check signal between display unit harness connector M93 ter-3. minal 9 and ground.



Are voltage readings as specified?

>> Replace display unit. Refer to AV-122, "Removal and Installation". YES

NO >> Replace AV control unit. Refer to AV-119, "Removal and Installation".





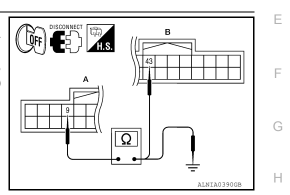
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HORIZONTAL SYNCHRONIZING (HP) SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

HORIZONTAL SYNCHRONIZING (HP) SIGNAL CIRCUIT

Description

In composite 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:000000011287756

INFOID:000000011287755

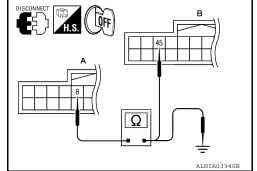
[BASE AUDIO]

Regarding Wiring Diagram information, refer to <u>AV-87, "Wiring Diagram"</u>.

1. CHECK CONTINUITY HORIZONTAL SYNCHRONIZING (HP) SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- Disconnect display unit connector M93 and AV control unit connector M44.
- Check continuity between display unit harness connector M93 (A) terminal 8 and AV control unit harness connector M44 (B) terminal 45.

А			В	Continuity
Connector	Terminal	Connector Termina		Continuity
M93	8	M44	45	Yes



 Check continuity between display unit harness connector M93 (A) terminal 8 and ground.

	Α		Continuity
Connector	Terminal		Continuity
M93	8	Ground	No
		•	•

Are continuity results as specified?

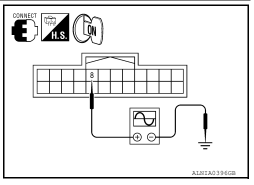
YES >> GO TO 2.

NO >> Repair harness or connector.

2.CHECK HORIZONTAL SYNCHRONIZING (HP) SIGNAL

- Connect display unit connector M93 and AV control unit connector M44.
- 2. Turn ignition switch ON.
- Check signal between display unit harness connector M93 terminal 8 and ground.

(+)		(-)	Condition	Reference signal
Connector	Terminal	()	Condition	
M93	8	Ground	Receive audio sig- nal	(V) 4 0 • • • 20µs skib3601e



Are voltage readings as specified?

YES >> Replace AV control unit. Refer to <u>AV-119</u>, "Removal and Installation".

NO >> Replace display unit. Refer to AV-122, "Removal and Installation".



VERTICAL SYNCHRONIZING (VP) SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

VERTICAL SYNCHRONIZING (VP) SIGNAL CIRCUIT

Description

In composite 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

Regarding Wiring Diagram information, refer to AV-87, "Wiring Diagram".

1. CHECK CONTINUITY VERTICAL SINCHRONIZING (VP) SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- Disconnect display unit connector M93 and AV control unit con-2. nector M44.
- 3. Check continuity between display unit harness connector M93 (A) terminal 20 and AV control unit harness connector M44 (B) terminal 57.

	A		В	Continuity
Connector	Connector Terminal		Terminal	Continuity
M93	20	M44	57	Yes

Check continuity between display unit harness connector M93 4 (A) terminal 20 and ground.

	Α		Continuity	
Connector	Terminal		Continuity	
M93	20	Ground	No	

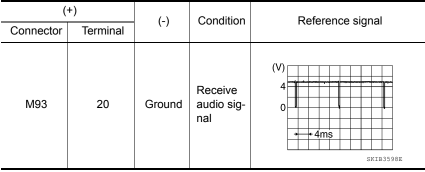
Are continuity results as specified?

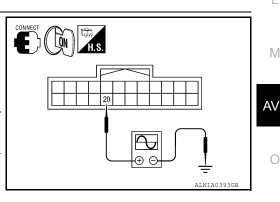
YES >> GO TO 2.

NO >> Repair harness or connector.

2.CHECK VERTICAL SINCHRONIZING (VP) SIGNAL

- 1. Connect display unit connector M93 and AV control unit connector M44.
- 2. Turn ignition switch ON.
- 3. Check signal between display unit harness connector M93 terminal 20 and ground.





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Are voltage readings as specified?

YES >> Replace AV control unit. Refer to AV-119, "Removal and Installation".

NO >> Replace display unit. Refer to AV-122, "Removal and Installation".



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FRONT DOOR SPEAKER

< DTC/CIRCUIT DIAGNOSIS >

FRONT DOOR SPEAKER

Description

The AV control unit sends audio signals to the front door speakers using the front door speaker circuits.

Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-87, "Wiring Diagram".

1.CONNECTOR CHECK

Check the AV control unit and speaker connectors for the following:

- Proper connection
- Damage
- Disconnected or loose terminals

Is the inspection result normal?

YES >> GO TO 2.

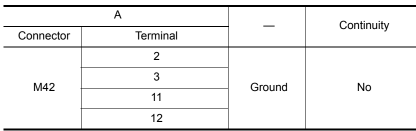
NO >> Repair the terminal and connector.

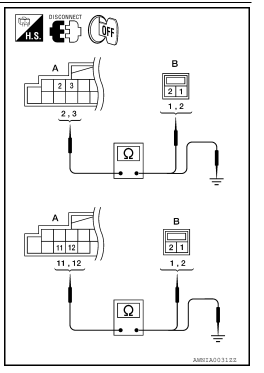
2.HARNESS CHECK

- 1. Disconnect AV control unit connector M42 and suspect speaker connector.
- Check continuity between AV control unit harness connector 2. M42 (A) terminal and suspect speaker harness connector (B) terminal.

Α		В		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	2		1	
M42	3	D12	2	Yes
	11	D112	1	Tes
	12		2	

3. Check continuity between AV control unit harness connector M42 (A) terminal and ground.





Are continuity results as specified?

YES >> GO TO 3. NO

- >> Check connector housings for disconnected or loose terminals. Repair harness or connector.

3.FRONT SPEAKER SIGNAL CHECK

INFOID:000000011287759

INFOID:000000011287760

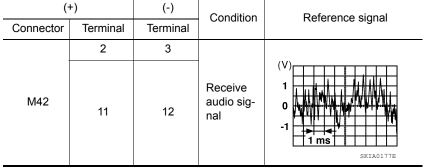
[BASE AUDIO]

FRONT DOOR SPEAKER

< DTC/CIRCUIT DIAGNOSIS >

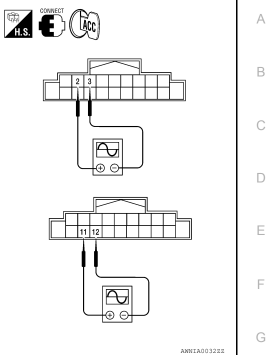
1. Connect AV control unit connector M42 and front speaker connector.

- 2. Turn ignition switch to ACC.
- 3. Push "POWER" switch.
- 4. Check the signal between AV control unit harness connector M42 terminals with CONSULT or oscilloscope.



Is the audio signal voltage as specified?

- YES >> Replace speaker. Refer to <u>AV-125, "Removal and Instal-</u><u>lation"</u>.
- NO >> Replace AV control unit. Refer to <u>AV-119</u>, "<u>Removal and</u> <u>Installation</u>".



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[BASE AUDIO]

Revision: August 2014

FRONT TWEETER

< DTC/CIRCUIT DIAGNOSIS >

FRONT TWEETER

Description

The AV control unit sends audio signals to the front tweeters using the front tweeter circuits.

Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-87, "Wiring Diagram".

1.CONNECTOR CHECK

Check the AV control unit and speaker connectors for the following:

- Proper connection
- Damage
- Disconnected or loose terminals

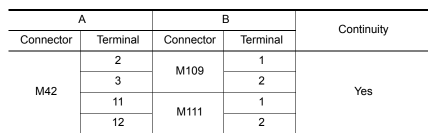
Is the inspection result normal?

YES >> GO TO 2.

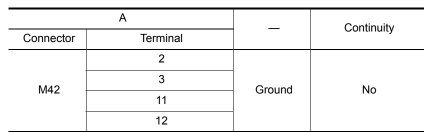
NO >> Repair the terminal and connector.

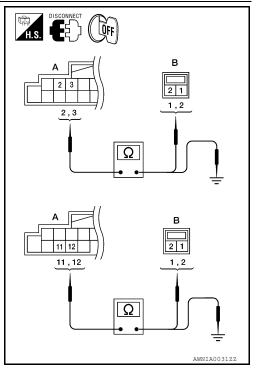
2.HARNESS CHECK

- Disconnect AV control unit connector M42 and suspect front tweeter connector.
- Check continuity between AV control unit harness connector M42 (A) and suspect front tweeter harness connector (B).



 Check continuity between AV control unit harness connector M42 (A) and ground.





Are the continuity results as specified?

YES >> GO TO 3.

NO

>> • Check connector housings for disconnected or loose terminals.• Repair harness or connector.

3.FRONT TWEETER SIGNAL CHECK

INFOID:000000011287761

INFOID:000000011287762

[BASE AUDIO]

FRONT TWEETER

< DTC/CIRCUIT DIAGNOSIS >

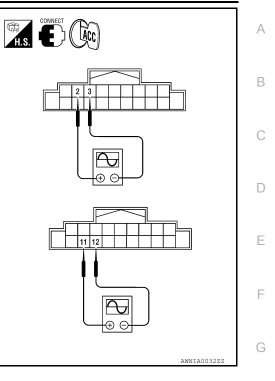
[BASE AUDIO]

- 1. Connect AV control unit connector M42 and front tweeter connector.
- 2. Turn ignition switch to ACC.
- 3. Push "POWER" switch.
- 4. Check the signal between AV control unit harness connector M42 terminals with CONSULT or oscilloscope.

(+)		(-)	Condition	Reference signal
Connector	Terminal	Terminal	Condition	
	2	3		
M42	11	12	Receive au- dio signal	(V) 1 0 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1

Is the audio signal voltage as specified?

- YES >> Replace the suspect front tweeter. Refer to <u>AV-124</u>. <u>"Removal and Installation"</u>.
- NO >> Replace AV control unit. Refer to <u>AV-119, "Removal and</u> <u>Installation"</u>.



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REAR DOOR SPEAKER

< DTC/CIRCUIT DIAGNOSIS >

REAR DOOR SPEAKER

Description

The AV control unit sends audio signals to the rear speakers using the rear speaker circuits.

Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-87, "Wiring Diagram".

1.CONNECTOR CHECK

Check the AV control unit and speaker connectors for the following:

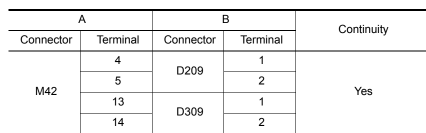
- Proper connection
- Damage
- Disconnected or loose terminals

Is the inspection result normal?

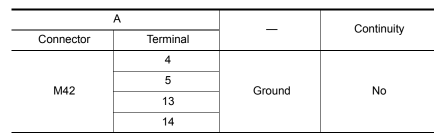
- YES >> GO TO 2.
- NO >> Repair the terminal and connector.

2.HARNESS CHECK

- Disconnect AV control unit connector M42 and suspect rear speaker connector.
- Check continuity between AV control unit harness connector M42 (A) and suspect rear speaker harness connector (B).



 Check continuity between AV control unit harness connector M42 (A) and ground.



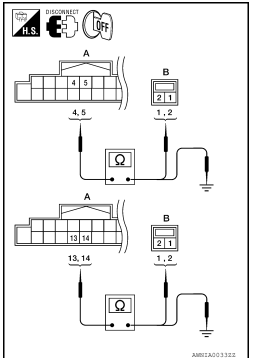


YES >> GO TO 3.

NO

> Check connector housings for disconnected or loose terminals.Repair harness or connector.

3.REAR SPEAKER SIGNAL CHECK

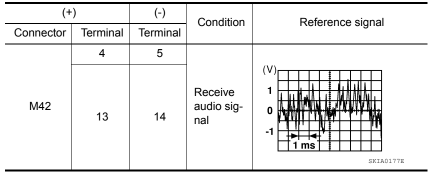


INFOID:000000011287763

REAR DOOR SPEAKER

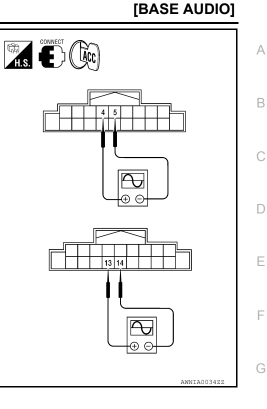
< DTC/CIRCUIT DIAGNOSIS >

- 1. Connect AV control unit connector and rear speaker connector.
- 2. Turn ignition switch to ACC.
- 3. Push "POWER" switch.
- 4. Check the signal between AV control unit harness connector M42 terminals with CONSULT or oscilloscope.



Is the audio signal voltage as specified?

- YES >> Replace the suspect rear door speaker. Refer to <u>AV-</u> <u>126, "Removal and Installation"</u>.
- NO >> Replace AV control unit. Refer to <u>AV-119</u>, "<u>Removal and</u> <u>Installation</u>".



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REAR TWEETER

< DTC/CIRCUIT DIAGNOSIS >

REAR TWEETER

Description

The AV control unit sends audio signals to the rear tweeters using the rear tweeter circuits.

Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-87, "Wiring Diagram".

1.CONNECTOR CHECK

Check the AV control unit and speaker connectors for the following:

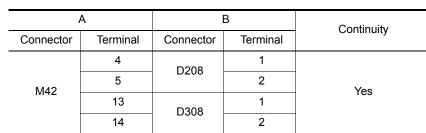
- Proper connection
- Damage
- Disconnected or loose terminals

Is the inspection result normal?

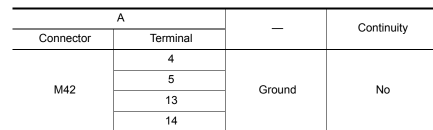
- YES >> GO TO 2.
- NO >> Repair the terminal and connector.

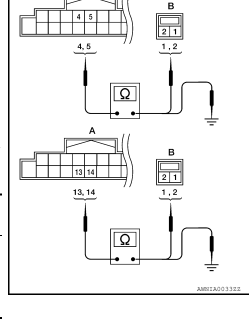
2.HARNESS CHECK

- Disconnect AV control unit connector M42 and suspect rear tweeter connector.
- Check continuity between AV control unit harness connector M42 (A) and suspect rear tweeter harness connector (B).



 Check continuity between AV control unit harness connector M42 (A) and ground.





H.S.

Are the continuity results as specified?

YES >> GO TO 3.

NO

>> • Check connector housings for disconnected or loose terminals.• Repair harness or connector.

3.REAR TWEETER SIGNAL CHECK

INFOID:000000011287765

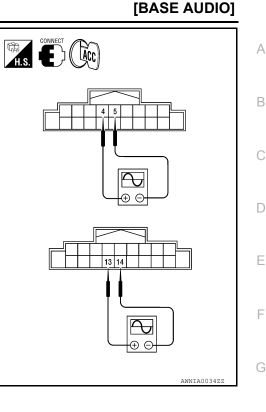
REAR TWEETER

< DTC/CIRCUIT DIAGNOSIS >

- 1. Connect AV control unit connector and rear tweeter connector.
- 2. Turn ignition switch to ACC.
- 3. Push "POWER" switch.
- 4. Check the signal between AV control unit harness connector M42 terminals with CONSULT or oscilloscope.

(+)	(-)	Condition	Reference signal
Connector	Terminal	Terminal		
	4	5		
M42	13	14	Receive audio sig- nal	(V) 1 0 -1 SKIA0177E

- Is the audio signal voltage as specified?
- YES >> Replace suspect rear tweeter. Refer to <u>AV-126</u>, <u>"Removal and Installation"</u>.
- NO >> Replace AV control unit. Refer to <u>AV-119</u>, "<u>Removal and</u> <u>Installation</u>".



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< DTC/CIRCUIT DIAGNOSIS >

STEERING SWITCH

Description

When one of the steering wheel AV control switches is pushed, the resistance in the steering wheel AV control switch circuit changes depending on which button is pushed.

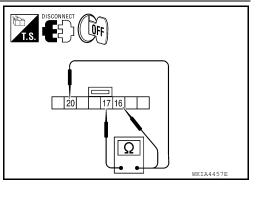
Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-87, "Wiring Diagram".

1. CHECK STEERING WHEEL AUDIO CONTROL SWITCHES RESISTANCE

- 1. Disconnect combination switch connector M102.
- Check resistance between combination switch connector terminals.

Terr	ninal	Signal name	Condition	Resistance (Ω) (Approx.)
		Volume (down)	Depress - 🔍 switch.	1
16	17	Volume (up)	Depress 🗹 + switch.	121
		Phone/End	Depress 🚗 switch.	321
		Source	Depress SOURCE switch.	1
20	17	Seek (up)	Depress Δ switch.	121
20 17	Seek (down)	Depress $ abla$ switch.	321	
		Phone/Send	Depress 🔬 🌈 switch.	723



Do the steering wheel audio control switches check OK?

YES >> GO TO 2.

NO >> Replace steering wheel audio control switches. Refer to <u>AV-127, "Removal and Installation"</u>.

2.CHECK HARNESS

1. Turn ignition switch OFF.

- 2. Disconnect AV control unit connector M42 and combination switch connector M30.
- Check continuity between AV control unit harness connector M42 and combination switch harness connector M30.

AV cont	AV control unit		ation switch	Continuity
Connector	Terminal	Connector	Terminal	Continuity
	6		24	
M42	15	M30	31	Yes
	16		25	

4. Check continuity between AV control unit connector M42 and ground.

INFOID:000000011287767

STEERING SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[BASE AUDIO]

	AV control u	nit			Continuity	
Connector		Terminal		_	Continuity	
		6				
M42		15		Ground	No	
		16				
e the continuity i	esults as specified	<u>1?</u>				
'ES >> GO T(
	harness.					
SPIRAL CABLE	CHECK					
neck continuity b	etween combinatio	on switch harness o	connectors M30) and M102.		
	Combinati	ion switch			Continuity	
Connector	Terminal	Connector	Terminal		Continuity	
	24		20		Yes	
M30	31	M102	17		Yes	
M30	31 25	M102	17 16	_	Yes	
	25	M102			Yes	
bes the spiral cal	25 ble check OK?	M102			Yes	
bes the spiral cal /ES >> Inspec	25 ble check OK? btion End.	M102	16	llation".	Yes	
bes the spiral cal /ES >> Inspec	25 ble check OK? btion End.		16	llation".	Yes	
bes the spiral cal /ES >> Inspec	25 ble check OK? btion End.		16	llation".	Yes	
es the spiral cal	25 ble check OK? btion End.		16	llation".	Yes	
bes the spiral cal /ES >> Inspec	25 ble check OK? btion End.		16	llation".	Yes	

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Revision: August 2014

COMMUNICATION SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

COMMUNICATION SIGNAL CIRCUIT SATELLITE RADIO TUNER

SATELLITE RADIO TUNER : Description

Communication signals are exchanged between the AV control unit and satellite radio tuner using the communication circuits.

SATELLITE RADIO TUNER : Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-87, "Wiring Diagram".

1.CHECK HARNESS - 1

- 1. Turn ignition switch OFF.
- 2. Disconnect satellite radio tuner (factory installed) connector M45 and AV control unit connector M41.
- 3. Check continuity between satellite radio tuner (factory installed) harness connector M45 (A) terminal 28 and AV control unit harness connector M41 (B) terminal 28.

А			Continuity	
Connector	Terminal	Connector	Terminal	Continuity
M45	28	M41	28	Yes

4. Check continuity between satellite radio tuner (factory installed) harness connector M45 (A) terminal 28 and ground.

	A		Continuity
Connector	Terminal		Continuity
M45	28	Ground	No

Are continuity results as specified?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK HARNESS - 2

 Check continuity between satellite radio tuner (factory installed) harness connector M45 (A) terminal 29 and AV control unit harness connector M41 (B) terminal 29.

А			Continuity	
Connector	Terminal	Connector	Terminal	Continuity
M45	29	M41	29	Yes

2. Check continuity between satellite radio tuner (factory installed) harness connector M45 (A) terminal 29 and ground.

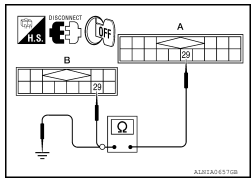
	A		Continuity	
Connector	Terminal		Continuity	
M45	29	Ground	No	

AV-62

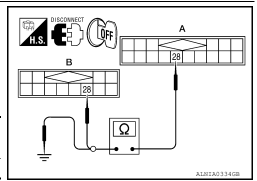
Are continuity results as specified?

YES >> GO TO 3.

NO >> Repair harness or connector.



2015 Armada NAM



[BASE AUDIO]

INFOID:000000011287769

COMMUNICATION SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[BASE AUDIO]

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3. CHECK HARNESS - 3

1. Check continuity between satellite radio tuner (factory installed) harness connector M45 (A) terminal 30 and AV control unit harness connector M41(B) terminal 30.

А			Continuity	
Connector	Terminal	Connector	Terminal	Continuity
M45	30	M41	30	Yes

2. Check continuity between satellite radio tuner (factory installed) harness connector M45 (A) terminal 30 and ground.

	A		Continuity
Connector	Terminal		Continuity
M45	30	Ground	No

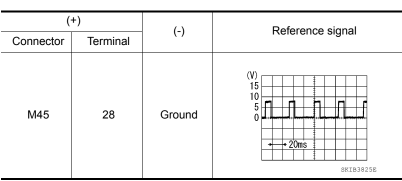
Are continuity results as specified?

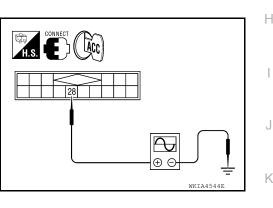
YES >> GO TO 4.

NO >> Repair harness or connector.

4.CHECK REQ1 SIGNAL

- 1. Connect satellite radio tuner (factory installed) connector and AV control unit connector.
- 2. Turn ignition switch to ACC
- Check signal between satellite radio tuner (factory installed) harness connector M45 terminal 28 and ground with CONSULT or oscilloscope.





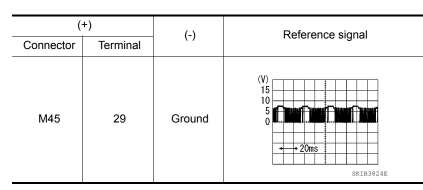
Are voltage readings as specified?

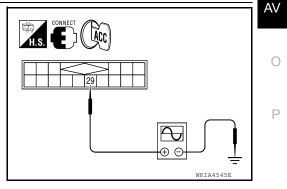
YES >> GO TO 5.

NO >> Replace AV control unit. Refer to <u>AV-119, "Removal and Installation"</u>.

5.CHECK TXD SIGNAL

Check signal between satellite radio tuner (factory installed) harness connector M45 terminal 29 and ground with CONSULT or oscillo-scope.





2015 Armada NAM

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COMMUNICATION SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

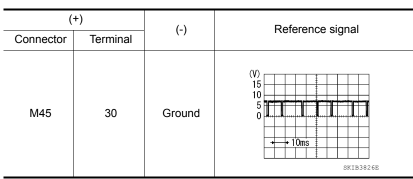
Are the voltage readings as specified?

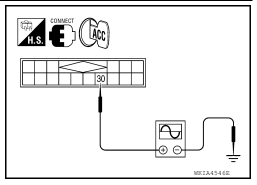
YES >> GO TO 6.

NO >> Replace satellite radio tuner.

6.CHECK RXD SIGNAL

Check signal between satellite radio tuner (factory installed) harness connector M45 terminal 30 and ground with CONSULT or oscillo-scope.





Are the voltage readings as specified?

YES >> Replace satellite radio tuner. Refer to <u>AV-136. "Removal and Installation"</u>.

NO >> Replace AV control unit. Refer to <u>AV-119. "Removal and Installation"</u>.

SOUND SIGNAL CIRCUIT [BASE AUDIO] < DTC/CIRCUIT DIAGNOSIS > SOUND SIGNAL CIRCUIT А SATELLITE RADIO TUNER SATELLITE RADIO TUNER : Description INFOID:000000011287771 В Left and right channel audio signals are supplied from the satellite radio tuner to the AV control unit through the sound signal circuits. SATELLITE RADIO TUNER : Diagnosis Procedure INFOID:000000011287772 D Regarding Wiring Diagram information, refer to AV-87, "Wiring Diagram". LEFT CHANNEL Е 1.CHECK HARNESS Turn ignition switch OFF. 1. H.S. Disconnect satellite radio tuner (factory installed) connector M45 2. F (QFF and AV control unit connector M41. 3. Check continuity between satellite radio tuner (factory installed) connector M45 (A) and AV control unit connector M41 (B). 22 А В Continuity Connector Terminal Connector Terminal Н Ω 21 21 M45 M41 Yes 22 22 ALNIA0337GB Check continuity between satellite radio tuner (factory installed) connector M45 (A) and ground. A Continuity Terminal Connector 21 M45 Ground No 22 Are continuity results as specified? YFS >> GO TO 2. L NO >> Repair harness or connector. 2.CHECK LEFT CHANNEL AUDIO SIGNAL 1. Connect satellite radio tuner (factory installed) and AV control unit. Μ Turn ignition switch ON. 2. Check signal between satellite radio tuner (factory installed) 3. H.S. CONNECT connector M45 terminals 21 and 22 with CONSULT or oscillo-AV scope. Reference signal (+) (-) Connector Terminal 22 (V Ρ M45 22 21 F ALNIA0880GI SKTB3609E Are voltage readings as specified?

YES >> Replace AV control unit. Refer to <u>AV-119, "Removal and Installation"</u>.

SOUND SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

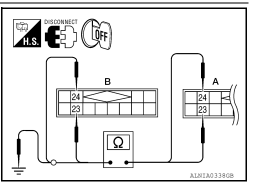
NO >> Replace satellite radio tuner. Refer to <u>AV-136. "Removal and Installation"</u>.

RIGHT CHANNEL

1.CHECK HARNESS

- 1. Turn ignition switch OFF.
- 2. Disconnect satellite radio tuner (factory installed) connector M45 and AV control unit connector M41.
- 3. Check continuity between satellite radio tuner (factory installed) M45 (A) and AV control unit M41 (B).

А		В		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M45	23	M41	23	Yes
M45	24	10141	24	165



4. Check continuity between satellite radio tuner (factory installed) connector M45 (A) and ground.

	A		Continuity
Connector	Terminal		Continuity
M45	23	Ground	No
1014-5	24	Giouna	

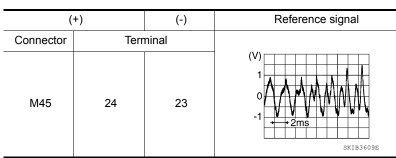
Are continuity results as specified?

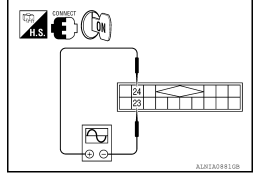
YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK RIGHT CHANNEL AUDIO SIGNAL

- 1. Connect satellite radio tuner (factory installed) and AV control unit.
- 2. Turn ignition switch ON.
- 3. Check signal between satellite radio tuner (factory installed) connector M45 terminals 23 and 24 with CONSULT or oscillo-scope.





Are voltage readings as specified?

YES >> Replace AV control unit. Refer to <u>AV-119</u>, "Removal and Installation".

NO >> Replace satellite radio tuner. Refer to AV-136, "Removal and Installation".

MICROPHONE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

MICROPHONE SIGNAL CIRCUIT

Description

Voice signals are transmitted from the microphone to the Bluetooth[®] control unit using the microphone signal B circuits.

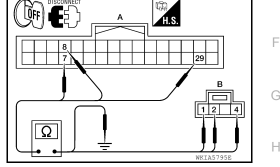
Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-87, "Wiring Diagram".

1. CHECK HARNESS BETWEEN BLUETOOTH[®] CONTROL UNIT AND MICROPHONE

- 1. Turn ignition switch OFF.
- 2. Disconnect Bluetooth[®] control unit connector and microphone connector.
- Check continuity between Bluetooth[®] control unit harness connector B142 (A) and microphone harness connector R109 (B).

	A	В		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	7		1	
B142	8	R109	2	Yes
	29		4	



4. Check continuity between Bluetooth[®] control unit harness connector B142 (A) and ground.

	А		Continuity	
Connector	Terminal		Continuity	
	7			
B142	8	Ground	No	
	29			

Are the continuity test results as specified?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK MICROPHONE POWER SUPPLY

- 1. Connect Bluetooth[®] control unit connector and microphone connector.
- 2. Turn ignition switch ON.
- Check voltage between microphone harness connector R109 terminal 4 and ground.

(+)		(-)	Voltage (approx.)	
Connector	Terminal	(-)	voltage (approx.)	
R109	4	Ground	5V	

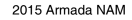
Is voltage reading approx. 5 volts?

YES >> GO TO 3.

NO >> Replace Bluetooth[®] control unit. Refer to <u>AV-134, "Removal and Installation"</u>.

3.CHECK MICROPHONE SIGNAL

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[BASE AUDIO]

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MICROPHONE SIGNAL CIRCUIT

Reference signal

While speaking into MIC

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< DTC/CIRCUIT DIAGNOSIS >

(+)

Terminal

7

Connector

B142

[BASE AUDIO]

Check signal between Bluetooth[®] control unit harness connector B142 terminals 7 and 8 with CONSULT or and oscilloscope.

(-)

8

Terminal

r	
	AWNIA1604ZZ

Are voltage readings as specified?

YES >> Replace Bluetooth[®] control unit. Refer to <u>AV-134</u>, "<u>Removal and Installation</u>".

NO >> Replace microphone. Refer to <u>AV-133</u>, "Removal and Installation".

(V)

USB CONNECTOR

< DTC/CIRCUIT DIAGNOSIS >

USB CONNECTOR

Diagnosis Procedure

Regarding Wiring Diagram information, refer to <u>AV-87, "Wiring Diagram"</u>.

1. CHECK USB INTERFACE HARNESS CONTINUITY

- 1. Turn ignition switch OFF.
- 2. Disconnect AV control unit connector M48 and USB interface connector M214.
- 3. Check continuity between AV control unit connector M48 and USB interface connector M214.

	ol unit	USB inte	rface	Continuity
Connector	Terminal	Connector	Terminal	Continuity
	121		4	
	122		1	
M48	123	M214	2	Yes
	124		3	
	125		5	
Check continuity be	etween AV control un	it connector M48 and g	ground.	
-			-	

AV control unit			Continuity	
Connector	Terminal		Continuity	1
M48	121	Ground	No	
	123	Ground	NO	

Is the inspection result normal?

YES >> Replace the USB interface. Refer to <u>AV-131, "Removal and Installation"</u>.

NO >> Repair or replace harness or connectors.

INFOID:0000000011287775

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FRONT AUXILIARY INPUT JACK AUDIO SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

FRONT AUXILIARY INPUT JACK AUDIO SIGNAL CIRCUIT

Diagnosis Procedure

INFOID:000000011287776

[BASE AUDIO]

Regarding Wiring Diagram information, refer to AV-87, "Wiring Diagram".

1. CHECK AUX SOUND SIGNAL CIRCUIT CONTINUITY 1

- 1. Turn ignition switch OFF.
- Disconnect front auxiliary input jacks connector M206 and headrest display unit (passenger seat) connector B305.
- 3. Check continuity between front auxiliary input jacks connector M206 terminals 1, 3 and headrest display unit (passenger seat) connector B305 terminals 4, 5.

Front auxilia	xiliary input jacks Headrest display		nit (passenger seat)	Continuity
Connector	Terminal	Connector Terminal		
M206	1	B305	4	Yes
	3	6303	5	163

4. Check continuity between front auxiliary input jacks connector M206 terminals 1, 3 and ground.

Front auxiliary input jacks		Ground	Continuity	
Connector	Terminal	Ground	Continuity	
M206	1		No	
	3	—	NO	

Is inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace harness or connectors.

2. CHECK AUX SOUND SIGNAL CIRCUIT CONTINUITY 2

1. Disconnect AV control unit connector M46.

 Check continuity between AV control unit connector M46 terminals 95, 96 and headrest display unit (passenger seat) connector B305 terminals 14, 15.

AV cor	AV control unit Headrest display unit (passenger seat)		Continuity	
Connector	Terminal	Connector	Terminal	Continuity
M46	95	B305	14	Yes
10140	96	6303	15	165

3. Check continuity between AV control unit connector M46 terminals 95, 96 and ground.

AV control unit		Ground	Continuity	
Connector	Terminal	Ground	Continuity	
M46	95		No	
M46	96		No	

Is inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness or connectors.

3.CHECK AUX SOUND SIGNAL GROUND CIRCUIT CONTINUITY 1

Check continuity between front auxiliary input jacks connector M206 terminal 2 and headrest display unit (passenger seat) connector B305 terminal 3.

FRONT AUXILIARY INPUT JACK AUDIO SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[BASE AUDIO]

Front auxilia	Front auxiliary input jacks		Headrest display unit (passenger seat)		A
Connector	Terminal	Connector	Terminal	Continuity	
M206	2	B305	3	Yes	D

Is inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness or connectors.

4. CHECK AUX SOUND SIGNAL GROUND CIRCUIT CONTINUITY 2

Check continuity between AV control unit connector M46 terminal 97 and headrest display unit (passenger seat) connector B305 terminal 13.

AV con	AV control unit		Headrest display unit (passenger seat)		
Connector	Terminal	Connector	Terminal	Continuity	
M46	97	B305	13	Yes	_
Is inspection result no	rmal?				F

Is inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace harness or connectors.

5. CHECK AUX SOUND SIGNAL

1. Connect AV control unit connector M46 and headrest display unit (passenger seat) connector B305.

2. Turn ignition switch to ACC.

3. Select AUX mode.

Check signals between AV control unit connector M46 and ground. 4.

AV control unit connector M46				
(+)	(-)	Condition	Reference value	
Terminal	Terminal			J
95				-
96	97	AUX mode selected	(V) 1 0 -1 • 2ms skib3609E	K

Is the inspection result normal?

YES >> Replace front auxiliary input jacks. Refer to AV-130, "Removal and Installation".

>> Replace AV control unit. Refer to AV-119, "Removal and Installation". NO

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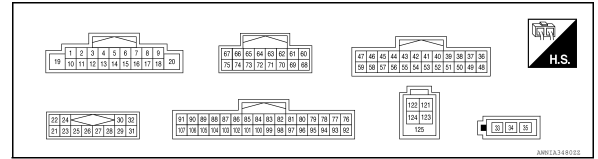
ECU DIAGNOSIS INFORMATION AV CONTROL UNIT

Reference Value

CONSULT data monitor item

Display Item	Dis- play	Vehicle status	Remarks	
VHCL SPD SIG	ON	Vehicle speed >0 km/h (0 MPH)	Changes in indication may be delayed. This is nor-	
	OFF	Vehicle speed =0 km/h (0 MPH)	mal.	
PKB SIG	ON	Parking brake is applied.	Changes in indication may be delayed. This is nor-	
	OFF	Parking brake is released.	mal.	
ILLUM SIG	ON	Block the light beam from the auto light optical sensor when the light SW is ON.	ight SW	
	OFF	Expose the auto light optical sensor to light when the light SW is OFF or ON.		
IGN SIG	ON	Ignition switch ON	on switch ON	
1011 010	OFF	Ignition switch in ACC position		
	ON	Selector lever in R position Changes in indication may be delayed. T		
REV SIG	OFF	Selector lever in any position other than R	mal.	

TERMINAL LAYOUT



PHYSICAL VALUES

< ECU DIAGNOSIS INFORMATION >

[BASE AUDIO]

	minal color)	Description				Reference value	
+	_	Signal name	Input/ Output	Condition		(Approx.)	
2 (L/W)	3 (L/R)	Sound signal front door speaker and front tweeter LH	Output	Ignition switch ON	Audio output	(V) 1 0 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	
4 (SB)	5 (B/Y)	Sound signal rear door speaker and rear tweeter LH	Output	lgnition switch ON	Audio output	(V) 1 0 -1 * 2ms SKIB3609E	
					Press and hold SOURCE switch.	0V	
6 (Y) Grou				Ignition	Press and hold Δ switch.	1.0V	
	Ground	Steering switch signal A	Input	switch ON	Press and hold $ abla$ switch.	2.0V	
					Press and hold 💉 🌈 switch.	3.0V	
					Except for above.	5.0V	
7 (V)	Ground	ACC power supply	Input	Ignition switch ACC	_	Battery voltage	
9	Ground	Illumination signal	Input	OFF	Lighting switch is OFF.	0V	
(R/L)	Cround	inarinination signal	mput	011	Lighting switch is ON.	12V	
11 (W/B)	12 (L/B)	Sound signal front door speaker and front tweeter RH	Output	lgnition switch ON	Voice output	(V) 1 0 -1 -2ms SKIB3609E	
13 (O/L)	14 (R/L)	Sound signal rear door speaker and rear tweeter RH	Output	lgnition switch ON	Voice output	(V) 1 0 -1 * 2ms SKIB3609E	
15	Ground	Steering switch signal GND	_	Ignition switch ON		0V	

Revision: August 2014

< ECU DIAGNOSIS INFORMATION >

	minal color)	Description			Condition	Reference value	
+	_	Signal name	Input/ Output		Condition	(Approx.)	
					Press and hold - 🗹 switch	0V	
16 (BR)	Ground	Steering switch signal B	Input	lgnition switch ON	Press and hold ଏ+ switch	1.0V	
					Press and hold A switch	2.0V	
					Except for above	5.0V	
19 (Y)	Ground	Battery power supply	Input	lgnition switch OFF	_	Battery voltage	
20 (B)	Ground	Ground		lgnition switch ON	_	0V	
22 (W)	21 (B)	Satellite radio sound signal LH	Input	Ignition switch ON	When satellite radio mode is selected	(V) 1 0 -1 -2 M SKIB3609E	
24 (Y)	23 (BR)	Satellite radio sound signal RH	Input	Ignition switch ON	When satellite radio mode is selected	(V) 1 -1 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2	
25	—	Shield	_		—	_	
26	Ground	Data ground		Ignition switch ON	When satellite radio mode is selected	0V	
28 (W)	Ground	Request signal (SAT→CONT)	Input	Ignition switch ON	When satellite radio mode is selected	(V) 10 0 -10 +10ms SKIA9299J	
29 (R)	Ground	Communication signal (SAT→CONT)	Input	Ignition switch ON	When satellite radio mode is selected	(V) 10 0 -10 -10 -10 -10 -10 -10 -	

< ECU DIAGNOSIS INFORMATION >

	erminal re color)	Description		Condition		Reference value	A
+	_	Signal name	Input/ Output		Condition	(Approx.)	
30 (B)	Ground	Communication signal (CONT→SAT)	Output	Ignition switch ON	When satellite radio mode is selected	(V) 10 0 -10 •••1ms SKIA9301J	B C D
34 (B)	_	Amplified window antenna signal	Input	_	_	_	_
35 (B)	Ground	Antenna amp. ON signal	Output	Ignition switch ACC	_	12V	E
36 (Y)	Ground	AUX image signal	Output	Ignition switch ON	When AUX mode is select- ed	(V) 0.4 0 -0.4 •••• 40µs skib2251j	F G H
37 (BR)	Ground	AUX image ground	_	Ignition switch ON	_	0V	I
38 (R)	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.	(V) 0.4 0 -0.4 0 0 0 0 0 0 0 0 0 0 0 0 0	J
39 (B)	Ground	RGB signal (G: green)	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) 0.4 0 -0.4 -0.4 -0.4 -0.4 -0.4	M
40 (W)	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 	AV O P

< ECU DIAGNOSIS INFORMATION >

	minal e color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
41 (W)	Ground	RGB synchronizing signal	Output	Ignition switch ON		(V) 4 0 • • 20 µs skib3603E
42	_	RGB synchronizing ground		lgnition switch ON	_	0V
					RGB image	(V)
43 (O)	Ground	RGB area (YS) signal	Output	Ignition switch ON	AUX image	€ 0 0 0 0 0 0 0 0 0 0 0 0 0
44 (LG)	Ground	Communication signal (DISP→CONT)	Input	Ignition switch ON	When adjusting display brightness	(V) 6 4 2 0 •••••1ms ••••••••••••••••••••••••••••••
45 (W/L)	Ground	Horizontal synchronizing (HP) signal	Input	lgnition switch ON		(V) 4 0 → 20µs SKIB3601E
46 (G/O)	Ground	Signal ground		Ignition switch	_	0V
47 (B/O)	Ground	Signal VCC	Output	Ignition switch ACC	_	9V
49		Shield			_	_
50	Ground	RGB ground	_	lgnition switch ON	_	0V
55		Shield		_	—	_
56 (V)	Ground	Communication signal (CONT→DISP)	Output	lgnition switch ON	When adjusting display brightness	(V) 6 4 2 0 •••••1ms •••••1ms •••••••••••••••••••••
	1			A\/ 7		I

< ECU DIAGNOSIS INFORMATION >

	ninal color)	Description			Condition	Reference value	
+	_	Signal name	Input/ Output		Condition	(Approx.)	
57 (O/L)	Ground	Vertical synchronizing (VP) signal	Input	Ignition switch On		(V) 4 0 ••••4ms skib3598E	
58 (B)	Ground	Inverter ground	_	Ignition switch ON	_	0V	
59 (BR/Y)	Ground	Inverter VCC	Output	Ignition switch ACC	_	9V	
66 (W)	Ground	AUX image signal	Input	lgnition switch ON	AUX image displayed	(V) 0.4 0 -0.4 •••• 40µs skib2251j	
73		Shield	_		_		
74 (B)	Ground	AUX image signal ground		Ignition s	switch ON	0 V	
80 (G)	79 (R)	Bluetooth [®] voice signal	Input	lgnition switch ON	During voice guide output with $\sqrt[4]{e}$ switch pressed.	(V) 1 0 -1 • 2ms SKIE3609E	
81		Shield	_		_		
85 (B)	Ground	Ground	—	Ignition switch ON	_	0V	
86 (L)	_	CAN-H	Input/ Output		_		
87 (P)	_	CAN-L	Input/ Output		_	_	/
88 (W/L)	_	AV communication signal 1 (H)	Input/ Output	_		_	
89 (P/B)	_	AV communication signal 1 (L)	Input/ Output	_	_	_	
90 (L/W)	_	AV communication signal 2 (H)	Input/ Output	_	_	_	
91 (B/P)		AV communication signal 2 (L)	Input/ Output		_	_	

< ECU DIAGNOSIS INFORMATION >

[BASE AUDIO]

	ninal color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output	Condition		(Approx.)
95 (R)	97 (B)	AUX audio signal RH	Input	lgnition switch ON	When AUX mode is select- ed	(V) 1 0 -1 -2 ms J SKIEBG09E
96 (W)	97 (B)	AUX audio signal LH	Input	lgnition switch ON	When AUX mode is select- ed	(V) 1 0 -1 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2
100	—	Shield	—	_	—	_
103 (SB)	Ground	CD eject signal	Input	_	Pressing the eject switch Except for above	0V 3.3V
104 (G/R)	Ground	Ignition signal	Input	Ignition switch ON	_	Battery voltage
105 (G/W)	Ground	Reverse signal	Input	lgnition switch ON	R position Other than R position	Battery voltage
106 (G)	Ground	Parking brake signal	Input	Ignition switch ON	Parking brake ON Parking brake OFF	0V Battery voltage
107 (W/R)	Ground	Vehicle speed signal (8-pulse)	Input	lgnition switch ON	When vehicle speed is ap- prox. 40 km/h (25MPH)	(V) 4 2 0 • • 20ms SKIA6649J
121 (W)		V BUS signal			_	_
122 (G)	_	USB ground			_	_
123 (L)	_	USB D+ signal		_	_	_
124 (R)		USB D- signal				
125	—	Shield	_	_	_	_

DTC Index

INFOID:000000011287779

Self-diagnosis results display item

< ECU DIAGNOSIS INFORMATION >

[BASE AUDIO]

Error item	Refer to	
CAN COMM CIRCUIT [U1000]	AV-28, "Description"	
CONTROL UNIT (CAN) [U1010]	AV-29, "Description"	
Control Unit FLASH-ROM [U1200]	AV-30, "Description"	
CAN CONT [U1216]	AV-31, "Description"	
SWITCH CONN [U1240]	AV-32, "Description"	
FRONT DISP CONN [U1243]	AV-33, "Description"	
SAT CONN [U1255]	AV-35, "Description"	
HAND FREE CONN [U1256]	AV-36, "Description"	
AV COMM CIRCUIT [U1300]	AV-37, "Description"	
CONTROL UNIT (AV) [U1310]	AV-38, "Description"	

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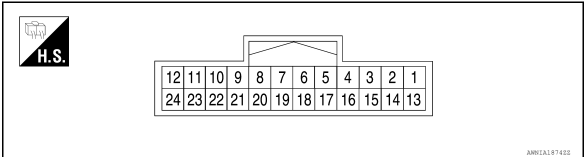
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DISPLAY UNIT

Reference Value

INFOID:000000011287780

TERMINAL LAYOUT



PHYSICAL VALUES

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

DISPLAY UNIT

< ECU DIAGNOSIS INFORMATION >

	minal e color)	Description			Condition	Reference value	
+	-	Signal name	Input/ Output	Condition		(Approx.)	
					At RGB image displayed	5V	В
9 (O)	Ground	RGB area (YS) signal	Input	lgnition switch ON	At rear view camera image displayed	(V) 6 2 0 •••• 200 µ s ••• 200 µ s •••• 200 µ s	C
11 (V)	Ground	Communication signal (CONT→DISP)	Input	lgnition switch ON	When adjusting display brightness	(V) 6 4 2 0 ••••1ms ••••1ms ••••1ms •••••1ms	F G
13 (B)	Ground	Inverter ground	_	Ignition switch ON	_	0V	
14 (G/O)	Ground	Signal ground	_	lgnition switch ON	_	0V	H
15 (Y)	Ground	AUX image signal	Input	lgnition switch ON	When AUX mode is select- ed	(V) 0.4 0 -0.4 -0.4 SKIB2251J	J
17 (W)	Ground	RGB signal (R: red)	Input	lgnition switch ON	Start confirmation/adjust- ment mode, and then dis- play color bar by selecting "Color Spectrum Bar" on DISPLAY DIAGNOSIS screen.	(V) 0.4 0 -0.4 0 0 0 0 0 0 0 0 0 0 0 0 0	L
18 (R)	Ground	RGB signal (B: blue)	Input	lgnition switch ON	Start confirmation/adjust- ment mode, and then dis- play color bar by selecting"Color Spectrum Bar" on DISPLAY DIAGNO- SIS screen.	(V) 0.4 0 1 4 10 10 10 10 10 10 10 10 10 10 10 10 10	AV O P

DISPLAY UNIT

< ECU DIAGNOSIS INFORMATION >

		ninal color)	Description			Condition	Reference value
	+	-	Signal name	Input/ Output		Condition	(Approx.)
	19 (W)	Ground	RGB synchronizing signal	Input	lgnition switch ON		(V) 4 0 ↓ 20µs SKIB3603E
	20 O/L)	Ground	Vertical synchronizing (VP) signal	Output	lgnition switch On		(V) 4 0 + 4ms SKIB3598E
	21	_	Shield	_	_	—	_
	22 (LG)	Ground	Communication signal (DISP→CONT)	Output	Ignition switch ON	When adjusting display brightness	(V) 6 4 2 0 •••••••••••••••••••••••••••••••••
_	23	—	Shield	_	_	—	<u> </u>

SATELLITE RADIO TUNER

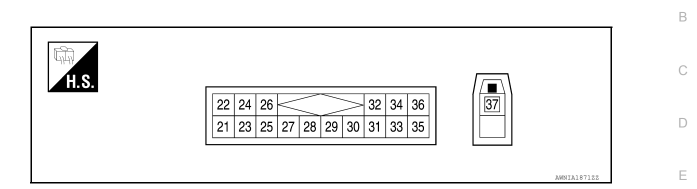
< ECU DIAGNOSIS INFORMATION >

SATELLITE RADIO TUNER

Reference Value

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PHYSICAL VALUES

Teri	minal	Description				Reference value	
+	_	Signal name	Input/ Output	Condition		(Approx.)	
22 (W)	21 (B)	Satellite radio sound signal LH	Output	lgnition switch ON	When satellite radio mode is selected	(V) 1 0 -1 -2 SKIB3609E	ŀ
24 (Y)	23 (BR)	Satellite radio sound signal RH	Output	lgnition switch ON	When satellite radio mode is selected	(V) 1 0 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	ŀ
25		Shield			_	_	l
26	_	Shield	—	—	—	_	
28 (W)	Ground	Request signal (SAT→CONT)	Output	lgnition switch ON	When satellite radio mode is selected	(V) 10 0 -10 • • 10ms SKIA9299J	A
29 (R)	Ground	Communication signal (SAT→CONT)	Output	lgnition switch ON	When satellite radio mode is selected	(V) 10 0 -10 • • 1ms SKIA9300J	

SATELLITE RADIO TUNER

< ECU DIAGNOSIS INFORMATION >

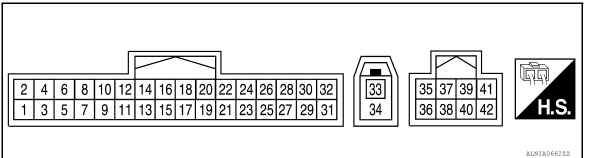
Terr	minal	Description				Reference value	
+	_	Signal name	Input/ Output		Condition	(Approx.)	
30 (B)	Ground	Communication signal (CONT→SAT)	Input	lgnition switch ON	When satellite radio mode is selected	(V) 10 0 -10 •••1ms SKIA9301J	
32 (Y)	Ground	Battery power supply	Input	lgnition switch OFF	_	Battery voltage	
36 (V)	Ground	ACC power supply	Input	lgnition switch ACC	_	Battery voltage	
37 (B)	_	Satellite antenna	Input		_	_	

BLUETOOTH® CONTROL UNIT

< ECU DIAGNOSIS INFORMATION >

BLUETOOTH® CONTROL UNIT

Reference Value



PHYSICAL VALUES

	ninal color)	Description	n		Condition	Reference value
+	-	Signal name	Input/ output		Condition	(Approx.)
1 (Y)	Ground	Battery power	Input	-	_	Battery voltage
2 (V)	Ground	ACC power	Input	Ignition switch ACC/ON	-	Battery voltage
3 (G/R)	Ground	IGN power	Input	lgnition switch ON/ START	-	Battery voltage
4 (B/W)	Ground	Ground	_	lgnition switch ON	_	0V
6	-	Shield	_	-	_	_
7 (B)	8 (R/L)	MIC in signal	Input	_	_	-
9 (G)	10 (R)	Audio out	Output	lgnition switch ACC/ON	Bluetooth [®] control unit sends audio signal	(V) 1 0 -1 • 2ms SKIB3609E
20 (B)	Ground	Ground	_	-	_	0V
22 (B)	Ground	Ground	_	_	-	0V
28 (W/R)	Ground	Vehicle speed sig- nal (8-pulse)	Input	lgnition switch ON	When vehicle speed is approx. 40 km/h (25 MPH)	(V) 15 10 5 0 • • • 20ms PKIA1935E

INFOID:000000011287782

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BLUETOOTH® CONTROL UNIT

< ECU DIAGNOSIS INFORMATION >

_	Tern (wire)	ninal color)	Description	n		Condition	Reference value
	+	_	Signal name	Input/ output		Condition	(Approx.)
	29 (R/W)	Ground	Microphone power	Output	Ignition switch ON	-	5V
_	33 (B)	-	Bluetooth [®] anten- na	_	_	-	_
	34 (B)	_	Bluetooth [®] shield	_	_	_	_
	35 (W/L)	_	AV communication signal 1 (H)	_	_	_	_
	36 (Y/L)	_	AV communication signal 1 (L)	_	_	_	_

Wiring Diagram

WIRING DIAGRAM

BASE AUDIO SYSTEM

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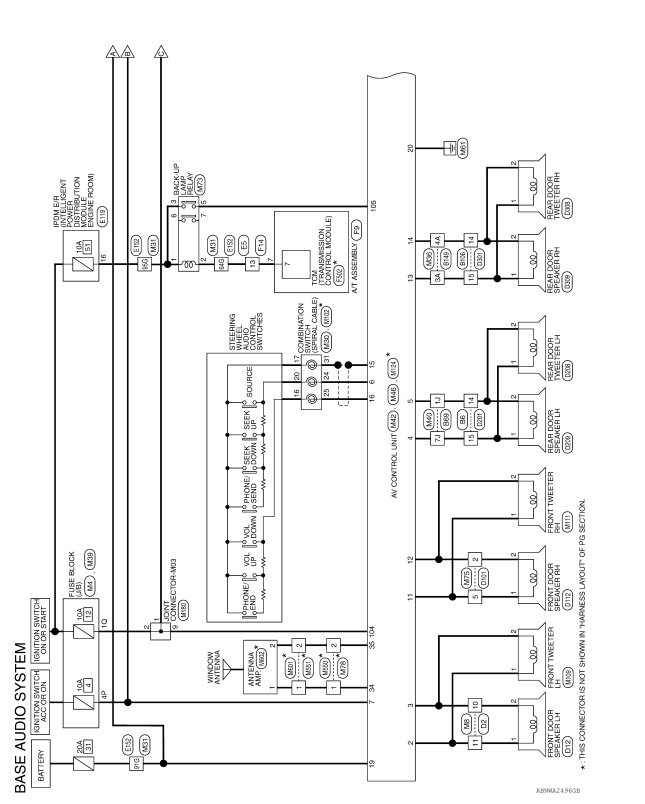
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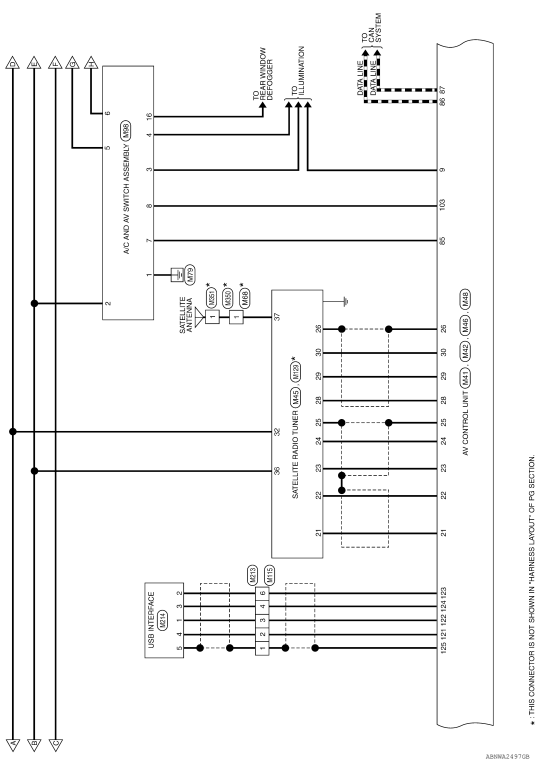
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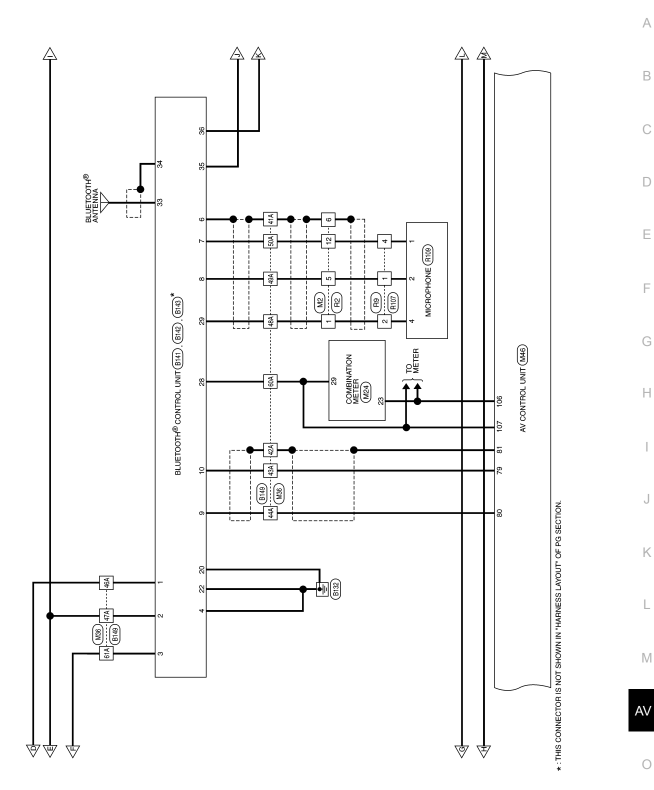
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AV-88

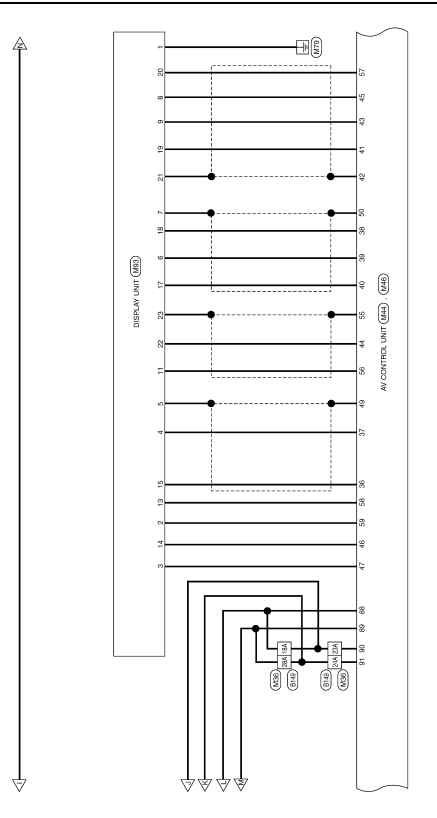
Revision: August 2014



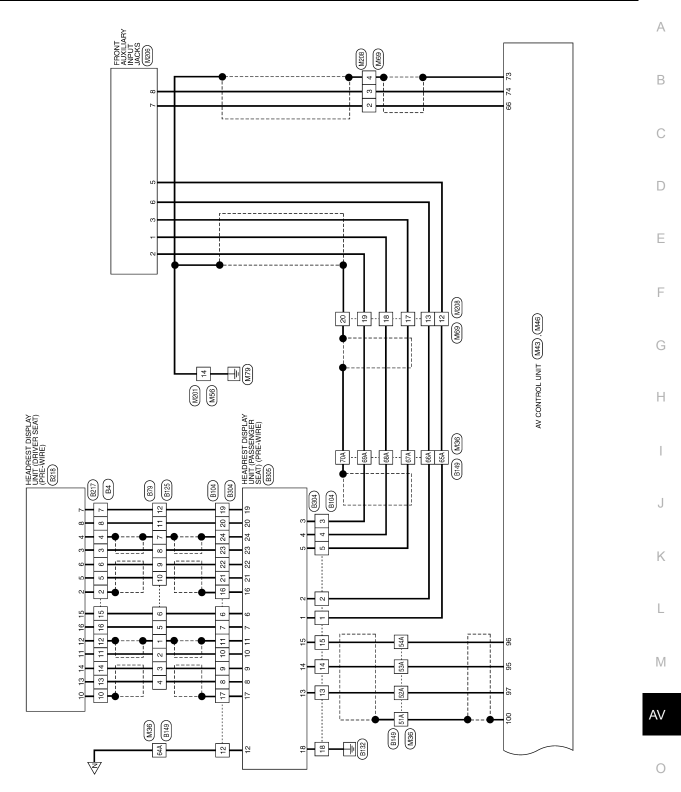
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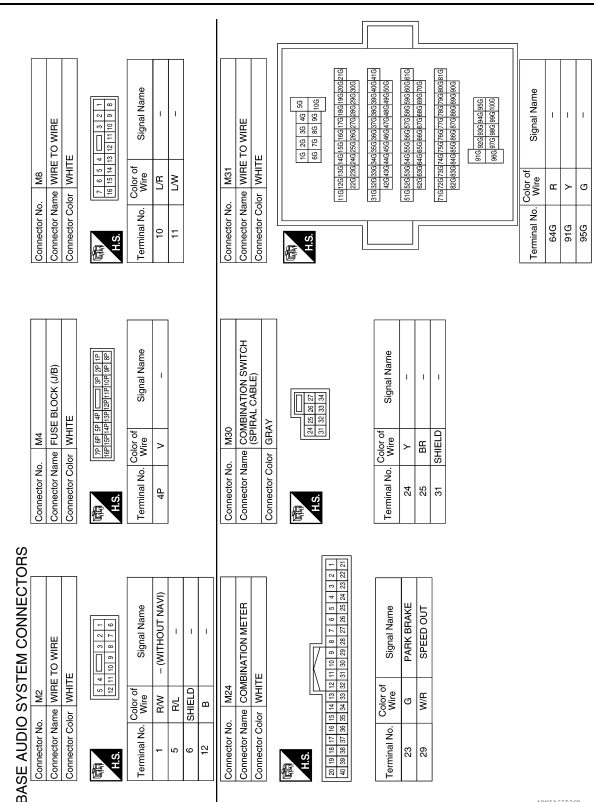


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ABNWA2498GB

< WIRING DIAGRAM >



ABNIA6252GB

minutorio Color MIE 34 0.0 minutorio Color MIE minutorio MIE	3A OL 4A RL 18A WL 23A LW 23A LW 23A LW 23A V 23A RL 23A RL 23A V 23A RM 24A BP 24A BP 24A BP 24A RM 24A RM 43A R 44A G 51A SHELD 51A SHELD 7A V 10b 52A 52A B 51A SHELD	Connector Name WIBE TO WIBE	TO WIRE	Terminal No.	al No. Co	Color of Wire	Signal Name	<u> </u>	Terminal No.	Color of Wire	Signal Name
M RL - (1) (1) (1) (1) (2) (1) (1) (1) (2) (1) (1) (1) (2) (1) (1) (1) (2) (1) (1) (1) (1) (2) (1) (1) (1) (1) (1) (2) (1) (1) (1) (1) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) <th>4A R/L 18A W/L 23A L/W 23A L/M 24A L/H 24A L/H<</th> <th>onnector Color WHIT</th> <th></th> <th>3A</th> <th></th> <th>OL</th> <th>1</th> <th></th> <th>53A</th> <th>н</th> <th>1</th>	4A R/L 18A W/L 23A L/W 23A L/M 24A L/H 24A L/H<	onnector Color WHIT		3A		OL	1		53A	н	1
Ish WL - 00 WR Ish WL - 0 0 WR Ish PID - 0 0 WR 0 <	In In <td< td=""><td></td><td></td><td>44</td><td></td><td>R/L</td><td>1</td><td></td><td>54A</td><td>×</td><td>1</td></td<>			44		R/L	1		54A	×	1
	1/1 1/1 1/1 1/1 1/1 1/1 1/1 1/1 23/1 1/1 1/1 1/1 1/1 1/1 1/1 1/1 23/1 23/1 1/1 1/1 1/1 1/1 1/1 1/1 23/1 23/1 1/1 1/1 1/1 1/1 1/1 1/1 23/1 23/1 23/1 1/1 1/1 1/1 1/1 23/1 23/1 23/1 23/1 23/1 23/1 23/1 23/1 23/1 23/1 23/1 23/1 23/1 23/1 23/1 23/1 23/1 23/1 23/1 23/1 23/1 23/1 23/1 23/1 23/1 23/1 23/1 23/1 23/1 23/1 33/1 31/1 23/1 23/1 23/1 23/1 33/1 33/1 33/1 33/1 33/1 3/1 33/1 33/1 33/1 3/1 3/1 3/1 33/1 33/1 3/1 3/1 3/1 3/1 33/1 33/1 3/1 3/1 3/1 3/1 33/1 3/1 3/1 3/1			18/		N/L	1		60A	W/R	I
Mixtual individual indindividual indindividual individual individual individual individ	Sel [7] [A] [A] [A] [A] [A] Cal [7] [A] [A] [A] [A] Cal [7] [A] [A] [A] [A] Cal [2] [A] [A] [A] [A] Cal [2] [A] [A] [A] [A] Cal [2] [A] [A] Cal [2] [A] [A] Cal [A] [A] Cal [A] [A]	U	3A 4A	23/		N	1		61A	G/R	1
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Model Model <th< td=""><td></td><td></td><td></td><td>42/</td><td></td><td>HELD</td><td>I</td><td></td><td>67A</td><td>N</td><td>I</td></th<>				42/		HELD	I		67A	N	I
M33 FUE - - 60A B M31 - - - - - M33 - - - - - M31 - - - - - M111 - - - - -	23/35/35/46/36/61/36/36/36/36/36/36/36/36/36/36/36/36/36/	424 434 434 4		43/	⊿	щ	1		68A	œ	1
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ezelesayleadesafesafesafesafesafesafesafesafesafesaf	ezelesayleadesafesafesafesafesafesafesafesafesafesaf	71A 72A 73A	74A 75A 76A 77A 78A 79A 80A 81A	48/		M/۲	1				
91A 30A B 91A S2A B 61A S1A SHELD M39 FUSE BLOCK (J/B) 52A B M1TE M1TE 302 303 100 302 52A B M1TE M1 1 1	91A 50A B 91A 51A SHELD 95A SHELD 51A M39 M39 52A B M39 WHITE 52A B M39 WHITE 52A B M39 FUSE BLOCK (J/B) M14 M11E Signal Name 52A B	82A 83A 1	34A 85A 86A 87A 88A 89A 90A	49/		R/L	1				
State State State State 66. 37/1 66. 57. 57. 5. <td>96/37/1804/300/ 51A SHIELD 96/37/1804/300/ 52A B M39 M39 WHTE M39 00/06/2010 0/07 00/06/2010 0/07 00/06/2010 0/07 00/07 0/07 00/07 0/07</td> <td></td> <td>91A 000 020 040 050</td> <td>20/</td> <td>⊿</td> <td>в</td> <td>I</td> <td></td> <td></td> <td></td> <td></td>	96/37/1804/300/ 51A SHIELD 96/37/1804/300/ 52A B M39 M39 WHTE M39 00/06/2010 0/07 00/06/2010 0/07 00/06/2010 0/07 00/07 0/07 00/07 0/07		91A 000 020 040 050	20/	⊿	в	I				
M39 M39 FUSE BLOCK (J/B) WHITE WHITE Image: Comparison of the standard	B 52 B M39 M39 FUSE BLOCK (J/B) WHTE WHTE 002000 3040 1 0 002000 3040 1 -		96A 97A 98A 99A 100A	51/		HELD	I				
M39 FUSE BL0 MHITE MHITE S02005 Ine Ine				22/	A	В	I				
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ала и и соор и и и и и и и и и и и и и и и и и и	30 30 30 30 30 30 30 30 30 30										
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G/R G/R	G/R G/R	Color of	į								
		erminal No. Wire 10 G/R	Signal Name								

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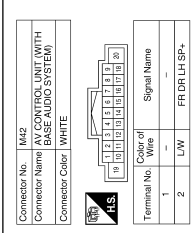
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22 23 21 23 21 23 22 24 Wire B B B Wire B SHIEL SHIEL	26 27 28 29 31	Signal Name	N BUS LH-	N BUS LH+	N BUS RH-	N BUS RH+	N BUS SHIELD	DATA GND	I	REQ1 (TO HU)	RX (ТО HU)	
S. ninal No. 21 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25		Color of Wire	В	M	BR	≻	SHIELD	SHIELD	I	Ν	н	
王 王 王 王	中国 H.S.	Terminal No.	21	22	23	24	25	26	27	28	29	

Signal Name	FR RH SP-	RR RH SP+	RR RH SP-	STRG SW GND	STRG SW B	I	I	HB HB	GND
Color of Wire	L/B	0/L	R/L	SHIELD	ВВ	Ι	Ι	۲	В
Terminal No.	12	13	14	15	16	17	18	19	20

	Signal Name	FR DR LH SP-	RR DR LH SP+	RR DR LH SP-	STRG SW A	ACC
	Color of Wire	L/R	SB	B/Y	٢	>
	Terminal No.	3	4	2	9	2



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FR RH SP+

W/B

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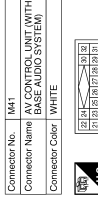
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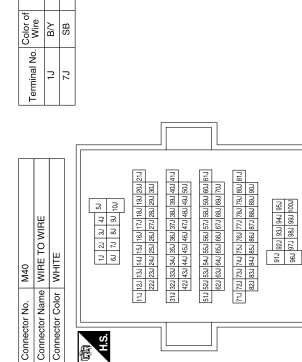
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Signal Name

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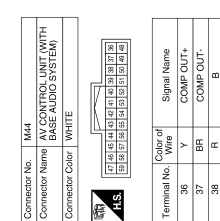
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> Signal Name INV VCC SHIELD INV GND IT DISP ٩ T Т T I. Color of Wire SHIELD BR/Υ 5 ш I I I. T > Terminal No. 51 53 53 55 57 59 59

BASE AUDIO SYSTEM

Signal Name	U	Ж	RGB SYNC	RGB SYNC GND	γS	DISP IT	ЧH	SIG GND	SIG VCC	1	COMP OUT SHIELD	RGB GND
Color of Wire	m	8	8	SHIELD	0	Ľ	W/L	G/O	B/O	I	SHIELD	SHIELD
Terminal No.	39	40	41	42	43	44	45	46	47	48	49	50



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f Signal Name	Ι	COM1 IN+	I	I	I	I	I	I	COMP1 IN SHIELD
Color o Wire	I	Μ	I	I	I	I	I	I	SHIELD
Terminal No. Color of Wire	65	99	67	68	69	70	71	72	73

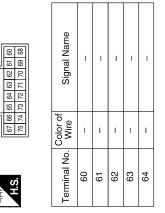
Connector Name AV CONTROL UNIT (WITH BASE AUDIO SYSTEM)

Connector No. M43

WHITE

Connector Color

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COM1 IN-

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Revision: August 2014

Revision: Au	gust 2014
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Connector Name SATELLITE RADIO TUNER

Connector No. M45

Connector Color WHITE

E

BASE AUDIO SYSTEM

< WIRING DIAGRAM >

Signal Name	2	I	REQ1 (SAT-HU)	TXD (SAT-HU)	RXD (HU-SAT)	I	BATT	I	I	I	ACC
Color of	λ Ι	I	Μ	æ	В	-	۲	Ι	Ι	I	^
Terminal No.	5	27	28	29	30	31	32	33	34	35	36

22 24 26	Signal Name	SAT LH- OUT	SAT LH+ OUT	SAT RH- OUT	SAT RH+ OUT	SIG SHIELD	DATA GND
22 24 26 < 21 23 25 2	Color of Wire	В	M	BR	Y	SHIELD	SHIELD
H.S.	Terminal No.	21	22	23	24	25	26

Connector No.	M46	
Connector Name	Connector Name AV CONTROL UNIT (WITH BASE AUDIO SYSTEM)	
Connector Color WHITE	WHITE	
91 90 8	91 90 89 88 87 86 85 84 83 82 81 80 79 78 77 76	R

[77 76	20 25								
	91 90 89 88 87 86 85 84 83 82 81 80 79 76 77 76 107106100110100100100 00 00 00 00 00 00 00 00	+0 C0 00 10	Signal Name	Ι	I	I	TEL VOICE (TO IT)-	TEL VOICE (TO IT)+	VOICE SHIELD	I
	91 90 89 88 8 107 106 105 104 10		Color of Wire	I	I	I	н	თ	SHIELD	I
			Terminal No.	76	17	78	62	80	81	82

ABNIA6253GB

Signal Name	1	I	SW GND	CAN-H	CAN-L	M-CAN1-H	M-CAN1-L	M-CAN2-H	M-CAN2-L	I	I		AUX AUDIO RH+	AUX AUDIO LH+	AUX GND
Color of Wire	ı	I	۵	_	٩.	W/L	P/B	۲Ŵ	B/P	ı	I	I	œ	×	m
Terminal No.	83	84	85	86	87	88	89	06	91	92	93	94	95	96	97

Signal Name	I	I	SW GND	CAN-H	CAN-L	M-CAN1-H	M-CAN1-L	M-CAN2-H	M-CAN2-L	I	I		AUX AUDIO RH+	AUX AUDIO LH+	AUX GND
Color of Wire	I	I	в	_	٩	W/L	P/B	۲w	B/P	I	I	I	æ	3	æ
minal No.	83	84	85	86	87	88	89	06	91	92	93	94	95	96	97

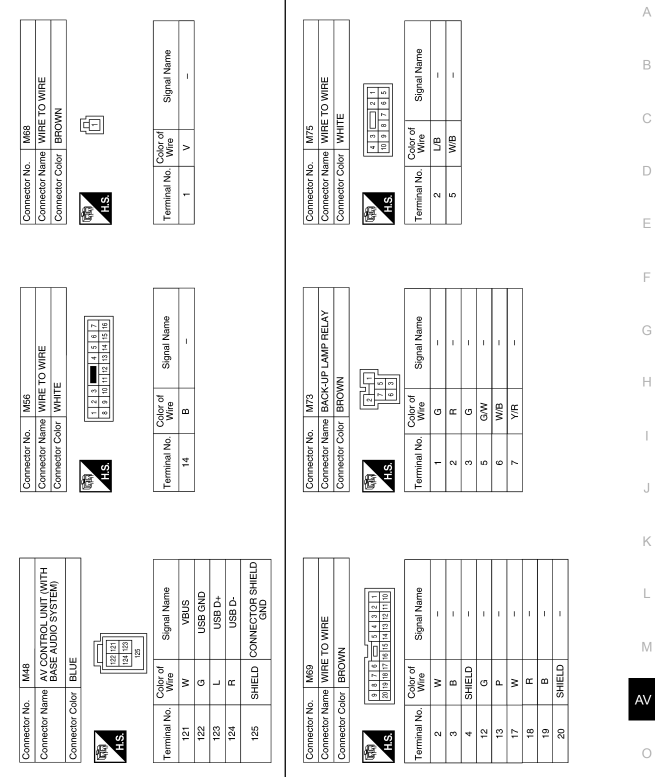
SPE	W/R	107
PKI	σ	106
REVE	G/W	105
9	G/R	104
CD E	SB	103
	Ι	102
	I	101
AUDIO BI	SHIELD	100
	I	66
	I	98
Signa	Wire	Terminal No.

Signal Name	Ι	-	AUDIO BUS SHIELD	-	I	CD EJECT	IGN	REVERSE SIG	PKB SIG	SPEED 8P	
Color of Wire	I	I	SHIELD	I	1	SB	G/R	G/W	σ	W/R	
al No.		6	0	1	Q	3	4	5	9	7	



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[BASE AUDIO]



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Signal Name	ΥS	I	IT DISP	I	INV GND	SIG GND	COMP IN+	1	ж	ш	RGB SYNC	VP	RGB SYNC GND	DISP-IT	SHIELD	I
Color of Wire	0	I	>	I	в	G/O	≻	I	Μ	æ	×	OL	SHIELD	ГG	SHIELD	I
Terminal No.	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24

Connector No.	M102
Connector Name	Connector Name COMBINATION SWITCH (SPIRAL CABLE)
Connector Color GRAY	GRAY
同 H.S.	14 15 16 17 18 19 20 21

[BASE AUDIO]

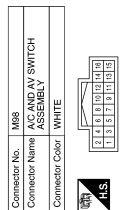
Signal Name	I	I	I
Color of Wire	æ	BR	×
Terminal No.	16	17	20

Signal Name	
Color of Wire	a
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Signal Name	I	I	
Color of Wire	В	В	
Terminal No.	Ŧ	2	

Signal Name	I	I	I	I	
Color of Wire	P/B	В	SB	GR/R	
Terminal No. Wire	9	7	8	16	



Signal Name	I	I	I	I	I
Color of Wire	в	>	R/L	ВВ	W/L
Terminal No. Wire	ł	2	e	4	5

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BASE AUDIO SYSTEM

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Connector Name WIRE TO WIRE

M78

Connector No.

BROWN

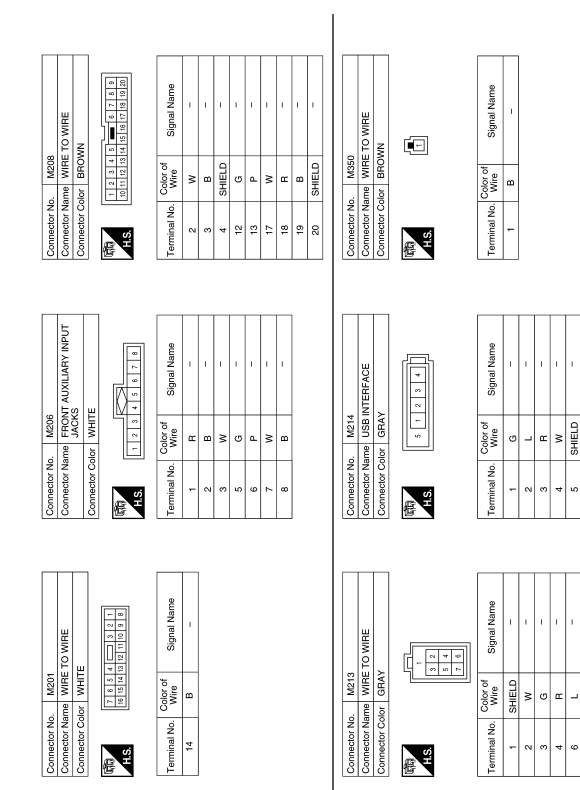
Connector Color

	Signal Name	M180 me JOINT CONNECTOR-M03 or BLUE 9 8 7 6 4 3 2 1 1 2019 19 17 16 15 4 13 1
	o. Color of Wire V R P P P P P P P P P P P P P P P P P P	
同 HS:H	Terminal N 1 2 3 6 6	Connector No. Connector Name Connector Color Terminal No. 2 9 9 9 9
	Signal Name	M129 SATELLITE RADIO TUNER VIOLET rof Signal Name
	Color of Wire U/B	
国 H.S.	Terminal No.	Connector No. Connector Name Connector Color H.S. 37 E
	Signal Name	M124 AV CONTROL UNIT (WITH BASE AUDIO SYSTEM) GRAY and and e ANT MAIN ANT +B ANT +B
	Color of Wire L/R	
际 H.S.	Terminal No.	Connector No. Connector Name Connector Color 33 34 1 35 1

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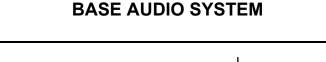


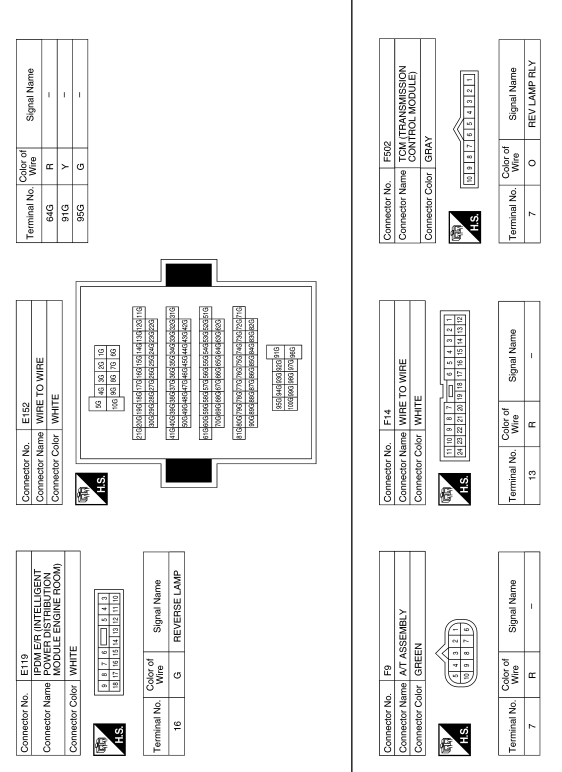
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No. M551 Name WIRE TO WIRE Color GRAY Color GRAY 0. Oolor of 1 2 0. Oolor of 0. Oolor of 0. Oolor of 0. Oolor of 0. Signal Name 0. E5 Name WIRE TO WIRE 0. E5 11/15/10/10/2012/2012/2012/2012/2012/201	Signal Name
M551 me WIRE or GRAY 0 GRAY 0 Grad 0 Grad 0 MIRE	Mire Alar
Connector No. M551 Connector Name WIRE TO WIRE Connector Name WIRE TO WIRE Terminal No. Color of 3gnal Terminal No. Oolor of Signal Connector No. Es Image: Signal Terminal No. Color of Signal Connector No. Es Image: Signal Image: Signal Image: Signal Image: Signal Image: Signal Image: Signal <tht< td=""><td>Terminal No. 13</td></tht<>	Terminal No. 13
M550 WIRE TO WIRE BROWN ire free Signal Name or of Signal Name an	Signal Name
Mile TO Mile ANTENNA Mile AN	B B B
Connector No. M550 Connector Name WIRE TO WIRE Connector Color BROWN Terminal No. Color of Signal 1 B - 2 B - Connector Name M602 Connector No. M602 Connector Name ANTENNA AMP Connector Name ANTENNA AMP Connector Name ANTENNA AMP Connector Name ANTENNA AMP	2 C
M351 SATELLITE ANTENNA BROWN BROWN Internation Real Signal Name Canav WIRE TO WIRE GRAY	Signal Name
	B B B
Connector No. Connector Name Lerminal No. Connector No. Connector No. Connector No.	
Connector Nan Connector Nan H.S. Connector Nan Connector Nan Connector Nan	Terminal No.

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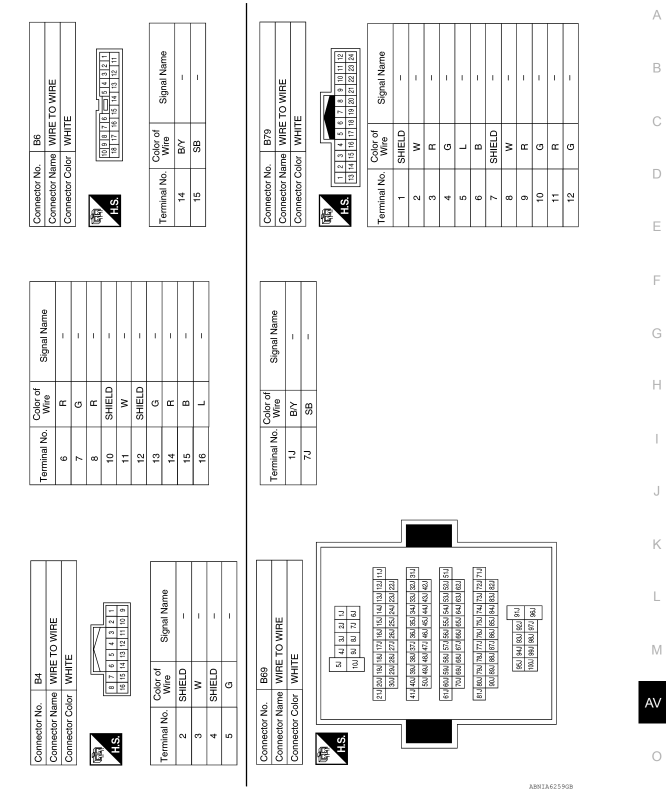




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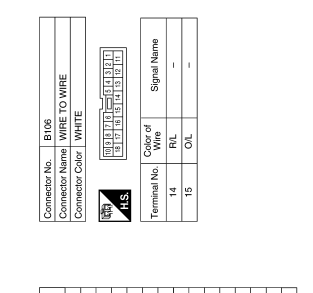
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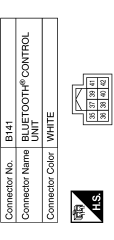


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Signal Name	M-CAN1-H	M-CAN1-L	I	I	I	I	I	I
Color of Wire	W/L	٨L	I	I	I	I	I	I
Terminal No.	35	36	37	38	39	40	41	42

Signal Name	1	I	I	1	I	I	I	I	I	1	1	1	I	I	I	
Color of Wire	×	SHIELD	>	в	н	M	SHIELD	SHIELD	В	σ	н	g	щ	M	SHIELD	
Terminal No.	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	

Signal Name	I	I	I	I	
Color of Wire	В	თ	æ	ŋ	
Terminal No.	6	10	11	12	

				<u>– 5</u>	υ									
	WIRE TO WIRE	Ш		7 6 5 4 3 2 19 18 17 16 15 14	Signal Name	I	I	I	I	I	I	Ι	I	I
. B104		lor WHITE		11 10 9 8 23 22 21 20	Color of Wire	J	٩	m	æ	M	в	J	J	æ
Connector No.	Connector Name	Connector Color	Ø	51 H.S.	Terminal No.	-	5	e	4	5	9	7	ø	6

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	$\left \right\rangle$			9	18
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Connector No.	Connector Name WIRE TO WIRE	Connector Color WHITE		2	2
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	-			_	3

Signal Name	I	I	I	I	I	I	I	I
Color of Wire	SHIELD	×	н	σ	J	в	SHIELD	N
Terminal No.	-	2	e	4	5	9	2	8

ABNIA6260GB

Connector No. B142

BASE AUDIO SYSTEM

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[BASE AUDIO]	
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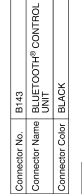
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AV

Signal Name	I		I	I	I	SPEED SIGNAL	MIC POWER	I	Ι	I					
Color of Wire	I	I	I	I	I	W/R	R/W	I	I	I					
Terminal No.	23	24	25	26	27	28	29	30	31	32					
														I	
Signal Name	MIC IN-	AUDIO OUT+	AUDIO OUT-	1	1	1	1	1	1	1	1	1	CONT 1	1	CONT 3
Color of Signal Name	R/L MIC IN-	G AUDIO OUT+	R AUDIO OUT-	1	1	1	1	1	1	1	1	1	B CONT 1	1	B CONT 3

ONTROL			20 22 24 26 28 30 32 19 21 23 25 27 29 31	Signal Name	BATT	ACC	IGN	GND		l
BLUETOOTH [®] CONTROL UNIT	WHITE		10 12 14 16 18 9 11 13 15 17		BA	AC				MIC SHIFLD
			4 6 8 3 5 7	Color of Wire	≻	>	G/R	B/W	I	
Connector Name	Connector Color	ليَّل ا	- 5 -	Terminal No.	-	2	e	4	5	9



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Signal Name					
Color of Wire	В	В			
Terminal No.	33	34			

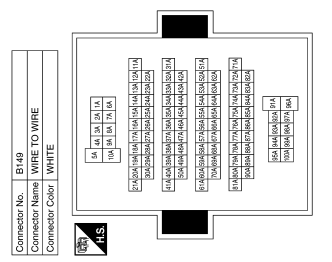
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[BASE	AUDIO]
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Signal Name	1	1	1	1	I	I	I	I	1	1	I
Color of Wire	æ	×	W/R	G/R	>	თ	٩	Μ	æ	в	SHIELD
Terminal No.	53A	54A	60A	61A	64A	65A	66A	67A	68A	69A	70A

Signal Name	1	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I
Color of Wire	OL	R/L	W/L	W/L	P/B	P/B	SHIELD	SHIELD	œ	თ	≻	>	R/W	R/L	в	SHIELD	в
Terminal No.	3A	4A	18A	23A	24A	28A	41A	42A	43A	44A	46A	47A	48A	49A	50A	51A	52A



ABNIA6262GB

< WIRING DIAGRAM >

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H.S.

Connector No. B304	Connector Name WIRE TO WIRE	Connector Color WHITE	
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	Signal Name	I	I	I	I	I	I	1	I	1	I	Ι	I	I	I	I	I	I	I	I	I	I	1	1
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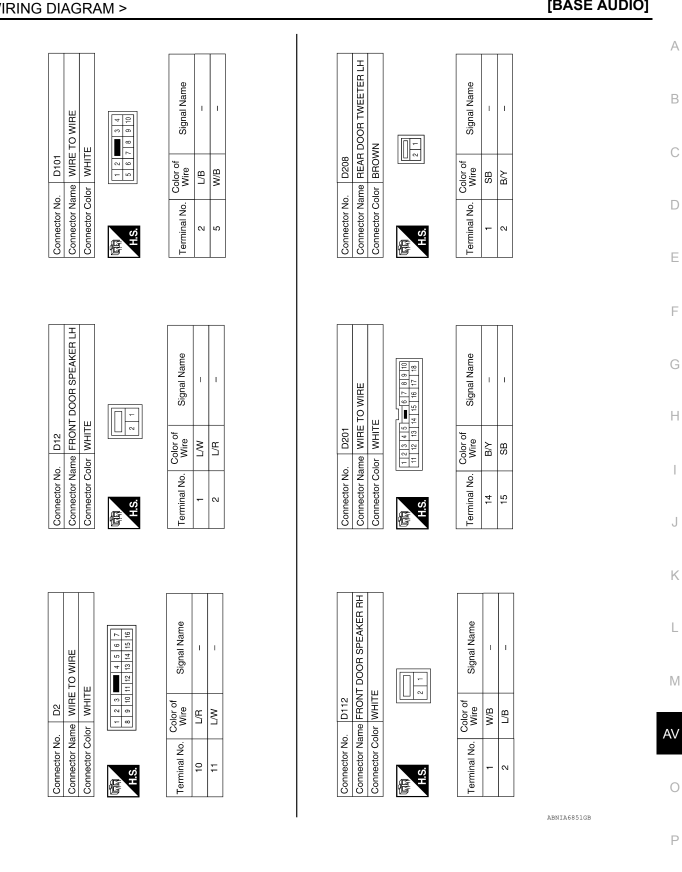
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BASE AUDIO SYSTEM

< WIRING DIAGRAM >

[BASE AUDIO]

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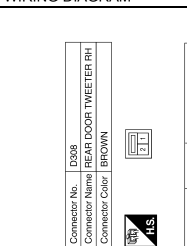


BASE AUDIO SYSTEM

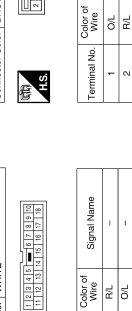
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[BASE AUDIO]

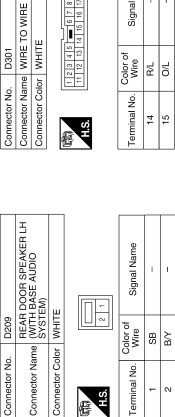
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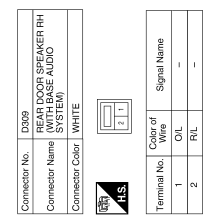
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< WIRING DIAGRAM >

[BASE AUDIO]

MULTI AV SYSTEM

< SYMPTOM DIAGNOSIS >

SYMPTOM DIAGNOSIS

MULTI AV SYSTEM

Symptom Table

RELATED TO MULTI AV

Symptoms	Check items	Probable malfunction location
The disk cannot be removed.	AV control unit	Malfunction in AV control unit. Refer to <u>AV-19. "AV CONTROL UNIT : Di-</u> agnosis Description".
	No sound from all speakers.	 Speaker circuit shorted to ground. Refer to <u>AV-87</u>, "Wiring Diagram". AV control unit power supply and ground circuits malfunction. Refer to <u>AV-39</u>, "AV CONTROL UNIT : <u>Diagnosis Procedure"</u>.
No sound comes out or the level of the sound is low.	Only a certain speaker (door speaker LH, door speaker RH, front tweeter LH, front tweeter RH, rear speaker LH, rear speaker RH) does not output sound.	 Poor connector connection of speaker. Sound signal circuit malfunction between AV control unit and speaker. Refer to: AV-52. "Diagnosis Procedure" (front door speaker). AV-54. "Diagnosis Procedure" (front tweeter). AV-58. "Diagnosis Procedure" (rear door tweeter). AV-56. "Diagnosis Procedure" (rear door speaker). AV-56. "Diagnosis Procedure" (rear door speaker). AV-56. "Diagnosis Procedure" (rear door speaker). Malfunction in speaker. Refer to: AV-125, "Removal and Installation" (front door speaker). AV-124, "Removal and Installation" (front tweeter). AV-126, "Removal and Installation" (rear door tweeter). AV-126, "Removal and Installation" (rear door speaker). Malfunction in AV control unit. Refer to AV-19, "AV CONTROL UNIT : Diagnosis Description".

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MULTI AV SYSTEM

< SYMPTOM DIAGNOSIS >

Symptoms	Check items	Probable malfunction location
	Noise comes out from all speakers.	Malfunction in AV control unit. Refer to <u>AV-19</u> , "AV CONTROL UNIT : Di- agnosis Description".
Noise is mixed with audio.	Noise comes out only from a certain speak- er (door speaker LH, door speaker RH, front tweeter LH, front tweeter RH, rear speaker LH, rear speaker RH).	 Poor connector connection of speaker. Sound signal circuit malfunction between AV control unit and speaker. Refer to: <u>AV-52, "Diagnosis Procedure"</u> (front door speaker). <u>AV-54, "Diagnosis Procedure"</u> (front tweeter). <u>AV-56, "Diagnosis Procedure"</u> (rear door tweeter). <u>AV-56, "Diagnosis Procedure"</u> (rear door speaker). <u>AV-125, "Removal and Installation"</u> (front door speaker). <u>AV-124, "Removal and Installation"</u> (front tweeter). <u>AV-126, "Removal and Installation"</u> (rear door tweeter). <u>AV-126, "Removal and Installation"</u> (rear door speaker). <u>Malfunction in AV control unit. Refer to AV-19, "AV CONTROL UNIT : Diagnosis Description".</u>
	Noise is mixed with radio only (when the vehicle hits a bump or while driving over bad roads)	Poor connector connection of antenna or antenna feeder. Refer to <u>AV-128, "Location of Antennas"</u> .
No radio reception or poor reception.	 Other audio sounds are normal. Any radio station cannot be received or poor reception is caused even after mov- ing to a service area with good reception (e.g. a place with clear view and no ob- stacles generating external noises). 	 Antenna amp. ON signal circuit malfunction. Refer to <u>AV-72, "Reference Value"</u>. Poor connector connection of antenna or antenna feeder. Refer to <u>AV-128, "Location of Antennas"</u>.
No satellite radio reception.	There is malfunction in the CONSULT self diagnosis result. Refer to <u>AV-25, "AV CONTROL UNIT :</u> <u>CONSULT Function"</u> .	 Malfunction in antenna, antenna feeder, satellite radio tuner or AV control unit. Perform DTC diagnosis. Refer to <u>AV-25</u>, "<u>AV CONTROL UNIT :</u> <u>CONSULT Function</u>". Poor continuity in antenna feeder. Poor connector connection of antenna or antenna feeder. Refer to <u>AV-128, "Location of Antennas</u>".
	There is no malfunction in the CONSULT self diagnosis result. Refer to <u>AV-25</u> , "AV CONTROL UNIT : <u>CONSULT Function"</u> .	 Poor continuity in antenna feeder. Poor connector connection of antenna or antenna feeder. Loose satellite radio antenna mounting nut. Refer to <u>AV-128. "Location of Antennas"</u>.
Buzz/rattle sound from speaker	The majority of buzz/rattle sounds are not indicative of an issue with the speaker, usu- ally something nearby the speaker is caus- ing the buzz/rattle.	Refer to "SQUEAK AND RATTLE TROU- BLE DIAGNOSIS" in the appropriate interi- or trim section.

RELATED TO HANDS-FREE PHONE

• Before performing diagnosis, confirm that the cellular phone being used by the customer is compatible with the vehicle.

MULTI AV SYSTEM

< SYMPTOM DIAGNOSIS >

[BASE AUDIO]

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 It is possible that a malfunction is occurring due to a version change of the phone even though the phone is a compatible type. This can be confirmed by changing the cellular phone to another compatible type, and check that it operates normally. It is important to determine whether the cause of the malfunction is the vehicle or the cellular phone.
 Check Compatibility

 Make sure the customer's Bluetooth[®] related concern is understood.
 Verify the customer's concern. NOTE: The customer's phone may be required, depending upon their concern.

 Write down the customer's phone brand, model and service provider. NOTE:

 Write down the customer's phone brand, model and service provider.

It is necessary to know the service provider. On occasion, a given phone may be on the approved list with one provider, but may not be on the approved list with other providers.

- 4. Go to "www.nissanusa.com/bluetooth/".
- a. Using the website's search engine, find out if the customer's phone is on the approved list.
- b. If the customer's phone is NOT on the approved list:

Stop diagnosis here. The customer needs to obtain a Bluetooth[®] phone that is on the approved list before ~~ any further action.

- c. If the feature related to the customer's concern shows as "N" (not compatible): Stop diagnosis here. If the customer still wants the feature to function, they will need to get an approved G phone showing the feature as "Y" (compatible) in the "Basic Features".
- d. If the feature related to the customer's concern shows as "Y" (compatible): Perform diagnosis as per the following table.

Symptoms	Check items	Probable malfunction location
Does not recognize cellular phone connection (no connection is dis- played on the display at the guide).	Repeat the registration of cellular phone.	
Hands-free phone cannot be estab- lished.	 Hands-free phone operation can be made, but the communication cannot be established. Hands-free phone operation can be performed, however, voice between each other cannot be heard during the conversation. 	Malfunction in Bluetooth [®] control unit. Replace Bluetooth [®] control unit. Refer to <u>AV-134.</u> <u>"Removal and Installation"</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 by	Sound operation function is normal.	
the other party with hands-free phone communication.	Sound operation function does not work.	Microphone signal circuit malfunction. Refer to <u>AV-67. "Diagnosis Procedure"</u> .
	Steering switch's \P + , - \P , and \clubsuit switch works, but $\sqrt[4]{4}$ does not work.	Steering switch malfunction. Replace steering switch. Refer to <u>AV-127, "Removal</u> and Installation".
The system cannot be operated.	Steering switch's $\sqrt{2}$, $\sqrt{2}$, $\sqrt{2}$, $\sqrt{2}$, $\sqrt{2}$, and \sim switches do not work.	Steering switch signal circuit malfunction. Refer to <u>AV-60, "Diagnosis Procedure"</u> .
	All steering switches do not work.	Steering switch ground circuit malfunction. Refer to <u>AV-60, "Diagnosis Procedure"</u> .

< SYMPTOM DIAGNOSIS >

NORMAL OPERATING CONDITION

Description

[BASE AUDIO]

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RELATED TO NOISE

The majority of the audio concerns are the result of outside causes (bad CD, electromagnetic interference, etc.).

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

- 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 the waves sent directly from the broadcast station arriving at the antenna at a different time from the waves which reflect off mountains or buildings.

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 determine the cause.

NOTE:

The source of the noise can be found easily by listening to the noise while removing the fuses of electrical components, one by one.

Type of Noise and Possible Cause

Occurrence condition		Possible cause
Occurs only when engine is ON.	A continuous growling noise occurs. The speed of the noise varies with changes in the engine speed.	Ignition components
The occurrence of the noise is linked with the operation of the fuel pump.		Fuel pump condenser
Noise only occurs when various electrical components are oper- ating.	A cracking or snapping sound occurs with the operation of various switches.	Relay malfunction, AV control unit malfunc- tion
	The noise occurs when various motors are operat- ing.	Motor case groundMotor
The noise occurs constantly, not just under certain conditions.		 Rear defogger coil malfunction Open circuit in printed heater Poor ground of antenna feeder line
A cracking or snapping sound occurs while the vehicle is being driven, especially when it is vibrating excessively.		 Ground wire of body parts Ground due to improper part installation Wiring connections or a short circuit

RELATED TO HANDS-FREE PHONE

Symptom	Cause and Counter measure
Does not recognize cellular phone connection (No connection is displayed on the display at the guide).	Some Bluetooth [®] enabled cellular phones may not be recognized by the in-vehicle phone module. Refer to "RELATED TO HANDS-FREE PHONE (Check Compati- bility)" in <u>AV-111. "Symptom Table"</u> .
Cannot use hands-free phone.	 Customer will not be able to use a hands-free phone under the following conditions: The vehicle is outside of the telephone service area. The vehicle is in an area where it is difficult to receive radio waves; such as in a tunnel, in an underground parking garage, near a tall building or in a mountainous area. The cellular phone is locked to prevent it from being dialed. NOTE:
	While a cellular phone is connected through the Bluetooth [®] wire- less connection, the battery power of the cellular phone may dis- charge quicker than usual. The Bluetooth [®] Hands-Free Phone System cannot charge cellular phones.

NORMAL OPERATING CONDITION

< SYMPTOM DIAGNOSIS >

[BASE AUDIO]

Symptom	Cause and Counter measure	
The other party's voice cannot be heard by hands-free phone.	When the radio wave condition is not ideal or ambient sound is too loud, it may be difficult to hear the other person's voice during a call.	A
Poor sound quality.	Do not place the cellular phone in an area surrounded by metal or far away from the in-vehicle phone module to prevent tone quality degradation and wireless connection disruption.	В
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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 SR and SB section of this Service Manual.

WARNING:

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

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

WARNING:

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

Precaution Necessary for Steering Wheel Rotation After Battery Disconnect

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NOTE:

- This Procedure is applied only to models with Intelligent Key system and NATS (NISSAN ANTI-THEFT SYS-TEM).
- Remove and install all control units after disconnecting both battery cables with the ignition knob in the "LOCK" position.
- Always use CONSULT to perform self-diagnosis as a part of each function inspection after finishing work. If DTC is detected, perform trouble diagnosis according to self-diagnostic results.

For models equipped with the Intelligent Key system and NATS, an electrically controlled steering lock mechanism is adopted on the key cylinder.

For this reason, if the battery is disconnected or if the battery is discharged, the steering wheel will lock and steering wheel rotation will become impossible.

If steering wheel rotation is required when battery power is interrupted, follow the procedure below before starting the repair operation.

OPERATION PROCEDURE

- Connect both battery cables.
 NOTE: Supply power using jumper cables if battery is discharged.
- 2. Use the Intelligent Key or mechanical key to turn the ignition switch to the "ACC" position. At this time, the steering lock will be released.
- 3. Disconnect both battery cables. The steering lock will remain released and the steering wheel can be rotated.
- 4. Perform the necessary repair operation.

PRECAUTIONS

[BASE AUDIO]

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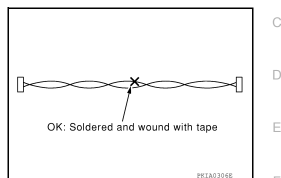
- 5. When the repair work is completed, return the ignition switch to the "LOCK" position before connecting the battery cables. (At this time, the steering lock mechanism will engage.)
- Perform a self-diagnosis check of all control units using CONSULT. 6.

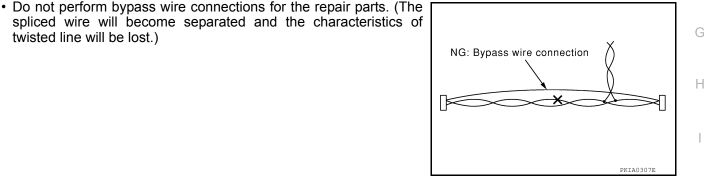
Precaution for Harness Repair

AV COMMUNICATION SYSTEM

< PRECAUTION >

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





Precaution for Work

twisted line will be lost.)

- When removing or disassembling each component, be careful not to damage or deform it. If a component may be subject to interference, be sure to protect it with a shop cloth.
- When removing (disengaging) components with a screwdriver or similar tool, be sure to wrap the component with a shop cloth or vinyl tape to protect it.
- Protect the removed parts with a shop cloth and prevent them from being dropped.
- Replace a deformed or damaged clip.
- If a part is specified as a non-reusable part, always replace it with a new one.
- · Be sure to tighten bolts and nuts securely to the specified torque.
- After installation is complete, be sure to check that each part works properly.
- Follow the steps below to clean components:
- Water soluble dirt:
- Dip a soft cloth into lukewarm water, wring the water out of the cloth and wipe the dirty area.
- Then rub with a soft, dry cloth.
- Oily dirt:
- Dip a soft cloth into lukewarm water with mild detergent (concentration: within 2 to 3%) and wipe the dirty area.
- Then dip a cloth into fresh water, wring the water out of the cloth and wipe the detergent off.
- Then rub with a soft, dry cloth.
- Do not use organic solvent such as thinner, benzene, alcohol or gasoline.
- For genuine leather seats, use a genuine leather seat cleaner.

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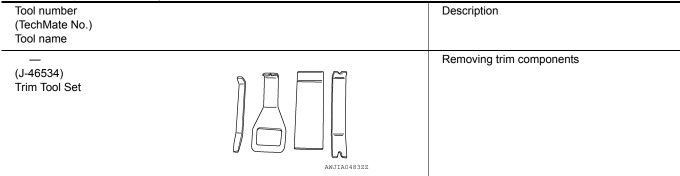
< PREPARATION > PREPARATION

PREPARATION

Special Service Tools

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The actual shape of the tools may differ from those illustrated here.

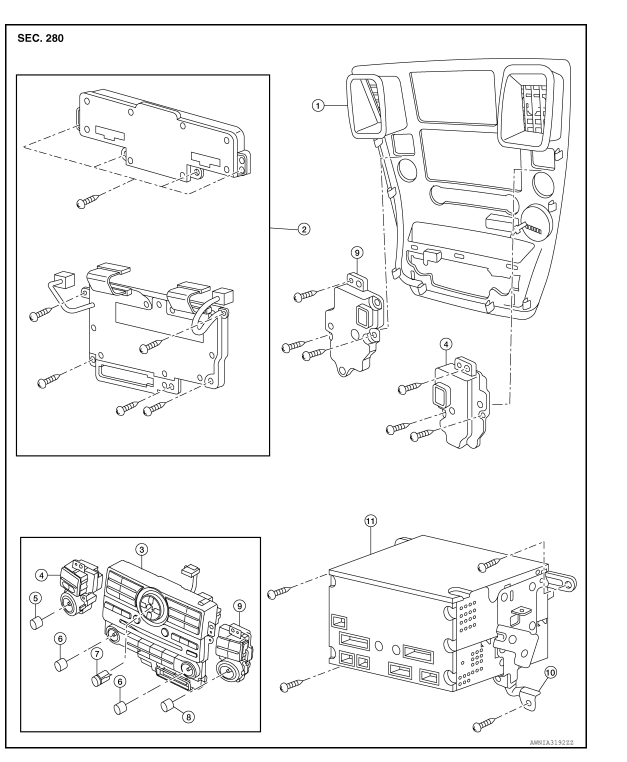


Commercial Service Tools

Tool name		Description
Power tool		Loosening nuts, screws and bolts
	PIIB1407E	

< REMOVAL AND INSTALLATION > REMOVAL AND INSTALLATION AV CONTROL UNIT

Removal and Installation



- 4. Volume knob switch
- 7. Enter button
- 10. AV control unit bracket
- 2. A/C and AV switch assembly (rear view) 3.
- 5. Volume knob
- 8. Tuner knob
- 11. AV control unit

- A/C and AV switch assembly (front view)
- 6. Temp knobs (LH/RH)
- 9. Tuner knob switch

[BASE AUDIO]

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REMOVAL

- 1. Remove cluster lid C. Refer to IP-15, "Removal and Installation".
- 2. Remove the AV control unit screws.
- 3. Remove the AV control unit.
- 4. Remove the A/C and AV switch assembly from cluster lid C (if necessary). CAUTION:

Only remove and replace the A/C or AV switch assembly knobs if damaged or missing. The knobs must not be removed from switches when removing and installing the A/C or AV switch assembly to prevent damage to the switch assembly.

INSTALLATION

Installation is in the reverse order of removal.

AV AND A/C SWITCH ASSEMBLY

Removal and Installation

CAUTION:

Only remove and replace the A/C or AV switch assembly knobs if damaged or missing. The knobs must not be removed from switches when removing and installing the A/C or AV switch assembly to prevent damage to the switch assembly.

REMOVAL

- 1. Remove the cluster lid C. Refer to IP-15, "Removal and Installation".
- 2. Remove the A/C and AV switch assembly from cluster lid C.

INSTALLATION

Installation is in the reverse order of removal.

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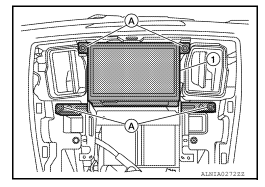
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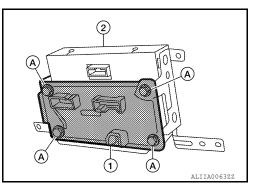
DISPLAY UNIT

Removal and Installation

REMOVAL

- 1. Remove cluster lid C. Refer to IP-15, "Removal and Installation".
- 2. Remove the display unit.
- a. Remove the display unit screws (A).
- b. Pull the display unit (1) from the instrument panel.
- c. Disconnect the harness connectors from the display unit.





- 3. Remove the A/C auto amp screws (A).
- a. Separate the A/C auto amp (1) from the display unit (2).
- 4. Remove the display unit bracket screws and the display unit brackets.

INSTALLATION Installation is in the reverse order of removal.

Remove bracket screws (1) and separate headrest display unit

INSTALLATION

from headrest.

Installation is in the reverse order of removal.

AV-123

< REMOVAL AND INSTALLATION > HEADREST DISPLAY UNIT

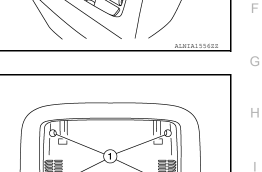
Removal and Installation

REMOVAL

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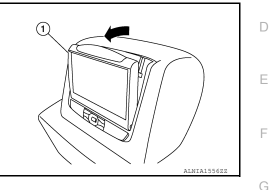
CAUTION:

- Do not press on the panel surface of display (glass area).
- Do not press or pull out the movable part of display.
- 1. Rotate headrest display unit to rearward position.
- 2. Reach behind headrest display unit (1) to release pin and rotate down to access bracket screws.



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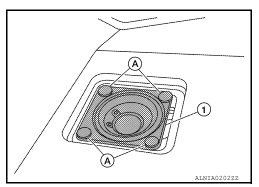
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FRONT TWEETER

Removal and Installation

REMOVAL

- 1. Remove front tweeter speaker grille, using a suitable tool.
- 2. Remove the front tweeter clips (A).
- 3. Disconnect the harness connector from the front tweeter (1) and remove.



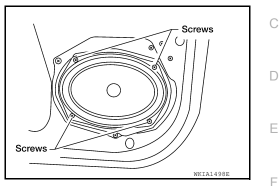
INSTALLATION Installation is in the reverse order of removal. [BASE AUDIO]

FRONT DOOR SPEAKER

Removal and Installation

REMOVAL

- 1. Remove the front door finisher. Refer to INT-15, "Removal and Installation".
- 2. Remove the front door speaker screws.
- 3. Disconnect the harness connector from the front door speaker.
- 4. Remove the front door speaker.



INSTALLATION Installation is in the reverse order of removal. INFOID:000000011287797

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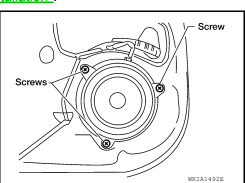
REAR DOOR SPEAKER

Removal and Installation

REAR DOOR SPEAKER

Removal

- 1. Remove the rear door finisher. Refer to INT-15, "Removal and Installation".
- 2. Remove the rear door speaker screws.
- 3. Disconnect the harness connector from the rear door speaker.
- 4. Remove the rear door speaker.

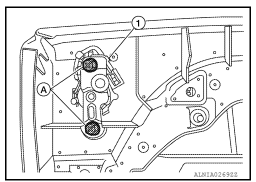


Installation Installation is in the reverse order of removal.

REAR DOOR TWEETER

Removal

- 1. Remove the rear door finisher. Refer to INT-15, "Removal and Installation".
- 2. Remove the rear door tweeter screws (A).
- 3. Remove the rear door tweeter (1).



Installation Installation is in the reverse order of removal. [BASE AUDIO]

STEERING SWITCH

< REMOVAL AND INSTALLATION >

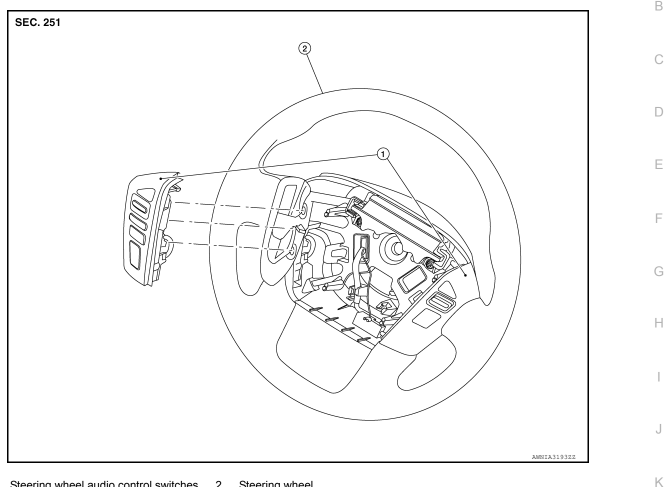
STEERING SWITCH

Removal and Installation

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[BASE AUDIO]



1. Steering wheel audio control switches 2. Steering wheel

REMOVAL

- Remove the steering wheel. Refer to ST-28, "Removal and Installation". 1.
- 2. Remove the steering wheel rear cover.
- 3. Pull the steering wheel audio control switches out of the steering wheel and disconnect the harness connector from the steering while audio control switches.
- 4. Remove the steering wheel audio control switch finisher screws and the steering wheel audio control switches finisher.

INSTALLATION

Installation is in the reverse order of removal.

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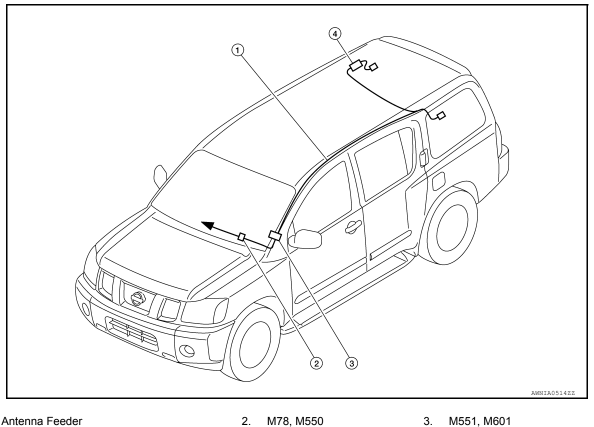
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AUDIO ANTENNA

Location of Antennas

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[BASE AUDIO]



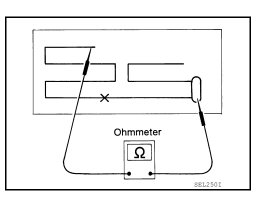
2.

- 1. Antenna Feeder
- Antenna amp M602 4.
- To AV control unit 4

Window Antenna Repair

ELEMENT CHECK

1. Attach probe circuit tester (ohm setting) to antenna terminal on each side.



AUDIO ANTENNA

< REMOVAL AND INSTALLATION >

· When measuring continuity, wrap tin foil around the top of probe. Then, press the foil against the wire with your finger.

To locate a break, move probe along element. Tester indication will change abruptly when probe passes the broken point.

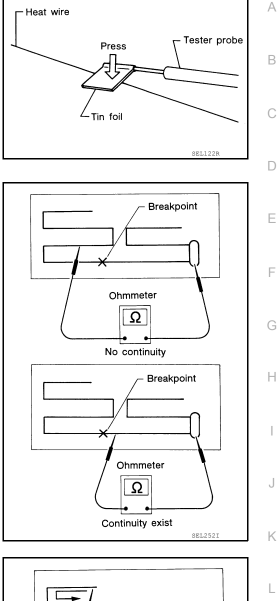
2. If an element is broken, no continuity will exist.

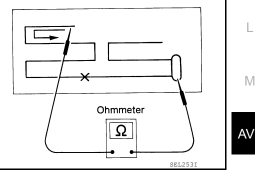
Revision: August 2014

AV-129

ELEMENT REPAIR Refer to DEF-53, "Inspection and Repair".

3.





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FRONT AUXILIARY INPUT JACKS

Removal and Installation

Removal

- 1. Remove the front center console bin. Refer to <u>IP-20, "Exploded View"</u>.
- 2. Remove the front auxiliary input jack.

Installation

Installation is in the reverse order of removal.

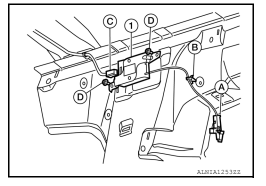
USB CONNECTOR	
Removal and Installation	A 7803
REMOVAL 1. Remove the console bin. Refer to <u>IP-20. "Exploded View"</u> .	В
 Release the USB connector from the console bin. Disconnect the harness connector from the USB connector and remove. INSTALLATION 	С
Installation is in the reverse order of removal.	D
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ANTENNA AMP.

Removal and Installation

REMOVAL

- 1. Remove the headlining. Refer to INT-22, "Removal and Installation".
- 2. Remove the antenna amp. (1).
- a. Disconnect the harness connector (A) from the antenna amp.
- b. Release the antenna amp. harness clip (B).
- c. Disconnect the harness connector (C) from the antenna feeder.
- d. Remove the antenna amp. screws (D).



INSTALLATION Installation is in the reverse order of removal. INFOID:000000011287804

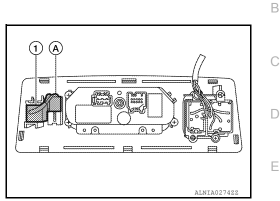
[BASE AUDIO]

< REMOVAL AND INSTALLATION > MICROPHONE

Removal and Installation

REMOVAL

- 1. Remove the front roof console finisher. Refer to <u>INT-22.</u> <u>"Removal and Installation"</u>.
- 2. Remove the Bluetooth microphone (1).
- a. Disconnect the harness connector (A) from the Bluetooth microphone.
- b. Release the Bluetooth microphone (1) from the front roof console finisher and remove.



INSTALLATION

Installation is in the reverse order of removal.



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INFOID:000000011287805

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Removal and Installation

REMOVAL

- 1. Disconnect the negative battery terminal. Refer to PG-81, "Removal and Installation".
- 2. Slide the front seat (RH) forward.
- 3. Remove the Bluetooth control unit kick shield screws and the Bluetooth control unit kick shield.
- 4. Remove the Bluetooth control unit (1).
- a. Remove the Bluetooth control unit screws (A)
- b. Disconnect the harness connectors from the Bluetooth control unit.

 Front

INSTALLATION Installation is in the reverse order of removal.

Revision: August 2014

INFOID:000000011287806

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SATELLITE RADIO ANTENNA

< REMOVAL AND INSTALLATION >

Removal and Installation

SATELLITE RADIO ANTENNA

[BASE AUDIO]

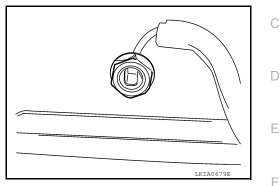
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INFOID:000000011287807

REMOVAL

- 1. Lower the front of the headlining. Refer to INT-22, "Removal and Installation".
- 2. Disconnect the harness connector from the satellite radio antenna.
- 3. Remove the satellite radio antenna nut.
- 4. Remove the satellite radio antenna.



INSTALLATION Installation is in the reverse order of removal.

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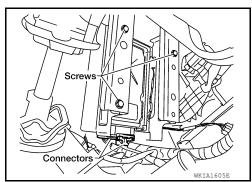
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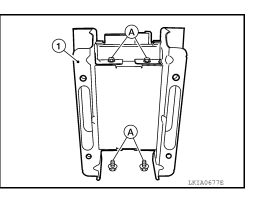
Removal and Installation

REMOVAL

- 1. Remove the accelerator pedal. Refer to <u>ACC-4</u>, "Removal and Installation".
- 2. Remove the BCM. Refer to BCS-54, "Removal and Installation".
- 3. Remove the BOSE amp. Refer to AV-302, "Removal and Installation".
- 4. Remove the satellite radio tuner.
- a. Disconnect the harness connectors from the satellite radio tuner.
- b. Remove the satellite radio tuner bracket screws.
- c. Slide the satellite radio tuner bracket down.



5. Remove the satellite radio tuner screws (A), then separate the satellite radio tuner from satellite radio tuner bracket (1).



INSTALLATION Installation is in the reverse order of removal.

INFOID:000000011287808

[BASE AUDIO]

BASIC INSPECTION DIAGNOSIS AND REPAIR WORKFLOW

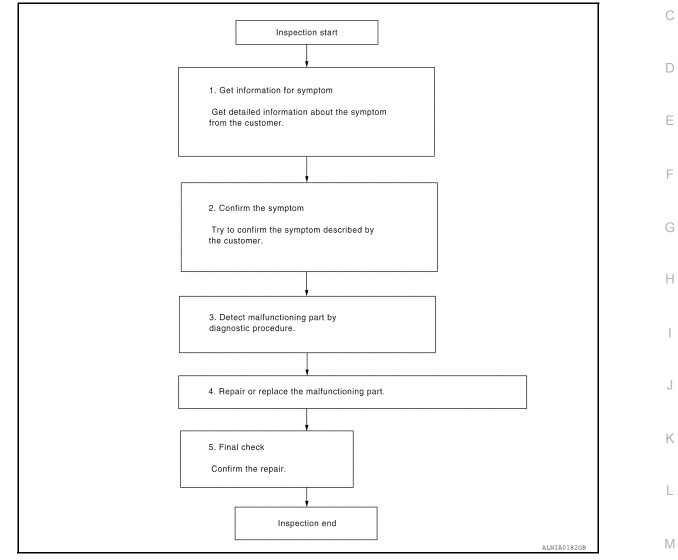
Work Flow

INFOID:000000011287809

А

[BOSE AUDIO WITHOUT NAVIGATION]

OVERALL SEQUENCE



DETAILED FLOW

1.GET INFORMATION FOR SYMPTOM

Get detailed information from the customer about the symptom (the condition and the environment when the incident/malfunction occurred).

2.CONFIRM THE SYMPTOM

Try to confirm the symptom described by the customer. Verify relation between the symptom and the condition when the symptom is detected.

>> GO TO 3.

3. DETECT MALFUNCTIONING PART BY DIAGNOSTIC PROCEDURE

Inspect according to Diagnostic Procedure of the system.

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DIAGNOSIS AND REPAIR WORKFLOW

< BASIC INSPECTION >

[BOSE AUDIO WITHOUT NAVIGATION]

Is malfunctioning part detected?

YES >> GO TO 4.

NO >> GO TO 2.

4.REPAIR OR REPLACE THE MALFUNCTIONING PART

1. Repair or replace the malfunctioning part.

2. Reconnect parts or connectors disconnected during Diagnostic Procedure.

>> GO TO 5.

5.FINAL CHECK

Refer to confirmed symptom in step 2, and make sure that the symptom is not detected. <u>Was the repair confirmed?</u>

YES >> Inspection End.

NO >> GO TO 2.

INSPECTION AND ADJUSTMENT
< BASIC INSPECTION > [BOSE AUDIO WITHOUT NAVIGATION]
INSPECTION AND ADJUSTMENT
ADDITIONAL SERVICE WHEN REPLACING AV CONTROL UNIT
ADDITIONAL SERVICE WHEN REPLACING AV CONTROL UNIT : Description
BEFORE REPLACEMENT When replacing AV control unit, save or print current vehicle specification with CONSULT configuration before C replacement. NOTE: If "Before Replace ECU" cannot be used, use the "After Replace ECU" or "Manual Configuration" after replac-
ing AV control unit.
AFTER REPLACEMENT
 CAUTION: When replacing AV control unit, you must perform "After Replace ECU" with CONSULT. Complete the procedure of "After Replace ECU" in order. If you set incorrect "After Replace ECU", incidents might occur. Configuration is different for each vehicle model. Confirm configuration of each vehicle model.
ADDITIONAL SERVICE WHEN REPLACING AV CONTROL UNIT : Work Procedure
1. SAVING VEHICLE SPECIFICATION
CONSULT Enter "Re/Programming, Configuration" and perform "Before Replace ECU" to save or print current vehicle specification.
NOTE: If "Before Replace ECU" cannot be used, use the "After Replace ECU" or "Manual Configuration" after replac- ing AV control unit.
>> GO TO 2.
2.REPLACE AV CONTROL UNIT
Replace AV control unit. Refer to <u>AV-290, "Removal and Installation"</u> . K
>> GO TO 3.
3.WRITING VEHICLE SPECIFICATION
 CONSULT Enter "Re/Programming, Configuration". If "Before Replace ECU" operation was performed, automatically an "Operation Log Selection" screen will be displayed. Select the applicable file from the "Saved Data List" and press "Confirm" to write vehicle specification. Refer to <u>AV-140</u>, "<u>CONFIGURATION (AV CONTROL UNIT)</u>: <u>Work Procedure</u>". If "Before Replace ECU" operation was not performed, select "After Replace ECU" or "Manual Configuration" to write vehicle specification. Refer to <u>AV-140</u>, "<u>CONFIGURATION (AV CONTROL UNIT)</u>: <u>Work Procedure</u>".
>> GO TO 4.
4. OPERATION CHECK
Check that the operation of the AV control unit and camera images (fixed guide lines) are normal.
oncontinatine operation of the Av control unit and camera images (inced guide lines) are normal.
>> Work End. CONFIGURATION (AV CONTROL UNIT)

INSPECTION AND ADJUSTMENT

[BOSE AUDIO WITHOUT NAVIGATION]

CONFIGURATION (AV CONTROL UNIT) : Description

INFOID:000000011287812

Vehicle specification needs to be written with CONSULT because it is not written after replacing AV control unit.

Configuration has three functions as follows:

Function	Description	
"Before Replace ECU"	Reads the vehicle configuration of current AV control unit.Saves the read vehicle configuration.	
"After Replace ECU"	Writes the vehicle configuration with manual selection.	
"Select Saved Data List"	Writes the vehicle configuration with saved data.	

CAUTION:

- When replacing AV control unit, you must perform "Select Saved Data List" or "After Replace ECU" with CONSULT.
- Complete the procedure of "Select Saved Data List" or "After Replace ECU" in order.
- If you set incorrect "Select Saved Data List" or "After Replace ECU", incidents might occur.
- Configuration is different for each vehicle model. Confirm configuration of each vehicle model.
- Never perform "Select Saved Data List" or "After Replace ECU" except for new AV control unit.

CONFIGURATION (AV CONTROL UNIT) : Work Procedure

INFOID:000000011287813

1.WRITING MODE SELECTION

CONSULT

Select "Reprogramming, Configuration" of AV control unit.

When writing saved data>>GO TO 2.

When writing manually>>GO TO 3.

2.PERFORM "SAVED DATA LIST"

Automatically "Operation Log Selection" window will display if "Before Replace ECU" was performed. Select applicable file from the "Save Data List" and press "Confirm".

>> Work End.

3. PERFORM "AFTER REPLACE ECU" OR "MANUAL CONFIGURATION"

CONSULT

- 1. Select "After Replace ECU" or "Manual Configuration".
- 2. Identify the correct model and configuration list. Refer to <u>AV-141, "CONFIGURATION (AV CONTROL</u> <u>UNIT): Configuration List"</u>.
- 3. Confirm and/or change setting value for each item. CAUTION:

Thoroughly read and understand the vehicle specification. ECU control may not operate normally if the setting is not correct.

4. Select "Next". CAUTION:

Make sure to select "Next", confirm each setting value and press "OK" even if the indicated configuration of brand new AV control unit is same as the desirable configuration. If not, configuration which is set automatically by selecting vehicle model can not be memorized.

5. When "Completed", select "End".

>> GO TO 4.

4.OPERATION CHECK

Confirm that each function controlled by AV control unit operates normally.

< BASIC INSPECTION >

>> Work End.

CONFIGURATION (AV CONTROL UNIT) : Configuration List

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CAUTION:

Thoroughly read and understand the vehicle specification. Incorrect settings may result in abnormal ^B control of ECU.

MANUAL SETTING ITEM		С
Items	Setting value	
SOUND SYSTEM	$BASE \Leftrightarrow BOSE$	
GRADE	MODE 1 ⇔ MODE 2⇔ MODE 3	D
CAMERA SYSTEM	NONE/AVM ⇔ REAR CAMERA	

 \Leftrightarrow : Items which confirm vehicle specifications

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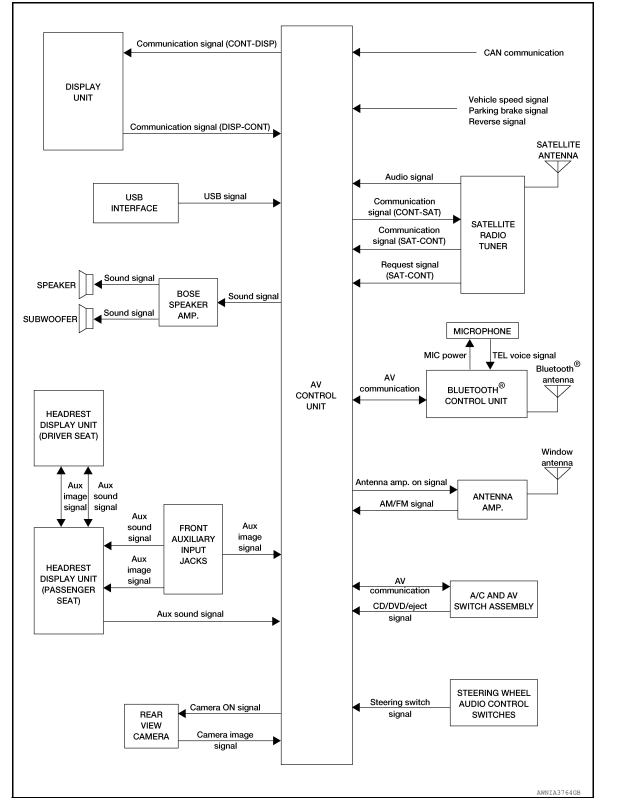
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[BOSE AUDIO WITHOUT NAVIGATION]

INFOID:000000011287815

SYSTEM DESCRIPTION AUDIO SYSTEM

System Diagram



System Description

INFOID:000000011287816

AUDIO SYSTEM

Revision: August 2014

< SYSTEM DESCRIPTION >

The audio system consists of the following componentsAV control unitDisplay unit	А
BOSE speaker amp.	
Window antennaSteering wheel audio control switches	В
 A/C and AV switch assembly USB interface 	
Front door speakers	С
Front tweetersCenter speaker	
 Rear door speakers Rear door tweeters 	D
Back door speakers Subwoofer	
When the audio system is on, radio signals are received by the window antenna. The AV control unit then sends audio signals to the BOSE speaker amp. The BOSE speaker amp. amplifies the audio signals before sending them to the front door speakers, front tweeters, center speaker, rear door speakers, rear door tweet-	Е
ers, back door speakers and the subwoofer. Refer to Owner's Manual for audio system operating instructions.	F
SATELLITE RADIO SYSTEM	0
The satellite radio system consists of the following components Satellite antenna 	G
• Satellite radio tuner When the satellite radio system is on, radio signals are supplied to the satellite radio tuner from the satellite antenna. The satellite radio tuner then sends audio signals to the AV control unit. Refer to Owner's Manual for satellite radio system operating instructions.	Η
SPEED SENSITIVE VOLUME SYSTEM Volume level of this system goes up and down automatically in proportion to the vehicle speed. The control level can be selected by the customer. Refer to Owner's Manual for operating instructions.	I
lever can be selected by the customer. Relet to Owner's Manual for operating instructions.	I
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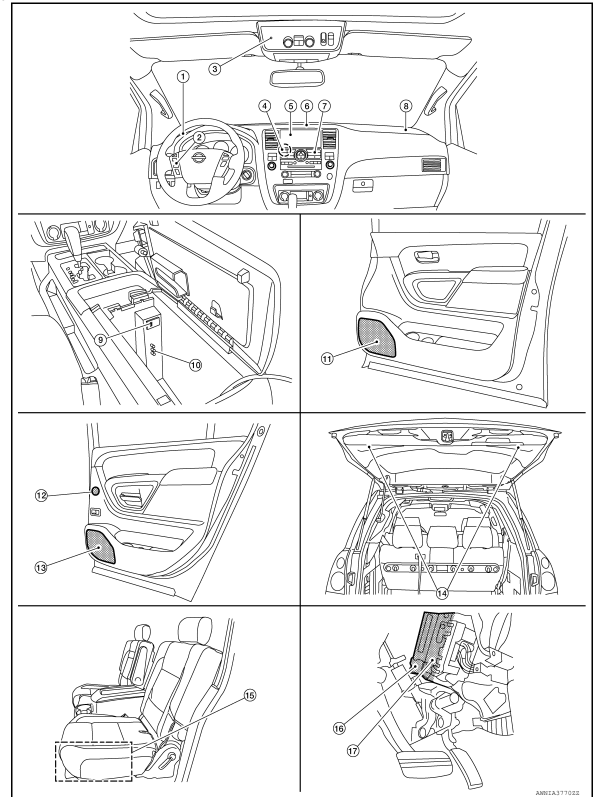
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AUDIO SYSTEM

< SYSTEM DESCRIPTION >

[BOSE AUDIO WITHOUT NAVIGATION]

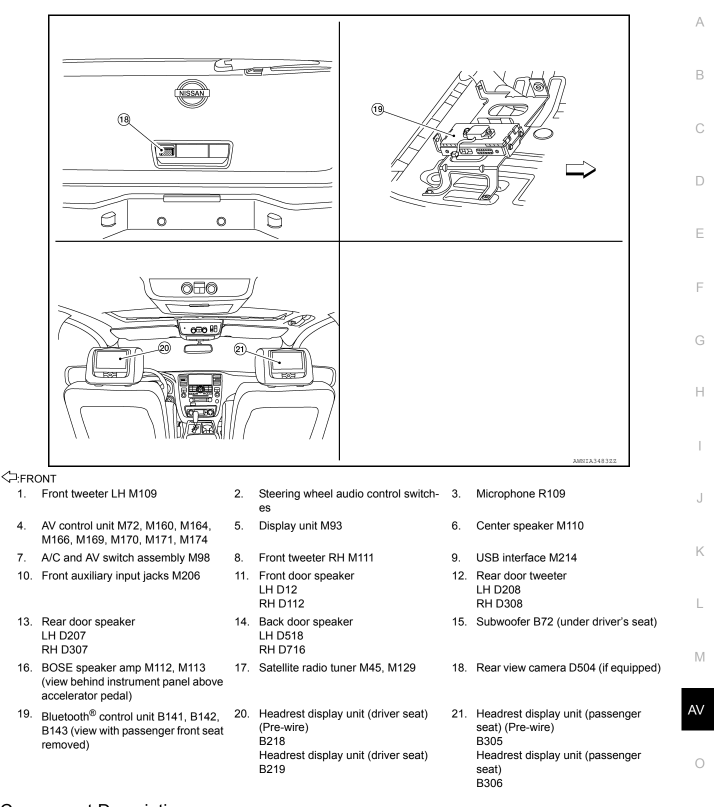
Component Parts Location



AUDIO SYSTEM

< SYSTEM DESCRIPTION >

[BOSE AUDIO WITHOUT NAVIGATION]



INFOID:000000011287818

Component Description

Part name	Description
AV control unit	Controls audio system and satellite radio system functions
Display unit	Displays all audio and climate control related information

AUDIO SYSTEM

< SYSTEM DESCRIPTION >

[BOSE AUDIO WITHOUT NAVIGATION]

Part name	Description
BOSE speaker amp.	Receives power (amp ON) and audio signals from AV control unit and out- puts audio signals to each speaker.
Steering wheel audio control switches	Audio operation can be operatedSteering switch signal is output to AV control unit
USB interface	Portable storgae devices can be operated
Front door speakers	Outputs audio signal from BOSE speaker amp.Outputs high, mid and low range sounds
Front tweeters	Outputs audio signal from BOSE speaker amp.Outputs high range sounds
Center speaker	Outputs audio signal from BOSE speaker amp.Outputs high range sounds
Rear door speakers	Outputs audio signal from BOSE speaker amp.Outputs high, mid and low range sounds
Rear door tweeters	Outputs audio signal from BOSE speaker amp.Outputs high range sounds
Back door speakers	Outputs audio signal from BOSE speaker amp.Outputs high, mid and low range sounds
Subwoofer	Outputs audio signal from BOSE speaker amp.Outputs low range sounds
Satellite radio tuner	Receives radio signals from satellite antennaSends audio signals to AV control unit
Satellite antenna	Audio signal (satellite radio) is received and output to AV control unit.

REAR VIEW MONITOR SYSTEM

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REAR VIEW MONITOR SYSTEM

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System Diagram	INFOID:0000000011287819	
Reverse signal		В
REAR VIEW Camera ON signal AV CAMERA CAMERA UNIT		С
	AWNIA2137GB	D
System Description	INFOID:000000011287820	E
When the selector is in the R position, the AV control unit receives camera image signals camera and shows a view to the rear of the vehicle. Lines which indicate the vehicle cleara are also displayed.	from the rear view ince and distances	F
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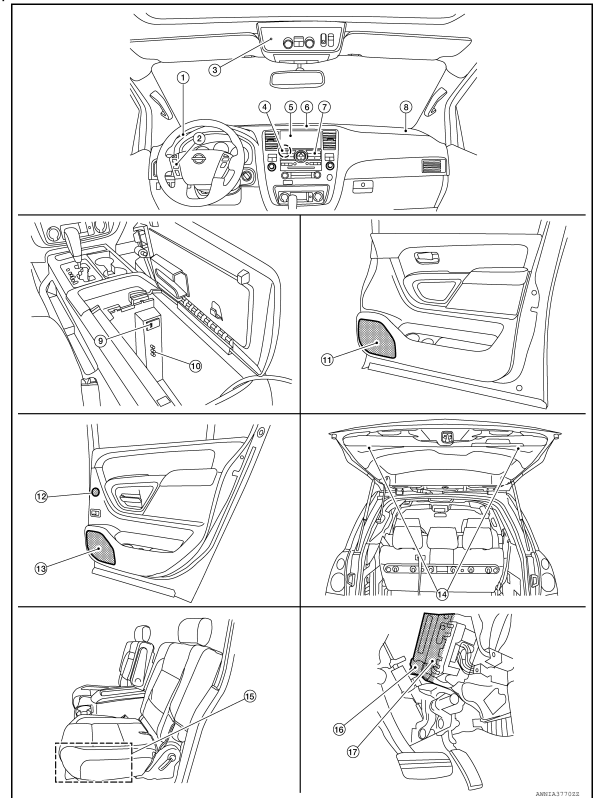
REAR VIEW MONITOR SYSTEM

< SYSTEM DESCRIPTION >

[BOSE AUDIO WITHOUT NAVIGATION]

Component Parts Location

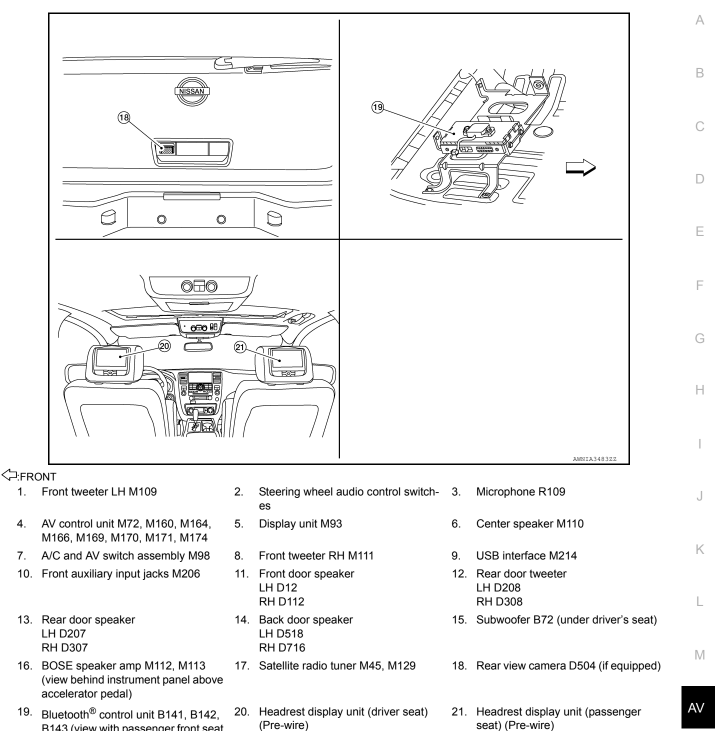
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< SYSTEM DESCRIPTION >

REAR VIEW MONITOR SYSTEM

[BOSE AUDIO WITHOUT NAVIGATION]



(Pre-wire) B218 Headrest display unit (driver seat) B219

B305

seat) B306

Headrest display unit (passenger

INFOID:000000011287822 Ρ

Part name Description · Sends camera ON signal to rear view camera AV control unit · Receives image signal from rear view camera · Receives camera ON signal from AV control unit Rear view camera · Sends image signal to the AV control unit

Revision: August 2014

removed)

Component Description

B143 (view with passenger front seat

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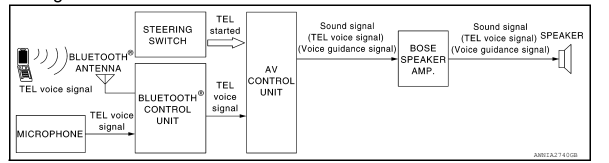


2015 Armada NAM

< SYSTEM DESCRIPTION >

HANDS-FREE PHONE SYSTEM

System Diagram



System Description

INFOID:000000011287824

INFOID:000000011287823

Refer to the Owner's Manual for Bluetooth[®] telephone system operating instructions. **NOTE:**

Cellular telephones must have their wireless connection set up (paired) before using the Bluetooth[®] telephone system.

Bluetooth[®] telephone system allows users who have a Bluetooth[®] equipped cellular telephone to make a wireless connection between their cellular telephone and the Bluetooth[®] control unit. Hands-free cellular telephone calls can be sent and received. Personal memos can be created using the Nissan Voice Recognition system. Some Bluetooth[®] cellular telephones may not be recognized by the Bluetooth[®] control unit. When a cellular telephone or the Bluetooth[®] control unit is replaced, the telephone must be paired with the Bluetooth[®] control unit. Different cellular telephones may have different pairing procedures. Refer to the cellular telephone operating manual.

BLUETOOTH[®] CONTROL UNIT

When the ignition switch is turned to ACC or ON, the Bluetooth[®] control unit will power up. During power up, the Bluetooth[®] control unit is initialized and performs various self checks. Initialization may take up to 10 seconds. If a phone is present in the vehicle and paired with the Bluetooth[®] control unit, Nissan Voice Recognition will then become active. Bluetooth[®] telephone functions can be turned off using the Nissan Voice Recognition system.

STEERING WHEEL AUDIO CONTROL SWITCHES

When buttons on the steering wheel audio control switch are pushed, the resistance in steering wheel audio control switch circuit changes depending on which button is pushed. The Bluetooth[®] control unit uses this signal to perform various functions while navigating through the voice recognition system.

The following functions can be performed using the steering wheel audio control switch:

- Initiate Self Diagnosis of the Bluetooth[®] telephone system
- Start a voice recognition session
- Answer and end telephone calls
- Adjust the volume of calls
- Record memos

MICROPHONE

The microphone is located in the roof console assembly. The microphone sends a signal to the Bluetooth[®] control unit. The microphone can be actively tested during self-diagnosis.

AV CONTROL UNIT

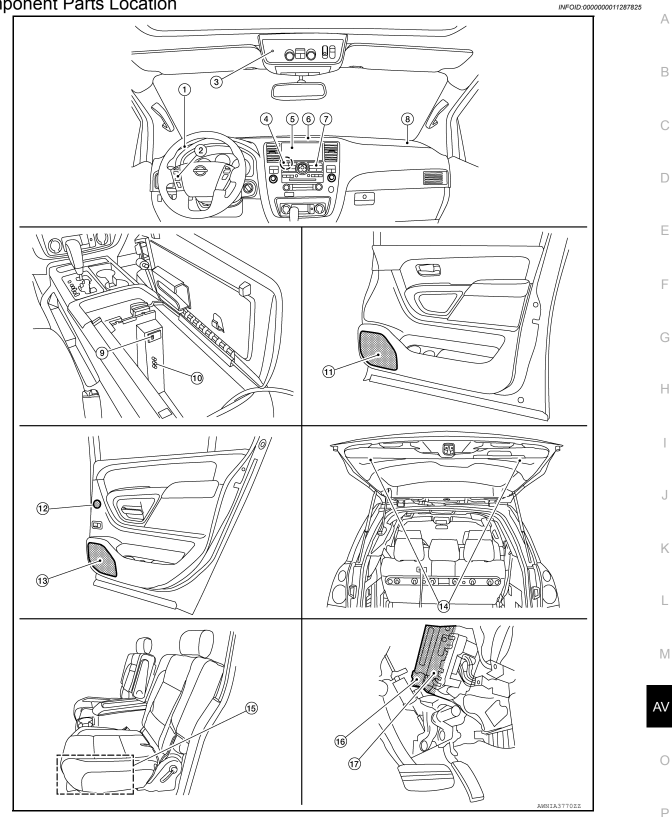
The AV control unit receives signals from the Bluetooth[®] control unit and sends audio signals to the BOSE speaker amp. then on to the speakers.

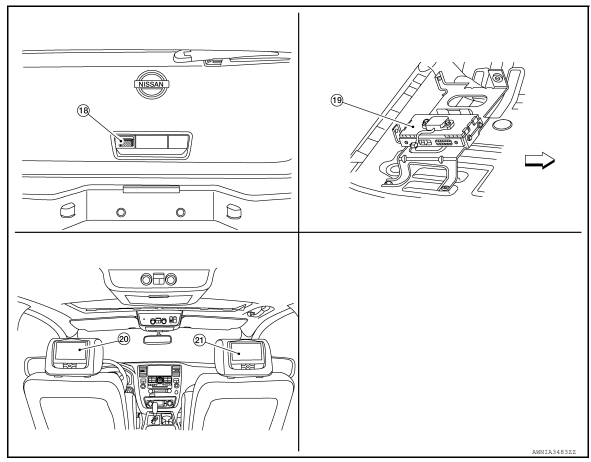
HANDS-FREE PHONE SYSTEM

< SYSTEM DESCRIPTION >

[BOSE AUDIO WITHOUT NAVIGATION]

Component Parts Location





C:FRONT

- 1. Front tweeter LH M109
- 4. AV control unit M72, M160, M164, M166, M169, M170, M171, M174
- 7. A/C and AV switch assembly M98
- 10. Front auxiliary input jacks M206
- 13. Rear door speaker LH D207 RH D307
- 16. BOSE speaker amp M112, M113 (view behind instrument panel above accelerator pedal)
- Bluetooth[®] control unit B141, B142, B143 (view with passenger front seat removed)

- Steering wheel audio control switch- 3. es
- 5. Display unit M93
- 8. Front tweeter RH M111
- 11. Front door speaker LH D12 RH D112
- 14. Back door speaker LH D518 RH D716
- 17. Satellite radio tuner M45, M129
- Headrest display unit (driver seat) (Pre-wire)
 B218
 Headrest display unit (driver seat)
 B219

- Microphone R109
- 6. Center speaker M110
- 9. USB interface M214
- 12. Rear door tweeter LH D208 RH D308
- 15. Subwoofer B72 (under driver's seat)
- 18. Rear view camera D504 (if equipped)
- 21. Headrest display unit (passenger seat) (Pre-wire)
 B305
 Headrest display unit (passenger seat)
 B306

Component Description

INFOID:000000011287826

Part name	Description
AV control unit	 Receives telephone voice signal from Bluetooth[®] control unit Sends telephone voice and voice guidance signals to the speakers
BOSE speaker amp.	 Receives audio signals from the AV control unit Outputs amplified audio signals to the speakers.

Revision: August 2014

HANDS-FREE PHONE SYSTEM

< SYSTEM DESCRIPTION >

[BOSE AUDIO WITHOUT NAVIGATION]

Part name	Description
Front door speaker	
Front tweeter	Receives telephone voice and voice guidance signals from the AV control unit
Center speaker	
Steering wheel audio control switches	Start a voice recognition sessionAnswer and end telephone callsAdjust the volume level
Microphone	Sends voice signals to Bluetooth [®] control unit
Bluetooth [®] control unit	Controls hands-free phone functions
Bluetooth [®] antenna	Sends telephone voice signal to Bluetooth [®] control unit

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< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (AV CONTROL UNIT) AV CONTROL UNIT

AV CONTROL UNIT : Diagnosis Description

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DESCRIPTION

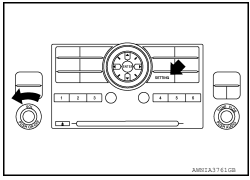
- Diagnosis function consists of the "Self-Diagnosis" mode performed automatically and the "Confirmation/ Adjustment" mode operated manually.
- "Self-Diagnosis" mode checks for connections between the units constituting this system, analyzes each individual unit at the same time, and displays the results on the LCD screen.
- "Confirmation/Adjustment" mode is used to perform trouble diagnosis that requires operation and judgment by an operator (trouble that cannot be automatically judged by the system), to check/change the set value, and to display the error history of the AV control unit.

DIAGNOSIS ITEM

	Mode		Description
	Self-diagnosis		 AV control unit diagnosis Analyzes connection between the AV control unit, front display, Bluetooth[®], Satellite tuner and switches.
		Color spectrum bar	Color tone of the screen can be checked by the display of a color bar.
	Display diagnosis	Gradation bar	Shading of the screen can be checked by the display of a gray scale.
		White display	White display can be checked.
	Vehicle signals		The following vehicle signals are analyzed: Vehicle speed signal, park- ing brake signal, illumination signal, ignition signal, and reverse signal.
CONFIRMATION/	Speaker test		Connection can be checked by sending a test tone to each speaker.
ADJUSTMENT	Error history		Diagnosis results previously stored in the memory are displayed in this mode.
	Camera cont.		Camera guidlines can be adjusted and the factory configuration can be displayed.
	Vehicle CAN diagn	osis	The transmitting/receiving of CAN communication can be monitored.
	AV COMM diagnos	sis	The transmitting/receiving of AV communication can be monitored.
	Delete unit connec	tion log	Erase the error history and connection history of the unit.
	Initialize settings		All audio settings are reset to default levels.

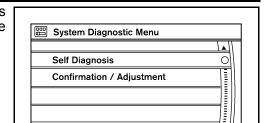
OPERATION PROCEDURE

- 1. Start the engine.
- 2. Turn the audio system off.
- 3. While pressing the "SETTING" button, turn the volume control dial counterclockwise 30 clicks or more. (When the self-diagnosis mode is started, a short beep will be heard.)



< SYSTEM DESCRIPTION >

4. The initial trouble diagnosis screen will be displayed, and items "Self-Diagnosis" and "Confirmation/Adjustment" can be selected.



(ii) Please select an item

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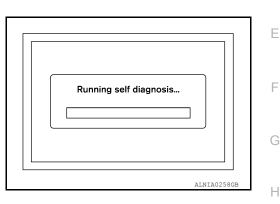
[BOSE AUDIO WITHOUT NAVIGATION]

SELF-DIAGNOSIS

- 1. Perform self-diagnosis by selecting "Self-Diagnosis".
 - · Self-diagnosis subdivision screen is displayed, and the selfdiagnosis mode starts.
 - A bar graph visible on the center of the self-diagnosis subdivision screen indicates progress of the trouble diagnosis.

NOTE:

Self-diagnosis requires approximately 10 seconds to complete.



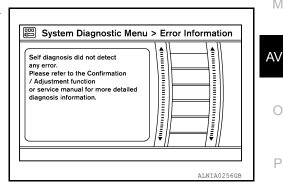
2. Diagnosis results are displayed after the self-diagnosis is completed. The unit names and the connection lines are color-coded according to the diagnostic results.

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

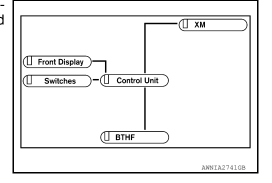


· Only the AV control unit is displayed in red.

- · If multiple malfunctions 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.
- 3. Select a component on the "Self-Diagnosis" screen and comments for the diagnosis results will be shown.



Self-Diagnosis Results



< SYSTEM DESCRIPTION >

[BOSE AUDIO WITHOUT NAVIGATION]

Area with yellow connection lines	Description	Possible malfunction location / Action to take
Front Display Control Unit BTHF	AV control unit malfunction is detect- ed	Replace the AV control unit. Refer to AV-290, "Removal and Installation".
Front Display Switches - Control Unit BTHF AWNIA2744GB	Poor connection is detected for the display unit	 Harness or connector AV control unit Display unit
Front Display Gwitches Gontrol Unit BTHF	Switch malfunction is detected	Perform A/C and AV switch assembly diagnostics. Refer to <u>AV-162, "A/C</u> <u>AND AV SWITCH ASSEMBLY : Com-</u> ponent Function Check"

< SYSTEM DESCRIPTION >

[BOSE AUDIO WITHOUT NAVIGATION]

Area with yellow connection lines	Description	Possible malfunction location / Action to take	
Front Display Control Unit BTHF	Poor connection is detected for the Bluetooth [®] control unit	 Harness or connector AV control unit Bluetooth[®] control unit 	
Tront Display	Poor connection is detected for the	 Harness or connector AV control unit 	
(BTHF AWNIA2747GB	satellite radio tuner.	Satellite radio tuner	(

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 item on the "Confirmation/Adjustment" mode screen to display the relevant trouble diagnosis screen. Touch "BACK" on the display unit or press the "BACK" switch to return to the initial Confirmation/Adjustment Mode screen.

AL			UP
	Display Diagnosis		Ó
Ō	Vehicle Signals		1111
Ī	Speaker Test		
Ī	Error History		
	Camera Cont.		1111
$\overline{\gamma}$		1/9	DOWN
Mî	Please select an item		

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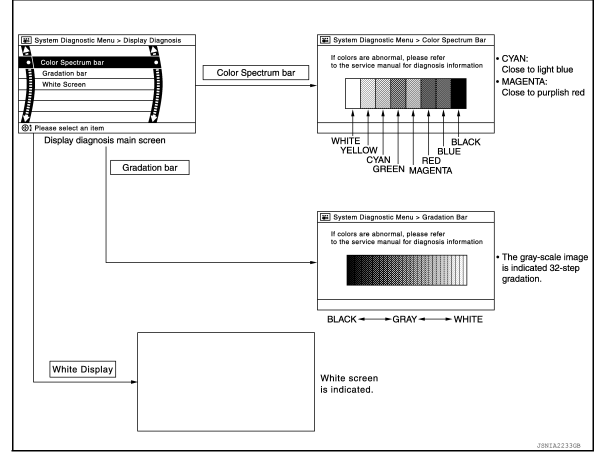
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< SYSTEM DESCRIPTION >

Display Diagnosis



Vehicle Signals

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

Vehicle speed	OFF	
Parking brake	OFF	
Lights	OFF	
gnition	ON	
Reverse	OFF	

Diagnosis item	Dis- play	Vehicle status	Remarks	
	ON	Vehicle speed > 0 km/h		
Vehicle speed	OFF	Vehicle speed = 0 km/h		
	_	Ignition switch in ACC position	Changes in indication may be delayed by approxi- mately 1.5 seconds. This is normal.	
Parking brake	ON	Parking brake is applied.		
	OFF	Parking brake is released.		
Lighto	ON Light switch ON		Plack the light been from the oute light entired econo	
Lights	OFF	Light switch OFF	Block the light beam from the auto light optical sensor	
lanition	ON	Ignition switch ON		
Ignition	OFF	Ignition switch in ACC position		

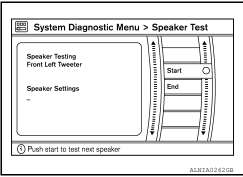
DIAGNOSIS SYSTEM (AV CONTROL UNIT) [BOSE AUDIO WITHOUT NAVIGATION]

< SYSTEM DESCRIPTION >

Diagnosis item	Dis- play	Vehicle status	Remarks	А
	ON	Selector lever in R position		
Reverse	OFF	Selector lever in any position other than R	Changes in indication may be delayed by approxi- mately 1.5 seconds. This is normal.	В
	-	Ignition switch in ACC position		

Speaker Test

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



Error History

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

However, the diagnosis results are judged normal if an error has occurred before the ignition SW is turned ON and then no error has occurred until the self-diagnosis start. Check the "Error History" 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 IGN switch is turned ON. The counter increases by 1 if the condition is normal at a next IGN 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.

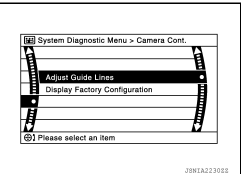
Count up method B

- The counter increases by 1 if an error occurs when IGN switch is ON. The counter will not decrease even if the condition is normal at the next IGN 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.

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

Camera Cont.

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



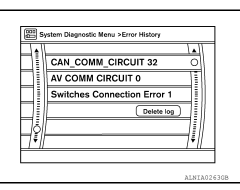
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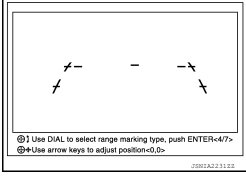
< SYSTEM DESCRIPTION >

Adjust Offset 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.

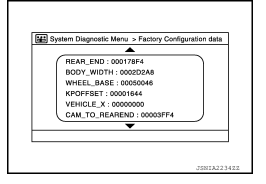
CAUTION:

After the adjustment, never perform other operations for one minute.



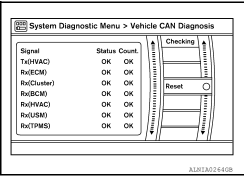
Factory Configuration Confirmation

Configuration stored in the AV control unit can be checked.



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.



AV COMM Diagnosis

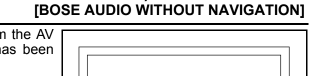
- AV communication status and error counter is displayed.
- · The error counter displays "OK" if any malfunction was not detected in the past and displays "0" if a malfunction is detected. It increases by 1 if the condition is normal at the next ignition switch ON cycle. The upper limit of the counter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

Signal C Tx(ITM-SW) C Rx(PrimarySW-ITM) C Rx(BTHF-ITM)	Status OK OK OK	Count OK OK OK	Annunnunnunnun	Reset O
---	--------------------------	-------------------------	----------------	---------

Delete Unit Connection Log

< SYSTEM DESCRIPTION >

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?

Yes

No

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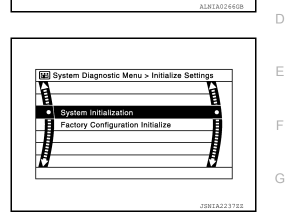
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AV

Initialize Settings Initializes the AV control unit memory.



AV CONTROL UNIT : CONSULT Function

CONSULT FUNCTIONS

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

Direct Diagnostic Mode	Description		
Ecu Identification	The AV control unit part number is displayed.		
Self Diagnostic Result	The AV control unit self diagnostic results are displayed.		
Data Monitor	he AV control unit input/output data is displayed in real time.		
Work support	The settings for AV control unit functions can be changed.		
Configuration	The vehicle specification can be read and saved.The vehicle specification can be written when replacing AV control unit.		
CAN Diag Support Mntr	 The result of transmit/receive diagnosis of AV communication is displayed. The result of transmit/receive diagnosis of CAN communication is displayed. 		

ECU IDENTIFICATION

The part number of AV control unit is displayed.

Self-diagnosis results display item

		_
Error item	Refer to	
CAN COMM CIRCUIT [U1000]	AV-164, "Description"	0
CONTROL UNIT (CAN) [U1010]	AV-165, "Description"	
Control Unit FLASH-ROM [U1200]	AV-166, "Description"	
CAN CONT [U1216]	AV-167, "Description"	P
SWITCH CONN [U1240]	AV-168, "Description"	
FRONT DISP CONN [U1243]	AV-169, "Description"	
SAT CONN [U1255]	AV-171, "Description"	
HAND FREE CONN [U1256]	AV-172, "Description"	

< SYSTEM DESCRIPTION >

[BOSE AUDIO WITHOUT NAVIGATION]

Error item	Refer to
AV COMM CIRCUIT [U1300]	AV-173, "Description"
CONTROL UNIT (AV) [U1310]	AV-174, "Description"

DATA MONITOR

Monitor Item [Unit]	Description
VHCL SPD SIG [On/Off]	Indicates vehicle speed signal received from combination meter on CAN communication line.
PKB SIG [On/Off]	Indicates condition of parking brake signal.
ILLUM SIG [On/Off]	Indicates condition of illumination signal for the A/C and AV switch assembly.
IGN SIG [On/Off]	Indicates condition of ignition signal.
REV SIG [On/Off]	Indicates condition of reverse signal received from BCM.

WORK SUPPORT

Conditions	Description
ST ANGLE SENSOR ADJUSTMENT	Steering angle sensor neutral position adjustment can be per- formed. Refer to <u>BRC-8</u> , "ADJUSTMENT OF STEERING ANGLE <u>SENSOR NEUTRAL POSITION : Description"</u> .

CONFIGURATION

Refer to AV-140, "CONFIGURATION (AV CONTROL UNIT) : Description".

CAN DIAG SUPPORT MNTR

Refer to LAN-10. "CAN Diagnostic Support Monitor".

A/C AND AV SWITCH ASSEMBLY

A/C AND AV SWITCH ASSEMBLY : Component Function Check

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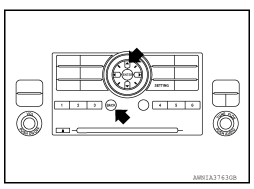
A/C and AV switch assembly self-diagnosis function

Description

The ON/OFF operation (continuity) of each switch in the A/C and AV switch assembly can be checked.

Self-diagnosis mode

- Press the "BACK" button and the "UP" button within 10 seconds after turning the ignition switch from OFF to ACC and hold them for 3 seconds or more. When the self-diagnosis mode starts, a beep will sound and all LED indicators of the switch will illuminate.
- The continuity of each switch and control dial of the A/C and AV switch assembly can be checked. If the switch is operating normally, the system will beep and the LED's will illuminate when each switch is operated.



Finishing self-diagnosis mode Self-diagnosis mode is canceled when the ignition switch is turned OFF.

DIAGNOSIS SYSTEM (BLUETOOTH® CONTROL UNIT)

< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (BLUETOOTH® CONTROL UNIT)

Diagnosis Description

The Bluetooth[®] control unit has two diagnostic checks. The first diagnostic check is performed automatically every ignition cycle during control unit initialization. The second diagnostic check is performed by the technician using the steering wheel audio control switches prior to trouble diagnosis.

BLUETOOTH[®] CONTROL UNIT INITIALIZATION CHECKS

- · Internal control unit failure
- Bluetooth[®] antenna connection open or shorted
- · Steering wheel audio control switches (PHONE/SEND) and (PHONE/END) stuck closed
- Vehicle speed pulse count
- · Microphone connection test (with playback to operator)
- Bluetooth[®] inquiry check

OPERATION PROCEDURE

- 1. Turn ignition switch to ACC or ON.
- 2. Wait for the Bluetooth[®] system to complete initialization. This may take up to 10 seconds.
- Press and hold the steering wheel audio control switch button for at least 5 seconds. The Bluetooth[®] system will begin to play a verbal prompt.

- While the prompt is playing, press and hold the steering wheel audio control switch

 button until you hear the "Diagnostics mode" prompt. The Bluetooth[®] system will sound a 5 second beep.
- 5. While the beep is sounding, press and hold the steering wheel audio control switch **~** button again until you hear prompts.
- The Bluetooth[®] system has now entered into the diagnostic mode. Results of the diagnostic checks will be verbalized to the technician. Refer to <u>AV-163</u>, "Work Flow".
- After the failure records are reported, an interactive microphone test will be performed. Follow the voice prompt. If the microphone test fails refer to <u>AV-163</u>, "Work Flow".
- 8. Self-diagnosis mode is complete when the voice prompt says "All diagnostic functions completed".

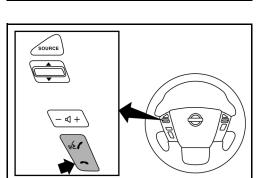
Work Flow

INFOID:000000011287831

AWNTA273822

AWNTA27377

Failure Message	Action		
"Internal failure"	Replace Bluetooth [®] control unit. Refer to <u>AV-311, "Removal and Installation"</u> .		
"Bluetooth [®] antenna open"	1. Inspect harness connection.		
"Bluetooth [®] antenna shorted"	2. Replace Bluetooth [®] antenna. Refer to <u>AV-311, "Removal and Installation"</u> .		
"Phone/Send for Hands Free System is stuck"	- Check steering wheel audio control switches. Refer to <u>AV-215, "Description"</u> .		
"Phone/End for the Hands Free System is stuck"			
"Microphone test" (failed interactive test)	 Inspect harness between Bluetooth[®] control unit and microphone. Replace microphone. Refer to <u>AV-310. "Removal and Installation"</u>. 		



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DTC/CIRCUIT DIAGNOSIS U1000 CAN COMM CIRCUIT

Description

INFOID:000000011287832

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 independent). 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-46, "CAN Communication Signal Chart".

DTC Logic

INFOID:000000011287833

DTC DETECTION LOGIC

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

Diagnosis Procedure

INFOID:000000011287834

1.PERFORM SELF DIAGNOSTIC

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

2. Check "Self Diagnostic Result" of "AV Control Unit".

Is "CAN COMM CIRCUIT" displayed?

YES >> Refer to "LAN system". Refer to <u>LAN-14</u>, "Trouble Diagnosis Flow Chart".

NO >> Refer to GI section. Refer to GI-43, "Intermittent Incident".

U1010 CONTROL UNIT (CAN) < DTC/CIRCUIT DIAGNOSIS > [BOSE AUDIO WITHOUT NAVIGATION] U1010 CONTROL UNIT (CAN) Description Initial diagnosis of AV control unit.

DTC Logic

INFOID:000000011287836

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DTC DETECTION LOGIC

DTC	Display contents of CON- SULT	Diagnostic item is detected when	Probable malfunction location
U1010	CONTROL UNIT (CAN)	CAN initial diagnosis malfunction is detected.	AV control unit.
Diagno	osis Procedure		INFOID:000000011287837
1.REPL	LACE AV CONTROL UN	NIT	
When D	TC U1010 is detected, r	replace AV control unit. Refer to AV-290	, "Removal and Installation".
	>> Inspection End.		

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U1200 AV CONTROL UNIT [BOSE AUDIO WITHOUT NAVIGATION]

< DTC/CIRCUIT DIAGNOSIS >

U1200 AV CONTROL UNIT

Description

INFOID:000000011287838

Replace the AV control unit if this DTC is displayed. Refer to AV-290, "Removal and Installation".

Part name	Description	
AV CONTROL UNIT	 It is the master unit of the MULTI AV system and it is connected to each control unit by means of communication. It operates each system according to communication signals from the AV control unit. AV control unit includes audio function and vehicle information function. It is connected to ECM and combination meter via CAN communication to obtain necessary information for the vehicle information function. It inputs the automatic brightness ON/OFF signals that are required for the display dimming control. It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake). 	

DTC Logic

INFOID:000000011287839

DTC	Display contents of CONSULT	DTC Detection Condition	Action to take
U1200	Control Unit FLASH- ROM [U1200]	An internal malfunction is detected in AV control unit (FLASH-ROM).	Replace AV control unit. Re- fer to <u>AV-290, "Removal and</u> <u>Installation"</u> .

U1216 AV CONTROL UNIT

< DTC/CIRCUIT DIAGNOSIS >

U1216 AV CONTROL UNIT

Description

INFOID:0000000011287840

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[BOSE AUDIO WITHOUT NAVIGATION]

Replace the AV control unit if this DTC is displayed. Refer to <u>AV-290, "Removal and Installation"</u>.

Part name	Description
AV CONTROL UNIT	 It is the master unit of the MULTI AV system and it is connected to each control unit by means of communication. It operates each system according to communication signals from the AV control unit. AV control unit includes audio function and vehicle information function. It is connected to ECM and combination meter via CAN communication to obtain necessary information for the vehicle information function. It inputs the automatic brightness ON/OFF signals that are required for the discussion communication.
	 play dimming control. It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake).

DTC Logic

INFOID:000000011287841

DTC	Display contents of CONSULT	DTC Detection Condition	Action to take
U1216	CAN CONT [U1216]	Internal malfunction of AV control unit (CAN controller) is detected.	Replace AV control unit. Refer to <u>AV-290, "Remov-</u> al and Installation".

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[BOSE AUDIO WITHOUT NAVIGATION]

U1240 SWITCH CONN

Description

INFOID:000000011287842

U1240 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	DTC Detection Condition	Possible causes
U1240	SWITCH CONN [U1240]	 A/C and AV switch assembly power supply and ground circuit malfunction is detected. A malfunction is detected in communication circuit between AV control unit and A/C and AV switch assembly. A malfunction is detected in communication signal between AV control unit and A/C and AV switch assembly. 	 A/C and AV switch assembly power supply and ground circuits. Communication circuit between AV control unit and A/C and AV switch assembly.

U1243 DISPLAY UNIT

< DTC/CIRCUIT DIAGNOSIS >

U1243 DISPLAY UNIT

Description

INFOID:000000011287843

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[BOSE AUDIO WITHOUT NAVIGATION]

Part name	Description	
DISPLAY UNIT	 Display image is controlled by the serial communication from AV control unit. 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. Outputs the synchronizing signals (HP and VP) to the AV control unit. 	

DTC Logic

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

Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-249. "Wiring Diagram".

1. CHECK DISPLAY UNIT POWER SUPPLY AND GROUND CIRCUIT

Check display unit power supply and ground circuit. Refer to <u>AV-176, "DISPLAY UNIT : Diagnosis Procedure"</u>. <u>Is inspection result OK?</u>

YES >> GO TO 2.

NO >> Repair malfunctioning parts.

2.check continuity of communication circuit

- 1. Turn ignition switch OFF.
- 2. Disconnect display unit connector and AV control unit connector.
- Check continuity between display unit harness connector M93 (A) terminals 11, 22 and AV control unit harness connector M171 (B) terminals 56, 44.

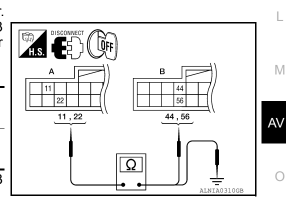
	A	В		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M93	11	M171	56	Yes
10193	22		44	165

 Check continuity between display unit harness connector M93 (A) terminals 11, 22 and ground.

A Terrirel			Continuity	
Connector	Terminal		Continuity	
M93	11	Ground	No	
10195	22	Giouna	NO	

Are continuity results as specified?

YES >> GO TO 3.



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U1243 DISPLAY UNIT

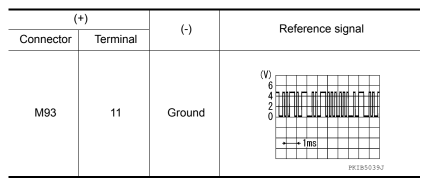
< DTC/CIRCUIT DIAGNOSIS >

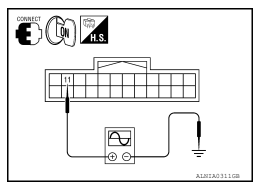
[BOSE AUDIO WITHOUT NAVIGATION]

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 M93 terminal 11 and ground with an oscilloscope or CONSULT.





Are voltage readings as specified?

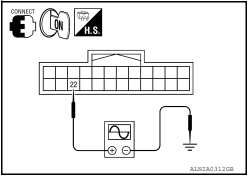
YES >> GO TO 4.

NO >> Replace AV control unit. Refer to <u>AV-290, "Removal and Installation"</u>.

4.CHECK COMMUNICATION SIGNAL

Check signal between display unit harness connector M93 terminal 22 and ground with an oscilloscope or CONSULT.

(+)		()	Deference signal	
Connector	Terminal	(-)	Reference signal	
M93	22	Ground	(V) 6 4 2 0 ••••1ms PKIB5039J	



Are voltage readings as specified?

YES >> Inspection End.

NO >> Replace display unit. Refer to <u>AV-293, "Removal and Installation"</u>.

U1255 SATELLITE RADIO TUNER [BOSE AUDIO WITHOUT NAVIGATION]

< DTC/CIRCUIT DIAGNOSIS >

U1255 SATELLITE RADIO TUNER

Description

INFOID:000000011287846

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Part name		Descri	Description		
SATELLITE RADIO TUNER		the AV control unit.	• It is controlled with the communication (communication signal, request sig-		
DTC L	.ogic		INFOID:000000011287847		
DTC	Display contents of CONSULT	DTC Detection Condition	Possible causes		
U1255	SAT CONN [U1255]	The satellite radio tuner power supply and ground circuit malfunction is detected.	Satellite radio tuner power supply and ground circuit.		
Diagno	osis Procedure		INFOID:000000011287848		
1.сне	CK SATELLITE RADI	O TUNER POWER SUPPLY AND GROUND CI	RCUIT		
	satellite radio tuner po sis Procedure".	wer supply and ground circuit. Refer to <u>AV-179</u>). "SATELLITE RADIO TUNER :		
Is inspection result OK?					
VES	>> Increation End				

YES >> Inspection End.

NO >> Repair malfunctioning parts.

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< DTC/CIRCUIT DIAGNOSIS >

U1256 HAND FREE CONN

Description

INFOID:000000011287849

U1256 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	DTC Detection Condition	Possible causes
U1256	• HAND FREE CONN [U1256]	 Bluetooth[®] control unit power supply and ground circuit malfunction is detected. A malfunction is detected in communication circuit between AV control unit and Bluetooth[®] control unit. A malfunction is detected in communication signal between AV control unit and Bluetooth[®] control unit. 	 Bluetooth[®] control unit power supply and ground circuits. Communication circuit between AV control unit and Bluetooth[®] control unit.

< DTC/CIRCUIT DIAGNOSIS >

U1300 AV COMM CIRCUIT

Description

INFOID:000000011287850

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.

DTC Logic

DTC	Display contents of CONSULT	DTC Detection Condition	Possible causes	D
U1300	AV COMM CIRCUIT [U1300]	When AV control unit is not transmitting or receiving AV communication signal for 2 seconds or more.	AV communication system.	

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U1310 AV CONTROL UNIT [BOSE AUDIO WITHOUT NAVIGATION]

< DTC/CIRCUIT DIAGNOSIS >

U1310 AV CONTROL UNIT

Description

INFOID:000000011287851

Replace the AV control unit if this DTC is displayed. Refer to AV-290, "Removal and Installation".

Part name	Description
AV CONTROL UNIT	 It is the master unit of the MULTI AV system and it is connected to each control unit by means of communication. It operates each system according to communication signals from the AV control unit. AV control unit includes audio function and vehicle information function. It is connected to ECM and combination meter via CAN communication to obtain necessary information for the vehicle information function. It inputs the automatic brightness ON/OFF signals that are required for the display dimming control. It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake).

DTC Logic

INFOID:000000011287852

DTC	Display contents of CONSULT	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. Refer to <u>AV-</u> 290, "Removal and Installation".

POWER SUPPLY AND GROUND CIRCUIT < DTC/CIRCUIT DIAGNOSIS > POWER SUPPLY AND GROUND CIRCUIT AV CONTROL UNIT

AV CONTROL UNIT : Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-249, "Wiring Diagram".

1.CHECK FUSES

Check that the following fuses of the AV control unit are not are not blown.

Unit	Terminals	Signal name	Fuse No.	F
	19	Battery power	31	
AV control unit	7	Ignition switch ACC or ON	4	-
	104	Ignition switch ON or START	12	F

Are the fuses OK?

YES >> GO TO 2.

NO >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse.

2. POWER SUPPLY CIRCUIT CHECK

Disconnect AV control unit connectors M160 and M166. 1.

Check voltage between the AV control unit connectors M160 2. and M166 and ground.

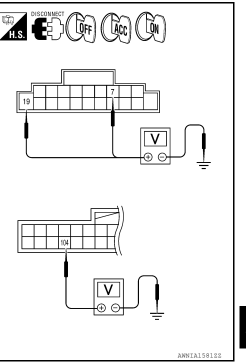
(+)		(-)	OFF	ACC	ON
Connector	Terminal	(-)	011	700	
M160	7	Ground	0V	Battery voltage	Battery voltage
	19	Ground	Battery voltage	Battery voltage	Battery voltage
M166	104	Ground	0V	0V	Battery voltage

Are the voltage results as specified?

YES >> GO TO 3.

NO

- >> · Check connector housings for disconnected or loose terminals.
 - Repair harness or connector.

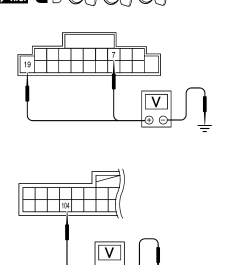


3. GROUND CIRCUIT CHECK

- 1. Turn ignition switch OFF.
- 2. Check continuity between AV control unit harness connectors M160 and M164 and ground.

	(+)	()	Continuity	
Connector	Terminal	(-)	Continuity	
M160	20	Ground	Yes	
M164 68 (With rear view camera)		Giouna	Tes	

Are the continuity results as specified?



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POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

YES >> Inspection End. NO >> Repair AV control unit ground. DISPLAY UNIT

DISPLAY UNIT : Diagnosis Procedure

INFOID:000000011287854

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Regarding Wiring Diagram information, refer to AV-249, "Wiring Diagram".

1. CHECK POWER SUPPLY CIRCUIT

- 1. Turn ignition switch to ACC.
- Check voltage between display unit harness connector M93 and ground.

(+)		()	Value (Approx.)	
Connector	Terminal	(-)	Value (Approx.)	
M93	2	Ground 9V	0)/	
M93	3	Ground	90	

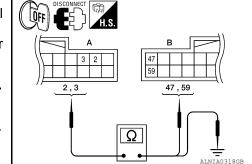
Does specified voltage exist?

YES >> GO TO 3. NO >> GO TO 2.

2. CHECK POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect the display unit connector M93 and the AV control unit connector M171.
- 3. Check continuity between the display unit harness connector M93 (A) and the AV control unit connector M171 (B).

А		В		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M93	2	M171 5	59	Yes
	3		47	163



[BOSE AUDIO WITHOUT NAVIGATION]

4. Check continuity between the display unit harness connector M93 (A) and ground.

А			Continuity	
Connector	Terminal		Continuity	
M93	2	Ground	No	
10195	3	Ground	NO	

Are continuity results as specified?

YES >> Check AV control unit power and ground supply. Refer to <u>AV-175, "AV CONTROL UNIT : Diagno-</u> sis Procedure".

NO >> Repair harness or connector.

3.CHECK GROUND CIRCUIT

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< DTC/CIRCUIT DIAGNOSIS >

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

Connector	Terminal		Continuity
M93	1	Ground	Yes

Does continuity exist?

YES >> Inspection End.

NO >> Repair harness or connector.

A/C AND AV SWITCH ASSEMBLY

A/C AND AV SWITCH ASSEMBLY : Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-249, "Wiring Diagram".

1.CHECK FUSE

Check that the fuse of the AC and AV switch assembly is not blown.

Unit	Terminal	Signal name	Fuse No.	
A/C and AV switch assembly	2	Ignition switch ACC or ON	4	F

Is the fuse OK?

YES >> GO TO 2.

NO >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse.

2. POWER SUPPLY CIRCUIT CHECK

Disconnect A/C and AV switch assembly connector M98.
 Check voltage between the A/C and AV switch assembly con

nector M98 and ground.

(+)	(-)	OFF	ACC	ON
Connector	Terminal	(-)	OTT	700	
M98	2	Ground	0V	Battery voltage	Battery voltage
		10 14	-		

Are the voltage results as specified?

- YES >> GO TO 3. NO >> • Check of
 - >> Check connector housings for disconnected or loose terminals.
 - Repair harness or connector.

3. GROUND CIRCUIT CHECK

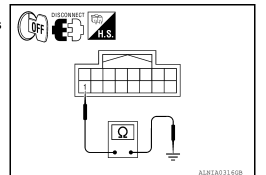
- 1. Turn ignition switch OFF.
- 2. Check continuity between A/C and AV switch assembly harness connector M98 and ground.

Connector	Terminal	—	Continuity
M98	1	Ground	Yes

Are the continuity results as specified?

YES >> Inspection End.

NO >> Repair harness or ground.



BOSE SPEAKER AMP

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BOSE SPEAKER AMP : Diagnosis Procedure

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Regarding Wiring Diagram information, refer to AV-249. "Wiring Diagram".

1.CHECK FUSE

Check that the BOSE speaker amp. fuse is not blown.

Unit	Terminal	Signal name	Fuse No.
BOSE speaker amp.	11	Battery power	31

Are the fuses OK?

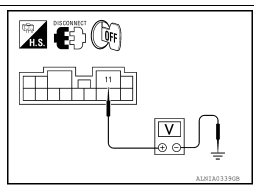
YES >> GO TO 2.

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

2. CHECK POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect BOSE speaker amp. connector.
- 3. Check voltage between BOSE speaker amp. harness connector M112 terminal 11 and ground.

((+)		Voltage (approx.)
Connector	Terminal	(-)	voltage (approx.)
M112	11	Ground	Battery voltage



Is battery voltage present?

YES >> GO TO 3.

NO >> Check harness between BOSE speaker amp. and fuse.

3. CHECK GROUND CIRCUIT

1. Turn ignition switch OFF.

- 2. Disconnect BOSE speaker amp. connector.
- Check continuity between BOSE speaker amp. harness connector M112 terminal 12 and ground.

(+)		(-)	Continuity	
Connector	Terminal	(-)	Continuity	
M112	12	Ground	Yes	

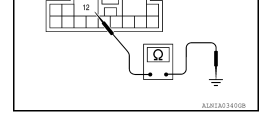
Does continuity exist?

YES >> Inspection End.

NO >> Repair harness or connector.

SUBWOOFER

SUBWOOFER : Diagnosis Procedure



INFOID:000000011287857

Regarding Wiring Diagram information, refer to <u>AV-249. "Wiring Diagram"</u>.

1.CHECK FUSE

Check that the subwoofer fuse is not blown.

Unit	Terminal	Signal name	Fuse No.
Subwoofer	6	Battery power	17

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

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- YES >> GO TO 2.
- NO >> Be sure to eliminate cause of malfunction before installing new fuse.

2. CHECK POWER SUPPLY CIRCUIT

1. Turn ignition switch OFF.

Is the fuse OK?

- 2. Disconnect subwoofer connector.
- Check voltage between subwoofer harness connector B72 terminal 6 and ground.

(-	(+)		Voltage (approx.)
Connector	Terminal	(-)	voltage (approx.)
B72	6	Ground	Battery voltage

Is battery voltage present?

YES >> GO TO 3.

NO >> Check harness between subwoofer and fuse.

3. CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Check continuity between subwoofer harness connector B72 terminal 5 and ground.

(+)	(-)	Continuity	
Connector	Terminal	(-)		
B72	5	Ground	Yes	

Does continuity exist?

YES >> Inspection End.

NO >> Repair harness or connector.

SATELLITE RADIO TUNER

SATELLITE RADIO TUNER : Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-249. "Wiring Diagram".

1.CHECK FUSES

Check that the following fuses of the satellite radio tuner (factory installed) are not blown.

Unit	Terminals	Signal name	Fuse No.	
Satellite radio tuner (factory in-	32	Battery power	31	AV
stalled)	36	Ignition switch ACC or ON	4	/~\V

Are the fuses OK?

YES >> GO TO 2.

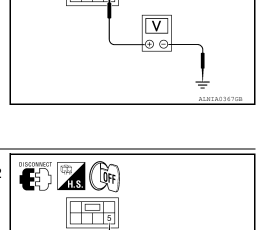
NO >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse.

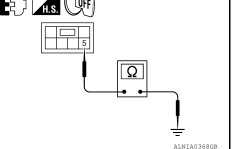
2. POWER SUPPLY CIRCUIT CHECK

1. Turn ignition switch OFF.

2. Disconnect satellite radio tuner (factory installed) connector M45.

3. Check voltage between the satellite radio tuner (factory installed) and ground.





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POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

(+)	(-)	OFF	ACC	ON
Connector	Terminal	(-)	OTT	700	
M45	32	Ground	Battery voltage	Battery voltage	Battery voltage
101-3	36	Ground	0V	Battery voltage	Battery voltage

Are the voltage readings as specified?

YES >> GO TO 3.

- NO >> Check connector housings for disconnected or loose terminals.
 - Repair harness or connector.

3.GROUND CIRCUIT CHECK

Inspect satellite radio tuner (factory installed) case ground.

Does case ground pass inspection?

YES >> Inspection End.

NO >> Repair satellite radio tuner (factory installed) case ground.

REAR VIEW CAMERA

REAR VIEW CAMERA : Diagnosis Procedure

Regarding Wiring Diagram information, refer to <u>AV-249. "Wiring Diagram"</u>.

1.CHECK FUSE

Check that the fuse of the rear view camera is not blown.

Unit	Terminal	Signal name	Fuse No.
Rear view camera	2	Ignition switch ACC or ON	4

Is the fuse OK?

YES >> GO TO 2.

NO >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse.

2. POWER SUPPLY CIRCUIT CHECK

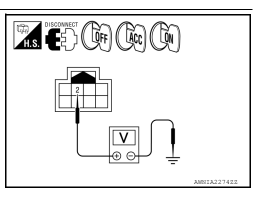
- 1. Disconnect rear view camera connector D504.
- 2. Check voltage between the rear view camera connector D504 and ground.

(+)		(-)	OFF	ACC	ON
Connector	Terminal	(-)	OIT	700	ON
D504	2	Ground	0V	Battery voltage	Battery voltage

Is the voltage result as specified?

YES >> GO TO 3. NO >> • Check co

- >> Check connector housings for disconnected or loose terminals.
 - Repair harness or connector.
- **3.**GROUND CIRCUIT CHECK



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1. Turn ignition switch OFF.

2. Check continuity between rear view camera harness connector D504 and ground.

Connector	Terminal	_	Continuity
D504	1	Ground	Yes

Is the continuity result as specified?

YES >> Inspection End.

NO >> Repair harness or ground.

BLUETOOTH® CONTROL UNIT

BLUETOOTH® CONTROL UNIT : Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-249, "Wiring Diagram".

1.CHECK FUSE

Check that the following fuses of the Bluetooth[®] control unit are not blown.

Power source	Fuse No.	
Battery	31	Н
Ignition switch ACC or ON	4	
Ignition switch ON or START	12	

Is inspection result OK?

YES >> GO TO 2.

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

2.CHECK POWER SUPPLY CIRCUIT

Check voltage between Bluetooth[®] control unit harness connector B142 and ground.

(+)	(-)	Ignition switch	Value (Approx.)
Connector	Terminal	(-)	position	value (Approx.)
	1		OFF	
B142	2	Ground	ACC	Battery voltage
	3		ON	

Is battery voltage present as specified?

YES >> GO TO 3.

>> Check harness between Bluetooth[®] control unit and fuse. NO

3. CHECK GROUND CIRCUIT

- Turn ignition switch OFF. 1.
- 2. Disconnect Bluetooth[®] control unit connector.
- 3. Check continuity between Bluetooth[®] control unit harness connector B142 and ground.

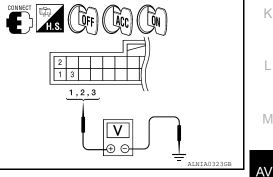
Connector.	Terminal	_	Continuity
	4		
B142	20	Ground	Yes
	23		

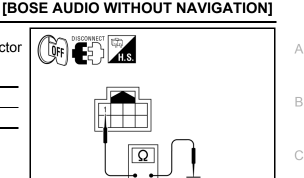
Are continuity results as specified?



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YES >> Inspection End. NO >> Repair harness or connector. MICROPHONE

MICROPHONE : Diagnosis Procedure

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Regarding Wiring Diagram information, refer to <u>AV-249, "Wiring Diagram"</u>.

1. CHECK POWER SUPPLY CIRCUIT (MICROPHONE SIDE)

1. Turn ignition switch ON.

Check voltage between microphone harness connector R109 terminal 4 and ground.

(+)		(-)	Value (Approx.)	
Connector	Terminal	(-)	Value (Approx.)	
R109	4	Ground	5V	

Is approximately 5V present?

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

2. CHECK POWER SUPPLY CIRCUIT (CONTINUITY)

- 1. Turn ignition switch OFF.
- 2. Disconnect microphone and $\mathsf{Bluetooth}^{\texttt{®}}$ control unit harness connectors.
- Check continuity between microphone harness connector R109 (A) terminal 4 and Bluetooth[®] control unit harness connector B142 (B) terminal 29.

	А		В		Continuity
-	Connector	Terminal	Connector	Terminal	Continuity
	R109	4	B142	29	Yes

4. Check continuity between microphone harness connector R109 (A) terminal 4 and ground.

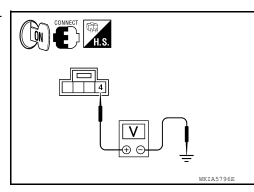
А			Continuity	
Connector	Connector Terminal		Continuity	
R109	4	Ground	No	

Are the continuity test results as specified?

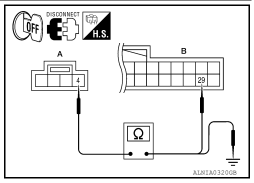
YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK POWER SUPPLY CIRCUIT (BLUETOOTH[®] CONTROL UNIT SIDE)

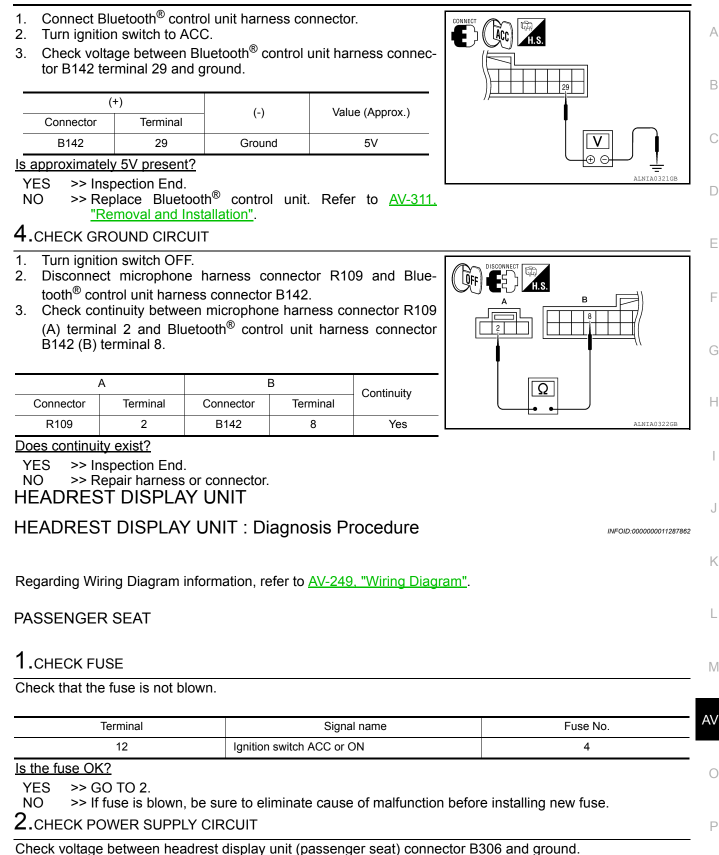


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[BOSE AUDIO WITHOUT NAVIGATION]



(+)(-)Value (Approx.)ConnectorTerminal(-)Value (Approx.)B30612GroundBattery voltage

Does specified voltage exist?

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect headrest display unit (passenger seat) connector.

3. Check continuity between headrest display unit (passenger seat) connector B306 and ground.

Connector	Terminal	—	Continuity
B306	18	Ground	Yes

Does continuity exist?

YES >> Inspection End.

NO >> Repair harness or connector.

DRIVER SEAT

1. CHECK POWER SUPPLY CIRCUIT

Check voltage between headrest display unit (driver seat) connector B219 and ground.

(+)		(-)	Value (Approx.)	
Connector	Terminal			
B219	15	Ground	Battery voltage	

Does specified voltage exist?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK POWER SUPPLY CIRCUIT (CONTINUITY)

1. Turn ignition switch OFF.

2. Disconnect headrest display unit (driver seat) and headrest display unit (passenger seat) connectors.

 Check continuity between headrest display unit (driver side) connector B219 and headrest display unit (passenger side) connector B306.

Headrest display unit (driver seat)		Headrest display unit (passenger seat)		Continuity	
Connector	Terminal	Connector Terminal		Continuity	
B219	15	B306	6	Yes	

4. Check continuity between headrest display unit (driver side) connector B219 and ground.

Headrest display unit (driver seat)			Continuity
Connector	Terminal		Continuity
B219	15	Ground	No

Are the continuity test results as specified?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.check ground circuit

Check continuity between headrest display unit (driver side) connector B219 and headrest display unit (passenger side) connector B306.

Headrest display	Headrest display unit (driver seat)		Headrest display unit (passenger seat)		
Connector	Terminal	Connector Terminal		Continuity	
B219	16	B306	7	Yes	

Does continuity exist?



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	YES	>> Inspection End.	
	NO	>> Repair namess of connector.	
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RGB (R: RED) SIGNAL CIRCUIT

Description

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

Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-249, "Wiring Diagram".

1. CHECK CONTINUITY RGB (R: RED) SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- Disconnect display unit connector M93 and AV control unit connector M171.
- Check continuity between display unit harness connector M93 (A) terminal 17 and AV control unit harness connector M171 (B) terminal 40.

A		В		Continuity
Connector	Terminal	Connector Terminal		Continuity
M93	17	M171	40	Yes

 Check continuity between display unit harness connector M93 (A) terminal 17 and ground.

	A		Continuity	
Connector	Connector Terminal		Continuity	
M93	17	Ground	No	

Are the continuity results as specified?

YES >> GO TO 2.

NO >> Repair harness or connector.

2.CHECK RGB (R: RED) SIGNAL

- Connect display unit connector M93 and AV control unit connector M171.
- 2. Turn ignition switch ON.

Terminal

17

(+)

Connector

M93

 Check signal between display unit harness connector M93 terminal 17 and ground.

Condition

Receive

audio sig-

nal

(-)

Ground

YES >> Replace display unit. Refer to <u>AV-293</u>, "Removal and Installation".

NO >> Replace AV control unit. Refer to <u>AV-290. "Removal and Installation"</u>.

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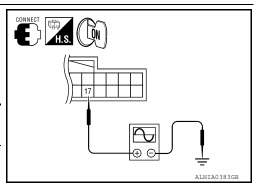
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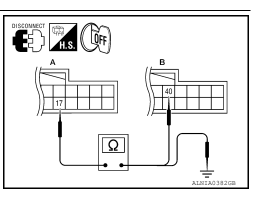
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Reference signal







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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

Regarding Wiring Diagram information, refer to AV-249, "Wiring Diagram".

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

- 1. Turn ignition switch OFF.
- Disconnect display unit connector M93 and AV control unit connector M171.
- Check continuity between display unit harness connector M93 (A) terminal 6 and AV control unit harness connector M171 (B) terminal 39.

	A		В	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M93	6	M171	39	Yes

 Check continuity between display unit harness connector M93 (A) terminal 6 and ground.

	Α		Continuity
Connector Terminal			Continuity
M93	6	Ground	No

Are the continuity results as specified?

YES >> GO TO 2.

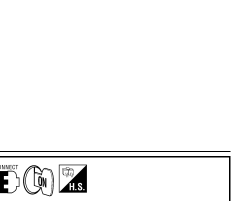
NO >> Repair harness or connector.

2.CHECK RGB (G: GREEN) SIGNAL

- Connect display unit connector M93 and AV control unit connector M171.
- 2. Turn ignition switch ON.
- Check signal between display unit harness connector M93 terminal 6 and ground.

(+)	(-)	Condition	Reference signal	
Connector	Terminal	(-)	Condition	Reference signal	
M93	6	Ground	Receive audio sig- nal	(V) 0.4 -0.4 -0.4 -0.4 -0.4 -0.4	

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Are voltage readings as specified?

YES >> Replace display unit. Refer to <u>AV-293, "Removal and Installation"</u>.

NO >> Replace AV control unit. Refer to AV-290, "Removal and Installation".



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RGB (B: BLUE) SIGNAL CIRCUIT

Description

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

Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-249, "Wiring Diagram".

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

- 1. Turn ignition switch OFF.
- Disconnect display unit connector M93 and AV control unit connector M171.
- Check continuity between display unit harness connector M93 (A) terminal 18 and AV control unit harness connector M171 (B) terminal 38.

A			В	Continuity
Connector	Terminal	Connector Terminal		Continuity
M93	18	M171	38	Yes

 Check continuity between display unit harness connector M93 (A) terminal 18 and ground.

	A		Continuity
Connector	Terminal		Continuity
M93	18	Ground	No

Are continuity results as specified?

YES >> GO TO 2.

NO >> Repair harness or connector.

2.CHECK RGB (B: BLUE) SIGNAL

- Connect display unit connector M93 and AV control unit connector M171.
- 2. Turn ignition switch ON.

Terminal

18

(+)

Connector

M93

3. Check signal between display unit harness connector M93 terminal 18 and ground.

Condition

Receive

audio sig-

nal

(-)

Ground

YES >> Replace display unit. Refer to <u>AV-293</u>, "<u>Removal and Installation</u>".

NO >> Replace AV control unit. Refer to <u>AV-290. "Removal and Installation"</u>.

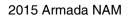
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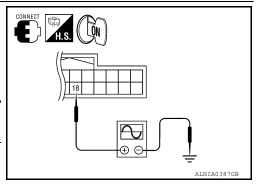
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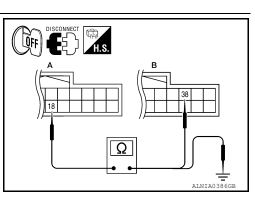
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Reference signal







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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

Regarding Wiring Diagram information, refer to AV-249, "Wiring Diagram".

1. CHECK CONTINUITY RGB SYNCHRONIZING SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- Disconnect display unit connector M93 and AV control unit connector M171.
- Check continuity between display unit harness connector M93 (A) terminal 19 and AV control unit harness connector M171 (B) terminal 41.

	A		В	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M93	19	M171	41	Yes

 Check continuity between display unit harness connector M93 (A) terminal 19 and ground.

	A		Continuity
Connector	Terminal		Continuity
M93	19	Ground	No

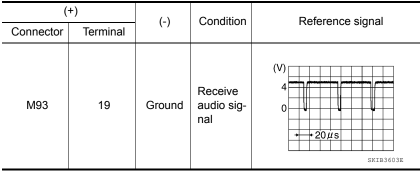
Are continuity results as specified?

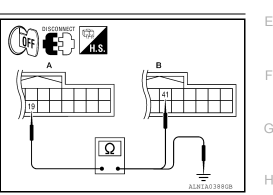
YES >> GO TO 2.

NO >> Repair harness or connector.

2.CHECK RGB SYNCHRONIZING SIGNAL

- 1. Connect display unit connector M93 and AV control unit connector M171.
- 2. Turn ignition switch ON.
- Check signal between display unit harness connector M93 terminal 19 and ground.





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Are voltage readings as specified?

YES >> Replace display unit. Refer to <u>AV-293. "Removal and Installation"</u>.

NO >> Replace AV control unit. Refer to <u>AV-290, "Removal and Installation"</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 unit.

Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-249, "Wiring Diagram".

1.CHECK CONTINUITY RGB AREA (YS) SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect display unit connector M93 and AV control unit connector M171.
- Check continuity between display unit harness connector M93 3. (A) terminal 9 and AV control unit harness connector M171 (B) terminal 43.

	A		В	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M93	9	M171	43	Yes

Check continuity between display unit harness connector M93 (A) terminal 9 and ground.

	A		Continuity
Connector	Terminal		Continuity
M93	9	Ground	No

Are continuity results as specified?

YES >> GO TO 2.

4

NO >> Repair harness or connector.

2.CHECK RGB SYNCHRONIZING SIGNAL

- 1. Connect display unit connector M93 and AV control unit connector M171.
- 2. Turn ignition switch ON.

Terminal

(+)

Connector

Check signal between display unit harness connector M93 ter-3 minal 9 and ground.

Condition

(-)

Are voltage readings as specified?

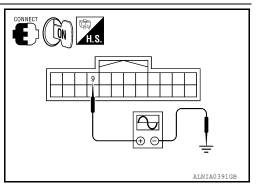
>> Replace display unit. Refer to AV-293. "Removal and Installation". YES

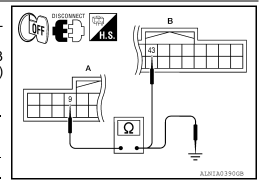
NO >> Replace AV control unit. Refer to AV-290, "Removal and Installation".



PKIB4948J

Reference signal





INFOID:000000011287871

INFOID-000000011287872

HORIZONTAL SYNCHRONIZING (HP) SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

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 guality adjusting menu, etc.

Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-249, "Wiring Diagram".

1. CHECK CONTINUITY HORIZONTAL SYNCHRONIZING (HP) SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- Disconnect display unit connector M93 and AV control unit con-2. nector M171.
- 3. Check continuity between display unit harness connector M93 (A) terminal 8 and AV control unit harness connector M171 (B) terminal 45.

A		В		Continuity
Connector	Terminal	Connector Terminal		Continuity
M93	8	M171	45	Yes

Check continuity between display unit harness connector M93 4 (A) terminal 8 and ground.

	٩		Continuity
Connector	Terminal		Continuity
M93	8	Ground	No

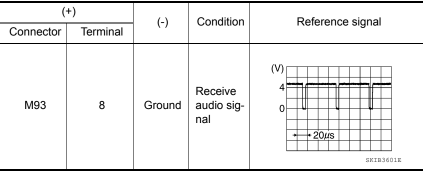
Are continuity results as specified?

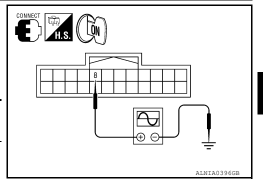
YES >> GO TO 2.

NO >> Repair harness or connector.

2.CHECK HORIZONTAL SYNCHRONIZING (HP) SIGNAL

- 1. Connect display unit connector M93 and AV control unit connector M171.
- 2. Turn ignition switch ON.
- 3. Check signal between display unit harness connector M93 terminal 8 and ground.





Ω



Are voltage readings as specified?

YES >> Replace AV control unit. Refer to AV-290, "Removal and Installation".

>> Replace display unit. Refer to AV-293, "Removal and Installation". NO

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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, 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:000000011287876

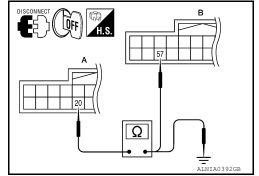
INFOID:000000011287875

Regarding Wiring Diagram information, refer to <u>AV-249. "Wiring Diagram"</u>.

1. CHECK CONTINUITY VERTICAL SINCHRONIZING (VP) SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- Disconnect display unit connector M93 and AV control unit connector M171.
- Check continuity between display unit harness connector M93 (A) terminal 20 and AV control unit harness connector M171 (B) terminal 57.

A		В		Continuity
Connector	Terminal	Connector Terminal		Continuity
M93	20	M171	57	Yes



 Check continuity between display unit harness connector M93 (A) terminal 20 and ground.

A			Continuity
Connector	Terminal		Continuity
M93	20	Ground	No
		_	

Are continuity results as specified?

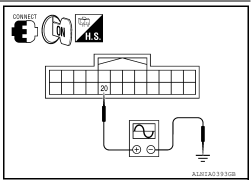
YES >> GO TO 2.

NO >> Repair harness or connector.

2.CHECK VERTICAL SINCHRONIZING (VP) SIGNAL

- Connect display unit connector M93 and AV control unit connector M171.
- 2. Turn ignition switch ON.
- Check signal between display unit harness connector M93 terminal 20 and ground.

(+)		(-)	Condition	Reference signal	
Connector	Terminal	()	Condition	Reference signal	
M93	20	Ground	Receive audio sig- nal	(V) 4 0 • • • 4 ms sktB3598E	



Are voltage readings as specified?

YES >> Replace AV control unit. Refer to <u>AV-290, "Removal and Installation"</u>.

NO >> Replace display unit. Refer to AV-293, "Removal and Installation".

The AV control unit sends audio signals to the BOSE speaker amp. The BOSE speaker amp. amplifies the

audio signals before sending them to the front door speakers using the audio signal circuits.

< DTC/CIRCUIT DIAGNOSIS >

Description

NO

1.

3.

YES

NO

FRONT DOOR SPEAKER

Diagnosis Procedure INFOID-000000011287878 Regarding Wiring Diagram information, refer to AV-249, "Wiring Diagram". **1**.CONNECTOR CHECK Check the AV control unit, BOSE speaker amp. and speaker connectors for the following: Proper connection Damage Disconnected or loose terminals Is the inspection result normal? YES >> GO TO 2. >> Repair the terminal and connector. 2.HARNESS CHECK Disconnect BOSE speaker amp. connector M112 and suspect speaker connector. 2. Check continuity between BOSE speaker amp. harness connector M112 (A) and suspect speaker harness connector (B). А B 5 Continuity Connector Terminal Connector Terminal 4,5 4 1 D12 Ω 5 2 M112 Yes 8 1 D112 2 13 Check continuity between BOSE speaker amp. harness connector M112 (A) and ground. 13 A 8,13 Continuity Connector Terminal Ω 4 5 M112 Ground No 8 13 Are continuity test results as specified? >> GO TO 3. >> • Check connector housings for disconnected or loose terminals. Repair harness or connector. $\mathbf{3}$.FRONT SPEAKER SIGNAL CHECK

[BOSE AUDIO WITHOUT NAVIGATION]

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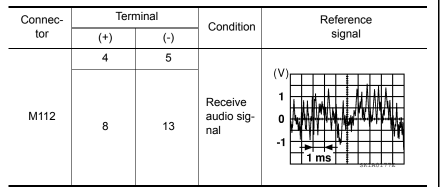
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FRONT DOOR SPEAKER

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

- 1. Connect BOSE speaker amp. connector M112 and suspect speaker connector.
- 2. Turn ignition switch to ACC.
- 3. Push "POWER" switch.
- 4. Check the signal between BOSE speaker amp. harness connector M112 terminals with CONSULT or oscilloscope.



Is audio signal voltage as specified?

YES >> Replace suspect speaker. Refer to <u>AV-297</u>, "<u>Removal</u> and Installation".

NO >> GO TO 4.

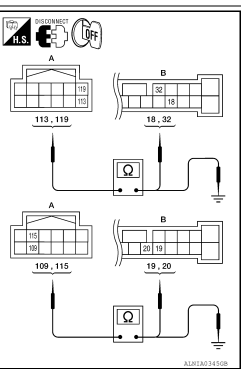
4.HARNESS CHECK

- 1. Disconnect AV control unit connector M72 and BOSE speaker amp. connector M113.
- Check continuity between AV control unit harness connector M72 (A) and BOSE speaker amp. harness connector M113 (B).

	A	В		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	113		18	
M72	119	M113	32	Yes
IVI7Z	109		19	Tes
	115		20	

 Check continuity between AV control unit harness connector M72 (A) and ground.

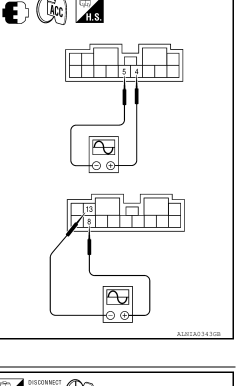
-	A			Continuity
	Connector	Terminal		Continuity
-		113		
	M72	119	Ground	No
	IVI72	109	Ground	INO
		115		



Are continuity test results as specified?

- YES >> GO TO 5.
- NO >> Check connector housings for disconnected or loose terminals.
 - Repair harness or connector.

5.FRONT SPEAKER SIGNAL CHECK

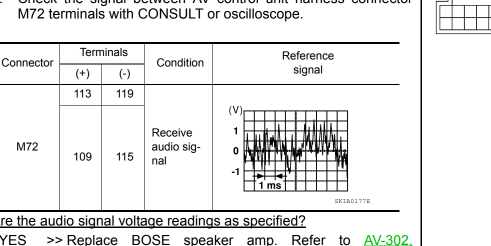


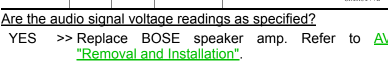
FRONT DOOR SPEAKER

< DTC/CIRCUIT DIAGNOSIS >

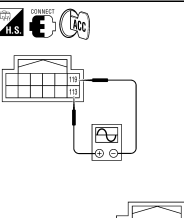
[BOSE AUDIO WITHOUT NAVIGATION]

- 1. Connect AV control unit connector and BOSE speaker amp. connector.
- 2. Turn ignition switch ACC.
- 3. Push "POWER" switch.
- Check the signal between AV control unit harness connector 4. M72 terminals with CONSULT or oscilloscope.





NO >> Replace AV control unit. Refer to AV-290, "Removal and Installation".



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FRONT TWEETER

Description

The AV control unit sends audio signals to the BOSE speaker amp. The BOSE speaker amp. amplifies the audio signals before sending them to the tweeters using the audio signal circuits.

Diagnosis Procedure

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INFOID:000000011287879

Regarding Wiring Diagram information, refer to AV-249, "Wiring Diagram".

1.CONNECTOR CHECK

Check the AV control unit, BOSE speaker amp. and speaker connectors for the following:

- Proper connection
- Damage
- Disconnected or loose terminals

Is the inspection result normal?

YES >> GO TO 2.

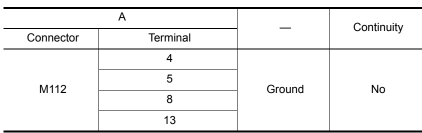
NO >> Repair the terminal and connector.

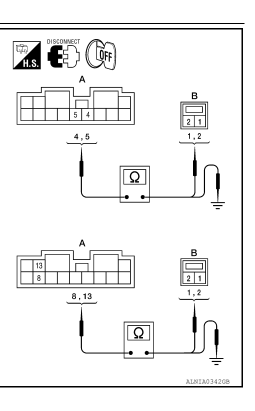
2.HARNESS CHECK

- 1. Disconnect BOSE speaker amp. connector M112 and suspect tweeter connector.
- Check continuity between BOSE speaker amp. harness connector M112 (A) and suspect tweeter harness connector (B).

	A	В		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	4	M109	1	
M112	5		2	Yes
	8	M111	1	165
	13		2	

 Check continuity between BOSE speaker amp. harness connector M112 (A) and ground.





Are continuity test results as specified?

YES >> GO TO 3. NO >> • Check co

- >> Check connector housings for disconnected or loose terminals.
- Repair harness or connector.

3.FRONT TWEETER SIGNAL CHECK

FRONT TWEETER

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

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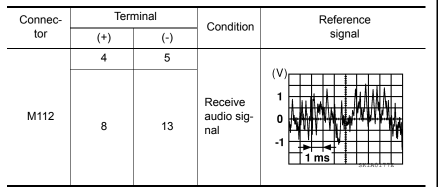
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- 1. Connect BOSE speaker amp. connector M112 and suspect tweeter connector.
- 2. Turn ignition switch to ACC.
- 3. Push "POWER" switch.
- 4. Check the signal between BOSE speaker amp. harness connector M112 terminals with CONSULT or oscilloscope.



Is audio signal voltage as specified?

YES >> Replace suspect tweeter. Refer to AV-295, "Removal and Installation".

NO >> GO TO 4.

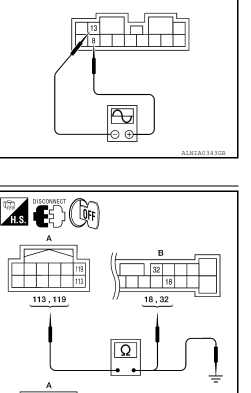
4.HARNESS CHECK

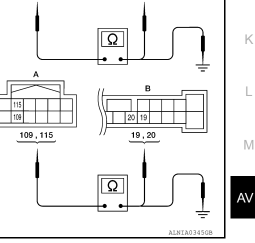
- 1. Disconnect AV control unit connector M72 and BOSE speaker amp. connector M113.
- 2. Check continuity between AV control unit harness connector M72 (A) and BOSE speaker amp. harness connector M113 (B).

·	А		В	
Connector	Terminal	Connector	Terminal	Continuity
	113		18	
M72	119	M113	32	Yes
IVI / Z	109		19	fes
	115	•	20	

3. Check continuity between AV control unit harness connector M72 (A) and ground.

-	A			Continuity	
_	Connector	Terminal		Continuity	
		113		No	
	M72	119	Ground		
		109	Ground	NO	
		115			





Are continuity test results as specified?

- YES >> GO TO 5.
- NO >> • Check connector housings for disconnected or loose terminals.
 - · Repair harness or connector.

5.FRONT TWEETER SIGNAL CHECK

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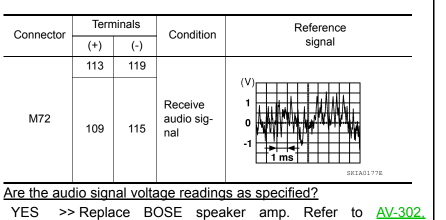
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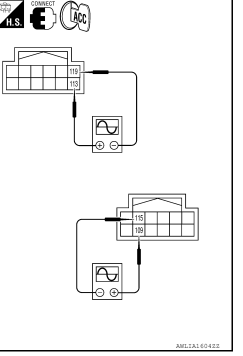
FRONT TWEETER

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

- 1. Connect AV control unit connector and BOSE speaker amp. connector.
- 2. Turn ignition switch ACC.
- 3. Push "POWER" switch.
- 4. Check the signal between AV control unit harness connector M72 terminals with CONSULT or oscilloscope.





<u>"Removal and Installation"</u>.
NO >> Replace AV control unit. Refer to <u>AV-290</u>, "<u>Removal and</u>

Installation".

CENTER SPEAKER

Description

The AV control unit sends audio signals to the BOSE speaker amp. The BOSE speaker amp. amplifies the audio signals before sending them to the center speaker using the audio signal circuits.

Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-249, "Wiring Diagram".

1.CONNECTOR CHECK

Check the AV control unit, BOSE speaker amp. and speaker connectors for the following:

- Proper connection
- Damage
- Disconnected or loose terminals

Is the inspection result normal?

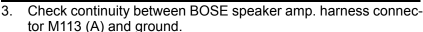
YES >> GO TO 2.

NO >> Repair the terminal and connector.

2.HARNESS CHECK

- 1. Disconnect BOSE speaker amp. connector M113 and center speaker connector M110.
- 2. Check continuity between BOSE speaker amp. harness connector M113 (A) and center speaker harness connector M110 (B).

	A B		Continuity	
Connector	Terminal	Connector	Terminal	Continuity
M113	15	M110	1	Yes
IVI I I J	28	IVITIO	2	Tes



	А		Continuity	
Connector	Terminal		Continuity	
M113	15	15 Ground		
	28	Ground	No	

Are continuity test results as specified?

YES >> GO TO 3.

NO >> • Check connector housings for disconnected or loose terminals.
 • Repair harness or connector.

3.CENTER SPEAKER SIGNAL CHECK

[BOSE AUDIO WITHOUT NAVIGATION]

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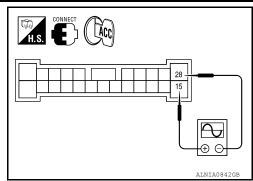
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CENTER SPEAKER

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

- 1. Connect BOSE speaker amp. connector M113 and center speaker connector M110.
- 2. Turn ignition switch to ACC.
- 3. Push "POWER" switch.
- 4. Check the signal between BOSE speaker amp. harness connector M113 terminals with CONSULT or oscilloscope.



Connector	Terminals		Condition	Reference		
	(+)	(-)	Condition	signal		
M113	15	28	Receive audio sig- nal	(V) 1 0 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1		

Is the audio signal voltage reading as specified?

YES >> Replace center speaker. Refer to AV-296. "Removal and Installation".

NO >> GO TO 4.

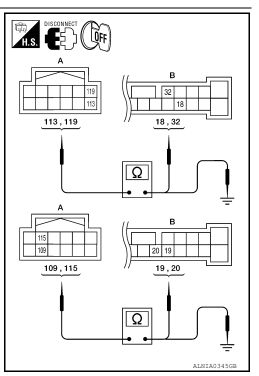
4.HARNESS CHECK

- 1. Disconnect AV control unit connector M72 and BOSE speaker amp. connector M113.
- Check continuity between AV control unit harness connector M72 (A) and BOSE speaker amp. harness connector M113 (B).

	A	В		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	113	M113 -	18	
M72	119		32	Yes
	109		19	165
	115		20	

3. Check continuity between AV control unit harness connector M72 (A) and ground.

-		А		Continuity	
-	Connector	Terminal		Continuity	
-	M72	113		No	
		119	Cround		
		109	Ground		
		115			



Are continuity test results as specified?

YES >> GO TO 5. NO >> • Check c

- >> Check connector housings for disconnected or loose terminals.
 - Repair harness or connector.

5.CENTER SPEAKER SIGNAL CHECK

CENTER SPEAKER

Reference

signal

< DTC/CIRCUIT DIAGNOSIS >

Terminals

(-)

119

115

[BOSE AUDIO WITHOUT NAVIGATION]

- 1. Connect AV control unit connector and BOSE speaker amp. connector.
- 2. Turn ignition switch ACC.

(+)

113

109

3. Push "POWER" switch.

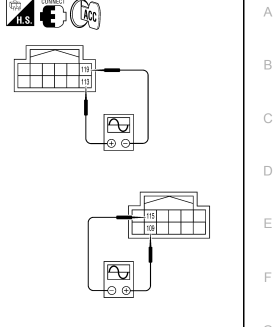
Connector

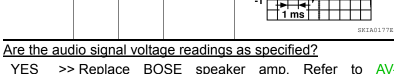
M72

4. Check the signal between AV control unit harness connector M72 terminals with CONSULT or oscilloscope.

(V

Condition





nal

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audio sig-

- YES >> Replace BOSE speaker amp. Refer to <u>AV-302</u>, <u>"Removal and Installation"</u>.
- NO >> Replace AV control unit. Refer to <u>AV-290, "Removal and</u> <u>Installation"</u>.

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REAR DOOR SPEAKER

Description

The AV control unit sends audio signals to the BOSE speaker amp. The BOSE speaker amp. amplifies the audio signals before sending them to the rear door speakers using the audio signal circuits.

Diagnosis Procedure

INFOID:000000011287884

Regarding Wiring Diagram information, refer to AV-249, "Wiring Diagram".

1.CONNECTOR CHECK

Check the AV control unit, BOSE speaker amp. and speaker connectors for the following:

- Proper connection
- Damage
- Disconnected or loose terminals

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

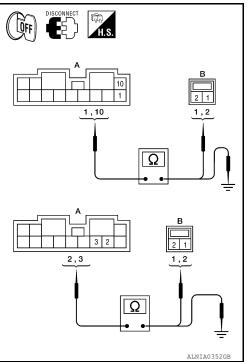
2.HARNESS CHECK

- 1. Disconnect BOSE speaker amp. connectors M112 and suspect speaker connector.
- Check continuity between BOSE speaker amp. harness connec-2. tors M112 (A) and suspect speaker harness connector (B).

	A	В		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	1	D207	1	
M112	10		2	Yes
	2	D307	1	fes
	3	D307	2	

3. Check continuity between BOSE speaker amp. harness connectors M112 (A) and ground.

Connector	Terminal	-	Continuity	
	1			
M112	10	Ground	No	
IVI I IZ	2	Ground	NO	
	3			



Are the continuity test results as specified?

YES >> GO TO 3. NO

- >> Check connector housings for disconnected or loose terminals.
 - Repair harness or connector.

3.REAR DOOR SPEAKER SIGNAL CHECK

REAR DOOR SPEAKER

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

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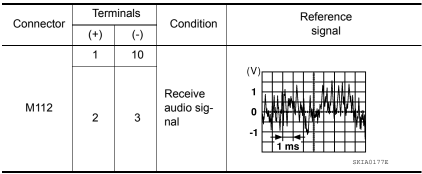
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- 1. Connect BOSE speaker amp. connectors and suspect speaker connector.
- 2. Turn ignition switch to ACC.
- 3. Push "POWER" switch.
- 4. Check the signal between BOSE speaker amp. harness connectors M112 terminals with CONSULT or oscilloscope.



Are audio signal voltage readings as specified?

YES >> Replace suspect speaker. Refer to <u>AV-298. "Removal</u> and Installation".

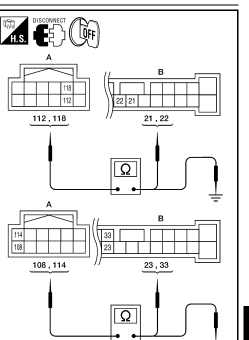
4.HARNESS CHECK

- 1. Disconnect AV control unit connector M72 and BOSE speaker amp. connector M113.
- Check continuity between AV control unit harness connector M72 (A) and BOSE speaker amp. harness connector M113 (B).

	A	В		
Connector	Terminal	Connector	Terminal	Continuity
	112	M113	21	
M72	118		22	Vaa
IVI72	108		23	Yes
	114	+	33	

 Check continuity between AV control unit harness connector M72 (A) and ground.

-		А		Continuity
	Connector	Terminal		Continuity
	M72	112		No
		118	Ground	
		108	Ground	NO
		114		



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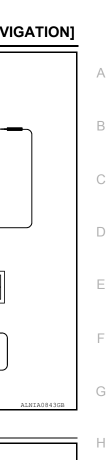
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Are the continuity test results as specified?

- YES >> GO TO 5.
- NO >> Check connector housings for disconnected or loose terminals.
 - Repair harness or connector.

5.REAR DOOR SPEAKER SIGNAL CHECK

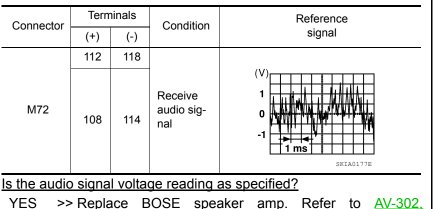


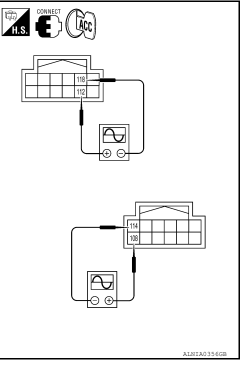
REAR DOOR SPEAKER

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

- 1. Connect AV control unit connector M72 and BOSE speaker amp. connector M113.
- 2. Turn ignition switch to ACC.
- 3. Push "POWER" switch.
- 4. Check the signal between AV control unit harness connector M72 terminals with CONSULT or oscilloscope.





- YES >> Replace BOSE speaker amp. Refer to <u>AV-302</u> <u>"Removal and Installation"</u>.
- NO >> Replace AV control unit. Refer to <u>AV-290, "Removal and</u> <u>Installation"</u>.

REAR TWEETER

Description

The AV control unit sends audio signals to the BOSE speaker amp. The BOSE speaker amp. amplifies the audio signals before sending them to the rear tweeters using the audio signal circuits.

Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-249, "Wiring Diagram".

1.CONNECTOR CHECK

Check the AV control unit, BOSE speaker amp. and speaker connectors for the following:

- Proper connection
- Damage
- Disconnected or loose terminals

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

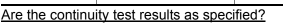
2.HARNESS CHECK

- Disconnect BOSE speaker amp. connectors M112 and suspect tweeter connector.
- Check continuity between BOSE speaker amp. harness connectors M112 (A) and suspect tweeter harness connector (B).

	A	В		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	1	D208	1	
M112	10		2	Yes
	2	Dooo	1	fes
	3	D308	2	

 Check continuity between BOSE speaker amp. harness connectors M112 (A) and ground.

Connector	Terminal	-	Continuity	
	1			
M112	10	Ground	No	
	2	Ground		
	3	3		



YES >> GO TO 3. NO >> • Check c

>> • Check connector housings for disconnected or loose terminals.• Repair harness or connector.

3.REAR TWEETER SIGNAL CHECK

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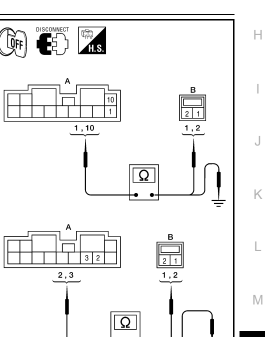
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INFOID:000000011287885

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REAR TWEETER

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

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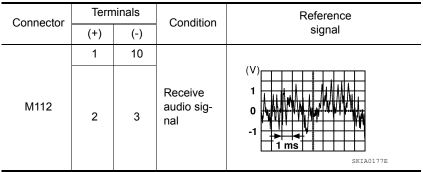
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- 1. Connect BOSE speaker amp. connectors and suspect tweeter connector.
- 2. Turn ignition switch to ACC.
- 3. Push "POWER" switch.
- 4. Check the signal between BOSE speaker amp. harness connectors M112 terminals with CONSULT or oscilloscope.



Are audio signal voltage readings as specified?

YES >> Replace suspect tweeter. Refer to <u>AV-298</u>, "<u>Removal</u> and Installation".

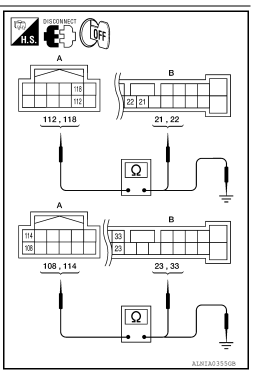
4.HARNESS CHECK

- 1. Disconnect AV control unit connector M72 and BOSE speaker amp. connector M113.
- 2. Check continuity between AV control unit harness connector M72 (A) and BOSE speaker amp. harness connector M113 (B).

	A		В	Continuity
Connector	Terminal	Connector	Terminal	Continuity
	112	- M113 -	21	
M72	118		22	Yes
	108		23	res
	114		33	

3. Check continuity between AV control unit harness connector M72 (A) and ground.

		А		Continuity
	Connector	Terminal		Continuity
	M72	112		No
		118	Ground	
		108	Ground	
		114		



Are the continuity test results as specified?

- YES >> GO TO 5.
- NO >> Check connector housings for disconnected or loose terminals.
 - Repair harness or connector.

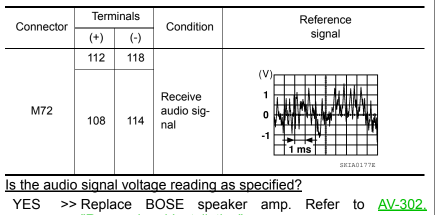
5.REAR TWEETER SIGNAL CHECK

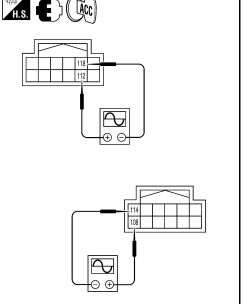
REAR TWEETER

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

- Connect AV control unit connector M72 and BOSE speaker 1. amp. connector M113.
- 2. Turn ignition switch to ACC.
- 3. Push "POWER" switch.
- Check the signal between AV control unit harness connector 4. M72 terminals with CONSULT or oscilloscope.





"Removal and Installation".

NO >> Replace AV control unit. Refer to AV-290, "Removal and Installation".

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BACK DOOR SPEAKER

Description

INFOID:000000011287887

[BOSE AUDIO WITHOUT NAVIGATION]

The AV control unit sends audio signals to the BOSE speaker amp. The BOSE speaker amp. amplifies the audio signals before sending them to the back door speakers using the audio signal circuits.

Diagnosis Procedure

INFOID:000000011287888

Regarding Wiring Diagram information, refer to AV-249, "Wiring Diagram".

1.CONNECTOR CHECK

Check the AV control unit, BOSE speaker amp. and speaker connectors for the following:

- Proper connection
- Damage
- Disconnected or loose terminals

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

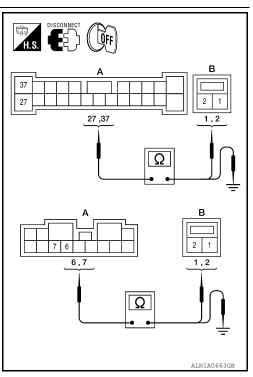
2.HARNESS CHECK

- 1. Disconnect BOSE speaker amp. connectors and suspect speaker connector.
- Check continuity between BOSE speaker amp. harness connectors M112 and M113 (A) and suspect speaker harness connector (B).

	A	В		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M112	6	D518	1	
	7	0010	2	Yes
M113	37	D716	1	165
IVIT15	27	0/10	2	

 Check continuity between BOSE speaker amp. harness connectors M112 and M113 (A) and ground.

Connector	Terminal	-	Continuity	
M112	6			
IVI I I Z	7	Ground	No	
M113	37	Ground	NO	
11113	27			



Are the continuity test results as specified?

YES >> GO TO 3. NO >> • Check c

- >> Check connector housings for disconnected or loose terminals.
 - Repair harness or connector.

3.BACK DOOR SPEAKER SIGNAL CHECK

Revision: August 2014

BACK DOOR SPEAKER

< DTC/CIRCUIT DIAGNOSIS >

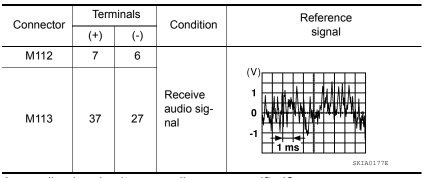
[BOSE AUDIO WITHOUT NAVIGATION]

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- 1. Connect BOSE speaker amp. connectors and suspect speaker connector.
- 2. Turn ignition switch to ACC.
- 3. Push "POWER" switch.
- 4. Check the signal between BOSE speaker amp. harness connectors M112 and M113 terminals with CONSULT or oscilloscope.



Are audio signal voltage readings as specified?

YES >> Replace suspect speaker. Refer to <u>AV-299</u>, "<u>Removal</u> and Installation".

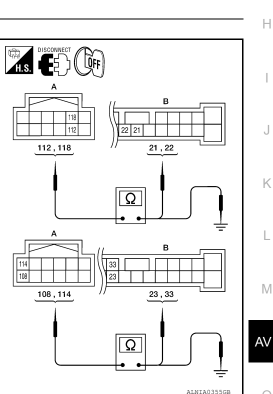
4.HARNESS CHECK

- 1. Turn ignition switch OFF
- Disconnect AV control unit connector M72 and BOSE speaker amp. connector M113.
- Check continuity between AV control unit harness connector M72 (A) and BOSE speaker amp. harness connector M113 (B).

A		В		Continuity
Connector	Terminal	Connector Terminal		Continuity
	112		21	
M72	118	M113	22	Yes
IVI7Z	108		23	res
	114		33	

 Check continuity between AV control unit harness connector M72 (A) and ground.

	A		Continuity	
Connector	Terminal		Continuity	
	112			
M72	118	Ground	No	
IVI72	108		INO	
	114			



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Are the continuity test results as specified?

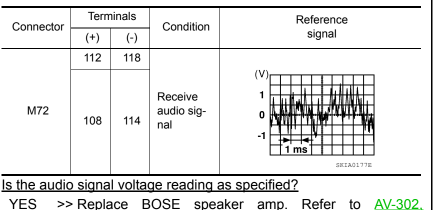
- YES >> GO TO 5.
- NO >> Check connector housings for disconnected or loose terminals.
 Repair harness or connector.
- **5.**BACK DOOR SPEAKER SIGNAL CHECK

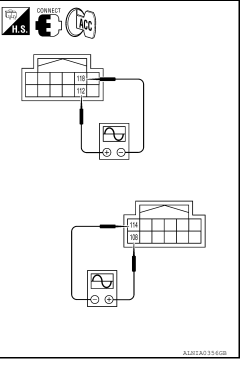
BACK DOOR SPEAKER

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

- 1. Connect AV control unit connector M72 and BOSE speaker amp. connector M113.
- 2. Turn ignition switch to ACC.
- 3. Push "POWER" switch.
- 4. Check the signal between AV control unit harness connector M72 terminals with CONSULT or oscilloscope.





- YES >> Replace BOSE speaker amp. Refer to <u>AV-302.</u> <u>"Removal and Installation"</u>.
- NO >> Replace AV control unit. Refer to <u>AV-290, "Removal and</u> <u>Installation"</u>.

SUBWOOEED

SUBWO	SUBWOOFER						
Descriptio	n				INFOID:000000011287889	A	
				SE speaker amp. using the audio s	The BOSE speaker amp. amplifies the signal circuits.	В	
Diagnosis	Procedur	е			INFOID:000000011287890	С	
Pogarding \A	/iring Diagray	n information	rofor to AV 2		am"	0	
Regarding M	Regarding Wiring Diagram information, refer to <u>AV-249, "Wiring Diagram"</u> .						
1.CONNEC	TOR CHECH	ĸ					
	Check the AV control unit, BOSE speaker amp. and subwoofer connectors for the following:						
 Damage 	Damage Disconnected or loose terminals						
Is the inspec						F	
	NO >> Renair the terminal and connector						
2.VERIFY SUBWOOFER POWER AND GROUND SUPPLY							
•	-			Refer to <u>AV-178, "</u>	SUBWOOFER : Diagnosis Procedure".	Н	
Did the power YES >> 0	er and ground GO TO 3.	d supply cheo	<u>ck OK?</u>				
		nector housir		nected or loose te	rminals.	Ι	
3.HARNES							
	ect BOSE s er connector		. connector M	1112, M113 and		J	
2. Check co	ontinuity betw	veen BOSE s		harness connec- rness connector			
B72 (C).			Subwooler ha			Κ	
Connector	Terminal	Connector	Terminal	Continuity	<u>9,14</u> <u>1,2</u>		
A: M112	9		2			L	
	14	C: B72	1	Yes		D. 4	
B: M113	25		4	. <u> </u>		Μ	
		veen BOSE s 13 (B) and gr		harness connec-		AV	
Connector	Те	rminal		Continuity			
A: M112		9				0	
		14	Ground	No		-	
B: M113		25	(° - 10			_	
Are the conti	nuity test res	suits as speci	TIED?		-	Р	

- YES >> GO TO 4.
- >> Check connector housings for disconnected or loose NO terminals.
 - · Repair harness or connector.
- 4.SUBWOOFER AMP ON SIGNAL CHECK

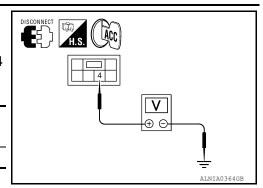


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SUBWOOFER

< DTC/CIRCUIT DIAGNOSIS >

- 1. Connect BOSE speaker amp. connector M112 and M113.
- 2. Turn ignition switch to ACC.
- 3. Push "POWER" switch.
- Check voltage between subwoofer connector B72 terminal 4 4. and ground.



[BOSE AUDIO WITHOUT NAVIGATION]

(+)	(-)	Voltage
Connector	Terminal (-) 4 Ground	(-)	voltage
B72	4	Ground	Battery voltage

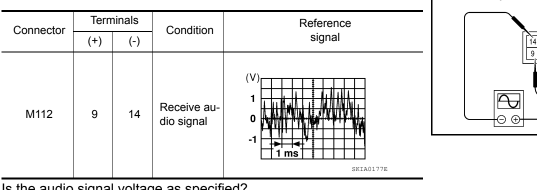
Are the voltage readings as specified?

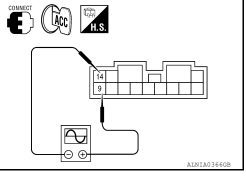
YES >> GO TO 5.

NO >> Replace BOSE speaker amp. Refer to AV-302, "Removal and Installation".

5.SUBWOOFER AUDIO SIGNAL CHECK

- 1. Connect BOSE speaker amp. connector M112 and subwoofer connector B72.
- Turn ignition switch to ACC. 2.
- Push "POWER" switch. 3.
- Check the signal between BOSE speaker amp. harness connec-4. tor M112 terminals with CONSULT or oscilloscope.





Is the audio signal voltage as specified?

YES >> Replace subwoofer. Refer to AV-300, "Removal and Installation".

NO >> GO TO 6.

6.HARNESS CHECK

1. Turn ignition switch OFF.

SUBWOOFER

< DTC/CIRCUIT DIAGNOSIS >

- 2. Disconnect AV control unit connector M72 and BOSE speaker amp. connector M113.
- 3. Check continuity between AV control unit harness connector M72 (A) and BOSE speaker amp. harness connector M113 (B).

А		В		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	112		21	
M72	118	M113	22	Yes
IVI7Z	108		23	Tes
	114	†	33	

Check continuity between AV control unit harness connector 4. M72 (A) and ground.

		А		Continuity
-	Connector	Terminal		Continuity
-		112		
	M72	118	Ground	No
		108	Ground	NO
		114		

Are the continuity test results as specified?

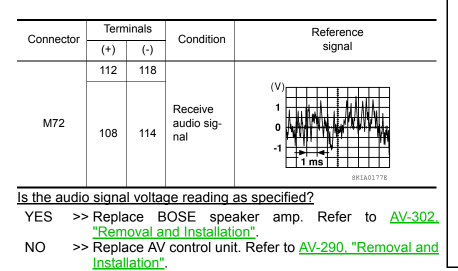
YES >> GO TO 7.

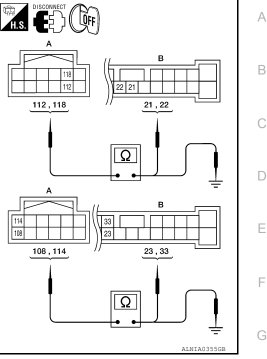
NO

- >> Check connector housings for disconnected or loose terminals.
 - Repair harness or connector.

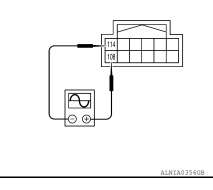
7.SUBWOOFER SPEAKER SIGNAL CHECK

- 1. Connect AV control unit connector M72 and BOSE speaker amp. connector M113.
- Turn ignition switch to ACC. 2.
- 3. Push "POWER" switch.
- 4. Check the signal between AV control unit harness connector M72 terminals with CONSULT or oscilloscope.





[BOSE AUDIO WITHOUT NAVIGATION]



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AMP ON SIGNAL CIRCUIT

Description

When the audio system is turned on, a voltage signal is supplied from the AV control unit to the BOSE speaker amp. When this signal is received, the BOSE speaker amp. will turn on.

Diagnosis Procedure

INFOID:0000000011287892

INFOID:000000011287891

Regarding Wiring Diagram information, refer to AV-249, "Wiring Diagram".

1.CHECK AMP ON SIGNAL (BOSE SPEAKER AMP)

- 1. Turn audio system ON.
- 2. Check voltage between BOSE speaker amp. harness connector M113 terminal 31 and ground.

((+)	(-)	ACC
Connector	Terminal	(-)	
M113	31	Ground	Battery voltage

Is battery voltage present?

YES >> Inspection End.

NO >> GO TO 2.

2.CHECK AMP ON SIGNAL (AV CONTROL UNIT)

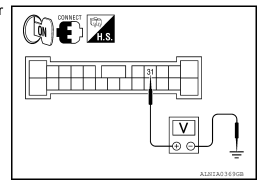
Check voltage between AV control unit harness connector M72 terminal 110 and ground.

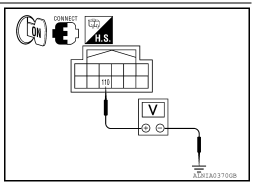
	(+)	(-)	ACC
Connector	Terminal		100
M72	110	Ground	Battery voltage

Is battery voltage present?

YES >> Repair harness or connector.

NO >> Replace AV control unit. Refer to <u>AV-290, "Removal and</u> <u>Installation"</u>.





STEERING SWITCH

Description

When one of the steering wheel AV control switches is pushed, the resistance in the steering wheel AV control switch circuit changes depending on which button is pushed.

Diagnosis Procedure

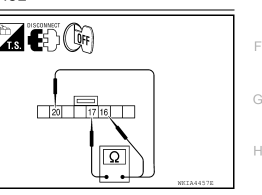
Regarding Wiring Diagram information, refer to AV-249, "Wiring Diagram".

1. CHECK STEERING WHEEL AUDIO CONTROL SWITCH RESISTANCE

- 1. Disconnect combination switch connector M102.
- Check resistance between combination switch connector terminals.

Terr	ninal	Signal name	Condition	Resistance (Ω) (Approx.)
		Volume (down)	Depress - 🗹 switch.	1
16	17	Volume (up)	Depress 🗹+ switch.	121
		Phone/End	Depress 🚗 switch.	321
		Source	Depress SOURCE switch.	1
20	17	Seek (up)	Depress Δ switch.	121
20	17	Seek (down)	Depress $ abla$ switch.	321
		Phone/Send	Depress 🔬 🌾 switch.	723

Do the steering wheel audio control switches check OK?



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1. Turn ignition switch OFF.

2.CHECK HARNESS

>> GO TO 2.

YES

NO

- 2. Disconnect AV control unit connector M160 and combination switch connector M30.
- 3. Check continuity between AV control unit harness connector M160 and combination switch harness connector M30.

>> Replace steering wheel audio control switch. Refer to AV-301, "Removal and Installation".

AV cont	trol unit Combination switch		AV control unit		Combination switch		AV
Connector	Terminal	Connector	Terminal	Continuity			
	6		24				
M160	15	M30	31	Yes	0		
	16		25				

4. Check continuity between AV control unit connector M160 and ground.

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[BOSE AUDIO WITHOUT NAVIGATION]

STEERING SWITCH

< DTC/CIRCUIT DIAGNOSIS >

	AV control unit		Continuity
Connector	Terminal		
M160	6		No
	15	Ground	
	16		

Are the continuity results as specified?

YES >> GO TO 3.

NO >> Repair harness.

 $\mathbf{3.}$ Spiral Cable Check

Check continuity between combination switch harness connectors M30 and M102.

Combination switch				Continuity
Connector	Terminal	Connector	Terminal	Continuity
	24	M102	20	Yes
M30	31		17	
-	25		16	

Does the spiral cable check OK?

YES >> Inspection End.

NO >> Replace spiral cable. Refer to <u>SR-14, "Removal and Installation"</u>.

COMMUNICATION SIGNAL CIRCUIT [BOSE AUDIO WITHOUT NAVIGATION] < DTC/CIRCUIT DIAGNOSIS > COMMUNICATION SIGNAL CIRCUIT А SATELLITE RADIO TUNER SATELLITE RADIO TUNER : Description INFOID-000000011287895 В Communication signals are exchanged between the AV control unit and satellite radio tuner using the communication circuits. SATELLITE RADIO TUNER : Diagnosis Procedure INFOID:000000011287896 D Regarding Wiring Diagram information, refer to AV-249, "Wiring Diagram". **1**.CHECK HARNESS - 1 Ε 1. Turn ignition switch OFF. Disconnect satellite radio tuner (factory installed) connector M45 2. **O**FF and AV control unit connector M170. Check continuity between satellite radio tuner (factory installed) 3. harness connector M45 (A) terminal 28 and AV control unit harness connector M170 (B) terminal 28. А В Continuity Terminal Connector Terminal Н Connector M45 28 M170 28 Yes ALNIA0334GB Check continuity between satellite radio tuner (factory installed) 4 harness connector M45 (A) terminal 28 and ground. A Continuity Connector Terminal M45 28 Ground No Are continuity results as specified? YES >> GO TO 2. NO >> Repair harness or connector. 2.CHECK HARNESS - 2 Check continuity between satellite radio tuner (factory installed) 1. harness connector M45 (A) terminal 29 and AV control unit har-Μ ness connector M170 (B) terminal 29. А В AV Continuity Connector Terminal Connector Terminal M45 M170 29 29 Yes Ω 2. Check continuity between satellite radio tuner (factory installed) harness connector M45 (A) terminal 29 and ground. ALNIA0657GB Ρ А Continuity Connector Terminal M45 29 Ground No Are continuity results as specified? YES >> GO TO 3. NO >> Repair harness or connector.

COMMUNICATION SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

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3. CHECK HARNESS - 3

 Check continuity between satellite radio tuner (factory installed) harness connector M45 (A) terminal 30 and AV control unit harness connector M170 (B) terminal 30.

	A	В		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M45	30	M170	30	Yes

2. Check continuity between satellite radio tuner (factory installed) harness connector M45 (A) terminal 30 and ground.

	A		Continuity
Connector	Terminal		Continuity
M45	30	Ground	No

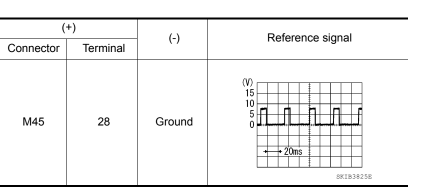
Are continuity results as specified?

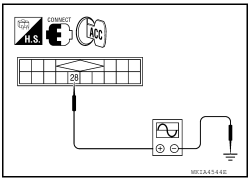
YES >> GO TO 4.

NO >> Repair harness or connector.

4.CHECK REQ1 SIGNAL

- 1. Connect satellite radio tuner (factory installed) connector and AV control unit connector.
- 2. Turn ignition switch to ACC
- Check signal between satellite radio tuner (factory installed) harness connector M45 terminal 28 and ground with CONSULT or oscilloscope.





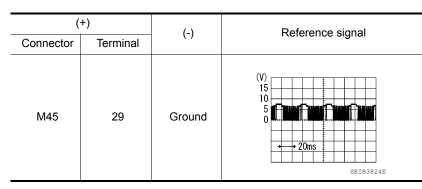
Are voltage readings as specified?

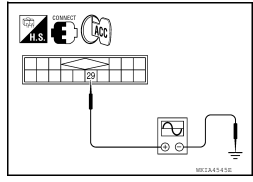
YES >> GO TO 5.

NO >> Replace AV control unit. Refer to AV-290. "Removal and Installation".

5.CHECK TXD SIGNAL

Check signal between satellite radio tuner (factory installed) harness connector M45 terminal 29 and ground with CONSULT or oscillo-scope.





COMMUNICATION SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

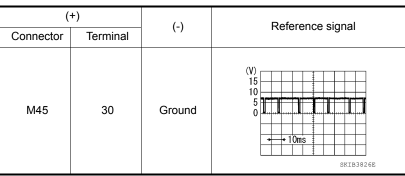
Are the voltage readings as specified?

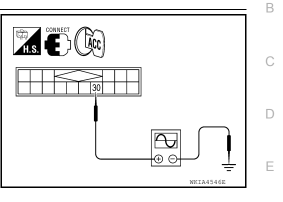
YES >> GO TO 6.

NO >> Replace satellite radio tuner.

6.CHECK RXD SIGNAL

Check signal between satellite radio tuner (factory installed) harness connector M45 terminal 30 and ground with CONSULT or oscillo-scope.





Are the voltage readings as specified?

YES >> Replace satellite radio tuner. Refer to AV-309, "Removal and Installation".

NO >> Replace AV control unit. Refer to <u>AV-290, "Removal and Installation"</u>.

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SOUND SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

SOUND SIGNAL CIRCUIT SATELLITE RADIO TUNER

SATELLITE RADIO TUNER : Description

Left and right channel audio signals are supplied from the satellite radio tuner to the AV control unit through the sound signal circuits.

SATELLITE RADIO TUNER : Diagnosis Procedure

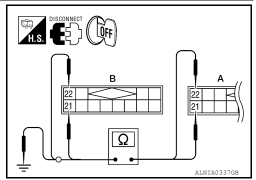
Regarding Wiring Diagram information, refer to AV-249, "Wiring Diagram".

LEFT CHANNEL

1.CHECK HARNESS

- 1. Turn ignition switch OFF.
- 2. Disconnect satellite radio tuner (factory installed) connector M45 and AV control unit connector M170.
- 3. Check continuity between satellite radio tuner (factory installed) connector M45 (A) and AV control unit connector M170 (B).

Α	A B		Continuity	
Connector	Terminal	Connector	Terminal	Continuity
M45	21	M170	21	Yes
10145	22		22	Tes



4. Check continuity between satellite radio tuner (factory installed) connector M45 (A) and ground.

	A		Continuity
Connector	Terminal		Continuity
M45	21	Ground	No
	22	Oround	NO

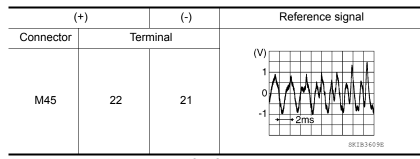
Are continuity results as specified?

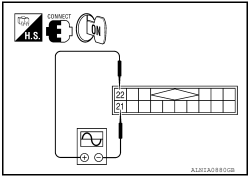
YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK LEFT CHANNEL AUDIO SIGNAL

- 1. Connect satellite radio tuner (factory installed) and AV control unit.
- 2. Turn ignition switch ON.
- Check signal between satellite radio tuner (factory installed) connector M45 terminals 21 and 22 with CONSULT or oscilloscope.





Are voltage readings as specified?

YES >> Replace AV control unit. Refer to <u>AV-290, "Removal and Installation"</u>.

INFOID-000000011287897

INFOID:000000011287898

SOUND SIGNAL CIRCUIT [BOSE AUDIO WITHOUT NAVIGATION]

< DTC/CIRCUIT DIAGNOSIS >

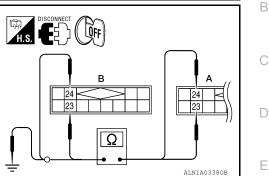
NO >> Replace satellite radio tuner. Refer to AV-309, "Removal and Installation".

RIGHT CHANNEL

1.CHECK HARNESS

- 1. Turn ignition switch OFF.
- 2. Disconnect satellite radio tuner (factory installed) connector M45 and AV control unit connector M170.
- 3. Check continuity between satellite radio tuner (factory installed) M45 (A) and AV control unit M170 (B).

A	A B		Continuity	
Connector	Terminal	Connector	Terminal	Continuity
M45	23	M170	23	Yes
10145	24	WI170	24	165



Check continuity between satellite radio tuner (factory installed) connector M45 (A) and ground. 4.

	А		Continuity
Connector	Terminal		Continuity
M45	23	Ground	No
	24	Giouna	NU

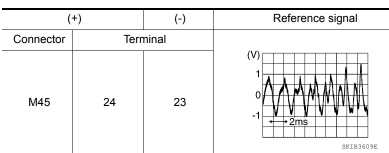
Are continuity results as specified?

YES >> GO TO 2.

NO >> Repair harness or connector.

2.CHECK RIGHT CHANNEL AUDIO SIGNAL

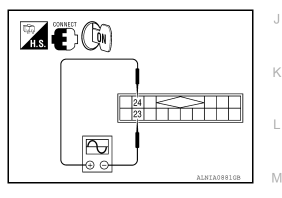
- Connect satellite radio tuner (factory installed) and AV control unit. 1.
- 2. Turn ignition switch ON.
- Check signal between satellite radio tuner (factory installed) 3. connector M45 terminals 23 and 24 with CONSULT or oscilloscope.



Are voltage readings as specified?

YES >> Replace AV control unit. Refer to AV-290, "Removal and Installation".

>> Replace satellite radio tuner. Refer to AV-309, "Removal and Installation". NO





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< DTC/CIRCUIT DIAGNOSIS >

MICROPHONE SIGNAL CIRCUIT

Description

Voice signals are transmitted from the microphone to the Bluetooth[®] control unit using the microphone signal circuits.

Diagnosis Procedure

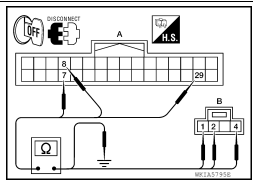
INFOID:000000011287900

Regarding Wiring Diagram information, refer to AV-249, "Wiring Diagram".

1. CHECK HARNESS BETWEEN BLUETOOTH[®] CONTROL UNIT AND MICROPHONE

- 1. Turn ignition switch OFF.
- 2. Disconnect $\mathsf{Bluetooth}^{\texttt{®}}$ control unit connector and microphone connector.
- Check continuity between Bluetooth[®] control unit harness connector B142 (A) and microphone harness connector R109 (B).

				1
	A		В	Continuity
Connector	Terminal	Connector	Terminal	Continuity
	7		1	
B142	8	R109	2	Yes
	29		4	



4. Check continuity between Bluetooth[®] control unit harness connector B142 (A) and ground.

	Α		Continuity
Connector	Terminal		Continuity
	7		
B142	8	Ground	No
_	29		

Are the continuity test results as specified?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK MICROPHONE POWER SUPPLY

- Connect Bluetooth[®] control unit connector and microphone connector.
- 2. Turn ignition switch ON.
- Check voltage between microphone harness connector R109 terminal 4 and ground.

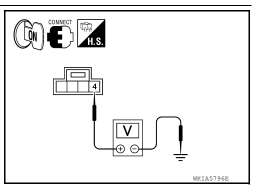
(+)		(-)	Voltage (approx.)	
Connector	Terminal	(-)	voltage (approx.)	
R109	4	Ground	5V	

Is voltage reading approx. 5 volts?

YES >> GO TO 3.

NO >> Replace Bluetooth[®] control unit. Refer to <u>AV-311, "Removal and Installation"</u>.

3.CHECK MICROPHONE SIGNAL



INFOID:000000011287899

MICROPHONE SIGNAL CIRCUIT

Reference signal

While speaking into MIC

SKIB3609E

< DTC/CIRCUIT DIAGNOSIS >

(+)

Terminal

7

Connector

B142

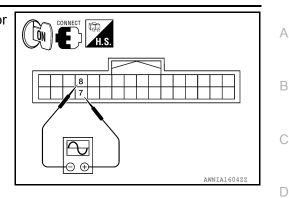
[BOSE AUDIO WITHOUT NAVIGATION]

Check signal between Bluetooth $^{\rm I\!B}$ control unit harness connector B142 terminals 7 and 8 with CONSULT or and oscilloscope.

(-)

8

Terminal



Are voltage readings as specified?

YES	>> Replace Bluetooth [®] control unit. Refer to <u>AV-311, "Removal and Installation"</u> .
	Deside a second s

NO >> Replace microphone. Refer to <u>AV-310, "Removal and Installation"</u>.

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REAR VIEW CAMERA IMAGE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

REAR VIEW CAMERA IMAGE SIGNAL CIRCUIT

Description

Rear view camera signals are transmitted from the rear view camera to the AV control unit using the camera signal circuits.

Diagnosis Procedure

INFOID:000000011287902

INFOID:000000011287901

[BOSE AUDIO WITHOUT NAVIGATION]

Regarding Wiring Diagram information, refer to AV-249, "Wiring Diagram".

1.CHECK REVERSE POSITION INPUT SIGNAL

NOTE:

Apply parking brakes before proceeding.

- 1. Turn ignition switch ON.
- 2. Shift transmission into reverse.
- 3. Check voltage between AV control unit harness connector M166 terminal 105 and ground.

(+)		(-)	Transmission	Value (Approx.)
Connector	Terminal	(-)	position	value (Applox.)
M166	105	Ground	Reverse	12V

Is voltage reading approximately 12 volts?

YES >> GO TO 2

NO >> Check harness for open or short between AV control unit and back-up lamp relay.

2. CHECK CAMERA IMAGE SIGNAL CIRCUIT CONTINUITY

1. Turn ignition switch OFF.

2. Disconnect AV control unit connector M164 and rear view camera connector D504.

- 3. Check continuity between AV control unit harness connector M164 terminals 64, 65, 72 and rear view camera harness connector D504 terminals 3, 5 and 6.
 - 64 5 : Continuity should exist.
 - 65 6 : Continuity should exist.
 - 72 3 : Continuity should exist.
- 4. Check continuity between AV control unit harness connector M164 terminals 64, 65, 72 and ground.

64, 65, 72 - Ground

: Continuity should not exist.

Is inspection result OK?

YES >> GO TO 3

NO >> Repair harness or connector.

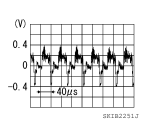
3.CHECK CAMERA IMAGE SIGNAL

1. Connect AV control unit connector M164 and rear view camera connector D504.

- 2. Turn ignition switch ON.
- 3. Shift transmission into reverse.
- 4. Check signal between AV control unit harness connector M164 terminals 64 and 65.

2

64 - 65



Is inspection result OK?

>> Replace AV control unit. Refer to AV-290, "Removal and Installation". YES

NO >> Replace rear view camera. Refer to AV-312, "Removal and Installation".

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USB CONNECTOR

Diagnosis Procedure

INFOID:0000000011287903

Regarding Wiring Diagram information, refer to AV-249. "Wiring Diagram".

1. CHECK USB INTERFACE HARNESS CONTINUITY

- 1. Turn ignition switch OFF.
- 2. Disconnect AV control unit connector M169 and USB interface connector M214.
- 3. Check continuity between AV control unit connector M169 and USB interface connector M214.

AV cont	AV control unit		terface	Continuity
Connector	Terminal	Connector	Terminal	Continuity
	121		4	
	122		1	Yes
M169	123	M214	2	
-	124		3	
	125		5	

4. Check continuity between AV control unit connector M169 and ground.

AV control unit			Continuity
Connector	Terminal	_	Continuity
M160	121	Ground	No
M169	123	Ground	INO

Is the inspection result normal?

YES >> Replace the USB interface. Refer to <u>AV-306</u>, "Removal and Installation".

NO >> Repair or replace harness or connectors.

FRONT AUXILIARY INPUT JACK AUDIO SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

FRONT AUXILIARY INPUT JACK AUDIO SIGNAL CIRCUIT

Diagnosis Procedure

INFOID:0000000011287904

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[BOSE AUDIO WITHOUT NAVIGATION]

Regarding Wiring	Diagram information	refer to	۵\/_249	"Wiring	Diagram"	
Regarding wiring	Diagram information	, וכוכו נט	<u>AV-249,</u>	VVIIIIQ	Diagram	•

1. CHECK AUX SOUND SIGNAL CIRCUIT CONTINUITY 1

- 1. Turn ignition switch OFF.
- Disconnect front auxiliary input jacks connector M206 and headrest display unit (passenger seat) connector D tor B306.
- 3. Check continuity between front auxiliary input jacks connector M206 terminals 1, 3 and headrest display unit (passenger seat) connector B306 terminals 4, 5.

Front auxilia	ry input jacks	Headrest display unit (passenger seat)		Continuity	-
Connector	Terminal	Connector	Terminal	Continuity	F
M206	1	P206	4	Yes	-
101200	3	B306	5	165	

4. Check continuity between front auxiliary input jacks connector M206 terminals 1, 3 and ground.

Front auxiliary input jacks		Cround	Continuity	Н
Connector	Terminal	Ground	Continuity	
M206	1	- <u> </u>	No	
M206	3		NU	

Is inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace harness or connectors.

2. CHECK AUX SOUND SIGNAL CIRCUIT CONTINUITY 2

1. Disconnect AV control unit connector M166.

2. Check continuity between AV control unit connector M166 terminals 95, 96 and headrest display unit (passenger seat) connector B306 terminals 14, 15.

Continuity	Headrest display unit (passenger seat)		itrol unit	AV cor	
Continuity	Terminal	Connector	Terminal	Connector	
Yes	14	B306	95	M166	
Tes	15	D300	96	M166	

3. Check continuity between AV control unit connector M166 terminals 95, 96 and ground.

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AV cor	AV control unit Ground		Continuity	
Connector	Terminal	Ground	Continuity	0
M166	95		No	
	96		NO	5

Is inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness or connectors.

3.CHECK AUX SOUND SIGNAL GROUND CIRCUIT CONTINUITY 1

Check continuity between front auxiliary input jacks connector M206 terminal 2 and headrest display unit (passenger seat) connector B306 terminal 3.

FRONT AUXILIARY INPUT JACK AUDIO SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

Front auxilia	Front auxiliary input jacks		Headrest display unit (passenger seat)		
Connector	Terminal	Connector	Terminal	Continuity	
M206	2	B306	3	Yes	

Is inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness or connectors.

4. CHECK AUX SOUND SIGNAL GROUND CIRCUIT CONTINUITY 2

Check continuity between AV control unit connector M166 terminal 97 and headrest display unit (passenger seat) connector B306 terminal 13.

AV cor	AV control unit		Headrest display unit (passenger seat)		
Connector	Terminal	Connector	Terminal	- Continuity	
M166	97	B306	13	Yes	

Is inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace harness or connectors.

5. CHECK AUX SOUND SIGNAL

1. Connect AV control unit connector M166 and headrest display unit (passenger seat) connector B306.

2. Turn ignition switch to ACC.

3. Select AUX mode.

4. Check signals between AV control unit connector M166 and ground.

AV control unit	AV control unit connector M166			
(+)	(-)	Condition	Reference value	
Terminal	Terminal			
95				
96	97	AUX mode selected	(V) 1 0 -1 • 2ms SKIB3609E	

Is the inspection result normal?

YES >> Replace front auxiliary input jacks. Refer to <u>AV-305</u>, "Removal and Installation".

NO >> Replace AV control unit. Refer to <u>AV-290, "Removal and Installation"</u>.

< DTC/CIRCUIT DIAGNOSIS >

HEADREST DISPLAY UNIT

Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-249. "Wiring Diagram".

1. CHECK VIDEO SIGNAL CIRCUITS CONTINUITY

1. Turn ignition switch OFF.

- 2. Disconnect headrest display unit (passenger seat) and headrest display unit (driver seat) connectors.
- 3. Check continuity between headrest display unit (passenger seat) connector B306 and headrest display unit (driver seat) connector B219.

Headrest display u	nit (passenger seat)	Headrest display unit (driver seat)		Continuity	-
Connector	Terminal	Connector	Terminal	Continuity	
P206	10	B219 11 Ye	P210	Voc	F
B306	23		3	- 165	

4. Check continuity between headrest display unit (passenger seat) connector B306 and ground.

Headrest display unit (passenger seat)		Ground	Continuity	-
Connector	Terminal	Ground Continuity	Continuity	Н
B306	10		No	-
B300	23		No	

Is inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace harness or connectors.

2.CHECK MONITOR SIGNAL CIRCUITS CONTINUITY

1. Check continuity between headrest display unit (passenger seat) connector B306 and headrest display unit (driver seat) connector B219.

Headrest display u	init (passenger seat)	Headrest display unit (driver seat)		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	L
B306	19	B219	7	Yes	
B300	20	DZ13	8		М

2. Check continuity between headrest display unit (passenger seat) connector B306 and ground.

Headrest display u	nit (passenger seat)	Ground	Continuity	AV
Connector	Terminal	Ground	Continuity	
B306	19		No	
B300	20		INO	0

Is inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness or connectors.

3.CHECK AUDIO SIGNAL CIRCUITS CONTINUITY

1. Check continuity between headrest display unit (passenger seat) connector B306 and headrest display unit (driver seat) connector B219.

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HEADREST DISPLAY UNIT

< DTC/CIRCUIT DIAGNOSIS >

Headrest display u	Headrest display unit (passenger seat)		Headrest display unit (driver seat)		
Connector	Terminal	Connector	Terminal	Continuity	
	8	13			
B306	9	B219	14	Yes	
B300	21	D219	5	165	
	22		6		

2. Check continuity between headrest display unit (passenger seat) connector B306 and ground.

Headrest display u	unit (passenger seat)	Ground	Continuity	
Connector	Terminal	Ground	Continuity	
	8			
B306	9		No	
B300	21		INO	
	22			

Is inspection result normal?

YES >> Inspection End.

NO >> Repair or replace harness or connectors.

< ECU DIAGNOSIS INFORMATION >

ECU DIAGNOSIS INFORMATION AV CONTROL UNIT

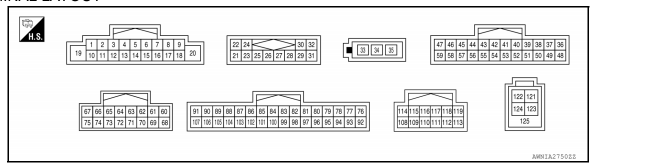
Reference Value

VALUES ON THE DIAGNOSIS TOOL

CONSULT data monitor item

Display Item	Dis- play	Vehicle status	Remarks	
VHCL SPD SIG	ON	Vehicle speed >0 km/h (0 MPH)	Changes in indication may be delayed. This is nor-	
	OFF	Vehicle speed =0 km/h (0 MPH)	mal.	
PKB SIG	ON	Parking brake is applied.	Changes in indication may be delayed. This is nor-	
FRD 310	OFF	Parking brake is released.	mal.	
ILLUM SIG	ON	Block the light beam from the auto light optical sensor when the light SW is ON .	F	
	OFF Expose the auto light optical sensor to light when the light SW is OFF or ON.		G	
IGN SIG	ON	Ignition switch ON		
	OFF	Ignition switch in ACC position	_	
	ON	Selector lever in R position	H Changes in indication may be delayed. This is nor-	
REV SIG	OFF Selector lever in any position other than R		mal.	

TERMINAL LAYOUT



PHYSICAL VALUES

				1			
	minal e color)	Description	Description		Condition	Reference value	AV
+	-	Signal name	Input/ Output		Condition	(Approx.)	Λv
					Press and hold SOURCE switch.	0V	0
		Steering switch signal A		Ignition	Press and hold Δ switch.	1.0V	
6 (Y)	Ground		Steering switch signal A	Input	switch	Press and hold $ abla$ switch.	2.0V
				ON	Press and hold 💉 🌈 switch.	3.0V	
					Except for above.	5.0V	
7 (V)	Ground	ACC power supply	Input	Ignition switch ACC	_	Battery voltage	

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< ECU DIAGNOSIS INFORMATION >

	minal e color)	Description			Condition	Reference value
+	-	Signal name	Input/ Output		Condition	(Approx.)
9	Ground	Illumination signal	Input	OFF	Lighting switch is OFF.	0V
(R/L)	Cround	inarini adon olginar	mput		Lighting switch is ON.	12V
15	Ground	Steering switch signal GND	_	lgnition switch ON	_	0V
					Press and hold - ଏ switch	0V
16 (BR)	Ground	Steering switch signal B	Input	lgnition switch ON	Press and hold 4 + switch	1.0V
					Press and hold A switch	2.0V
					Except for above	5.0V
19 (Y)	Ground	Battery power supply	Input	lgnition switch OFF	_	Battery voltage
20 (B)	Ground	Ground	_	Ignition switch ON	_	0V
22 (W)	21 (B)	Satellite radio sound signal LH	Input	Ignition switch ON	When satellite radio mode is selected	(V) 1 0 -1 2 ms skib3609E
24 (Y)	23 (BR)	Satellite radio sound signal RH	Input	Ignition switch ON	When satellite radio mode is selected	(V) 1 -1 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2
25	—	Shield			—	_
26	Ground	Data ground		Ignition switch ON	When satellite radio mode is selected	0V
28 (W)	Ground	Request signal (SAT→CONT)	Input	lgnition switch ON	When satellite radio mode is selected	(V) 10 -10 * 10ms SKIA9299J

< ECU DIAGNOSIS INFORMATION >

[BOSE AUDIO WITHOUT NAVIGATION]

	minal e color)	Description	Condition Reference value		Deference velue		Reference value	/
+	-	Signal name	Input/ Output		Condition	(Approx.)		
29 (R)	Ground	Communication signal (SAT→CONT)	Input	lgnition switch ON	When satellite radio mode is selected	(V) 10 0 -10 -10 -10 -10 -10 -10 -	(
30 (B)	Ground	Communication signal (CONT→SAT)	Output	Ignition switch ON	When satellite radio mode is selected	(V) 10 0 -10 ••1ms skia9301J	I	
34 (B)	_	Amplified window antenna signal	Input			_	(
35 (B)	Ground	Antenna amp. ON signal	Output	Ignition switch ACC	_	12V	ŀ	
36 (Y)	Ground	AUX image signal	Output	lgnition switch ON	When AUX mode is select- ed	(V) 0.4 0 -0.4 -0.4 -0.4 -0.4 -0.4 -0.4	Ţ	
37 (BR)	Ground	AUX image ground	_	Ignition switch ON	_	0V		
38 (R)	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 1 1 111 111 111 111 111 111 111 111 1	1	
39 (B)	Ground	RGB signal (G: green)	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) 0.4 0 -0.4 0 0 0 0 0 0 0 0 0 0 0 0 0		

Revision: August 2014

< ECU DIAGNOSIS INFORMATION >

[BOSE AUDIO WITHOUT NAVIGATION]

	ninal color)	Description		Condition		Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
40 (W)	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 ••••••••••••••••••••••••••••••••••••
41 (W)	Ground	RGB synchronizing signal	Output	lgnition switch ON	_	(V) 4 0 → 20μs SKIB3603E
42	_	RGB synchronizing ground	_	Ignition switch ON		0V 5V
43 (O)	Ground	RGB area (YS) signal	Output	Ignition switch ON	RGB image	(V) 6 4 2 0 + 200 µ s
44 (LG)	Ground	Communication signal (DISP→CONT)	Input	Ignition switch ON	When adjusting display brightness	(V) 4 2 0 + 1ms PKIB5039J
45 (W/L)	Ground	Horizontal synchronizing (HP) signal	Input	Ignition switch ON		(V) 4 0 + 20µs 5KIB3601E
46 (G/O)	Ground	Signal ground	_	Ignition switch	_	0V
47 (B/O)	Ground	Signal VCC	Output	Ignition switch ACC	_	9V
49	_	Shield		_	_	_
50	_	Shield	—	_	_	_
55	—	Shield	—	—		—

Revision: August 2014

< ECU DIAGNOSIS INFORMATION >

	minal e color)	Description		Condition		Reference value	A
+	_	Signal name	Input/ Output		Condition	(Approx.)	
56 (V)	Ground	Communication signal (CONT→DISP)	Output	Ignition switch ON	When adjusting display brightness	(V) 6 2 0 •••••1ms ••**	B C D
57 (O/L)	Ground	Vertical synchronizing (VP) signal	Input	lgnition switch On		(V) 4 0 ••••4ms SKIB3596E	E
58 (B)	Ground	Inverter ground	_	lgnition switch ON	_	0V	G
59 (BR/Y)	Ground	Inverter VCC	Output	Ignition switch ACC	_	9V	Н
64 (B)	Ground	Rear view camera video signal ground	_	Ignition switch ON	_	0V	I
65 (W)	Ground	Rear view camera video in (+)	Input	lgnition switch ON	With rear view camera ON	(V) 0.4 0 -0.4 •••40µs skib2251J	J
66 (W)	Ground	DVD player video signal (+)	Input	lgnition switch ON	With DVD player operating	(V) 0.4 0 -0.4 -0.4 -0.4	M
68 (B)	Ground	Ground		lgnition switch ON	_	0V	0
72	_	Shield	_	_	—	_	
73	—	Shield	—		—	_	
74 (B)	Ground	DVD player video ground		Ignition switch ON	_	0V	Ρ

< ECU DIAGNOSIS INFORMATION >

[BOSE AUDIO WITHOUT NAVIGATION]

	ninal color)	Description		Condition		Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
80 (G)	79 (R)	TEL voice audio signal	Input	Ignition switch ON	Start confirmation/adjust- ment mode, and then Voice Microphone Test by select- ing "Voice Microphone Test" on Hands-free Micro- phone screen.	(V) 1 0 -1 -2ms SKIB3609E
81	_	Shield	_	_	_	
85 (B)	Ground	Ground	_	Ignition switch ON	_	0V
86 (L)	—	CAN-H	Input/ Output	—	_	_
87 (P)	_	CAN-L	Input/ Output		_	_
88 (W/L)	_	AV communication signal 1 (H)	Input/ Output	_	_	_
89 (P/B)	—	AV communication signal 1 (L)	Input/ Output	—	_	_
90 (L/W)	_	AV communication signal 2 (H)	Input/ Output		_	_
91 (B/P)		AV communication signal 2 (L)	Input/ Output		_	_
95 (R)	97 (B)	AUX audio signal RH	Input	Ignition switch ON	When AUX mode is select- ed	(V) 1 0 -1 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2
96 (W)	97 (B)	AUX audio signal LH	Input	Ignition switch ON	When AUX mode is select- ed	(V) 1 0 -1 -1 -1 -1 -1 -2ms SKIB3609E
100	_	Shield		—	—	_
103 (SB)	Ground	CD eject signal	Input		Pressing the eject switch Except for above	0V 3.3V
104 (G/R)	Ground	Ignition signal	Input	Ignition switch ON	<u> </u>	Battery voltage
105 (G/W)	Ground	Reverse signal	Input	Ignition switch	R position	Battery voltage
(0/11)				ON	Other than R position	0V
106 (G)	Ground	Parking brake signal	Input	Ignition switch ON	Parking brake ON Parking brake OFF	0V Battery voltage

Revision: August 2014

< ECU DIAGNOSIS INFORMATION >

Terminal Description				Reference value		
+	_	Signal name	Input/ Output		Condition	(Approx.)
107 (W/R)	Ground	Vehicle speed signal (8-pulse)	Input	lgnition switch ON	When vehicle speed is ap- prox. 40 km/h (25MPH)	(V) 6 4 2 0 • • • 20ms SKIA6649J
108 (W)	114 (B)	Rear RH pre-amp. sound signal	Output	lgnition switch ON	Audio output	(V) 1 0 -1 * 2ms SKIB3609E
109 (BR)	115 (B/R)	Front RH pre-amp. sound signal	Output	lgnition switch ON	Audio output	(V) 1 0 -1 + + 2ms
110 (GR/L)	Ground	Amp. ON signal	Output	lgnition switch ON		skib3609e Battery voltage
111	—	Shield	_	_	_	_
112 (L)	118 (B/W)	Rear LH pre-amp. sound signal	Output	lgnition switch ON	Audio output	(V) 1 0 1 2 2 ms J SKIB3609E
113 (LG)	119 (V)	Front LH pre-amp. sound signal	Output	lgnition switch ON	Audio output	(V) 1 0 -1 -2ms SKIB3609E
121 (W)	_	V BUS signal	_	_	_	_
122 (G)	_	USB ground	_	_	_	_
123 (L)		USB D+ signal	_		_	_
124 (R)		USB D– signal			_	
125	_	Shield	_	_	_	

< ECU DIAGNOSIS INFORMATION >

DTC Index

INFOID:000000011287907

Self-diagnosis results display item

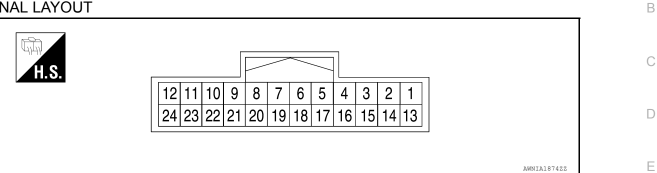
Error item	Refer to
CAN COMM CIRCUIT [U1000]	AV-164, "Description"
CONTROL UNIT (CAN) [U1010]	AV-165, "Description"
Control Unit FLASH-ROM [U1200]	AV-166. "Description"
CAN CONT [U1216]	AV-167, "Description"
SWITCH CONN [U1240]	AV-168, "Description"
FRONT DISP CONN [U1243]	AV-169, "Description"
SAT CONN [U1255]	AV-171, "Description"
HAND FREE CONN [U1256]	AV-172. "Description"
AV COMM CIRCUIT [U1300]	AV-173, "Description"
CONTROL UNIT (AV) [U1310]	AV-174. "Description"

DISPLAY UNIT

Reference Value

INFOID:000000011287908

TERMINAL LAYOUT



PHYSICAL VALUES

Terminal (Wire color)		Description			Condition	Reference value	
+	_	Signal name	Input/ Output		Condition	(Approx.)	
1 (B)	Ground	Ground	_	lgnition switch ON	_	0V	_
2 (BR/Y)	Ground	Inverter VCC	Input	Ignition switch ACC	_	9V	_
3 (B/O)	Ground	Signal VCC	Input	Ignition switch ACC	_	9V	
4 (BR)	Ground	AUX image ground	_	lgnition switch ON	_	0V	=
5	_	Shield	_		_	_	-
6 (B)	Ground	RGB signal (G: green)	Input	lgnition switch ON	Start confirmation/adjust- ment mode, and then dis- play color bar by selecting"Color Spectrum Bar" on DISPLAY DIAGNO- SIS screen.	(V) 0.4 0 -0.4 ••••••••••••••••••••••••••••••••••••	
7	_	Shield		_		_	
8 (W/L)	Ground	Horizontal synchronizing (HP) signal	Output	lgnition switch ON	_	(V) 4 0 + 20µs SKIE3601E	

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DISPLAY UNIT

< ECU DIAGNOSIS INFORMATION >

	minal e color)	Description			Condition	Reference value
+	-	Signal name	Input/ Output	Condition		(Approx.)
					At RGB image displayed	5V
9 (O)	Ground	RGB area (YS) signal	Ignition Input switch ON		At rear view camera image displayed	(V) 64 20 ••••200µs ••••200µs
11 (V)	Ground	Communication signal (CONT→DISP)	Input	lgnition switch ON	When adjusting display brightness	(V) 6 4 2 0 •••••1ms •••••1ms •••••••••••••••••••••
13 (B)	Ground	Inverter ground	_	lgnition switch ON	_	0V
14 (G/O)	Ground	Signal ground	_	lgnition switch ON	_	0V
15 (Y)	Ground	AUX image signal	Input	lgnition switch ON	When AUX mode is select- ed	(V) 0.4 -0.4 -0.4 SKIB2251J
17 (W)	Ground	RGB signal (R: red)	Input	lgnition switch ON	Start confirmation/adjust- ment mode, and then dis- play color bar by selecting "Color Spectrum Bar" on DISPLAY DIAGNOSIS screen.	(V) 0.4 0 −0.4 ••••••••••••••••••••••••••••••••••••
18 (R)	Ground	RGB signal (B: blue)	Input	lgnition switch ON	Start confirmation/adjust- ment mode, and then dis- play color bar by selecting"Color Spectrum Bar" on DISPLAY DIAGNO- SIS screen.	(V) 0.4 0 1.4 0 1.4 0 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4

DISPLAY UNIT

< ECU DIAGNOSIS INFORMATION >

[BOSE AUDIO WITHOUT NAVIGATION]

	minal color)	Description			Condition	Reference value	А
+	_	Signal name	Input/ Output		Condition	(Approx.)	
19 (W)	Ground	RGB synchronizing signal	Input	lgnition switch ON		(V) 4 0 • • 20 µs skib3603E	B C D
20 (O/L)	Ground	Vertical synchronizing (VP) signal	Output	lgnition switch On		(V) 4 0 • • • 4ms skib3598E	E
21		Shield		_	_	_	G
22 (LG)	Ground	Communication signal (DISP→CONT)	Output	lgnition switch ON	When adjusting display brightness	(V) 6 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	H
23		Shield			_	_	
	1	1		1	1	1	J

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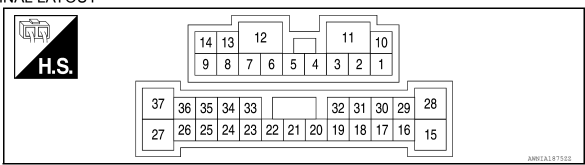
< ECU DIAGNOSIS INFORMATION >

BOSE SPEAKER AMP

Reference Value

INFOID:000000011287909

TERMINAL LAYOUT



PHYSICAL VALUES

	minal e color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output	Condition		(Approx.)
1 (SB)	10 (B/Y)	Audio signal rear door speaker and tweeter LH	Output	lgnition switch ON	Audio output	(V) 1 0 -1 -1 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2
2 (O/L)	3 (R/L)	Audio signal rear door speaker and tweeter RH	Output	lgnition switch ON	Audio output	(V) 1 0 -1 2ms SKIB3609E
4 (L/W)	5 (L/R)	Audio signal front door speaker and tweeter LH	Output	lgnition switch ON	Audio output	(V) 1 0 -1 2 M SKIB3609E
6 (G)	7 (R)	Audio signal back door speaker LH	Output	lgnition switch ON	Audio output	(V) 1 0 -1 -2ms SKIB3609E

BOSE SPEAKER AMP

< ECU DIAGNOSIS INFORMATION >

	minal e color)	Description			Condition	Reference value	
+	_	Signal name	Input/ Output		Condition	(Approx.)	
8 (W/B)	13 (L/B)	Audio signal front door speaker and tweeter RH	Output	lgnition switch ON	Audio output	(V) 1 0 -1 + 2ms SKIB3609E	
9 (W)	14 (B)	Audio signal subwoofer	Output	Ignition switch ON	Audio output	(V) 1 0 -1 2 ms skib3609E	
11 (Y)	Ground	Battery power supply	Input	Ignition switch OFF		Battery voltage	
12 (B)	Ground	Ground	_	Ignition switch ON		0V	
15 (V)	28 (R)	Audio signal center speak- er	Output	lgnition switch ON	Audio output	(V) 1 0 -1 • • 2ms SKIB3609E	
18 (LG)	32 (V)	Audio signal front LH	Input	lgnition switch ON	Audio input	(V) 1 -1 -1 -1 -1 -1 -1 -1 -1 -1	
19 (BR)	20 (B/R)	Audio signal front RH	Input	Ignition switch ON	Audio input	(V) 1 0 -1 + 2ms SKIB3609E	
21 (L)	22 (B/W)	Audio signal rear LH	Input	lgnition switch ON	Audio input	(V) 1 0 -1 -2ms SKIE3609E	

BOSE SPEAKER AMP

< ECU DIAGNOSIS INFORMATION >

	minal color)	Description			Condition	Reference value	
+	_	Signal name	Input/ Output		Condition	(Approx.)	
23 (W)	33 (B)	Audio signal rear RH	Input	Ignition switch ON	Audio input	(V) 1 0 -1 2ms SKIB3609E	
25 (W/G)	Ground	Subwoofer amp. ON signal	Output	Ignition switch ACC	_	12V	
31 (GR/L)	Ground	Amp. ON signal	Input	Ignition switch ACC	_	12V	
37 (W/R)	27 (R)	Audio signal back door speaker RH	Input	Ignition switch ON	Audio input	(V) 1 0 -1 * 2ms SKIB3609E	

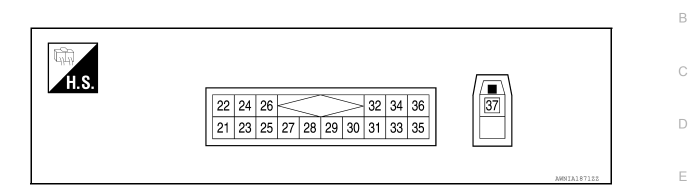
< ECU DIAGNOSIS INFORMATION >

SATELLITE RADIO TUNER

Reference Value

INFOID:000000011287910

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PHYSICAL VALUES

Teri	minal	Description				Reference value
+	_	Signal name	Input/ Output	Condition		(Approx.)
22 (W)	21 (B)	Satellite radio sound signal LH	Output	lgnition switch ON	When satellite radio mode is selected	(V) 1 0 -1 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2
24 (Y)	23 (BR)	Satellite radio sound signal RH	Output	lgnition switch ON	When satellite radio mode is selected	(V) 1 0 -1 -1 SKIB3609E
25		Shield			_	_
26		Shield			_	_
28 (W)	Ground	Request signal (SAT→CONT)	Output	lgnition switch ON	When satellite radio mode is selected	(V) 10 0 -10 • • 10ms SKIA9299J
29 (R)	Ground	Communication signal (SAT→CONT)	Output	Ignition switch ON	When satellite radio mode is selected	(V) 10 0 -10 -10 -10 -10 -10 -10 -

SATELLITE RADIO TUNER

< ECU DIAGNOSIS INFORMATION >

Terr	minal	Description				Reference value	
+	_	Signal name	Input/ Output		Condition	(Approx.)	
30 (B)	Ground	Communication signal (CONT→SAT)	Input	Ignition switch ON	When satellite radio mode is selected	(V) 10 0 -10 -10 -10 -10 -10 -10 -	
32 (Y)	Ground	Battery power supply	Input	Ignition switch OFF	_	Battery voltage	
36 (V)	Ground	ACC power supply	Input	Ignition switch ACC	_	Battery voltage	
37 (B)	_	Satellite antenna	Input		_	_	

< ECU DIAGNOSIS INFORMATION >

BLUETOOTH® CONTROL UNIT

Reference Value

INFOID:000000011287911

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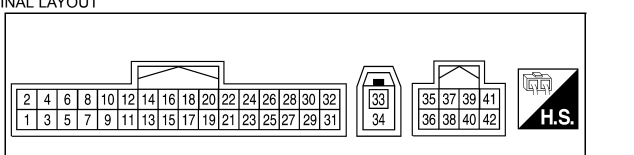
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[BOSE AUDIO WITHOUT NAVIGATION]



PHYSICAL VALUES

Terminal (wire color)		Descriptio	n		Condition	Reference value	
+	_	Signal name	Input/ output		Condition	(Approx.)	
1 (Y)	Ground	Battery power	Input	_	-	Battery voltage	
2 (V)	Ground	ACC power	Input	Ignition switch ACC/ON	-	Battery voltage	
3 (G/R)	Ground	IGN power	Input	lgnition switch ON/ START	-	Battery voltage	
4 (B/W)	Ground	Ground	_	lgnition switch ON	_	0V	
6	-	Shield	-	-	-	-	
7 (B)	8 (R/L)	MIC in signal	Input	_	_	-	
9 (G)	10 (R)	Audio out	Output	lgnition switch ACC/ON	Bluetooth [®] control unit sends audio signal	(V) 1 0 -1 • 2ms SKIB3609E	
20 (B)	Ground	Ground	-	_	-	0V	
23 (B)	Ground	Ground	_	_	-	0V	
28 (W/R)	Ground	Vehicle speed sig- nal (8-pulse)	Input	lgnition switch ON	When vehicle speed is approx. 40 km/h (25 MPH)	(V) 15 10 5 0 • • • 20ms FKIA1935E	

BLUETOOTH® CONTROL UNIT

< ECU DIAGNOSIS INFORMATION >

	ninal color)	Descriptio	n		Condition	Reference value	
+	-	Signal name	Input/ output		Condition	(Approx.)	
29 (R/W)	Ground	Microphone power	Output	lgnition switch ON	-	5V	
33 (B)	_	Bluetooth [®] anten- na	_	_	_	_	
34 (B)	_	Bluetooth [®] shield	_	_	_	_	
35 (W/L)	_	AV communication signal 1 (H)	_	_	_	_	
36 (Y/L)	_	AV communication signal 1 (L)	_	_	_	—	

BOSE AUDIO SYSTEM - WITHOUT NAVIGATION SYSTEM (BOSE AUDIO WITHOUT NAVIGATION]

< WIRING DIAGRAM >

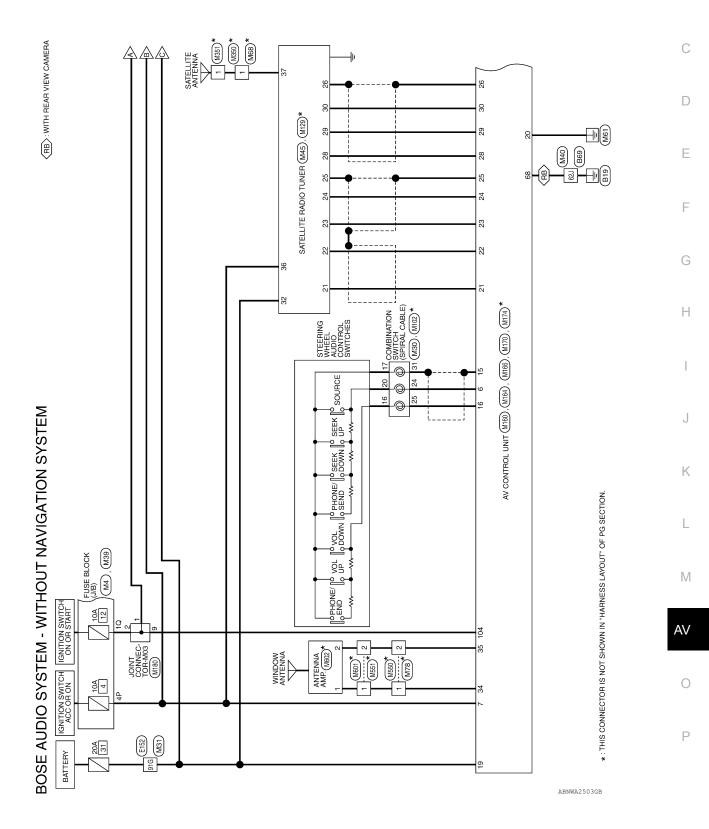
WIRING DIAGRAM

BOSE AUDIO SYSTEM - WITHOUT NAVIGATION SYSTEM

Wiring Diagram

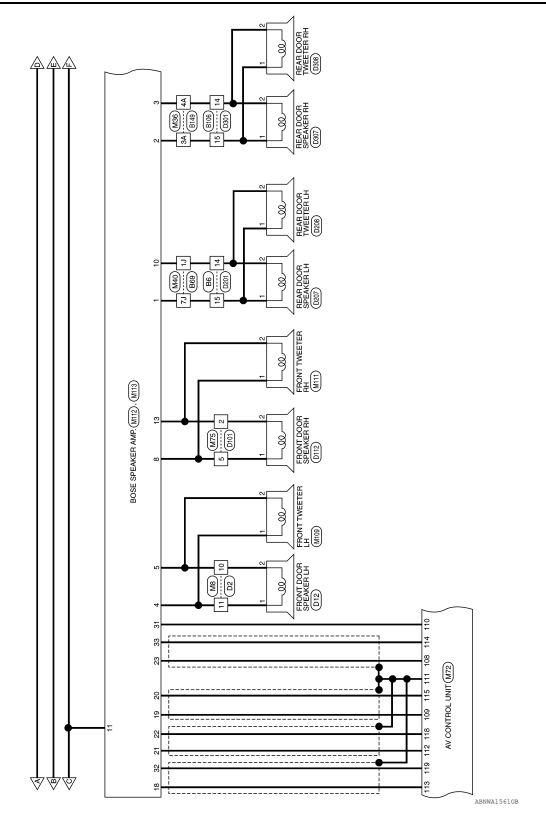
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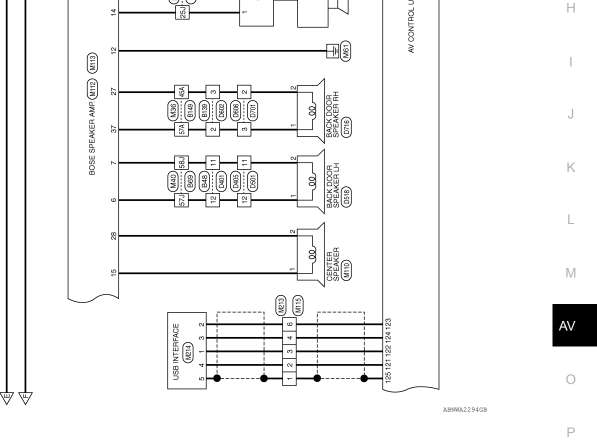
BOSE AUDIO SYSTEM - WITHOUT NAVIGATION SYSTEM

< WIRING DIAGRAM >



SOSE AUDIO SYSTEM - WITHOUT NAVIGATION SYSTEM < WIRING DIAGRAM > [BOSE AUDIO WITHOUT NAVIGATION]

TO CAN SYSTEM AAA A TO ILLUMINATION A TO DEFOGGER A/C AND AV SWITCH ASSEMBLY (M98) DATA ജ ď 103 FUSE BLOCK (J/B) M4 85 10A BATTERY M169 -96 | ശ B72 AV CONTROL UNIT (M160), (M166), 25 59J SUBWOOFER 24) σ ŝ M40 25J 44



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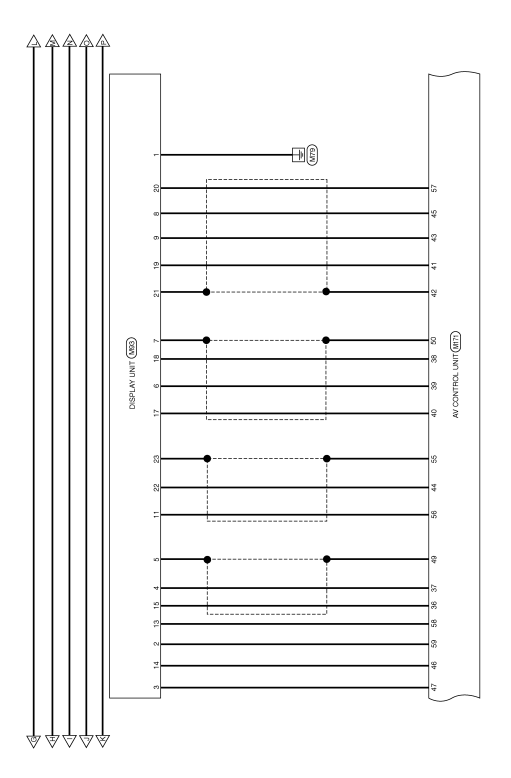
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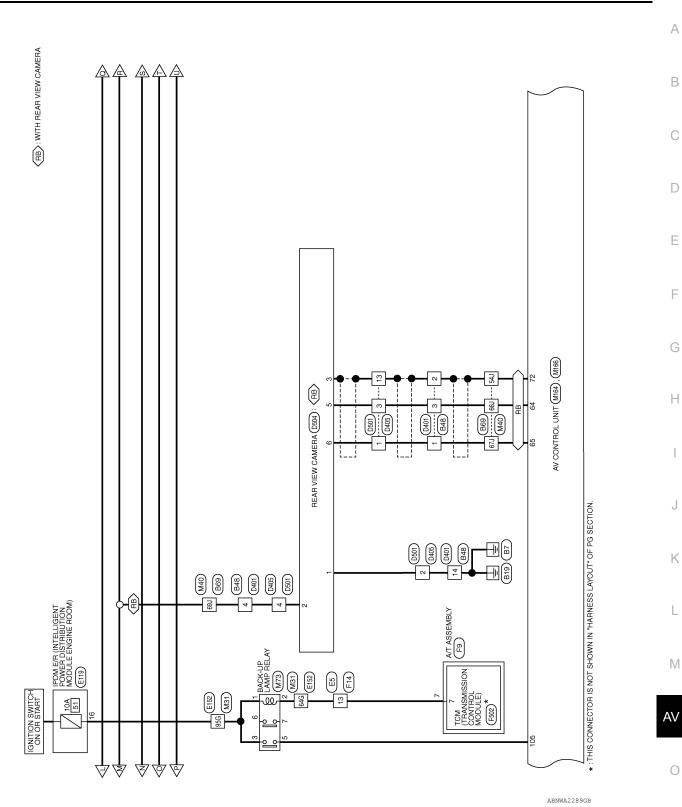
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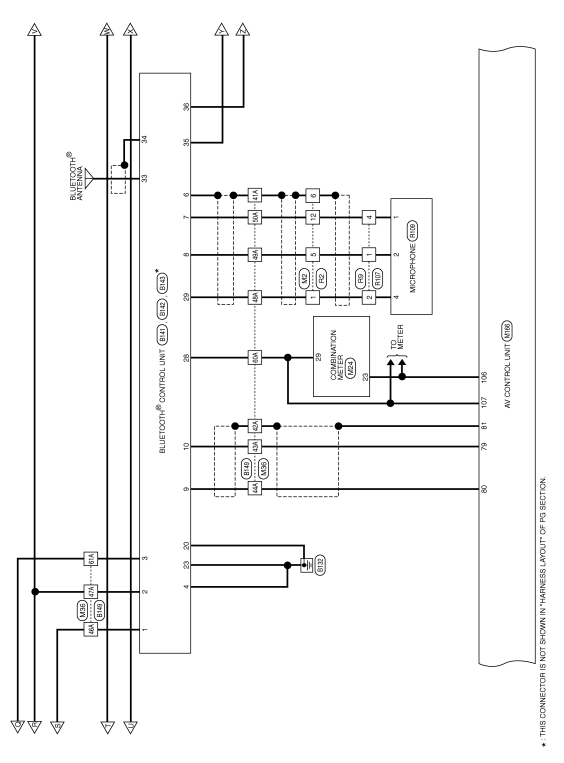


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SOSE AUDIO SYSTEM - WITHOUT NAVIGATION SYSTEM < WIRING DIAGRAM > [BOSE AUDIO WITHOUT NAVIGATION]



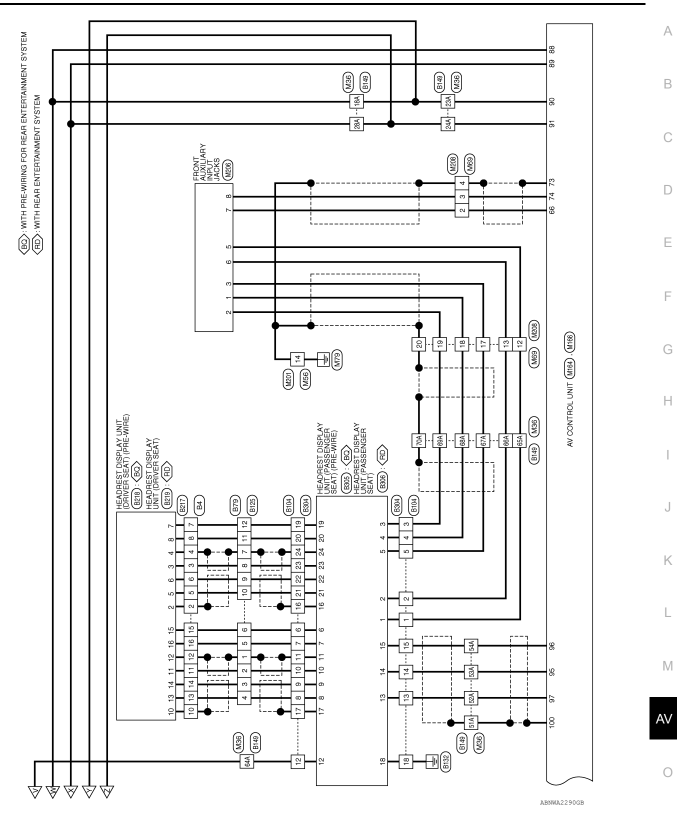
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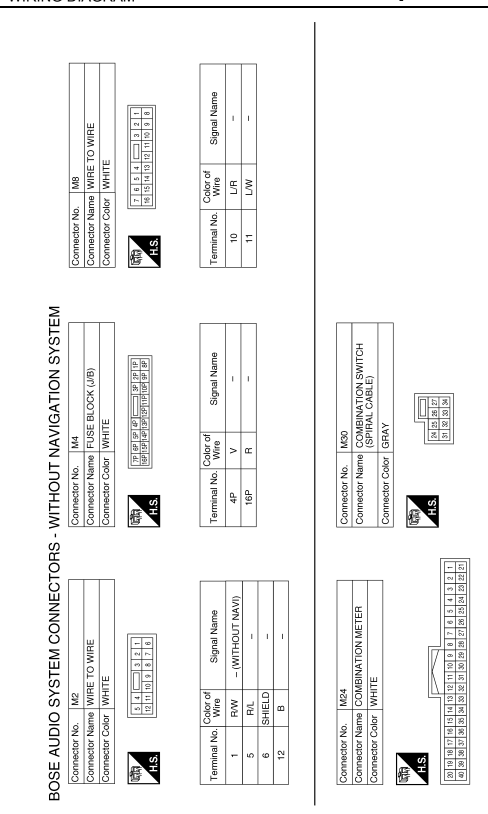
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BOSE AUDIO SYSTEM - WITHOUT NAVIGATION SYSTEM

< WIRING DIAGRAM >



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Signal Name

Color of Wire

Terminal No.

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SHIELD

ΒВ

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Signal Name PARK BRAKE

Color of Wire

Ferminal No.

SPEED OUT

W/R

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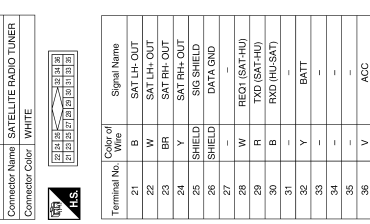
BOSE AUDIO SYSTEM - WITHOUT NAVIGATION SYSTEM [BOSE AUDIO WITHOUT NAVIGATION] < WIRING DIAGRAM >

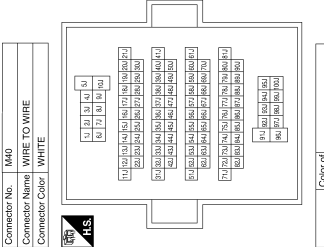
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Signal Name	1	1	1	I	I	1	I	1	1	I	1	I	I	I	1	I	I	1	1	I	I	1	1								В
Color of Wire	SHIELD	œ	IJ	н	~	>	R/W	R/L	в	SHIELD	в	æ	N	W/R	W/R	G/R	>	თ	٩.	>	æ	B	SHIFLD								С
Terminal No.	42A (43A	44A	45A	46A	47A	48A	49A	50A	51A 5	52A	53A	54A	57A	60A	61A	64A	65A	66A	67A	68A	69A									D
	<u> </u>	L																	I	<u> </u>	<u> </u>	<u> </u>									E
				5A	10A		A 19A 20A 21A	A 29A 30A	A 39A 40A 41A	A 49A 50A	A 59A 60A 61A	A 69A 70A	A 79A 80A 81A	A 89A 90A		95A	A00			ame											G
M36 WIRE TO WIRE		1		1A 2A 3A 4A	74 8A 9A		11A 12A 13A 14A 15A 16A 17A 18A 19A 20A 21A	22A 23A 24A 25A 26A 27A 28A 29A 30A	31A 32A 33A 34A 35A 36A 37A 38A 39A 40A 41A	42A 43A 44A 45A 46A 47A 48A 49A 50A	51A 52A 53A 54A 55A 56A 57A 58A 59A 60A 61A	62A 63A 64A 65A 66A 67A 68A 69A 70A	71A172A173A174A175A176A177A178A179A180A181A	82A 83A 84A 85A 86A 87A 88A 89A 90A		91A 92A 93A 94A 95A	96A 97A 98A 99A 100A			Signal Name	>	I	I	I	I	I	Ι	T			Н
							11A 12A 13A	22A23A	31A 32A 33A	42A 43A	51A 52A 53A	62A 63A	71A 72A 73A	82A 83A]				-	lo. Color of	wire		R/L	M/L	Ň	B/P	P/B	SHIELD			I
Connector No. Connector Name	Connector Color		ť	N H	Ď															Terminal No.	č	SA :	4A	18A	23A	24A	28A	41A			J
																		_]												K
				4G 5G	G 10G	<u>}</u>	18G 19G 20G 21G	28G29G30G	38G39G40G41G	48G 49G 50G	58G 59G 60G 61G	68G 69G 70G	78G79G80G81G	886 896 906		G 95G	9G 100G			Name		I	1	1							L
M31 WIBE TO WIBE	WHITE	1		16 26 36 4	8G		116126136146156166176186196206216	36246256266276	31 G 32 G 33 G 34 G 35 G 36 G 37 G 38 G 39 G 40 G 41 G	36 446 456 466 476	36546556566576	62G63G64G65G66G67G68G69G70G	36/746/756/766/776	82G83G84G85G86G87G88G89G90G		91G 92G 93G 94G 95G	96G 97G 98G 99G 100G			Signal Nam				•							Μ
							11G12G1:	2262	316 326 3:	4264	5165265	6266	71672673	8268]					Color of		c ;	-	σ							AV
Connector No. Connector Name	Connector Color				<u>;</u>															Terminal No.	Ú,	010	81G	95G						I	0

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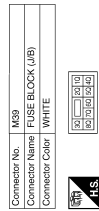
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BOSE AUDIO SYSTEM - WITHOUT NAVIGATION SYSTEM AGRAM > [BOSE AUDIO WITHOUT NAVIGATION]





									_				
Signal Name	1	1	I	1	I	1	1	I	1	- (WITHOUT NAVI)	- (WITHOUT NAVI)	I	I
Color of Wire	B∕Y	SB	N	в	SHIELD	U	щ	M/G	в	В	N	>	۳
Terminal No.	1	۲J	24J	25J	54J	57J	58J	59J	62J	66J	67J	69J	96J



M45

Connector No.

Signal Name	I
Color of Wire	G/R
Terminal No.	ā

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< WIRING DIAGRAM > [BOSE AUDIO V

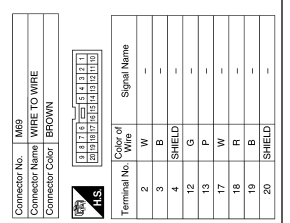
BOSE AUDIO SYSTEM - WITHOUT NAVIGATION SYSTEM [BOSE AUDIO WITHOUT NAVIGATION]

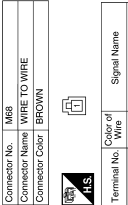
Connector Name BACK-UP LAMP RELAY

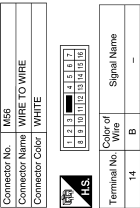
M73

Connector No.

Connector Color BROWN

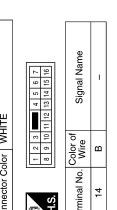






Revision: August 2014

- Ten I	Signal Nam	I	
<u></u>]	Color of Wire	^	
品.S.H	Terminal No.	1	



Signal Name	RR RH PRE+	FR RH PRE+	AMP ON	SHIELD	RR LH PRE+	FR LH PRE+	RR RH PRE-	FR RH PRE-	Ι	I	RR LH PRE-	FR LH PRE-
Color of Wire	Μ	ВВ	GR/L	SHIELD	_	ГG	В	B/R	I	I	B/W	>
Terminal No.	108	109	110	111	112	113	114	115	116	117	118	119

Signal Name

Color of Wire

Terminal No.

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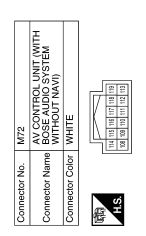
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< WIRING DIAGRAM >

Signal Name -

Color of Wire B B

Terminal No.

Signal Name

Color of Wire

Terminal No.

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品.S.H

Connector Name WIRE TO WIRE

Connector Name WIRE TO WIRE

M75

Connector No.

Connector Color WHITE

M78

Connector No.

Connector Color BROWN

Connector Name A/C AND AV SWITCH ASSEMBLY Signal Name I. T Т T I. L Т L T 14 16 13 15 8 10 12 7 9 11 WHITE M98 e e Color of Wire GR/R 2 4 1 3 W/L P/B R/L ВВ SB ш ш > Connector Color Connector No. Terminal No. 16 N ო 4 S 9 ω \sim H.S. 佢

Signal Name	RGB GND	НР	γS	I	IT DISP	I	INV GND	SIG GND	COMP IN+	ļ	ш	В	RGB SYNC	٧P	RGB SYNC GND	DISP-IT	SHIELD	I
Color of Wire	SHIELD	W/L	0	I	>	ı	в	G/O	≻	I	8	æ	8	O/L	SHIELD	ГG	SHIELD	I
Terminal No.	7	80	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24

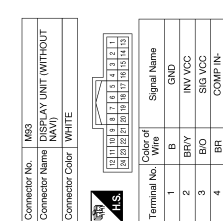
COMP IN SHIELD

SHIELD

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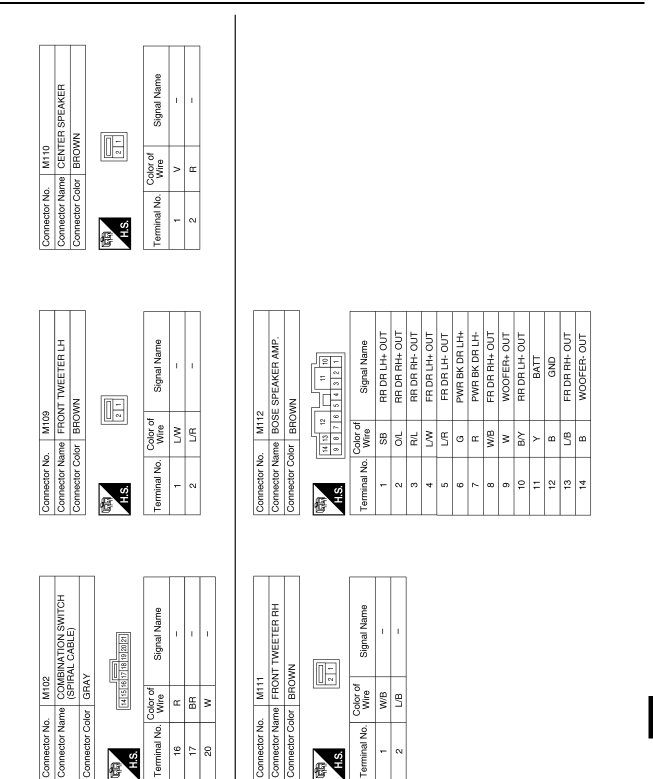
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AV-260

BOSE AUDIO SYSTEM - WITHOUT NAVIGATION SYSTEM

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[BOSE AUDIO WITHOUT NAVIGATION]



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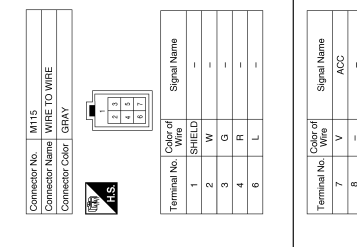
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BOSE AUDIO SYSTEM - WITHOUT NAVIGATION SYSTEM [BOSE AUDIO WITHOUT NAVIGATION]

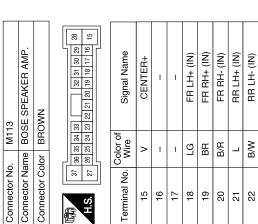


Signal Name	ACC	1	ILL	1	I	I	I	I	STRG SW GND	STRG SW B	I	1	B+	GND
Color of Wire	>	1	R/L	1	I	I	I	1	SHIELD	BR	I	I	۲	в
Terminal No.	7	ω	6	10	÷	12	13	14	15	16	17	18	19	20

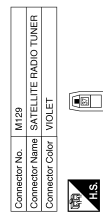
Signal Name	RR RH+ (IN)	I	AMP CTRL	I	PWR BK DR RH-	CENTER-	I	I	AMP ON	FR LH- (IN)	RR RH- (IN)	I	I	I	PWR BK DR RH+	
Color of Wire	×	I	W/G	I	н	н	I	I	GR/L	>	в	I	I	I	W/R	
Terminal No.	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	

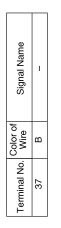
Connector No.	M160
Connector Name	AV CONTROL UNIT (WITH BOSE AUDIO SYSTEM WITHOUT NAVI)
Connector Color	WHITE
H.S.	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 7 18 20

Signal Name	I	I	I	I	I	STRG SW A	
Color of Wire	I	I	-	-	I	٢	
Terminal No. Wire	-	2	8	4	5	9	



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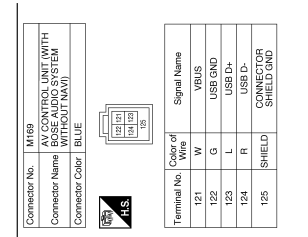


ABNIA6268GB

< WIRING DIAGRAM >

BOSE AUDIO SYSTEM - WITHOUT NAVIGATION SYSTEM [BOSE AUDIO WITHOUT NAVIGATION]

< WIRING DIAGRAM >



Signal Name	M-CAN1-H	M-CAN1-L	M-CAN2-H	M-CAN2-L	I	I	I	AUX AUDIO RH+	AUX AUDIO LH+	AUX GND	I	I	AUDIO BUS SHIELD	I	I	CD EJECT	IGN	REVERSE SIG	PKB SIG	SPEED 8P
Color of Wire	W/L	P/B	L/V	B/P	I	I	I	œ	8	в	Ι	I	SHIELD	I	I	SB	G/R	G/W	ŋ	W/R
Terminal No.	88	89	06	91	92	93	94	95	96	97	98	66	100	101	102	103	104	105	106	107

Signal Name	COMP2 IN+	COMP1 IN+	I	CAMERA DETECT	I	I	I	COMP2 IN SHIELD	COMP IN SHIELD	COMP1 IN-	I	
Color of Wire	×	N	I	m	I	I	I	SHIELD	SHIELD	в	I	
Terminal No.	65	99	67	68	69	70	71	72	73	74	75	

M164	AV CONTROL UNIT (WITH BOSE AUDIO SYSTEM WITHOUT NAVI)	WHITE		8 65 64 63 62 61 60 1 73 72 71 70 69 68	Signal Name	I	I	I	I	COMP2 IN-	M166	AV CONTROL UNIT (WITH BOSE AUDIO SYSTEM WITHOULT NAVI)	WHITE	87 86 84 83 82 81 80 79 78 100 100 100 99 98 97 96 95 94 93	Signal Name	I	I	1	TEL VOICE (TO IT)-	TEL VOICE (TO IT)+	VOICE SHIELD	I	1	1	SW GND	CAN-H	CAN-L
	Name BC WI	Color WI		67 66 75 74	Color of Wire	ı	I	I	I	в	١٢		Color W	90 89 88 87 106 105 104 103	Color of Wire	1	T	1	æ	თ	SHIELD	I	ı	I	в		٩
Connector No.	Connector Na	Connector Cc	E	H.S.	Terminal No.	60	61	62	63	64	Connector No	Connector Name	Connector Cc	(10) H.S.	Terminal No.	76	77	78	79	80	81	82	83	84	85	86	87

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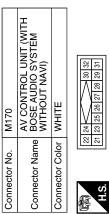
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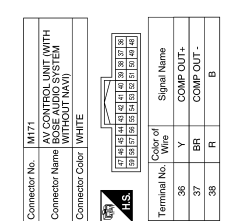
Signal Name	N BUS LH-	N BUS LH+	N BUS RH-	N BUS RH+	N BUS SHIELD	DATA GND	I	REQ1 (TO HU)	RX (TO HU)	TX (FROM HU)	I	I
Color of Wire	в	M	BR	۲	SHIELD	SHIELD	I	M	щ	в	I	I
Terminal No.	21	22	23	24	25	26	27	28	59	30	31	32



	30	29		
	Λ	28 29		
	$\langle \rangle$	26 27		
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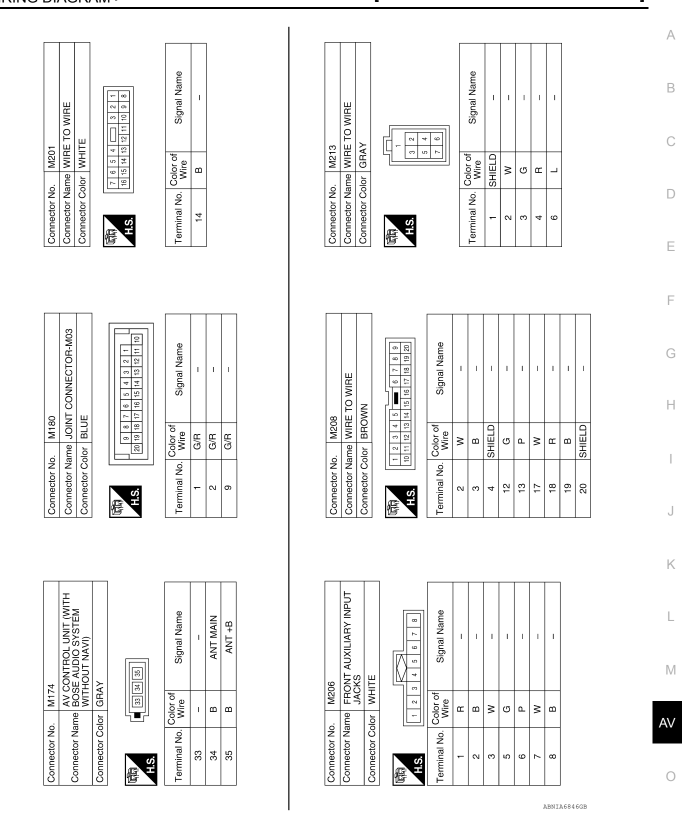
Signal Name	I	I	I	I	SHIELD	IT DISP	VP	INV GND	INV VCC
Color of Wire	I	I	I	I	SHIELD	>	0/ר	ш	BR/Y
Terminal No. Color of	13	52	53	54	55	56	22	58	59

Signal Name	IJ	æ	RGB SYNC	RGB SYNC GND	ΥS	DISP IT	НР	SIG GND	SIG VCC	Ι	COMP OUT SHIELD	RGB GND
Color of Wire	в	8	8	SHIELD	0	ГG	W/L	G/O	B/O	I	SHIELD	SHIELD
Terminal No.	39	40	41	75	43	44	45	46	47	48	49	50

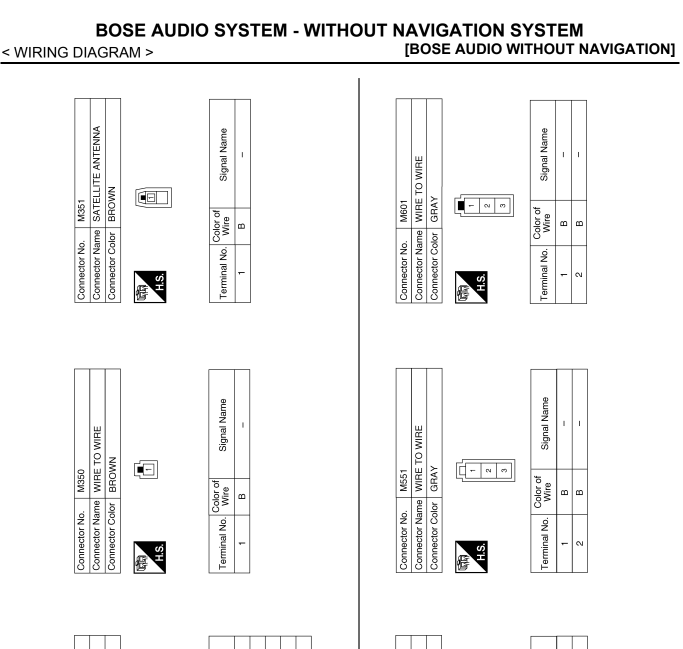


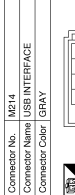
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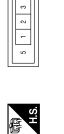
SOSE AUDIO SYSTEM - WITHOUT NAVIGATION SYSTEM < WIRING DIAGRAM > [BOSE AUDIO WITHOUT NAVIGATION]



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Signal Name	I	T	I	T	T	
Color of Wire	G	_	В	×	SHIELD	
Terminal No. Color of Wire	Ļ	2	3	4	5	

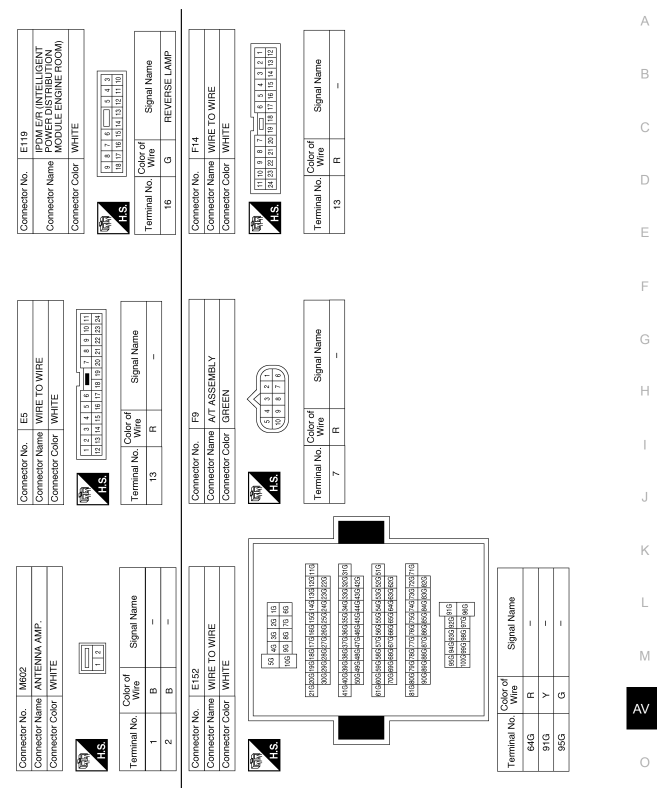
Connector No. M550 Connector Name WIRE TO WIRE Connector Color BROWN

Signal Name	T	-
Color of Wire	В	В
Terminal No.	1	2

ABNIA6239GB

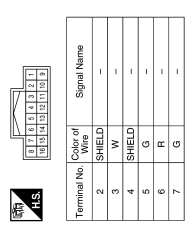
BOSE AUDIO SYSTEM - WITHOUT NAVIGATION SYSTEM [BOSE AUDIO WITHOUT NAVIGATION]

< WIRING DIAGRAM >



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Signal Name	I	I	1	Ι	I	I	I	I
Color of Wire	æ	SHIELD	Μ	SHIELD	σ	н	в	_
Terminal No. Color of Wire	8	10	11	12	13	14	15	16



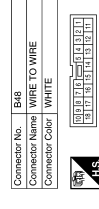
Connector No.	. F502	
Connector Name		TCM (TRANSMISSION CONTROL MODULE)
Connector Color	lor GRAY	_
S.H	10 9 8 7	654321
Terminal No.	Color of Wire	Signal Name
7	0	REV LAMP RLY

Connector Name WIRE TO WIRE WHITE

Connector Color

Connector No. B4

Signal Name	אבע באשף אבץ	
Color of Wire	0	
Terminal No.	7	



Signal Name	I	I	I	I	I	I	1
Color of Wire	Ν	SHIELD	В	щ	щ	ŋ	в
Terminal No. Wire	Ŧ	2	3	4	11	12	14

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Signal Name	I	I	
Color of Wire	B/Υ	SB	
Terminal No.	14	15	

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BOSE AUDIO SYSTEM - WITHOUT NAVIGATION SYSTEM [BOSE AUDIO WITHOUT NAVIGATION] < WIRING DIAGRAM >

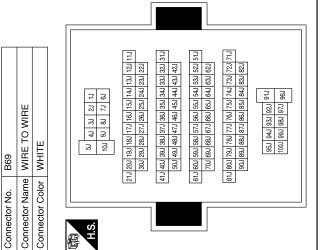
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0	SUBWOOFER	BROWN	3 4 5	Signal Name	Ι		Ι	I	I
. B72			-10	Color of Wire	в	×	W/G	в	æ
Connector No.	Connector Name	Connector Color	E U S H	Terminal No.	+	2	4	£	9

Signal Namo		I	I	I	I	I	I	I	I	I	I	I	1	I	
Color of	WIre	B/Y	SB	×	В	SHIELD	σ	н	W/G	В	В	8	Я	В	
Torminal No		1J	٢2	24J	25J	54J	57J	58J	59J	62J	66J	f29	C69	696	

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Connector No.	B79
Connector Name	Connector Name WIRE TO WIRE
Connector Color	WHITE

Signal Name

Color of Wire

Terminal No.

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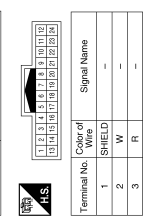
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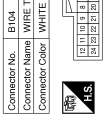
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								Signal Name	, I									B139 WIRE TO WIRE			4 5 6 7	2 13 14 15 16			Signal Name	1	I		
				18 17 16 15			•	Color of Wire			Ω,Γ									_	123	8 9 10 11 12 13 14 15		-	Color of Wire			-	
Connector No.	Connector Name	Connector Color		ú	0 E			Terminal No.	_	± +	0							Connector None	Connector Color			S H			Terminal No.	2	ĸ		
																	Г												
Signal Name	1	1	1	I	1	I	I	I	I	I	I	I	I	I	I	I		Signal Name	1	I	I	I	I	I	I	I			
Color of Wire	æ	>	SHIELD	>	в	æ	>	SHIELD	SHIELD	В	ŋ	н	ŋ	æ	Μ	SHIELD		Wire		В	SHIELD	8	В	IJ	æ	IJ			
Terminal No.	ი	10		12	13	14	15	16	17	18	19	20	21	22	23	24		Terminal No.	ъ	9	7	8	6	10	11	12			
				Ē	13												Γ			7	[-		[
				7 6 5 4 3 2	18 17 16 15 14			Signal Name	I	I	I	I	I	1	I	I		BIZ5 WIRE TO WIRE		1		5 4 3 2	17 16		Signal Name	1	I	I	1
		olor WHILE		12 11 10 9	24 23 22 21		Color of	Wire	ß	٩	В	æ	N	m		IJ				_		12 11 10 9 8 7 6	24 23 22 21		Color of Wire	SHIELD	>	œ	σ
ector No.	ector Name	ector Color						nal No.			~	_				_		ector No.	ector Color		l				nal No.			~	

BOSE AUDIO SYSTEM - WITHOUT NAVIGATION SYSTEM [BOSE AUDIO WITHOUT NAVIGATION] < WIRING DIAGRAM >



Terminal + 0 0 4 0 0 × 0

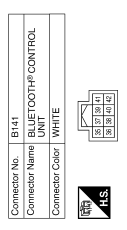
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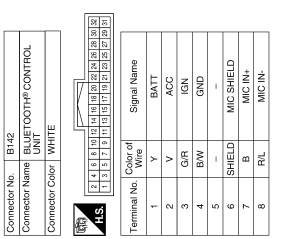
BOSE AUDIO SYSTEM - WITHOUT NAVIGATION SYSTEM [BOSE AUDIO WITHOUT NAVIGATION]

Signal Name	M-CAN1-H	M-CAN1-L	Ι	I	I	I	I	I
Color of Wire	M/L	۲/۲	-	I	I	I	Ι	I
Terminal No.	35	36	37	38	39	40	41	42



Signal Name	I	1	CONT 4	I	I	I	I	SPEED SIGNAL	MIC POWER	I	I	I
Color of Wire	I	I	m	I	I	I	I	W/R	M/A	I	I	I
Terminal No. Wire	21	22	23	24	25	26	27	28	29	30	31	32

Signal Name	AUDIO OUT+	AUDIO OUT-	I	1	1	I	1	1	1	I	1	CONT 1
Color of Wire	σ	æ	I	I	I	I	I	I	ı	I	Ι	ш
Terminal No.	6	10	11	12	13	14	15	16	17	18	19	20



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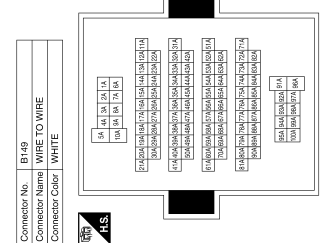
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BOSE AUDIO SYSTEM - WITHOUT NAVIGATION SYSTEM [BOSE AUDIO WITHOUT NAVIGATION]

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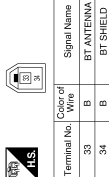
									_							
	signal Name	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I
Color of	Wire	В	SHIELD	в	Н	8	٩	W/R	G/R	^	Ð	Р	Μ	В	В	SHIELD
	l erminal No.	50A	51A	52A	53A	54A	57A	60A	61A	64A	65A	66A	67A	68A	69A	70A

Signal Name	1	I	I	I	I	I	I	I	I	I	I	I	I	I	I
Color of Wire	O/L	R/L	W/L	W/L	P/B	P/B	SHIELD	SHIELD	œ	g	L	۲	٨	R/W	R/L
Terminal No.	ЗA	4A	18A	23A	24A	28A	41A	42A	43A	44A	45A	46A	47A	48A	49A



ABNIA6847GB

BLUETOOTH[®] CONTROL UNIT BLACK B143 Connector Name Connector No. Connector Color



BT SHIELD

	B149	WIRE TO WIRE	WHITE	
	Connector No.	Connector Name WIRE TO WIRE	Connector Color WHITE	

BOSE AUDIO SYSTEM - WITHOUT NAVIGATION SYSTEM [BOSE AUDIO WITHOUT NAVIGATION] < WIRING DIAGRAM >

																1								[1	
	HEADREST DISPLAY UNIT (DRIVER SEAT)			12 11 10 9 8 7 6 5 4 3 2 1 24 23 22 21 20 19 18 17 16 15 14 13		Signal Name	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I	I		
B219				23 22 21 2		Color of Wire	1	1	I	-	1	I	ı	1	1	1	1	1	-	1	1	1	1	1	1	1	-	1	-	1		
Connector No.	Connector Name	Connector Color		HIS.		Terminal No.	-	0	ε	4	5	9	7	ω	თ	10	1	12	13	14	15	16	17	18	19	20	21	22	23	24		
			7			[1	1	1															
	HEADREST DISPLAY UNIT (DRIVER SEAT)	()		321	1 10 9	Signal Name	I	I	I	I	I	Ι	I	I	1	I	1	I	I	I	I	I										
B218	HEADRES	(PRE-WIRI		7 6 5 4 3	4																											
	. Name	Color	_	8	16 1:	lo. Color of Wire	1					-	1	1	1	1		I			1											
Connector No.	Connector Name	Connector Color		٥ E	0 L	Terminal No.	-	2	3	4	5	9	7	8	6	10	Ξ	12	13	14	15	16										
		_																														
) WIRE			5 6 7 8 13 14 15 16		Signal Name	I	I	I	I	I	I	I	I	I	I	I	I	Ι	I												
B217	Connector Name WIRE TO WIRE			1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16		Color of Wire	1	1		1	1		1	1	I	1	1	1	1													
Connector No.	tor Name					Terminal No. Co																										
nec	nnec		悟	H.S.		erminé	N	ю	4	5	9	7	8	10	11	12	13	14	15	16												

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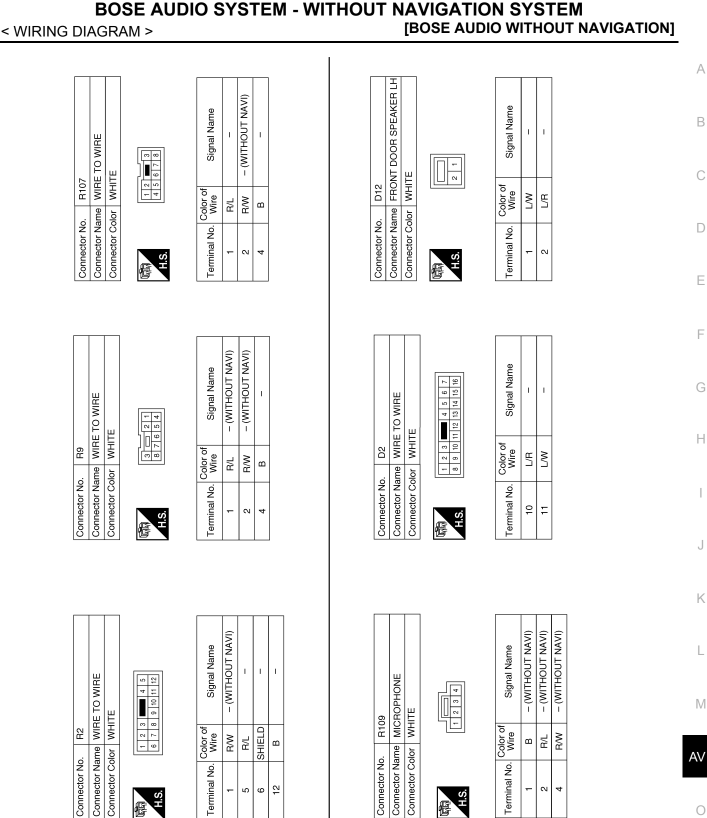
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BOSE AUDIO SYSTEM - WITHOUT NAVIGATION SYSTEM [BOSE AUDIO WITHOUT NAVIGATION] < WIRING DIAGRAM >

Connector No.	o. B305	5
Connector Name		HEADREST DISPLAY UNIT (PASSENGER SEAT) (PRE- WIRE)
Connector Cc	Color –	
櫃		
H.S.	2 11 10 9 4 23 22 21	8 7 6 5 4 3 2 1 20 19 18 17 16 15 14 13
Terminal No.	Color of Wire	Signal Name
-	I	1
2	I	1
3	ı	1
4	I	I
5	Ι	I
6	I	I
7	I	I
8	I	I
6	I	I
10	I	I
11	I	I
12	I	I
13	Ι	I
14	I	I
15	I	I
16	I	I
17	I	I
18	I	I
19	I	I
20	I	I
21	I	I
22	I	I
23	I	I
24	-	I

TO WIBE			7 8 9 10 11 12 8 19 20 21 22 23 24		Signal Name	1	I	I	I	I	I	I	I	I	I	I	I	1	I	I	I	I	I	I	I	I	I	I	I
B304 WIRF	WHITE		2 3 4 5 6 14 15 16 17 18		Color of Wire	1	I	I	I	I	I	I	I	I	I	I	I	1	1	I	-	I	I	I	I	I	I	1	1
Connector No.	Connector Color	Æ	HHS.]	Terminal No.	-	2	С	4	5	9	2	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24

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Connector No.

Terminal No.

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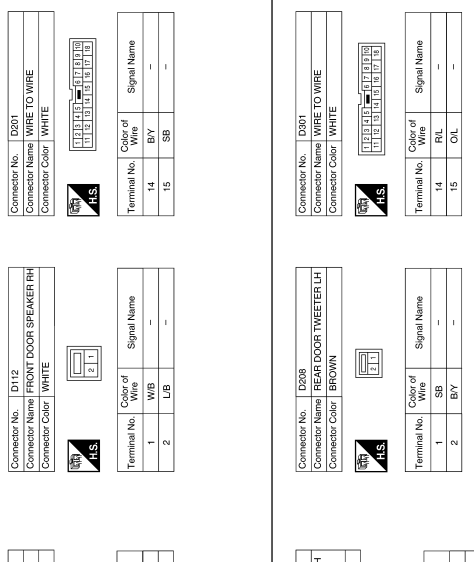
Terminal No.

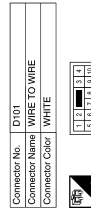
H.S.

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BOSE AUDIO SYSTEM - WITHOUT NAVIGATION SYSTEM [BOSE AUDIO WITHOUT NAVIGATION]





	Signal Name	I	-
	Color of Wire	L/B	W/B
H.S.	Terminal No.	2	5

	D207
	Connector No.

REAR DOOR SPEAKER LH (WITH BOSE AUDIO SYSTEM)

Connector Name Connector Color

BROWN

	Signal Name	I	I
5	Color of Wire	SB	Β/Υ
品.S.H	Terminal No.	-	2

ABNIA3900GB

< WIRING DIAGRAM >

Revision: August 2014

SOSE AUDIO SYSTEM - WITHOUT NAVIGATION SYSTEM < WIRING DIAGRAM > [BOSE AUDIO WITHOUT NAVIGATION]

Signal Name Signal Name Connector Name REAR VIEW CAMERA
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 I. I T T I T T I L I. Т Connector Name WIRE TO WIRE 1 2 3 4 5 6 7 8 Connector Color WHITE Connector Color WHITE D504 D401 Color of Wire Color of Wire SHIELD SHIELD ≥ മ œ ш ര മ ш œ ш ≥ Connector No. Connector No. Terminal No. Terminal No. ÷ 42 4 -N ო 4 S 9 N ო H.S. AHS. 佢 F Connector Name REAR DOOR TWEETER RH Signal Name Signal Name
 1
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 I. I I. Т I. Т I L I. Connector Name WIRE TO WIRE Connector Color BROWN Connector Color WHITE 2 D308 D501 Color of Wire Color of Wire SHIELD 0/L R/L œ G ≥ ш ш œ Connector No. Connector No. Terminal No. Terminal No. Ξ 12 13 4 N _ N ო H.S. H.S. f F REAR DOOR SPEAKER RH (WITH BOSE AUDIO SYSTEM) Signal Name Signal Name I. I. L T I. I. T. Т I. Connector Name WIRE TO WIRE BROWN - 1 Connector Color WHITE D307 D405 Color of Wire Color of Wire 0/L SHIELD R/L ш ≥ ш В ш ര Connector Name Connector Color Connector No. Connector No. Terminal No. Terminal No. 13 N ÷ 12 --N ო 4 H.S. H.S. F E

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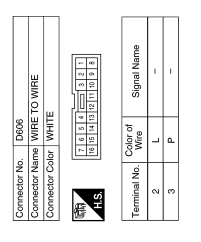
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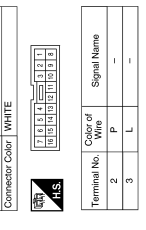
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Connector Name WIRE TO WIRE

Connector Name BACK DOOR SPEAKER LH

Connector No. D518

BROWN

Connector Color

Connector No. D602

	Signal Name	I	I
	Color of Wire	თ	н
.S.H	Terminal No.	-	2

	TO WIRE	ш	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
o. D701	ame WIRE	olor WHIT	1 2 3 =
Connector No.	Connector Name WIRE TO WIRE	Connector Color WHITE	四

Connector Name BACK DOOR SPEAKER RH

D716

Connector No.

Connector Color BROWN



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Signal Name	I	I	
Color of Wire	Ч	L	
Terminal No.	Ļ	2	

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VIRE TO WIRE	ш	12 13 14 15 6 7 12 13 14 15 16	Signal Name
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AV-278

SYMPTOM DIAGNOSIS

MULTI AV SYSTEM

Symptom Table

RELATED TO AUDIO

			С
Symptoms	Check items	Probable malfunction location	0
The disk cannot be removed.	AV control unit	Malfunction in AV control unit. Refer to <u>AV-154. "AV CONTROL UNIT : Diagnosis</u> <u>Description"</u> .	D

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< SYMPTOM DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

Symptoms	Check items	Probable malfunction location
	No sound from all speakers.	 Speaker circuit shorted to ground. Refer to <u>AV-249</u>, "Wiring Diagram". Bose amp. ON signal circuit malfunction. Refer to <u>AV-214</u>, "Diagnosis Procedure". Bose speaker amp. power supply and ground circuits malfunction. Refer to <u>AV-178</u>, "BOSE SPEAKER AMP : Diagnosis Procedure".
No sound comes out or the level of the sound is low.	Only a certain speaker (front door speaker LH, front door speaker RH, front tweeter LH, front tweeter RH, center speaker, rear door speaker LH, rear door speaker RH, rear door tweeter LH, rear door tweeter RH, back door speaker LH, back door speaker RH, subwoofer) does not output sound.	 Poor connector connection of speaker. Sound signal circuit malfunction between AV control unit and Bose speaker amp. Refer to: AV-193. "Diagnosis Procedure" (front door speaker). AV-196. "Diagnosis Procedure" (front tweeter). AV-202. "Diagnosis Procedure" (center speaker). AV-202. "Diagnosis Procedure" (rear door speaker). AV-205. "Diagnosis Procedure" (rear door speaker). AV-205. "Diagnosis Procedure" (rear door tweeter) AV-205. "Diagnosis Procedure" (back door speaker). AV-208. "Diagnosis Procedure" (back door speaker). AV-211. "Diagnosis Procedure" (back door speaker). AV-211. "Diagnosis Procedure" (back door speaker). AV-193. "Diagnosis Procedure" (front door speaker). AV-196. "Diagnosis Procedure" (front door speaker). AV-196. "Diagnosis Procedure" (center speaker). AV-196. "Diagnosis Procedure" (center speaker). AV-202. "Diagnosis Procedure" (rear door speaker). AV-205. "Diagnosis Procedure" (center speaker). AV-206. "Diagnosis Procedure" (back door speaker). AV-208. "Diagnosis Procedure" (back door speaker). AV-208. "Diagnosis Procedure" (back door speaker). AV-208. "Diagnosis Procedure" (back door speaker). AV-207. "Removal and Installation" (front tweeter). AV-296. "Removal and Installation" (rear door speaker). AV-298. "Removal and Installation" (rear door speaker). AV-298. "Removal and Installation" (back door speaker). AV-298. "Removal and Installation" (back door speaker). AV-298. "Removal and Installation" (back door speaker).<!--</td-->

< SYMPTOM DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

Symptoms	Check items	Probable malfunction location
	Noise comes out from all speakers.	 Malfunction in AV control unit. Refer to <u>AV-154</u>, "<u>AV CONTROL UNIT</u> : <u>Diagnosis</u> <u>Description</u>". Malfunction in Bose speaker amp. Replace Bose speaker amp. Refer to <u>AV-302</u>, "<u>Re-moval and Installation</u>".
Noise is mixed with audio.	Noise comes out only from a certain speaker (front door speaker LH, front door speaker RH, front tweeter LH, front tweeter RH, center speaker, rear door speaker LH, rear door speaker RH, rear door tweeter LH, rear door tweeter RH, back door speaker LH, back door speak- er RH, subwoofer).	 Poor connector connection of speaker. Sound signal circuit malfunction between AV control unit and Bose speaker amp. Refer to: AV-193. "Diagnosis Procedure" (front door speaker). AV-196. "Diagnosis Procedure" (front tweeter). AV-202. "Diagnosis Procedure" (center speaker). AV-202. "Diagnosis Procedure" (rear door speaker). AV-203. "Diagnosis Procedure" (rear door speaker). AV-203. "Diagnosis Procedure" (rear door speaker). AV-203. "Diagnosis Procedure" (back door speaker). AV-203. "Diagnosis Procedure" (back door speaker). AV-203. "Diagnosis Procedure" (back door speaker). AV-204. "Diagnosis Procedure" (back door speaker). AV-211. "Diagnosis Procedure" (front door speaker). AV-193. "Diagnosis Procedure" (front door speaker). AV-196. "Diagnosis Procedure" (front tweeter). AV-199. "Diagnosis Procedure" (center speaker). AV-202. "Diagnosis Procedure" (rear door tweeter). AV-203. "Diagnosis Procedure" (rear door speaker). AV-204. "Diagnosis Procedure" (back door speaker). AV-205. "Diagnosis Procedure" (back door speaker). AV-208. "Diagnosis Procedure" (back door speaker). AV-208. "Diagnosis Procedure" (back door speaker). AV-208. "Diagnosis Procedure" (back door speaker). AV-207. "Removal and Installation" (front door speaker). AV-297. "Removal and Installation" (front door speaker). AV-295. "Removal and Installation" (rear door speaker). AV-298. "Removal and Installation" (rear door speaker). AV-298. "Removal and Installation" (back door speaker).<
	Noise is mixed with radio only (when the vehicle hits a bump or while driving over bad roads)	Poor connector connection of antenna or antenna feeder. Refer to <u>AV-303, "Location of Antennas"</u> .

< SYMPTOM DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

Symptoms	Check items	Probable malfunction location
No radio reception or poor recep- tion.	 Other audio sounds are normal. Any radio station cannot be received or poor reception is caused even after moving to a service area with good re- ception (e.g. a place with clear view and no obstacles generating external noises). 	 Antenna amp. ON signal circuit malfunction. Refer to <u>AV-231. "Reference Value"</u>. Poor connector connection of antenna or antenna feeder. Refer to <u>AV-303. "Location of Antennas"</u>.
No satellite radio reception.	There is malfunction in the CONSULT self diagnosis result. Refer to <u>AV-161, "AV CONTROL UNIT :</u> <u>CONSULT Function"</u> .	 Malfunction in antenna, antenna feeder, satellite radio tuner or AV control unit. Perform DTC diagnosis. Refer to <u>AV-161, "AV CONTROL UNIT : CONSULT Function"</u>. Poor continuity in antenna feeder. Poor connector connection of antenna or antenna feeder. Refer to <u>AV-303, "Location of Antennas"</u>.
	There is no malfunction in the CONSULT self diagnosis result. Refer to <u>AV-161</u> , " <u>AV CONTROL UNIT</u> : <u>CONSULT Function"</u> .	 Poor continuity in antenna feeder. Poor connector connection of antenna or antenna feeder. Loose satellite radio antenna mounting nut. Refer to <u>AV-303</u>, "Location of Antennas".
Buzz/rattle sound from speaker	The majority of buzz/rattle sounds are not indicative of an issue with the speak- er, usually something nearby the speak- er is causing the buzz/rattle.	Refer to "SQUEAK AND RATTLE TROUBLE DIAG- NOSIS" in the appropriate interior trim section.

RELATED TO HANDS-FREE PHONE

- Before performing diagnosis, confirm that the cellular phone being used by the customer is compatible with the vehicle.
- It is possible that a malfunction is occurring due to a version change of the phone even though the phone is a compatible type. This can be confirmed by changing the cellular phone to another compatible type, and check that it operates normally. It is important to determine whether the cause of the malfunction is the vehicle or the cellular phone.

Check Compatibility

- 1. Make sure the customer's Bluetooth[®] related concern is understood.
- 2. Verify the customer's concern. **NOTE:**

The customer's phone may be required, depending upon their concern.

3. Write down the customer's phone brand, model and service provider. **NOTE:**

It is necessary to know the service provider. On occasion, a given phone may be on the approved list with one provider, but may not be on the approved list with other providers.

- 4. Go to "www.nissanusa.com/bluetooth/".
- a. Using the website's search engine, find out if the customer's phone is on the approved list.
- b. If the customer's phone is NOT on the approved list:

Stop diagnosis here. The customer needs to obtain a Bluetooth[®] phone that is on the approved list before any further action.

- c. If the feature related to the customer's concern shows as "N" (not compatible): Stop diagnosis here. If the customer still wants the feature to function, they will need to get an approved phone showing the feature as "Y" (compatible) in the "Basic Features".
- d. If the feature related to the customer's concern shows as "Y" (compatible): Perform diagnosis as per the following table.

< SYMPTOM DIAGNOSIS >

MULTI AV SYSTEM

[BOSE AUDIO WITHOUT NAVIGATION]

Symptoms	Check items	Probable malfunction location
Does not recognize cellular phone connection (no connection is dis- played on the display at the guide).	Repeat the registration of cellular phone.	
Hands-free phone cannot be estab- lished.	 Hands-free phone operation can be made, but the communication cannot be established. Hands-free phone operation can be performed, however, voice between each other cannot be heard during the conversation. 	Malfunction in Bluetooth [®] control unit. Replace Bluetooth [®] control unit. Refer to <u>AV-311,</u> <u>"Removal and Installation"</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 by	Sound operation function is normal.	
the other party with hands-free phone communication.	Sound operation function does not work.	Microphone signal circuit malfunction. Refer to <u>AV-222, "Diagnosis Procedure"</u> .
The system cannot be operated.	 The voice recognition can be controlled. Steering switch's ↓+, - ↓, and switch works, but √ ℓ does not work. 	Steering switch malfunction. Replace steering switch. Refer to <u>AV-301, "Removal</u> and Installation".
	Steering switch's vِ≨ ♥, ଏ+ , - ଏ, and ♠ switches do not work.	Steering switch signal circuit malfunction. Refer to <u>AV-215, "Diagnosis Procedure"</u> .
	All steering switches do not work.	Steering switch ground circuit malfunction. Refer to <u>AV-215</u> , "Diagnosis Procedure".

RELATED TO REAR DISPLAY (HEADREST-MOUNTED) Perform diagnosis of the following items before starting diagnosis by symptom: • Power supply and ground circuit: refer to <u>AV-183, "HEADREST DISPLAY UNIT : Diagnosis Procedure"</u>.

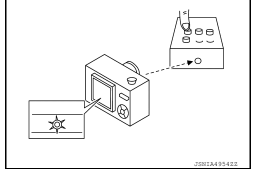
Symptom	Check item		Symptom Check item Possible malfunction location/Action to tai	Possible malfunction location/Action to take	
Video is not shown on the headrest display unit screen. Use the touch button in front display to switch vid- eo images on the head- rest display unit.	Video is shown.	Operate with the remote to see if videos can be switched.	I		
	0	Video is not shown.	Replace headrest display unit.		
Hoodroot display unit in	All keys inoperative.	Check battery polarity.Replace battery.	 Check with a remote from the same vehicle family. Check infrared* of the luminescent part (LED) of the remote. 	ſ	
Headrest display unit in- operative with the re- mote.	Some keys inoperative.	 Check with a remote from the same vehicle family. Check infrared* of the luminescent part (LED) of the remote. 	The function corresponding to the remote operation is not included (this is not a malfunction).	A	
Headrest display unit screen is black.		Video is not shown.	Switch from AUX mode to DVD mode and check video.	(
	Play a DVD.	Screen is dark.	Adjust screen for image quality (this is not a mal- function).		
		Screen is black.	Replace headrest display unit.		

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< SYMPTOM DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

Symptom	Check item	Possible malfunction location/Action to take
Video shown on headrest display unit screen be- comes distorted or rolls up/down	Adjust the color settings using the display screen menu items.	If the symptom does not change, replace headrest display unit.
Headrest display unit		Replace headrest display unit.
	check light of the luminescent part (LED jital camera when operating the remote.	



NORMAL OPERATING CONDITION

Description

RELATED TO NOISE

The majority of the audio concerns are the result of outside causes (bad CD, electromagnetic interference, etc.).

NORMAL OPERATING CONDITION

The following noise results from variations in field strength, such as fading noise and multi-path noise, or cexternal noise from trains and other sources. It is not a malfunction.

- 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 the waves sent directly from the broadcast station arriving at the antenna at a different time from the waves which reflect off mountains or buildings.

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 determine the cause. **NOTE:**

The source of the noise can be found easily by listening to the noise while removing the fuses of electrical components, one by one.

Type of Noise and Possible Cause

Occurrence condition		Possible cause
Occurs only when engine is ON.	A continuous growling noise occurs. The speed of the noise varies with changes in the engine speed.	Ignition components
The occurrence of the noise is linked with the operation of the fuel pump.		Fuel pump condenser
Noise only occurs when various electrical components are oper- ating.	A cracking or snapping sound occurs with the operation of various switches.	Relay malfunction, AV control unit malfunc- tion
	The noise occurs when various motors are operat- ing.	Motor case groundMotor
The noise occurs constantly, not just under certain conditions.		 Rear defogger coil malfunction Open circuit in printed heater Poor ground of antenna feeder line
A cracking or snapping sound occurs while the vehicle is being driven, especially when it is vibrating excessively.		 Ground wire of body parts Ground due to improper part installation Wiring connections or a short circuit

RELATED TO HANDS-FREE PHONE

Symptom	Cause and Counter measure	-
Does not recognize cellular phone connection (No connection is displayed on the display at the guide).	Some Bluetooth [®] enabled cellular phones may not be recognized by the in-vehicle phone module. Refer to "RELATED TO HANDS-FREE PHONE (Check Compati- bility)" in <u>AV-279, "Symptom Table"</u> .	Μ
Cannot use hands-free phone.	 Customer will not be able to use a hands-free phone under the following conditions: The vehicle is outside of the telephone service area. The vehicle is in an area where it is difficult to receive radio waves; such as in a tunnel, in an underground parking garage, near a tall building or in a mountainous area. The cellular phone is locked to prevent it from being dialed. NOTE: While a cellular phone is connected through the Bluetooth[®] wire- 	AV O P
	less connection, the battery power of the cellular phone may dis- charge quicker than usual. The Bluetooth [®] Hands-Free Phone System cannot charge cellular phones.	

[BOSE AUDIO WITHOUT NAVIGATION]

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NORMAL OPERATING CONDITION

[BOSE AUDIO WITHOUT NAVIGATION]

Symptom	Cause and Counter measure
The other party's voice cannot be heard by hands-free phone.	When the radio wave condition is not ideal or ambient sound is too loud, it may be difficult to hear the other person's voice during a call.
Poor sound quality.	Do not place the cellular phone in an area surrounded by metal or far away from the in-vehicle phone module to prevent tone quality degradation and wireless connection disruption.

< SYMPTOM DIAGNOSIS >

< PRECAUTION > PRECAUTION PRECAUTIONS

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

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

WARNING:

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

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

WARNING:

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

Precaution Necessary for Steering Wheel Rotation After Battery Disconnect

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NOTE:

- This Procedure is applied only to models with Intelligent Key system and NATS (NISSAN ANTI-THEFT SYS-TEM).
- Remove and install all control units after disconnecting both battery cables with the ignition knob in the "LOCK" position.
- Always use CONSULT to perform self-diagnosis as a part of each function inspection after finishing work. If DTC is detected, perform trouble diagnosis according to self-diagnostic results.

For models equipped with the Intelligent Key system and NATS, an electrically controlled steering lock mechanism is adopted on the key cylinder.

For this reason, if the battery is disconnected or if the battery is discharged, the steering wheel will lock and steering wheel rotation will become impossible.

If steering wheel rotation is required when battery power is interrupted, follow the procedure below before starting the repair operation.

OPERATION PROCEDURE

- Connect both battery cables.
 NOTE: Supply power using jumper cables if battery is discharged.
- 2. Use the Intelligent Key or mechanical key to turn the ignition switch to the "ACC" position. At this time, the steering lock will be released.
- 3. Disconnect both battery cables. The steering lock will remain released and the steering wheel can be rotated.
- 4. Perform the necessary repair operation.

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PRECAUTIONS

< PRECAUTION >

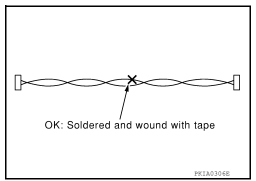
[BOSE AUDIO WITHOUT NAVIGATION]

- 5. When the repair work is completed, return the ignition switch to the "LOCK" position before connecting the battery cables. (At this time, the steering lock mechanism will engage.)
- Perform a self-diagnosis check of all control units using CONSULT. 6.

Precaution for Harness Repair

AV COMMUNICATION SYSTEM

 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 NG: Bypass wire connection

Precaution for Work

twisted line will be lost.)

- INFOID:000000011287918
- When removing or disassembling each component, be careful not to damage or deform it. If a component may be subject to interference, be sure to protect it with a shop cloth.
- When removing (disengaging) components with a screwdriver or similar tool, be sure to wrap the component with a shop cloth or vinyl tape to protect it.
- Protect the removed parts with a shop cloth and prevent them from being dropped.
- · Replace a deformed or damaged clip.
- If a part is specified as a non-reusable part, always replace it with a new one.
- Be sure to tighten bolts and nuts securely to the specified torque.
- After installation is complete, be sure to check that each part works properly.
- Follow the steps below to clean components:
- Water soluble dirt:
- Dip a soft cloth into lukewarm water, wring the water out of the cloth and wipe the dirty area.
- Then rub with a soft, dry cloth.
- Oily dirt:
- Dip a soft cloth into lukewarm water with mild detergent (concentration: within 2 to 3%) and wipe the dirty area.
- Then dip a cloth into fresh water, wring the water out of the cloth and wipe the detergent off.
- Then rub with a soft, dry cloth.
- Do not use organic solvent such as thinner, benzene, alcohol or gasoline.
- For genuine leather seats, use a genuine leather seat cleaner.

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PREPARATION

PREPARATION

Special Service Tools

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The actual shape of the tools may differ from those illustrated here.

Tool number (TechMate No.) Tool name		Description	C
 (J-46534) Trim Tool Set	ANJIAO4832Z	Removing trim components	E
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Commercial Service Tools

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Tool name		Description	- (
Power tool		Loosening nuts, screws and bolts	
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	PIIB1407E		

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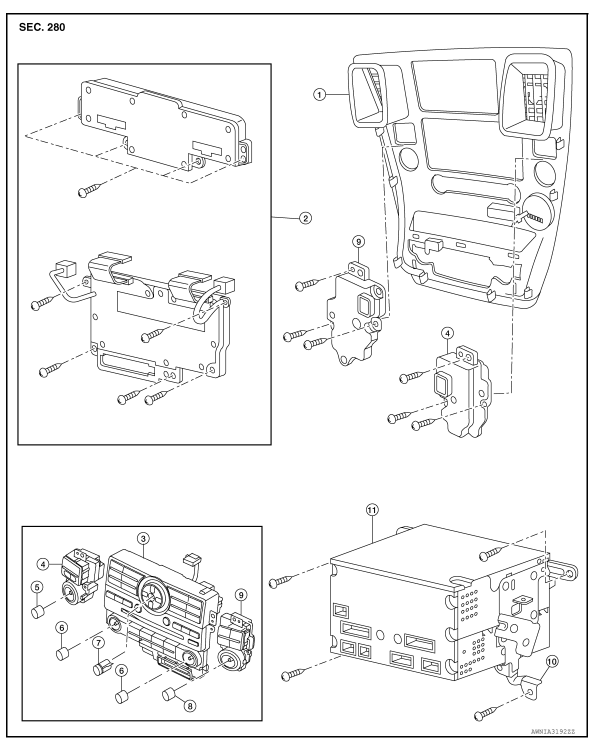
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[BOSE AUDIO WITHOUT NAVIGATION]

REMOVAL AND INSTALLATION AV CONTROL UNIT

Removal and Installation

INFOID:000000011287921



- 1. Cluster lid C
- 4. Volume knob switch
- 7. Enter button
- 10. AV control unit bracket
- 2. A/C and AV switch assembly (rear view) 3.
- 5. Volume knob
- 8. Tuner knob
- 11. AV control unit

- A/C and AV switch assembly (front view)
- 6. Temp knobs (LH/RH)
- 9. Tuner knob switch

RE	MOVAL	
	AUTION:	А
	Remove battery terminal and AV control unit after a lapse of 30 seconds or more after turning the gnition switch OFF.	
	Before replacing AV control unit, perform "READ CONFIGURATION" to save current vehicle specifi- cation. Refer to <u>AV-140, "CONFIGURATION (AV CONTROL UNIT) : Description"</u> .	В
1.	Remove cluster lid C. Refer to IP-15, "Removal and Installation".	
2.	Remove the AV control unit screws.	С
3.	Remove the AV control unit.	
4.	Remove the A/C and AV switch assembly from cluster lid C (if necessary).	_
	Only remove and replace the A/C or AV switch assembly knobs if damaged or missing. The knobs must not be removed from switches when removing and installing the A/C or AV switch assembly to prevent damage to the switch assembly.	D
INS	STALLATION	
• V 1	AUTION: When replacing AV control unit, perform "WRITE CONFIGURATION". Refer to <u>AV-140, "CONFIGURA-</u> FION (AV CONTROL UNIT) : Description". stallation is in the reverse order of removal.	F
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AV AND A/C SWITCH ASSEMBLY

Removal and Installation

INFOID:000000011287922

CAUTION:

Only remove and replace the A/C or AV switch assembly knobs if damaged or missing. The knobs must not be removed from switches when removing and installing the A/C or AV switch assembly to prevent damage to the switch assembly.

REMOVAL

- 1. Remove the cluster lid C. Refer to IP-15, "Removal and Installation".
- 2. Remove the A/C and AV switch assembly from cluster lid C.

INSTALLATION

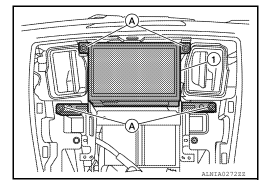
Installation is in the reverse order of removal.

DISPLAY UNIT

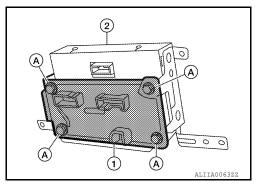
Removal and Installation

REMOVAL

- 1. Remove cluster lid C. Refer to IP-15, "Removal and Installation".
- 2. Remove the display unit.
- a. Remove the display unit screws (A).
- b. Pull the display unit (1) from the instrument panel.
- c. Disconnect the harness connectors from the display unit.



- 3. Remove the A/C auto amp screws (A).a. Separate the A/C auto amp (1) from the display unit (2).
 - 4. Remove the display unit bracket screws and the display unit brackets.



INSTALLATION Installation is in the reverse order of removal.

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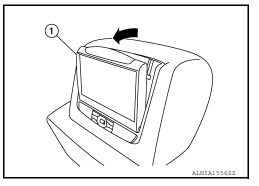
HEADREST DISPLAY UNIT

Removal and Installation

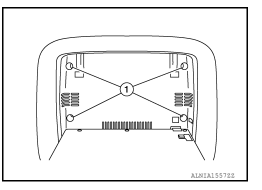
REMOVAL

CAUTION:

- Do not press on the panel surface of display (glass area).
- Do not press or pull out the movable part of display.
- 1. Rotate headrest display unit to rearward position.
- 2. Reach behind headrest display unit (1) to release pin and rotate down to access bracket screws.



3. Remove bracket screws (1) and separate headrest display unit from headrest.



4. Disconnect the harness connectors from headrest display unit.

INSTALLATION

Installation is in the reverse order of removal.

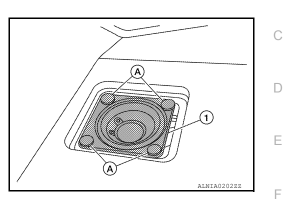
[BOSE AUDIO WITHOUT NAVIGATION]

FRONT TWEETER

Removal and Installation

REMOVAL

- 1. Remove front tweeter speaker grille, using a suitable tool.
- 2. Remove the front tweeter clips (A).
- 3. Disconnect the harness connector from the front tweeter (1) and remove.



INSTALLATION Installation is in the reverse order of removal.

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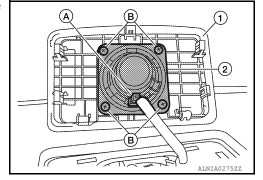
[BOSE AUDIO WITHOUT NAVIGATION]

CENTER SPEAKER

Removal and Installation

REMOVAL

- 1. Remove the center speaker grille finisher (1), using a suitable tool.
- 2. Disconnect the harness connector (A) from the center speaker.
- 3. Remove the center speaker screws (B).
- 4. Remove the center speaker (2).



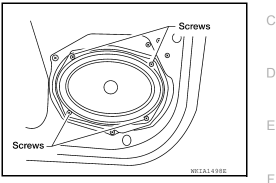
INSTALLATION Installation is in the reverse order of removal. INFOID:000000011287926

FRONT DOOR SPEAKER

Removal and Installation

REMOVAL

- 1. Remove the front door finisher. Refer to INT-15, "Removal and Installation".
- 2. Remove the front door speaker screws.
- 3. Disconnect the harness connector from the front door speaker.
- 4. Remove the front door speaker.



INSTALLATION Installation is in the reverse order of removal.

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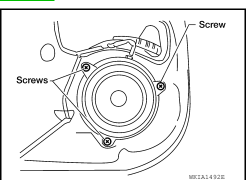
REAR DOOR SPEAKER

Removal and Installation

REAR DOOR SPEAKER

Removal

- 1. Remove the rear door finisher. Refer to INT-15, "Removal and Installation".
- 2. Remove the rear door speaker screws.
- 3. Disconnect the harness connector from the rear door speaker.
- 4. Remove the rear door speaker.

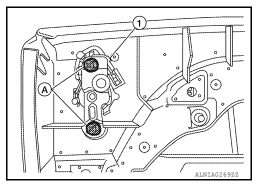


Installation Installation is in the reverse order of removal.

REAR DOOR TWEETER

Removal

- 1. Remove the rear door finisher. Refer to INT-15, "Removal and Installation".
- 2. Remove the rear door tweeter screws (A).
- 3. Remove the rear door tweeter (1).



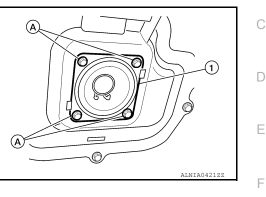
Installation Installation is in the reverse order of removal. INFOID:0000000011287928

BACK DOOR SPEAKER

Removal and Installation

REMOVAL

- 1. Remove the back door lower finisher. Refer to INT-27, "Removal and Installation".
- 2. Remove the back door speaker (1).
- a. Remove the back door speaker screws (A).
- b. Pull out the back door speaker from the door.
- c. Disconnect the harness connector from the back door speaker.



INSTALLATION Installation is in the reverse order of removal.

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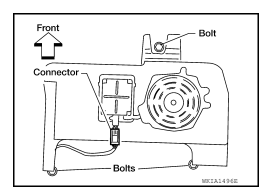
WOOFER

Removal and Installation

SUBWOOFER (BOSE SYSTEM)

Removal

- 1. Remove the front seat assembly (LH). Refer to SE-62, "Removal and Installation Front Seat Assembly".
- 2. Disconnect the harness connector from the subwoofer.
- 3. Remove the subwoofer bolts.
- 4. Remove the subwoofer.



[BOSE AUDIO WITHOUT NAVIGATION]

Installation Installation is in the reverse order of removal. INFOID:000000011287930

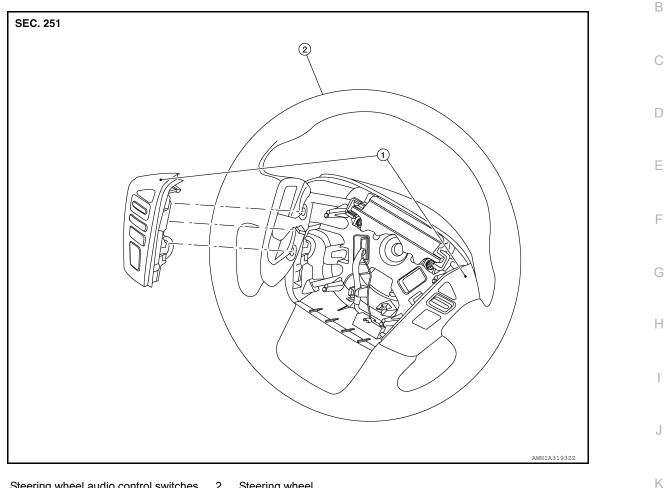
[BOSE AUDIO WITHOUT NAVIGATION]

STEERING SWITCH

Removal and Installation

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1. Steering wheel audio control switches 2. Steering wheel

REMOVAL

- Remove the steering wheel. Refer to ST-28, "Removal and Installation". 1.
- 2. Remove the steering wheel rear cover.
- 3. Pull the steering wheel audio control switches out of the steering wheel and disconnect the harness connector from the steering while audio control switches.
- 4. Remove the steering wheel audio control switch finisher screws and the steering wheel audio control switches finisher.

INSTALLATION

Installation is in the reverse order of removal.

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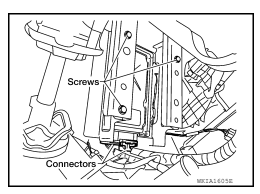
BOSE AMP.

Removal and Installation

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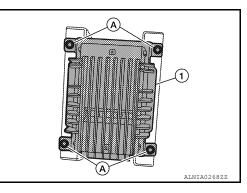
REMOVAL

- 1. Remove the accelerator pedal. Refer to <u>AP-14, "Removal and Installation"</u>.
- 2. Remove the BCM. Refer to BCS-54, "Removal and Installation".
- 3. Remove the BOSE amp.
- a. Disconnect the harness connectors from the BOSE amp.
- b. Remove the BOSE amp bracket screws and slide the BOSE amp and bracket assembly down.



[BOSE AUDIO WITHOUT NAVIGATION]

4. Remove the BOSE amp. screws (A) and separate the BOSE amp. (1) from the bracket.



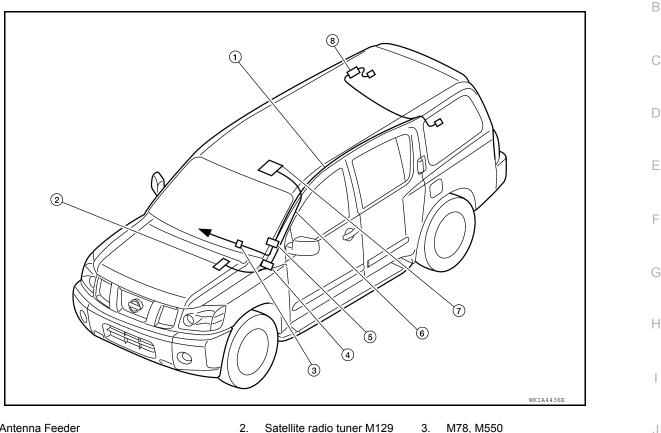
INSTALLATION Installation is in the reverse order of removal.

AUDIO ANTENNA

Location of Antennas

INFOID:000000011287933

[BOSE AUDIO WITHOUT NAVIGATION]



- Antenna Feeder 1.
- 4. M68, M350
- Satellite antenna (if equipped, factory installed) 8. 7. M351
- To AV control unit

Window Antenna Repair

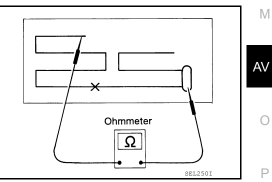
ELEMENT CHECK

1. Attach probe circuit tester (ohm setting) to antenna terminal on each side.

5.

M551, M601

Antenna amp M602



Satellite antenna feeder

6.



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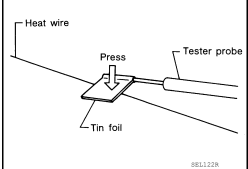
AUDIO ANTENNA

< REMOVAL AND INSTALLATION >

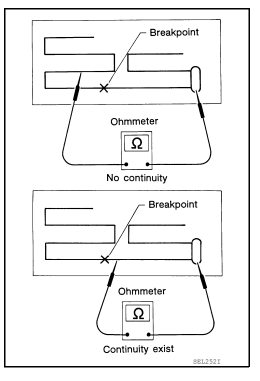
 When measuring continuity, wrap tin foil around the top of probe. Then, press the foil against the wire with your finger.

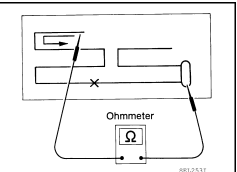
To locate a break, move probe along element. Tester indication

will change abruptly when probe passes the broken point.



2. If an element is broken, no continuity will exist.





ELEMENT REPAIR Refer to <u>DEF-53, "Inspection and Repair"</u>.

3.

< REMOVAL AND INSTALLATION >	[BOSE AUDIO WITHOUT NAVIGATION]
FRONT AUXILIARY INPUT JACKS	
Removal and Installation	INFOID:000000011287935
Removal Remove the front center console bin. Refer to <u>IP-20, "Expl</u> Remove the front auxiliary input jack. 	oded View".
Installation Installation is in the reverse order of removal.	

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USB CONNECTOR

Removal and Installation

REMOVAL

- 1. Remove the console bin. Refer to <u>IP-20, "Exploded View"</u>.
- 2. Release the USB connector from the console bin.
- 3. Disconnect the harness connector from the USB connector and remove.

INSTALLATION

Installation is in the reverse order of removal.

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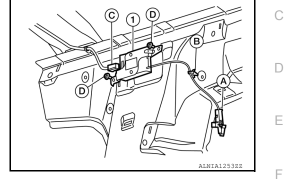
[BOSE AUDIO WITHOUT NAVIGATION]

ANTENNA AMP.

Removal and Installation

REMOVAL

- 1. Remove the headlining. Refer to INT-22, "Removal and Installation".
- 2. Remove the antenna amp. (1).
- a. Disconnect the harness connector (A) from the antenna amp.
- b. Release the antenna amp. harness clip (B).
- c. Disconnect the harness connector (C) from the antenna feeder.
- d. Remove the antenna amp. screws (D).



INSTALLATION Installation is in the reverse order of removal.

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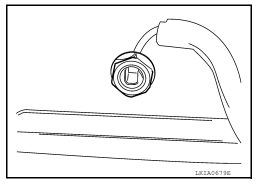
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SATELLITE RADIO ANTENNA

Removal and Installation

REMOVAL

- 1. Lower the front of the headlining. Refer to INT-22, "Removal and Installation".
- 2. Disconnect the harness connector from the satellite radio antenna.
- 3. Remove the satellite radio antenna nut.
- 4. Remove the satellite radio antenna.



INSTALLATION Installation is in the reverse order of removal. [BOSE AUDIO WITHOUT NAVIGATION]

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SATELLITE RADIO TUNER

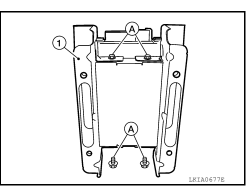
Removal and Installation

REMOVAL

- 1. Remove the accelerator pedal. Refer to ACC-4, "Removal and Installation".
- 2. Remove the BCM. Refer to BCS-54, "Removal and Installation".
- 3. Remove the BOSE amp. Refer to AV-302, "Removal and Installation".
- 4. Remove the satellite radio tuner.
- a. Disconnect the harness connectors from the satellite radio tuner.
- b. Remove the satellite radio tuner bracket screws.
- c. Slide the satellite radio tuner bracket down.

- Screw Connectors WKTA1605E
- 5. Remove the satellite radio tuner screws (A), then separate the satellite radio tuner from satellite radio tuner bracket (1).





INSTALLATION Installation is in the reverse order of removal.

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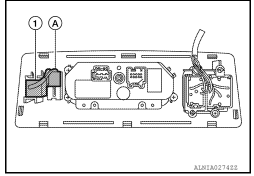
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< REMOVAL AND INSTALLATION > MICROPHONE

Removal and Installation

REMOVAL

- 1. Remove the front roof console finisher. Refer to <u>INT-22</u>, <u>"Removal and Installation"</u>.
- 2. Remove the Bluetooth microphone (1).
- a. Disconnect the harness connector (A) from the Bluetooth microphone.
- b. Release the Bluetooth microphone (1) from the front roof console finisher and remove.



INSTALLATION Installation is in the reverse order of removal. INFOID:000000011287940

- 2. Slide the front seat (RH) forward.
- 3. Remove the Bluetooth control unit kick shield screws and the Bluetooth control unit kick shield.
- 4. Remove the Bluetooth control unit (1).

Removal and Installation

BLUETOOTH CONTROL UNIT

- a. Remove the Bluetooth control unit screws (A)
- b. Disconnect the harness connectors from the Bluetooth control unit.

<⊐: Front

REMOVAL

INSTALLATION Installation is in the reverse order of removal.

Revision: August 2014

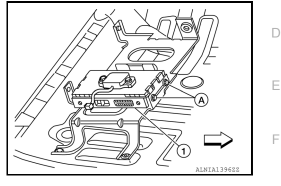
[BOSE AUDIO WITHOUT NAVIGATION]

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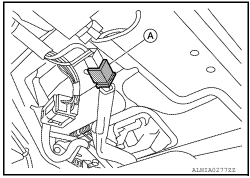
REAR VIEW CAMERA

Removal and Installation

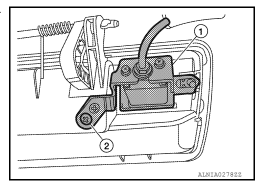
INFOID:000000011287942

REMOVAL

- 1. Remove the back door lower finisher. Refer to INT-27, "Removal and Installation".
- 2. Disconnect the harness connector (A) from the rear view camera.
- 3. Remove the back door handle. Refer to <u>DLK-404</u>, "Door Lock <u>Assembly</u>".



4. Remove the rear view camera screw (2) and the rear view camera (1).



INSTALLATION Installation is in the reverse order of removal.

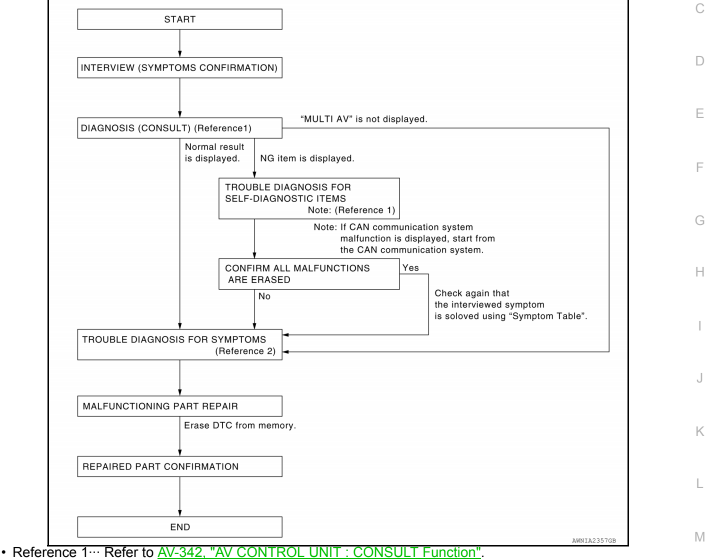
BASIC INSPECTION DIAGNOSIS AND REPAIR WORKFLOW

Work Flow

INFOID:000000011287943

[BOSE AUDIO WITH NAVIGATION]





Reference 1^{...} Refer to <u>AV-342</u>, <u>AV CONTROL UNIT CONSOL</u>
 Reference 2^{...} Refer to <u>AV-451</u>, "Symptom Table".

DETAILED FLOW

1.CHECK SYMPTOM

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.

>> GO TO 2.

$2. {\tt SELF-DIAGNOSIS} ({\tt CONSULT})$

- Connect CONSULT and perform "SELF-DIAGNOSIS" for "MULTI AV". NOTE:
 Skip to stop 4 of the diagnosis precedure if "MULTI AV" is not diaglesis.
 - Skip to step 4 of the diagnosis procedure if "MULTI AV" is not displayed. Check if any DTC No. is displayed in the self-diagnosis results.
- Revision: August 2014

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DIAGNOSIS AND REPAIR WORKFLOW

< BASIC INSPECTION >

[BOSE AUDIO WITH NAVIGATION]

Is any DTC No. displayed?

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

3.CHECK SELF-DIAGNOSIS RESULTS (CONSULT)

1. Check the DTC No. indicated in the self-diagnosis results.

Perform the relevant diagnosis referring to the DTC No. list. Refer to AV-419, "DTC Index". 2. NOTE:

Start with the diagnosis for the CAN communication system if "CAN COMM CIRCUIT [U1000] or CONTROL UNIT (CAN) [U1010]" is displayed.

>> GO TO 5.

4.PERFORM DIAGNOSIS BY SYMPTOM

Perform the relevant diagnosis referring to the diagnosis chart by symptom. Refer to AV-451, "Symptom Table".

>> GO TO 5.

5.REPAIR OR REPLACE MALFUNCTIONING PARTS

Repair or replace the identified malfunctioning parts.

NOTE:

Erase the stored self-diagnosis results after repairing or replacing the relevant components if any DTC No. has been indicated in the self-diagnosis results.

>> GO TO 6.

6.CHECK AFTER REPAIR

- Perform self-diagnosis for "MULTI AV" with CONSULT after repairing or replacing the malfunctioning 1. parts.
- 2. Check if any DTC No. is displayed in the self-diagnosis results.

Is any DTC No. displayed?

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

7.FINAL CHECK

Perform the operation check to confirm that the malfunction symptom is solved or that any other symptoms are present.

Are any symptoms present?

YES >> GO TO 4.

NO >> Inspection End.

INSPECTION AND ADJUSTMENT	
< BASIC INSPECTION > [BOSE AUDIO WITH NAVIGATION]	
INSPECTION AND ADJUSTMENT	
ADDITIONAL SERVICE WHEN REPLACING AV CONTROL UNIT	А
ADDITIONAL SERVICE WHEN REPLACING AV CONTROL UNIT : Description	В
BEFORE REPLACEMENT When replacing AV control unit, save or print current vehicle specification with CONSULT configuration before replacement. NOTE: If "Before Replace ECU" cannot be used, use the "After Replace ECU" or "Manual Configuration" after replac-	С
ing AV control unit.	D
AFTER REPLACEMENT CAUTION: When replacing AV control unit, you must perform "After Replace ECU" with CONSULT. • Complete the procedure of "After Replace ECU" in order. • If you set incorrect "After Replace ECU", incidents might occur. • Configuration is different for each vehicle model. Confirm configuration of each vehicle model.	E
ADDITIONAL SERVICE WHEN REPLACING AV CONTROL UNIT : Work Procedure	
INFOID:000000011287945	G
1. SAVING VEHICLE SPECIFICATION	
CONSULT Enter "Re/Programming, Configuration" and perform "Before Replace ECU" to save or print current vehicle specification.	Η
NOTE: If "Before Replace ECU" cannot be used, use the "After Replace ECU" or "Manual Configuration" after replac- ing AV control unit.	
>> GO TO 2.	J
2. REPLACE AV CONTROL UNIT	
Replace AV control unit. Refer to AV-470, "Removal and Installation".	Κ
>> GO TO 3. 3.WRITING VEHICLE SPECIFICATION	L
 Enter "Re/Programming, Configuration". If "Before Replace ECU" operation was performed, automatically an "Operation Log Selection" screen will be displayed. Select the applicable file from the "Saved Data List" and press "Confirm" to write vehicle _ 	Μ
specification Refer to AV-316 "CONFIGURATION (AV CONTROL UNIT) Work Procedure"	AV
<u>cedure"</u> .	0
>> GO TO 4.	
4. OPERATION CHECK	Р
Check that the operation of the AV control unit and camera images (fixed guide lines) are normal.	1
>> Work End	
>> Work End. CONFIGURATION (AV CONTROL UNIT)	

CONFIGURATION (AV CONTROL UNIT) : Description

INFOID:000000011287946

Vehicle specification needs to be written with CONSULT because it is not written after replacing AV control unit.

Configuration has three functions as follows:

Function	Description
"Before Replace ECU"	Reads the vehicle configuration of current AV control unit.Saves the read vehicle configuration.
"After Replace ECU"	Writes the vehicle configuration with manual selection.
"Select Saved Data List"	Writes the vehicle configuration with saved data.

CAUTION:

- When replacing AV control unit, you must perform "Select Saved Data List" or "After Replace ECU" with CONSULT.
- Complete the procedure of "Select Saved Data List" or "After Replace ECU" in order.
- If you set incorrect "Select Saved Data List" or "After Replace ECU", incidents might occur.
- Configuration is different for each vehicle model. Confirm configuration of each vehicle model.

• Never perform "Select Saved Data List" or "After Replace ECU" except for new AV control unit.

CONFIGURATION (AV CONTROL UNIT) : Work Procedure

INFOID:000000011287947

1.WRITING MODE SELECTION

CONSULT

Select "Reprogramming, Configuration" of AV control unit.

When writing saved data>>GO TO 2.

When writing manually>>GO TO 3.

2.PERFORM "SAVED DATA LIST"

Automatically "Operation Log Selection" window will display if "Before Replace ECU" was performed. Select applicable file from the "Save Data List" and press "Confirm".

>> Work End.

3. PERFORM "AFTER REPLACE ECU" OR "MANUAL CONFIGURATION"

CONSULT

- 1. Select "After Replace ECU" or "Manual Configuration".
- 2. Identify the correct model and configuration list. Refer to <u>AV-317. "CONFIGURATION (AV CONTROL</u> <u>UNIT) : Configuration List"</u>.
- 3. Confirm and/or change setting value for each item. CAUTION:

Thoroughly read and understand the vehicle specification. ECU control may not operate normally if the setting is not correct.

4. Select "Next". CAUTION:

Make sure to select "Next", confirm each setting value and press "OK" even if the indicated configuration of brand new AV control unit is same as the desirable configuration. If not, configuration which is set automatically by selecting vehicle model can not be memorized.

5. When "Completed", select "End".

>> GO TO 4.

4.OPERATION CHECK

Confirm that each function controlled by AV control unit operates normally.

< BASIC INSPECTION >

>> Work End.

CONFIGURATION (AV CONTROL UNIT) : Configuration List

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[BOSE AUDIO WITH NAVIGATION]

CAUTION:

Thoroughly read and understand the vehicle specification. Incorrect settings may result in abnormal ^B control of ECU.

MANUAL SETTING ITEM		С
Items	Setting value	_
SOUND SYSTEM	BASE ⇔ BOSE	_
GRADE	MODE 1 ⇔ MODE 2⇔ MODE 3	D
CAMERA SYSTEM	NONE/AVM ⇔ REAR CAMERA	_

 \Leftrightarrow : Items which confirm vehicle specifications

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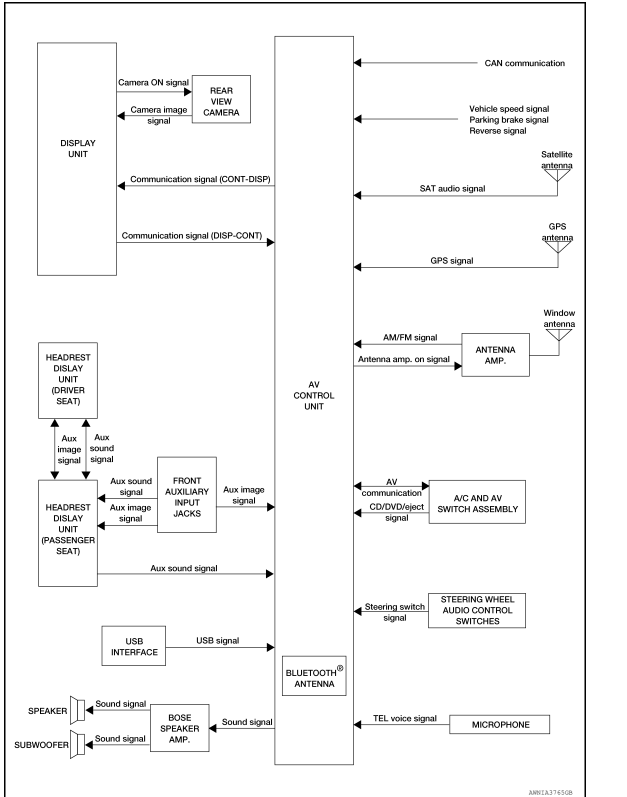
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INFOID:000000011287949

< SYSTEM DESCRIPTION > SYSTEM DESCRIPTION AUDIO SYSTEM

System Diagram



System Description

INFOID:000000011287950

AUDIO SYSTEM

Revision: August 2014

< SYSTEM DESCRIPTION >

 The audio system consists of the following components AV control unit Display unit BOSE speaker amp. 	А
 Window antenna Steering wheel audio control switches A/C and AV switch assembly 	В
 Front door speakers Front tweeters Center speaker Rear door speakers 	С
 Rear door tweeters Back door speakers Subwoofer 	D
When the audio system is on, radio signals are received by the window antenna. The AV control unit then sends audio signals to the BOSE speaker amp. The BOSE speaker amp. amplifies the audio signals before sending them to the front door speakers, front tweeters, center speaker, rear door speakers, rear door tweeters, back door speakers and the subwoofer.	E
Refer to Owner's Manual for audio system operating instructions. SATELLITE RADIO SYSTEM	F
The satellite radio system consists of the following components Satellite antenna AV control unit 	G
When the satellite radio system is on, radio signals are supplied to the AV control unit from the satellite antenna. The AV control unit then sends audio signals to the BOSE speaker amp. Refer to Owner's Manual for satellite radio system operating instructions.	Н
SPEED SENSITIVE VOLUME SYSTEM Volume level of this system goes up and down automatically in proportion to the vehicle speed. The control level can be selected by the customer. Refer to Owner's Manual for operating instructions.	I
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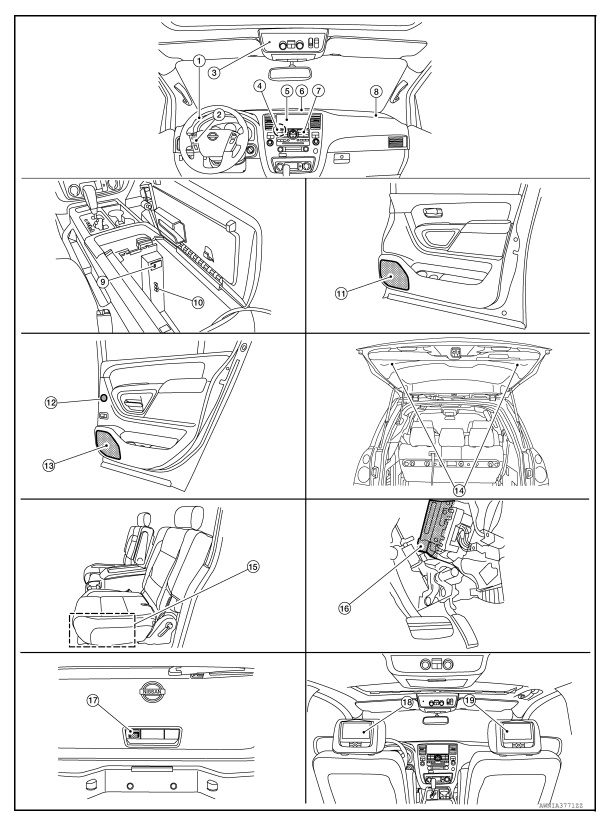
AUDIO SYSTEM

< SYSTEM DESCRIPTION >

Component Parts Location

INFOID:000000011287951

[BOSE AUDIO WITH NAVIGATION]



- 1. Front tweeter LH M109
- 4. AV control unit M97, M125, M130, M161, M163, M165, M16, M173, M177
- 7. A/C and AV switch assembly M98
- Steering wheel audio control switches 3.
 Display unit M131, M168 6.

 - Front tweeter RH M111

8.

- Microphone R109
 Center speaker M110
- 9. USB interface M214

AV-320

AUDIO SYSTEM

< SYSTEM DESCRIPTION >

- 10. Front auxiliary input jacks M206 11. Front door speaker Rear door tweeter LH D12 LH D208 RH D112 RH D308 13. Rear door speaker 14. Back door speaker LH D207 LH D518 RH D307 RH D716 16. BOSE speaker amp M112, M113 (view 17. Rear view camera D504 behind instrument panel above accel-B219 erator pedal)
- 19. Headrest display unit (passenger seat) B306

Component Description

[BOSE AUDIO WITH NAVIGATION]		
12	Boar door twoator	

А 15. Subwoofer B72 (under driver's seat) В 18. Headrest display unit (driver seat) С

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Part name	Description
AV control unit	Controls audio system, NAVI functions and satellite radio system functions
Display unit	 Touch screen controls all audio and A/C operations Displays all audio and climate control related information
BOSE speaker amp.	Receives power (amp ON) and audio signals from AV control unit and out- puts audio signals to each speaker.
Steering wheel audio control switches	Audio operation can be operatedSteering switch signal is output to AV control unit
Front door speakers	Outputs audio signal from BOSE speaker amp.Outputs high, mid and low range sounds
Front tweeters	Outputs audio signal from BOSE speaker amp.Outputs high range sounds
Center speaker	Outputs audio signal from BOSE speaker amp.Outputs high range sounds
Rear door speakers	Outputs audio signal from BOSE speaker amp.Outputs high, mid and low range sounds
Rear door tweeters	Outputs audio signal from BOSE speaker amp.Outputs high range sounds
Back door speakers	Outputs audio signal from BOSE speaker amp.Outputs high, mid and low range sounds
Subwoofer	Outputs audio signal from BOSE speaker amp.Outputs low range sounds
Satellite antenna	Audio signal (satellite radio) is received and output to AV control unit.

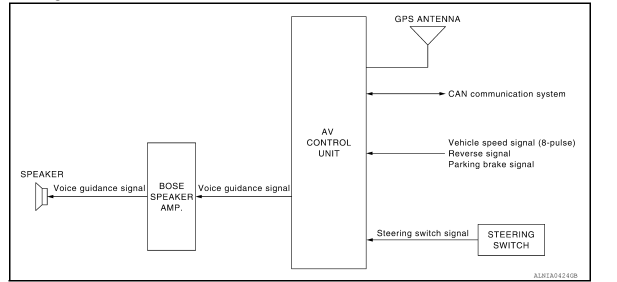
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< SYSTEM DESCRIPTION >

NAVIGATION SYSTEM

System Diagram



System Description

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INFOID:000000011287953

NOTE:

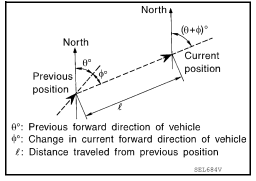
Refer to NAVI System Owner's Manual for system operation.

The navigation system periodically calculates the vehicle's current position according to the following three signals: Travel distance of the vehicle as determined by the vehicle speed sensor, turning angle of the vehicle as determined by the gyroscope (angular velocity sensor), and the direction of vehicle travel as 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 read from the map data, which is stored in the hard disk drive (HDD) (map-matching), and indicated on the screen with a current-location mark.

By comparing the vehicle position detection results found by the GPS and by map-matching, more accurate vehicle position data can be used.

The current vehicle position will be calculated by detecting the distance the vehicle moved from the previous calculation point and its direction.



TRAVEL DISTANCE

Travel distance calculations are based on the vehicle speed input signal. Therefore, the calculation may become incorrect as the tires wear down. To prevent this, an automatic distance fine adjustment function has been adopted.

TRAVEL DIRECTION

Change in the travel direction of the vehicle is calculated by a gyroscope (angular velocity sensor) and a GPS antenna (GPS information). As the gyroscope and GPS antenna have both merit and demerit, input signals from them 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.

NAVIGATION SYSTEM

< SYSTEM DESCRIPTION >

[BOSE AUDIO WITH NAVIGATION]

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Туре	Advantage	Disadvantage	1
Gyroscope (angular velocity sensor)	Can detect the vehicle's turning angle quite accurately.	 Direction errors may accumulate when the vehicle is driven for long distances without stopping. 	I
GPS antenna (GPS information)	Can detect the vehicle's travel direction (North/South/East/West).	Correct direction cannot be detected when the vehicle speed is low.	

MAP-MATCHING

Map-matching is a function that repositions the vehicle on the road map when a new location is judged to be the most accurate. This is done by comparing the current vehicle position, calculated by the method described in the position detection principle, with the road map data around the vehicle, read from the map data stored on the HDD.

Therefore, the vehicle position may not be corrected after the vehicle is driven over a certain distance or time in which GPS information is hard to receive. In this case, the current-location mark on the display must be corrected manually.

CAUTION:

The road map data is based on data stored on the HDD.

· In map-matching, alternative routes to reach the destination will be shown and prioritized, after the road on which the vehicle is currently driven has been judged and the current-location mark has been repositioned.

If there is an error in distance and/or direction, the alternative routes will be shown in different order of priority, and the wrong road can be avoided.

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.

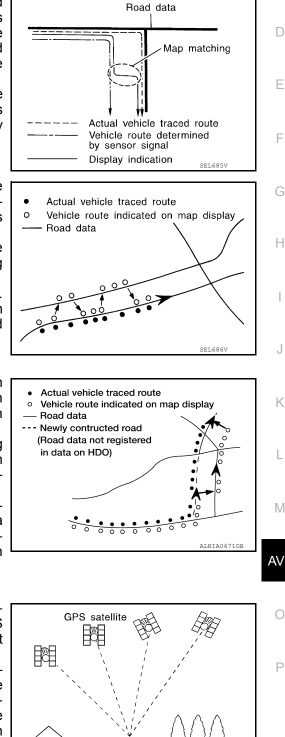
 Map-matching does not function correctly when the road on which the vehicle is driving is new and not recorded on the HDD, or when the road pattern stored in the map data and the actual road pattern are different due to repair.

When driving on a road not present in the map, the map-matching function may find another road and position the current-location mark on it. Then, when the correct road is detected, the currentlocation mark may leap to it.

Effective range for comparing the vehicle position and travel direction calculated by the distance and direction with the road data read from the HDD is limited. Therefore, when there is an excessive gap between the current vehicle position and the position on the map, correction by map-matching is not possible.

GPS (GLOBAL POSITIONING SYSTEM)

GPS (Global Positioning System) has been developed and controlled by the US Department of Defense. The system utilizes GPS satellite (NAVSTAR), sending out radio waves while flying on an orbit around the earth at the height of approx. 21,000 km (13,000 miles). The GPS receiver calculates the vehicle's position in three dimensions (latitude/longitude/altitude) according to the time lag of the radio waves received from four or more GPS satellites (three-dimensional positioning). If radio waves were received only from three GPS satellites, the GPS receiver calculates the vehicle's position in two dimensions (latitude/longitude), utilizing the altitude data calculated previously by using radio waves from four or more GPS satellites (two-dimensional positioning).



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NAVIGATION SYSTEM

< SYSTEM DESCRIPTION >

Accuracy of the GPS will deteriorate under the following conditions.

- In two-dimensional positioning, the GPS accuracy will deteriorate when the altitude of the vehicle position changes.
- There may be an error of approximately 10 m (30 ft.) in position detected by three-dimensional positioning, which is more accurate than two-dimensional positioning. The accuracy can be even lower depending on the arrangement of the GPS satellites utilized for the positioning.
- Position detection is not possible when the vehicle is in an area where radio waves from the GPS satellite do not reach, such as in a tunnel, parking lot in a building, and under an elevated highway. Radio waves from the GPS satellites may not be received when some object is located over the GPS antenna.
- Position correction by GPS is not available while the vehicle is stopped.

NAVIGATION SYSTEM

< SYSTEM DESCRIPTION >

Component Parts Location

[BOSE AUDIO WITH NAVIGATION]

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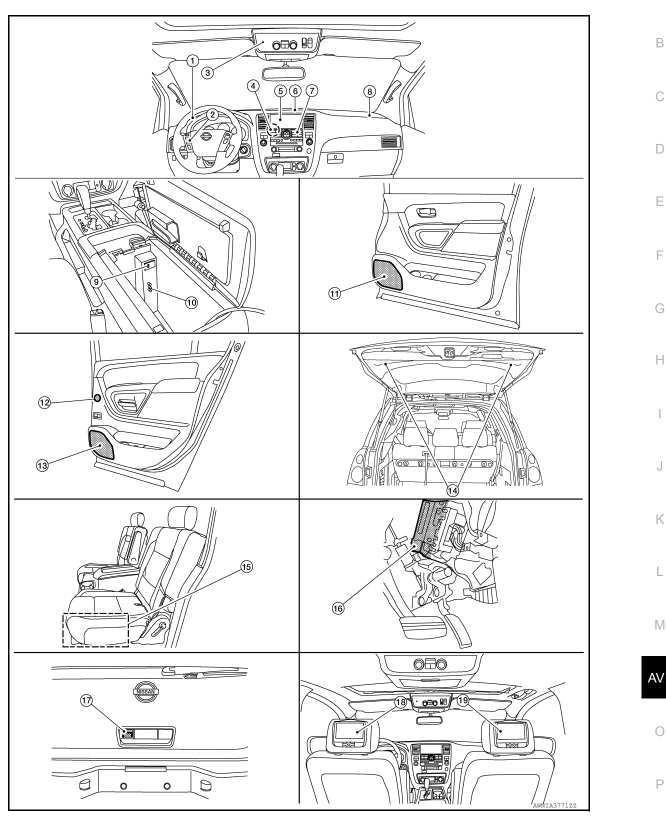
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- Front tweeter LH M109 1.
- AV control unit M97, M125, M130, 4. M161, M163, M165, M16, M173, M177
- 7. A/C and AV switch assembly M98
- Steering wheel audio control switches 3. 2. 5. Display unit M131, M168
 - Front tweeter RH M111

8.

- Microphone R109 Center speaker M110 6.
- 9. USB interface M214

Revision: August 2014

AV-325

NAVIGATION SYSTEM

< SYSTEM DESCRIPTION >

- 10. Front auxiliary input jacks M206
- 13. Rear door speaker LH D207 RH D307
- 11. Front door speaker LH D12 RH D112 14. Back door speaker LH D518 RH D716

[BOSE AUDIO WITH NAVIGATION]

- 12. Rear door tweeter LH D208 RH D308
- 15. Subwoofer B72 (under driver's seat)
- 18. Headrest display unit (driver seat) B219
- 16. BOSE speaker amp M112, M113 (view 17. Rear view camera D504 behind instrument panel above accelerator pedal)
- 19. Headrest display unit (passenger seat) B306

Component Description

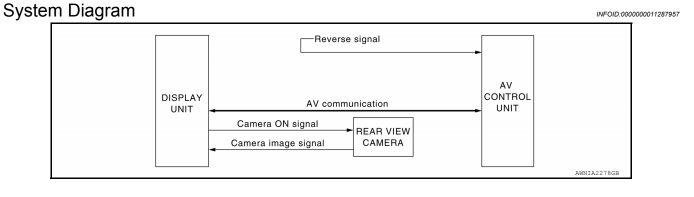
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Part name	Description
AV control unit	 Controls each operation of the navigation system HDD is built in Voice guidance signal is output to BOSE speaker amp.
BOSE speaker amp.	Voice guidance signal is input from AV control unit, and it is output to speakers.
Tweeter	Voice guidance signal from BOSE speaker amp. is output.
Steering wheel audio control switches	Each operation of navigation system can be performedSwitch operating signal is output to AV control unit
Microphone	Sends voice signals to AV control unit
GPS antenna	GPS signal is received and is output to AV control unit.

REAR VIEW MONITOR SYSTEM

< SYSTEM DESCRIPTION >

REAR VIEW MONITOR SYSTEM



System Description

When the selector is in the R position, the display unit receives communication from the AV control unit, cam-	
era image signals from the rear view camera and shows a view to the rear of the vehicle. Lines which indicate	F
the vehicle clearance and distances are also displayed.	



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2015 Armada NAM

AV-327

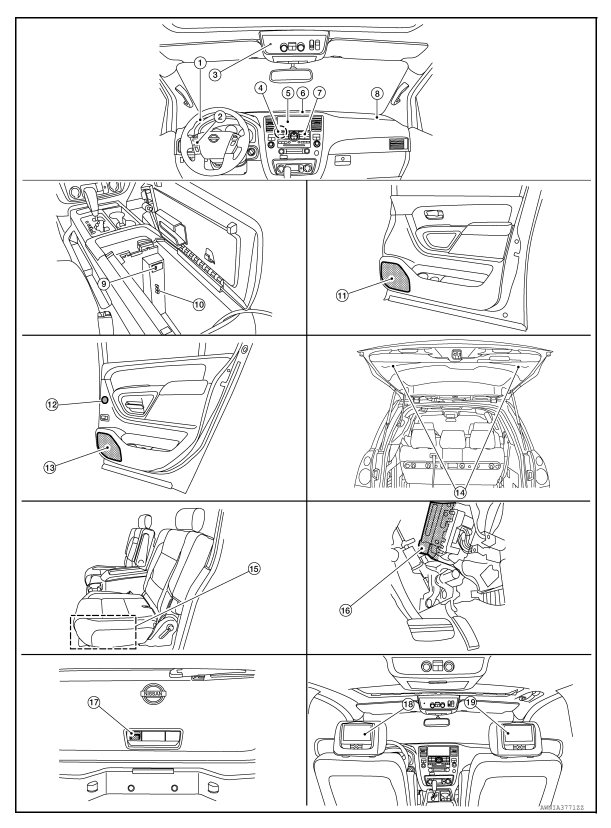
[BOSE AUDIO WITH NAVIGATION]

REAR VIEW MONITOR SYSTEM [BOSE AUDIO WITH NAVIGATION]

< SYSTEM DESCRIPTION >

Component Parts Location

INFOID:000000011287959



- Front tweeter LH M109 1.
- AV control unit M97, M125, M130, 4. M161, M163, M165, M16, M173, M177
- 7. A/C and AV switch assembly M98
- Steering wheel audio control switches 3. 2. 5. Display unit M131, M168

 - Front tweeter RH M111

8.

- Microphone R109 Center speaker M110 6.
- 9. USB interface M214



REAR VIEW MONITOR SYSTEM

< SYSTEM DESCRIPTION >

[BOSE AUDIO WITH NAVIGATION]

10.	Front auxiliary input jacks M206	11.	Front door speaker LH D12 RH D112	12.	Rear door tweeter LH D208 RH D308	А
13.	Rear door speaker LH D207 RH D307	14.	Back door speaker LH D518 RH D716	15.	Subwoofer B72 (under driver's seat)	В
16.	BOSE speaker amp M112, M113 (view behind instrument panel above accelerator pedal)	17.	Rear view camera D504	18.	Headrest display unit (driver seat) B219	С
19.	Headrest display unit (passenger seat) B306					

Component Description

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Part name	Description	
AV control unit	 Receives reverse signal from back-up lamp relay Camera image signal is sent from display unit 	
Display unit	 Receives rear view camera image signal Sends camera ON signal to rear view camera Sends image signal to AV control unit 	
Rear view camera	Receives camera ON signal from display unitSends image signal to display unit	

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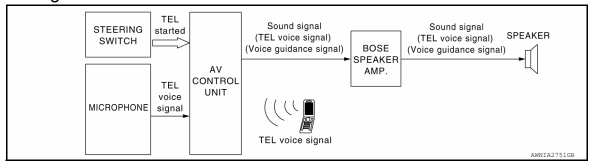
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HANDS-FREE PHONE SYSTEM

< SYSTEM DESCRIPTION >

HANDS-FREE PHONE SYSTEM

System Diagram



System Description

INFOID:000000011287962

INFOID:000000011287961

Refer to the Owner's Manual for Bluetooth[®] telephone system operating instructions. **NOTE:**

Cellular telephones must have their wireless connection set up (paired) before using the Bluetooth[®] telephone system.

Bluetooth[®] telephone system allows users who have a Bluetooth[®] equipped cellular telephone to make a wireless connection between their cellular telephone and the AV control unit. Hands-free cellular telephone calls can be sent and received. Personal memos can be created using the Nissan Voice Recognition system.

Some Bluetooth[®] cellular telephones may not be recognized by the AV control unit. When a cellular telephone or the AV control unit is replaced, the telephone must be paired with the AV control unit. Different cellular telephones may have different pairing procedures. Refer to the cellular telephone operating manual and the vehicle Owner's Manual for more information.

AV CONTROL UNIT

When the ignition switch is turned to ACC or ON, the AV control unit will power up. During power up, the Bluetooth[®] feature is initialized and performs various self checks. Initialization may take up to 10 seconds. If a phone is present in the vehicle and paired with the AV control unit, Nissan Voice Recognition will then become active. Bluetooth[®] telephone functions can be turned off using the Nissan Voice Recognition system.

STEERING WHEEL AUDIO CONTROL SWITCHES

When buttons on the steering wheel audio control switch are pushed, the resistance in steering wheel audio control switch circuit changes depending on which button is pushed. The AV control unit uses this signal to perform various functions while navigating through the voice recognition system.

The following functions can be performed using the steering wheel audio control switch:

- Initiate Self Diagnosis of the Bluetooth[®] telephone system
- Start a voice recognition session
- Answer and end telephone calls
- Adjust the volume of calls
- Record memos

MICROPHONE

The microphone is located in the roof console assembly. The microphone sends a signal to the AV control unit. The microphone can be actively tested during self-diagnosis.

HANDS-FREE PHONE SYSTEM [BOSE AUDIO WITH NAVIGATION]

< SYSTEM DESCRIPTION >

Component Parts Location

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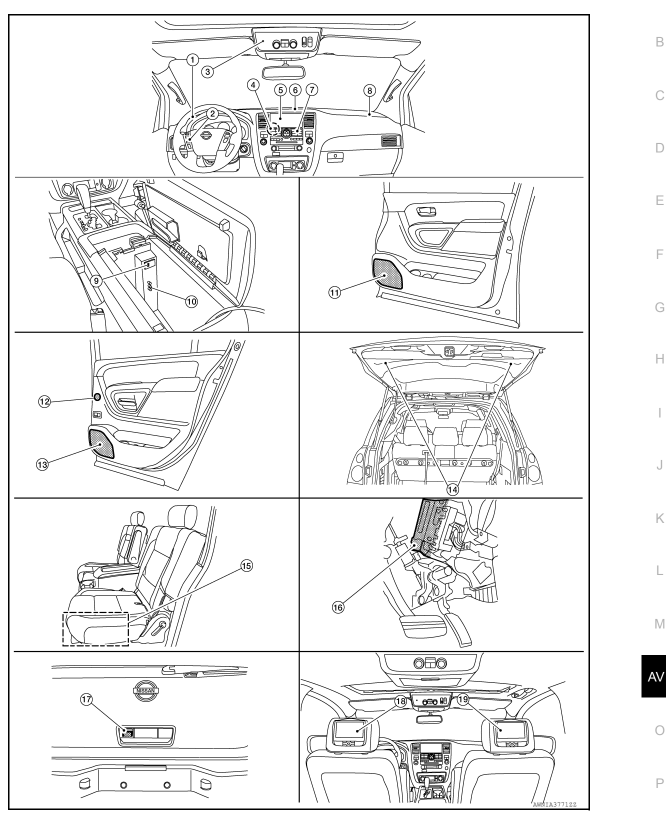
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- Front tweeter LH M109 1.
- AV control unit M97, M125, M130, 4. M161, M163, M165, M16, M173, M177
- 7. A/C and AV switch assembly M98
- Steering wheel audio control switches 3. 2. 5. Display unit M131, M168
 - Front tweeter RH M111

8.

- Microphone R109 Center speaker M110 6.
- 9. USB interface M214

Revision: August 2014

AV-331

HANDS-FREE PHONE SYSTEM

< SYSTEM DESCRIPTION >

[BOSE AUDIO WITH NAVIGATION]

- 12. Rear door tweeter 10. Front auxiliary input jacks M206 11. Front door speaker LH D208 LH D12 RH D112 RH D308 13. Rear door speaker 14. Back door speaker 15. Subwoofer B72 (under driver's seat) LH D207 LH D518 RH D307 RH D716 16. BOSE speaker amp M112, M113 (view 17. Rear view camera D504 18. Headrest display unit (driver seat) behind instrument panel above accel-B219 erator pedal)
- 19. Headrest display unit (passenger seat) B306

Component Description

INFOID:000000011287964

Part name	Description
AV control unit	 Receives telephone voice signal from Antenna and Microphone Sends telephone voice and voice guidance signals to the speakers
BOSE speaker amp.	Receives audio signals from the AV control unitOutputs amplified audio signals to the speakers.
Front door speaker	
Front tweeter	Receives telephone voice and voice guidance signals from the AV control unit through the BOSE speaker amp.
Center speaker	
Steering wheel audio control switches	 Start a voice recognition session Answer and end telephone calls Adjust the volume level
Microphone	Sends voice signals to AV control unit

< SYSTEM DESCRIPTION >

[BOSE AUDIO WITH NAVIGATION]

DIAGNOSIS SYSTEM (AV CONTROL UNIT) AV CONTROL UNIT

AV CONTROL UNIT : Diagnosis Description

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DESCRIPTION

- Diagnosis function consists of the "Self-Diagnosis" mode performed automatically and the "Confirmation/ Adjustment" mode operated manually.
- "Self-Diagnosis" mode checks for connections between the units constituting this system, analyzes each individual unit at the same time, and displays the results on the LCD screen.
- "Confirmation/Adjustment" mode is used to perform trouble diagnosis that requires operation and judgment by an operator (trouble that cannot be automatically judged by the system), to check/change the set value, and to display the error history of the AV control unit.

DIAGNOSIS ITEM

	Mode		Description	
	Self-diagnosis		 AV control unit diagnosis. Analyzes connection between the AV control unit, front display, switches, DVD deck, GPS antenna and SAT antenna. 	F
		Color spectrum bar	Color tone of the screen can be checked by the display of a color bar.	G
		Gradation bar	Shading of the screen can be checked by the display of a gray scale.	
	Display diagnosis	Touch panel	Touch panel calibration.Touch panel response check.	H
		White display	White display can be checked.	
	Vehicle signals		The following vehicle signals are analyzed: Vehicle speed signal, park- ing brake signal, light signal, ignition switch signal, and reverse signal.	I
	Speaker test		Connection can be checked by sending a test tone to each speaker.	
		Steering angle ad- justment	Confirm/adjust the steering angle when there is a difference between the displayed vehicle mark turning angle and actual.	J
	Navigation	Speed calibration	Confirm/adjust the speed calibration when there is a difference between the displayed vehicle mark location and actual.	K
		XM SAT subscrip- tion status	Check the subscription status of the XM NAV Traffic subscription.	ľ.
CONFIRMATION/	Error history		Diagnosis results previously stored in the memory are displayed in this mode.	L
ADJUSTMENT	Synchronize FES	clock	Turns FES (Family Entertainment System) clock synchronization func- tion ON/OFF.	D. /
	Vehicle CAN diagr	osis	The transmitting/receiving of CAN communication can be monitored.	N
	AV COMM diagnos	sis	The transmitting/receiving of AV communication can be monitored.	
		Hands-free volume adjustment	Adjust hands-free volume (low, medium, high).	A۷
	Hands-free phone	Voice microphone test	Test microphone operation.	С
		Delete hands-free memory	Erase hands-free system memory.	0
		Change channel	Any necessary channels required to receive traffic information from the satellite radio system can be set.	Ρ
	SAT	Change applica- tion ID	Any application ID's required to receive traffic information from the sat- ellite radio system can be set.	
		Diag	Not used.	
	Delete unit connec	tion log	Erase the error history and connection history of the unit.	
	Initialize settings		All audio settings are reset to default levels.	

< SYSTEM DESCRIPTION >

OPERATION PROCEDURE

- 1. Start the engine.
- 2. Turn the audio system off.
- 3. While pressing the "SETTING" button, turn the volume control dial counterclockwise 30 clicks or more.

The initial trouble diagnosis screen will be displayed, and items 4. "Self-Diagnosis" and "Confirmation/Adjustment" can be selected.

SELF-DIAGNOSIS

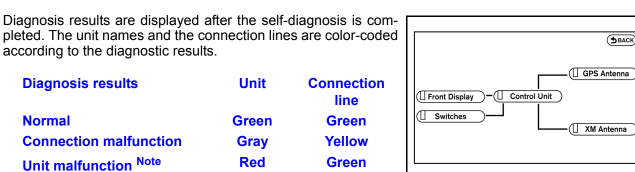
- Perform self-diagnosis by selecting "Self-Diagnosis". 1.
 - · Self-diagnosis subdivision screen is displayed, and the selfdiagnosis mode starts.
 - · A bar graph visible on the center of the self-diagnosis subdivision screen indicates progress of the trouble diagnosis. NOTE:

Self-diagnosis requires approximately 10 seconds to complete.

Unit

Green

Gray Red



2.

· Only the AV control unit is displayed in red.

according to the diagnostic results.

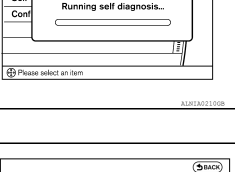
Connection malfunction

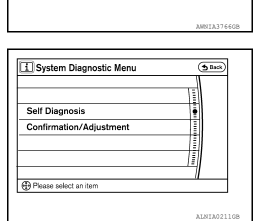
Unit malfunction Note

Diagnosis results

Normal

· If multiple malfunctions 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.





Back İ System Diagnostic Menu Self Running self diagnosis...

AWNTA2752GI

< SYSTEM DESCRIPTION >

 Select a component on the "Self-Diagnosis" screen and comments for the diagnosis results will be shown.

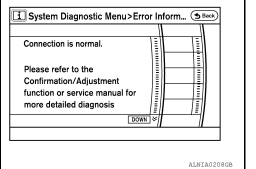
[BOSE AUDIO WITH NAVIGATION]

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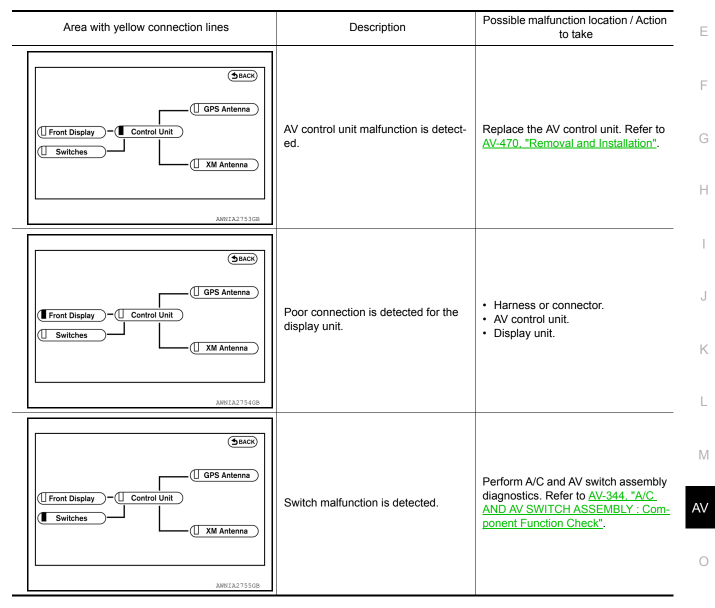
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Self-Diagnosis Results



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< SYSTEM DESCRIPTION >

[BOSE AUDIO WITH NAVIGATION]

Area with yellow connection lines	Description	Possible malfunction location / Action to take
(Front Display – Control Unit Switches XM Antenna	Poor connection is detected for the GPS antenna.	 Harness or connector. AV control unit. GPS antenna.
(GPS Antenna) (Front Display) – (Control Unit) (Switches) (XM Antenna) AMNIA27576B	Poor connection is detected for the satellite antenna.	 Harness or connector. AV control unit. Satellite antenna.

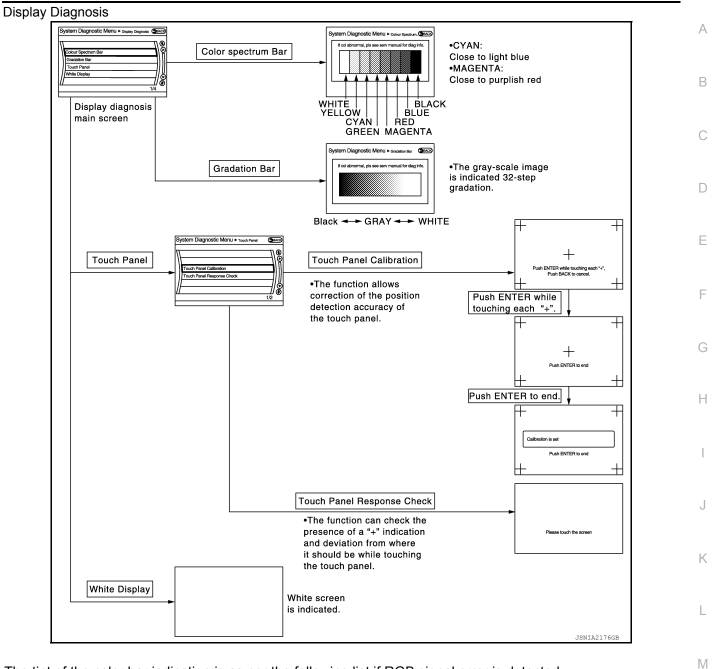
CONFIRMATION/ADJUSTMENT MODE

- 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 item on the "Confirmation/Adjustment" mode screen to display the relevant trouble diagnosis screen. Touch "BACK" on the display or press the "BACK" button to return to the initial Confirmation/Adjustment Mode screen.

System Diagnostic Menu⊵co	nfirmation/Ad Back
Display Diagnosis	
Vehicle Signals	
Speaker Test	
Navigation	
//Error History	
//Synchronise FES Clock	• ON// 🖉
	1/13
	JSNIA2990ZZ

< SYSTEM DESCRIPTION >

[BOSE AUDIO WITH NAVIGATION]



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

- R (red) signal error
- ror : Light blue (Cyan) tint error : Purple (Magenta) tint
- G (green) signal error B (blue) signal error
- : Yellow tint

Vehicle Signals

AV

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< SYSTEM DESCRIPTION >

[BOSE AUDIO WITH NAVIGATION]

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

Parking brake ON Lights OFF Ignition ON Reverse OFF	Vehicle speed	OFF	
Ignition ON	Parking brake	ON	
-	Lights	OFF	
Reverse OFF	Ignition	ON	
	Reverse	OFF	

Diagnosis item	Dis- play	Vehicle status	Remarks
	ON	Vehicle speed > 0 km/h	
Vehicle speed	OFF	Vehicle speed = 0 km/h	
	_	Ignition switch in ACC position	Changes in indication may be delayed by approxi- mately 1.5 seconds. This is normal.
Derking broke	ON	Parking brake is applied.	
Parking brake	OFF	Parking brake is released.	
	ON	Light switch ON	
Lights	OFF	Light switch OFF	Block the light beam from the auto light optical sensor.
lanition	ON Ignition switch ON		
Ignition	OFF	Ignition switch in ACC position	
	ON	Selector lever in R position	
Reverse	OFF	Selector lever in any position other than R	Changes in indication may be delayed by approxi- mately 1.5 seconds. This is normal.
	_	Ignition switch in ACC position	

Speaker Test

Select "Speaker Test" to display the speaker diagnosis screen. Press "Start" to generate a test tone in speakers. Touch "End" to stop the test tones.

Speaker Testing Rear Right Speaker Settings	Start End
Push start to test next speaker	

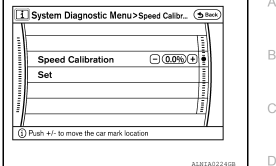
Navigation STEERING ANGLE ADJUSTMENT The steering angle output value detected with the gyroscope is adjusted.

111111111111111111111111111111111111111	Left turn Right turn Set	- <u>0.0%</u> + - <u>0.0%</u> +	11111111011111111111111111111		
í	Push +/- to rotate	the car mark direc	tion	ı	

< SYSTEM DESCRIPTION >

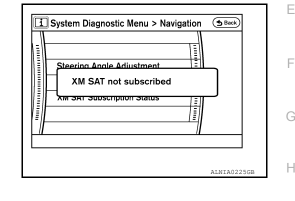
SPEED CALIBRATION

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.



[BOSE AUDIO WITH NAVIGATION]

XM 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 selfdiagnosis results are displayed.

However, the diagnosis results are judged normal if an error has occurred before the ignition SW is turned ON and then no error has occurred until the self-diagnosis start. Check the "Error History" 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 IGN switch is turned ON. The counter increases by 1 if the condition is normal at a next IGN 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.

Count up method B

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

Display method of occur- rence frequency	Error history display item	0
Count up method A	CAN communication line, control unit (CAN), AV communication line, control unit (AV communica- tion)	
Count up method B	Other than above	Р

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

I System Diagnostic Menu>History of Er... Back Internal Communication Error 32 ē Delete log Please select an item AWNIA2759GB

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< SYSTEM DESCRIPTION >

Error item	Description	Possible malfunction factor/Action to take	
CAN COMM CIRCUIT	CAN communication malfunction is detect- ed.	Perform diagnosis with CONSULT, and then repair the malfunctioning parts accord- ing to the diagnosis results. Refer to <u>AV-342, "AV CONTROL UNIT :</u> <u>CONSULT Function"</u> .	
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			
XM SERIAL COMM Error			
CAN Controller Memory Error	_	Dealers the AV sector with Defende AV	
Bluetooth [®] Module Connection Error	_	Replace the AV control unit. Refer to <u>AV-</u> 470. "Removal and Installation".	
HDD CONN Error	_		
HDD READ Error	_		
HDD WRITE Error	AV control unit malfunction is detected.		
HDD COMM Error	_		
HDD ACCESS Error	_		
DSP CONN Error	_		
DSP COMM Error	_		
Internal Communication Error		AV control unit power supply and ground circuit. Refer to <u>AV-370</u> , "AV CONTROL <u>UNIT : Diagnosis Procedure"</u> .	
GPS Communication Error		An intermittent error caused by strong radio	
GPS ROM Error	_	interference may be detected unless any symptoms (GPS reception error, etc.) oc-	
GPS RAM Error	GPS malfunction is detected.	cur.	
GPS RTC Error		Replace the AV control unit if the malfunc- tion occurs constantly. Refer to <u>AV-470</u> , <u>"Removal and Installation"</u> .	
Front Display Connection Error	 Display unit power supply and ground circuit malfunction is detected. Malfunction is detected on communication circuit between display unit and AV control unit. Malfunction is detected on communication signal between display unit and AV control unit. 	 Display unit power supply and ground circuit. Refer to <u>AV-371, "DISPLAY UNIT</u>. <u>Diagnosis Procedure"</u>. Communication circuit between display unit and AV control unit. 	
GPS Antenna Error	GPS antenna connection malfunction is detected.	GPS antenna.	
XM Antenna Connection Error	Poor connection is detected in satellite ra- dio antenna.	Satellite radio antenna.	
 AV COMM CIRCUIT Switches Connection Error 	 A/C and AV switch assembly power supply and ground circuit malfunction is detected. A malfunction is detected in AV communication circuit between AV control unit and A/C and AV switch assembly. A malfunction is detected in AV communication signal between AV control unit and A/C and AV switch assembly. 	 A/C and AV switch assembly power supply and ground circuits. Refer to <u>AV-371</u>, <u>"A/C AND AV SWITCH ASSEMBLY : Diagnosis Procedure"</u>. AV communication circuit between AV control unit and A/C and AV switch assembly. 	

Vehicle CAN Diagnosis

< 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.

Signal Tx(HVAC) Rx(ECM) Rx(Cluster) Rx(BCM) Rx(HVAC) Rx(USM) Rx(USM) Rx(TPMS)	Status OK OK OK OK OK OK	Count. OK OK OK OK OK OK		Checking
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[BOSE AUDIO WITH NAVIGATION]

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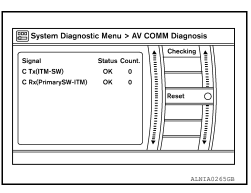
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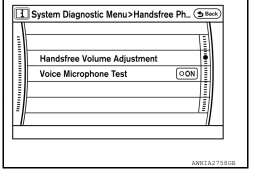
AV COMM Diagnosis

- AV 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.



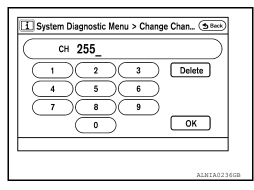
Hands-free Phone

The hands-free phone reception volume adjustment, microphone and speaker test, and memory erase functions are also available.



SAT

- Change Channel
- Any necessary channels required to receive traffic information from the satellite radio system can be set.

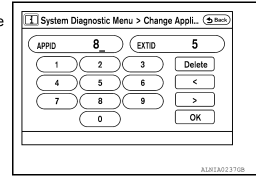




< SYSTEM DESCRIPTION >

Change Application ID

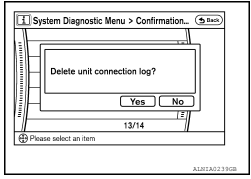
- Any application ID's required to receive traffic information from the satellite radio system can be set.



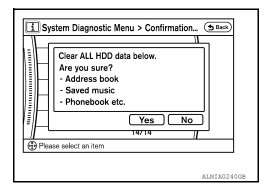
[BOSE AUDIO WITH NAVIGATION]

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 Initializes the AV control unit memory.



AV CONTROL UNIT : CONSULT Function

INFOID:000000011287966

CONSULT FUNCTIONS

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

Direct Diagnostic Mode	Description
Ecu Identification	The AV control unit part number is displayed.
Self Diagnostic Result	The AV control unit self diagnostic results are displayed.
Data Monitor	The AV control unit input/output data is displayed in real time.
Work support	The settings for AV control unit functions can be changed.
Configuration	 The vehicle specification can be read and saved. The vehicle specification can be written when replacing AV control unit.
CAN Diag Support Mntr	 The result of transmit/receive diagnosis of AV communication is displayed. The result of transmit/receive diagnosis of CAN communication is displayed.

ECU IDENTIFICATION

The part number of AV control unit is displayed.

Self-diagnosis results

· In CONSULT self-diagnosis, self-diagnosis results and error history are displayed collectively.

DIAGNOSIS SYSTEM (AV CONTROL UNIT) ION > [BOSE AUDIO WITH NAVIGATION]

< SYSTEM DESCRIPTION >

- 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 detected	ing to the diagnosis results. Refer to <u>AV-345</u> , " <u>Description</u> ".	
CONTROL UNIT (CAN) [U1010]	CAN initial diagnosis malfunction is detect- ed		
CONTROL UNIT (AV) [U1310]	AV communication circuit initial diagnosis malfunction is detected		
Control Unit FLASH-ROM [U1200]			
Gyro NO CONN [U1201]			
CAN CONT [U1216]			
BLUETOOTH CONN [U1217]			
HDD CONN [U1218]		Replace the AV control unit	
HDD READ [U1219]			
XM SERIAL COMM [U1220]	AV control unit malfunction is detected		
HDD WRITE [U121A]			
HDD COMM [U121B]			
HDD ACCESS [U121C]			
DSP CONN [U121D]			
DSP COMM [U121E]			
NTERNAL COMM [U121F]		AV control unit power supply and ground circuit	
GPS COMM [U1204]		An intermittent error caused by strong radio	
GPS ROM [U1205]		interference may be detected unless any symptoms (GPS reception error, etc.) oc-	
GPS RAM [U1206]	GPS malfunction is detected	cur.	
GPS RTC [U1207]		Replace the AV control unit if the malfunc- tion occurs constantly.	
FRONT DISP CONN [U1243]	 Display unit power supply and ground circuit malfunction is detected Malfunction is detected on communication circuit between display unit and AV control unit Malfunction is detected on communication signal between display unit and AV control unit 	 Display unit power supply and ground circuit Communication circuit between display unit and AV control unit 	
GPS ANTENNA CONN [U1244]	GPS antenna connection malfunction is de- tected	GPS antenna	
XM ANTENNA CONN [U1258]	Poor connection is detected in satellite ra- dio antenna	Satellite radio antenna	
 AV COMM CIRCUIT [U1300] SWITCHE CONN [U1240] 	• Multifunction switch power supply and ground circuit malfunction is detected • Multifunction switch power supply and ground circuit malfunction is detected • RCUIT [U1300] • Multifunction circuit between AV control unit • Multifunction switch power supply ground circuits		

DATA MONITOR

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< SYSTEM DESCRIPTION >

[BOSE AUDIO WITH NAVIGATION]

Monitor Item [Unit]	Description	
VHCL SPD SIG [On/Off]	Indicates vehicle speed signal received from combination meter on CAN communication line.	
PKB SIG [On/Off]	Indicates condition of parking brake signal.	
ILLUM SIG [On/Off]	Indicates condition of illumination signal for the A/C and AV switch assembly.	
IGN SIG [On/Off]	Indicates condition of ignition signal.	
REV SIG [On/Off]	Indicates condition of reverse signal received from BCM.	

WORK SUPPORT

Conditions	Description
ST ANGLE SENSOR ADJUSTMENT	Steering angle sensor neutral position adjustment can be per- formed. Refer to <u>BRC-8</u> , "ADJUSTMENT OF STEERING ANGLE <u>SENSOR NEUTRAL POSITION : Description"</u> .

CONFIGURATION

Refer to AV-316. "CONFIGURATION (AV CONTROL UNIT) : Description".

CAN DIAG SUPPORT MNTR Refer to <u>LAN-10, "CAN Diagnostic Support Monitor"</u>. A/C AND AV SWITCH ASSEMBLY

A/C AND AV SWITCH ASSEMBLY : Component Function Check

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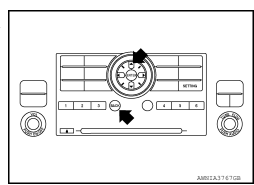
A/C and AV switch assembly self-diagnosis function

Description

The ON/OFF operation (continuity) of each switch in the A/C and AV switch assembly can be checked.

Self-diagnosis mode

- Press the "BACK" button and the "UP" button within 10 seconds after turning the ignition switch from OFF to ACC and hold them for 3 seconds or more. When the self-diagnosis mode starts, a beep will sound and all LED indicators of the switch will illuminate.
- The continuity of each switch and control dial of the A/C and AV switch assembly can be checked. If the switch is operating normally, the system will beep and the LED's will illuminate when each switch is operated.



Finishing self-diagnosis mode Self-diagnosis mode is canceled when the ignition switch is turned OFF.

DTC/CIRCUIT DIAGNOSIS U1000 CAN COMM CIRCUIT

Description

INFOID:000000011287968

INFOID:0000000011287969

INFOID:0000000011287970

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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 independent). 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	Diagnostic item is detected when	Probable malfunction location	F
U1000	CAN COMM CIRCUIT	When AV control unit is not transmitting or re- ceiving CAN communication signal for 2 sec- onds 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 "AV Control Unit".

Is "CAN COMM CIRCUIT" displayed?

YES >> Refer to "LAN system". Refer to LAN-14, "Trouble Diagnosis Flow Chart".

NO >> Refer to GI section. Refer to GI-43, "Intermittent Incident".

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U1010 CONTROL UNIT (CAN)

Description

Initial diagnosis of AV control unit.

DTC Logic

INFOID:000000011287972

INFOID:000000011287971

DTC DETECTION LOGIC

DTC	Display contents of CON- SULT	Diagnostic item is detected when	Probable malfunction location
U1010	CONTROL UNIT (CAN)	CAN initial diagnosis malfunction is detected.	AV control unit.

Diagnosis Procedure

INFOID:000000011287973

1.REPLACE AV CONTROL UNIT

When DTC U1010 is detected, replace AV control unit. Refer to AV-470, "Removal and Installation".

>> Inspection End.

U1200 AV CONTROL UNIT

< DTC/CIRCUIT DIAGNOSIS >

U1200 AV CONTROL UNIT

Description

INFOID:000000011287974

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Replace the AV control unit if this DTC is displayed. Refer to AV-470, "Removal and Installation".

Part name	Description	
AV CONTROL UNIT	 Integrates HDD (hard disk drive) allowing map data and music data to be stored. It is the master unit of the MULTI AV system, and it is connected to each control unit by means of communication. It operates each system according to communication signals from the AV control unit. The AV control unit includes the audio, hands-free phone, voice control, navigation, and vehicle information functions. It is connected to ECM and combination meter via CAN communication to obtain necessary information for the vehicle information function. It inputs the automatic brightness ON/OFF signals that are required for the dis- 	
	 play dimming control. It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake). 	

DTC Logic

INFOID:0000000011287975

DTCDisplay contents of CONSULTDTC Detection ConditionAction to takeU1200Control Unit
FLASH- ROM
[U1200]An internal malfunction is detected in AV control unit
(FLASH-ROM).Replace AV control unit. Re-
fer to AV-470, "Removal and
Installation".

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[BOSE AUDIO WITH NAVIGATION]

U1201 AV CONTROL UNIT

< DTC/CIRCUIT DIAGNOSIS >

U1201 AV CONTROL UNIT

Description

INFOID:000000011287976

[BOSE AUDIO WITH NAVIGATION]

Replace the AV control unit if this DTC is displayed. Refer to AV-470. "Removal and Installation".

Part name	Description	
AV CONTROL UNIT	 Integrates HDD (hard disk drive) allowing map data and music data to be stored. It is the master unit of the MULTI AV system, and it is connected to each control unit by means of communication. It operates each system according to communication signals from the AV control unit. The AV control unit includes the audio, hands-free phone, voice control, navigation, and vehicle information functions. It is connected to ECM and combination meter via CAN communication to obtain necessary information for the vehicle information function. It inputs the automatic brightness ON/OFF signals that are required for the display dimming control. It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake). 	

DTC Logic

INFOID:000000011287977

DTC DETECTION LOGIC

DTC	CONSULT display	Detection condition	Action to take
U1201	GYRO NO CONN [U1201]	An internal malfunction is detected in AV control unit (gy- rocompass disconnection).	Replace AV control unit. Refer to <u>AV-470. "Removal and Instal- lation"</u> .

U1204 GPS COMM

< DTC/CIRCUIT DIAGNOSIS >

U1204 GPS COMM

Description

INFOID:000000011287978

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[BOSE AUDIO WITH NAVIGATION]

Replace the AV control unit if this DTC is dia	splayed. Refer to <u>AV-470, "Removal and Installation"</u> .
Dert nome	Description

	Integrates HDD (hard disk drive) allowing map data and music data to be	
AV CONTROL UNIT	 stored. It is the master unit of the MULTI AV system, and it is connected to each control unit by means of communication. It operates each system according to communication signals from the AV control unit. The AV control unit includes the audio, hands-free phone, voice control, navigation, and vehicle information functions. 	C
	 It is connected to ECM and combination meter via CAN communication to obtain necessary information for the vehicle information function. It inputs the automatic brightness ON/OFF signals that are required for the display dimming control. It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake). 	E

DTC Logic

INFOID:0000000011287979

DTC DETECTION LOGIC

DTC	CONSULT display	Detection condition	Action to take	Н
U1204	GPS COMM [U1204]	An internal malfunction is detected in AV control unit (GPS malfunction).	Replace AV control unit. Refer to <u>AV-470. "Removal and Instal- lation"</u> .	I

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U1205 GPS ROM

< DTC/CIRCUIT DIAGNOSIS >

U1205 GPS ROM

Description

INFOID:000000011287980

Replace the AV control unit if this DTC is displayed. Refer to AV-470. "Removal and Installation".

Part name	Description
AV CONTROL UNIT	 Integrates HDD (hard disk drive) allowing map data and music data to be stored. It is the master unit of the MULTI AV system, and it is connected to each control unit by means of communication. It operates each system according to communication signals from the AV control unit. The AV control unit includes the audio, hands-free phone, voice control, navigation, and vehicle information functions. It is connected to ECM and combination meter via CAN communication to obtain necessary information for the vehicle information function. It inputs the automatic brightness ON/OFF signals that are required for the display dimming control. It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake).

DTC Logic

INFOID:000000011287981

DTC DETECTION LOGIC

DTC	CONSULT display	Detection condition	Action to take
U1205	GPS ROM [U1205]	An internal malfunction is detected in AV control unit (GPS malfunction).	Replace AV control unit. Refer to <u>AV-470. "Removal and Instal- lation"</u> .

U1206 GPS RAM

< DTC/CIRCUIT DIAGNOSIS >

U1206 GPS RAM

Description

INFOID:000000011287982

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[BOSE AUDIO WITH NAVIGATION]

Replace the AV control unit if this DTC is displayed. Refer to AV-470, "Removal and Installation".

Part name	Description	
	 Integrates HDD (hard disk drive) allowing map data and music data to be stored. It is the master unit of the MULTI AV system, and it is connected to each control unit by means of communication. It operates each system according to com- 	
AV CONTROL UNIT	 munication signals from the AV control unit. The AV control unit includes the audio, hands-free phone, voice control, navigation, and vehicle information functions. 	
	 It is connected to ECM and combination meter via CAN communication to obtain necessary information for the vehicle information function. It inputs the automatic brightness ON/OFF signals that are required for the display dimming control. 	
	 It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake). 	

DTC Logic

INFOID:000000011287983

DTC DETECTION LOGIC

DTC	CONSULT display	Detection condition	Action to take	Н
U1206	GPS RAM [U1206]	An internal malfunction is detected in AV control unit (GPS malfunction).	Replace AV control unit. Refer to <u>AV-470. "Removal and Instal-</u> <u>lation"</u> .	I

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U1207 GPS RTC

< DTC/CIRCUIT DIAGNOSIS >

U1207 GPS RTC

INFOID:000000011287984

[BOSE AUDIO WITH NAVIGATION]

Description

Replace the AV control unit if this DTC is displayed. Refer to AV-470, "Removal and Installation".

Part name	Description
AV CONTROL UNIT	 Integrates HDD (hard disk drive) allowing map data and music data to be stored. It is the master unit of the MULTI AV system, and it is connected to each control unit by means of communication. It operates each system according to communication signals from the AV control unit. The AV control unit includes the audio, hands-free phone, voice control, navigation, and vehicle information functions. It is connected to ECM and combination meter via CAN communication to obtain necessary information for the vehicle information function. It inputs the automatic brightness ON/OFF signals that are required for the display dimming control. It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake).

DTC Logic

INFOID:000000011287985

DTC DETECTION LOGIC

DTC	CONSULT display	Detection condition	Action to take
U1207	GPS RTC [U1207]	An internal malfunction is detected in AV control unit (GPS malfunction).	Replace AV control unit. Refer to <u>AV-470, "Removal and Instal- lation"</u> .

U1216 AV CONTROL UNIT

< DTC/CIRCUIT DIAGNOSIS >

U1216 AV CONTROL UNIT

Description

INFOID:000000011287986

Replace the AV control unit if this DTC is displayed. Refer to <u>AV-470, "Removal and Installation"</u>.

Part name	Description
AV CONTROL UNIT	 Integrates HDD (hard disk drive) allowing map data and music data to be stored. It is the master unit of the MULTI AV system, and it is connected to each control unit by means of communication. It operates each system according to communication signals from the AV control unit. The AV control unit includes the audio, hands-free phone, voice control, navigation, and vehicle information functions. It is connected to ECM and combination meter via CAN communication to obtain necessary information for the vehicle information function. It inputs the automatic brightness ON/OFF signals that are required for the display dimming control. It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake).

DTC Logic

INFOID:0000000011287987

DTC	Display contents of CONSULT	DTC Detection Condition	Action to take
U121	6 CAN CONT [U1216]	Internal malfunction of AV control unit (CAN controller) is detected.	Replace AV control unit. Refer to <u>AV-470, "Remov-</u> al and Installation".

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U1217 AV CONTROL UNIT

< DTC/CIRCUIT DIAGNOSIS >

U1217 AV CONTROL UNIT

Description

INFOID:000000011287988

[BOSE AUDIO WITH NAVIGATION]

Replace the AV control unit if this DTC is displayed. Refer to AV-470. "Removal and Installation".

Part name	Description
AV CONTROL UNIT	 Integrates HDD (hard disk drive) allowing map data and music data to be stored. It is the master unit of the MULTI AV system, and it is connected to each control unit by means of communication. It operates each system according to communication signals from the AV control unit. The AV control unit includes the audio, hands-free phone, voice control, navigation, and vehicle information functions. It is connected to ECM and combination meter via CAN communication to obtain necessary information for the vehicle information function. It inputs the automatic brightness ON/OFF signals that are required for the display dimming control. It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake).

DTC Logic

INFOID:000000011287989

DTC DETECTION LOGIC

DTC	CONSULT display	Detection condition	Action to take
U1217	BLUETOOTH CONN [U1217]	An internal malfunction is detected in AV control unit (Blue- tooth [®] module connection malfunction).	Replace AV control unit. Refer to <u>AV-470. "Removal and Instal- lation"</u> .

U1218 AV CONTROL UNIT

< DTC/CIRCUIT DIAGNOSIS >

U1218 AV CONTROL UNIT

Description

INFOID:000000011287990

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В

[BOSE AUDIO WITH NAVIGATION]

Replace the AV control unit if this DTC is displayed. Refer to AV-470. "Removal and Installation".

Part name	Description	
AV CONTROL UNIT	 Integrates HDD (hard disk drive) allowing map data and music data to be stored. It is the master unit of the MULTI AV system, and it is connected to each control unit by means of communication. It operates each system according to communication signals from the AV control unit. The AV control unit includes the audio, hands-free phone, voice control, navigation, and vehicle information functions. It is connected to ECM and combination meter via CAN communication to obtain necessary information for the vehicle information function. It inputs the automatic brightness ON/OFF signals that are required for the display dimming control. It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake). 	

DTC Logic

INFOID:0000000011287991

DTCDisplay contents of
CONSULTDTC Detection ConditionAction to takeU1218HDD-CONN
[U1218]Internal malfunction of AV control unit (HDD connection
malfunction) is detected.Replace AV control unit. Refer to AV-
470, "Removal and Installation".

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U1219 AV CONTROL UNIT

< DTC/CIRCUIT DIAGNOSIS >

U1219 AV CONTROL UNIT

Description

INFOID:000000011287992

[BOSE AUDIO WITH NAVIGATION]

Replace the AV control unit if this DTC is displayed. Refer to AV-470. "Removal and Installation".

Part name	Description	
AV CONTROL UNIT	 Integrates HDD (hard disk drive) allowing map data and music data to be stored. It is the master unit of the MULTI AV system, and it is connected to each control unit by means of communication. It operates each system according to communication signals from the AV control unit. The AV control unit includes the audio, hands-free phone, voice control, navigation, and vehicle information functions. It is connected to ECM and combination meter via CAN communication to obtain necessary information for the vehicle information function. It inputs the automatic brightness ON/OFF signals that are required for the display dimming control. It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake). 	

DTC Logic

INFOID:000000011287993

DTC	Display contents of CONSULT	DTC Detection Condition	Action to take
U1219	HDD-READ	Internal malfunction of AV control unit (HDD read malfunc-	Replace AV control unit. Refer to <u>AV-</u>
	[U1219]	tion) is detected.	<u>470, "Removal and Installation"</u> .

U121A AV CONTROL UNIT

< DTC/CIRCUIT DIAGNOSIS >

U121A AV CONTROL UNIT

Description

INFOID:000000011287994

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В

[BOSE AUDIO WITH NAVIGATION]

Replace the AV control unit if this DTC is displayed. Refer to AV-470, "Removal and Installation".

Part name	Description	
AV CONTROL UNIT	 Integrates HDD (hard disk drive) allowing map data and music data to be stored. It is the master unit of the MULTI AV system, and it is connected to each control unit by means of communication. It operates each system according to communication signals from the AV control unit. The AV control unit includes the audio, hands-free phone, voice control, navigation, and vehicle information functions. It is connected to ECM and combination meter via CAN communication to obtain necessary information for the vehicle information function. It inputs the automatic brightness ON/OFF signals that are required for the display dimming control. It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake). 	

DTC Logic

INFOID:000000011287995

DTCDisplay contents of
CONSULTDTC Detection ConditionAction to takeU121AHDD-WRITE
[U121A]Internal malfunction of AV control unit (HDD write mal-
function) is detected.Replace AV control unit. Refer to AV-
470, "Removal and Installation".

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U121B AV CONTROL UNIT

< DTC/CIRCUIT DIAGNOSIS >

U121B AV CONTROL UNIT

Description

INFOID:000000011287996

Replace the AV control unit if this DTC is displayed. Refer to AV-470. "Removal and Installation".

Part name	Description	
AV CONTROL UNIT	 Integrates HDD (hard disk drive) allowing map data and music data to be stored. It is the master unit of the MULTI AV system, and it is connected to each control unit by means of communication. It operates each system according to communication signals from the AV control unit. The AV control unit includes the audio, hands-free phone, voice control, navigation, and vehicle information functions. It is connected to ECM and combination meter via CAN communication to obtain necessary information for the vehicle information function. It inputs the automatic brightness ON/OFF signals that are required for the display dimming control. It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake). 	

DTC Logic

INFOID:000000011287997

DTC	Display contents of CONSULT	DTC Detection Condition	Action to take
U121B	HDD-COMM	Internal malfunction of AV control unit (HDD communica-	Replace AV control unit. Refer to <u>AV-</u>
	[U121B]	tion error) is detected.	470, "Removal and Installation".

U121C AV CONTROL UNIT

< DTC/CIRCUIT DIAGNOSIS >

U121C AV CONTROL UNIT

Description

INFOID:000000011287998

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[BOSE AUDIO WITH NAVIGATION]

Replace the AV control unit if this DTC is displayed. Refer to AV-470, "Removal and Installation".

Part name	Description	
AV CONTROL UNIT	 Integrates HDD (hard disk drive) allowing map data and music data to be stored. It is the master unit of the MULTI AV system, and it is connected to each control unit by means of communication. It operates each system according to communication signals from the AV control unit. The AV control unit includes the audio, hands-free phone, voice control, navigation, and vehicle information functions. It is connected to ECM and combination meter via CAN communication to obtain necessary information for the vehicle information function. It inputs the automatic brightness ON/OFF signals that are required for the display dimming control. It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake). 	

DTC Logic

INFOID:000000011287999

DTC	Display contents of CONSULT	DTC Detection Condition	Action to take
U121C	HDD-ACCESS [U121C]	Internal malfunction of AV control unit (HDD access error) is detected.	Replace AV control unit. Refer to <u>AV-</u> <u>470, "Removal and Installation"</u> .

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U121D AV CONTROL UNIT

< DTC/CIRCUIT DIAGNOSIS >

U121D AV CONTROL UNIT

Description

INFOID:000000011288000

Replace the AV control unit if this DTC is displayed. Refer to AV-470. "Removal and Installation".

Part name	Description	
AV CONTROL UNIT	 Integrates HDD (hard disk drive) allowing map data and music data to be stored. It is the master unit of the MULTI AV system, and it is connected to each control unit by means of communication. It operates each system according to communication signals from the AV control unit. The AV control unit includes the audio, hands-free phone, voice control, navigation, and vehicle information functions. It is connected to ECM and combination meter via CAN communication to obtain necessary information for the vehicle information function. It inputs the automatic brightness ON/OFF signals that are required for the display dimming control. It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake). 	

DTC Logic

INFOID:000000011288001

DTC	Display contents of CONSULT	DTC Detection Condition	Action to take
U121D	DSP CONN [U121D]	Internal malfunction of AV control unit (DSP connection error) is detected.	Replace AV control unit. Refer to <u>AV-</u> <u>470, "Removal and Installation"</u> .

U121E AV CONTROL UNIT [BOSE AUDIO WITH NAVIGATION]

< DTC/CIRCUIT DIAGNOSIS >

U121E AV CONTROL UNIT

Description

INFOID:000000011288002

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В

Replace the AV control unit if this DTC is displayed. Refer to AV-470, "Removal and Installation".

Part name	Description
AV CONTROL UNIT	 Integrates HDD (hard disk drive) allowing map data and music data to be stored. It is the master unit of the MULTI AV system, and it is connected to each control unit by means of communication. It operates each system according to communication signals from the AV control unit. The AV control unit includes the audio, hands-free phone, voice control, navigation, and vehicle information functions. It is connected to ECM and combination meter via CAN communication to obtain necessary information for the vehicle information function. It inputs the automatic brightness ON/OFF signals that are required for the display dimming control. It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake).

DTC Logic

INFOID:000000011288003

DTCDisplay contents of
CONSULTDTC Detection ConditionAction to takeU121EDSP COMM
[U121E]Internal malfunction of AV control unit (DSP communica-
tion error) is detected.Replace AV control unit. Refer to AV-
470, "Removal and Installation".

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U121F AV CONTROL UNIT [BOSE AUDIO WITH NAVIGATION]

< DTC/CIRCUIT DIAGNOSIS >

U121F AV CONTROL UNIT

Description

Part name	Description
AV CONTROL UNIT	 Integrates HDD (hard disk drive) allowing map data and music data to be stored. It is the master unit of the MULTI AV system, and it is connected to each control unit by means of communication. It operates each system according to communication signals from the AV control unit. The AV control unit includes the audio, hands-free phone, voice control, navigation, and vehicle information functions. It is connected to ECM and combination meter via CAN communication to obtain necessary information for the vehicle information function. It inputs the automatic brightness ON/OFF signals that are required for the display dimming control. It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake).

DTC Logic

INFOID:000000011288005

DTC	Display contents of CONSULT	DTC Detection Condition	Action to take
U121F	INTERNAL COMM [U121F]	Internal malfunction of AV control unit (internal communi- cation error) is detected.	AV control unit power supply and ground circuit.

Diagnosis Procedure

INFOID:000000011288006

1. CHECK AV CONTROL UNIT POWER SUPPLY AND GROUND CIRCUIT

Check AV control unit power supply and ground circuit. Refer to <u>AV-370, "AV CONTROL UNIT : Diagnosis</u> <u>Procedure"</u>.

Is inspection result OK?

YES >> Inspection End.

NO >> Repair malfunctioning parts.

U1220 AV CONTROL UNIT

< DTC/CIRCUIT DIAGNOSIS >

U1220 AV CONTROL UNIT

Description

INFOID:0000000011288007

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[BOSE AUDIO WITH NAVIGATION]

Replace the AV control unit if this DTC is displayed. Refer to AV-470, "Removal and Installation". В Part name Description · Integrates HDD (hard disk drive) allowing map data and music data to be С stored. • It is the master unit of the MULTI AV system, and it is connected to each control unit by means of communication. It operates each system according to communication signals from the AV control unit. D The AV control unit includes the audio, hands-free phone, voice control, navi-AV CONTROL UNIT gation, and vehicle information functions. It is connected to ECM and combination meter via CAN communication to ob-Ε tain necessary information for the vehicle information function. It inputs the automatic brightness ON/OFF signals that are required for the display dimming control. It inputs the signals for driving status recognition (vehicle speed, reverse and F parking brake).

DTC Logic

INFOID:0000000011288008

DTC DETECTION LOGIC

DTC	CONSULT display	Detection condition	Action to take	Н
U1220	XM SERIAL COMM [U1220]	An internal malfunction is detected in AV control unit (sat- ellite radio tuner communication malfunction).	Replace AV control unit. Refer to <u>AV-470. "Removal and Instal- lation"</u> .	I

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U1243 DISPLAY UNIT

< DTC/CIRCUIT DIAGNOSIS >

U1243 DISPLAY UNIT

Description

INFOID:000000011288009

[BOSE AUDIO WITH NAVIGATION]

Part name	Description
DISPLAY UNIT	 Display image is controlled by the serial communication from AV control unit. RGB image signal is input from AV control unit (RGB, RGB area and RGB synchronizing). Camera image signal is input from the rear view camera. Synchronize signal (HP, VP) is output to AV control unit. Touch panel function can be operated for each system by touching a display directly.

DTC Logic

INFOID:000000011288010

DTC	Display contents of CONSULT	DTC Detection Condition	Possible causes
U1243	FRONT DISP CONN [U1243]	 Display unit power supply and ground circuit malfunction is detected. Malfunction is detected on communication circuit between display unit and AV control unit. Malfunction is detected on communication signal between display unit and AV control unit. 	 Display unit power supply and ground circuit. Communication circuit between display unit and AV control unit.

Diagnosis Procedure

INFOID:0000000011288011

Regarding Wiring Diagram information, refer to <u>AV-425. "Wiring Diagram"</u>.

1.CHECK DISPLAY UNIT POWER SUPPLY AND GROUND CIRCUIT

Check display unit power supply and ground circuit. Refer to <u>AV-371, "DISPLAY UNIT : Diagnosis Procedure"</u>. <u>Is inspection result OK?</u>

YES >> GO TO 2.

NO >> Repair malfunctioning parts.

2. CHECK CONTINUITY COMMUNICATION CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect display unit connector M168 and AV control unit connector M165.
- Check continuity between display unit harness connector M168 and AV control unit harness connector M165.

Displ	ay unit	AV control unit		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M168	10	M165	61	Yes
IVI 100	9		77	ies

4. Check continuity between display unit harness connector M168 and ground.

Displa	y unit		Continuity
Connector	Terminal		Continuity
M168	10	Ground	No
11100	9	Giouna	NU

Are continuity results as specified?

YES >> GO TO 3.

NO >> Repair harness or connector.

U1243 DISPLAY UNIT

< DTC/CIRCUIT DIAGNOSIS >

3. CHECK COMMUNICATION SIGNAL А 1. Connect display unit connector M168 and AV control unit connector M165. 2. Turn ignition switch ON. Check signal between display unit harness connector M168 terminal 10 and ground. 3. В Terminals Connector **Reference Signal** (+) (-) (V)D M168 10 Ground 1ms Ε PKIB5039J Are voltage readings as specified? F YES >> GO TO 4. NO >> Replace AV control unit. Refer to AV-470, "Removal and Installation". 4. CHECK COMMUNICATION SIGNAL Check signal between display unit harness connector M168 terminal 9 and ground. Terminals Н Connector **Reference Signal** (+) (-) (V)M168 9 Ground 1ms PKIB5039J Κ Are voltage readings as specified? YES >> Inspection End. NO >> Replace display unit. Refer to AV-473, "Removal and Installation". L Μ AV

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AV-365

U1244 GPS ANTENNA

Description

INFOID:000000011288012

[BOSE AUDIO WITH NAVIGATION]

CONNECT CON H.S.

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Part Name	Description
GPS ANTENNA	GPS signal is detected and transmitted to the AV control unit.

DTC Logic

INFOID:000000011288013

INFOID-000000011288014

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DTC DETECTION LOGIC

DTC	CONSULT display	Detection condition	
U1244	GPS ANTENNA CONN [U1244]	GPS antenna connection malfunction is detected.	

Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-425, "Wiring Diagram".

1.GPS ANTENNA CHECK

Inspect GPS antenna and antenna feeder for damage or poor connection.

Is the GPS antenna and feeder clean and undamaged?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2. CHECK AV CONTROL UNIT VOLTAGE

1. Turn ignition switch ON.

 Check voltage between AV control unit connector M97 terminal 123 and ground.

(-	+)	(-)	Voltage (approx.)
Connector	Terminal	(-)	voltage (approx.)
M97	123	Ground	5V

Is the voltage reading as specified?

YES >> Replace GPS antenna. Refer to <u>AV-489</u>, "<u>Removal and</u> <u>Installation</u>".

NO >> Replace AV control unit. Refer to <u>AV-470, "Removal and Installation"</u>.

U1258 SATELLITE RADIO ANTENNA (BOSE AUDIO WITH NAVIGATION)

< DTC/CIRCUIT DIAGNOSIS >

U1258 SATELLITE RADIO ANTENNA

Description

INFOID:000000011288015

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SATELL					Descri	plion
UNILL	ITE RADIO ANTENNA		Satellite ra	dio signal is receive	d and sen	t to audio control unit.
DTC L	ogic					INFOID:0000000112880
DTC	Display contents of CONSULT		DTC Detect	ion Condition		Possible causes
U1258	XM ANETNNA CONN [U1258]	Satellite radio an ed.	ntenna conr	nection malfunction is	s detect-	Satellite radio antenna disconnection
Diagn	osis Procedure					INFOID:0000000112880
'isually	ELLITE RADIO ANTE check satellite radio ction result OK? >> GO TO 2.	antenna and a	ntenna fe	eder.		
NO	>> Repair malfunctio	• •				
NO 2.CHE 1. Dise 2. Ture 3. Che	•	IT VOLTAGE		or M125 termi-		H.S.
NO CHE Dise Turn Che nal	CK AV CONTROL UN connect AV control un n ignition switch ON. eck voltage between 125 and ground. (+)	NIT VOLTAGE it connector M AV control unit	t connecte	or M125 termi-		
NO CHE Disc Turn Con	CK AV CONTROL UN connect AV control un n ignition switch ON. eck voltage between 125 and ground. (+)	NIT VOLTAGE it connector M AV control unit		/oltage (approx.)		
NO CHE Disc Turn Che nal	CK AV CONTROL UN connect AV control un n ignition switch ON. eck voltage between 125 and ground. (+)	NIT VOLTAGE it connector M AV control unit (-) Grou				

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U1300 AV COMM CIRCUIT

Description

INFOID:000000011288018

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	DTC Detection Condition	Possible causes
U1300	AV COMM CIRCUIT [U1300]	When AV control unit is not transmitting or receiving AV communication signal for 2 seconds or more.	AV communication system.

U1310 AV CONTROL UNIT

< DTC/CIRCUIT DIAGNOSIS >

U1310 AV CONTROL UNIT

Description

INFOID:000000011288019

Replace the AV control unit if this DTC is displayed. Refer to AV-470, "Removal and Installation".

Part name	Description
AV CONTROL UNIT	 Integrates HDD (hard disk drive) allowing map data and music data to be stored. It is the master unit of the MULTI AV system, and it is connected to each control unit by means of communication. It operates each system according to communication signals from the AV control unit. The AV control unit includes the audio, hands-free phone, voice control, navigation, and vehicle information functions. It is connected to ECM and combination meter via CAN communication to obtain necessary information for the vehicle information function. It inputs the automatic brightness ON/OFF signals that are required for the display dimming control. It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake).

DTC Logic

INFOID:000000011288020

DTCDisplay contents of
CONSULTDTC Detection ConditionAction to takeU1310CONTROL UNIT (AV)
[U1310]An initial diagnosis error is detected in AV communication
circuit.Replace AV control unit. Refer to AV-
470, "Removal and Installation".

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[BOSE AUDIO WITH NAVIGATION]

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[BOSE AUDIO WITH NAVIGATION]

POWER SUPPLY AND GROUND CIRCUIT AV CONTROL UNIT

AV CONTROL UNIT : Diagnosis Procedure

INFOID:000000011288021

Regarding Wiring Diagram information, refer to AV-425, "Wiring Diagram".

1.CHECK FUSES

Check that the following AV control unit fuses are not blown.

Unit	Terminals	Signal name	Fuse No.
	19	Battery power	31
AV control unit	7	Ignition switch ACC or ON	4
	68	Ignition switch ON or START	12

Are the fuses OK?

YES >> GO TO 2

NO >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse.

2. POWER SUPPLY CIRCUIT CHECK

- 1. Disconnect AV control unit connectors M161 and M165.
- 2. Check voltage between the AV control unit connectors M161 and M165 and ground.

(+)		(-)	OFF	ACC	ON
Connector	Terminal	(-)	011	700	ON
M161	7	Ground	0V	Battery voltage	Battery voltage
WIGT	19	Ground	Battery voltage	Battery voltage	Battery voltage
M165	68	Ground	0V	0V	Battery voltage

Are the voltage results as specified?

YES >> GO TO 3

- >> Check connector housings for disconnected or loose terminals.
 - Repair harness or connector.

$3. {\tt GROUND} \, {\tt CIRCUIT} \, {\tt CHECK}$

1. Ignition OFF.

NO

2. Disconnect AV control unit connector M163.

3. Check continuity between AV control unit harness connectors M161, M163 and M165 and ground.

Connector	(+)	(-)	Continuity	
Connector	Terminal	(-)	Continuity	
M161	20			
M165	54			
	93		Yes	
	95	Ground		
M163	99			
	100			
	102			

Are the continuity results as specified?

YES >> Inspection End.

NO >> Repair AV control unit ground.

POWER SUPPLY AND GROUND CIRCUIT < DTC/CIRCUIT DIAGNOSIS > [BOSE AUDIO WITH NAVIGATION]

DISPLAY UNIT

DISPLAY UNIT : Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-425. "Wiring Diagram".

1.CHECK FUSES

Check that the following display unit fuses are not blown.

Unit	Terminals	Signal name	Fuse No.	
Display Unit	11	Battery power	31	г
	23	Ignition switch ACC or ON	4	

Are the fuses OK?

YES >> GO TO 2.

NO >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse.

2. CHECK POWER SUPPLY CIRCUIT

1. Turn ignition switch to ACC

2. Check voltage between display unit harness connector M168 and ground.

	(+)			
Connector	Terminal	(-)	Value (Approx.)	
M168	11	Ground	Potton voltago	
W 100	23	Giballa	Battery voltage	

Does specified voltage exist?

YES >> GO TO 3.

- NO >> Check connector housings for disconnected or loose terminals.
 - Repair harness or connector.

3. CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect display unit connector.
- 3. Check continuity between display unit harness connector M168 and ground.

(+) Connector Terminal		(-)	Continuity	
M168	12	Ground	Yes	

Does continuity exist?

NO >> Repair harness or connector.

A/C AND AV SWITCH ASSEMBLY

A/C AND AV SWITCH ASSEMBLY : Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-425, "Wiring Diagram".

1.CHECK FUSE

Check that the A/C and AV switch assembly fuse is not blown.

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< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

Unit	Terminal	Signal name	Fuse No.
A/C and AV switch assembly	2	Ignition switch ACC or ON	4

Is the fuse OK?

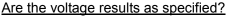
YES >> GO TO 2.

NO >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse.

2. POWER SUPPLY CIRCUIT CHECK

- 1. Disconnect A/C and AV switch assembly connector M98.
- Check voltage between the A/C and AV switch assembly connector M98 and ground.

(+)		(-)	OFF	ACC	ON
Connector	Terminal	(-)	OIT	700	UN
M98	2	Ground	0V	Battery voltage	Battery voltage



YES >> GO TO 3. NO >> • Check of

- > Check connector housings for disconnected or loose terminals.
 - Repair harness or connector.

3.GROUND CIRCUIT CHECK

- 1. Ignition OFF.
- Check continuity between A/C and AV switch assembly harness connector M98 and ground.

(+)	(-)	Continuity	
Connector Terminal		(-)	Continuity	
M98	1	Ground	Yes	

Are the continuity results as specified?

YES >> Inspection End.

NO >> Repair A/C and AV switch assembly ground.

BOSE SPEAKER AMP

BOSE SPEAKER AMP : Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-425. "Wiring Diagram".

1.CHECK FUSE

Check that the BOSE speaker amp. fuse is not blown.

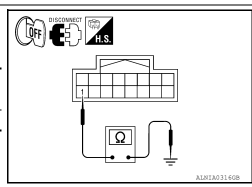
Unit	Terminal	Signal name	Fuse No.
BOSE speaker amp.	11	Battery power	31

Are the fuses OK?

YES >> GO TO 2.

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

2. CHECK POWER SUPPLY CIRCUIT



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POWER SUPPLY AND GROUND CIRCUIT IBOSE AUDIO WITH NAVIGATION

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< DTC/CIRCUIT DIAGNOSIS >

- 1. Turn ignition switch OFF.
- 2. Disconnect BOSE speaker amp. connector.
- 3. Check voltage between BOSE speaker amp. harness connector M112 terminal 11 and ground.

(+)		(-)	Voltage (approx.)	
Connector	Terminal	(-)	Voltage (approx.)	
M112	11	Ground	Battery voltage	

Is battery voltage present?

YES >> GO TO 3.

NO >> Check harness between BOSE speaker amp. and fuse.

3. CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect BOSE speaker amp. connector.
- Check continuity between BOSE speaker amp. harness connector M112 terminal 12 and ground.

(+)		(-)	Continuity
Connector	Terminal	(-)	Continuity
M112	12	Ground	Yes

Does continuity exist?

YES >> Inspection End.

NO >> Repair harness or connector.

SUBWOOFER

SUBWOOFER : Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-425, "Wiring Diagram".

1.CHECK FUSE

Check that the subwoofer fuse is not blown.

Unit	Terminal	Signal name	Fuse No.	L
Subwoofer	6	Battery power	17	

Is the fuse OK?

YES >> GO TO 2.

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

2. CHECK POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect subwoofer connector.
- Check voltage between subwoofer harness connector B72 terminal 6 and ground.

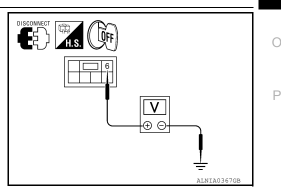
(+)		(-)	Voltage (approx.)
Connector	Terminal		voltage (approx.)
B72	6	Ground	Battery voltage

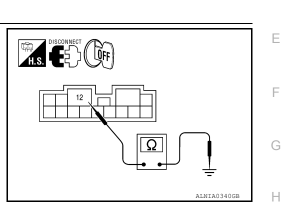
Is battery voltage present?

YES >> GO TO 3.

NO >> Check harness between subwoofer and fuse.







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< DTC/CIRCUIT DIAGNOSIS >

3.CHECK GROUND CIRCUIT

1. Turn ignition switch OFF.

2. Check continuity between subwoofer harness connector B72 terminal 5 and ground.

	(+)		(-)	Continuity	
Conne	ctor	Terminal		Continuity	
B72		5	Ground	Yes	

Does continuity exist?

YES >> Inspection End.

NO >> Repair harness or connector.

REAR VIEW CAMERA

REAR VIEW CAMERA : Diagnosis Procedure

INFOID:000000011288026

Regarding Wiring Diagram information, refer to AV-425. "Wiring Diagram".

1.CHECK FUSE

Check that the fuse of the rear view camera is not blown.

Unit	Terminal	Signal name	Fuse No.
Rear view camera	2	Ignition switch ACC or ON	4

Is the fuse OK?

YES >> GO TO 2.

NO >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse.

2. POWER SUPPLY CIRCUIT CHECK

- 1. Disconnect rear view camera connector D504.
- Check voltage between the rear view camera connector D504 and ground.

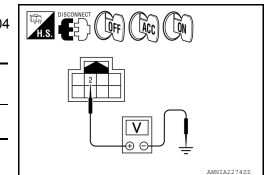
(+)		(-)	OFF	ACC	ON
Connector	Terminal	(-)	OIT	700	
D504	2	Ground	0V	Battery voltage	Battery voltage

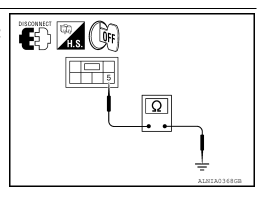
Is the voltage result as specified?

YES >> GO TO 3.

- NO >> Check connector housings for disconnected or loose terminals.
 - Repair harness or connector.

3.GROUND CIRCUIT CHECK





< DTC/CIRCUIT DIAGNOSIS >

1. Turn ignition switch OFF.

 Check continuity between rear view camera harness connector D504 and ground.

Connector	Terminal	—	Continuity
D504	1	Ground	Yes

Is the continuity result as specified?

YES >> Inspection End.

NO >> Repair harness or ground.

HEADREST DISPLAY UNIT

HEADREST	DISPLAY	UNIT	: Diagnosis	Procedure
			. Diagnosis	TIOCCOULC

Regarding Wiring Diagram information, refer to AV-425, "Wiring Diagram".

PASSENGER SEAT

1.CHECK FUSE

Check that the fuse is not blown.

Terminal	Signal name	Fuse No.
12	Ignition switch ACC or ON	4

Is the fuse OK?

YES >> GO TO 2.

NO >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse.

2.CHECK POWER SUPPLY CIRCUIT

Check voltage between headrest display unit (passenger seat) connector B306 and ground.

(+)		(-)	Value (Approx.)	
Connector	Terminal			
B306	12	Ground	Battery voltage	L

Does specified voltage exist?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect headrest display unit (passenger seat) connector.
- 3. Check continuity between headrest display unit (passenger seat) connector B306 and ground.

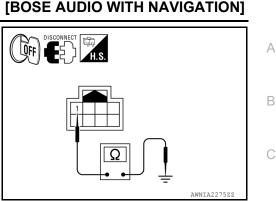
Connector	Terminal	—	Continuity	0
B306	18	Ground	Yes	

Does continuity exist?

YES >> Inspection End.

NO >> Repair harness or connector.

DRIVER SEAT



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< DTC/CIRCUIT DIAGNOSIS >

1. CHECK POWER SUPPLY CIRCUIT

Check voltage between headrest display unit (driver seat) connector B219 and ground.

(+)		()	Value (Approx.)	
Connector	Terminal	(-)	value (Applox.)	
B219	15	Ground	Battery voltage	

Does specified voltage exist?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK POWER SUPPLY CIRCUIT (CONTINUITY)

1. Turn ignition switch OFF.

2. Disconnect headrest display unit (driver seat) and headrest display unit (passenger seat) connectors.

 Check continuity between headrest display unit (driver side) connector B219 and headrest display unit (passenger side) connector B306.

Headrest display	vunit (driver seat)	Headrest display u	nit (passenger seat)	Continuity
Connector	Terminal	Connector	Terminal	Continuity
B219	15	B306	6	Yes

4. Check continuity between headrest display unit (driver side) connector B219 and ground.

Headrest display unit (driver seat)			Continuity	
Connector	Terminal		Continuity	
B219	15	Ground	No	

Are the continuity test results as specified?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK GROUND CIRCUIT

Check continuity between headrest display unit (driver side) connector B219 and headrest display unit (passenger side) connector B306.

Headrest display	/ unit (driver seat)	Headrest display u	nit (passenger seat)	Continuity
Connector	Terminal	Connector	Terminal	Continuity
B219	16	B306	7	Yes

Does continuity exist?

YES >> Inspection End.

NO >> Repair harness or connector.

MICROPHONE

MICROPHONE : Diagnosis Procedure

INFOID:000000011288028

Regarding Wiring Diagram information, refer to AV-425. "Wiring Diagram".

1.CHECK POWER SUPPLY CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

Check voltage between microphone harness connector R109 terminal 4 and ground.

(+)	(-)	Value (Approx.)	
Connector	Terminal	(-)	value (Approx.)	
R109	4	Ground	5V	

Is approximately 5V present?

YES >> GO TO 3.

NO >> GO TO 2.

2. CHECK POWER SUPPLY CIRCUIT (CONTINUITY)

- 1. Turn ignition switch OFF.
- 2. Disconnect microphone and AV control unit harness connectors.
- 3. Check continuity between microphone harness connector R109 terminal 4 and AV control unit harness connector M165 terminal 60.

F	Continuity	trol unit	AV con	phone	Micro
	Continuity	Terminal	Connector	Terminal	Connector
G	Yes	60	M165	4	R109

4. Check continuity between microphone harness connector R109 terminal 4 and ground.

— Continuity	Microphone	
	Terminal	Connector
round No	4	R109

Are the continuity test results as specified?

- YES >> Replace the AV control unit. Refer to AV-470, "Removal and Installation".
- NO >> Repair harness or connector.

3.CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect microphone harness connector R109 and AV control unit harness connector M165.
- 3. Check continuity between microphone harness connector R109 terminal 2 and AV control unit harness connector M165 terminal 75.

Micro	Microphone		AV control unit		
Connector	Terminal	Connector	Terminal	Continuity	D. 4
R109	2	M165	75	Yes	IVI

Does continuity exist?

YES >> Inspection End.

NO >> Repair harness or connector. J

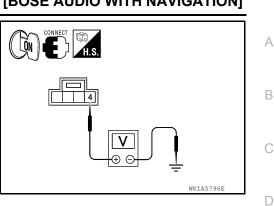
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[BOSE AUDIO WITH NAVIGATION]



FRONT DOOR SPEAKER

Description

The AV control unit sends audio signals to the BOSE speaker amp. The BOSE speaker amp. amplifies the audio signals before sending them to the front door speakers using the audio signal circuits.

Diagnosis Procedure

INFOID:000000011288030

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Regarding Wiring Diagram information, refer to AV-425, "Wiring Diagram".

1.CONNECTOR CHECK

Check the AV control unit, BOSE speaker amp. and speaker connectors for the following:

- Proper connection
- Damage
- Disconnected or looses terminals

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

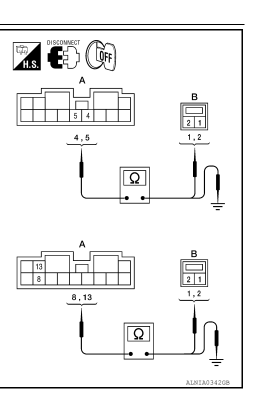
2.HARNESS CHECK

- 1. Disconnect BOSE speaker amp. connector M112 and suspect speaker connector.
- Check continuity between BOSE speaker amp. harness connector M112 (A) and suspect speaker harness connector (B).

	A	В		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	4	D12	1	
M112	5	DIZ	2	Yes
	8	D110	1	Tes
	13	D112	2	

 Check continuity between BOSE speaker amp. harness connector M112 (A) and ground.

	A		Continuity
Connector	Terminal		Continuity
	4		No
M112	5	Ground	
IVI I 12	8	Ground	No
	13		



Are continuity test results as specified?

YES >> GO TO 3. NO >> • Check co

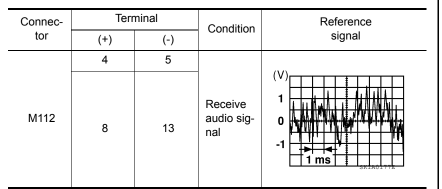
- >> Check connector housings for disconnected or loose terminals.
- Repair harness or connector.

3.FRONT SPEAKER SIGNAL CHECK

FRONT DOOR SPEAKER

< DTC/CIRCUIT DIAGNOSIS >

- 1. Connect BOSE speaker amp. connector M112 and suspect speaker connector.
- 2. Turn ignition switch to ACC.
- 3. Push "POWER" switch.
- 4. Check the signal between BOSE speaker amp. harness connector M112 terminals with CONSULT or oscilloscope.



Is audio signal voltage as specified?

YES >> Replace suspect speaker. Refer to <u>AV-477, "Removal</u> and Installation".

NO >> GO TO 4.

4.HARNESS CHECK

- 1. Disconnect AV control unit connector M161 and BOSE speaker amp. connector M113.
- Check continuity between AV control unit harness connector M161 (A) and BOSE speaker amp. harness connector M113 (B).

			_	
	A		В	Continuity
Connector	Terminal	Connector	Terminal	Continuity
	2		18	
M161	3	M113	32	Yes
	11		19	Tes
	12		20	

 Check continuity between AV control unit harness connector M161 (A) and ground.

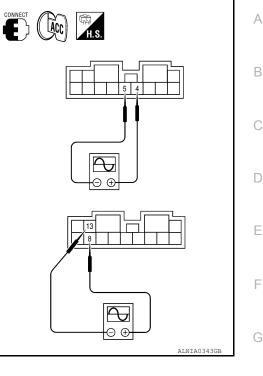
		А		Continuity
-	Connector	Terminal		
-		2	Ground	No
	M161	3		
	WIGI	11		
		12		

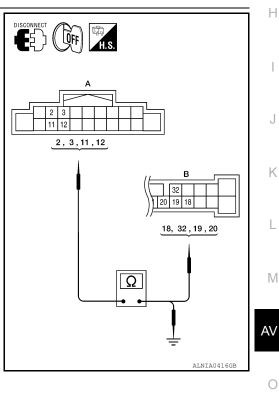
Are continuity test results as specified?

- YES >> GO TO 5.
- NO >> Check connector housings for disconnected or loose terminals.
 - Repair harness or connector.

5.FRONT SPEAKER SIGNAL CHECK

[BOSE AUDIO WITH NAVIGATION]



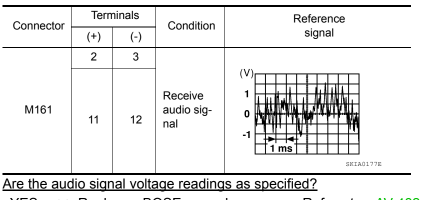


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FRONT DOOR SPEAKER

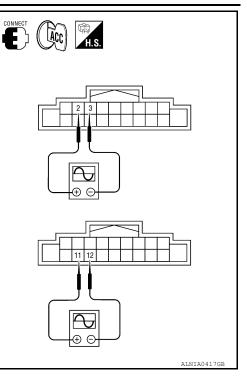
< DTC/CIRCUIT DIAGNOSIS >

- 1. Connect AV control unit connector and BOSE speaker amp. connector.
- 2. Turn ignition switch ACC.
- 3. Push "POWER" switch.
- 4. Check the signal between AV control unit harness connector M161 terminals with CONSULT or oscilloscope.



- YES >> Replace BOSE speaker amp. Refer to <u>AV-482.</u> <u>"Removal and Installation"</u>.
- NO >> Replace AV control unit. Refer to <u>AV-470, "Removal and</u> <u>Installation"</u>.

[BOSE AUDIO WITH NAVIGATION]



FRONT TWEETER

< DTC/CIRCUIT DIAGNOSIS >

FRONT TWEETER

Description

The AV control unit sends audio signals to the BOSE speaker amp. The BOSE speaker amp. amplifies the В audio signals before sending them to the tweeters using the audio signal circuits.

Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-425, "Wiring Diagram".

1.CONNECTOR CHECK

Check the AV control unit, BOSE speaker amp. and speaker connectors for the following:

- Proper connection
- Damage
- Disconnected or looses terminals

Is the inspection result normal?

YES >> GO TO 2.

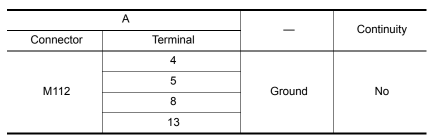
NO >> Repair the terminal and connector.

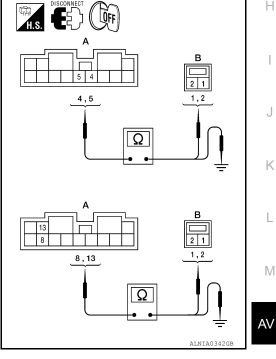
2.HARNESS CHECK

- 1. Disconnect BOSE speaker amp. connector M112 and suspect tweeter connector.
- 2. Check continuity between BOSE speaker amp. harness connector M112 (A) and suspect tweeter harness connector (B).

A		В		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	4	M109 -	1	Yes
M112	5		2	
101112	8	M111	1	Tes
	13		2	

3. Check continuity between BOSE speaker amp. harness connector M112 (A) and ground.





Are continuity test results as specified?

YES >> GO TO 3. NO

>> • Check connector housings for disconnected or loose terminals. Repair harness or connector.

3.FRONT TWEETER SIGNAL CHECK

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FRONT TWEETER

< DTC/CIRCUIT DIAGNOSIS >

- 1. Connect BOSE speaker amp. connector M112 and suspect tweeter connector.
- 2. Turn ignition switch to ACC.
- 3. Push [•]POWER^{*} switch.
- 4. Check the signal between BOSE speaker amp. harness connector M112 terminals with CONSULT or oscilloscope.

Connector	Terminal		Condition	Reference	
Connector	(+)	(-)	Condition	signal	
	4	5			
M112	8	13	Receive au- dio signal	(V) 1 0 -1 1 ms 5×1×01772	

Is audio signal voltage as specified?

YES >> Replace suspect tweeter. Refer to <u>AV-475</u>, "<u>Removal</u> <u>and Installation</u>".

NO >> GO TO 4.

4.HARNESS CHECK

- 1. Disconnect AV control unit connector M161 and BOSE speaker amp. connector M113.
- Check continuity between AV control unit harness connector M161 (A) and BOSE speaker amp. harness connector M113 (B).

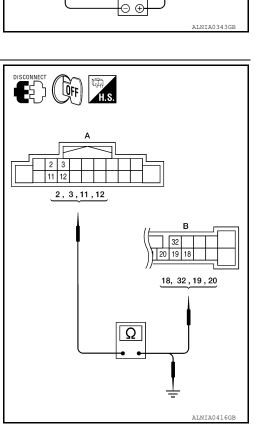
	А		В		Continuity
	Connector	Terminal	Connector	Terminal	Continuity
-		2	M113	18	Yes
	M161	3		32	
		11		19	
		12		20	

 Check continuity between AV control unit harness connector M161 (A) and ground.

_		А		Continuity
	Connector	Terminal		
		2	- Ground	No
	M161	3		
	MITOT	11		
	-	12		

[BOSE AUDIO WITH NAVIGATION]

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Are continuity test results as specified?

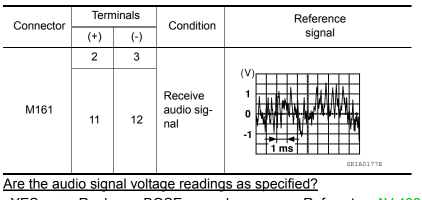
- YES >> GO TO 5.
- NO >> Check connector housings for disconnected or loose terminals.
 - Repair harness or connector.

5.FRONT SPEAKER SIGNAL CHECK

FRONT TWEETER

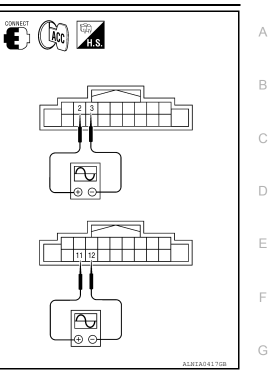
< DTC/CIRCUIT DIAGNOSIS >

- 1. Connect AV control unit connector and BOSE speaker amp. connector.
- 2. Turn ignition switch ACC.
- 3. Push "POWER" switch.
- 4. Check the signal between AV control unit harness connector M161 terminals with CONSULT or oscilloscope.



- YES >> Replace BOSE speaker amp. Refer to <u>AV-482</u>. <u>"Removal and Installation"</u>.
- NO >> Replace AV control unit. Refer to <u>AV-470</u>, "<u>Removal and</u> <u>Installation</u>".

[BOSE AUDIO WITH NAVIGATION]



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CENTER SPEAKER

Description

The AV control unit sends audio signals to the BOSE speaker amp. The BOSE speaker amp. amplifies the audio signals before sending them to the center speaker using the audio signal circuits.

Diagnosis Procedure

INFOID:000000011288034

INFOID:000000011288033

Regarding Wiring Diagram information, refer to AV-425, "Wiring Diagram".

1.CONNECTOR CHECK

Check the AV control unit, BOSE speaker amp. and speaker connectors for the following:

- Proper connection
- Damage
- Disconnected or looses terminals

Is the inspection result normal?

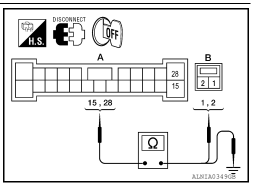
YES >> GO TO 2.

NO >> Repair the terminal and connector.

2.HARNESS CHECK

- 1. Disconnect BOSE speaker amp. connector M113 and center speaker connector M110.
- 2. Check continuity between BOSE speaker amp. harness connector M113 (A) and center speaker harness connector M110 (B).

А		В		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M113	15	M110	1	Yes
	28	IVITIO	2	165



3. Check continuity between BOSE speaker amp. harness connector M113 (A) and ground.

	А		Continuity
Connector	Terminal		Continuity
M113	15	Ground	No
	28	Ground	

Are continuity test results as specified?

YES >> GO TO 3.

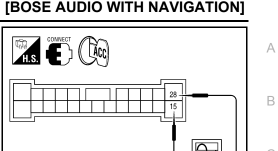
NO >> • Check connector housings for disconnected or loose terminals.• Repair harness or connector.

3.CENTER SPEAKER SIGNAL CHECK

CENTER SPEAKER

< DTC/CIRCUIT DIAGNOSIS >

- 1. Connect BOSE speaker amp. connector M113 and center speaker connector M110.
- 2. Turn ignition switch to ACC.
- 3. Push "POWER" switch.
- 4. Check the signal between BOSE speaker amp. harness connector M113 terminals with CONSULT or oscilloscope.



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Connector	Terminals		Condition	Reference	
Connector	(+)	(-)	Condition	signal	
M113	15	28	Receive audio sig- nal	(V) 1 0 -1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Is the audio signal voltage reading as specified?

YES >> Replace center speaker. Refer to AV-476, "Removal and Installation".

NO >> GO TO 4.

4.HARNESS CHECK

- 1. Disconnect AV control unit connector M161 and BOSE speaker amp. connector M113.
- Check continuity between AV control unit harness connector M161 (A) and BOSE speaker amp. harness connector M113 (B).

А		В		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	2		18	
M161	3	M113	32	Yes
IVI I O I	11		19	
	12	†	20	

 Check continuity between AV control unit harness connector M161 (A) and ground.

	А		
Connector	Connector Terminal		Continuity
	2		No
M161	3	Ground	
IVI I O I	11	Ground	
	12	1	

Are continuity test results as specified?

YES >> GO TO 5. NO >> • Check c

- >> Check connector housings for disconnected or loose terminals.
 - Repair harness or connector.

5.FRONT SPEAKER SIGNAL CHECK

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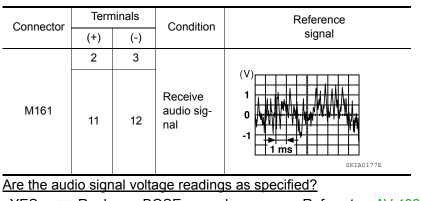
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CENTER SPEAKER

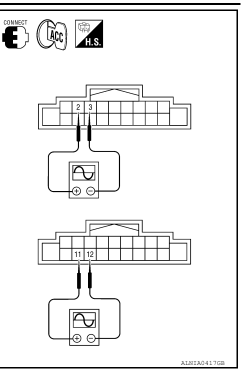
< DTC/CIRCUIT DIAGNOSIS >

- 1. Connect AV control unit connector and BOSE speaker amp. connector.
- 2. Turn ignition switch ACC.
- 3. Push "POWER" switch.
- 4. Check the signal between AV control unit harness connector M161 terminals with CONSULT or oscilloscope.



- YES >> Replace BOSE speaker amp. Refer to <u>AV-482.</u> <u>"Removal and Installation"</u>.
- NO >> Replace AV control unit. Refer to <u>AV-470, "Removal and</u> <u>Installation"</u>.

[BOSE AUDIO WITH NAVIGATION]



REAR DOOR SPEAKER

Description

The AV control unit sends audio signals to the BOSE speaker amp. The BOSE speaker amp. amplifies the audio signals before sending them to the rear door speakers using the audio signal circuits.

Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-425, "Wiring Diagram".

1.CONNECTOR CHECK

Check the AV control unit, BOSE speaker amp. and speaker connectors for the following:

- Proper connection
- Damage
- Disconnected or looses terminals

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

2.HARNESS CHECK

- 1. Disconnect BOSE speaker amp. connectors M112 and suspect speaker connector.
- Check continuity between BOSE speaker amp. harness connectors M112 (A) and suspect speaker harness connector (B).

А		В		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	1	D207	1	Yes
M112	10		2	
11112	2	D007	1	
	3	D307	2	

 Check continuity between BOSE speaker amp. harness connectors M112 (A) and ground.

Connector	Terminal	-	Continuity
	1		
M112	10	Ground	No
IVI I I Z	2		
	3		



YES >> GO TO 3. NO >> • Check c

> • Check connector housings for disconnected or loose terminals.• Repair harness or connector.

3.REAR DOOR SPEAKER SIGNAL CHECK

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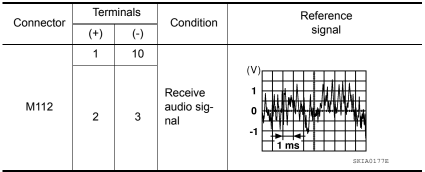
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REAR DOOR SPEAKER

< DTC/CIRCUIT DIAGNOSIS >

- Connect BOSE speaker amp. connectors and suspect speaker connector.
- 2. Turn ignition switch to ACC.
- 3. Push "POWER" switch.
- 4. Check the signal between BOSE speaker amp. harness connectors M112 terminals with CONSULT or oscilloscope.



Are audio signal voltage readings as specified?

YES >> Replace suspect speaker. Refer to <u>AV-478, "Removal</u> and Installation".

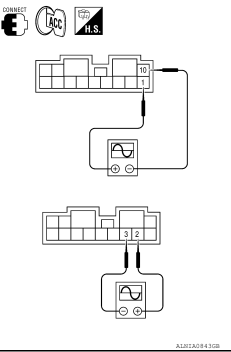
4.HARNESS CHECK

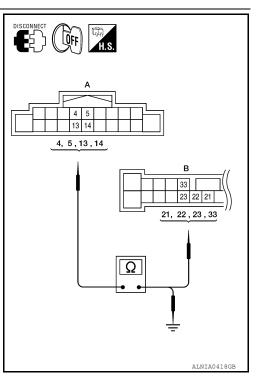
- 1. Disconnect AV control unit connector M161 and BOSE speaker amp. connector M113.
- Check continuity between AV control unit harness connector M161 (A) and BOSE speaker amp. harness connector M113 (B).

		A	I	В	Continuity
	Connector	Terminal	Connector	Terminal	Continuity
-		4		21	
	M161	5	M113	22	Yes
	WITOT	13	INT IS	23	Tes
		14		33	

 Check continuity between AV control unit harness connector M161 (A) and ground.

		А		Continuity
	Connector	Terminal		Continuity
_		4		
	M161	5	Ground	No
	WITCH	13	Giouna	NO
		14		





Are the continuity test results as specified?

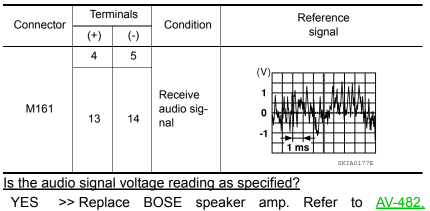
- YES >> GO TO 5.
- NO >> Check connector housings for disconnected or loose terminals.
 - · Repair harness or connector.

5.REAR DOOR SPEAKER SIGNAL CHECK

REAR DOOR SPEAKER

< DTC/CIRCUIT DIAGNOSIS >

- Connect AV control unit connector M161 and BOSE speaker amp. connector M113.
 Turn ignition gwitch to ACC
- 2. Turn ignition switch to ACC.
- 3. Push "POWER" switch.
- 4. Check the signal between AV control unit harness connector M161 terminals with CONSULT or oscilloscope.



- <u>"Removal and Installation"</u>.
 NO >> Replace AV control unit. Refer to <u>AV-470</u>, "Removal and
- NO >> Replace AV control unit. Refer to <u>AV-470, "Remo</u> Installation".

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[BOSE AUDIO WITH NAVIGATION]

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REAR TWEETER

Description

The AV control unit sends audio signals to the BOSE speaker amp. The BOSE speaker amp. amplifies the audio signals before sending them to the rear tweeters using the audio signal circuits.

Diagnosis Procedure

INFOID:000000011288038

INFOID:000000011288037

Regarding Wiring Diagram information, refer to AV-425, "Wiring Diagram".

1.CONNECTOR CHECK

Check the AV control unit, BOSE speaker amp. and speaker connectors for the following:

- Proper connection
- Damage
- Disconnected or looses terminals

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

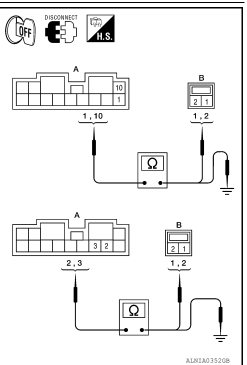
2.HARNESS CHECK

- 1. Disconnect BOSE speaker amp. connectors M112 and suspect tweeter connector.
- 2. Check continuity between BOSE speaker amp. harness connectors M112 (A) and suspect tweeter harness connector (B).

	A		3	Continuity
Connector	Terminal	Connector	Terminal	Continuity
	1	D208	1	
M112	10	D200	2	Yes
IVI I I Z	2	D308	1	Tes
	3	D306	2	

Check continuity between BOSE speaker amp. harness connectors M112 (A) and ground.

Connector	Terminal	-	Continuity
	1		
M112	10	Ground	No
IVI I IZ	2	Ground	NO
	3		



Are the continuity test results as specified?

YES >> GO TO 3. NO >> • Check c

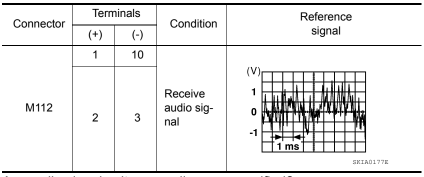
- >> Check connector housings for disconnected or loose terminals.
- Repair harness or connector.

3.REAR TWEETER SIGNAL CHECK

REAR TWEETER

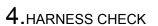
< DTC/CIRCUIT DIAGNOSIS >

- 1. Connect BOSE speaker amp. connectors and suspect tweeter connector.
- 2. Turn ignition switch to ACC.
- 3. Push "POWER" switch.
- Check the signal between BOSE speaker amp. harness connec-4. tors M112 terminals with CONSULT or oscilloscope.



Are audio signal voltage readings as specified?

YES >> Replace suspect tweeter. Refer to AV-478, "Removal and Installation". NO >> GO TO 4.



- 1. Disconnect AV control unit connector M161 and BOSE speaker amp. connector M113.
- 2. Check continuity between AV control unit harness connector M161 (A) and BOSE speaker amp. harness connector M113 (B).

	A		В	Continuity
Connector	Terminal	Connector	Terminal	Continuity
	4		21	
M161	5	M113	22	Yes
WITCH	13		23	165
	14		33	

3. Check continuity between AV control unit harness connector M161 (A) and ground.

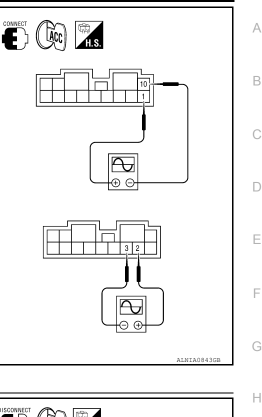
		А		Continuity
-	Connector	Terminal		Continuity
-		4		
	M161	5	Ground	No
	WITOT	13	Giouna	NO
		14		

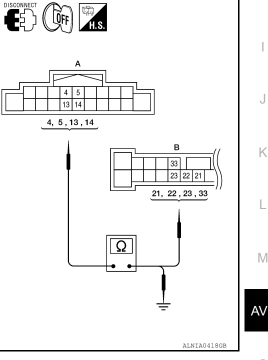


- YES >> GO TO 5.
- NO >> • Check connector housings for disconnected or loose terminals.
 - · Repair harness or connector.

5.REAR DOOR SPEAKER SIGNAL CHECK

[BOSE AUDIO WITH NAVIGATION]





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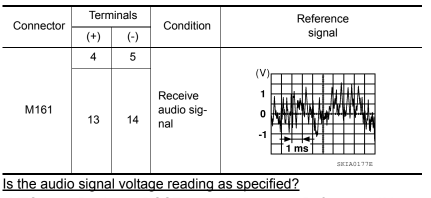
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REAR TWEETER

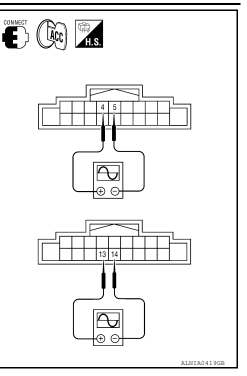
< DTC/CIRCUIT DIAGNOSIS >

- 1. Connect AV control unit connector M161 and BOSE speaker amp. connector M113.
- 2. Turn ignition switch to ACC.
- 3. Push "POWER" switch.
- 4. Check the signal between AV control unit harness connector M161 terminals with CONSULT or oscilloscope.



- YES >> Replace BOSE speaker amp. Refer to <u>AV-482.</u> <u>"Removal and Installation"</u>.
- NO >> Replace AV control unit. Refer to <u>AV-470, "Removal and</u> <u>Installation"</u>.

[BOSE AUDIO WITH NAVIGATION]



BACK DOOR SPEAKER

Description

The AV control unit sends audio signals to the BOSE speaker amp. The BOSE speaker amp. amplifies the audio signals before sending them to the back door speakers using the audio signal circuits.

Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-425, "Wiring Diagram".

1.CONNECTOR CHECK

Check the AV control unit, BOSE speaker amp. and speaker connectors for the following:

- Proper connection
- Damage
- Disconnected or looses terminals

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

2.HARNESS CHECK

- 1. Disconnect BOSE speaker amp. connectors and suspect speaker connector.
- 2. Check continuity between BOSE speaker amp. harness connectors M112 and M113 (A) and suspect speaker harness connector (B).

		A		В	Continuity
	Connector	Terminal	Connector	Terminal	Continuity
_	M112	6	D518	1	
		7	0510	2	Yes
	M113	37	D716	1	165
	11113	27	0/10	2	

3. Check continuity between BOSE speaker amp. harness connectors M112 and M113 (A) and ground.

C	onnector	Terminal	-	Continuity
	M112	6		
	101112	7	Ground	No
	M113	27	Ground	NO
	101113	37		

Are the continuity test results as specified?

YES >> GO TO 3. NO

- >> Check connector housings for disconnected or loose terminals.
 - · Repair harness or connector.

$\mathbf{3}$.BACK DOOR SPEAKER SIGNAL CHECK

Revision: August 2014

[BOSE AUDIO WITH NAVIGATION]

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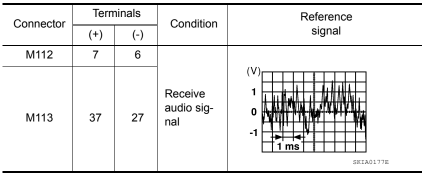
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BACK DOOR SPEAKER

< DTC/CIRCUIT DIAGNOSIS >

- 1. Connect BOSE speaker amp. connectors and suspect speaker connector.
- 2. Turn ignition switch to ACC.
- 3. Push "POWER" switch.
- 4. Check the signal between BOSE speaker amp. harness connectors M112 and M113 terminals with CONSULT or oscilloscope.



Are audio signal voltage readings as specified?

YES >> Replace suspect speaker. Refer to <u>AV-479</u>, "<u>Removal</u> and <u>Installation</u>".

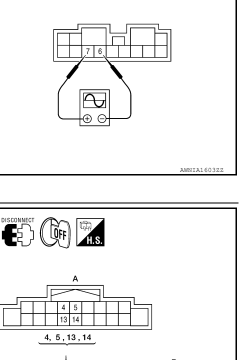
4.HARNESS CHECK

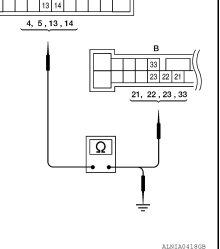
- 1. Disconnect AV control unit connector M161 and BOSE speaker amp. connector M113.
- 2. Check continuity between AV control unit harness connector M161 (A) and BOSE speaker amp. harness connector M113 (B).

		A	I	В	Continuity
	Connector	Terminal	Connector	Terminal	Continuity
-		4		21	
	M161	5	M113	22	Yes
	WITOT	13	INT IS	23	Tes
		14		33	

 Check continuity between AV control unit harness connector M161 (A) and ground.

		А		Continuity
	Connector	Terminal		Continuity
_		4		
	M161	5	Ground	No
	WITCH	13	Giouna	NO
		14		





Are the continuity test results as specified?

- YES >> GO TO 5.
- NO >> Check connector housings for disconnected or loose terminals.
 - · Repair harness or connector.

5.REAR DOOR SPEAKER SIGNAL CHECK

[BOSE AUDIO WITH NAVIGATION]

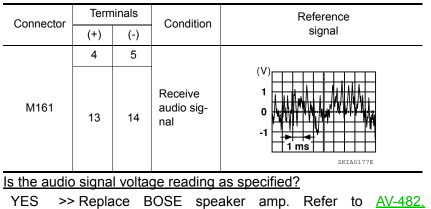
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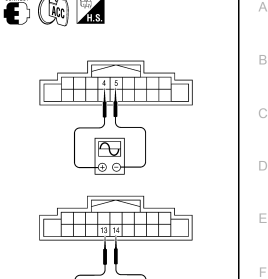
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BACK DOOR SPEAKER

< DTC/CIRCUIT DIAGNOSIS >

- Connect AV control unit connector M161 and BOSE speaker amp. connector M113.
 Turn ignition gwitch to ACC
- 2. Turn ignition switch to ACC.
- 3. Push "POWER" switch.
- 4. Check the signal between AV control unit harness connector M161 terminals with CONSULT or oscilloscope.





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[BOSE AUDIO WITH NAVIGATION]

CONNECT

- YES >> Replace BOSE speaker amp. Refer to <u>AV-482</u>. <u>"Removal and Installation"</u>.
- NO >> Replace AV control unit. Refer to <u>AV-470, "Removal and</u> <u>Installation"</u>.



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SUBWOOFER

Description

INFOID:000000011288041

[BOSE AUDIO WITH NAVIGATION]

The AV control unit sends audio signals to the BOSE speaker amp. The BOSE speaker amp. amplifies the audio signals before sending them to the subwoofer using the audio signal circuits.

Diagnosis Procedure

INFOID:000000011288042

Regarding Wiring Diagram information, refer to AV-425, "Wiring Diagram".

1.CONNECTOR CHECK

Check the AV control unit, BOSE speaker amp. and subwoofer connectors for the following:

- Proper connection
- Damage

NO

Disconnected or looses terminals

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

2. VERIFY SUBWOOFER POWER AND GROUND SUPPLY

Check power and ground supply to the subwoofer. Refer to <u>AV-373, "SUBWOOFER : Diagnosis Procedure"</u>. Did the power and ground supply check OK?

YES >> GO TO 3.

- >> Check connector housings for disconnected or loose terminals.
 - Repair harness or connector.

3.HARNESS CHECK

- 1. Disconnect BOSE speaker amp. connector M112, M113 and subwoofer connector B72.
- Check continuity between BOSE speaker amp. harness connector tor M112 (A) and M113 (B) and subwoofer harness connector B72 (C).

Connector	Terminal	Connector	Terminal	Continuity
A: M112	9		2	
A. WI12	14	C: B72	1	Yes
B: M113	25		4	

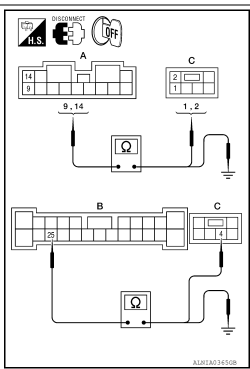
3. Check continuity between BOSE speaker amp. harness connector M112 (A) and M113 (B) and ground.

Connector	Terminal	-	Continuity
A: M112	9		
A. WITTZ	14	Ground	No
B: M113	25	-	

Are the continuity test results as specified?

YES >> GO TO 4.

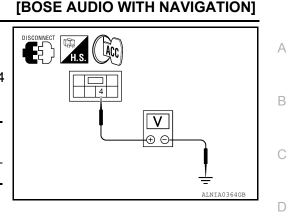
- NO >> Check connector housings for disconnected or loose terminals.
 - Repair harness or connector.
- **4.**SUBWOOFER AMP ON SIGNAL CHECK



SUBWOOFER

< DTC/CIRCUIT DIAGNOSIS >

- 1. Connect BOSE speaker amp. connector M112.
- 2. Turn ignition switch to ACC.
- 3. Push "POWER" switch.
- 4. Check voltage between subwoofer connector B72 terminal 4 and ground.



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	(+)		(-)	ACC	
	Connector	Terminal	(-)	700	
_	B72	4	Ground	Battery voltage	

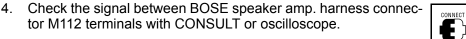
Are the voltage test results as specified?

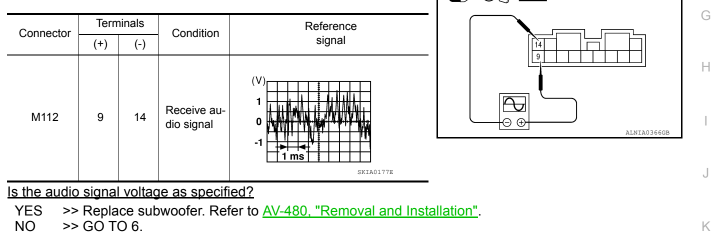
YES >> GO TO 5.

NO >> Replace BOSE speaker amp. Refer to <u>AV-482, "Removal and Installation"</u>.

5.SUBWOOFER AUDIO SIGNAL CHECK

- 1. Connect BOSE speaker amp. connector M112 and subwoofer connector B72.
- 2. Turn ignition switch to ACC.
- 3. Push "POWER" switch.





6.HARNESS CHECK

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SUBWOOFER

< DTC/CIRCUIT DIAGNOSIS >

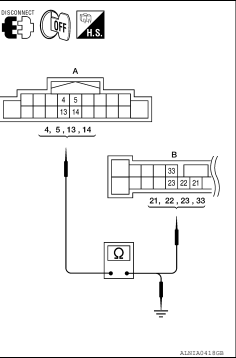
- 1. Disconnect AV control unit connector M161 and BOSE speaker amp. connector M113.
- 2. Check continuity between AV control unit harness connector M161 (A) and BOSE speaker amp. harness connector M113 (B).

A		В		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	4		21	
M161	5	M113	22	Yes
WITOT	13		23	165
	14		33	

3. Check continuity between AV control unit harness connector M161 (A) and ground.

	А		Continuity
Connector	Terminal		Continuity
	4	Ground	
M161	5		No
WITOT	13		NO
	14		

[BOSE AUDIO WITH NAVIGATION]



Are the continuity test results as specified?

YES >> GO TO 7.

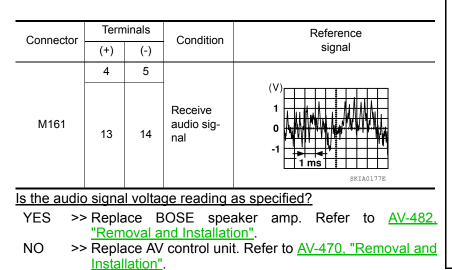
NO

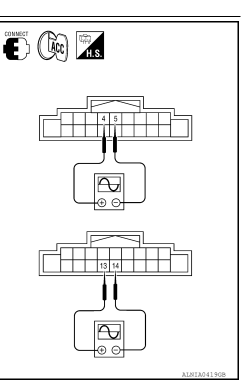
>> • Check connector housings for disconnected or loose terminals.

· Repair harness or connector.

7.SUBWOOFER SPEAKER SIGNAL CHECK

- 1. Connect AV control unit connector M161 and BOSE speaker amp. connector M113.
- 2. Turn ignition switch to ACC.
- 3. Push "POWER" switch.
- 4. Check the signal between AV control unit harness connector M161 terminals with CONSULT or oscilloscope.





< DTC/CIRCUIT DIAGNOSIS >

RGB DIGITAL IMAGE SIGNAL CIRCUIT

Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-425, "Wiring Diagram".

1. CHECK RGB DIGITAL IMAGE SIGNAL CIRCUIT CONTINUITY

- 1. Turn ignition switch OFF.
- 2. Disconnect AV control unit connector M130 and display unit connector M131.
- 3. Check continuity between AV control unit connector M130 and display unit connector M131.

AV con	trol unit	Displ	ay unit	Continuity	E
Connector	Terminals	Connector	Terminals	Continuity	
M130	134	M131	27	Yes	_
IN 130	135	WITST	28	Tes	F

4. Check continuity between AV control unit connector M130 and ground.

AV control unit		Ground	Continuity	0
Connector	Terminals	- Ground	Continuity	
M130	135	-	No	Н

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace harness or connectors.

2.CHECK RGB DIGITAL IMAGE SIGNAL

1. Connect AV control unit connector M130.

2. Turn ignition switch ON.

3. Check signal between display unit connector M131 and ground.

Display unit co	onnector M131			
(+)	(-)	Condition	Voltage (Approx.)	
Terminal	Terminal			L
27	28	Audio system is ON.	1.3 V	

Is the inspection result normal?

YES >> Replace display unit. Refer to <u>AV-473, "Removal and Installation"</u>.

NO >> Replace AV control unit. Refer to <u>AV-470, "Removal and Installation"</u>.

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INFOID:000000011288043

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COMPOSITE IMAGE SIGNAL CIRCUIT (AV CONTROL UNIT TO FRONT DIS-PLAY UNIT)

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

COMPOSITE IMAGE SIGNAL CIRCUIT (AV CONTROL UNIT TO FRONT DISPLAY UNIT)

Diagnosis Procedure

INFOID:000000011288044

Regarding Wiring Diagram information, refer to AV-425. "Wiring Diagram".

1. CHECK COMPOSITE IMAGE SIGNAL CIRCUIT CONTINUITY

- 1. Turn ignition switch OFF.
- 2. Disconnect AV control unit connector M165 and display unit connector M168.
- 3. Check continuity between AV control unit connector M165 and display unit connector M168.

AV cor	ntrol unit	Displa	Display unit		
Connector	Terminal	Connector	Terminal	Continuity	
M165	56	M168	18	Yes	
M165	55	WITOO	19	Tes	

4. Check continuity between AV control unit connector M165 and ground.

AV cor	trol unit	Ground	Continuity
Connector	Connector Terminal		Continuity
M165	56	_	No

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace harness or connectors.

2.CHECK COMPOSITE IMAGE SIGNAL

1. Connect AV control unit connector M165 and display unit connector M168.

2. Turn ignition switch ON.

3. Check signal between AV control unit connector M165 and ground.

AV control unit	connector M165			
(+)	(-)	Condition	Reference value	
Terminal	Terminal	*		
56	55	DVD image is displayed.	(V) 0. 4 0 −0. 4 ••••••••••••••••••••••••••••••••••••	

Is the inspection result normal?

YES >> Replace display unit. Refer to <u>AV-473, "Removal and Installation"</u>.

NO >> Replace AV control unit. Refer to <u>AV-470, "Removal and Installation"</u>.

< DTC/CIRCUIT DIAGNOSIS >

AMP ON SIGNAL CIRCUIT

Description

When the audio system is turned on, a voltage signal is supplied from the AV control unit to the BOSE speaker amp. When this signal is received, the BOSE speaker amp. will turn on.

Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-425, "Wiring Diagram".

1. CHECK AMP ON SIGNAL (BOSE SPEAKER AMP)

- 1. Turn audio system ON.
- Check voltage between BOSE speaker amp. harness connector M113 terminal 31 and ground.

(+)		(-)	ACC
Connector	Terminal	(-)	700
M113	31	Ground	Battery voltage

Is battery voltage present?

YES >> Inspection End.

NO >> GO TO 2.

2.CHECK AMP ON SIGNAL (AV CONTROL UNIT)

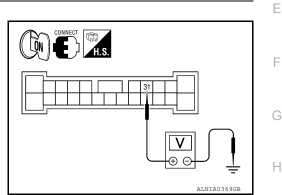
Check voltage between AV control unit harness connector M161 terminal 1 and ground.

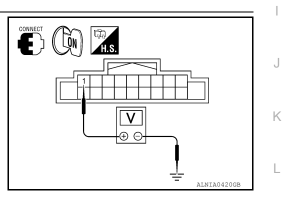
	(+)		ACC	
Connector	Terminal	(-)	ACC	
M161	1	Ground	Battery voltage	

Is battery voltage present?

YES >> Repair harness or connector.

NO >> Replace AV control unit. Refer to <u>AV-470</u>, "<u>Removal and</u> <u>Installation</u>".





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< DTC/CIRCUIT DIAGNOSIS >

STEERING SWITCH

Description

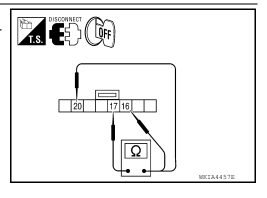
When one of the steering wheel audio control switches is pushed, the resistance in the steering wheel audio control switch circuit changes depending on which button is pushed.

Diagnosis Procedure

Regarding Wiring Diagram information, refer to AV-425, "Wiring Diagram".

1. CHECK STEERING WHEEL AUDIO CONTROL SWITCH RESISTANCE

- 1. Disconnect combination switch connector M102.
- 2. Check resistance between combination switch connector terminals.



Expect for Mexico

Terminal		Signal name	Condition	Resistance (Ω) (Approx.)
16 1		Volume (down)	Depress - 🔍 switch.	1
	17	Volume (up)	Depress 🗹+ switch.	121
10		Phone	Depress 🌈 switch.	321
		Back	Depress 👈 switch.	723
	17	Source	Depress SOURCE switch.	1
		Menu (up)	Depress Δ switch.	121
20		Menu (down)	Depress $ abla$ switch.	321
		VR	Depress 🛒 switch.	723
		Enter	Depress ENTER switch.	2023

For Mexico

Terminal		Signal name	Condition	Resistance (Ω) (Approx.)
		Volume (down)	Depress - 🔍 switch.	1
16	17	Volume (up)	Depress 🗹+ switch.	121
		Phone/End	Depress 🚗 switch.	321
		Back	Depress Ⴢ switch.	723

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STEERING SWITCH

< DTC/CIRCUIT DIAGNOSIS >

Terr	ninal	Signal name	C	condition	Resistance (Ω) (Approx.)	-		A
		Source	Depress SO	JRCE switch.	1			
		Menu (up)	Depress Δ s	witch.	121			В
20	17	Menu (down)	Depress $ abla$ s	witch.	321			
		Phone/Send	Depress 🌈	switch.	723			С
		Enter	Depress EN	ER switch.	2023			
YES NO	>> >>	GO TO 2.		vitches check O udio control swit		0 <u>AV-481, "Rem</u>	oval and Installation".	D
2. D 3. C	isconr	continuity betw //30.	l unit conneo		s connector	M161 and con	or M30. Ibination switch harness con-	F
		AV control unit			ombination swi		Continuity	G
	Connector Termir		Terminal	Connector	1	Terminal		

AV cont	rol unit	Combination switch		Combination switch		Continuity	(
Connector	Terminal	Connector	Terminal	- Continuity			
	6		24		_		
M161	15	M30	31	Yes	F		
	16		25				

4. Check continuity between AV control unit connector M161 and ground.

	AV control unit		Continuity	-
Connector	Terminal		Continuity	J
	6			-
M161	15	Ground	No	
	16			K

Are the continuity results as specified?

YES >> GO TO 3.

NO >> Repair harness.

3.SPIRAL CABLE CHECK

Check continuity between combination switch harness connectors M30 and M102.

	Combinat	tion switch		Continuity		
Connector	Terminal	Connector	Terminal	Continuity	AV	
	24	M102	20	Yes		
M30	31		17		0	
	25		16			

Does the spiral cable check OK?

YES >> Inspection End.

NO >> Replace spiral cable. Refer to <u>SR-14, "Removal and Installation"</u>.

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< DTC/CIRCUIT DIAGNOSIS >

MICROPHONE SIGNAL CIRCUIT

Description

Voice signals are transmitted from the microphone to the AV control unit using the microphone signal circuits.

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Regarding Wiring Diagram information, refer to AV-425, "Wiring Diagram".

1. CHECK HARNESS BETWEEN AV CONTROL UNIT AND MICROPHONE

- 1. Turn ignition switch OFF.
- 2. Disconnect AV control unit connector and microphone connector.
- 3. Check continuity between AV control unit harness connector M165 and microphone harness connector R109.

AV cor	ntrol unit	Micro	Continuity	
Connector	Terminal	Connector	Terminal	Continuity
	59		1	
M165	75	R109	2	Yes
	60		4	

4. Check continuity between AV control unit harness connector M165 and ground.

AV	control unit		Continuity	
Connector	Terminal	—		
	59		No	
M165	60	Ground		
	75			

Are the continuity test results as specified?

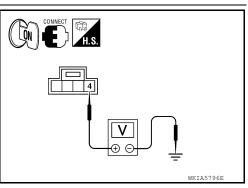
YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK MICROPHONE POWER SUPPLY

- 1. Connect AV control unit connector and microphone connector.
- 2. Turn ignition switch ON.
- Check voltage between microphone harness connector R109 terminal 4 and ground.

(+)	(-)	Voltage (approx)
Connector	Terminal	(-)	vollage (applox)
R109	4	Ground	5V



Is voltage reading approx. 5 volts?

YES >> GO TO 3.

NO >> Replace AV control unit. Refer to <u>AV-470. "Removal and Installation"</u>.

3.CHECK MICROPHONE SIGNAL

Check signal between AV control unit harness connector M165 terminals 75 and 59.

MICROPHONE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

Connector	(+)	(-)	Deference signal
Connector	Terminal	Terminal	Reference signal
			While speaking into MIC
M165	75	59	(V) 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
			SKIB3609E

Are voltage readings as specified?

YES >> Replace AV control unit. Refer to <u>AV-470, "Removal and Installation"</u>.

NO >> Replace microphone. Refer to <u>AV-490, "Removal and Installation"</u>.

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REAR VIEW CAMERA IMAGE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

REAR VIEW CAMERA IMAGE SIGNAL CIRCUIT

Description

Rear view camera signals are transmitted from the rear view camera to the display unit using the camera signal circuits.

Diagnosis Procedure

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[BOSE AUDIO WITH NAVIGATION]

Regarding Wiring Diagram information, refer to AV-425, "Wiring Diagram".

1.CHECK REVERSE POSITION INPUT SIGNAL

NOTE:

Apply parking brakes before proceeding.

- 1. Turn ignition switch ON.
- 2. Shift transmission into reverse.
- 3. Check voltage between AV control unit harness connector M165 terminal 69 and ground.

(+	•)	(-)	Transmission position	Value (Approx.)	
Connector	Terminal	(-)	mansmission position	value (Applox.)	
M165	69	Ground	Reverse	12V	

Is voltage reading approximately 12 volts?

YES >> GO TO 2

NO >> Check harness for open or short between AV control unit and back-up lamp relay.

2. CHECK CAMERA IMAGE SIGNAL CIRCUIT CONTINUITY

- 1. Turn ignition switch OFF.
- 2. Disconnect display unit connector M168 and rear view camera connector D504.
- 3. Check continuity between display unit harness connector M168 terminals 7, 8, 21 and rear view camera harness connector D504 terminals 3, 5 and 6.
 - 8 6 : Continuity should exist.
 - 7 5 : Continuity should exist.
 - 21 3 : Continuity should exist.
- 4. Check continuity between display unit harness connector M168 terminals 7, 8, 21 and ground.

7, 8, 21 - Ground

: Continuity should not exist.

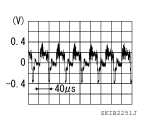
Is inspection result OK?

YES >> GO TO 3

NO >> Repair harness or connector.

- **3.**CHECK CAMERA IMAGE SIGNAL
- 1. Connect display unit connector and rear view camera connector.
- 2. Turn ignition switch ON.
- 3. Shift transmission into reverse.
- 4. Check signal between display unit harness connector M168 terminals 8 and 7.

8 - 7



Is inspection result OK?

YES >> Replace display unit. Refer to <u>AV-473, "Removal and Installation"</u>.

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NO >> Replace rear view camera. Refer to <u>AV-491, "Removal and Installation"</u>.

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< DTC/CIRCUIT DIAGNOSIS >

USB CONNECTOR

Diagnosis Procedure

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Regarding Wiring Diagram information, refer to AV-425, "Wiring Diagram".

1. CHECK USB INTERFACE HARNESS CONTINUITY

- 1. Turn ignition switch OFF.
- 2. Disconnect AV control unit connector M173 and USB interface connector M214.
- 3. Check continuity between AV control unit connector M173 and USB interface connector M214.

AV control unit		USB interface		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
	127		4		
	128		1		
M173	129	M214	2	Yes	
	130		3		
	131		5		

4. Check continuity between AV control unit connector M173 and ground.

AV co	ntrol unit		Continuity	
Connector	Terminal	_	Continuity	
M173	127	Ground	No	
WI173	129	Ground	INO	

Is the inspection result normal?

YES >> Replace the USB interface. Refer to <u>AV-486, "Removal and Installation"</u>.

NO >> Repair or replace harness or connectors.

FRONT AUXILIARY INPUT JACK AUDIO SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

FRONT AUXILIARY INPUT JACK AUDIO SIGNAL CIRCUIT

Diagnosis Procedure

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[BOSE AUDIO WITH NAVIGATION]

Regarding Wiring Diagram information, refer to AV-425, "Wiring Diagram".

1. CHECK AUX SOUND SIGNAL CIRCUIT CONTINUITY 1

- 1. Turn ignition switch OFF.
- Disconnect front auxiliary input jacks connector M206 and headrest display unit (passenger seat) connector D tor B306.
- 3. Check continuity between front auxiliary input jacks connector M206 terminals 1, 3 and headrest display unit (passenger seat) connector B306 terminals 4, 5.

Front auxilia	ry input jacks	Headrest display unit (passenger seat)		Continuity	•
Connector	Terminal	Connector	Terminal	Continuity	F
M206	1	D206	4	Yes	-
101200	3	B300	B306 5	res	

4. Check continuity between front auxiliary input jacks connector M206 terminals 1, 3 and ground.

Front auxilia	Front auxiliary input jacks		Continuity	Н
Connector	Terminal	Ground	Continuity	
M206	1		No	
IVI200	3		No	

Is inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace harness or connectors.

2. CHECK AUX SOUND SIGNAL CIRCUIT CONTINUITY 2

1. Disconnect AV control unit connector M177.

2. Check continuity between AV control unit connector M177 terminals 38, 24 and headrest display unit (passenger seat) connector B306 terminals 14, 15.

- Continuity	Headrest display unit (passenger seat)		AV control unit	
Continuity	Terminal	Connector	Terminal	Connector
M	14	D 206	38	M177
Yes	15	B306	24	IVI I / /

3. Check continuity between AV control unit connector M177 terminals 38, 24 and ground.

AV control unit		Ground	Continuity	•
Connector	Terminal	Ground	Continuity	0
M177	38		No	-
	24	_	No	_

Is inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness or connectors.

3.CHECK AUX SOUND SIGNAL GROUND CIRCUIT CONTINUITY 1

Check continuity between front auxiliary input jacks connector M206 terminal 2 and headrest display unit (passenger seat) connector B306 terminal 3.

FRONT AUXILIARY INPUT JACK AUDIO SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

Front auxilia	Front auxiliary input jacks		Headrest display unit (passenger seat)	
Connector	Terminal	Connector	Terminal	Continuity
M206	2	B306	3	Yes

Is inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness or connectors.

4. CHECK AUX SOUND SIGNAL GROUND CIRCUIT CONTINUITY 2

Check continuity between AV control unit connector M177 terminal 39 and headrest display unit (passenger seat) connector B306 terminal 13.

AV control unit		Headrest display unit (passenger seat)		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
M177	39	B306	13	Yes	

Is inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace harness or connectors.

5. CHECK AUX SOUND SIGNAL

1. Connect AV control unit connector M177 and headrest display unit (passenger seat) connector B306.

- 2. Turn ignition switch to ACC.
- 3. Select AUX mode.

4. Check signals between AV control unit connector M177 and ground.

AV control unit	connector M177			
(+)	(-)	Condition	Reference value	
Terminal	Terminal			
38				
24	39	AUX mode selected	(V) 1 0 -1 • 2ms SKIB3609E	

Is the inspection result normal?

YES >> Replace front auxiliary input jacks. Refer to <u>AV-485</u>, "Removal and Installation".

NO >> Replace AV control unit. Refer to <u>AV-470</u>, "<u>Removal and Installation</u>".

HEADREST DISPLAY UNIT

Regarding Wiring Diagram information, refer to <u>AV-425. "Wiring Diagram"</u>.

1. CHECK VIDEO SIGNAL CIRCUITS CONTINUITY

- 1. Turn ignition switch OFF.
- 2. Disconnect headrest display unit (passenger seat) and headrest display unit (driver seat) connectors.
- 3. Check continuity between headrest display unit (passenger seat) connector B306 and headrest display unit (driver seat) connector B219.

					E
Headrest display u	nit (passenger seat)	Headrest display	y unit (driver seat)	Continuity	_
Connector	Terminal	Connector	Terminal	Continuity	
B306	10	B219	11	Yes	F
6300	23	DZ 19	3	163	_

4. Check continuity between headrest display unit (passenger seat) connector B306 and ground.

Headrest display unit (passenger seat)		Ground	Continuity	-
Connector	Terminal	Giouna	Continuity	Н
D206	10		No	
B306	23		No	

Is inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace harness or connectors.

2. CHECK MONITOR SIGNAL CIRCUITS CONTINUITY

1. Check continuity between headrest display unit (passenger seat) connector B306 and headrest display unit (driver seat) connector B219.

Headrest display u	init (passenger seat)	Headrest display	/ unit (driver seat)	Continuity	I
Connector	Terminal	Connector	Terminal	Continuity	L
B306	19	B219	7	Yes	
6300	20	- D219	8		М

2. Check continuity between headrest display unit (passenger seat) connector B306 and ground.

Headrest display unit (passenger seat)		Ground	Continuity	AV
Connector	Terminal	Giouna	Continuity	
B306	19	No		0
	20			0

Is inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness or connectors.

3.CHECK AUDIO SIGNAL CIRCUITS CONTINUITY

1. Check continuity between headrest display unit (passenger seat) connector B306 and headrest display unit (driver seat) connector B219.

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HEADREST DISPLAY UNIT

< DTC/CIRCUIT DIAGNOSIS >

Headrest display u	Headrest display unit (passenger seat)		Headrest display unit (driver seat)		
Connector	Terminal	Connector	Terminal	Continuity	
	8	- B219 -	13		
B306	9		14	Yes	
В300	21		5	165	
	22		6		

2. Check continuity between headrest display unit (passenger seat) connector B306 and ground.

Headrest display	unit (passenger seat)	– Ground	Continuity	
Connector	Terminal	Ground	Continuity	
	8			
B306	9		No	
B300	21		No	
	22	_		

Is inspection result normal?

YES >> Inspection End.

NO >> Repair or replace harness or connectors.

< ECU DIAGNOSIS INFORMATION >

ECU DIAGNOSIS INFORMATION AV CONTROL UNIT

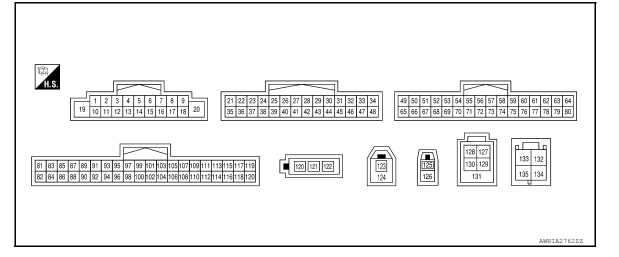
Reference Value

VALUES ON THE DIAGNOSIS TOOL

CONSULT data monitor item

Display Item	Dis- play	Vehicle status	Remarks
VHCL SPD SIG	ON	Vehicle speed >0 km/h (0 MPH)	Changes in indication may be delayed. This is
VICE OF DISIG	OFF	Vehicle speed =0 km/h (0 MPH)	normal.
PKB SIG	ON	Parking brake is applied.	Changes in indication may be delayed. This is
FRD 31G	OFF	Parking brake is released.	normal.
ILLUM SIG	ON	Block the light beam from the auto light optical sensor when the light SW is ON.	F
	OFF	Expose the auto light optical sensor to light when the light SW is OFF or ON.	_
IGN SIG	ON	Ignition switch ON	
	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	normal.

TERMINAL LAYOUT



PHYSICAL VALUES

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< ECU DIAGNOSIS INFORMATION >

	ninal color)	Description			Condition	Reference value		
+	_	Signal name	Input/ Output	Condition		(Approx.)		
1 (GR/L)	Ground	Amp. ON signal	Output	lgnition switch ON	_	12V		
2 (LG)	3 (V)	Pre-amp. audio signal front LH	Output	lgnition switch ON	Audio output	(V) 1 0 -1 2 ms SKIB3609E		
4 (L)	5 (B/W)	Pre-amp. audio signal rear LH	Output	lgnition switch ON	Audio output	(V) 1 0 -1 • 2ms SKIB3609E		
					Press and hold SOURCE switch.	0V		
					Press and hold Δ switch.	1.0V		
6 ¹	Cround	Steering switch signal A		Input	Input	Ignition switch	Press and hold $ abla$ switch.	2.0V
(Y)	Ground	Steering Switch Signal A	input	ON	Press and hold 🏑 switch.	3.0V		
						Press and hold ENTER switch.	4.0V	
					Except for above.	5.0V		
					Press and hold SOURCE switch.	0V		
					Press and hold Δ switch.	1.0V		
6 ²	Ground	Steering switch signal A	Input	Ignition switch	Press and hold $ abla$ switch.	2.0V		
(Y)	oround		mpat	ON	Press and hold 🌾 switch.	3.0V		
					Press and hold ENTER switch.	4.0V		
					Except for above.	5.0V		
7 (V)	Ground	ACC power supply	Input	Ignition switch ACC	-	Battery voltage		
10	_	Shield	_	_		_		
11 (BR)	12 (B/R)	Pre-amp. audio signal front RH	Output	lgnition switch ON	Audio output	(V) 1 0 -1 2 2ms 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		

< ECU DIAGNOSIS INFORMATION >

[BOSE AUDIO WITH NAVIGATION]

	minal color)	Description		- Condition		Reference value				
+	_	Signal name	Input/ Output			(Approx.)				
13 (W)	14 (B)	Audio signal rear RH	Output	lgnition switch ON	Audio output	(V) 1 0 -1 • 2ms SKIB3609E				
15	Ground	Steering switch signal ground	_	Ignition switch ON	_	0V				
					Press and hold - 🗹 switch	0V				
16 ¹ (BR)	Ground	Steering switch signal B	Input	Ignition switch	Press and hold 4 + switch	1.0V				
(BK)				ON	Press and hold 🌈 switch	2.0V				
					Press and hold 5 switch.	3.0V				
					Except for above	5.0V				
					Press and hold - 🔍 switch	٥V				
16 ²	Ground	Steering switch signal B	Input	Ignition switch	Press and hold 🗹+ switch	1.0V				
(BR)								ON	Press and hold A switch	2.0V
						Press and hold 5 switch.	3.0V			
					Except for above	5.0V				
19 (Y)	Ground	Battery power supply	Input	Ignition switch OFF	_	Battery voltage				
20 (B)	Ground	Ground	_	Ignition switch ON		0V				
24 (W)	39 (B)	AUX sound signal LH	Input	lgnition switch ON	When front AUX mode is selected.	(V) 1 0 -1 • 2ms SKIB3609E				
37		Shield								
38 (R)	39 (B)	AUX sound signal RH	Input	lgnition switch ON	When front AUX mode is selected.	(V) 1 0 -1 • 2ms SKIEJ609E				

< ECU DIAGNOSIS INFORMATION >

[BOSE AUDIO WITH NAVIGATION]

	minal color)	Description		- Condition		Reference value
+	-	Signal name	Input/ Output			(Approx.)
53				Ignition	Parking brake is applied.	0 V
(G)	Ground	Parking brake signal	Input	switch ON	Parking brake is released.	Battery voltage
54 (B)	Ground	Ground	_	lgnition switch ON	_	0V
55 (R)	Ground	Composite image signal ground	_	Ignition switch ON	_	0 V
56 (W)	Ground	Composite image signal	Output	lgnition switch ON	At DVD image is displayed.	(V) 0.4 0 -0.4 •••40µs skib2251j
59	—	Shield		_	—	_
60 (W)	Ground	Microphone VCC	Output	lgnition switch ON	_	5.0 V
61 (V)	Ground	Communication signal (CONT→DISP)	Output	lgnition switch ON	When adjusting display brightness.	(V) 6 4 2 0 •••••1ms •••••1ms ••••••1ms ••••••1ms
62 (P)		CAN-L	Input/ Output		_	_
63 (P/B)	_	AV communication signal 1 (L)	Input/ Output	_	—	_
64 (B/P)	_	AV communication signal 2 (L)	Input/ Output	_	—	_
67 (SB)	_	MR output	_	_	—	_
68 (G/R)	Ground	Ignition signal	Input	lgnition switch ON	_	Battery voltage
69	Ground	Reverse signal	Innut	Ignition	Selector lever is in R posi- tion.	Battery voltage
(G/W)	Ground	Treverse signal	input	Input switch ON	Selector lever is in other than R position.	0 V

< ECU DIAGNOSIS INFORMATION >

[BOSE AUDIO WITH NAVIGATION]

	minal e color)			Reference value		
+	-	Signal name	Input/ Output		Condition	(Approx.)
70 (W/R)	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).
71		Shield			_	_
72 (B)	Ground	Ground	Input	Ignition switch ON	_	0V
75 (B)	59	Microphone signal	Input	Ignition switch ON	Give a voice.	(V) 1 0 -1 -1 -2ms SKIB3609E
76	—	Shield	_	_	_	—
77 (LG)	Ground	Communication signal (DISP→CONT)	Input	Ignition switch ON	When adjusting display brightness.	(V) 6 4 2 0 •••••••••••••••••••••••••••••••••
78 (L)		CAN-H	Input/ Output			_
79 (W/L)	_	AV communication signal 1 (H)	Input/ Output	—	_	
80 (L/W)		AV communication signal 2 (H)	Input/ Output	_		
91 (W)	Ground	AUX image signal	Input	lgnition switch ON	At front AUX image is dis- played.	(V) 0.4 0 -0.4 -0.4 -0.4
92 (B)	Ground	AUX image signal ground		Ignition switch ON		0 V
93 (B)	Ground	Ground	Input	Ignition switch ON	_	0V
94		Shield				

Revision: August 2014

< ECU DIAGNOSIS INFORMATION >

[BOSE AUDIO WITH NAVIGATION]

	minal e color)	Description		Condition		Reference value
+	_	Signal name	Input/ Output			(Approx.)
95 (B)	Ground	Camera image signal	Input	Ignition switch ON	Camera image displayed	(V) 0.4 0 -0.4 ++40µs skib2251j
97 (SB)	Ground	Disk eject signal	Input	Ignition switch ON	Pressing the eject switch. Except for above.	0 V 5.0 V
98 (B)	Ground	Switch ground	_	lgnition switch ON	_	0 V
99 (B)	Ground	EQ mode ground	Input	lgnition switch ON	_	0V
100 (B)	Ground	Ground	Input	lgnition switch ON	_	0V
102 (B)	Ground	Ground	Input	lgnition switch ON	_	0V
121 (B)		Amplified window antenna signal	Input		_	_
122 (B)	Ground	Antenna amp. ON signal	Output	Ignition switch ACC	_	12V
123 (B)	_	GPS antenna signal	_	_	_	-
124 (B)	_	Shield	_		_	_
125 (B)	_	Satellite antenna signal	Input	Ignition switch ACC	_	_
126 (B)	_	Shield	_		_	_
127 (W)	_	V BUS signal			_	_
128 (G)	_	USB ground	_	_	_	_
129 (L)	_	USB D+ signal	_	_	_	_
130 (R)	_	USB D– signal	_	_	_	-
131	_	Shield	—		_	
132	—	Shield	_	_	_	_
133		Shield	—	—	—	

[BOSE AUDIO WITH NAVIGATION]

< ECU DIAGNOSIS INFORMATION >

	Terminal (Wire color) Description			Condition		Reference value	А
+	-	Signal name	Input/ Output		Condition	(Approx.)	
134 (B)	Ground	RGB digital image signal (–)	Output	Ignition switch ON	Connector not connected.	1.3 V	В
135 (B)	Ground	RGB digital image signal (+)	Output	Ignition switch ON	Connector not connected.	1.3 V	С

1: execpt for Mexico

2: for Mexico

DTC Index

Self-diagnosis results display item

Error item	Refer to
CAN COMM CIRCUIT [U1000]	<u>AV-345</u>
CONTROL UNIT (CAN) [U1010]	<u>AV-346</u>
Control Unit FLASH-ROM [U1200]	<u>AV-347</u>
Gyro NO CONN [U1201]	<u>AV-348</u>
GPS COMM [U1204]	<u>AV-349</u> H
GPS ROM [U1205]	<u>AV-350</u>
GPS RAM [U1206]	<u>AV-351</u>
GPS RTC [U1207]	<u>AV-352</u>
CAN CONT [U1216]	<u>AV-353</u>
BLUETOOTH CONN [U1217]	<u>AV-354</u> J
HDD CONN [U1218]	<u>AV-355</u>
HDD READ [U1219]	<u>AV-356</u>
HDD WRITE [U121A]	<u>AV-357</u>
HDD COMM [U121B]	<u>AV-358</u>
HDD ACCESS [U121C]	<u>AV-359</u>
DSP CONN [U121D]	<u>AV-360</u>
DSP COMM [U121E]	<u>AV-361</u>
INTERNAL COMM [U121F]	<u>AV-362</u>
XM SERIAL COMM [U1220]	<u>AV-363</u>
FRONT DISP CONN [U1243]	<u>AV-364</u> AV
GPS ANTENNA CONN [U1244]	<u>AV-366</u>
XM ANTENNA CONN [U1258]	<u>AV-367</u>
AV COMM CIRCUIT [U1300]	<u>AV-368</u> O
CONTROL UNIT (AV) [U1310]	<u>AV-369</u>

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INFOID:000000011288057

< ECU DIAGNOSIS INFORMATION >

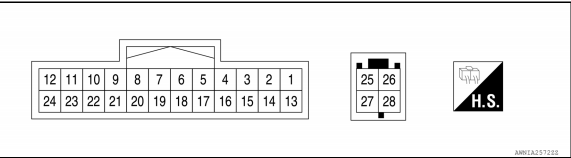
DISPLAY UNIT

Reference Value

INFOID:000000011288058

[BOSE AUDIO WITH NAVIGATION]

TERMINAL LAYOUT



PHYSICAL VALUES

	minal e color)	Description			Condition	Reference value	
+	-	Signal name	Input/ Output		Condition	(Approx.)	
6		Shield			—	_	
8 (Y)	7 (BR)	Camera image signal	Input	lgnition switch ON	At camera image is dis- played.	(V) 0.4 -0.4 -0.4 -0.4 -0.4	
9 (LG)	Ground	Communication signal (DISP→CONT)	Output	lgnition switch ON	When adjusting display brightness.	(V) 6 2 0 •••••••••••••••••••••••••••••••••	
10 (V)	Ground	Communication signal (CONT→DISP)	Input	lgnition 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	
11 (Y)	Ground	Battery power supply	Input	lgnition switch OFF	_	Battery voltage	
12 (B)	Ground	Ground	_	Ignition switch ON	_	0 V	

DISPLAY UNIT

< ECU DIAGNOSIS INFORMATION >

[BOSE AUDIO WITH NAVIGATION]

	minal e color)	Description	Description Condition		Condition	Reference value	А
+	_	Signal name	Input/ Output		Condition	(Approx.)	
18 (W)	Ground	Composite image signal	Input	lgnition switch ON	At DVD image is displayed.	(V) 0.4 0 -0.4 •••40µs skib2251j	B C D
19 (R)	Ground	Composite image signal ground		Ignition switch ON	_	0 V	E
20 (B)	Ground	Composite image synchro- nizing signal	Input	Ignition switch ON		(V) 4 0 + 20µs skib0825E	F
21		Shield			—	—	Н
22		Shield			_	_	11
23 (V)	Ground	ACC power supply	Input	Ignition switch ACC	_	Battery voltage	
25	_	Shield			—	_	
26	_	Shield			—	_	J
27 (B)	_	RGB digital image signal (–)	Input	_	_	_	
28 (B)	_	RGB digital image signal (+)	Input	_	_	_	Κ

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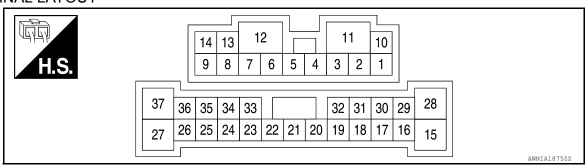
< ECU DIAGNOSIS INFORMATION >

BOSE SPEAKER AMP

Reference Value

INFOID:000000011288059

TERMINAL LAYOUT



PHYSICAL VALUES

	minal color)	Description			Condition	Reference value
+	-	Signal name	Input/ Output		Condition	(Approx.)
1 (SB)	10 (B/Y)	Audio signal rear door speaker and tweeter LH	Output	lgnition switch ON	Audio output	(V) 1 0 -1 -2 SKIB3609E
2 (O/L)	3 (R/L)	Audio signal rear door speaker and tweeter RH	Output	lgnition switch ON	Audio output	(V) 1 0 -1 2ms SKIB3609E
4 (L/W)	5 (L/R)	Audio signal front door speaker and tweeter LH	Output	lgnition switch ON	Audio output	(V) 1 0 -1 • 2ms SKIB3609E
6 (G)	7 (R)	Audio signal back door speaker LH	Output	lgnition switch ON	Audio output	(V) 1 0 -1 • 2ms SKIB3609E

BOSE SPEAKER AMP

< ECU DIAGNOSIS INFORMATION >

[BOSE AUDIO WITH NAVIGATION]

Terminal Description					Reference value			
+	-	Signal name	Input/ Output		Condition	(Approx.)		
8 (W/B)	13 (L/B)	Audio signal front door speaker and tweeter RH	Output	lgnition switch ON	Audio output	(V) 1 0 -1 2 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1		
9 (W)	14 (B)	Audio signal subwoofer	Output	lgnition switch ON	Audio output	(V) 1 0 -1 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5		
11 (Y)	Ground	Battery power supply	Input	lgnition switch OFF	_	Battery voltage		
12 (B)	Ground	Ground	_	Ignition switch ON	_	0V		
15 (V)	28 (R)	Audio signal center speak- er	Output	lgnition switch ON	Audio output	(V) 1 0 -1 • 2ms SKIB3609E		
18 (LG)	32 (V)	Audio signal front LH	Input	lgnition switch ON	Audio input	(V) 1 0 -1 • 2ms SKIB3609E		
19 (BR)	20 (B/R)	Audio signal front RH	Input	lgnition switch ON	Audio input	(V) 1 0 -1 • 2ms SKIB3609E		
21 (L)	22 (B/W)	Audio signal rear LH	Input	lgnition switch ON	Audio input	(V) 1 0 -1 * 2ms SKIB3609E		

Revision: August 2014

2015 Armada NAM

BOSE SPEAKER AMP

< ECU DIAGNOSIS INFORMATION >

Terminal (Wire color)		Description		Condition		Reference value	
+	_	Signal name	Input/ Output			(Approx.)	
23 (W)	33 (B)	Audio signal rear RH	Input	Ignition switch ON	Audio input	(V) 1 0 -1 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2	
25 (W/G)	Ground	Subwoofer amp. ON signal	Output	Ignition switch ACC	_	12V	
31 (GR/L)	Ground	Amp. ON signal	Input	Ignition switch ACC	_	12V	
37 (W/R)	27 (R)	Audio signal back door speaker RH	Input	Ignition switch ON	Audio input	(V) 1 0 -1 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2	

BOSE AUDIO SYSTEM - WITH NAVIGATION SYSTEM

< WIRING DIAGRAM >

[BOSE AUDIO WITH NAVIGATION]

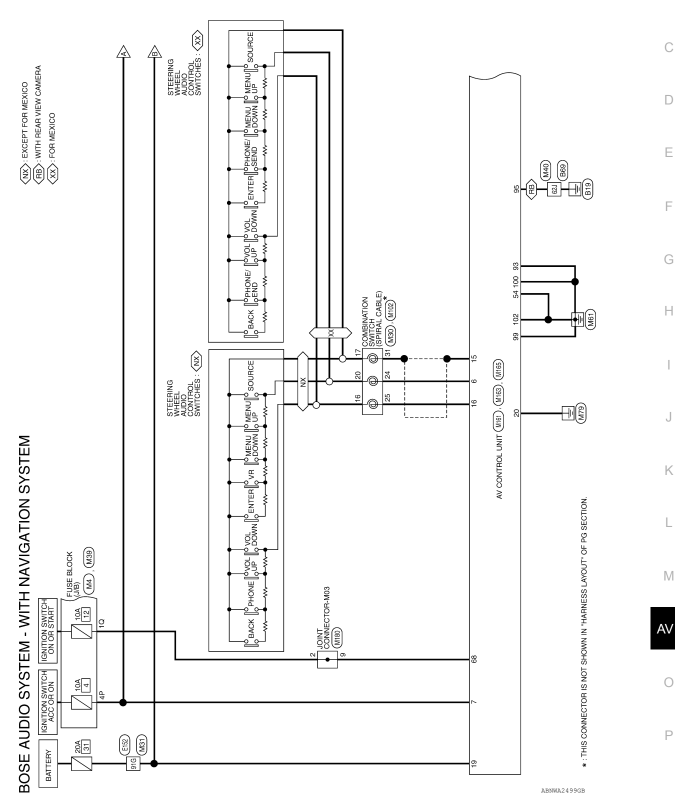
WIRING DIAGRAM

BOSE AUDIO SYSTEM - WITH NAVIGATION SYSTEM

Wiring Diagram

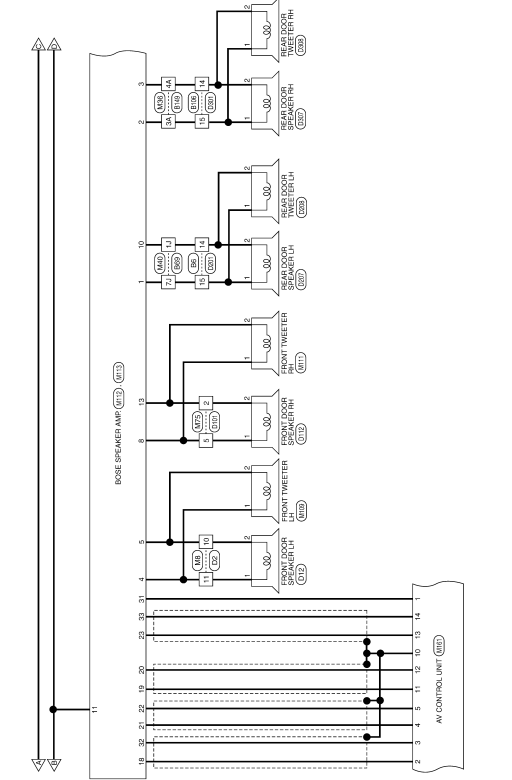
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А

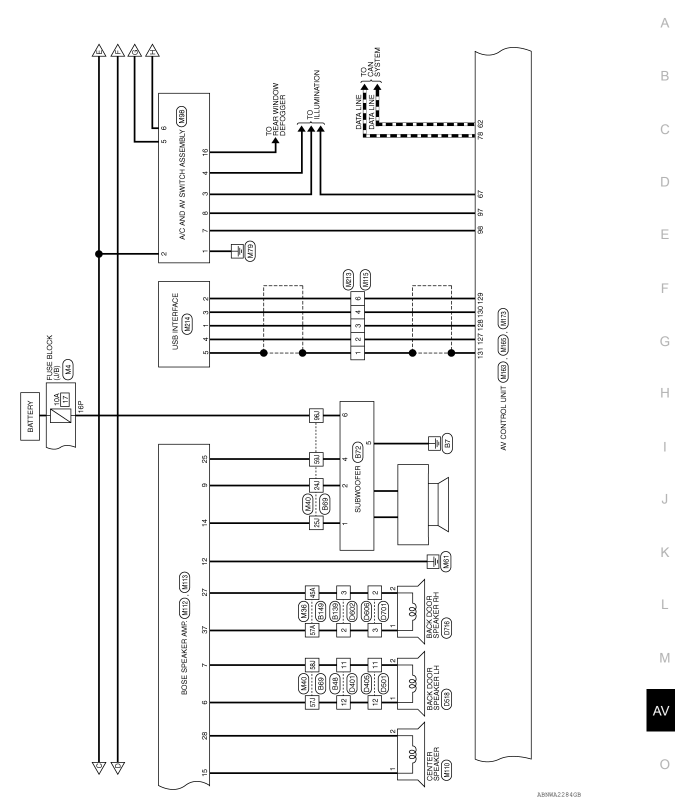


BOSE AUDIO SYSTEM - WITH NAVIGATION SYSTEM

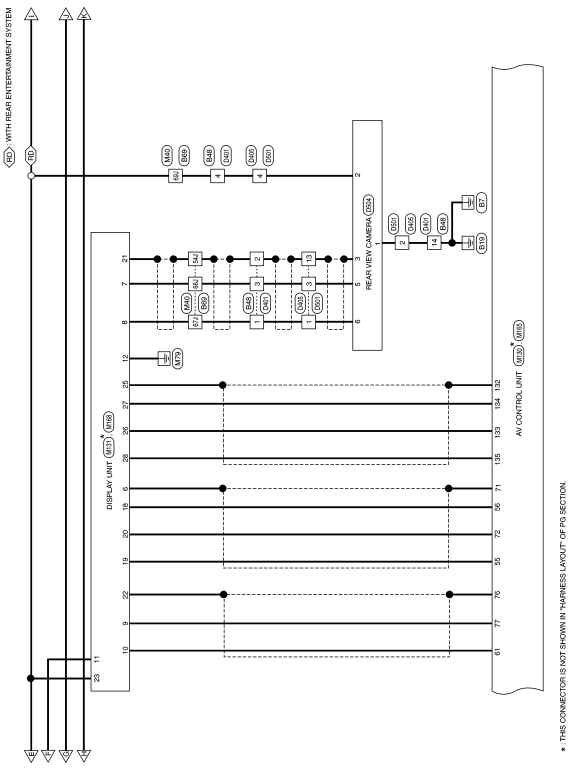
< WIRING DIAGRAM >



ABNWA1552GB

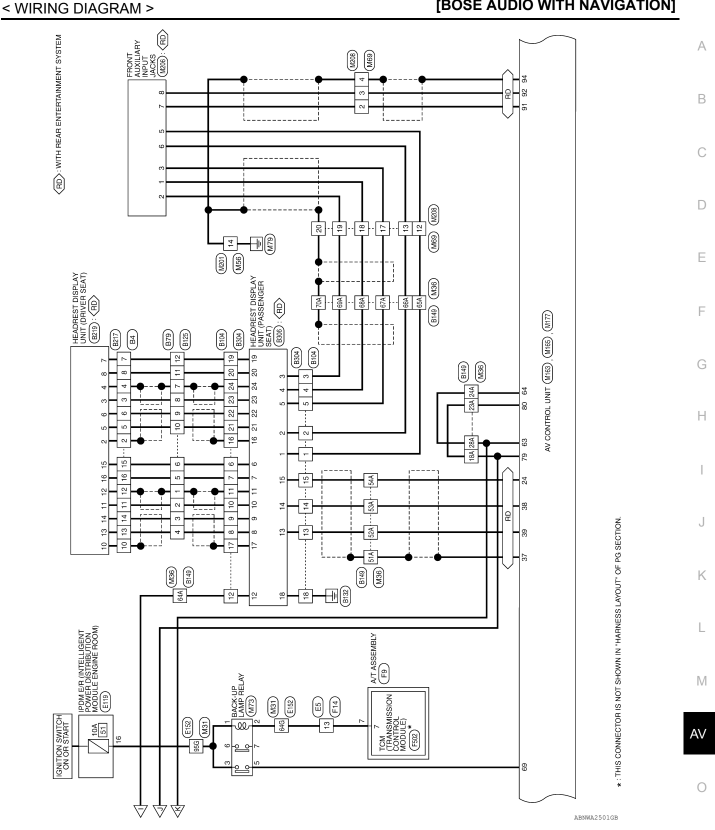


SOSE AUDIO SYSTEM - WITH NAVIGATION SYSTEM < WIRING DIAGRAM > [BOSE AUDIO WITH NAVIGATION]

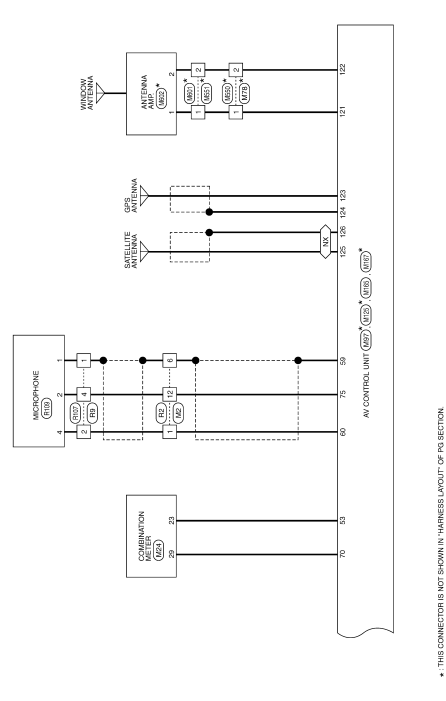


ABNWA2500GB

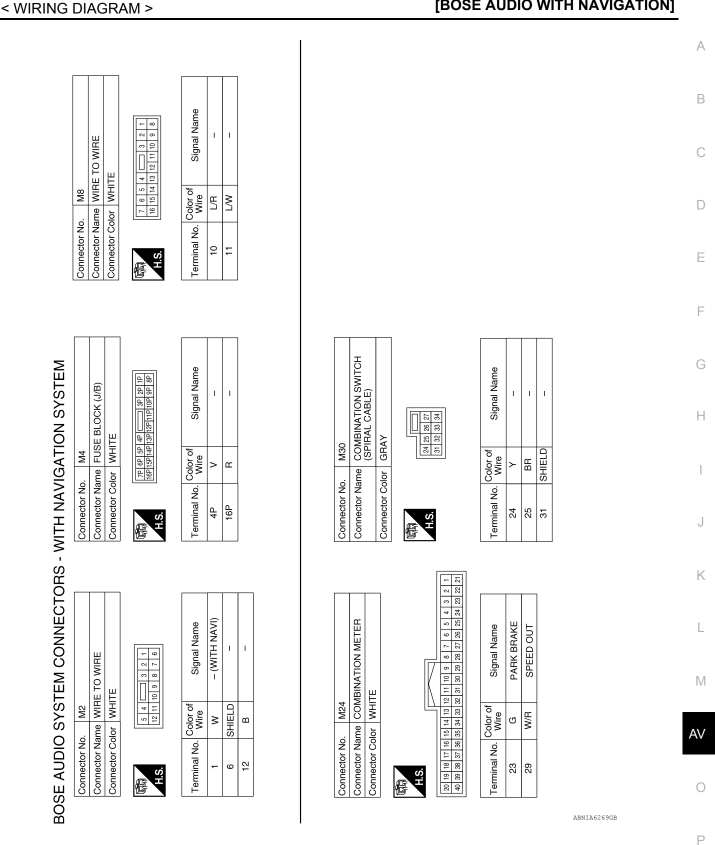
BOSE AUDIO SYSTEM - WITH NAVIGATION SYSTEM DIAGRAM > [BOSE AUDIO WITH NAVIGATION]





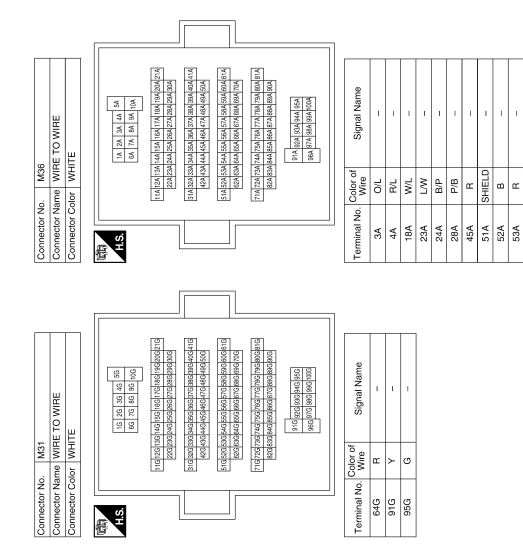


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Revision: August 2014

Signal Name	I	I	I	I	I	I	I
Color of Wire	>	σ	Ч	N	æ	В	SHIELD
Terminal No.	64A	65A	66A	67A	68A	69A	70A



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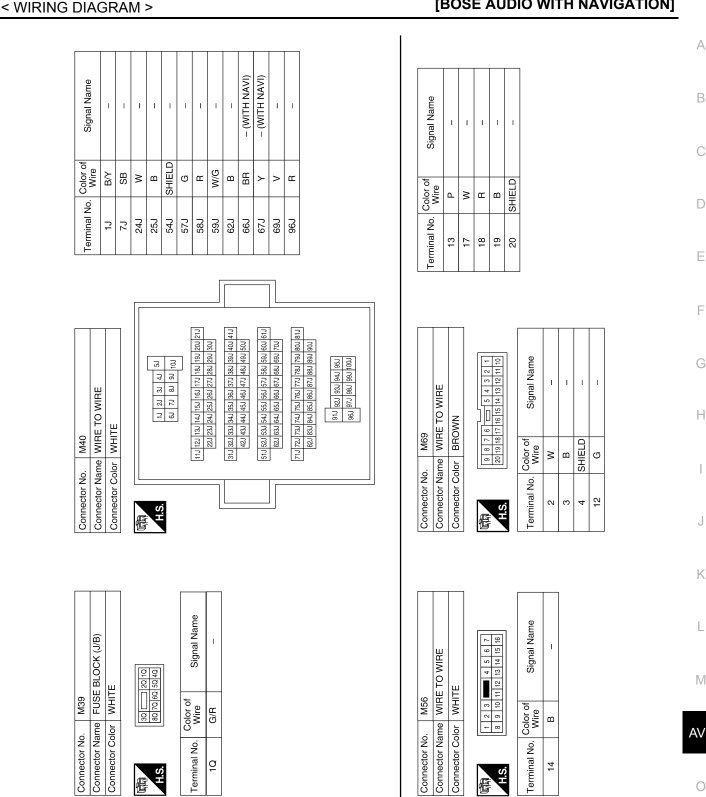
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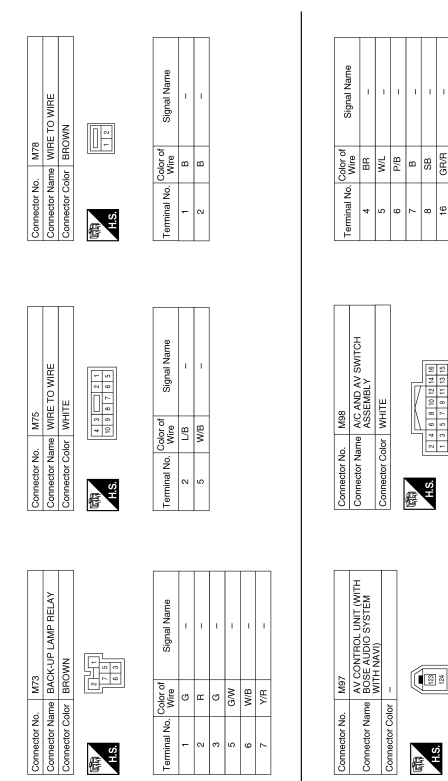
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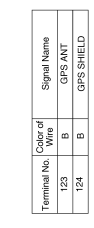
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GR/R

16

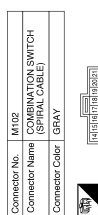


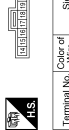
Signal Name T I. T Color of Wire F ш > Terminal No. N e



ABNIA6219GB

Terminal No. Color of Signal Name 1 V – 2 R –
Signal Name
Terminal No. Color of Wire 2 L/R







Connector No.	M111	
Connector Name	Connector Name FRONT TWEETER RH	
Connector Color BROWN	BROWN	
·S.H	5	
	Color of	

			,
Signal Name	1	I	
Color of Wire	W/B	E/B	
Terminal No. Color of Wire	F	2	

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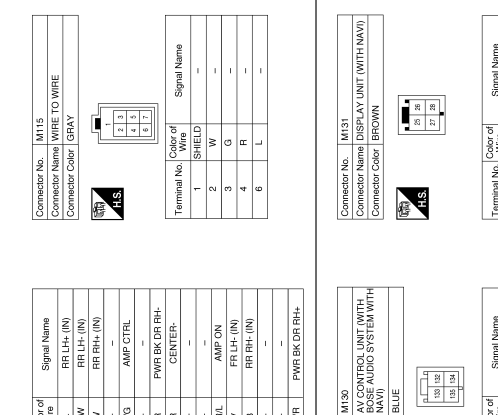
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BOSE AUDIO SYSTEM - WITH NAVIGATION SYSTEM AVIGATION]

Revision: August 2014



Signal Name	RR LH+ (IN)	RR LH- (IN)	RR RH+ (IN)	I	AMP CTRL	I	PWR BK DR RH-	CENTER-	I	I	AMP ON	FR LH- (IN)	RR RH- (IN)	I	I	PWR BK DR RH+	
Color of Wire	_	B/W	N	I	W/G	I	щ	æ	I	I	GR/L	>	ш	-	-	W/R	
Terminal No.	21	22	23	24	25	26	27	28	29	30	31	32	33	34	36	37	



Signal Name	CENTER+	I	I	FR LH+ (IN)	FR RH+ (IN)
Color of Wire	^	Ι	I	ГG	BR
Terminal No. Color of Wire	15	16	17	18	19

Т

FR RH- (IN)

B/B

20

Т Т

stor No. M125	tor Name BOSE AUDIO SYSTEM WITH NAVI)	stor Color –	
Connector No.	Connector Name	Connector Color	赋 H.S.



Signal Name	GND	GND	GVIF-	GVIF+
Color of Wire	SHIELD	SHIELD	в	В
Terminal No.	132	133	134	135

133 132 135 134

H.S. E

BLUE

Connector Name Connector Color

M130

Connector No.



2015 Armada NAM

ABNIA6220GB

< WIRING DIAGRAM >

-	_			
Signal Name	GND	GND	GVIF-	GVIF+
Color of Wire	SHIELD	SHIELD	В	В
Terminal No. Color of Wire	25	26	27	28

BOSE AUDIO SYSTEM - WITH NAVIGATION SYSTEM < WIRING DIAGRAM >

Signal Name

Color of Wire

Terminal No.

Signal Name

Color of Wire

Terminal No.

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107 108 109 110 11 112

Signal Name	SHIELD	FR RH PRE+	FR RH PRE-	RR RH PRE+	RR RH PRE-	STRG SW GND	STRG SW B	I	I	+B	GND
Color of Wire	SHIELD	BR	B/R	×	ш	SHIELD	BR	I	-	٢	в
Terminal No.	10	1	12	13	14	15	16	17	18	19	20

Signal Name	FR LH PRE-	RR LH PRE+	RR LH PRE-	STRG SW A	ACC	I	I
Color of Wire	>	L	B/W	7	^	-	I
Terminal No. Color of Wire	e	4	5	9	7	8	6

1 2 3 4 5 6 7 8 9 0 10 11 12 13 14 15 16 17 18 20	Signal Name	AMP ON	FR LH PRE+	
1 2 3 10 11 12	Color of Wire	GR/L	ГG	
H.S.	Terminal No.	-	2	

				17119	18120
M163	AV CONTROL UNIT (WITH BOSE AUDIO SYSTEM WITH NAVI)	WHITE		93 95 97 99 101 103 105 107 109 111 113 115 117	84 86 88 90 92 94 96 98 100 02 104 106 108 10 12 14 14 16 118 120
No.	Connector Name	Connector Color		91	92 9
Connector No.	or	or (85 87 89	88
ect	ect	ect	6	85	86
uu.	luu		H.S.	æ	
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	117119	118 120				
$\left[\right]$	81 83 85 87 89 91 93 95 97 99 101 103 105 107 109 111 113 115 117	88 90 92 94 96 98 100 02 04 106 08 110 112 114 116 118 120		Signal Name	I	I
	95	96		Terminal No. Color of Wire		
	93	94		Nir Nir		
	91	92		Ŭ,		
	68	8		ġ		
	87	88		Z		
6	85	88		ina	81	82
H.S.	8	82 84 86		Ē		
	8	83		Te		

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	94 96 98 100 102 104 106 108 110 112 114 116 118 120										
	118			_							
	116										
	114										
	112		Ð								
	110		am								
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	106		nal		· ·		· ·	· ·	•		
	2		Signal Name								
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:	86 88 90		nal	81	82	83	84	85	86	87	88
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ì	82		Terminal No. Color of Wire								

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[BOSE AUDIO WITH NAVIGATION]

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119 120

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VIDEO SHIELD

SHIELD

95 96

GND

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AUX VIDEO+ AUX VIDEO-

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92 91 99 89 93 92 91 90 89

114 115

AV CONTROL UNIT (WITH BOSE AUDIO SYSTEM WITH NAVI)

Connector Name Connector Color

M161

Connector No.

WHITE

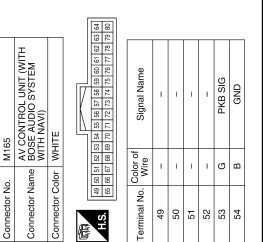
H.S. 佢

BOSE AUDIO SYSTEM - WITH NAVIGATION SYSTEM [BOSE AUDIO WITH NAVIGATION]

Signal Name	REVERSE SIG	SPEED	NAVI COMP1 SHIELD	GND	1	I	MIC SIG	DISP SHIELD	DISP IT	CAN-H	M-CAN1-H	M-CAN2 H
Color of Wire	G/W	W/R	SHIELD	в	I	I	В	SHIELD	ГG	Γ	M/L	L/W
Terminal No.	69	70	71	72	73	74	75	76	17	78	79	80

Signal Name	FR DISP IT	IT FRONT DISP	BATT	GND	I	I	I	I	I	FR COMP+	FR COMP-	FR SYNC	COMP IN SHIELD	SHIELD	ACC	I
Color of Wire	ГG	>	≻	в	I	I	I	I	I	×	щ	В	SHIELD	SHIELD	>	I
Terminal No.	6	10	÷	12	13	14	15	16	17	18	19	20	21	22	23	24

Signal Name	NAVI COMP 1-	NAVI COMP 1+	I	I	MIC GND	MIC VCC	IT DISP	CAN-L	M-CAN1-L	M-CAN2-L	I	I	MR OUTPUT	IGN
Color of Wire	٣	N	I	I	SHIELD	N	>	٩	P/B	B/P	I	Ι	SB	G/R
Terminal No.	55	56	57	58	59	60	61	62	63	64	65	99	67	68



8 7 6 5 4 3 2 1	24 23 22 21 20 19 18 17 16 15 14 13		Signal Name	Ι	I
12 11 10 9	4 23 22 21		Color of Wire	-	I
	0.U	J	Terminal No. Color of Wire	Ļ	2

Connector Name DISPLAY UNIT (WITH NAVI) Connector Color WHITE

AV CONTROL UNIT (WITH BOSE AUDIO SYSTEM WITH NAVI)

Connector Name

M167

Connector No.

M168

Connector No.

Connector Color GRAY	olor GR.	АҮ
园 H.S.	Ľ ™ J	120 121 122
Terminal No. Color of Wire	Color of Wire	Signal Name
120	-	Ι
121	В	ANT MAIN
122	В	ANT +B

ABNIA6844GB

RR CAMERA-COMP IN+ **RR CAMERA-COMP IN-**FR COMP SHIELD

SHIELD ВВ ≻

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< WIRING DIAGRAM >

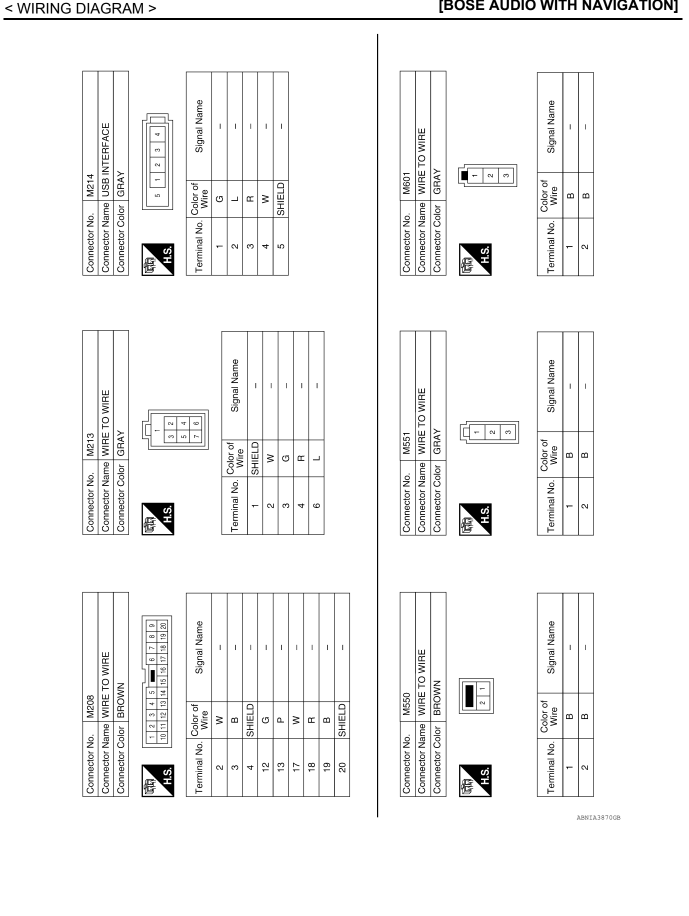
Revision: August 2014

BOSE AUDIO SYSTEM - WITH NAVIGATION SYSTEM [BOSE AUDIO WITH NAVIGATION] < WIRING DIAGRAM >

Connector No M173	23		Connector No	M177	-					,	
	CONTROL UNIT (WITH				CONTROL UN	NIT (WITH		l erminal No.	Wire	Signal Name	
Connector Name BOS	BOSE AUDIO SYSTEM		Connector Name		BOSE AUDIO SYSTÊM	STÊM		30	I	I	
								31	I	I	
Connector Color BLUE	JE		Connector Color	lor WHITE	Ë			32	I	I	
	[[[33	I	1	
<u>ت</u> ل	128 1 27			2 23 24 25	28 27 28 29 30	31 32 33 34		34	I	1	
	130 129		H.S.	6 37 38 39	35 36 37 38 39 40 41 42 43 44	45 46 47		35	I	I	
	131							36	ı	I	
. - 				-				37	SHIELD	AUX SHIELD	
Terminal No. Wire	Signal Name		Terminal No.	Color of Wire	Signal Name	Name		38 38	щ	AUX AUDIO RH	
>	VBUS		21	I				39	в	AUX AUDIO-	
G	USB GND		22	I				40	I	I	_
	USB D+		23	1				41	I	I	
œ	USB D-		24	>	AUX AUDIO LH	DIO LH		42	I	I	
			25	I				43	I	I	
SHIELU	GND		26	I				44	I	I	
			27	I				45	I	1	1
			28	1				46	I	I	
			29	ı				47	ı	1	
								48	I	I	
Connector No. M180			Connector No.	. M201	5			Connector No.	o. M206	9	
Vame JOIN	Connector Name JOINT CONNECTOR-M03		Connector Name WIRE TO WIRE	me WIR	E TO WIRE			Connector Name	ame FRO		1
Connector Color BLUE	E		Connector Color WHITE	lor WHI	ΞL				_		—
								Connector Color	olor WHIE	Щ	
20 19 18 1	9 8 7 6 5 4 3 2 1 19 18 17 16 15 14 13 12 11 10		R.S.H	7 6 5 16 15 14	4 13 12 11 10 9	- 00		雨 H.S.	1 2 3	4 5 6 7 8	
Terminal No. Wire	Signal Name		Terminal No.	Color of Wire	Signal Name	Name		Terminal No.	Color of Wire	Signal Name	
G/R	1		14	В				-	œ	1	
G/R	1							N	B	1	
								e	≥	I	
								5	σ	I	
								9	٩	1	
								7	8	1	
								∞	в	1	
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V	L	K	J		Н	G	F	E	D	B	A

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BOSE AUDIO SYSTEM - WITH NAVIGATION SYSTEM [BOSE AUDIO WITH NAVIGATION]

< WIRING DIAGRAM >

E119

Connector No.

E5

Connector No.

M602

Connector No.

IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) REVERSE LAMP Signal Name Signal Name 1 9 8 7 6 5 4 3 18 17 16 15 14 13 12 11 10 Connector Name A/T ASSEMBLY Connector Color GREEN 5 4 3 10 9 8 WHITE Color of Wire Color of Wire FЭ വ œ Connector Name Connector Color Connector No. Terminal No. Terminal No. 16 H.S. H.S. E 佢 1 2 3 4 5 6 m 7 8 9 10 11 <th11</th> <th11</th> <th11</th> Signal Name Signal Name T T T L WIRE TO WIRE WHITE Color of Wire Color of Wire œ œ വ \succ Connector Name Connector Color Terminal No. Terminal No. 91G 64G 95G 13 H.S. E 216206196186176166156146136126116 306296286276266256246236226 61G60G59G58G57G56G55G54G53G52G51G 70G69G68G67G66G65G64G63G62G 416406396386376366356346336326316 506496486476466456446436426 81G 80G 79G 77G 76G 75G 75G 74G 73G 72G 7 90G 89G 88G 87G 86G 85G 84G 83G 82G Signal Name 95G 94G 93G 92G ^{91G} 100G 99G 98G 97G 96G 5G 4G 3G 2G 1G 10G 9G 8G 7G 6G I I Connector Name ANTENNA AMP. Connector Name WIRE TO WIRE 1 WHITE WHITE E152 Color of Wire മ ш Connector Color Connector Color AV Connector No. Terminal No. . N H.S. H.S. E 佢

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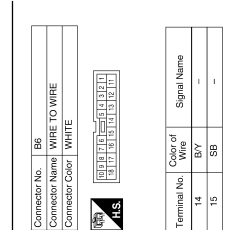
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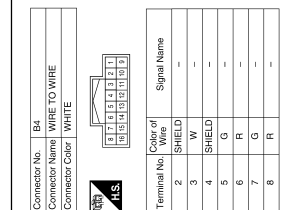
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Connector Name	Connector Name TCM (TRANSMISSION CONTROL MODULE)
Connector Color GRAY	GRAY





REV LAMP RLY Signal Name

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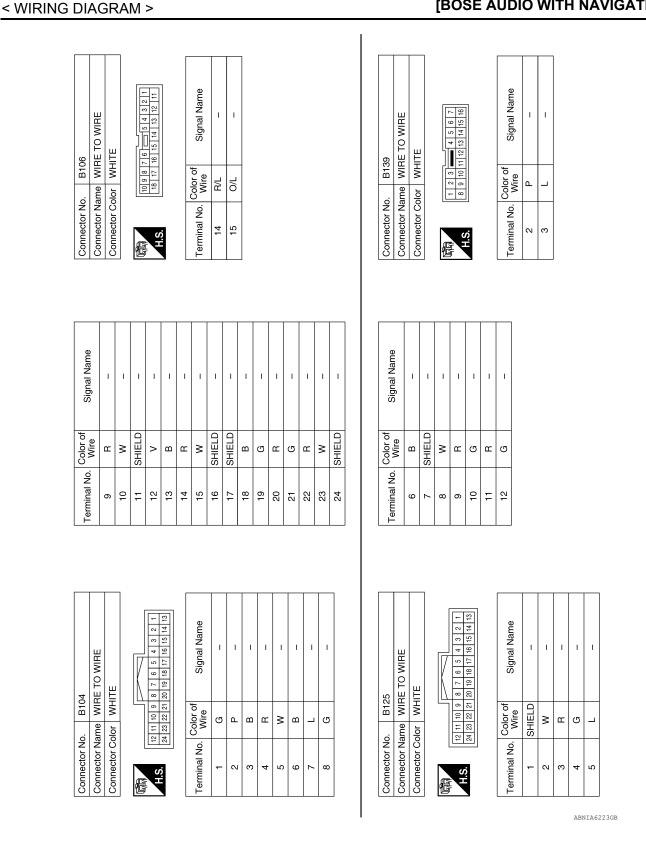
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BOSE AUDIO SYSTEM - WITH NAVIGATION SYSTEM [BOSE AUDIO WITH NAVIGATION]

< WIRING DIAGRAM >

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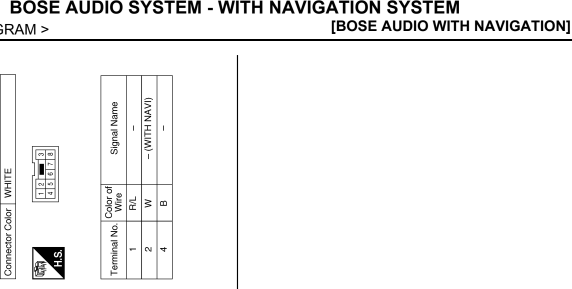
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13	Ι	I
14	I	I
15	-	I
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Connector Name MICROPHONE

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Connector No.

AV-447

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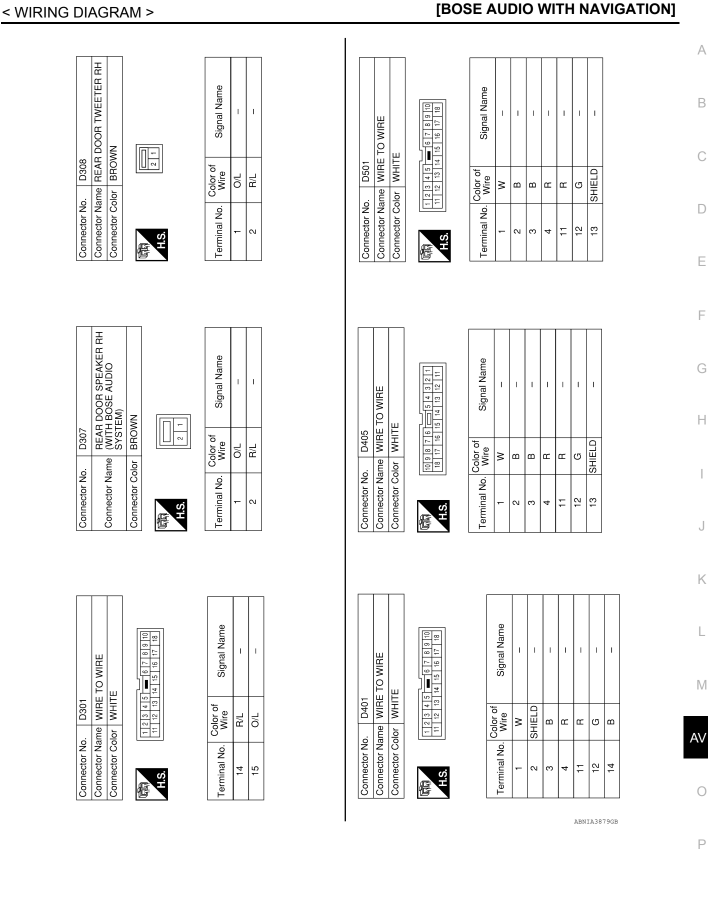
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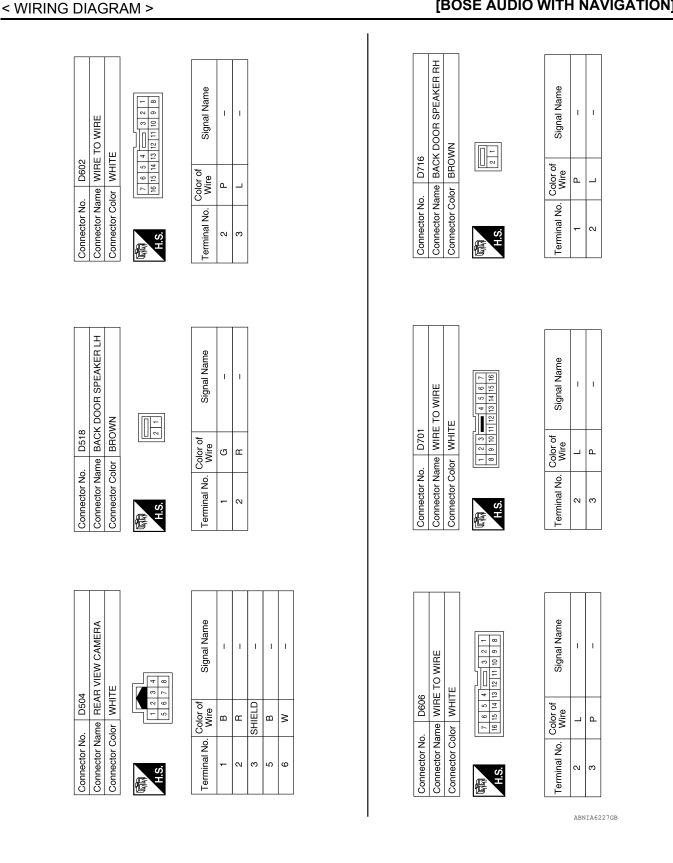




BOSE AUDIO SYSTEM - WITH NAVIGATION SYSTEM

Revision: August 2014

2015 Armada NAM



BOSE AUDIO SYSTEM - WITH NAVIGATION SYSTEM RAM > [BOSE AUDIO WITH NAVIGATION]

Revision: August 2014

SYMPTOM DIAGNOSIS

MULTI AV SYSTEM

Symptom Table

RELATED TO AUDIO

			С
Symptoms	Check items	Probable malfunction location	
The disk cannot be removed.	AV control unit	Malfunction in AV control unit. Refer to <u>AV-333, "AV CONTROL UNIT : Diagnosis</u> <u>Description"</u> .	D

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< SYMPTOM DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

Symptoms	Check items	Probable malfunction location
	No sound from all speakers.	 Speaker circuit shorted to ground. Refer to <u>AV-425. "Wiring Diagram"</u>. Bose amp. ON signal circuit malfunction. Refer to <u>AV-401. "Diagnosis Procedure"</u>. Bose speaker amp. power supply and ground circuits malfunction. Refer to <u>AV-372. "BOSE SPEAKER AMP : Diagnosis Procedure"</u>.
No sound comes out or the level of the sound is low.	Only a certain speaker (front door speaker LH, front door speaker RH, front tweeter LH, front tweeter RH, center speaker, rear door speaker LH, rear door speaker RH, rear door tweeter LH, rear door tweeter RH, back door speaker LH, back door speaker RH, subwoofer) does not output sound.	 Poor connector connection of speaker. Sound signal circuit malfunction between AV control unit and Bose speaker amp. Refer to: AV-378, "Diagnosis Procedure" (front door speaker). AV-381, "Diagnosis Procedure" (front tweeter). AV-384, "Diagnosis Procedure" (center speaker). AV-387, "Diagnosis Procedure" (center speaker). AV-387, "Diagnosis Procedure" (rear door speaker). AV-390, "Diagnosis Procedure" (rear door speaker). AV-390, "Diagnosis Procedure" (back door speaker). AV-396, "Diagnosis Procedure" (back door speaker). AV-396, "Diagnosis Procedure" (back door speaker). AV-396, "Diagnosis Procedure" (subwoofer). Sound signal circuit malfunction between Bose speaker amp, and speaker. Refer to: AV-381, "Diagnosis Procedure" (front door speaker). AV-381, "Diagnosis Procedure" (front tweeter). AV-381, "Diagnosis Procedure" (center speaker). AV-381, "Diagnosis Procedure" (rear door speaker). AV-390, "Diagnosis Procedure" (rear door speaker). AV-390, "Diagnosis Procedure" (back door speaker). AV-393, "Diagnosis Procedure" (back door speaker). AV-396, "Diagnosis Procedure" (subwoofer). Malfunction in speaker. Refer to: AV-475, "Removal and Installation" (front door speaker). AV-475, "Removal and Installation" (rear door speaker). AV-476, "Removal and Installation" (rear door speaker). AV-478, "Removal and Installation" (subwoofer). Malfunction in AV control unit. Refer to AV-333, "AV CONTROL UNIT : Diagnosis Description". Malfunction in Bose speaker amp. Rep

< SYMPTOM DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

Symptoms	Check items	Probable malfunction location
	Noise comes out from all speakers.	 Malfunction in AV control unit. Refer to <u>AV-333, "AV CONTROL UNIT : Diagnosis</u> <u>Description"</u>. Malfunction in Bose speaker amp. Replace Bose speaker amp. Refer to <u>AV-482, "Re-moval and Installation"</u>.
		 Poor connector connection of speaker. Sound signal circuit malfunction between AV control unit and Bose speaker amp. Refer to:
		 <u>AV-378. "Diagnosis Procedure"</u> (front door speaker). <u>AV-381. "Diagnosis Procedure"</u> (front tweeter).
		 <u>AV-384. "Diagnosis Procedure"</u> (center speaker). <u>AV-387. "Diagnosis Procedure"</u> (rear door speaker). <u>er</u>).
		 <u>AV-390. "Diagnosis Procedure"</u> (rear door tweeter). <u>AV-393. "Diagnosis Procedure"</u> (back door speaker). <u>AV-396. "Diagnosis Procedure"</u> (subwoofer).
		 Sound signal circuit malfunction between Bose speaker amp. and speaker. Refer to: <u>AV-378, "Diagnosis Procedure"</u> (front door speak-
	Noise comes out only from a certain speaker (front door speaker LH, front door speaker RH, front tweeter LH, front tweeter RH, center speaker, rear door speaker LH, rear door speaker RH, rear door tweeter LH, rear door tweeter RH, back door speaker LH, back door speak- er RH, subwoofer).	er). - <u>AV-381, "Diagnosis Procedure"</u> (front tweeter). - <u>AV-384, "Diagnosis Procedure"</u> (center speaker). - <u>AV-387, "Diagnosis Procedure"</u> (rear door speak-
Noise is mixed with audio.		 er). <u>AV-390, "Diagnosis Procedure"</u> (rear door tweeter). <u>AV-393, "Diagnosis Procedure"</u> (back door speaker). er).
		 <u>AV-396, "Diagnosis Procedure"</u> (subwoofer). Malfunction in speaker. Poor Installation of speaker (e.g. backlash and
		looseness). Refer to: - <u>AV-477, "Removal and Installation"</u> (front door speaker).
		 <u>AV-475, "Removal and Installation"</u> (front tweeter). <u>AV-476, "Removal and Installation"</u> (center speaker). <u>AV-478, "Removal and Installation"</u> (rear door
		 speaker). <u>AV-478, "Removal and Installation"</u> (rear door tweeter).
		 <u>AV-479, "Removal and Installation"</u> (back door speaker). <u>AV-480, "Removal and Installation"</u> (subwoofer).
		 Malfunction in AV control unit. Refer to <u>AV-333, "AV CONTROL UNIT : Diagnosis</u> <u>Description"</u>. Malfunction in Bose speaker amp. Replace Bose speaker amp. Refer to <u>AV-482, "Re-moval and Installation"</u>.
	Noise is mixed with radio only (when the vehicle hits a bump or while driving over bad roads)	Poor connector connection of antenna or antenna feeder. Refer to AV-483, "Location of Antennas".

< SYMPTOM DIAGNOSIS >

Symptoms	Check items	Probable malfunction location
No radio reception or poor recep- tion.	 Other audio sounds are normal. Any radio station cannot be received or poor reception is caused even after moving to a service area with good re- ception (e.g. a place with clear view and no obstacles generating external noises). 	 Antenna amp. ON signal circuit malfunction. Refer to <u>AV-413, "Reference Value"</u>. Poor connector connection of antenna or antenna feeder. Refer to <u>AV-483, "Location of Antennas"</u>.
No satellite radio reception.	There is malfunction in the CONSULT self diagnosis result. Refer to <u>AV-342. "AV CONTROL UNIT :</u> <u>CONSULT Function"</u> .	 Malfunction in antenna, antenna feeder, satellite ra- dio tuner or AV control unit. Perform DTC diagno- sis. Refer to <u>AV-342</u>. "<u>AV CONTROL UNIT : CONSULT</u> <u>Function</u>". Poor continuity in antenna feeder. Poor connector connection of antenna or antenna feeder. Refer to <u>AV-483</u>. "Location of Antennas".
	There is no malfunction in the CONSULT self diagnosis result. Refer to <u>AV-342</u> , " <u>AV CONTROL UNIT</u> : <u>CONSULT Function"</u> .	 Poor continuity in antenna feeder. Poor connector connection of antenna or antenna feeder. Loose satellite radio antenna mounting nut. Refer to <u>AV-483</u>, "Location of Antennas".
Buzz/rattle sound from speaker	The majority of buzz/rattle sounds are not indicative of an issue with the speak- er, usually something nearby the speak- er is causing the buzz/rattle.	Refer to "SQUEAK AND RATTLE TROUBLE DIAG- NOSIS" in the appropriate interior trim section.

RELATED TO HANDS-FREE PHONE

- Before performing diagnosis, confirm that the cellular phone being used by the customer is compatible with the vehicle.
- It is possible that a malfunction is occurring due to a version change of the phone even though the phone is a compatible type. This can be confirmed by changing the cellular phone to another compatible type, and check that it operates normally. It is important to determine whether the cause of the malfunction is the vehicle or the cellular phone.

Check Compatibility

- 1. Make sure the customer's Bluetooth[®] related concern is understood.
- 2. Verify the customer's concern. **NOTE:**

The customer's phone may be required, depending upon their concern.

3. Write down the customer's phone brand, model and service provider. **NOTE:**

It is necessary to know the service provider. On occasion, a given phone may be on the approved list with one provider, but may not be on the approved list with other providers.

- 4. Go to "www.nissanusa.com/bluetooth/".
- a. Using the website's search engine, find out if the customer's phone is on the approved list.
- b. If the customer's phone is NOT on the approved list:

Stop diagnosis here. The customer needs to obtain a Bluetooth[®] phone that is on the approved list before any further action.

- c. If the feature related to the customer's concern shows as "N" (not compatible): Stop diagnosis here. If the customer still wants the feature to function, they will need to get an approved phone showing the feature as "Y" (compatible) in the "Basic Features".
- d. If the feature related to the customer's concern shows as "Y" (compatible): Perform diagnosis as per the following table.

< SYMPTOM DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

Symptoms	Check items	Probable malfunction location	
Does not recognize cellular phone connection (no connection is dis- played on the display at the guide).	Repeat the registration of cellular phone.		
Hands-free phone cannot be estab- lished.	 Hands-free phone operation can be made, but the communication cannot be established. Hands-free phone operation can be performed, however, voice between each other cannot be heard during the conversation. Malfunction in AV control unit. Replace AV control unit. Refer to <u>AV-470</u>, and Installation". 		
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 by	Sound operation function is normal.		
the other party with hands-free phone communication.	Sound operation function does not work.	Microphone signal circuit malfunction. Refer to <u>AV-404</u> , "Diagnosis Procedure".	
The system cannot be operated (expect for Mexico).	 The voice recognition can be controlled. Steering switch's ↓+, - ↓, and switch works, but √ does not work. 	Steering switch malfunction. Replace steering switch. Refer to <u>AV-481, "Removal</u> and Installation".	
	Steering switch's $\sqrt{2}$, $\sqrt{1}$ + , - $\sqrt{1}$, and \checkmark switches do not work.	Steering switch signal circuit malfunction. Refer to <u>AV-402</u> , "Diagnosis Procedure".	
	All steering switches do not work.	Steering switch ground circuit malfunction. Refer to <u>AV-402</u> , "Diagnosis Procedure".	
The system cannot be operated (for Mexico).	 The voice recognition can be controlled. Steering switch's ↓+, - ↓, and switch works, but € does not work. 	Steering switch malfunction. Replace steering switch. Refer to <u>AV-481, "Removal</u> and Installation".	
	Steering switch's $(7, 1)^+$, -1 , and $(5, 1)^+$ switches do not work.	Steering switch signal circuit malfunction. Refer to <u>AV-402</u> , "Diagnosis Procedure".	
	All steering switches do not work.	Steering switch ground circuit malfunction. Refer to <u>AV-402</u> , "Diagnosis Procedure".	

RELATED TO NAVIGATION

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Symptoms	Check items	Probable malfunction location	
Navigation system is inoperative.	Navigation malfunction.	 Malfunction in hard disk drive (HDD). Malfunction in AV control unit. Refer to <u>AV-333</u>, "AV CONTROL UNIT : Diagnosis <u>Description"</u>. 	AV
	Steering switches malfunction.	Steering switch signal circuit malfunction. Refer to <u>AV-402</u> , "Diagnosis Procedure".	0
	Voice activated control malfunction.	Microphone signal circuit malfunction. Refer to <u>AV-404. "Diagnosis Procedure"</u> . Steering switch signal circuit malfunction. Refer to <u>AV-402. "Diagnosis Procedure"</u> .	Р

RELATED TO REAR DISPLAY (HEADREST-MOUNTED)

Perform diagnosis of the following items before starting diagnosis by symptom: • Power supply and ground circuit: refer to <u>AV-375, "HEADREST DISPLAY UNIT : Diagnosis Procedure"</u>.

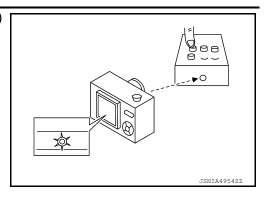
< SYMPTOM DIAGNOSIS >

MULTI AV SYSTEM

[BOSE AUDIO WITH NAVIGATION]

Symptom	Chec	k item	Possible malfunction location/Action to take
Video is not shown on the headrest display unit	Use the touch button in front display to switch vid-	Video is shown.	Operate with the remote to see if videos can be switched.
screen.	eo images on the head- rest display unit.	Video is not shown.	Replace headrest display unit.
	All keys inoperative.	Check battery polarity.Replace battery.	 Check with a remote from the same vehicle family. Check infrared* of the luminescent part (LED) of the remote.
Headrest display unit in- operative with the re- mote.	Some keys inoperative.	 Check with a remote from the same vehicle family. Check infrared* of the luminescent part (LED) of the remote. 	The function corresponding to the remote operation is not included (this is not a malfunction).
		Video is not shown.	Switch from AUX mode to DVD mode and check video.
Headrest display unit screen is black. Play a DV	Play a DVD.	Screen is dark.	Adjust screen for image quality (this is not a mal- function).
		Screen is black.	Replace headrest display unit.
Video shown on headrest display unit screen be- comes distorted or rolls up/down	Adjust the color settings using the display screen menu items.		If the symptom does not change, replace headrest display unit.
Headrest display unit screen is blue.	_		Replace headrest display unit.

*: To check infrared, check light of the luminescent part (LED) through the lens of digital camera when operating the remote.



Description

RELATED TO NOISE

The majority of the audio concerns are the result of outside causes (bad CD, electromagnetic interference, etc.).

NORMAL OPERATING CONDITION

The following noise results from variations in field strength, such as fading noise and multi-path noise, or cexternal noise from trains and other sources. It is not a malfunction.

- 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 the waves sent directly from the broadcast station arriving at the antenna at a different time from the waves which reflect off mountains or buildings.

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 determine the cause. **NOTE:**

The source of the noise can be found easily by listening to the noise while removing the fuses of electrical components, one by one.

Type of Noise and Possible Cause

Occurrence condition		Possible cause
Occurs only when engine is ON.	A continuous growling noise occurs. The speed of the noise varies with changes in the engine speed.	Ignition components
The occurrence of the noise is lin	ked with the operation of the fuel pump.	Fuel pump condenser
Noise only occurs when various	A cracking or snapping sound occurs with the operation of various switches.	Relay malfunction, AV control unit malfunc- tion
electrical components are oper- ating.	The noise occurs when various motors are operat- ing.	Motor case groundMotor
The noise occurs constantly, not just under certain conditions.		 Rear defogger coil malfunction Open circuit in printed heater Poor ground of antenna feeder line
A cracking or snapping sound occurs while the vehicle is being driven, especially when it is vibrating excessively.		 Ground wire of body parts Ground due to improper part installation Wiring connections or a short circuit

RELATED TO HANDS-FREE PHONE

Symptom	Cause and Counter measure	
Does not recognize cellular phone connection (No connection is displayed on the display at the guide).	Some Bluetooth [®] enabled cellular phones may not be recognized by the in-vehicle phone module. Refer to "RELATED TO HANDS-FREE PHONE (Check Compati- bility)" in <u>AV-451, "Symptom Table"</u> .	M
Cannot use hands-free phone.	 Customer will not be able to use a hands-free phone under the following conditions: The vehicle is outside of the telephone service area. The vehicle is in an area where it is difficult to receive radio waves; such as in a tunnel, in an underground parking garage, near a tall building or in a mountainous area. The cellular phone is locked to prevent it from being dialed. NOTE: 	AV O P
	While a cellular phone is connected through the Bluetooth [®] wire- less connection, the battery power of the cellular phone may dis- charge quicker than usual. The Bluetooth [®] Hands-Free Phone System cannot charge cellular phones.	

[BOSE AUDIO WITH NAVIGATION]

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< SYMPTOM DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

Symptom	Cause and Counter measure	
The other party's voice cannot be heard by hands-free phone.	When the radio wave condition is not ideal or ambient sound is too loud, it may be difficult to hear the other person's voice during a call.	
Poor sound quality.	Do not place the cellular phone in an area surrounded by metal or far away from the in-vehicle phone module to prevent tone quality degradation and wireless connection disruption.	

RELATED TO NAVIGATION

Basic Operation

Symptom	Cause	Remedy
No image is shown.	Display brightness adjustment is set fully to DARK side.	Adjust the display brightness.
No guide sound is heard.	Volume control is set to OFF, MIN or MAX.	Adjust the audio guide volume.
Audio guide volume is too low or too high.	Audio guidance is not available while the vehicle is driving on a dark pink route.	System is not malfunctioning.
Screen is too dark. Motion of the image is too slow.	Temperature inside the vehicle is low.	Wait until the temperature inside the vehicle reaches the proper temperature.
Small black or bright spots appear on the screen.	Symptom peculiar to a liquid crystal display (display unit).	System is not malfunction.

Vehicle Mark

Symptom	Cause	Remedy
Map screen and BIRDVIEW™ Name of the place vary with the screen.	Some thinning of the character data is done to pre- vent the display becoming to complex. In some cases and in some locations, the display contents may differ. The same place name, street name, etc. may not be displayed every time on account of the data processing.	System is not malfunctioning.
Vehicle mark is not positioned cor- rectly.	Vehicle is transferred by ferry or by towing after its ignition switch is turned to OFF.	Drive the vehicle for a while in the GPS sat- ellite signal receiving condition.
Screen will not switch to nighttime mode after the lighting switch is turned ON.	The daytime screen is selected by the "SWITCH SCREENS" when the last time the screen dim- ming setting is done. Switching between daytime/nighttime screen may be inhibited by the automatic illumination adjust- ment function.	Perform screen dimming and select the nighttime screen by "SWITCH SCREENS".
Map screen will not scroll in accor- dance with the vehicle travel.	Current location is not displayed.	Press "MAP" button to display the current lo- cation.
Vehicle mark will not be shown.	Current location is not displayed.	Press "MAP" button to display the current lo- cation.
Accuracy indicator (GPS satellite mark) on the map screen stays	GPS satellite signal is intercepted because the vehicle is in or behind a building.	Move the vehicle out to an open space.
gray.	GPS satellite signal cannot be received because an obstacle is placed on top of the instrument pan- el.	Do not place anything on top of the meter dis- play (instrument panel).
	GPS satellites are not visible from current location.	Wait until GPS satellites are visible by mov- ing the vehicle.

< SYMPTOM DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

Symptom	Cause	Remedy	
Vehicle location accuracy is low.	Accuracy indicator (GPS satellite mark) on the map screen stays gray.	Current location is not determined.	А
	Vehicle speed setting by the vehicle speed pulse has been deviated (advanced or retarded) from the actual vehicle speed because tire chain is fit- ted or the system has been used on another vehi- cle.	Drive the vehicle for a while [for approx. 30 minutes at approx. 30 km/h (19 MPH)] and the deviation will be automatically adjusted. If advancement or retard still occur, perform the distance adjustment by CONFIRMA-TION/ADJUSTMENT mode of diagnosis function.	B
	Map data has error or omission. (Vehicle mark is always deviated to the same position.)	As a rule, an updated map DVD–ROM will be released once a year.	D

Destination, Passing Points and Menu Items Cannot be Selected/Set

Symptom	Cause	Remedy	
Destination cannot be set.	Destination to be set is on an expressway.	Set the destination on an ordinary road.	
Passing point is not searched when re-searching the route.	The vehicle has already passed the passing point, or the system judged so.	To include the passing points that have been passed into the route again, set the route again.	
Route information will not be displayed.	Route searching has not been done.	Set the destination and perform route searching.	
	Vehicle mark is not on the recommended route.	Drive on the recommended route.	
	Route guide is turned OFF.	Turn route guide ON.	
	Route information is not available on the dark pink route.	System is not malfunctioning.	
After the route searching, no guide sign will appear as the vehicle goes near the entrance/exit to the toll road.	Vehicle mark is not on the recommended route. (On the display, only guide signs related to the rec- ommended route will be shown.)	Drive on the recommended route.	
Automatic route searching is not possible.	Vehicle is driving on a highway (gray route), or no recommended route is available.	Drive on a road to be searched. Or re–search the route manually. In this case, however, the whole route will be searched.	
Performed automatic detour search (or detour search). Howev- er, the result is the same as that of the previous search.	Performed search with every conditions consid- ered. However, the result is the same as that of the previous search.	System is not malfunctioning.	
Passing points cannot be set.	More than five passing points were set.	Passing points can be set up to five. To stop at more than five points, perform sharing in several steps.	
When setting the route, the starting point cannot be selected.	The current vehicle location is always set as the starting point of a route.	System is not malfunctioning.	
Some menu items cannot be se- lected.	The vehicle is being driven.	Stop the vehicle at a safe place and then operate the system.	

Voice Guide

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< SYMPTOM DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

Symptom	Cause	Remedy
Voice guide will not operate.	Note: Voice guide is only available at intersections that satisfy certain conditions (indicated by \bullet on the map). Therefore, guidance may not be given even when the route on the map changes direction.	System is not malfunctioning.
	The vehicle is not on the recommended route.	Return to the recommended route or re- search the route.
	Voice guide is turned OFF.	Turn voice guide ON.
	Route guide is turned OFF.	Turn route guide ON.
Voice guide does not match the ac- tual road pattern.	Voice guide may vary with the direction to which the vehicle is turn and the connection of the road to other roads.	Drive in conformity to the actual traffic rules.

Route Search

Symptom	Cause	Remedy
No route is shown.	No road to be searched is found around the des- tination.	Find wider road (orange road or wider) near- by and reset the destination and passing points onto it. Take care of the traveling direc- tion when there are separate up and down roads.
	Starting point and the destination are too close.	Set the destination at more distant point.
	Conditional traffic regulation (day of the week/ time of the day) is set at the area around the cur- rent location or the destination.	Turn the time-regulating search conditions OFF. Turn "Avoid regulation time" in the search conditions OFF.
Indicated route is intermittent.	In some areas, highways (gray routes) are not used for the search ^(Note) Therefore, the route to the current location or the passing points may be intermittent.	System is not malfunctioning.
When the vehicle has passed the recommended route, it is deleted from the screen.	A recommended route is controlled by each sec- tion. When the vehicle has passed the passing point 1, then the map data from the starting point up to the passing point 1 will be deleted. (The data may remain undeleted in some area.)	System is not malfunctioning.
Detouring route is recommended.	In some areas, highways (gray routes) are not used for the search. (Note). Therefore, detour route may be recommended.	Set the route closer to the basic route (gray route).
	A detour route may be shown when some traffic regulation (one-way traffic, etc.) is set at the area around the starting point or the destination.	Slightly move the starting point or the destina- tion, or set the passing point on the route of your choice.
	In the area where highways (gray routes) are used for the search, left turn has priority around the current location and the destination (passing points). For this reason, the recommended route may be detouring.	System is not malfunctioning.
Landmarks on the map do not match the actual ones.	This can be happen due to omission or error in the map data.	As a rule, an updated map DVD-ROM will be released once a year. Wait until the latest map has become available.
Recommended route is far from the starting point, passing points, and destination.	Starting point, passing points, and destination of the route guide were set far from the desired points because route searching data around these area were not stored.	Reset the destination onto the road nearby. If this road is one of the highways (gray routes), an ordinary road nearby may be displayed as the recommended route.

NOTE:

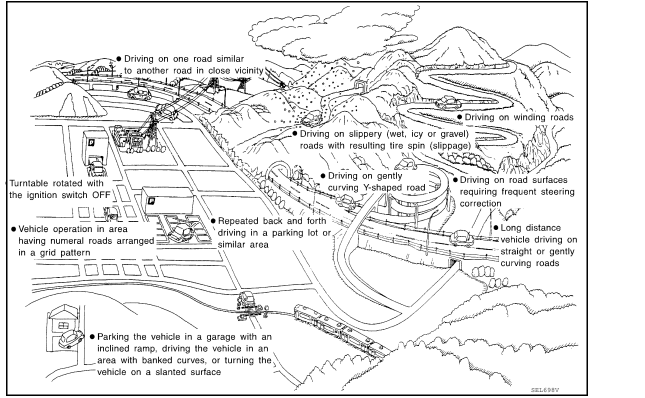
Except for the ordinance-designated cities. (Malfunctioning areas may be changed in the updated map disc.)

Examples of Current-Location Mark Displacement

< SYMPTOM DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

Vehicle's travel amount is calculated by reading its travel distance and turning angle. Therefore, if the vehicle is driven in the following manner, an error will occur in the vehicle's current location display. If correct location has not been restored after driving the vehicle for a while, perform location correction.



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< SYMPTOM DIAGNOSIS >

NORMAL OPERATING CONDITION

[BOSE AUDIO WITH NAVIGATION]

Cause (con	dition) –: While driving ooo: Display	Driving condition	Remarks (correction, etc.)
	Y-intersections	At a Y intersection or similar gradual divi- sion of roads, an error in the direction of travel deduced by the sensor may result in the current-location mark appearing on the wrong road.	
	Spiral roads		
Road config- uration	ELK0193D	When driving on a large, continuous spiral road (such as loop bridge), turning angle error is accumulated and the vehicle mark may deviate from the correct location.	
	Straight roads	When driving on a long, straight road and slow curve without stopping, map-matching does not work effectively enough and dis- tance errors may accumulate. As a result, the vehicle mark may deviate from the cor- rect location when the vehicle is turned at a corner.	If after travelling about 10 km (6 miles) the correct location has not been restored, perform lo- cation correction and, if neces sary, direction correction.
	Zigzag roads	When driving on a zigzag road, the map may be matched to other roads in the simi- lar direction nearby at every turn, and the vehicle mark may deviate from the correct location.	
	Roads laid out in a grid pattern	When driving where roads are laid out in a grid pattern, or where many roads are run- ning in the similar direction nearby, the map may be matched to them by mistake and the vehicle mark may deviate from the cor- rect location.	
	Parallel roads		
	ELK0197D	When two roads are running in parallel (such as highway and sideway), the map may be matched to the other road by mis- take and the vehicle mark may deviate from the correct location.	

< SYMPTOM DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

Cause (co	ndition) –: While driving ooo: Display	Driving condition	Remarks (correction, etc.)
	In a parking lot	When driving in a parking lot, or other loca- tion where there are no roads on the map, matching may place the vehicle mark on a nearby road. When the vehicle returns to the road, the vehicle mark may have devi- ated from the correct location. When driving in circle or turning the steer- ing wheel repeatedly, direction errors accu- mulate, and the vehicle mark may deviate from the correct location.	
Place	Turntable	When the ignition switch is OFF, the navi- gation system cannot get the signal from the gyroscope (angular speed sensor). Therefore, the displayed direction may be wrong and the correct road may not be eas- ily returned to after rotating the vehicle on a turntable with the ignition OFF.	If after travelling about 10 km (6 miles) the correct location has
	Slippery roads	On snow, wet roads, gravel, or other roads where tires may slip easily, accumulated mileage errors may cause the vehicle mark to deviate from the correct road.	
	Slopes	When parking in sloped garages, when travelling on banked roads, or in other cas- es where the vehicle turns when tilted, an error in the turning angle will occur, and the vehicle mark may deviate from the road.	not been restored, perform lo- cation correction and, if neces- sary, direction correction.
	Road not displayed on the map screen	When driving on new roads or other roads not displayed on the map screen, map matching does not function correctly and matches the location to a nearby road. When the vehicle returns to a road which is on the map, the vehicle mark may deviate from the correct road.	
Map data	SEL699V		
	Different road pattern (Changed due to repair)	If the road pattern stored in the map data and the actual road pattern are different, map matching does not function correctly and matches the location to a nearby road. The vehicle mark may deviate from the cor-	
	ELK0201D	rect road.	
Vehicle	Use of tire chains	When tire chains are used, the mileage is not correctly detected, and the vehicle mark may deviate from the correct road.	Drive the vehicle for a while. If the distance still deviates, ad- just it by using the distance ad- justment function. (If the tire chain is removed, recover the original value.)

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< SYMPTOM DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

Cause (condition) -: While driving ooo: Display		Driving condition	Remarks (correction, etc.)
Precautions for driving	Just after the engine is started	If the vehicle is driven just after the engine is started when the gyroscope (angular speed sensor) correction is not completed, the vehicle can lose its direction and may have deviated from the correct location.	Wait for a short while before driving after starting the engine.
	Continuous driving without stopping	When driving long distances without stop- ping, direction errors may accumulate, and the current-location mark may deviate from the correct road.	Stop and adjust the orientation.
	Abusive driving	Spinning the wheels or engaging in other kinds of abusive driving may result in the system being unable perform correct detec- tion, and may cause the vehicle mark to de- viate from the correct road.	If after travelling about 10 km (6 miles) the correct location has not been restored, perform lo- cation correction and, if neces- sary, direction correction.
How to cor- rect location	Position correction accuracy Within 1 mm (0.04 in)	If the accuracy of location settings is poor, accuracy may be reduced when the correct road cannot be found, particularly in places where there are many roads.	Enter in the road displayed on the screen with an accuracy of approx. 1mm. Caution: Whenever possible, use detailed map for the correc- tion.
	Direction when location is corrected Direction calibration adjustment SEL702V	If the accuracy of location settings during correction is poor, accuracy may be re- duced afterwards.	Perform direction correction.

Location Correction by Map-Matching is Slow

- The map-matching function needs to refer to the data of the surrounding area. It is necessary to drive some distance for the function to work.
- Because map-matching operates on this principle, when there are many roads running in similar directions in the surrounding area, no matching determination may be made. The location may not be corrected until some special feature is found.

Name of Road is Not Displayed

The current road name may not be displayed if there are no road names displayed on the map screen.

Contents of Display Differ for Birdview[™] and the (Flat) Map Screen

Difference of the BIRDVIEW[™] screen from the flat map screen are as follows.

- The current place name displays names which are primarily in the direction of vehicle travel.
- The amount of time before the vehicle travel or turn angle is updated on the screen is longer than for the (flat) map display.
- The conditions for display of place names, roads, and other data are different for nearby areas and for more distant areas.
- Some thinning of the character data is done to prevent the display becoming too complex. In some cases and in some locations, the display contents may differ.
- The same place name, street name, etc. may be displayed multiple times.

Vehicle Mark Shows a Position Which is Completely Wrong

In the following cases, the vehicle mark may appear on completely different position in the map depending on the GPS satellite signal receiving conditions. In this case, perform location correction and direction correction.

- When location correction has not been done
- If the receiving conditions of the GPS satellite signal is poor, if the vehicle mark becomes out of place, it may move to a completely different location and not come back if location correction is not done. The position will be corrected if the GPS signal can be received.
- When the vehicle has traveled by ferry, or when the vehicle has been being towed

< SYMPTOM DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

 Because calculation of the current location cannot be done when traveling with the ignition off, for example when traveling by ferry or when being towed, the location before travel is displayed. If the precise location A can be detected with GPS, the location will be corrected.

Vehicle Mark Jumps

In the following cases, the vehicle mark may appear to jump as a result of automatic correction of the current B location.

- When map matching has been done
- If the current location and the vehicle mark are different when map matching is done, the vehicle mark may seem to jump. At this time, the location may be "corrected" to the wrong road or to a location which is not on a road.
- When GPS location correction has been done
- If the current location and the vehicle mark are different when the location is corrected using GPS measurements, the vehicle mark may seem to jump. At this time, the location may be "corrected" to a location which is not on a road.

Vehicle Mark is in a River or Sea

The navigation system moves the vehicle mark with no distinction between land and rivers or sea. If the vehicle mark is somehow out of place, it may appear that the vehicle is driving in a river or the sea.

Vehicle Mark Automatically Rotates

The system wrongly memorizes the rotating status as stopping when the ignition switch is turned ON with the turntable rotating. That causes the vehicle mark to rotate when the vehicle is stopped.

When Driving on Same Road, Sometimes Vehicle Mark is in Right Place and Sometimes it is in Wrong Place ^G The conditions of the GPS antenna (GPS data) and gyroscope (angular speed sensor) change gradually. Depending on the road traveled and the operation of the steering wheel, the location detection results will be different. Therefore, even on a road on which the location has never been wrong, conditions may cause the vehicle mark to deviate.

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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 SR and SB section of this Service Man-

ual. WARNING:

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

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

WARNING:

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

Precaution Necessary for Steering Wheel Rotation After Battery Disconnect

INFOID:000000011288064

NOTE:

- This Procedure is applied only to models with Intelligent Key system and NATS (NISSAN ANTI-THEFT SYS-TEM).
- Remove and install all control units after disconnecting both battery cables with the ignition knob in the "LOCK" position.
- Always use CONSULT to perform self-diagnosis as a part of each function inspection after finishing work. If DTC is detected, perform trouble diagnosis according to self-diagnostic results.

For models equipped with the Intelligent Key system and NATS, an electrically controlled steering lock mechanism is adopted on the key cylinder.

For this reason, if the battery is disconnected or if the battery is discharged, the steering wheel will lock and steering wheel rotation will become impossible.

If steering wheel rotation is required when battery power is interrupted, follow the procedure below before starting the repair operation.

OPERATION PROCEDURE

- Connect both battery cables.
 NOTE: Supply power using jumper cables if battery is discharged.
- 2. Use the Intelligent Key or mechanical key to turn the ignition switch to the "ACC" position. At this time, the steering lock will be released.
- 3. Disconnect both battery cables. The steering lock will remain released and the steering wheel can be rotated.
- 4. Perform the necessary repair operation.

PRECAUTIONS

[BOSE AUDIO WITH NAVIGATION]

- 5. When the repair work is completed, return the ignition switch to the "LOCK" position before connecting the battery cables. (At this time, the steering lock mechanism will engage.)
- Perform a self-diagnosis check of all control units using CONSULT. 6.

Precaution for Trouble Diagnosis

AV COMMUNICATION SYSTEM

< PRECAUTION >

- 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

 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.)

Precaution for Work

- When removing or disassembling each component, be careful not to damage or deform it. If a component Μ may be subject to interference, be sure to protect it with a shop cloth.
- When removing (disengaging) components with a screwdriver or similar tool, be sure to wrap the component with a shop cloth or vinyl tape to protect it.
- Protect the removed parts with a shop cloth and prevent them from being dropped.
- Replace a deformed or damaged clip.
- If a part is specified as a non-reusable part, always replace it with a new one.
- Be sure to tighten bolts and nuts securely to the specified torque.
- After installation is complete, be sure to check that each part works properly.
- · Follow the steps below to clean components:
- Water soluble dirt:
- Dip a soft cloth into lukewarm water, wring the water out of the cloth and wipe the dirty area.
- Then rub with a soft, dry cloth.
- Oily dirt:
- Dip a soft cloth into lukewarm water with mild detergent (concentration: within 2 to 3%) and wipe the dirty area.
- Then dip a cloth into fresh water, wring the water out of the cloth and wipe the detergent off.
- Then rub with a soft, dry cloth.
- Do not use organic solvent such as thinner, benzene, alcohol or gasoline.

AV-467

2015 Armada NAM



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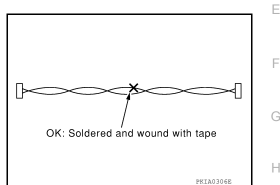
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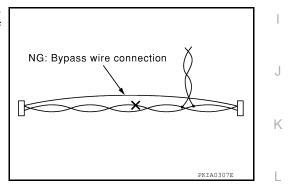
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- For genuine leather seats, use a genuine leather seat cleaner.

PREPARATION

PREPARATION

Special Service Tools

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The actual shape of the tools may differ from those illustrated here.

Tool number (TechMate No.) Tool name		Description	C
 (J-46534) Trim Tool Set	AWJIAO4832Z	Removing trim components	E
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Commercial Service Tools

INFOID:0000000011288069

Tool name		Description	
Power tool		Loosening nuts, screws and bolts	
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	<u> </u>		
	PIIB1407E		

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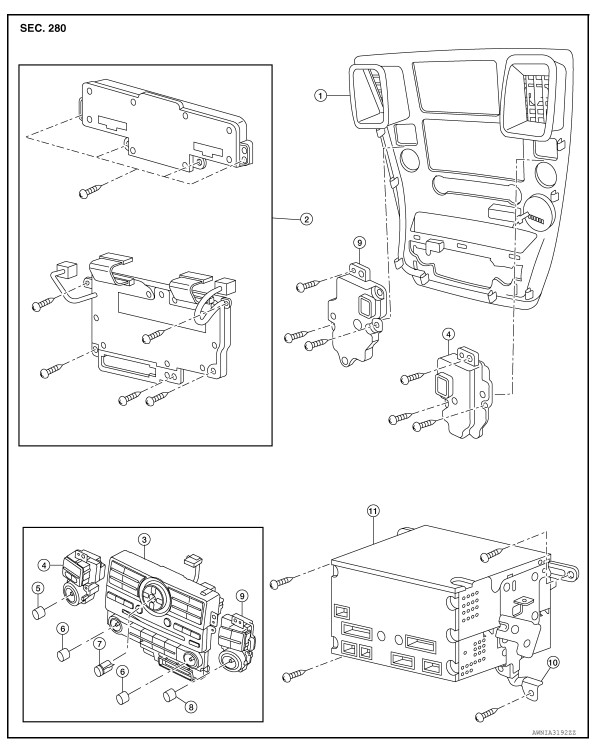
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< REMOVAL AND INSTALLATION > REMOVAL AND INSTALLATION AV CONTROL UNIT

Removal and Installation



- 1. Cluster lid C
- 4. Volume knob switch
- 7. Enter button
- 10. AV control unit bracket
- 2. A/C and AV switch assembly (rear view) 3.
- 5. Volume knob
- 8. Tuner knob
- 11. AV control unit

- A/C and AV switch assembly (front view)
- 6. Temp knobs (LH/RH)
- 9. Tuner knob switch

REM	OVAL	
CAU	TION:	А
	nove battery terminal and AV control unit after a lapse of 30 seconds or more after turning the ition switch OFF.	
	ore replacing AV control unit, perform "READ CONFIGURATION" to save current vehicle specifi- ion. Refer to <u>AV-140, "CONFIGURATION (AV CONTROL UNIT) : Description"</u> .	В
1. F	Remove cluster lid C. Refer to IP-15, "Removal and Installation".	
2. F	Remove the AV control unit screws.	С
3. F	Remove the AV control unit.	
	Remove the A/C and AV switch assembly from cluster lid C (if necessary).	
C	Only remove and replace the A/C or AV switch assembly knobs if damaged or missing. The knobs nust not be removed from switches when removing and installing the A/C or AV switch assembly o prevent damage to the switch assembly.	D
INST	ALLATION	
-		
TIO	en replacing AV control unit, perform "WRITE CONFIGURATION". Refer to <u>AV-140, "CONFIGURA-</u> N (AV CONTROL UNIT) : <u>Description</u> ". lation is in the reverse order of removal.	F
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AV AND A/C SWITCH ASSEMBLY

Removal and Installation

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CAUTION:

Only remove and replace the A/C or AV switch assembly knobs if damaged or missing. The knobs must not be removed from switches when removing and installing the A/C or AV switch assembly to prevent damage to the switch assembly.

REMOVAL

- 1. Remove the cluster lid C. Refer to IP-15, "Removal and Installation".
- 2. Remove the A/C and AV switch assembly from cluster lid C.

INSTALLATION

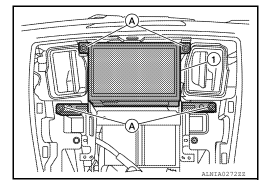
Installation is in the reverse order of removal.

DISPLAY UNIT

Removal and Installation

REMOVAL

- 1. Remove cluster lid C. Refer to IP-15, "Removal and Installation".
- 2. Remove the display unit.
- a. Remove the display unit screws (A).
- b. Pull the display unit (1) from the instrument panel.
- c. Disconnect the harness connectors from the display unit.



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- 3. Remove the A/C auto amp screws (A).
- a. Separate the A/C auto amp (1) from the display unit (2).
- 4. Remove the display unit bracket screws and the display unit brackets.

INSTALLATION Installation is in the reverse order of removal.

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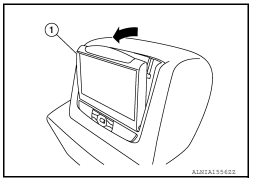
HEADREST DISPLAY UNIT

Removal and Installation

REMOVAL

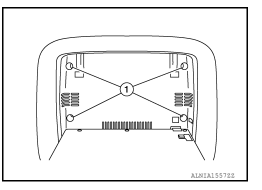
CAUTION:

- Do not press on the panel surface of display (glass area).
- Do not press or pull out the movable part of display.
- 1. Rotate headrest display unit to rearward position.
- 2. Reach behind headrest display unit (1) to release pin and rotate down to access bracket screws.



[BOSE AUDIO WITH NAVIGATION]

3. Remove bracket screws (1) and separate headrest display unit from headrest.



4. Disconnect the harness connectors from headrest display unit.

INSTALLATION

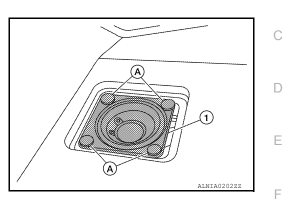
Installation is in the reverse order of removal.

FRONT TWEETER

Removal and Installation

REMOVAL

- 1. Remove front tweeter speaker grille, using a suitable tool.
- 2. Remove the front tweeter clips (A).
- 3. Disconnect the harness connector from the front tweeter (1) and remove.



INSTALLATION Installation is in the reverse order of removal.

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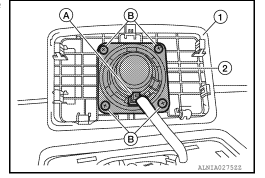
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CENTER SPEAKER

Removal and Installation

REMOVAL

- 1. Remove the center speaker grille finisher (1), using a suitable tool.
- 2. Disconnect the harness connector (A) from the center speaker.
- 3. Remove the center speaker screws (B).
- 4. Remove the center speaker (2).



[BOSE AUDIO WITH NAVIGATION]

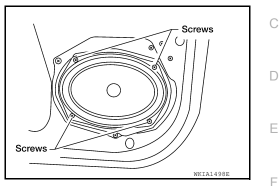
INSTALLATION Installation is in the reverse order of removal.

FRONT DOOR SPEAKER

Removal and Installation

REMOVAL

- 1. Remove the front door finisher. Refer to INT-15, "Removal and Installation".
- 2. Remove the front door speaker screws.
- 3. Disconnect the harness connector from the front door speaker.
- 4. Remove the front door speaker.



INSTALLATION Installation is in the reverse order of removal.

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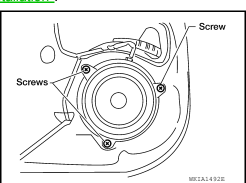
REAR DOOR SPEAKER

Removal and Installation

REAR DOOR SPEAKER

Removal

- 1. Remove the rear door finisher. Refer to INT-15, "Removal and Installation".
- 2. Remove the rear door speaker screws.
- 3. Disconnect the harness connector from the rear door speaker.
- 4. Remove the rear door speaker.

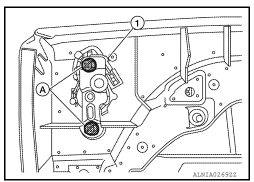


Installation Installation is in the reverse order of removal.

REAR DOOR TWEETER

Removal

- 1. Remove the rear door finisher. Refer to INT-15, "Removal and Installation".
- 2. Remove the rear door tweeter screws (A).
- 3. Remove the rear door tweeter (1).



Installation Installation is in the reverse order of removal.

BACK DOOR SPEAKER

Removal and Installation

REMOVAL

- 1. Remove the back door lower finisher. Refer to INT-27, "Removal and Installation".
- 2. Remove the back door speaker (1).
- a. Remove the back door speaker screws (A).
- b. Pull out the back door speaker from the door.
- c. Disconnect the harness connector from the back door speaker.

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INSTALLATION Installation is in the reverse order of removal.

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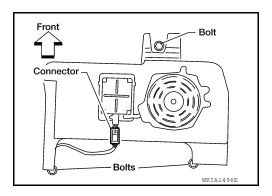
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Removal and Installation

SUBWOOFER (BOSE SYSTEM)

Removal

- 1. Remove the front seat assembly (LH). Refer to SE-62, "Removal and Installation Front Seat Assembly".
- 2. Disconnect the harness connector from the subwoofer.
- 3. Remove the subwoofer bolts.
- 4. Remove the subwoofer.



Installation Installation is in the reverse order of removal.

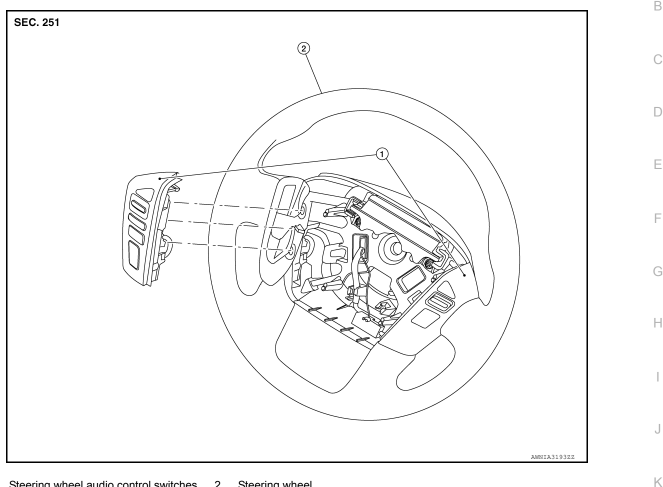
[BOSE AUDIO WITH NAVIGATION]

STEERING SWITCH

Removal and Installation

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1. Steering wheel audio control switches 2. Steering wheel

REMOVAL

- Remove the steering wheel. Refer to ST-28, "Removal and Installation". 1.
- 2. Remove the steering wheel rear cover.
- 3. Pull the steering wheel audio control switches out of the steering wheel and disconnect the harness connector from the steering while audio control switches.
- 4. Remove the steering wheel audio control switch finisher screws and the steering wheel audio control switches finisher.

INSTALLATION

Installation is in the reverse order of removal.

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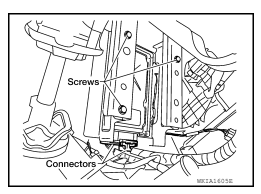
BOSE AMP.

Removal and Installation

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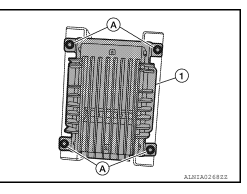
REMOVAL

- 1. Remove the accelerator pedal. Refer to <u>AP-14, "Removal and Installation"</u>.
- 2. Remove the BCM. Refer to BCS-54, "Removal and Installation".
- 3. Remove the BOSE amp.
- a. Disconnect the harness connectors from the BOSE amp.
- b. Remove the BOSE amp bracket screws and slide the BOSE amp and bracket assembly down.



[BOSE AUDIO WITH NAVIGATION]

4. Remove the BOSE amp. screws (A) and separate the BOSE amp. (1) from the bracket.



INSTALLATION Installation is in the reverse order of removal.

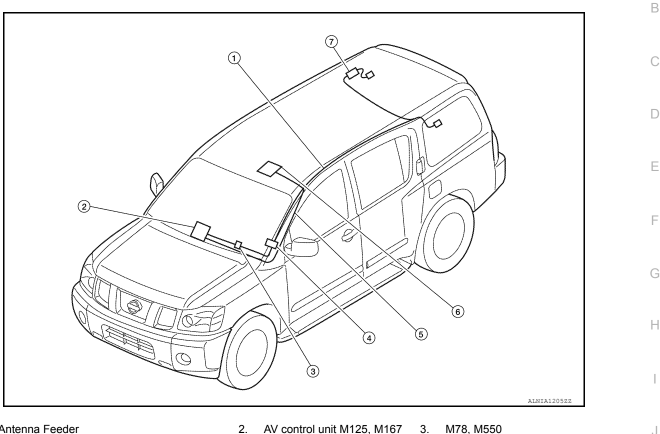
[BOSE AUDIO WITH NAVIGATION]

AUDIO ANTENNA

Location of Antennas

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Satellite antenna feeder

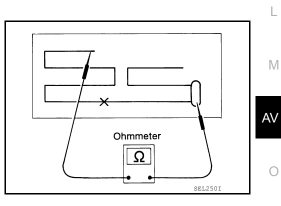
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- Antenna Feeder 1.
- M551, M601 4.
- 7. Antenna amp M602

Window Antenna Repair

ELEMENT CHECK

1. Attach probe circuit tester (ohm setting) to antenna terminal on each side.



Satellite antenna

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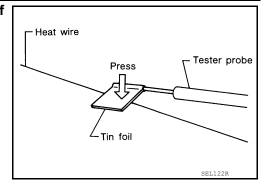
AUDIO ANTENNA

< REMOVAL AND INSTALLATION >

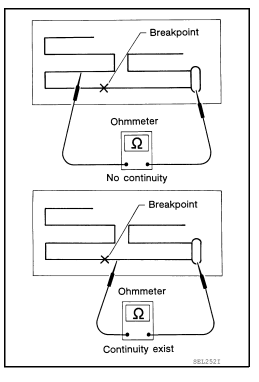
• When measuring continuity, wrap tin foil around the top of probe. Then, press the foil against the wire with your finger.

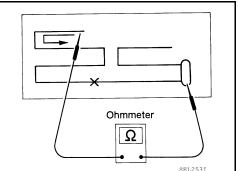
To locate a break, move probe along element. Tester indication will change abruptly when probe passes the broken point.

[BOSE AUDIO WITH NAVIGATION]



2. If an element is broken, no continuity will exist.





ELEMENT REPAIR Refer to <u>DEF-53</u>, "Inspection and Repair".

3.

< REMOVAL AND INSTALLATION >	[BOSE AUDIO WITH NAVIGATION]
FRONT AUXILIARY INPUT JACKS	А
Removal and Installation	INFOID:000000011288084
 Removal 1. Remove the front center console bin. Refer to <u>IP-20. "Explode</u> 2. Remove the front auxiliary input jack. 	d View".
Installation Installation is in the reverse order of removal.	C
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USB CONNECTOR

Removal and Installation

REMOVAL

- 1. Remove the console bin. Refer to <u>IP-20, "Exploded View"</u>.
- 2. Release the USB connector from the console bin.
- 3. Disconnect the harness connector from the USB connector and remove.

INSTALLATION

Installation is in the reverse order of removal.

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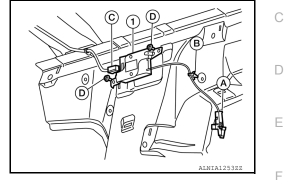
[BOSE AUDIO WITH NAVIGATION]

ANTENNA AMP.

Removal and Installation

REMOVAL

- 1. Remove the headlining. Refer to INT-22, "Removal and Installation".
- 2. Remove the antenna amp. (1).
- a. Disconnect the harness connector (A) from the antenna amp.
- b. Release the antenna amp. harness clip (B).
- c. Disconnect the antenna feeder harness connector (C).
- d. Remove the antenna amp. screws (D).



INSTALLATION Installation is in the reverse order of removal.

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< REMOVAL AND INSTALLATION > SATELLITE RADIO ANTENNA

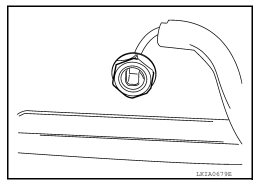
[BOSE AUDIO WITH NAVIGATION]

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Removal and Installation

REMOVAL

- 1. Lower the front of the headlining. Refer to INT-22, "Removal and Installation".
- 2. Disconnect the harness connector from the satellite radio antenna.
- 3. Remove the satellite radio antenna nut.
- 4. Remove the satellite radio antenna.



INSTALLATION Installation is in the reverse order of removal.

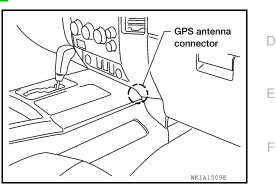
< REMOVAL AND INSTALLATION > GPS ANTENNA

GPS ANTENNA

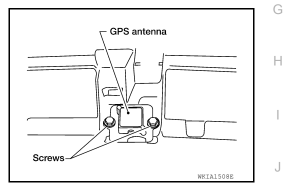
Removal and Installation

REMOVAL

- 1. Remove cluster lid C. Refer to IP-12, "Removal and Installation".
- 2. Disconnect center speaker.
- 3. Remove defroster grille. Refer to IP-12, "Removal and Installation".
- 4. Disconnect GPS antenna connector.



5. Remove the GPS antenna.



INSTALLATION Installation is in the reverse order of removal.

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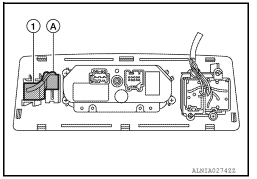
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< REMOVAL AND INSTALLATION > MICROPHONE

Removal and Installation

REMOVAL

- 1. Remove the front roof console finisher. Refer to <u>INT-22.</u> <u>"Removal and Installation"</u>.
- 2. Disconnect the harness connector (A) from the Bluetooth microphone.
- 3. Release the Bluetooth microphone (1) from the front roof console finisher and remove the Bluetooth microphone (1).



INSTALLATION Installation is in the reverse order of removal.

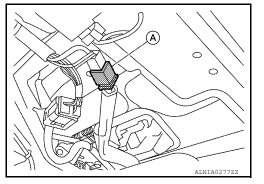
[BOSE AUDIO WITH NAVIGATION]

REAR VIEW CAMERA

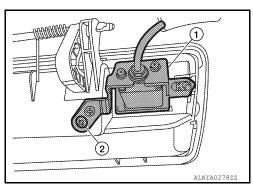
Removal and Installation

REMOVAL

- 1. Remove the back door lower finisher. Refer to INT-27, "Removal and Installation".
- 2. Disconnect the harness connector (A) from the rear view camera.
- 3. Remove the back door handle. Refer to <u>DLK-404</u>, "Door Lock <u>Assembly</u>".



4. Remove the rear view camera screw (2) and remove the rear view camera (1).



INSTALLATION Installation is in the reverse order of removal.

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