# SECTION AVIGATION SYSTEM

## CONTENTS

#### **BOSE AUDIO WITH NAVIGATION**

PRECAUTION9
<b>PRECAUTIONS</b> 9         Precaution for Supplemental Restraint System       (SRS) "AIR BAG" and "SEAT BELT PRE-TEN-SIONER"         SIONER"       9         Precautions for Removing Battery Terminal       9         Precaution for Trouble Diagnosis       9         Precaution for Harness Repair       10
PREPARATION11
PREPARATION
SYSTEM DESCRIPTION12
COMPONENT PARTS       12         Component Parts Location       12         Component Description       13
SYSTEM16
MULTI AV SYSTEM16MULTI AV SYSTEM : System Diagram16MULTI AV SYSTEM : System Description17MULTI AV SYSTEM : Fail-Safe (AV Control Unit)3317MULTI AV SYSTEM : Fail-Safe (Around View34
DIAGNOSIS SYSTEM (AV CONTROL UNIT)37 Description
CONSULT Function

DIAGNOSIS SYSTEM (SONAR CONTROL UNIT)	F
DIAGNOSIS SYSTEM (HEADREST DISPLAY UNIT)61	G
Description61 On Board Diagnosis Function61	Н
ECU DIAGNOSIS INFORMATION62	
AV CONTROL UNIT	l J
FRONT DISPLAY UNIT	K
HEADREST DISPLAY UNIT74 Reference Value74	L
VIDEO DISTRIBUTOR76 Reference Value	
BOSE AMP	M
AROUND VIEW MONITOR CONTROL UNIT86 Reference Value	AV
Fail-Safe91 DTC Index93	0
SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR)94	
Reference Value	Ρ
WIRING DIAGRAM 100	
BOSE AUDIO WITH NAVIGATION	

А

В

С

D

Е

BASIC INSPECTION131
DIAGNOSIS AND REPAIR WORK FLOW 131 Work Flow (Multi AV)
INSPECTION AND ADJUSTMENT 137
ADDITIONAL SERVICE WHEN REPLACING AV CONTROL UNIT
ADDITIONAL SERVICE WHEN REPLACING AROUND VIEW MONITOR CONTROL UNIT
ADDITIONAL SERVICE WHEN REPLACING SO- NAR CONTROL UNIT
CONFIGURATION (AV CONTROL UNIT)
CONFIGURATION (AROUND VIEW MONITOR CONTROL UNIT)
CONFIGURATION (SONAR CONTROL UNIT)140 CONFIGURATION (SONAR CONTROL UNIT) : Special Repair Requirement
PREDICTIVE COURSE LINE CENTER POSITION ADJUSTMENT
CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR)
DTC/CIRCUIT DIAGNOSIS147
U0428 STEERING ANGLE SENSOR 147 DTC Logic
U1000 CAN COMM CIRCUIT 148
AV CONTROL UNIT

AV CONTROL UNIT : DTC Logic
AROUND VIEW MONITOR CONTROL UNIT 148 AROUND VIEW MONITOR CONTROL UNIT : Description
AROUND VIEW MONITOR CONTROL UNIT : DTC Logic 148 AROUND VIEW MONITOR CONTROL UNIT :
Diagnosis Procedure
MONITOR)
MONITOR) : Description
SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR) : Diagnosis Procedure
U1010 CONTROL UNIT (CAN)150
AV CONTROL UNIT
AROUND VIEW MONITOR CONTROL UNIT 150 AROUND VIEW MONITOR CONTROL UNIT : DTC Logic
SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR) 150 SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR) : DTC Logic
U111A REAR CAMERA IMAGE SIGNAL CIR-
U111A REAR CAMERA IMAGE SIGNAL CIR- CUIT
U111A REAR CAMERA IMAGE SIGNAL CIR- CUIT
U111A REAR CAMERA IMAGE SIGNAL CIR- CUIT
U1111A REAR CAMERA IMAGE SIGNAL CIR- CUIT
U111A REAR CAMERA IMAGE SIGNAL CIR- CUITDTC Logic151DTC Logic151Diagnosis Procedure151U111B SIDE CAMERA RH IMAGE SIGNAL CIRCUITCIRCUIT153DTC Logic153Diagnosis Procedure153U111C FRONT CAMERA IMAGE SIGNAL CIRCUITCIRCUIT155DTC Logic155DTC Logic155DTC Logic155U111D SIDE CAMERA LH IMAGE SIGNAL CIRCUIT157
U1111A REAR CAMERA IMAGE SIGNAL CIR- CUIT
U1111A REAR CAMERA IMAGE SIGNAL CIR- CUIT       151         DTC Logic       151         Diagnosis Procedure       151         U111B SIDE CAMERA RH IMAGE SIGNAL       153         DTC Logic       155         DTC Logic       157
U1111A REAR CAMERA IMAGE SIGNAL CIR- CUIT       151         DTC Logic       151         Diagnosis Procedure       151         U111B SIDE CAMERA RH IMAGE SIGNAL       153         DTC Logic       155         U111D SIDE CAMERA LH IMAGE SIGNAL       157         DTC Logic       157

U1204 AV CONTROL UNIT	
Description DTC Logic	. 162
Diagnosis Procedure	. 162
-	
U1205 AV CONTROL UNIT	
Description DTC Logic	
Diagnosis Procedure	
U1206 AV CONTROL UNIT	404
Description	
DTC Logic	
Diagnosis Procedure	
U1207 AV CONTROL UNIT	165
Description	
DTC Logic	. 165
Diagnosis Procedure	. 165
U1216 AV CONTROL UNIT	. 166
DTC Logic	
	407
U1217 AV CONTROL UNIT DTC Logic	
-	
U1218 AV CONTROL UNIT	
DTC Logic Diagnosis Procedure	. 168
-	
U1219 AV CONTROL UNIT	
DTC Logic	
Diagnosis Procedure	. 169
U121A AV CONTROL UNIT	
DTC Logic	
Diagnosis Procedure	. 170
U121B AV CONTROL UNIT	
DTC Logic	
Diagnosis Procedure	.171
U121C AV CONTROL UNIT	
DTC Logic	. 172
Diagnosis Procedure	.172
U121D AV CONTROL UNIT	
DTC Logic	
Diagnosis Procedure	. 173
U121E AV CONTROL UNIT	.174
DTC Logic	
Diagnosis Procedure	. 174
U1225 AV CONTROL UNIT	
DTC Logic	. 175
U1227 AV CONTROL UNIT	.176
DTC Logic	
Diagnosis Procedure	. 176
	4

U1204 AV CONTROL UNIT	DTC Logic177
Description162	U1229 AV CONTROL UNIT
DTC Logic	DTC Logic
Diagnosis Procedure162	-
U1205 AV CONTROL UNIT163	U122A AV CONTROL UNIT 179
Description163	DTC Logic
DTC Logic	Diagnosis Procedure179
Diagnosis Procedure163	U122E AV CONTROL UNIT180
U1206 AV CONTROL UNIT	DTC Logic180
Description164	U1231 BOSE AMP
DTC Logic164	DTC Logic
Diagnosis Procedure164	-
U1207 AV CONTROL UNIT	U1232 STEERING ANGLE SENSOR 182
Description	AV CONTROL UNIT182
DTC Logic165	AV CONTROL UNIT : DTC Logic
Diagnosis Procedure165	AV CONTROL UNIT : Diagnosis Procedure182
U1216 AV CONTROL UNIT166	AROUND VIEW MONITOR CONTROL UNIT
DTC Logic	AROUND VIEW MONITOR CONTROL UNIT :
-	DTC Logic182 G
U1217 AV CONTROL UNIT167	AROUND VIEW MONITOR CONTROL UNIT : Di-
DTC Logic167	agnosis Procedure182
U1218 AV CONTROL UNIT168	
DTC Logic 168	DTC Logic
Diagnosis Procedure168	Diagnosis Procedure183
U1219 AV CONTROL UNIT	U1244 GPS ANTENNA
DTC Logic	DTC Logic
Diagnosis Procedure169	Diagnosis Procedure
U121A AV CONTROL UNIT170	-
DTC Logic	U1258 SATELLITE RADIO ANTENNA
Diagnosis Procedure	Diagnosis Procedure
U121B AV CONTROL UNIT	U125A HEADREST DISPLAY UNIT 187
DTC Logic171 Diagnosis Procedure171	DTC Logic
-	Diagnosis Procedure187
U121C AV CONTROL UNIT172	U1263 USB188
DTC Logic	DTC Logic
Diagnosis Procedure172	Diagnosis Procedure188
U121D AV CONTROL UNIT173	U1264 ANTENNA AMP
DTC Logic 173	DTC Logic
Diagnosis Procedure173	Diagnosis Procedure
U121E AV CONTROL UNIT174	U1265 BOSE AMP
DTC Logic	DTC Logic
Diagnosis Procedure174	Diagnosis Procedure
U1225 AV CONTROL UNIT	-
DTC Logic	
	Description191
U1227 AV CONTROL UNIT176	U1302 CAMERA POWER VOLT193
DTC Logic	DTC Logic193
Diagnosis Procedure176	Diagnosis Procedure193
U1228 AV CONTROL UNIT177	U1303 LED POWER SUPPLY VOLT

DTC Logic Diagnosis Procedure	197 197
U1304 CAMERA IMAGE CALIBRATION DTC Logic	
Diagnosis Procedure	
U1305 CONFIG UNFINISH DTC Logic	
Diagnosis Procedure	
U1310 AV CONTROL UNIT DTC Logic	
U1601, U1603, U1609, U160B FRONT DO SPEAKER/TWEETER	OR 201
DTC Logic Diagnosis Procedure	201
U1627, U162F SQUAWKER DTC Logic	202
Diagnosis Procedure	202
U162A CENTER SPEAKER DTC Logic	
Dic Logic Diagnosis Procedure	
U1684, U1687, U168C, U168F REAR DOC	DR
SPEAKER/TWEETER DTC Logic	
Diagnosis Procedure	204
U175D WOOFER	
DTC Logic Diagnosis Procedure	
U176A, U1772 ROOF SPEAKER	
DTC Logic	206
Diagnosis Procedure	
B2720 CORNER SENSOR [RL] DTC Logic	
SHORT-BAT	
SHORT-BAT : Diagnosis Procedure	
OPEN/SHORT-GND OPEN/SHORT-GND : Diagnosis Procedure .	
SENSOR	208
SENSOR : Diagnosis Procedure	208
CONFIG ERROR CONFIG ERROR : Diagnosis Procedure	
B2721 CENTER SENSOR [RL] DTC Logic	
SHORT-BAT SHORT-BAT : Diagnosis Procedure	
OPEN/SHORT-GND	211

SENSOR         211           SENSOR : Diagnosis Procedure         211
CONFIG ERROR
B2722 CENTER SENSOR [RR]213 DTC Logic
SHORT-BAT
OPEN/SHORT-GND
SENSOR
CONFIG ERROR
B2723 CORNER SENSOR [RR]216 DTC Logic
SHORT-BAT
OPEN/SHORT-GND
SENSOR
CONFIG ERROR
B2724 SONAR CONTROL UNIT219DTC Logic219Diagnosis Procedure219
<b>B2729 CORNER SENSOR [FL]220</b> DTC Logic
SHORT-BAT
OPEN/SHORT-GND
SENSOR
CONFIG ERROR
<b>B272A CENTER SENSOR [FL]223</b> DTC Logic
SHORT-BAT
OPEN/SHORT-GND
SENSOR 224

SENSOR : Diagnosis Procedure	224
CONFIG ERROR CONFIG ERROR : Diagnosis Procedure	
B272B CENTER SENSOR [FR] DTC Logic	
SHORT-BAT SHORT-BAT : Diagnosis Procedure	
OPEN/SHORT-GND OPEN/SHORT-GND : Diagnosis Procedure	
SENSOR SENSOR : Diagnosis Procedure	
CONFIG ERROR CONFIG ERROR : Diagnosis Procedure	
B272C CORNER SENSOR [FR] DTC Logic	
SHORT-BAT SHORT-BAT : Diagnosis Procedure	
OPEN/SHORT-GND OPEN/SHORT-GND : Diagnosis Procedure	
SENSOR SENSOR : Diagnosis Procedure	
CONFIG ERROR CONFIG ERROR : Diagnosis Procedure	
POWER SUPPLY AND GROUND CIRCUIT	232
AV CONTROL UNIT AV CONTROL UNIT : Diagnosis Procedure	
FRONT DISPLAY UNIT FRONT DISPLAY UNIT : Diagnosis Procedure	
HEADREST DISPLAY UNIT HEADREST DISPLAY UNIT : Diagnosis Proce-	
dure VIDEO DISTRIBUTOR	
VIDEO DISTRIBUTOR : Diagnosis Procedure	
BOSE AMP BOSE AMP. : Diagnosis Procedure	
AROUND VIEW MONITOR CONTROL UNIT AROUND VIEW MONITOR CONTROL UNIT : Di- agnosis Procedure	
SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR) SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR) : Diagnosis Procedure	
RGB DIGITAL IMAGE SIGNAL CIRCUIT Description Diagnosis Procedure	<b>238</b> 238

224	COMPOSITE IMAGE SIGNAL CIRCUIT (AV CONTROL UNIT TO FRONT DISPLAY UNIT). 239	А
225	Description	~
225	Diagnosis Procedure	
226	COMPOSITE IMAGE SIGNAL CIRCUIT (AV	В
226	CONTROL UNIT TO VIDEO DISTRIBUTOR) . 240	
226	Description	С
226	Diagnosis Procedure240	C
227	COMPOSITE IMAGE SIGNAL CIRCUIT (VID-	
227	EO DISTRIBUTOR TO HEADREST DISPLAY	D
~~~	UNIT)	D
227	Description241	
227	Diagnosis Procedure241	Е
228	AUX IMAGE SIGNAL CIRCUIT (FRONT AUX-	_
228	ILIARY INPUT JACKS TO AV CONTROL	
229	UNIT)	F
229	Description	
	Diagnosis Procedure	
229	-	G
229	AUX IMAGE SIGNAL CIRCUIT (REAR AUX-	
230	ILIARY INPUT JACKS TO VIDEO DISTRIBU-	
230	TOR)	Н
000	Description244 Diagnosis Procedure	
. <b> 230</b> 230	Diagnosis Procedure244	
	IMAGE SWITCH SIGNAL CIRCUIT 245	
231	Description245	
231	Diagnosis Procedure245	
232	LOCATION RECOGNITION SIGNAL CIR-	J
232	CUIT	
232	Description247 Diagnosis Procedure247	K
232	-	
233	DISK EJECT SIGNAL CIRCUIT 248	
	Description	L
233	Diagnosis Procedure248	
000	MODE CHANGE SIGNAL CIRCUIT	
233	Description249	M
234	Diagnosis Procedure249	
234	MICROPHONE SIGNAL CIRCUIT	
235	Description	AV
235	Diagnosis Procedure	
000		
236 ni-	CAMERA IMAGE SIGNAL CIRCUIT	0
236	Description252 Diagnosis Procedure252	
200	-	
	FRONT CAMERA COMMUNICATION SIG-	Ρ
. <b> 237</b> V	NAL CIRCUIT	
v 237	Description	
	Diagnosis Procedure253	
238	REAR CAMERA COMMUNICATION SIGNAL	
238	CIRCUIT	
238	Description254	

Diagnosis Procedure	
SIDE CAMERA LH COMMUNICATION SIG- NAL CIRCUIT	
Description	
Diagnosis Procedure	
SIDE CAMERA RH COMMUNICATION SIG- NAL CIRCUIT	
Description	
Diagnosis Procedure	
RETRACT MOTOR OPERATION SIGNAL CIRCUIT	257
Diagnosis Procedure	
STEERING SWITCH SIGNAL A CIRCUIT	
Description	
Diagnosis Procedure Component Inspection	
STEERING SWITCH SIGNAL B CIRCUIT	
Description Diagnosis Procedure	
Component Inspection	
STEERING SWITCH GROUND CIRCUIT	262
Description	
Diagnosis Procedure	
Component Inspection	262
SYMPTOM DIAGNOSIS	264
MULTI AV SYSTEM SYMPTOMS Symptom Table	
NORMAL OPERATING CONDITION	
REMOVAL AND INSTALLATION	282
AV CONTROL UNIT	282
Removal and Installation	
FRONT DISPLAY UNIT	283
Removal and Installation	
HEADREST DISPLAY UNIT	204
Exploded View	
Removal and Installation	
VIDEO DISTRIBUTOR	205
Removal and Installation	
FRONT DOOR SPEAKER Removal and Installation	
REAR DOOR SPEAKER	
SQUAWKER	
Removal and Installation	288

FRONT DOOR TWEETER         289           Removal and Installation         289
REAR DOOR TWEETER
ROOF SPEAKER
CENTER SPEAKER
WOOFER
BOSE AMP
ANTENNA AMP
SATELLITE RADIO ANTENNA
MULTIFUNCTION SWITCH
PRESET SWITCH
FRONT AUXILIARY INPUT JACKS
REAR AUXILIARY INPUT JACKS
USB CONNECTOR
MICROPHONE
GPS ANTENNA
AROUND VIEW MONITOR CONTROL UNIT 304 Removal and Installation
FRONT CAMERA
REAR CAMERA
REAR CAMERA
REAR CAMERA

Removal and Installation
SONAR SENSOR
Exploded View
Removal and Installation
ANTENNA FEEDER
Feeder Layout
TELEMATICS SYSTEM
PRECAUTION 313
PRECAUTIONS
Precaution for Supplemental Restraint System
(SRS) "AIR BAG" and "SEAT BELT PRE-TEN-
SIONER"
Precautions for Removing Battery Terminal
Precaution for Harness Repair
SYSTEM DESCRIPTION
DESCRIPTION
Telematics system
COMPONENT PARTS
Component Parts Location
AV CONTROL UNIT
TCU
GPS Antenna
Microphone
Antenna Feeder
Telematics Switch
SYSTEM
TELEMATICS SYSTEM
TELEMATICS SYSTEM : System Description 321
HANDLING PRECAUTION
Telematics 323
DIAGNOSIS SYSTEM (TCU)
CONSULT Function
ECU DIAGNOSIS INFORMATION
AV CONTROL UNIT
Reference Value
TCU
Reference Value
DTC Index
WIRING DIAGRAM 331
BOSE AUDIO WITH NAVIGATION
Wiring Diagram
BASIC INSPECTION 362
DIAGNOSIS AND REPAIR WORK FLOW362

Work Flow	
INSPECTION AND ADJUSTMENT	A
ADDITIONAL SERVICE WHEN REPLACING TCU.364 ADDITIONAL SERVICE WHEN REPLACING TCU : Description	В
ADDITIONAL SERVICE WHEN REPLACING TCU : Work Procedure	С
DTC/CIRCUIT DIAGNOSIS 366	
U1000 CAN COMM CIRCUIT	D
DESCRIPTION	
DTC Logic	
Diagnosis Procedure	
U1010 CONTROL UNIT (CAN)	
U1A00 TCU	F
DTC Logic	
Diagnosis Procedure	G
U1A01 TCU	
DTC Logic	
U1A02 TCU	Н
DTC Logic370	
U1A03 TCU	
U1A04 TCU	
U1A05 TCU	
DTC Logic	
Diagnosis Procedure	
U1A07 TEL ANTENNA	
DTC Logic	
U1A08 TEL ANTENNA	
DTC Logic	
Diagnosis Procedure	
U1A0B MICROPHONE	AV
DTC Logic	
Diagnosis Procedure	0
U1A0C MICROPHONE	
DTC Logic	
Diagnosis Procedure	F=
U1A0E TELEMATICS SWITCH	
DTC Logic	
-	
U1A0F TELEMATICS SWITCH	
Diagnosis Procedure	

POWER SUPPLY AND GROUND CIRCUI	Γ381
TCU : Diagnosis Procedure	
MICROPHONE SIGNAL CIRCUIT Description Diagnosis Procedure	382
SYMPTOM DIAGNOSIS	
TELEMATICS SYSTEM SYMPTOM TABLE	
NORMAL OPERATING CONDITION	

REMOVAL AND INSTALLATION	290
MICROPHONE	389
Removal and Installation	389
тси	390
Exploded View	390
Removal and Installation	390
TELEMATICS ANTENNA	391
Feeder Layout	
Removal and Installation	392
TELEMATICS SWITCH	393
Removal and Installation	393

## < PRECAUTION >

А

В

Е

F

Н

## PRECAUTION PRECAUTIONS

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

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. Information necessary to service the system safely is included in the "SRS AIR BAG" and "SEAT BELT" of this Service Manual.

#### WARNING:

Always observe the following items for preventing accidental activation.

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

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

#### WARNING:

Always observe the following items for preventing accidental activation.

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

#### Precautions for Removing Battery Terminal

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

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

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

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

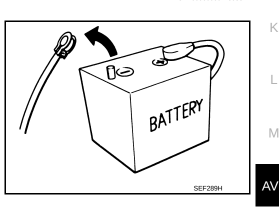
After installing the 12V battery, always check "Self Diagnosis Result" of all ECUs and erase DTC.
 NOTE:

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

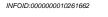
#### Precaution for Trouble Diagnosis

#### AV COMMUNICATION SYSTEM

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



С



INFOID:000000011508514

Revision: 2014 October

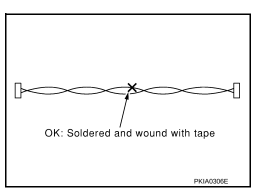
#### < PRECAUTION >

#### [BOSE AUDIO WITH NAVIGATION]

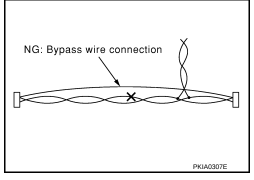
#### Precaution for Harness Repair

#### INFOID:000000010261663

- 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.)



#### [BOSE AUDIO WITH NAVIGATION]

## < PREPARATION >

## PREPARATION

### PREPARATION

#### **Commercial Service Tools**

INFOID:000000010261664

А

	Tool	Description	С
Power tool	PBIC0191E	Loosening screws	D
Lubricant or/and Sealant		INFOID:00	00000011545095

Name	Description	Note
Primer (Sumitomo 3M K520 or equivalent)	Primer for attaching sonar sensor holder to bumper	Sumitomo 3M Limited



J

Κ

L

G

F

\_

Μ

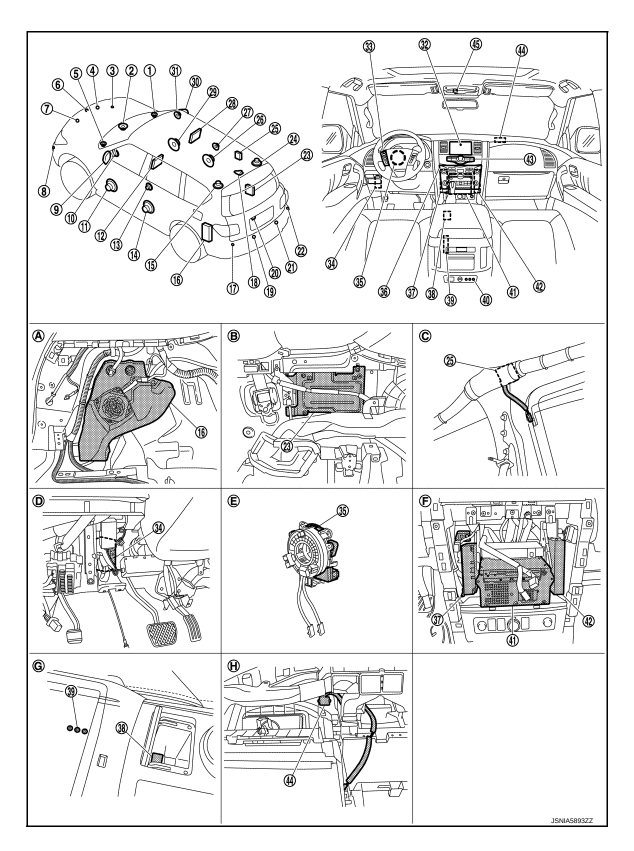
AV

0

## < SYSTEM DESCRIPTION > SYSTEM DESCRIPTION COMPONENT PARTS

**Component Parts Location** 

INFOID:000000010261665



#### **COMPONENT PARTS**

#### < SYSTEM DESCRIPTION >

#### [BOSE AUDIO WITH NAVIGATION]

1.	Squawker RH	2.	Center speaker	3.	Corner sensor front RH	А
4.	Center sensor front RH	5.	Squawker LH	6.	Front camera	
7.	Center sensor front LH	8.	Corner sensor front LH	9.	Side camera LH	
10.	Front door tweeter LH	11.	Front door speaker LH	12.	Headrest display unit LH	В
13.	Rear door tweeter LH	14.	Rear door speaker LH	15.	Roof speaker LH	
16.	Woofer	17.	Corner sensor rear LH	18.	Satellite radio antenna	
19.	Center sensor rear LH	20.	Rear camera	21.	Center sensor rear RH	С
22.	Corner sensor rear RH	23.	BOSE amp.	24.	Roof speaker RH	
25.	Antenna amp.	26.	Rear door speaker RH	27.	Rear door tweeter RH	
28.	Headrest display unit RH	29.	Front door speaker RH	30.	Side camera RH	D
31.	Front door tweeter RH	32.	Front display unit	33.	Steering switch	
34.	Sonar control unit	35.	Steering angle sensor	36.	Preset switch	
37.	Around view monitor control unit	38.	USB connector	39.	Front auxiliary input jacks	Е
40.	Rear auxiliary input jacks	41.	AV control unit	42.	Video distributor	
43.	Multifunction switch	44.	GPS antenna	45.	Microphone	
Α.	Luggage side lower finisher LH re- moved condition	В.	Luggage side lower finisher RH re- moved condition	C.	Headlining assembly removed condi- tion	F
D.	Instrument lower panel LH removed condition	E.	Spiral cable part	F.	Cluster lid C removed condition	G
G.	Within center console	Н.	Instrument panel rear side			<u> </u>

## **Component Description**

INFOID:000000010261666

Н

Part name	Description		
AV control unit	<ul> <li>Integrates hard disk drive (HDD) allowing map data and music data to be stored. (Models with music box)</li> <li>Integrates hard disk drive (HDD) allowing map data to be stored. (Models without music box)</li> <li>It is the master unit of the MULTI AV system, and it is connected to each control unit by communication. It operates each system according to communication signals from the AV control unit.</li> <li>The AV control unit includes the audio, hands-free phone, navigation, USB connection, DVD play and vehicle information functions.</li> <li>The AV control unit includes the audio, hands-free phone, navigation, USB connection, DVD play and vehicle information functions.</li> <li>It is connected to ECM and combination meter via CAN communication to obtain necessary information for the vehicle information function.</li> <li>It inputs the dimmer signal that are required for the front display dimming control.</li> <li>It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake).</li> <li>The RGB digital image signal and composite image signal are output to front display unit.</li> <li>Switches image and sound output to video distributor, inputting image switch signal from headrest display unit via AV communication.</li> <li>It is receives an intelligent key identification signal necessary for the intelligent key-interlocking function from BCM via a hard wire.</li> <li>Amp. ON signal and mode change signal transmitted to BOSE amp (13 speakers models).</li> <li>Update of map data is performed with the DVD-ROM.</li> </ul>		
Front display unit	<ul> <li>Front display image is controlled by the serial communication from AV control unit.</li> <li>RGB digital image signal is input from AV control unit.</li> <li>Composite image signal is input from AV control unit.</li> <li>Camera image signal is input from around view monitor control unit.</li> <li>Touch panel function can be operated for each system by touching a display directly.</li> </ul>		

#### **COMPONENT PARTS**

#### < SYSTEM DESCRIPTION >

#### [BOSE AUDIO WITH NAVIGATION]

Part name	Description
Headrest display unit	<ul> <li>Composite image signal [USB (video data), DVD and auxiliary input images] is input from the video distributor.</li> <li>It receives the DVD/AUX/USB sound signal from the video distributor, and then transmits it to the headphones.</li> <li>Outputs image switch signal to video distributor via hard wire, according to rear seat remote controller operation.</li> <li>Outputs image switch signal to AV control unit via AV communication, according to rear seat remote controller operation.</li> </ul>
Video distributor	<ul> <li>It receives the image signal and sound signal from the AV control unit and then transmits it to the headrest display unit.</li> <li>It receives the image signal and sound signal from the auxiliary input jacks and then transmits it to the headrest display unit.</li> <li>Switches image and sound output to headrest display unit, inputting image switch signal from headrest display unit via hard wire.</li> </ul>
Front auxiliary input jacks	Image signal and sound signal of auxiliary input is transmitted to AV control unit.
Rear auxiliary input jacks (Mobile entertainment system)	Image signal and sound signal of auxiliary input is transmitted to video distributor.
BOSE amp.	<ul> <li>Receives sound signal from AV control unit, and outputs sound signal to each speaker.</li> <li>Includes BOSE<sup>®</sup> Centerpoint<sup>®</sup> 2 function (15 speakers models).</li> </ul>
Front door speaker	<ul><li>Outputs sound signal from BOSE amp.</li><li>Outputs high, mid and low range sounds.</li></ul>
Rear door speaker	<ul><li>Outputs sound signal from BOSE amp.</li><li>Outputs high, mid and low range sounds.</li></ul>
Squawker	<ul><li>Outputs sound signal from BOSE amp.</li><li>Outputs high and mid range sounds.</li></ul>
Front door tweeter <sup>*1</sup>	<ul><li>Outputs sound signal from BOSE amp.</li><li>Outputs high range sounds.</li></ul>
Rear door tweeter	<ul><li>Outputs sound signal from BOSE amp.</li><li>Outputs high range sounds.</li></ul>
Roof speaker	<ul><li>Outputs sound signal from BOSE amp.</li><li>Outputs high and mid range sounds.</li></ul>
Center speaker	<ul><li>Outputs sound signal from BOSE amp.</li><li>Outputs high and mid range sounds.</li></ul>
Woofer	<ul><li>Outputs sound signal from BOSE amp.</li><li>Outputs low range sounds.</li></ul>
Multifunction switch	<ul> <li>Operation panel is equipped with the centralized switch where audio, auxiliary input and navigation, etc. operations are integrated.</li> <li>Connected with preset switch via hardwire and operation signal is transmitted to AV control unit via AV communication.</li> </ul>
Preset switch	<ul> <li>Operation panel is equipped with the centralized switch where audio and air conditioner, etc. operations are integrated.</li> <li>Connected with multifunction switch via hardwire, and operation signal is transmitted to AV control unit via AV communication.</li> <li>The disk ejection operating signal is performed by hardwire.</li> </ul>
Steering switch	<ul> <li>Operations for audio, hands-free phone and navigation, etc. are possible.</li> <li>Steering switch signal (operation signal) is output to AV control unit.</li> </ul>
Around view monitor control unit	<ul> <li>It supplies power to front camera, rear camera, and side camera. And then it superimposes the images from each camera and outputs them to front display unit.</li> <li>Superimpose the guiding line, predicted course line and sonar indicator to the camera image that outputs to front display unit.</li> <li>It performs the reception/transmission of communication signal with each camera.</li> <li>It transmits the sonar operation signal from sonar control unit and receives the sonar information from sonar control unit via CAN communication.</li> <li>It transmits the information received/transmitted with sonar control unit via AV communication to AV control unit.</li> </ul>

### **COMPONENT PARTS**

#### < SYSTEM DESCRIPTION >

#### [BOSE AUDIO WITH NAVIGATION]

Part name	Part name Description	
Front camera	<ul> <li>It inputs the power supply from around view monitor control unit and outputs the image of the vehicle front to around view monitor control unit.</li> <li>It performs the reception/transmission of the communication signal with around view monitor control unit.</li> </ul>	
Rear camera	<ul> <li>It inputs the power supply from around view monitor control unit and outputs the image of the vehicle rear to around view monitor control unit.</li> <li>It performs the reception/transmission of the communication signal with around view monitor control unit.</li> </ul>	
Side camera LH	<ul> <li>It inputs the power supply from around view monitor control unit and outputs the image of the vehicle LH to around view monitor control unit.</li> <li>It performs the reception/transmission of the communication signal with around view monitor control unit.</li> </ul>	
Side camera RH	<ul> <li>It inputs the power supply from around view monitor control unit and outputs the image of the vehicle RH to around view monitor control unit.</li> <li>It performs the reception/transmission of the communication signal with around view monitor control unit.</li> </ul>	
Sonar control unit	<ul> <li>It is connected with around view monitor control unit via CAN communication and receives the sonar operation signal from around view monitor control unit.</li> <li>It transmits the sonar detection status to around view monitor control unit via CAN communication.</li> <li>It judges the warning level according to the signal from corner/center sensor.</li> </ul>	
Corner sensor	The obstacle distance is detected. The signal is transmitted to sonar control unit.	
Center sensor		
Steering angle sensor	It is connected to the AV control unit and transmits the steering angle sensor signal via CAN communication.	
Microphone	<ul> <li>Used for hands-free phone operation.</li> <li>Microphone signal is transmitted to AV control unit.</li> <li>Power (Microphone VCC) is supplied from AV control unit.</li> </ul>	
GPS antenna	GPS signal is received and transmitted to AV control unit.	
Satellite radio antenna	Receives the satellite radio waves and outputs it to AV control unit.	
Antenna amp.	<ul> <li>Radio signal received by glass antenna (main) is amplified and transmitted to AV control unit.</li> <li>Power (antenna amp. ON signal) is supplied from AV control unit.</li> </ul>	
USB connector	Image signal <sup>*2</sup> and sound signal of USB input is transmitted to AV control unit.	

\*1: 15 speakers models.

\*2: Image signals cannot be received from  $\mathsf{iPod}^{\textcircled{R}}$  .

AV

L

Μ

0

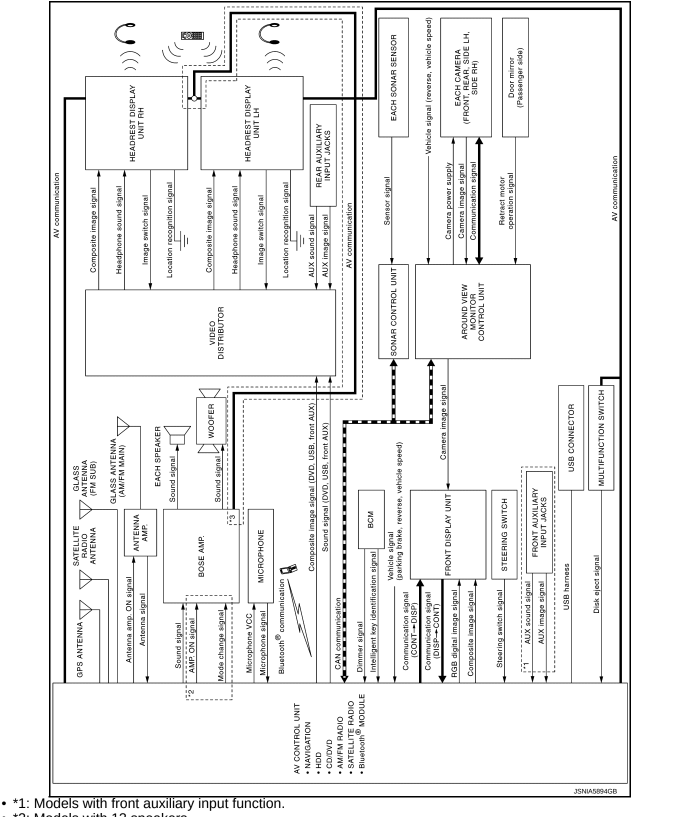
Ρ

INFOID:000000010261667

#### < SYSTEM DESCRIPTION >

#### SYSTEM MULTI AV SYSTEM

MULTI AV SYSTEM : System Diagram



- \*2: Models with 13 speakers.
- \*3: Models with 15 speakers.

NOTE:

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

#### MULTI AV SYSTEM : System Description

Multi AV system means that the following systems are integrated.

	FUNCTION NAME		
-	Navigation system function		
	Audio function	_	
	DVD play function		
	Front auxiliary input function		
	USB connection function		
	Mobile entertainment system		
	Hands-free phone function	_	
	Touch panel function		
	Around view monitor function		
	Camera assistance sonar system		
	Vehicle information function		
	Intelligent key interlocking function		
	Auto Light adjustment system		
		_	

#### COMMUNICATION SIGNAL

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

#### NAVIGATION SYSTEM FUNCTION

#### Description

- The AV control unit controls navigation function while GPS tuner has built-in map data, GYRO (angle speed sensor), on the HDD (Hard Disk Drive).
- The AV control unit inputs operation signal with communication signal, through display (touch panel) and multifunction switch and steering switch.
- Guide sound is output to front speaker through BOSE amp. from AV control unit when operating navigation system.
- A vehicle position is calculated with the GYRO (angle speed sensor), vehicle sensor, signal from GPS satellite and map data stored on HDD (Hard Disk Drive), and transmits the map image signal (RGB image, RGB area, RGB image synchronizing) to the display.

Position Detection Principle

L

А

В

INFOID:000000010261668

#### < SYSTEM DESCRIPTION >

The navigation system periodically calculates the current vehicle position according to the following three types of signals.

- Travel distance of the vehicle as determined by the vehicle speed sensor
- Vehicle turning angle determined by the gyroscope (angular speed) sensor)
- The travel direction of the vehicle determined by the GPS antenna (GPS information)

The current position of the vehicle is then identified by comparing the calculated vehicle position with map data, which is stored in the HDD (Hard Disk Drive) (map-matching), and indicated on the screen with a current location mark. More accurate data is used by comparing position detection results from GPS to the map-matching.

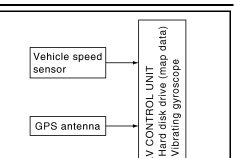
The current position is calculated by detecting the travel distance from the previous calculation point, and its direction change.

Travel distance

The travel distance is generated from the vehicle speed sensor input signal. The automatic distance correction function is adopted for preventing a miss-detection of the travel distance because of tire wear etc.

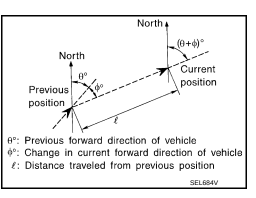
Travel direction

The gyroscope (angular velocity sensor) and GPS antenna (GPS information) generate the change of the travel direction. Both have advantages and disadvantages as per the following descriptions.



¥

JSNIA0177GB

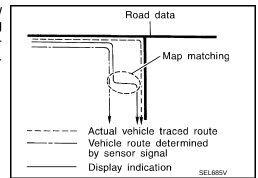


Туре	Advantage	Disadvantage
Gyroscope (angular velocity sensor)	The turning angle is precisely detected.	Errors are accumulated when driving a long dis- tance without stopping.
GPS antenna (GPS informa- tion)	The travel direction (North/South/East/West) is detected.	The travel direction is not precisely detected when driving slowly.

Input signals are prioritized in each situation. However, this order of priority may change in accordance with more detailed travel conditions so that the travel direction is detected more accurately.

#### Map-matching

Map-matching repositions the vehicle on the road map when a new location is judged to be more accurate. This is done by comparing the current vehicle position (calculated by the normal position detection method) from the map data stored in the HDD (Hard Disk Drive).



There is a possibility that the vehicle position may not be corrected in the following case, and when vehicle is driven over a certain distance or time in which GPS information is hard to receive. Correct manually the current location mark on the screen.

#### [BOSE AUDIO WITH NAVIGATION]

#### < SYSTEM DESCRIPTION >

 In map-matching, several alternative routes are prepared and prioritized in addition to the road judged as currently driving on. Therefore, due to errors in the distance and/or direction, an incorrect road may be prioritized, and the current location mark may be repositioned to the incorrect road.

If two roads are running in parallel, they are of the same priority. Therefore, the current location mark may appear on either of them alternately, depending on maneuvering of the steering wheel and configuration of the road, etc.

 Map-matching does not function correctly when road on which the vehicle is driving is new, etc. and not recorded in the map data. Also, map-matching does not function correctly when road pattern stored in the map data and the actual road pattern are different due to repair. etc.

Therefore, the map-matching function judges other road as a currently driving road if the road is not in the map, and displays the current location mark on it. Later, the current location mark may be repositioned to the road if the correct road is detected.

 Effective range for comparing the vehicle position and travel direction calculated by the distance and direction with the road data is limited. Therefore, correction by map-matching is not possible

when there is an excessive gap between current vehicle position and the position on the map.

#### GPS (Global Positioning System)

GPS (Global Positioning System) is developed for and is controlled by the US Department of Defense. The system utilizes GPS satellites (NAVSTAR), transmitting out radio waves while flying on an orbit around the earth at an altitude of approximately 21,000 km (13,049 mile).

The receiver calculates the travel position in three dimensions (latitude/longitude/altitude) according to the time lag of the radio waves that four or more GPS satellites transmit (three-dimensional positioning). The GPS receiver calculates the travel position in two dimensions (latitude/longitude) with the previous altitude data if the GPS receiver receives only three radio waves (two-dimensional positioning). GPS position correction is not performed while stopping the vehicle.

Accuracy of the GPS will deteriorate under the following conditions:

- In two-dimensional positioning, GPS accuracy will deteriorate when altitude of the vehicle position changes.
- The position of GPS satellite affects GPS detection precision. The position detection may not be precisely performed.
- The position detection is not performed if GPS receiver does not receive radio waves from GPS satellites. AV (Inside a tunnel, parking in a building, under an elevated highway etc.) GPS receiver may not receive radio waves from GPS satellites if any object is placed on the GPS antenna.

#### NOTE:

- The detection result has an error of approximately 10 m (32.81 ft) even with a high-precision three dimensional positioning.
- There may be cases when the accuracy is lowered and radio waves are stopped intentionally because the GPS satellite signal is controlled by the US trace control center.

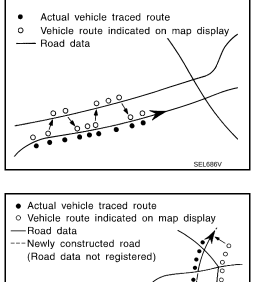
#### AUDIO FUNCTION

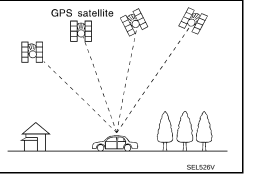
The audio system is equipped with the following functions. Each function is operated with multifunction switch, preset switch, touch panel, steering switch or audio recognition. Operation status of audio is indicated at display.

#### Description

• The audio function is adoption of the following system, and it is equipped with the following functions.

## GPS satellite SEL526\





Ρ

#### [BOSE AUDIO WITH NAVIGATION]

А

Ε

Н

K

Μ

JSNIA0180GB

#### < SYSTEM DESCRIPTION >

	SYS	TEM
FUNCTION	15 speakers models	13 speakers models
AM/FM radio	X	Х
Satellite radio	Х	Х
CD/DVD	X	Х
Bluetooth <sup>®</sup> audio	Х	Х
Music Box (Hard Disk Drive) <sup>*</sup>	Х	Х
BOSE <sup>®</sup> Centerpoint <sup>®</sup> 2	Х	_
Speed sensitive volume	X	Х
Driver's Audio Stage	_	Х

X: Applicable

\*:For Mexico

 15 speakers models is adoption of BOSE<sup>®</sup> Centerpoint<sup>®</sup> 2 enables sound effects with a sense of realism even to playback sound of two-channel audio.

• The table below shows speakers mounted to each system.

	SYS	TEM
SPEAKER	15 speakers models	13 speakers models
Front door speaker	X	Х
Front door tweeter	X	_
Rear door speaker	X	Х
Rear door tweeter	X	Х
Woofer	X	Х
Center speaker	X	Х
Squawker	X	Х
Roof speaker	Х	Х

X: Applicable

**Operating Signal** 

Audio system operation can be performed with multifunction switch, preset switch, steering switch, touch panel function or voice recognition function.

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

#### Screen Display

Switching of display is performed with serial communication between front display unit and AV control unit.

AM/FM Radio Mode

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

Satellite Radio Mode

- Satellite radio tuner is built into AV control unit.
- Sound signal (satellite radio) is received by satellite radio antenna and transmitted to AV control unit. AV control unit outputs sound signal to BOSE amp. The signal is also outputted from BOSE amp. to each speaker.

#### CD Mode

• CD function is built into AV control unit.

#### < SYSTEM DESCRIPTION >

<ul> <li>AV control unit outputs audio signal to BOSE amp., and BOSE amp. outputs to each speaker when CD is inserted to AV control unit.</li> </ul>	А
Bluetooth <sup>®</sup> Audio Mode	
<ul> <li>Bluetooth<sup>®</sup> audio function is built into AV control unit.</li> </ul>	В
• Bluetooth <sup>®</sup> audio can play music data in the portable audio by means of Bluetooth <sup>®</sup> communications	D
<ul> <li>between the portable audio and the AV control unit.</li> <li>AV control unit outputs audio signal to BOSE amp., and BOSE amp. outputs to each speaker.</li> </ul>	
Music Box Mode (For Mexico)	С
<ul> <li>Music CD data is stored on HDD that is built into AV control unit, and it can be played.</li> </ul>	
<ul> <li>AV control unit outputs music (sound signal) that is stored on HDD to BOSE amp., and BOSE amp. outputs to each speaker.</li> </ul>	D
Speed Sensitive Volume	
<ul> <li>Volume level of this system gone up and down automatically in proportion to the vehicle speed.</li> <li>The control level can be selected by the customer.</li> </ul>	Е
Driver's Audio Stage	
<ul> <li>Driver's Audio Stage controls the speaker's output characteristic by BOSE amp. so that the driver's seat is to be the center of sounds.</li> </ul>	F
• ON/OFF signals of Driver's Audio Stage are transmitted from AV control unit to BOSE amp. using mode	
change signal.	G
BOSE <sup>®</sup> Centerpoint <sup>®</sup> 2 (BOSE <sup>®</sup> Studio Surround <sup>®</sup> Sound System)	
<ul> <li>BOSE<sup>®</sup> Centerpoint<sup>®</sup> 2 provides a surround-sound effect, based on a stereo sound source, such as CD or MP3.</li> </ul>	
• The BOSE amp. receives a BOSE <sup>®</sup> Centerpoint <sup>®</sup> 2 ON signal during a stereophonic sound playback and	Η
divides the sound among five channels to add a sense of simulated surround playback sound.	
DVD PLAY FUNCTION	
<ul> <li>DVD is played by inserting DVD into the AV control unit.</li> <li>DVD image signals are transmitted to the front display unit (except for mexico), and DVD sound signals are</li> </ul>	
transmitted to each speaker via BOSE amp.	J
• DVD image signals and sound signals are transmitted to the headrest display unit via the video distributor. The headrest display unit transmits the sound signals to the headphone via infrared communication.	
USB CONNECTION FUNCTION	1Z
• Connecting iPod <sup>®</sup> or USB memory allows the driver to play iPod <sup>®</sup> music files or USB memory-stored music	K
files, video data, and image viewer data.	
• Sound signals of music files stored in iPod <sup>®</sup> or USB memory are transmitted from the USB connector to the	L
AV control unit. The AV control unit transmits the sound signals to the BOSE amp. and video distributor. • Sound signals transmitted from the BOSE amp. to each speaker, and sound signals transmitted from the	
video distributor to headphone via headrest display unit	Μ
<ul> <li>Video signals and image viewer file signals are transmitted from the USB connector to the AV control unit. The data and files are displayed on the front display unit screen.</li> </ul>	
• Video signals are transmitted from the USB connector to the AV control unit. The data and files are displayed	A ) - (
on the headrest display unit screen.	AV
<ul> <li>iPod<sup>®</sup> is recharged when connected to USB connector.</li> <li>Only files that meet the following conditions will be played.</li> </ul>	
	$\cap$

	Music file	Video file	Image viewer file	
File format	"MP3", "WMA", "AAC", "M4A"	"DivX", "MPEG4 (ASF)"	"JPEG"	
File extension	".mp3", ".wma", ".aac", ".m4a"	".divx", ".afs", ".avi"	".jpg", ".jpeg"	P
Maximum file size	2 GB	2 GB	2 MB	

#### NOTE:

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

- Image signals cannot be received from  $\operatorname{iPod}^{\textcircled{R}}.$ 

- Use the enclosed USB harness when connecting iPod<sup>®</sup> to USB connector.
  If a video-sound codec combination is not satisfied, its video file may not be played.

#### **AV-21**

#### [BOSE AUDIO WITH NAVIGATION]

#### < SYSTEM DESCRIPTION >

- Signals cannot be transmitted to video distributor under the following conditions:
- Only sound signal or only image viewer data is stored in iPod®
- Only sound signal or only image viewer data is stored in USB memory

#### FRONT AUXILIARY INPUT FUNCTION

- Image and sound can be output from an external device by connecting a device with front auxiliary input jacks.
- AUX image signals are transmitted to each unit as follows:
- To the front display unit via AV control unit.
- To the headrest display unit via AV control unit and video distributor.
- AUX sound signals are transmitted to each unit as follows:
- To each speaker via AV control unit and BOSE amp.
- To the video distributor via AV control unit, and headphone sound signals are transmitted to infrared communication between headrest display unit and headphone.

#### MOBILE ENTERTAINMENT SYSTEM

- Image and sound (DVD, USB memory-stored video data and front auxiliary input) played by AV control unit can be enjoyed in rear seat using headrest display unit and headphone.
- Image and sound of external device connected to rear auxiliary input jacks for rear seat can be enjoyed in rear seat using headrest display unit and headphone. Also, image and sound from rear auxiliary input jacks can be selected and played individually on each side as well as on both sides.
- Headrest display unit has the self-diagnosis function. Refer to AV-61, "On Board Diagnosis Function".

#### NOTE:

Image signal and sound signal from rear auxiliary input jacks is not transmitted to front display unit and each speaker.

#### **Operating Signal**

- The mobile entertainment system can be controlled by one of the rear seat remote controller.
- It receives the operation signal of the rear seat remote controller by the remote control receiver built into headrest display unit, and then transmits it to the AV control unit and the video distributor.

Headphone Sound

- Sound signal output from AV control unit or rear auxiliary input jacks are transmitted to headrest display unit via video distributor.
- Headphone sound signals are transmitted to infrared communication between headrest display unit and headphone.

#### Screen headrest display

- Image signal output from AV control unit or rear auxiliary input jacks are transmitted to headrest display unit via video distributor.
- Image switch signal is input from headrest display unit to AV control unit or from headrest display unit to video distributor, according to rear seat remote controller operation.
- When image switch signal is transmitted from headrest display unit to AV control unit via AV communication, image played by AV control unit (DVD, USB memory-stored video data, and front auxiliary input) switches.
- When image switch signal is input from headrest display unit to video distributor via hard wire, image output from AV control unit and image output from rear auxiliary input jacks switch.

#### HANDS-FREE PHONE FUNCTION

- AV control unit includes hands-free phone function.
- Hands-free communication can be operated by connecting using Bluetooth<sup>®</sup> communication with cellular phone.
- Operation is performed by steering switch, and operating condition is indicated on display.
- Guide sound that is heard during operation is input from AV control unit to BOSE amp., and is output from front speaker and center speaker.

#### When A Call Is Originated

Spoken voice sound output from the microphone (microphone signal) is input to AV control unit. AV control unit outputs to cellular phone with Bluetooth<sup>®</sup> communication as a TEL voice signal. Voice sound is then heard at the other party.

When Receiving A Call

\_ - - - -

< SYSTEM DESCRIPTION >	[BOSE AUDIO WITH NAVIGATION]
Voice sound is input to own cellular phone from the other party. TEL v the signal is input to BOSE amp. via AV control unit by establishing phone.	
TOUCH PANEL SYSTEM	
Each operation of multi AV system can be performed by directly touc	hing a front display.
AROUND VIEW MONITOR FUNCTION	
<ul> <li>This system is equipped with wide-angle high-resolution cameras of both right and left door mirrors. The images from front view, rear view view that shows the view from the top of the vehicle are display.</li> <li>Around view monitor control unit cuts out and expands the image resolution.</li> </ul>	view, front-side view RH side, and Birds- yed to monitor the vehicle surroundings.
<ul><li>view.</li><li>The sonar indicator is displayed on display (superimposed on the</li></ul>	comproving and in combination with the
camera assistance sonar system to warm of the approach of an ob-	
<ul> <li>Camera image is displayed on the display when an obstacle is determined.</li> <li>In front view and rear view, the vehicle width, distance lines and p and displayed. In front-side view, the vehicle distance guiding line played.</li> </ul>	ected by sonar system. predictive course lines are superimposed
<ul> <li>The Birds-Eye view converts the images from 4 cameras into the or the vehicle on display. The vehicle icon and sonar indicator that are are rendered by around view monitor control unit.</li> </ul>	
<ul> <li>Moving Object Detection (MOD) is adopted that detects moving object between the detection result to the driver.</li> <li>Tire icon is adopted for Birds-Eye view image.</li> </ul>	ects according to camera image and noti-
<ul> <li>Front/rear wide view function is adopted. Visibility for the left a improved.</li> </ul>	and right that contains invisible area is
<ul> <li>Around View Monitor Screen</li> <li>Around view monitor combines and displays the travel direction view and then it displays the sonar indicator on the "Birds-Eye view", "Fr</li> <li>AV control unit renders the "Change View" switch, view icon, warning</li> </ul>	ont-Side view", "Rear wide view".
The control unit reliacion the contange view switch, view loon, warming	ig message on display.

L

Μ

AV

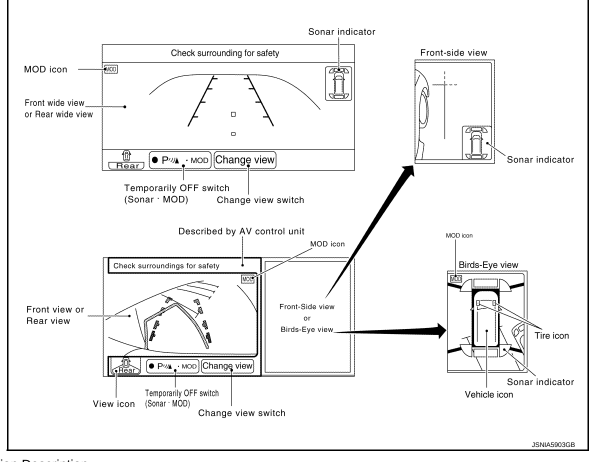
Ο

Ρ

SYSTEM

#### [BOSE AUDIO WITH NAVIGATION]

Screen constitution

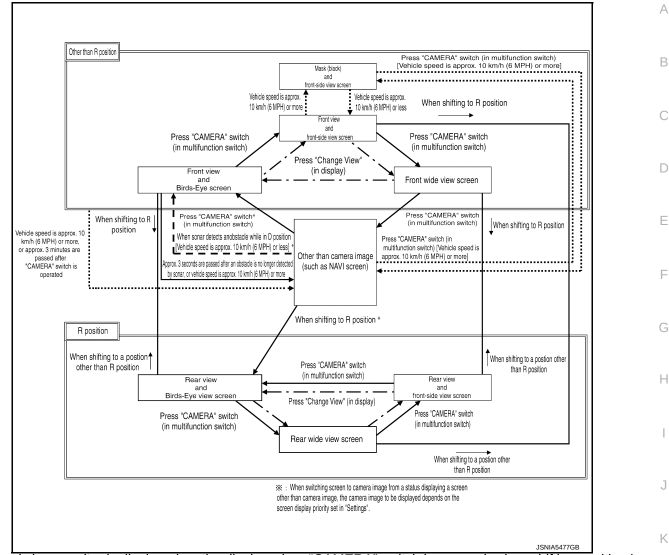


**Operation Description** 

#### [BOSE AUDIO WITH NAVIGATION]

#### Around view monitor screen transition

SYSTEM



- Around view monitor is displayed on the display when "CAMERA" switch is pressed, when shifting position is reverse, or when an obstacle is detected by sonar system.
- Birds-Eye view, Front-side view, and front/rear wide view can be switched by "Change View" switch (touch switch) or "CAMERA" switch, while around view monitor is displayed.
- Priority of view to be displayed can be set by "Settings" screen.
- While shift position is other than reverse, around view monitor is cancelled when approximately 3 minutes are passed after "CAMERA" switch is pressed, or when vehicle speed is approximately 10 km/h (6 MPH) or more. The screen returns to the screen before displaying around view monitor.
- Setting of Moving Object Detection (MOD) and sonar can be switched ON/OFF by temporary OFF switch of front display. (Temporary OFF)
- In temporary OFF, around view monitor is cancelled. Temporary OFF is cancelled when around view monitor is displayed once again. Sonar and MOD are switched to operation-ready status
- In permanent OFF, MOD and sonar are not operative until MOD and sonar are switched to ON by "Settings" screen.
- In Birds-Eye view, an enhanced boundary is displayed on the image indicating the invisible area and clearly indicating the boundary of the 4 cameras. The invisible area is displayed in yellow when Birds-Eye view is displayed after the ignition switch is turned ON.
- In D position, front sonar can detect an obstacle while camera image is not displayed on front display. Screen is switched to camera image when an obstacle is detected.
- If information of camera and information written to around view monitor control unit are not the same, error indicator of applicable camera position is displayed when Birds-Eye view is displayed.
- When "CAMERA" switch of multifunction switch is pressed, it receives camera switch signal from AV control unit via AV communication.

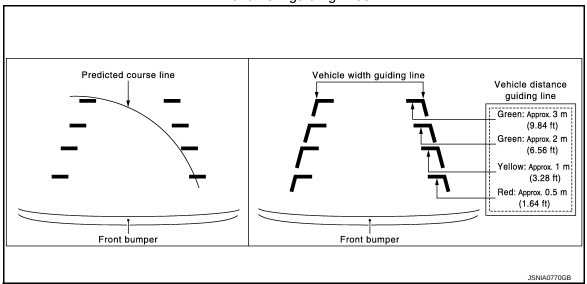
M

Ρ

- When around view monitor control unit receives camera switch signal, around view monitor control unit reads the image signal from each camera.
- When around view monitor control unit receives reverse signal, while shift position is R position, around view monitor control unit reads image signal from each camera.
- When around view monitor control unit reads image signal from each camera, it cuts out the required screen for each view, superimposes camera image, vehicle icon, guiding lines, predicted course line, "MOD" icon, and sonar indicator, and then outputs them to front display.

FRONT VIEW

- The front view image is from the front camera.
- When the selector lever is in any position other than the reverse position, the front view is displayed by pressing the "CAMERA" switch. It improves the visibility of obstacles in front of the vehicle and helps driving by the images displayed from Birds-Eye view and Front-Side view. The front wide view function allows the display of an image with a 180° horizontal angle.
- Display the vehicle width guiding line and vehicle distance guiding line in front view and display the predictive course line according to the steering angle.
- If the steering angle is within approximately 90 degrees, the predictive course lines on the left/right side are displayed. If the steering angle is exceeding approximately 90 degrees, only the predictive course line on the outside (in the opposite side of steering direction) is displayed.
- AV control unit is connected to the steering angle sensor and receives the steering angle signal via CAN communication. AV control unit is transmits steering angle signal to around view monitor control unit via AV communication.
- Around view monitor control unit controls the direction and distance of the predictive course line according to the sensor signal from steering angle sensor.



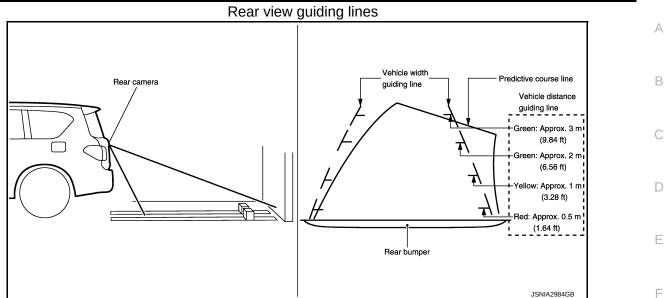
Front view guiding lines

REAR VIEW

- The rear view image is from the rear camera.
- When the selector lever is in the reverse position, the rear view is displayed. Backing and parking are improved by the images from Birds-Eye view and Front-Side view. The rear wide view function allows the display of an image with a 180° horizontal angle.
- Display the vehicle width guiding line and vehicle distance guiding line in Rear view and display the predictive course line according to the steering angle (except when using the rear wide view function).
- The predictive course line is not displayed at the steering neutral position.
- AV control unit is connected to the steering angle sensor and receives the steering angle signal via CAN communication. AV control unit is transmits steering angle signal to around view monitor control unit via AV communication.
- Around view monitor control unit controls the direction and distance of predictive course line according to the sensor signal from steering angle sensor.

#### < SYSTEM DESCRIPTION >

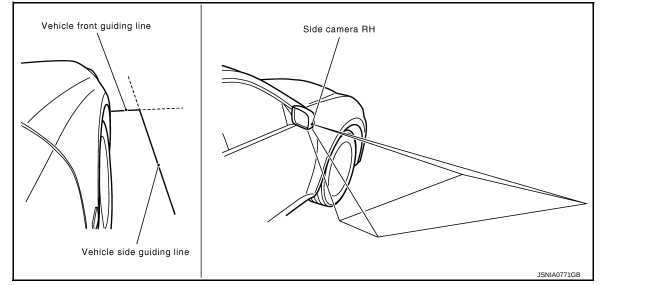
#### [BOSE AUDIO WITH NAVIGATION]



FRONT-SIDE VIEW

- The front-side view image is from the side camera RH.
- In Front-Side view, display the vehicle distance guiding line and vehicle width guiding line.

#### Front-side view area and guiding line



**BIRDS-EYE VIEW** 

- The image from the 4 cameras is cut out and converted into the overhead view, and the surroundings of the vehicle is displayed in Birds-Eye view.
- In Birds-Eye view, the invisible area is displayed on the image to specify the boundary of the 4 cameras.
- The invisible area is displayed in yellow in the Birds-Eye view after turning the ignition switch ON as an information for the user. (OFF setting can be performed)

AV

Н

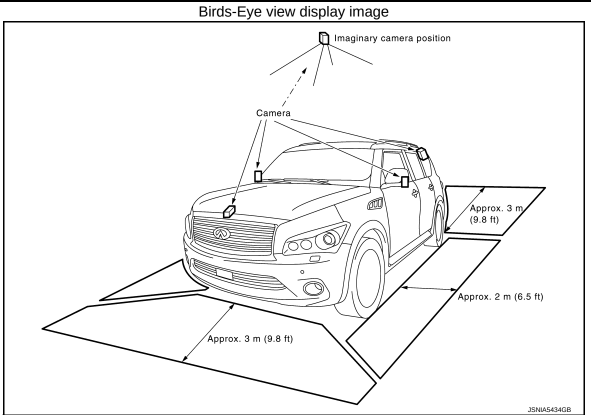
Κ

L

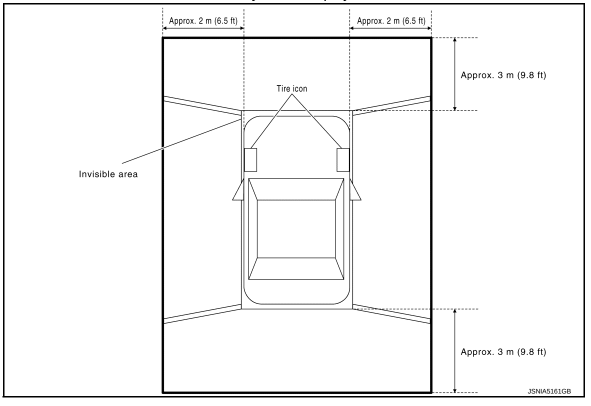
Μ

#### < SYSTEM DESCRIPTION >

#### [BOSE AUDIO WITH NAVIGATION]



Birds-Eye view display area



Moving Object Detection (MOD)

- Moving Object Detection (MOD) is a function that notifies the driver of the presence of moving objects in the area around the vehicle. MOD detects moving objects from camera image, illuminates frame of view in yellow whenever "MOD" icon is displayed in blue, and sounds buzzer in sonar control unit.
- MOD detects moving objects while camera image is displayed on front display.
- Around view monitor control unit performs the following process when moving objects are detected.
- Superimposes yellow frame line on camera image signal and outputs them to front display.

**AV-28** 

#### < SYSTEM DESCRIPTION >

- Transmits MOD beep sound output request signal to sonar control unit via CAN communication so that buzzer in sonar control unit sounds.
- Around view monitor control unit detects moving objects from camera image according to an image recognition method called optical flow.
- MOD does not detect a background as a moving object when the vehicle moves (when whole screen moves), but detects a moving object when an actual moving object is displayed on screen.
- MOD can be set to temporary OFF or permanent OFF by the following operation.
- temporary off: MOD is switched to off with a switch on the front display (touch switch) while camera image is displayed on front display.
- permanent off: MOD is switched to off by "Settings".
- Color of "MOD" icon indicates whether or not MOD is operative. "MOD" icon is displayed as shown in the following table. when MOD is operative, "MOD" icon is displayed in blue. when MOD is not operative, "MOD" icon is displayed in gray. MOD icon is not displayed when MOD is off (permanent off) by "Settings", or when MOD is off (temporary off) by switch of front display (touch switch).

			Shift position		
View		P or N position	D position	R position	
			"MOD" icon display		
Birds-Eye view and rear view	Birds-Eye view	Blue		Gray	
	Rear view	Gray		Blue	
Birds-Eye view and front view	Birds-Eye view	Blue	Gray		
	Front view	Gray	Blue	—	
Side view and rear view	Side view	×		×	
nde view and rear view	Rear view	Gray	—	Blue	
Pide view and front view	Side view	×	×		
Side view and front view	Front view	Gray	Blue	—	
Rear wide view		Gray	—	Blue	
Front wide view		Gray	Blue		

×: icon is not displayed.

-: view is not displayed in each shift position (D position and R position).

 MOD illuminates frame of view in yellow and sounds buzzer, when any of the conditions in the following table are satisfied.

Operation Condition		View where MOD is opera-	
Shift position	Vehicle speed	tive	
P or N position	0 km/h	Birds-Eye view	
D position	0 km/h (0 MPH) or more - less than 8 km/h (5 MPH)	<ul><li>Front view</li><li>Front wide view</li></ul>	
R position	0 km/h (0 MPH) or more - less than 8 km/h (5 MPH)	<ul><li> Rear view</li><li> Rear wide view</li></ul>	

• MOD does not operate or stops operation when any of the conditions in the following table are satisfied.

Operation stop condition	Note	0
Door open	<ul> <li>MOD does not stop operation for front view and front wide view.</li> <li>Operation stops for rear view and rear wide view while back door is open.</li> <li>Operation stops for Birds-Eye view when any door is open.</li> </ul>	Ρ
Door mirror expanding/retract- ing	Expanding/retracting status of door mirror is judged according to opera- tion signal of door mirror motor transmitted from door mirror LH to around view monitor control unit.	

Tire icon

• Tire icon is adopted for Birds-Eye view screen.

• Tire icon is a function that notifies the steered direction of front tire to the driver and assists the driving.

#### 2015 QX80

А

В

С

D

Κ

L

Μ

AV

- In tire icon, around view monitor control unit superimposes steering angle information to camera image and outputs camera image signal to front display.
- Around view monitor control unit judges steering angle according to steering signal received from steering angle sensor via CAN communication.

#### Camera Image Operation Principle

- If the information writing to around view monitor control unit and the information from the camera are not matched, the applicable camera position is indicated as an error on the Birds-Eye view display. (Calibration operation is necessary when replacing each camera or when replacing around view monitor control unit.)
- Around view monitor control unit receives the camera switch signal from AV control unit via AV communication by pressing the "CAMERA" switch of multifunction switch.
- Around view monitor control unit that receives the camera switch signal supplies the power to each camera and inputs the camera image from each camera.
- When the selector lever is in the reverse position, around view monitor control unit receives the reverse signal, supplies the power to each camera, and inputs the camera image from each camera.
- Around view monitor control unit that receives the camera image signal from each camera cuts out the required screen for each view, superimposes the camera image, vehicle icon, guiding lines, sonar indicator, "MOD" icon, and outputs them to the display unit.

#### CAMERA ASSISTANCE SONAR FUNCTION

- Corner/center sensors are installed on front bumper and rear bumper. When an obstacle is detected while around view monitor is displayed, a sonar indicator display and buzzer sound notify the driver of the proximity of an obstacle. When an obstacle is detected while around view monitor is not displayed, around view monitor screen is displayed automatically, and then notification is similarly as per the display and buzzer sound.
- The warning buzzer output frequency changes among 4 levels (for rear center) or 3 levels (for front center and corner) according to the detection distance.

System Operation Description

- Sonar control unit receives shift position signal from TCM and vehicle speed signal from ABS actuator control unit via CAN communication, and controls ON/OFF of sonar system.
- Sonar control unit transmits detection signal and detection distance signal to around view monitor via CAN
  communication, according to signal from corner/center sensor depending on conditions as shown in the following table. Around view monitor displays the applicable sonar indicator.

S	onar system operation conc	lition	Sonar op	eration
Shift position	Vehicle speed	Obstacle	Sonar indicator	Buzzer
R position	Less than 10 km/h (6 MPH)	Yes	Detection status is dis- played	Yes
D position	Less than 10 km/h (6 MPH)	Yes	Detection status is dis- played	Yes
P or N position	Less than 10 km/h (6 MPH)	Yes	Detection status is dis- played <sup>*</sup>	None
_	10 km/h (6 MPH) or more	Yes	Not displayed	None

\*: Only when camera image is displayed.

- When sonar is OFF in "Settings", sonar OFF display is displayed. Sonar OFF display is a function that displays frame in orange on the 4 corners of vehicle icon on Birds-Eye view to notify user of sonar OFF status. When sonar is switched to OFF by "Settings", sonar OFF display is only displayed for rear side of vehicle icon
- Sonar control unit is equipped with diagnosis function. Corner/center sensor malfunction and sensor harness open circuit can be detected. Malfunction status is transmitted to around view monitor control unit. Sonar OFF status is displayed and notified to the user.

**Obstacle Detection Distance** 

- Sonar control unit switches output of sonar indicator in 3 stages according to obstacle detection distance from corner/center sensor.
- Sonar control unit switches output of sonar buzzer in 4 stages (for rear center) or 3 stages (for front center and corner) according to obstacle detection distance from corner/center sensor.
- Sonar control unit can change setting of obstacle detection distance in 4 stages.

#### < SYSTEM DESCRIPTION >

• Sonar control unit can change setting of buzzer volume in 3 stages. А Obstacle detection image В Е Е D D D D Е Е Е F Α A в в Н JSNIA3027ZZ

- Α. Approx. 50 cm (19.69 in)
- Approx. 100 cm (39.37 in) D.
- В. Approx. 15 cm (5.91 in)

Ε.

Approx. 60 cm (23.62 in)

C. Approx. 60 cm (23.62 in)

Detection distance (front center and corner sensor)

Warning item	FARTHER	FAR	NORMAL (Default)	NEAR
Second stage warning	70 – 80 cm	60 – 70 cm	50 – 60 cm	40 – 50 cm
	(27.56 – 31.5 in)	(23.62 – 27.56 in)	(19.69 – 23.62 in)	(15.75 – 19.69 in)
Third stage warning	50 – 70 cm	40 – 60 cm	30 – 50 cm	30 – 40 cm
	(19.69 – 27.56 in)	(15.75 – 23.62 in)	(11.81 – 19.69 in)	(11.81 – 15.75 in)
Fourth stage warning	Less than 50 cm (19.69 in)	Less than 40 cm (15.75 in)	Less than 30 cm (11.81 in)	Less than 30 cm (11.81 in)

The default of this model is "NORMAL".

Detection distance	e (rear center sensor)				M
Warning item	FARTHER	FAR	NORMAL (Default)	NEAR	
First stage warning	80 – 120 cm (31.5 – 47.24 in)	70 – 110 cm (27.56 – 43.31 in)	60 – 100 cm (23.62 – 39.37 in)	50 – 90 cm (19.69 – 35.43 in)	AV
Second stage warning	70 – 80 cm (27.56 – 31.5 in)	60 – 70 cm (23.62 – 27.56 in)	50 – 60 cm (19.69 – 23.62 in)	40 – 50 cm (15.75 – 19.69 in)	
Third stage warning	50 – 70 cm (19.69 – 27.56 in)	40 – 60 cm (15.75 – 23.62 in)	30 – 50 cm (11.81 – 19.69 in)	30 – 40 cm (11.81 – 15.75 in)	0
Fourth stage warning	Less than 50 cm (19.69 in)	Less than 40 cm (15.75 in)	Less than 30 cm (11.81 in)	Less than 30 cm (11.81 in)	Ρ

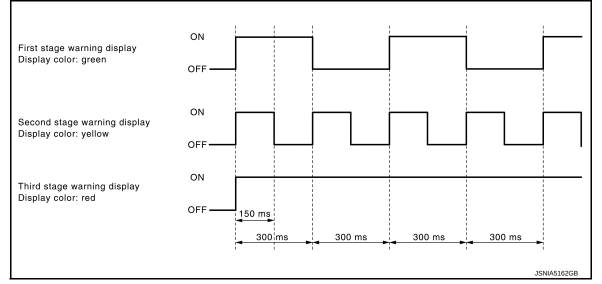
The default of this model is "NORMAL".

Sonar Indicator Display

- When around view monitor control unit receives detection signal and detection distance signal from sonar control unit, the around view monitor control unit displays the sonar indicator on front display.
- Around view monitor control unit changes display color and indicator blinking cycle according to detection distance.

#### < SYSTEM DESCRIPTION >

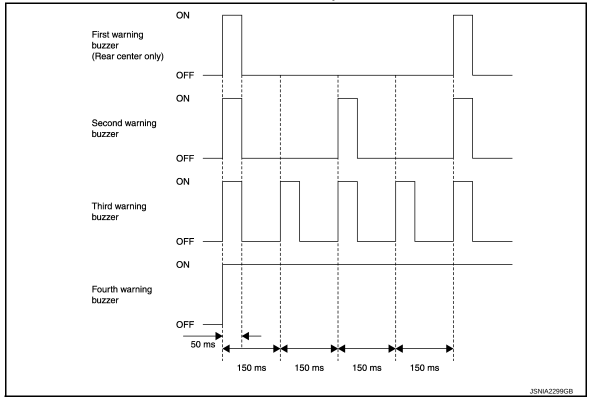
#### Sonar indicator display color and blinking cycle



#### Sonar Buzzer Operation

- Sonar control unit receives detection signal from corner/center sensor and sounds buzzer.
- Sonar tone depends on detection position. (Front is approximately 1,600 Hz and rear is approximately 2,500 Hz.)
- Sonar buzzer cycle is changed in 4 stages according to the detection distance.

Sonar buzzer cycle



#### VEHICLE INFORMATION FUNCTION

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

#### INTELLIGENT KEY INTERLOCKING FUNCTION

#### < SYSTEM DESCRIPTION >

#### [BOSE AUDIO WITH NAVIGATION]

			pr-unlocked state of intelligent key according to an intelligent key recogni- d saves two different types of audio settings and navigation settings.	
Settings saved in the Map display Route guidance Locator Route search Sound quality Radio preset Language		unit		
AUTO LIGHT AI When the light sw	vitch is in th	e 1st or	STEM 2nd position, the dimming of the display is judged according to a dimming AV control unit. Display illuminance is independent of vehicle exterior illu-	
			etecting sensor even when the light switch is in 1st or 2nd position.	
MULTI AV SYSTEM : Fail-Safe (AV Cont			afe (AV Control Unit)	
When the ambiar sage and limits th			comes extremely low or extremely high, AV control unit displays the mes- nction.	
FAIL-SAFE CON	DITIONS		-20°C (–4°F) or lower, or when it is 70°C (158°F) or higher	
Display The messages di	splayed on	fail-safe	conditions are as shown below:	
Fail-sa	afe mode		Display (display of the fail-safe condition)	
When HDD tempera	ature is low		HDD system is experiencing problems due to extreme low temperature. Normal operation will resume when temperature rises.	
When HDD tempera	ature is high		HDD system is experiencing problems due to extreme high temperature. Normal operation will resume when temperature drops.	
DESCRIPTION	OF CONT	ROLS		
Function	า		When Fail-safe Function is activated	
	Operation	Only mu	Itifunction switch (preset switch) can be operated.	
Air conditioner	Display		<ul> <li>LED of multifunction switch (preset switch) illuminates.</li> <li>Aimed temperature, blow angle, and flow rate are displayed in simplified mode.</li> </ul>	
Audio	Operation	Only ON	Only ON/OFF and volume control operations by multifunction switch (preset switch) are possib	
	Display	No displ	ay ("Fail-safe mode" is displayed)	
Camera	Operation	Image to	one cannot be controlled.	
Jamera	Display	Cannot I	be superimposed. (warning display, tone control display)	
Hands-free phone	Operation	Cannot I	be operated.	2
Navigation	Operation	Cannot I	be operated.	
Self diagnosis         The display in simplified mode of fail-safe condition		lay in simplified mode of fail-safe condition		
CONSULT diagnosis	_		be operated.	

#### Ability Operation Mode

There is an ability operation mode for Fail-safes due to low or high ambiance temperature. If HDD data can be read, fail-safe is shown, then normal displays are displayed only for functions which can be operated.

#### RELEASE CONDITIONS OF FAIL-SAFE

Fail-safe is released on following conditions and normal mode is restored.

When The Temperature of HDD Is Low or High

If the ambient temperature becomes out of fail-safe condition range, normal mode is restored.

#### AV-33

Ρ

#### < SYSTEM DESCRIPTION >

## [BOSE AUDIO WITH NAVIGATION]

## MULTI AV SYSTEM : Fail-Safe (Around View Monitor Control Unit)

INFOID:000000010261670

DTC Display contents of CONSULT	Malfunction detection condition	Fail-safe condition
U0428 ST ANGLE SENSOR CALIBRA- TION	Neutral position adjustment of steering angle sensor is not complete.	<ul> <li>Predicted course line is not displayed.</li> <li>MOD (Moving Object Detection) function is stopped.</li> <li>Front tire angle display is stopped.</li> <li>Using "SETTING" menu display, switch each indicator of predicted course line display and MOD switch to "OFF" (turn OFF) so that switch operation cannot be performed.</li> </ul>
U1000 CAN COMM CIRCUIT	When around view monitor control unit cannot transmit/receive CAN communication signal continuously for 2 seconds or more.	<ul> <li>The following functions are stopped</li> <li>When communication of steering angle sensor signal is not normal</li> <li>Predicted course line is not displayed.</li> <li>MOD (Moving Object Detection) function is stopped.</li> <li>Front tire angle display is stopped.</li> <li>Using "SETTING" menu display, switch each indicator of predicted course line display and MOD switch to "OFF" (turn OFF) so that switch operation cannot be performed.</li> <li>When communication of vehicle signal, wheel speed sensor signal, and shift signal is not normal</li> <li>Predicted course line is not displayed.</li> <li>MOD (Moving Object Detection) function is stopped.</li> <li>Using "SETTING" menu display, switch each indicator of predicted course line displayed.</li> <li>MOD (Moving Object Detection) function is stopped.</li> <li>Using "SETTING" menu display, switch each indicator of predicted course line display and MOD switch to "OFF" (turn OFF) so that switch operation cannot be performed.</li> <li>When communication of sonar signal is not normal</li> <li>Predicted course line is not displayed.</li> </ul>

#### < SYSTEM DESCRIPTION >

#### [BOSE AUDIO WITH NAVIGATION]

DTC Display contents of CONSULT	Malfunction detection condition	Fail-safe condition
U111A REAR CAMERA IMAGE SIGNAL	No-signal status of rear camera image signal is continued for 500 ms or more while ignition switch is ON. <b>NOTE:</b> Current malfunction is displayed only and is not saved.	Camera image is not displayed (Gray screen display).
U111B SIDE CAMERA RH IMAGE SIG- NAL	No-signal status of side camera RH image sig- nal is continued for 500 ms or more while igni- tion switch is ON. <b>NOTE:</b> Current malfunction is displayed only and is not saved.	
U111C FRONT CAMERA IMAGE SIG- NAL	No-signal status of rear camera image signal is continued for 500 ms or more while ignition switch is ON. <b>NOTE:</b> Current malfunction is displayed only and is not saved.	
U111D SIDE CAMERA LH IMAGE SIG- NAL	No-signal status of side camera LH image sig- nal is continued for 500 ms or more while igni- tion switch is ON. <b>NOTE:</b> Current malfunction is displayed only and is not saved.	
U1232 ST ANGLE SEN CALIB	Neutral position adjustment of steering angle sensor is performed. NG signal from steering angle sensor is received.	<ul> <li>Predicted course line is not displayed.</li> <li>MOD (Moving Object Detection) function is stopped.</li> <li>Tire icon is stopped.</li> <li>Using "SETTING" menu display, switch each indicator of predicted course line display and MOD switch to "OFF" (turn OFF) so that switch operation cannot be performed.</li> </ul>
U1302 CAMERA POWER VOLT	<ul> <li>Camera power supply voltage does not satisfy the following conditions for 2 seconds or more when ignition switch is turned ON.</li> <li>When supplemental lighting power supply output is ON: 5.9 – 6.5 V.</li> <li>When OFF: 0 V by camera power supply measurement.</li> </ul>	Camera power output is stopped.
U1304 CAMERA IMAGE CALIB	<ul> <li>When camera calibration is incomplete.</li> <li>When camera information in around view control unit and information read from camera are not the same.</li> <li>NOTE:</li> <li>Current malfunction is displayed only and is not saved.</li> </ul>	Unmatched icon X display (red) is displayed (applicable for unmatched camera only).
U1305 CONFIG UNFINISH	The vehicle setting of around view monitor con- trol unit is incomplete. <b>NOTE:</b> Current malfunction is displayed only and is not saved.	Operation is according to the vehicle setting value as default value.

#### < SYSTEM DESCRIPTION >

#### [BOSE AUDIO WITH NAVIGATION]

DTC Display contents of CONSULT	Malfunction detection condition	Fail-safe condition
Other	When around view monitor control unit is not normal.	Switch to camera screen is not allowed.
	When communication between around view monitor control unit and each camera is not normal.	On applicable camera screen " <u></u> " marking (Red) is displayed.
	When communication line between around view monitor control unit and each camera image line are affected by electromagnetic noises.	On applicable camera image screen, 🔀 dis- play (Blue) is displayed.

#### < SYSTEM DESCRIPTION >

### DIAGNOSIS SYSTEM (AV CONTROL UNIT)

### Description

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

### On Board Diagnosis Function

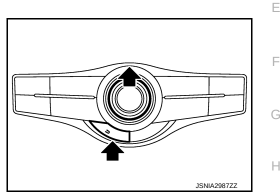
### MULTIFUNCTION SWITCH AND PRESET SWITCH SELF-DIAGNOSIS FUNCTION

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

#### Self-diagnosis Mode

- Press the "BACK" switch and the "UP" switch of the 8-direction switches within 10 seconds after turning the ignition switch from OFF to ACC and hold them for 3 seconds or more. Then the buzzer sounds, all indicators of the preset switch illuminate, and the self-diagnosis mode starts.
- The continuity of each switch at the ON position can be checked by pressing the switch. The buzzer sounds if the switch is normal. **NOTE:**

The hazard switch and disk eject switch cannot be checked.



Finishing Self-diagnosis Mode

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

#### ON BOARD DIAGNOSIS

Description

- The trouble diagnosis function has a self-diagnosis mode for conducting trouble diagnosis automatically and a confirmation/adjustment mode for operating manually.
- The self-diagnosis mode performs diagnoses on the AV control unit, connections between system components as well as connections between AV control unit and GPS antenna. Then it displays the diagnosis results on the display.
- The confirmation/adjustment mode allows the technician to check, modify or adjust the vehicle signals and set values, as well as to monitor the system error records and system communication status. The checking, modifying or adjusting generally require human intervention and judgment (the system cannot make judgment automatically).

On Board Diagnosis Item

Revision: 2014 October

R		Л
I	V	l

L

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

0

[BOSE AUDIO WITH NAVIGATION]

INFOID:00000001026167

INFOID:000000010261672

А

D

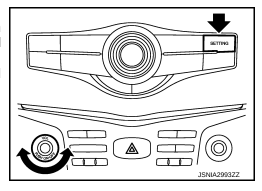
#### < SYSTEM DESCRIPTION >

### [BOSE AUDIO WITH NAVIGATION]

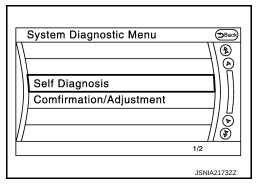
Mode			Description
	Display Diagnosis		The following check functions are available: color tone check by color bar display and white display, light and shade check by gray scale dis- play and touch panel calibration response check.
			Diagnosis of signals can be performed for vehicle speed, parking brake, lights, ignition, reverse, side view switch and room lamp.
Speaker Test			The connection of a speaker can be confirmed by test tone.
	Navigation	Steering Angle Ad- justment	When there is a difference between the actual turning angle and the vehicle mark turning angle, it can be adjusted.
	Navigation	Speed Calibration	When there is a difference between the current location mark and the ac- tual location, it can be adjusted.
Error History			The system malfunction and the frequency when occurring in the past are displayed. When the malfunctioning item is selected, the time and place that the selected malfunction last occurred are displayed.
Confirmation/ Synchronizer FES Clock		Clock	_
Adjustment Vehicle CAN Diagnosis		osis	The transmitting/receiving of CAN communication can be monitored.
AV COMM Diagnosis		S	The communication condition of each unit of Multi AV system can be monitored.
Handsfree Phone			The received volume adjustment of hands-free phone, microphone speaker check, and erase memory can be performed.
		XM NaviTrffic	Change Channel
		XM NavWeather	Any necessary channels required to receive traffic information from the satellite radio system can be set.
	XM	XM CGS	Change Application ID
	Diag	<ul> <li>Any application ID'-s required to receive traffic information from the satellite radio system can be set.</li> </ul>	
	Delete Unit Connect	tion Log	Erase the connection history of unit and error history.
	Initialize Settings		Initializes the AV control unit memory.
	Version Information		Version information of the AV control unit is displayed.

#### METHOD OF STARTING

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



4. Items of "Self Diagnosis" and "Confirmation/Adjustment" can be selected on the trouble diagnosis initial screen.



#### **DIAGNOSIS SYSTEM (AV CONTROL UNIT)** [BOSE AUDIO WITH NAVIGATION]

#### < SYSTEM DESCRIPTION >

## SELF-DIAGNOSIS MODE

- Start the self-diagnosis function and select "Self Diagnosis". 1.
- Self-diagnosis subdivision screen is displayed, and the self-diagnosis mode starts.
- The bar graph visible on the center of the self-diagnosis subdivision screen indicates progress of the trou-\_ ble diagnosis.
- Diagnosis results are displayed after the self-diagnosis is com-2. pleted. The unit names and the connection lines are color-coded according to the diagnostic results.

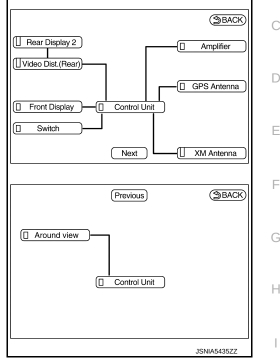
Diagnosis results	Unit	Connec- tion line
Normal	Green	Green
Connection malfunction	Gray	Yellow
Unit malfunction <sup>Note</sup>	Red	Green

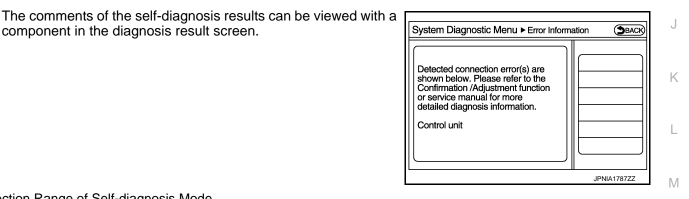
#### NOTE:

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

component in the diagnosis result screen.

- Replace AV control unit if "Self-Diagnosis did not run because of a control unit malfunction" is indicated. The symptom is AV control unit internal error. Refer to AV-282, "Removal and Installation".
- If multiple errors occur at the same time for a single unit, the screen switch colors are determined according to the following order of priority: red > gray.





Detection Range of Self-diagnosis Mode

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

#### SELF-DIAGNOSIS RESULTS

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

Only Unit Part Is Displayed In Red.

AV

А

В

Е

F

Ρ

Screen switch	Description	Possible malfunction location / Action to take
Control Unit	Malfunction is detected in AV control unit power supply and ground circuits.	Check AV control unit power supply and ground circuits. When detecting no mal- function in those components, replace AV control unit.
Amplifier	<ul> <li>When either one of the following items are detected:</li> <li>sound signal circuits between BOSE amp. and each speaker are malfunctioning.</li> <li>BOSE amp. malfunction is detected.</li> </ul>	<ul> <li>Malfunctioning speaker circuits</li> <li>Replace BOSE amp. Refer to <u>AV-294,</u> <u>"Removal and Installation"</u>.</li> </ul>

#### A Connecting Cable Between Units Is Displayed In Yellow.

Area with yellow connection lines	Description	Possible malfunction location / Action to take
Control unit ⇔ Front Display	Serial communication circuits between AV control unit and front display unit are mal-functioning.	Serial communication circuits between AV control unit and front display unit.
Control unit ⇔ GPS Antenna	GPS antenna connection malfunctions detected.	Check the connection of the GPS antenna connector.
Control unit ⇔ XM Antenna	Satellite radio antenna connection malfunc- tion is detected.	Satellite radio antenna disconnection
Control unit ⇔ Amplifier	<ul> <li>When either one of the following items are detected:</li> <li>BOSE amp. power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between headrest display unit LH and BOSE amp. are malfunctioning.</li> </ul>	<ul> <li>BOSE amp. power supply and ground circuits. Refer to <u>AV-235, "BOSE AMP. : Diagnosis Procedure"</u>.</li> <li>AV communication circuits between headrest display unit LH and BOSE amp.</li> </ul>
Control unit ⇔ Around view	<ul> <li>When either one of the following items are detected:</li> <li>around view monitor control unit power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and around view monitor control unit are malfunctioning.</li> </ul>	<ul> <li>Around view monitor control unit power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and around view monitor control unit.</li> </ul>

#### < SYSTEM DESCRIPTION >

### [BOSE AUDIO WITH NAVIGATION]

Area with yellow connection lines	Description	Possible malfunction location / Action to take	А
Control unit ⇔ Video Dist.(Rear) Video Dist.(Rear) ⇔ Rear display 2	<ul> <li>When either one of the following items are detected:</li> <li>video distributor power supply and ground circuits are malfunctioning.</li> <li>headrest display unit LH power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and headrest display unit LH are malfunctioning.</li> <li>location recognition signal circuit between headrest display unit LH and ground is malfunctioning.</li> </ul>	<ul> <li>Video distributor power supply and ground circuits.</li> <li>Headrest display unit LH power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and headrest display unit LH.</li> <li>Location recognition signal circuit between headrest display unit LH and ground.</li> </ul>	E
Video Dist.(Rear) ⇔ Rear display 2	<ul> <li>When either one of the following items are detected:</li> <li>headrest display unit RH power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between headrest display unit LH and headrest display unit RH are malfunctioning.</li> <li>location recognition signal circuit between headrest display unit RH and ground is malfunctioning.</li> </ul>	<ul> <li>Headrest display unit RH power supply and ground circuits.</li> <li>AV communication circuits between headrest display unit LH and headrest display unit RH.</li> <li>Location recognition signal circuit be- tween headrest display unit RH and ground.</li> </ul>	F

#### CONFIRMATION/ADJUSTMENT MODE

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

System Diagnostic Menu⊳ <sub>Confirmation/Ad</sub>
Display Diagnosis
Vehicle Signals
Speaker Test
Navigation
Error History
//Synchronise FES Clock • ON// 🖗
1/13
JSNIA2990ZZ

Μ

J

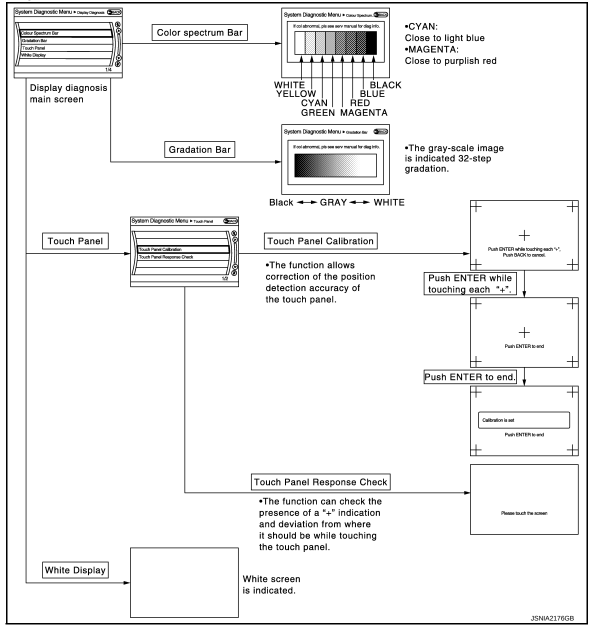
Κ

L

0

#### < SYSTEM DESCRIPTION >

#### Display Diagnosis



Vehicle Signals

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	
Ignition ON	
0	
Reverse OFF	
Side view Switch OFF	
Room Lamp OFF	

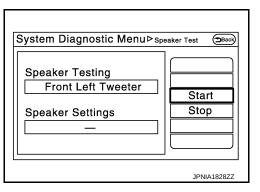
#### < SYSTEM DESCRIPTION >

[BOSE AUDIO WITH NAVIGATION]

Diagnosis item	Display	Vehicle status	Remarks
Vehicle speed	ON	Vehicle speed >= 8 km/h (5 MPH)	
venicie speed	OFF	Vehicle speed < 8 km/h (5 MPH)	Changes in indication may be delayed. This is normal.
Parking brake	ON	Parking brake is applied.	Changes in indication may be delayed. This is normal.
Parking brake	OFF	Parking brake is released.	-
	ON	Block the light from the auto light optical sensor when the lighting switch is 1st or 2nd.	
Lights	ghts	<ul> <li>Either of the following conditions.</li> <li>Lighting switch is OFF</li> <li>Expose the auto light optical sensor to light when the lighting switch is 1st or 2nd.</li> </ul>	
Ignition	ON	Ignition switch is ON.	
Ignition	OFF	Ignition switch is in ACC position.	
	ON	Selector lever is in "R" position.	
Reverse	OFF	Selector lever is in other than "R" position.	Changes in indication may be delayed. This is normal.
Side view Switch	OFF	—	This item is displayed, but cannot be monitored.
Room Lamp	OFF	_	This item is displayed, but cannot be monitored.

#### Speaker Test

Select "SPEAKER DIAGNOSIS" to display the Speaker Diagnosis screen. Press "Start" to generate a test tone in a speaker. Press "Start" to generate a test tone in the next speaker. Press "Stop" to stop the test tones.



Navigation STEERING ANGLE ADJUSTMENT The steering angle output value detected with the gyroscope is adjusted.

System Diagnostic Menu≻steering Angle_ ⊕Back)
Left turn
Right turn
Set
1/3
JSNIA2179ZZ

AV

Н

Κ

L

Μ

#### SPEED CALIBRATION

0

#### < SYSTEM DESCRIPTION >

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.

(4) (4)

1/2

JSNIA2180ZZ

Set

[BOSE AUDIO WITH NAVIGATION]

#### Error History

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

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

The error record displays the time and place of the most recent occurrence of that error. However, take note of the following points.

- If there is a malfunction with the GPS antenna circuit board in the AV control unit, the correct date and time of occurrence may not be able to be displayed.
- Place of the error occurrence is represented by the position of the current location mark at the time an error occurred. If current location mark has deviated from the correct position, then the place of the error occurrence cannot be located correctly.
- The frequency of occurrence is displayed in a count up manner. The actual count up method differs depending on the error item.

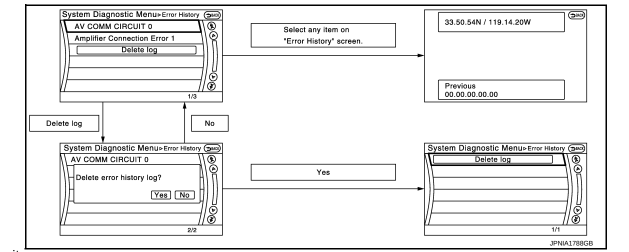
Count up method A

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

Count up method B

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

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



Error item

#### < SYSTEM DESCRIPTION >

# [BOSE AUDIO WITH NAVIGATION]

А

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

Error item	Description	Possible malfunction factor/Action to take
CAN COMM CIRCUIT	CAN communication malfunction is detect- ed.	Perform diagnosis with CONSULT, and then repair the malfunctioning parts accord- ing to the diagnosis results. Refer to <u>AV-51, "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		Replace the AV control unit if the malfunc-
Connection Of Gyro	_	tion occurs constantly.
Connection of G Sensor	_	Refer to <u>AV-282</u> , "Removal and Installa- tion".
CAN Controller Memory Error	AV control unit malfunction is detected.	
Bluetooth Module Connection Error	_	
Sub CPU Connection Error	_	
Audio connection error		
DSP Connection Error DSP Communication Error	AV control unit malfunction is detected.	<ul> <li>If a disc can be played, then there is a possibility of the detection of a temporary malfunction.</li> <li>Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-282</u>, "<u>Removal and Installation</u>".</li> </ul>
HDD Connection Error		<ul> <li>If the music box function has no malfunctions, then there is a possibility of the detection of a temporary malfunction.</li> <li>Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-282</u>, "Removal and Installa-</li> </ul>
HDD Read Error	_	
HDD Write Error	AV control unit malfunction is detected.	
HDD Communication Error	_	
HDD Access Error	_	tion".
GPS Communication Error		• An intermittent error caused by strong ra-
GPS ROM Error	_	dio interference may be detected unless any symptom (GPS reception error, etc.) occurs.
GPS RAM Error	GPS malfunction is detected.	
GPS RTC Error		Replace the AV control unit if the mal- function occurs constantly. Refer to <u>AV-282</u> , " <u>Removal and Installa- tion</u> ".
Unfinished configuration	The writing of configuration data is incomplete.	Write configuration data with CONSULT.
USB Controller Communication Error	USB connection malfunction is detected.	Check that the connection to the USB connector is normal.
DVD Mechanism Communication Error	AV control unit malfunction is detected.	<ul> <li>If DVD can be played, then there is a possibility of the detection of a temporary malfunction.</li> <li>Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-282</u>, "<u>Removal and Installation</u>".</li> </ul>
Steer. Angle Sensor Calibration	Predictive course line center position ad- justment of the steering angle sensor is in- complete.	Adjust the predictive course line center po- sition of the steering angle sensor. Refer to <u>AV-51, "CONSULT Function"</u> .
Amplifier Temperature Error	BOSE amp. malfunction is detected.	Replace the BOSE amp. Refer to <u>AV-294, "Removal and Installa-</u> tion".

#### < SYSTEM DESCRIPTION >

Error item	Description	Possible malfunction factor/Action to take	
Front Display Connection Error	<ul> <li>When either one of the following items are detected:</li> <li>front display unit power supply and ground circuits are malfunctioning.</li> <li>Serial communication circuits between AV control unit and front display unit are malfunctioning.</li> </ul>	<ul> <li>Front display unit power supply and ground circuits.</li> <li>Serial communication circuits between AV control unit and front display unit.</li> </ul>	
<ul> <li>AV COMM CIRCUIT</li> <li>2nd Display Connection Error</li> </ul>	<ul> <li>When either one of the following items are detected:</li> <li>video distributor power supply and ground circuits are malfunctioning.</li> <li>headrest display unit LH power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and headrest display unit LH are malfunctioning.</li> <li>location recognition signal circuit between headrest display unit LH and ground is malfunctioning.</li> </ul>	<ul> <li>Video distributor power supply and ground circuits.</li> <li>Headrest display unit LH power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and headrest display unit LH.</li> <li>Location recognition signal circuit between headrest display unit LH and ground.</li> </ul>	
3rd Display Connection Error	<ul> <li>When either one of the following items are detected:</li> <li>headrest display unit RH power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between headrest display unit LH and headrest display unit RH are malfunctioning.</li> <li>location recognition signal circuit between headrest display unit RH and ground is malfunctioning.</li> </ul>	<ul> <li>Headrest display unit RH power supply and ground circuits.</li> <li>AV communication circuits between headrest display unit LH and headrest display unit RH.</li> <li>Location recognition signal circuit be- tween headrest display unit RH and ground.</li> </ul>	
AM/FM antenna amplifier short to ground	Radio antenna amp. ON signal circuit mal-	Radio antenna amp. ON signal circuit be-	
AM/FM antenna amplifier open	function is detected.	tween AV control unit and antenna amp.	
Ext_Amp_ON output terminal short to ground	BOSE amp. ON signal circuit malfunction is detected.	BOSE amp. ON signal circuit between AV control unit and BOSE amp.	
Ext_Amp_ON output terminal :open			
GPS Antenna Error	GPS antenna connection malfunction is detected.	Check the connection of the GPS antenna connector.	
XM Antenna Connection Error	Satellite radio antenna connection malfunc- tion is detected.	Satellite radio antenna disconnection.	
USB electric current Error	Detection of overcurrent in USB connector.	Check USB harness between the AV con- trol unit and USB connector.	
FL-DOOR WOOFER OUT: open			
FL-DOOR WOOFER OUT: short	When either one of the following items are		
FL-DOOR WOOFER OUT: short to ground	detected:	- Cound signal signific between DOOD	
FL-DOOR WOOFER OUT: short to battery	<ul> <li>sound signal circuits between BOSE amp. and front door speaker LH are mal-</li> </ul>	<ul> <li>Sound signal circuits between BOSE amp. and front door speaker LH.</li> </ul>	
FL-DOOR TWEETER OUT: open	functioning.	Sound signal circuits between BOSE	
FL-DOOR TWEETER OUT: short	<ul> <li>sound signal circuits between BOSE amp. and front door tweeter LH are mal-</li> </ul>	amp. and front door tweeter LH.	
FL-DOOR TWEETER OUT: short to ground	functioning.		
FL-DOOR TWEETER OUT: short to battery			

#### < SYSTEM DESCRIPTION >

Error item	Description	Possible malfunction factor/Action to take	
FR-DOOR WOOFER OUT: open			
FR-DOOR WOOFER OUT: short			
FR-DOOR WOOFER OUT: short to ground	When either one of the following items are detected:		
FR-DOOR WOOFER OUT: short to battery	<ul> <li>sound signal circuits between BOSE</li> </ul>	<ul> <li>Sound signal circuits between BOSE</li> </ul>	
FR-DOOR TWEETER OUT: open	amp. and front door speaker RH are mal-	amp. and front door speaker RH.	
FR-DOOR TWEETER OUT: short		<ul> <li>Sound signal circuits between BOSE amp. and front door tweeter RH.</li> </ul>	
FR-DOOR TWEETER OUT: short to ground	amp. and front door tweeter RH are mal- functioning.		
FR-DOOR TWEETER OUT: short to bat- tery			
FL-INST TWEETER OUT: open			
FL-INST TWEETER OUT: short	Sound signal circuits between BOSE amp.	Sound signal circuits between BOSE amp.	
FL-INST TWEETER OUT: short to ground	and squawker LH are malfunctioning.	and squawker LH.	
FL-INST TWEETER OUT: short to battery			
FC-INST SQUAWKER OUT: open			
FC-INST SQUAWKER OUT: short	Malfunction is detected optical sizes lair		
FC-INST SQUAWKER OUT: short to ground	Malfunction is detected sound signal cir- cuits between BOSE amp. and center speaker.	Sound signal circuits between BOSE amp and center speaker.	
FC-INST SQUAWKER OUT: short to bat- tery			
FR-INST TWEETER OUT: open			
FR-INST TWEETER OUT: short	Sound signal circuits between BOSE amp.	Sound signal circuits between BOSE amp. and squawker RH.	
FR-INST TWEETER OUT: short to ground	and squawker RH are malfunctioning.		
FR-INST TWEETER OUT: short to battery			
2L-DOOR SPEAKER OUT: open			
2L-DOOR SPEAKER OUT: short	When either one of the following items are		
2L-DOOR SPEAKER OUT: short to ground	<ul><li>detected:</li><li>sound signal circuits between BOSE</li></ul>		
2L-DOOR SPEAKER OUT: short to battery	amp. and rear door speaker LH are mal-	<ul> <li>Sound signal circuits between BOSE amp. and rear door speaker LH.</li> </ul>	
2L-DOOR TWEETER OUT: open	functioning.	<ul> <li>Sound signal circuits between BOSE</li> </ul>	
2L-DOOR TWEETER OUT: short	<ul> <li>sound signal circuits between BOSE amp. and rear door tweeter LH are mal-</li> </ul>	amp. and rear door tweeter LH.	
2L-DOOR TWEETER OUT: short to ground	functioning.		
2L-DOOR TWEETER OUT: short to battery			
2R-DOOR SPEAKER OUT: open			
2R-DOOR SPEAKER OUT: short			
2R-DOOR SPEAKER OUT: short to ground	When either one of the following items are		
2R-DOOR SPEAKER OUT: short to battery	<ul><li>detected:</li><li>sound signal circuits between BOSE</li></ul>	Sound signal circuits between BOSE	
2R-DOOR TWEETER OUT: open	amp. and rear door speaker RH are mal-	amp. and rear door speaker RH.	
2R-DOOR TWEETER OUT: short	<ul><li>functioning.</li><li>sound signal circuits between BOSE</li></ul>	<ul> <li>Sound signal circuits between BOSE amp. and rear door tweeter RH.</li> </ul>	
2R-DOOR TWEETER OUT: short to ground	amp. and rear door tweeter RH are mal- functioning.		
2R-DOOR TWEETER OUT: short to bat- tery			

#### < SYSTEM DESCRIPTION >

Error item	Description	Possible malfunction factor/Action to take	
RL-LUGGAGE WOOFER OUT: open			
RL-LUGGAGE WOOFER OUT: short			
RL-LUGGAGE WOOFER OUT: short to ground	Sound signal circuits between BOSE amp. and woofer are malfunctioning.	Sound signal circuits between BOSE amp. and woofer.	
RL-LUGGAGE WOOFER OUT: short to battery			
RL-ROOF SQUAWKER OUT:: open			
RL-ROOF SQUAWKER OUT: short			
RL-ROOF SQUAWKER OUT: short to ground	Sound signal circuits between BOSE amp. and roof speaker LH malfunctioning.	Sound signal circuits between BOSE amp. and roof speaker LH.	
RL-ROOF SQUAWKER OUT: short to bat- tery			
RR-ROOF SQUAWKER OUT:: open			
RR-ROOF SQUAWKER OUT: short			
RR-ROOF SQUAWKER OUT: short to ground	Sound signal circuits between BOSE amp. and roof speaker RH malfunctioning.	Sound signal circuits between BOSE amp. and roof speaker RH.	
RR-ROOF SQUAWKER OUT: short to bat- tery			
<ul><li>AV COMM CIRCUIT</li><li>Switches Connection Error</li></ul>	<ul> <li>When either one of the following items are detected:</li> <li>multifunction switch power supply and ground circuits were malfunctioning.</li> <li>AV communication circuits between AV control unit and multifunction switch are malfunctioning.</li> </ul>	<ul> <li>Multifunction switch power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and multifunction switch.</li> </ul>	
<ul> <li>AV COMM CIRCUIT</li> <li>Amplifier Connection Error</li> </ul>	<ul> <li>When either one of the following items are detected:</li> <li>BOSE amp. power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between headrest display unit LH and BOSE amp. are malfunctioning.</li> </ul>	<ul> <li>BOSE amp. power supply and ground circuits. Refer to <u>AV-235, "BOSE AMP. : Diagno-sis Procedure"</u>.</li> <li>AV communication circuits between headrest display unit LH and BOSE amp.</li> </ul>	
<ul><li>AV COMM CIRCUIT</li><li>AVM Connection Error</li></ul>	<ul> <li>When either one of the following items are detected:</li> <li>around view monitor control unit power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and around view monitor control unit are malfunctioning.</li> </ul>	<ul> <li>Around view monitor control unit power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and around view monitor control unit.</li> </ul>	
<ul><li>AV COMM CIRCUIT</li><li>Sonar Connection Error</li></ul>	<ul> <li>When either one of the following items are detected:</li> <li>sonar control unit power supply and ground circuits are malfunctioning.</li> <li>CAN communication circuits between AV control unit and sonar control unit are malfunctioning.</li> </ul>	<ul> <li>Sonar control unit power supply and ground circuits.</li> <li>CAN communication circuits between AV control unit and sonar control unit.</li> </ul>	
<ul> <li>AV COMM CIRCUIT</li> <li>Switches Connection Error</li> <li>AVM Connection Error</li> <li>2nd Display Connection Error</li> <li>AV COMM CIRCUIT</li> <li>Switches Connection Error</li> <li>Amplifier Connection Error</li> <li>AVM Connection Error</li> <li>2nd Display Connection Error</li> </ul>	AV communication circuits between AV control unit and multifunction switch are malfunctioning.	AV communication circuits between AV control unit and multifunction switch.	

#### < SYSTEM DESCRIPTION >

# [BOSE AUDIO WITH NAVIGATION]

#### Vehicle CAN Diagnosis

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

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



"???" indicates UNKWN.

#### AV COMM Diagnosis

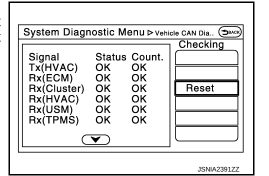
- Displays the communication status between AV control unit (master unit) and each unit.
- The error counter displays "OK" if any malfunction was not detected in the past and displays "0" if a malfunction is detected. It increases by 1 if the condition is normal at the next ignition switch ON cycle.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

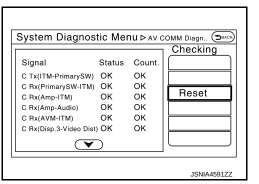
Items	Status (Current)	Counter (Past)
C Tx(ITM–PrimarySW)	OK / ???	OK / 0 – 39
C Rx(PrimarySW–ITM)	OK / ???	OK / 0 – 39
C Rx(Amp–ITM)	OK / ???	OK / 0 – 39
C Rx(Amp–Audio)	OK / ???	OK / 0 – 39
C Rx(AVM–ITM)	OK / ???	OK / 0 – 39
C Rx(Disp.3–Video Dist)	OK / ??? / –	OK / 0 – 39
C Rx(Video Dist–ITM)	OK / ???	OK / 0 – 39
C Rx(R.RomoteCont–ITM)	OK / ???	OK / 0 – 39

NOTE:

"???" indicates UNKWN

Hands-Free Phone







Κ

А

В

D

Е

F

Н

Μ



0



#### < SYSTEM DESCRIPTION >

The hands-free phone reception volume adjustment and microphone and speaker test functions are also available.

# [BOSE AUDIO WITH NAVIGATION]

System Diagnostic Menu > Hands-free phone (BAKK) Hands-free Volume Adjustment Voice Microphone Test OK 1/2 JSNIA2183ZZ

#### XM

- Change Channel
- Any necessary channels required to receive traffic information from the satellite radio system can be set.
- Change Application ID
- Any application ID'-s required to receive traffic information from the satellite radio system can be set.

System Diagnostic Menu⊳xм	Back
XM NavTraffic	
XM NavWeather	
XM CGS	
Diag	<u>  ĕ</u>
1/4	// ⑧
·····	NIA2484ZZ

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.)

System Diagnostic Menu ▷ Confirmation/Ad (ЭВАСК)
• ON \\ (\$)
V Delete unit connection log?
Camera Cont.
// Delete Unit Connection Log // 🕅
12/14
JSNIA2189ZZ

**Initialize Settings** 

#### < SYSTEM DESCRIPTION >

# [BOSE AUDIO WITH NAVIGATION]

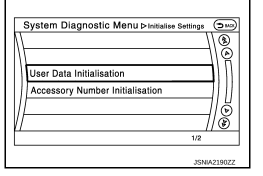
"User Data Initialization" and "Accessory Number Initialization" are possible.

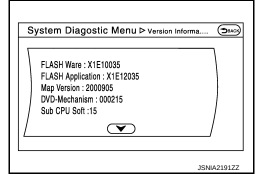
#### CAUTION:

Version Information

- Never perform Accessory Number Initialization except when configuration is unsuccessful.
- Accessory Number Initialization requires configuration. For details, refer to <u>AV-139</u>, "<u>CONFIGURATION (AROUND VIEW</u> <u>MONITOR CONTROL UNIT): Special Repair Requirement"</u>.

Version information of the AV control unit is displayed.





### CONSULT Function

#### APPLICATION ITEMS

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

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

#### AV Communication

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

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

#### ECU IDENTIFICATION

The part number of AV control unit is displayed.

#### SELF DIAGNOSIS RESULT

#### Refer to AV-69, "DTC Index".

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

#### DATA MONITOR

#### NOTE:

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

INFOID:000000010261673

Н

А

В

Ε

0

Ρ

M

### DIAGNOSIS SYSTEM (AV CONTROL UNIT) < SYSTEM DESCRIPTION > [BOSE AUDIO WITH NAVIGATION]

#### ALL SIGNALS

- Displays the status of the following vehicle signals inputted into the AV control unit.
- For each signal, actual signal can be compared with the condition recognized on the system.

Display Item	Display	Vehicle status	Remarks
VHCL SPD SIG	On	Vehicle speed >= 8 km/h (5 MPH)	
VICE SPD SIG	Off	Vehicle speed < 8 km/h (5 MPH)	Changes in indication may be delayed. This is
	On	Parking brake is applied.	normal.
PKB SIG	Off	Parking brake is released.	
	On	Block the light from the auto light op- tical sensor when the lighting switch is 1st or 2nd.	
ILLUM SIG	Off Either of the following conditions. <ul> <li>Lighting switch is OFF</li> <li>Expose the auto light optical sensor to light when the lighting switch is 1st or 2nd.</li> </ul>		
	On	Ignition switch is ON	
IGN SIG	Off	Ignition switch is in ACC position	
	On	Selector lever is in R position	Changes in indication may be delayed. This is
REV SIG	Off	Selector lever is in any position other than R	Changes in indication may be delayed. This is normal.
SIDE VIEW SW	Off		This item is displayed, but cannot be monitored.
ROOM LAMP	Off		This item is displayed, but cannot be monitored.

#### SELECTION FROM MENU

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

Item to be selected	Description
VHCL SPD SIG	
PKB SIG	_
ILLUM SIG	
IGN SIG	The same as when "ALL SIGNALS" is selected.
REV SIG	
SIDE VIEW SW	
ROOM LAMP	

WORK SUPPORT

Adjusts the neutral position of the steering angle sensor.

#### CAUTION:

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

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

#### CONFIGURATION

Configuration includes functions as follows.

### DIAGNOSIS SYSTEM (AV CONTROL UNIT) ION > [BOSE AUDIO WITH NAVIGATION]

### < SYSTEM DESCRIPTION >

Function		Description
Read/Write Configuration	Before Replace ECU	Allows the reading of vehicle specification written in AV control unit to store the specification in CONSULT.
	After Replace ECU	Allows the writing of the vehicle information stored in CONSULT into the AV control unit.
Manual Configuration		Allows the writing of the vehicle specification into the AV control unit by hand.

Е

F

G

Н

J

Κ

L

Μ

AV

0

Ρ

### DIAGNOSIS SYSTEM (AROUND VIEW MONITOR CONTROL UNIT) < SYSTEM DESCRIPTION > [BOSE AUDIO WITH NAVIGATION]

### DIAGNOSIS SYSTEM (AROUND VIEW MONITOR CONTROL UNIT)

### **CONSULT** Function

INFOID:000000010261674

#### CONSULT FUNCTIONS

CONSULT performs the following functions via the communication with the around view monitor control unit.

Diagnosis mode	Description
ECU Identification	Around view monitor control unit part number, software version, and hardware version can be identified.
Self Diagnostic Results	Around view monitor control unit and AV communication circuit connection diagnosis is per- formed. Current and previous malfunctions are displayed collectively.
Data Monitor	Diagnosis of vehicle signal that is received by around view monitor control unit can be per- formed.
Work Support	<ul> <li>Calibration and initialization of each camera can be performed.</li> <li>Fine tuning of Birds-Eye view can be performed.</li> <li>Target line calibration of front wide view and rear wide view can be performed.</li> <li>Display of predicted course line can be switched to ON/OFF.</li> <li>Language of warning message can be selected.</li> <li>Neutral position adjustment of steering angle sensor can be performed.</li> <li>Camera screen activation enhancing display can be switched to ON/OFF.</li> <li>Calibration of turning radius display can be performed.</li> <li>Setting change can be performed depending on the vehicle specification with/without door mirror automatic retracting function.</li> <li>"SONAR OFF" display can be switched to ON/OFF.</li> <li>Camera zoom ratio can be changed and used for fine tuning.</li> </ul>
Configuration	<ul> <li>The vehicle specification that is written in around view monitor control unit can be displayed or stored.</li> <li>The vehicle specification can be written when around view monitor control unit is replaced.</li> </ul>

#### ECU IDENTIFICATION

Around view monitor control unit part number, software version, and hardware version can be identified.

### SELF DIAGNOSIS RESULT

#### Refer to AV-93, "DTC Index".

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

#### Freeze Frame Data (FFD)

The following vehicle status is recorded when DTC is detected and is displayed on CONSULT.

Item name	Display content
IGN counter (0 to 39)	<ul> <li>Numerical value is displayed indicating the number of times that ignition switch is turned ON after the DTC is detected.</li> <li>When "0" is displayed, it indicates that the system is presently malfunctioning.</li> <li>When any numerical number other than "0" is displayed, it indicates that system malfunction in the past is detected, but the system is presently normal.</li> <li>NOTE:</li> </ul>
	Each time when ignition switch turns OFF $\rightarrow$ ON, numerical number increases from $1\rightarrow 2\rightarrow 338\rightarrow 39$ . When number of times exceeds 39, numeric display does not increase and 39 is displayed until self-diag nosis is erased.

#### DATA MONITOR

#### NOTE:

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

- Displays the status of the following vehicle signals inputted into the around view monitor control unit.
- For each signal, actual signal can be compared with the condition recognized on the system.

### DIAGNOSIS SYSTEM (AROUND VIEW MONITOR CONTROL UNIT) < SYSTEM DESCRIPTION > [BOSE AUDIO WITH NAVIGATION]

Display Item	Remarks
ST ANGLE SENSOR SIGNAL [ON/OFF]	Receiving status of steering angle signal received from steering angle sensor is switched to ON/OFF.
REVERSE SIGNAL [ON/OFF]	Receiving status of reverse signal received from AV control unit is displayed by ON/OFF.
VEHICLE SPEED SIGNAL [ON/OFF]	Receiving status of vehicle speed signal received from ABS actuator control unit is displayed by ON/OFF.
CAMERA SWITCH SIGNAL [ON/OFF]	Receiving status of camera switch signal received from AV control unit is displayed by ON/ OFF.
CAMERA OFF SIGNAL [ON/OFF]	Receiving status of camera OFF signal received from AV control unit is displayed by ON/OFF.
ST ANGLE SENSOR TYPE [Absolute]	Input type of steering angle sensor is displayed. <b>NOTE:</b> For this vehicle, "Absolute" is displayed.
STEERING GEAR RATIO TYPE [TYPE1]	Type of steering gear ratio is displayed. <b>NOTE:</b> For this vehicle, "TYPE 1" is displayed.
STEERING POSITION	Steering position is displayed. NOTE:
[LHD]	For this vehicle, "LHD" is displayed.
REAR CAMERA IMAGE SIGNAL [OK/NG]	Input status of rear view camera image signal is displayed by OK/NG in real time.
R-CAMERA COMM STATUS [OK/NG]	Communication status with rear camera is displayed by OK/NG in real time.
R-CAMERA COMM LINE [OK/NG]	Status of communication line with rear camera is displayed by OK/NG in real time.
F-CAMERA IMAGE SIGNAL [OK/NG]	Input status of front view camera image signal is displayed by OK/NG in real time.
F-CAMERA COMM STATUS [OK/NG]	Communication status with front camera is displayed by OK/NG in real time.
F-CAMERA COMM LINE [OK/NG]	Status of communication line with front camera is displayed by OK/NG in real time.
DR-SIDE CAMERA IMAGE SIG [OK/NG]	Input status of side camera LH image signal is displayed by OK/NG in real time.
DR CAMERA COMM STATUS [OK/NG]	Communication status with side camera LH is displayed by OK/NG in real time.
DR-SIDE CAMERA COMM LINE [OK/NG]	Status of communication line with side camera LH is displayed by OK/NG in real time.
PA-SIDE CAMERA IMAGE SIG [OK/NG]	Input status of side camera RH image signal is displayed by OK/NG in real time.
PA CAMERA COMM STATUS [OK/NG]	Communication status with side camera RH is displayed by OK/NG in real time.
PA-SIDE CAMERA COMM LINE [OK/NG]	Status of communication line with side camera RH is displayed by OK/NG in real time.
ACC [OK/NG]	Input status of ACC signal input to around view monitor control unit is displayed by ON/OFF in real time.
FOLDING MOTOR VOLT 1 [ON/OFF]	Input status of retractable power door mirror LH operation signal input to around view monitor control unit is displayed by ON/OFF in real time.
FOLDING MOTOR VOLT 2 [ON/OFF]	Input status of retractable power door mirror LH operation signal input to around view monitor control unit is displayed by ON/OFF in real time.

WORK SUPPORT

# DIAGNOSIS SYSTEM (AROUND VIEW MONITOR CONTROL UNIT)

#### < SYSTEM DESCRIPTION >

[BOSE AUDIO WITH NAVIGATION]

Work support items	Description
CALIBRATING CAMERA IMAGE (FRONT CAMERA)	Performs the calibration of front camera. <b>NOTE:</b> Calibration of camera image caused by misalignment of the camera installation position is performed.
CALIBRATING CAMERA IMAGE (PASS-SIDE CAMERA)	Performs the calibration of side camera RH. <b>NOTE:</b> Calibration of camera image caused by misalignment of the camera installation position is performed.
CALIBRATING CAMERA IMAGE (DR-SIDE CAMERA)	Performs the calibration of side camera LH. <b>NOTE:</b> Calibration of camera image caused by misalignment of the camera installation position is performed.
CALIBRATING CAMERA IMAGE (REAR CAMERA)	Performs the calibration of rear camera. <b>NOTE:</b> Calibration of camera image caused by misalignment of the camera installation position is performed.
INITIALIZE CAMERA IMAGE CAL- IBRATION	The calibration can be initialized to factory shipment condition. <b>NOTE:</b> Calibration of camera image caused by misalignment of the camera installation position is performed.
FINE TUNING OF BIRDS-EYE VIEW	The confirmation and adjustment of the difference between each camera can be per- formed. The fine adjustment function of camera calibration can check and adjust the difference be- tween each camera.
REAR WIDE-VIEW FIXED GUIDE LINE CORRECTION	The position of rear wide view guiding line can be changed.
SELECT LANGUAGE OF WARN- ING MESSAGE	Language of warning message shown during camera image display can be selected. [ENGLISH, SPANISH, FRENCH, DUTCH, GERMAN, ITALIAN, PORTUGAL, RUSSIAN, JAPANESE, CHINESE 1 (TRADITIONAL), CHINESE 2 (SIMPLIFIED), KOREAN]
PREDICTIVE COURSE LINE DIS- PLAY	ON/OFF setting of predictive course line can be performed.
STEERING ANGLE SENSOR AD- JUSTMENT	Steering angle sensor neutral position can be adjusted and registered. CAUTION: For vehicles with VDC, adjust the steering angle sensor neutral position on the ABS actuator control unit side. Refer to <u>BRC-62</u> , "Work Procedure".
NON-VIEWABLE AREA REMIND- ER	ON/OFF setting of the non-viewable area reminder can be performed.
TURNING RADIUS CORRECTION	Item is displayed, but it is not used.
CHANGE PARTS EQUIPPED WITH DOOR MIRROR AUTO FOLD FUNCTION SETTING	Item is displayed, but it is not used.
SONAR OFF POP-UP DISPLAY SETTING CHANGE	"SONAR OFF" display can be switched to ON/OFF.
FRONT WIDE-VIEW FIXED GUIDE LINE CORRECTION	The position of front wide view guiding line can be changed.
ZOOM FUNCTION	Zoom ratio of each camera can be changed. <b>NOTE:</b> When the position cannot be aligned using "FINE TUNING OF BIRDS-EYE VIEW", the ad- justment may be performed using this "ZOOM FUNCTION".

#### CONFIGURATION

Configuration includes functions as follows.

### DIAGNOSIS SYSTEM (AROUND VIEW MONITOR CONTROL UNIT) < SYSTEM DESCRIPTION > [BOSE AUDIO WITH NAVIGATION]

Function		Description	A
Read/Write Configuration	Before Replace ECU	Allows the reading of vehicle specification written in AV control unit to store the specification in CONSULT.	
	After Replace ECU	Allows the writing of the vehicle information stored in CONSULT into the AV control unit.	B
Manual Configuration		Allows the writing of the vehicle specification into the AV control unit by hand.	C

Е

F

G

Н

J

Κ

L

M

0

Ρ

#### < SYSTEM DESCRIPTION >

[BOSE AUDIO WITH NAVIGATION]

## DIAGNOSIS SYSTEM (SONAR CONTROL UNIT)

### **CONSULT** Function

INFOID:000000010261675

### CONSULT FUNCTIONS

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

Diagnosis mode	Description	
Ecu Identification	Displays the sonar control unit part number.	
Self Diagnostic Result	The malfunctions recorded in the memory of sonar control unit are displayed.	
Data Monitor	Sonar control unit input/output signal data is displayed in real time.	
Active Test	Performs operation check of sonar buzzer.	
Work Support	Performs volume adjustment of sonar buzzer.	
Configuration	<ul> <li>The vehicle specification that is written in sonar control unit can be displayed and stored.</li> <li>The vehicle specification can be written when sonar control unit is replaced.</li> </ul>	

#### ECU IDENTIFICATION INFORMATION

Displays sonar control unit part number.

#### SELF DIAGNOSIS RESULT

Refer to AV-99, "DTC Index".

#### Freeze Frame Data (FFD)

The following vehicle status is recorded when DTC is detected and is displayed on CONSULT.

Item name	Display content
ODO/TRIP METER (km)	Total driving distance (odometer value) upon DTC detection is displayed.
IGN counter (0 ~ 39)	<ul> <li>Numerical value is displayed indicating the number of times that ignition switch is turned ON after the DTC is detected.</li> <li>When "0"is displayed, it indicates that the system is presently malfunctioning.</li> <li>When any numerical number other than "0" is displayed, it indicates that system malfunction in the past is detected, but the system is presently normal.</li> <li>NOTE:</li> <li>Each time when ignition switch turns OFF→ON, numerical number increases from 1→2→338→39. When number of times exceeds 39, numeric display does not increase and 39 is displayed until self-diagnosis is erased.</li> </ul>

#### DATA MONITOR

#### NOTE:

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

Monitor item	Description
VEHICLE SPEED [km/h]	Vehicle speed that is calculated by vehicle speed signal received from the ABS actuator control unit is displayed.
SONAR C/U POWER SUP- PLY [V]	Ignition power supply voltage received by sonar control unit is displayed.
SENSOR VOLTAGE [V]	Drive voltage transmitted to each corner/center sensor is displayed.
DETECTION MODE [Mode 1/Mode 2]	NOTE: It is displayed but not used.
P N RANGE [ON/OFF]	Status of P or N position received from TCM is displayed.
TRAILER CONNECT [Not connected]	NOTE: It is displayed but not used.

#### < SYSTEM DESCRIPTION >

Monitor item	Description
LED [OFF]	NOTE: It is displayed but not used.
SONAR TEMPORARY OFF [OFF]	NOTE: It is displayed but not used.
SONAR PERMANENT OFF [OFF]	NOTE: It is displayed but not used.
SW OPRT AFTR IGN ON [OFF]	NOTE: It is displayed but not used.
REVERSE RANGE [ON/OFF]	Status of R position received from TCM is displayed.
SHRT DST FRM RR SENS [cm]	The closest approach detection distance detected by rear corner/center sensor is displayed.
SHRT DST FRM FR SENS [cm]	The closest approach detection distance detected by front corner/center sensor is displayed.
COR[RL] [cm]	Distance according to oscillation from rear corner sensor LH and detection by rear corner sensor LH is displayed.
COR[FL] [cm]	Distance according to oscillation from front corner sensor LH and detection by front corner sensor LH is displayed.
COR[RR] [cm]	Distance according to oscillation from rear corner sensor RH and detection by rear corner sensor RH is displayed.
COR[FR] [cm]	Distance according to oscillation from front corner sensor RH and detection by front corner sensor RH is displayed.
CEN[RL]/CEN[R] [cm]	Distance according to oscillation from rear center sensor LH and detection by rear center sensor LH is displayed.
CEN[FL]/CEN[F] [cm]	Distance according to oscillation from front center sensor LH and detection by front center sensor LH is displayed.
CEN[RR] [cm]	Distance according to oscillation from rear center sensor RH and detection by rear center sensor RH is displayed.
CEN[FR] [cm]	Distance according to oscillation from front center sensor RH and detection by front center sensor RH is displayed.
RVRB TIME COR[RL]	Reverberating time of rear corner sensor LH is displayed. NOTE:
[ms]	Reverberating time is a period of time while sensor vibrates by super sonic waves after oscillating super sonic waves.
RVRB TIME COR[RR]	Reverberating time of rear corner sensor RH is displayed. NOTE:
[ms]	Reverberating time is a period of time while sensor vibrates by super sonic waves after oscillating super sonic waves.
RVRB TIME COR[FL]	Reverberating time of front corner sensor LH is displayed. <b>NOTE:</b> Reverberating time is a period of time while sensor vibrates by super sonic waves after oscillating
[ms]	super sonic waves.
RVRB TIME COR[FR] [ms]	Reverberating time of front corner sensor RH is displayed. <b>NOTE:</b> Reverberating time is a period of time while sensor vibrates by super sonic waves after oscillating super sonic waves.
RVRB TIME CEN[RL]	Reverberating time of rear center sensor LH is displayed.
[ms]	Reverberating time is a period of time while sensor vibrates by super sonic waves after oscillating super sonic waves.
RVRB TIME CEN[RR]	Reverberating time of rear center sensor RH is displayed. NOTE:
[ms]	Reverberating time is a period of time while sensor vibrates by super sonic waves after oscillating super sonic waves.

#### < SYSTEM DESCRIPTION >

### [BOSE AUDIO WITH NAVIGATION]

Monitor item	Description
RVRB TIME CEN[FL] [ms]	Reverberating time of front center sensor LH is displayed. <b>NOTE:</b> Reverberating time is a period of time while sensor vibrates by super sonic waves after oscillating super sonic waves.
RVRB TIME CEN[FR] [ms]	Reverberating time of front center sensor RH is displayed. <b>NOTE:</b> Reverberating time is a period of time while sensor vibrates by super sonic waves after oscillating super sonic waves.

#### ACTIVE TEST

Test item	Function					
REAR BUZZER	Sonar buzzer (rear) can be operated.					
FRONT BUZZER	Sonar buzzer (front) can be operated.					
LED	NOTE: Displayed, but not used					

### Work Support

Work support items	Description
VOLUME SETTING	Volume of sonar buzzer can be adjusted in 3 stages.
TRAILER HITCH DETECTION RANGE ADJUSTMENT	NOTE: Displayed, but not used

### CONFIGURATION

Configuration includes functions as follows.

Fu	nction	Description
Read/Write Configuration	Before Replace ECU	Allows the reading of vehicle specification written in sonar control unit to store the specification in CONSULT.
	After Replace ECU	Allows the writing of the vehicle information stored in CONSULT into the sonar control unit.
Manual Configuration		Allows the writing of the vehicle specification into the sonar control unit by hand.

### **DIAGNOSIS SYSTEM (HEADREST DISPLAY UNIT)** [BOSE AUDIO WITH NAVIGATION]

### < SYSTEM DESCRIPTION > DIAGNOSIS SYSTEM (HEADREST DISPLAY UNIT)

### Description

Self-diagnosis of headrest display unit can be performed by operating rear seat remote controller.

### **On Board Diagnosis Function**

Self-diagnosis mode can check the following items.

Diagnosis item	Display	Description	
Display Location	Left/Right/Un- known	Installation location of headrest display unit is displayed. <b>NOTE:</b> If displayed location is different from the actual location or shown as "unknown", check location recognition signal circuit.	
Software Ver.	****	Software version of headrest display unit is displayed.	
Hardware Ver.	****	Hardware version of headrest display unit is displayed.	
Seat Position	OK	Not used for this vehicle.	
Unit ID	****	ID of headrest display unit is displayed.	

### METHOD OF STARTING

- Turn ignition switch to the ON position. 1.
- Turn the headrest display unit OFF. 2.
- Select "L" and press each switch of rear seat remote controller 3. in the order shown below (within 20 seconds after ignition switch is turned ON).

- 1.
- 2. - (VOL DOWN)
- 3. SETUP
- 4. + (VOL UP)
- 5.
- 6. POWER

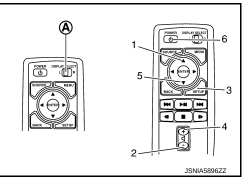
#### NOTE:

Perform the operation of rear seat remote controller for headrest display unit of each side.

4. When the rear seat remote operation is performed as shown on procedure 3, self-diagnosis screen is displayed. NOTE:

Self-diagnosis mode is canceled when pressing the enter switch of rear seat remote controller.

Diagnosis					
Display Location	Left/	Ach			AV
Software Ver.	MON I/F	003000 003000			
Hardware Ver.		003000			$\cap$
Seat Position		ОК			0
Unit ID		E3	Exit		
					P
			JSNIA54392	z	



А

В

Н

Κ

L

M

INFOID:000000010261676

INFOID:000000010261677

# ECU DIAGNOSIS INFORMATION AV CONTROL UNIT

### **Reference Value**

INFOID:000000010261678

### VALUES ON THE DIAGNOSIS TOOL

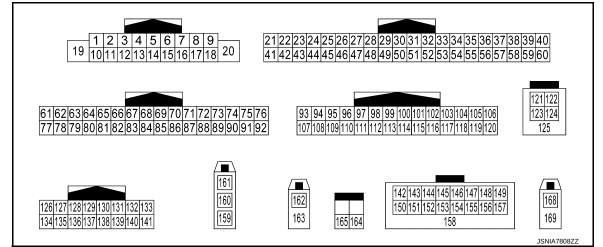
#### NOTE:

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

#### CONSULT MONITOR ITEM

Monitor Item		Condition	Value/Status
VHCL SPD SIG	Ignition switch	Vehicle speed >= 8 km/h (5 MPH)	On
VHCL SPD SIG	ON	Vehicle speed < 8 km/h (5 MPH)	Off
PKB SIG	Ignition switch	Parking brake is applied.	On
PKD SIG	ON	Parking brake is released.	Off
ILLUM SIG	Ignition switch	Block the light from the auto light optical sensor when the lighting switch is 1st or 2nd.	On
	ON	Expose the auto light optical sensor to light when the lighting switch is OFF, 1st or 2nd.	Off
IGN SIG	Ignition switch ON	_	On
	Ignition switch ACC	_	Off
REV SIG	Ignition switch	Selector lever is in the R position	On
REV SIG	ON	Selector lever in any position other than R	Off
SIDE VIEW SW	Ignition switch ON	This item is displayed, but cannot be moni- tored.	Off
ROOM LAMP	Ignition switch ON	This item is displayed, but cannot be moni- tored.	Off

#### **TERMINAL LAYOUT**



#### PHYSICAL VALUES

#### < ECU DIAGNOSIS INFORMATION >

Terminal (Wire color)		Description			Condition	Reference value								
+	_	Signal name	Input/ Output	Condition		(Approx.)								
1 (W/B)	Ground	BOSE amp. ON signal	Output	Ignition switch ACC	_	12.0 V								
2 (L)	3 (P)	Sound signal front LH	Output	lgnition switch ON	Sound output	(V) 1 0 -1 2 ms SKIB3609E								
4 (V)	5 (LG)	Sound signal rear LH	Output	Ignition switch ON	Sound output	(V) 1 0 −1 + 2ms SKIB3609E								
					Keep pressing SOURCE switch.	0 V								
6 15		Steering switch signal A			Keep pressing MENU UP switch.	1.0 V								
	15 (B)		Input		Keep pressing MENU DOWN switch.	2.0 V								
(Y/G)	(6)											ON	Keep pressing <sub>w</sub> ≨ switch	3.0 V
				-	Keep pressing ENTER switch.	4.0 V								
					Except for above.	5.0 V								
7 (V)	Ground	ACC power supply	Input	Ignition switch ACC	_	Battery voltage								
10	_	Shield				_								
11 (Y/L)	12 (Y/G)	Sound signal front RH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 + 2ms SKiB3609E								
13 (O)	14 (W)	Sound signal rear RH	Output	lgnition switch ON	Sound output	(V) 1 0 -1 * 2ms SKIB3609E								

### < ECU DIAGNOSIS INFORMATION >

	minal e color)	Description			Condition	Reference value
+	-	Signal name	Input/ Output	Condition		(Approx.)
					Keep pressing VOL DOWN switch.	0 V
16	15	Steering switch signal B	Input	Ignition switch	Keep pressing VOL UP switch.	1.0 V
(Y/L)	(B)		mpar	ON	Keep pressing 🌈 switch.	2.0 V
					Keep pressing 🗲 switch.	3.0 V
					Except for above.	5.0 V
19 (Y/R)	Ground	Battery power supply	Input	lgnition switch OFF	—	Battery voltage
20 (B)	Ground	Ground	_	Ignition switch ON		0 V
26 (LG)	Ground	AUX image signal	Input	Ignition switch ON	At front AUX image is dis- played.	(V) 0.4 0 -0.4 ••40µs skiB2251J
29	Ground	Disk eject signal	Input	Ignition switch	Pressing the eject switch.	0 V
(W/B)	ereand			ON	Except for above.	5.0 V
30	Ground	Mode change signal	Output	Ignition switch	Driver's Audio Stage ON	0 V
(R/W)		5 5	•	ON	Driver's Audio Stage OFF	8.5 V
33 (L)	Ground	Composite image signal ground	_	Ignition switch ON	_	0 V
34 (P)	Ground	Composite image signal	Output	Ignition switch ON	When DVD, USB or front AUX image is displayed on headrest display unit LH or RH.	(V) 0.4 0 −0.4 • • • 40µs SKIB2251J
46 (V)	Ground	AUX image signal ground	_	Ignition switch ON	_	0 V
47	_	Shield			—	_
49 (R/W)	Ground	Switch ground	_	Ignition switch ON	_	0 V
53	_	Shield			—	
65 (W)	Ground	Parking brake signal	Input	Ignition switch ON	Parking brake is applied. Parking brake is released.	0 V 4.5 V
67 (W)	Ground	Composite image signal ground	_	Ignition switch ON		0 V

### < ECU DIAGNOSIS INFORMATION >

Terminal (Wire color)		Description			Condition	Reference value	
+	_	Signal name	Input/ Output		Condition	(Approx.)	
68 (R)	Ground	Composite image signal	Output	lgnition switch ON	At DVD image is displayed.	(V) 0.4 0 −0.4 • • • 40µs skiB2251J	
69 (O)	Ground	Intelligent key identification signal	Input	Ignition switch ACC	At door unlock Key 1. At door unlock Key 2.	5.0 V 0 V	
70 (BR)		_		_		_	
72 (Y) <sup>*1</sup> (Y/G) <sup>*2</sup>	Ground	Microphone VCC	Output	lgnition switch ON	_	5.0 V	
73 (Y/G)	Ground	Communication signal (CONT→DISP)	Output	lgnition switch ON	When adjusting display brightness.	(V) 6 4 2 0 ••••1ms ••KIB5039J	
74 (P)	_	CAN-L	Input/ Output		—	_	
75 (LG)	_	AV communication signal (L)	Input/ Output	_	_	_	
76 (LG)		AV communication signal (L)	Input/ Output	_	_	_	
79 (L/O)	Ground	Dimmer signal	Input	Ignition switch ON	<ul> <li>Either of the following conditions</li> <li>Lighting switch is OFF</li> <li>Lighting switch is 1st or 2nd, and the area around the vehicle is bright (shine a light on the optical sensor)</li> </ul>	0 V	
					Lighting switch is 1st or 2nd, and the area around the vehicle is dark (block the light from the optical sensor)	12.0 V	
80 (GR/L)	Ground	Ignition signal	Input	lgnition switch ON	_	Battery voltage	
81	Ground		Incut	Ignition switch	Selector lever is in R posi- tion.	12.0 V	
(R/Y)	Ground	Reverse signal	Input	ON	Selector lever is in other than R position.	0 V	

#### < ECU DIAGNOSIS INFORMATION >

	minal e color)	Description		Condition		Reference value
+	-	Signal name	Input/ Output		Condition	(Approx.)
82 (BR/W)	Ground	Vehicle speed signal (8- pulse)	Input	lgnition switch ON	When vehicle speed is ap- prox. 40 km/h (25 MPH)	NOTE: The maximum voltage varies depending on the specification (destination unit).
83	—	Shield	—	—		
84 (W/B)	Ground	Composite image synchro- nizing signal	Output	lgnition switch ON	At DVD image is displayed.	(V) 0.4 0 −0.4 ••••40µs SKiB2251J
87 (BR) <sup>*1</sup> (Y/L) <sup>*2</sup>	71	Microphone signal	Input	Ignition switch ON	Give a voice.	(V) 2. 5 2. 0 1. 5 1. 0 0. 5 0 • • 2ms PKIB5037J
88		Shield	—		_	_
89 (Y/L)	Ground	Communication signal (DISP→CONT)	Input	lgnition switch ON	When adjusting display brightness.	(V) 6 4 2 0 •••••1ms •••••1ms ••••••1ms
90 (L)	_	CAN-H	Input/ Output	_	_	_
91 (SB)	_	AV communication signal (H)	Input/ Output		_	_
92 (SB)	_	AV communication signal (H)	Input/ Output	_	_	_
96 (W)	111 (W/L)	AUX sound signal LH	Input	lgnition switch ON	When front AUX mode is selected.	(V) 1 0 -1 • • 2ms SKiB3609E

### < ECU DIAGNOSIS INFORMATION >

Terminal (Wire color)		Description			Condition	Reference value	
+	_	Signal name	Input/ Output		Condition	(Approx.)	
98 (W)	112 (R)	Sound signal LH	Output	lgnition switch ON	When DVD or USB mode is selected on headrest display unit LH or RH.	(V) 1 0 -1 +2ms SKIB3609E	B C D
99 (B)	113 (G)	Sound signal RH	Output	Ignition switch ON	When DVD or USB mode is selected on headrest display unit LH or RH.	(V) 1 0 -1 * 2ms SKIB3609E	E F
109	—	Shield	-	—	—	—	G
110 (O)	111 (W/L)	AUX sound signal RH	Input	Ignition switch ON	When front AUX mode is selected.	(V) 1 0 -1 2ms SKIB3609E	H
114	_	Shield	_	—	—	_	
121 (G)	_	USB ground	_	_	_	_	J
122 (R)	_	USB D– signal	_	_		_	K
123 (W)	_	V BUS signal	_	_		_	
124 (L)	_	USB D+ signal	_		_	_	L
125	—	Shield		—	—	—	
127 (G)	128 (V)	Voice guidance signal	Output	lgnition switch ON	When inputting voice guid- ance.	(V) 1 0 -1 * 2ms SKIB3609E	AV O
129 (R)	137 (W)	Sound signal woofer	Output	Ignition switch ON	Sound output	(V) 1 0 −1 2ms SKIB3609E	Ρ

#### < ECU DIAGNOSIS INFORMATION >

#### [BOSE AUDIO WITH NAVIGATION]

	minal e color)	Description	Description		Condition	Reference value
+	-	Signal name	Input/ Output		Condition	(Approx.)
130 (L)	138 (P)	Sound signal center speak- er	Input	Ignition switch ON	Sound output	(V) 1 0 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1
131	—	Shield		—	—	_
136	_	Shield	_		_	_
142 (SB)		U-voice signal	_		_	_
143 (GR)		Voice ground	_	_	_	_
147 (R)		Manufacture specific signal	_	_	_	_
148 (L)		USB V BUS signal	_		_	_
149 (Y)		USB D-signal	_		_	_
150 (O)		D-voice signal	_	_	_	_
156 (B)		USB ground	_	_	_	_
157 (LG)		USB D+signal			_	_
158	—	Shield			_	_
159	—	FM sub	Input	—	_	_
160	—	AM-FM main	Input		—	_
161	Ground	Antenna amp. ON signal	Input	lgnition switch ON	_	12.0 V
162	Ground	GPS antenna signal	Input	Ignition switch ON	Not connected GPS anten- na connector.	5.0 V
163	—	Shield	—		—	_
164	Ground	RGB digital image signal (–)	Output	Ignition switch ON	Not connected connector.	1.3 V
165	Ground	RGB digital image signal (+)	Output	Ignition switch ON	Not connected connector.	1.3 V
168	Ground	Satellite radio antenna sig- nal	Input	Ignition switch ON	Not connected satellite an- tenna connector.	5.0 V

\*1: With telematics system

\*2: Without telematics system

#### < ECU DIAGNOSIS INFORMATION >

#### [BOSE AUDIO WITH NAVIGATION]

#### Fail-Safe

INFOID:0000000010261679

А

В

When the ambiance temperature becomes extremely low or extremely high, AV control unit displays the message and limits the AV control unit function.

### FAIL-SAFE CONDITIONS

When the ambiance temperature is –20°C (–4°F) or lower, or when it is 70°C (158°F) or higher

#### Display

The messages displayed on fail-safe conditions are as shown below:

Fail-safe mode	Display (display of the fail-safe condition)	
When HDD temperature is low	HDD system is experiencing problems due to extreme low temperature. Normal operation will resume when temperature rises.	
When HDD temperature is high	HDD system is experiencing problems due to extreme high temperature. Normal operation will resume when temperature drops.	E

#### DESCRIPTION OF CONTROLS

Function		When Fail-safe Function is activated
	Operation	Only multifunction switch (preset switch) can be operated.
Air conditioner	Display	<ul> <li>LED of multifunction switch (preset switch) illuminates.</li> <li>Aimed temperature, blow angle, and flow rate are displayed in simplified mode.</li> </ul>
Audio	Operation	Only ON/OFF and volume control operations by multifunction switch (preset switch) are possible.
	Display	No display ("Fail-safe mode" is displayed)
Camera	Operation	Image tone cannot be controlled.
Camera	Display	Cannot be superimposed. (warning display, tone control display)
Hands-free phone Operation		Cannot be operated.
Navigation Operation		Cannot be operated.
Self diagnosis		The display in simplified mode of fail-safe condition
CONSULT diagnosis		Cannot be operated.

#### Ability Operation Mode

There is an ability operation mode for Fail-safes due to low or high ambiance temperature. If HDD data can be read, fail-safe is shown, then normal displays are displayed only for functions which can be operated.

#### RELEASE CONDITIONS OF FAIL-SAFE

Fail-safe is released on following conditions and normal mode is restored.

#### When The Temperature of HDD Is Low or High

If the ambient temperature becomes out of fail-safe condition range, normal mode is restored.

#### DTC Index

INFOID:0000000010261680

Κ

L

Μ

AV

### SELF-DIAGNOSIS RESULTS DISPLAY ITEM

DTC	Display item	Refer to	С
U1000	CAN COMM CIRCUIT [U1000]	AV-148, "AV CONTROL UNIT : DTC Logic"	-
U1010	CONTROL UNIT (CAN) [1010]	AV-150, "AV CONTROL UNIT : DTC Logic"	P
U1200	Cont Unit [U1200]	AV-159, "DTC Logic"	- 1
U1201	GYRO NO CONN [U1201]	AV-160, "DTC Logic"	-
U1202	G-SENSOR NO CONN [U1202]	AV-161, "DTC Logic"	-
U1204	GPS COMM [U1204]	AV-162, "Diagnosis Procedure"	
U1205	GPS ROM [U1205]	AV-163, "Diagnosis Procedure"	-
U1206	GPS RAM [U1206]	AV-164, "Diagnosis Procedure"	-

#### < ECU DIAGNOSIS INFORMATION >

DTC	Display item	Refer to		
U1207	GPS RTC [U1207]	AV-165, "Diagnosis Procedure"		
U1216	CAN CONT [U1216]	AV-166, "DTC Logic"		
U1217	BLUETOOTH MODULE [U1217]	AV-167, "DTC Logic"		
U1218	HDD CONN [U1218]	AV-168, "Diagnosis Procedure"		
U1219	HDD READ [U1219]	AV-169, "Diagnosis Procedure"		
U121A	HDD WRITE [U121A]	AV-170, "Diagnosis Procedure"		
U121B	HDD COMM [U121B]	AV-171, "Diagnosis Procedure"		
U121C	HDD ACCESS [U121C]	AV-172, "Diagnosis Procedure"		
U121D	DSP CONN [U121D]	AV-173, "Diagnosis Procedure"		
U121E	DSP COMM [U121E]	AV-174, "Diagnosis Procedure"		
U1225	USB CONTROLLER [U1225]	AV-175, "DTC Logic"		
U1227	DVD COMM [U1227]	AV-176, "Diagnosis Procedure"		
U1228	SUB CPU CONN [U1228]	AV-177, "DTC Logic"		
U1229	iPod CERTIFICATION [U1229]	AV-178, "DTC Logic"		
U122A	CONFIG UNFINISH [U122A]	AV-179, "Diagnosis Procedure"		
U122E	Built-in AUDIO CONN [U122E]	AV-180, "DTC Logic"		
U1231	AMP TEMP [U1231]	AV-181, "DTC Logic"		
U1232	ST ANGLE SEN CALIB [1232]	AV-182, "AV CONTROL UNIT : DTC Logic"		
U1243	FRONT DISP CONN [U1243]	AV-183, "Diagnosis Procedure"		
U1244	GPS ANTENNA CONN [U1244]	AV-185, "Diagnosis Procedure"		
U1258	XM ANTENNA CONN [U1258]	AV-186, "Diagnosis Procedure"		
U125A	3RD DISP CONN [U125A]	AV-187, "Diagnosis Procedure"		
U1263	USB OVERCURRENT [U1263]	AV-188, "Diagnosis Procedure"		
U1264	ANTENNA AMP TERMINAL [OPEN or SHORT] [U1264]	AV-189, "Diagnosis Procedure"		
U1265	AMP ON TERMINAL [GND-SHORT or VB- SHORT] [U1265]	AV-190, "Diagnosis Procedure"		
U1601 U1603	FL-DOOR WOOFER/TWEETER [OPEN, SHORT, GND-SHORT or VB-SHOR]	AV-201, "Diagnosis Procedure"		
U1609 U160B	FR-DOOR WOOFER/TWEETER [OPEN, SHORT, GND-SHORT or VB-SHOR]	AV-201, "Diagnosis Procedure"		
U1627	F-INST L-TWEETER [OPEN, SHORT, GND-SHORT or VB-SHOR]	AV-202, "Diagnosis Procedure"		
U162A	F-INST C-SQAWK [OPEN, SHORT, GND-SHORT or VB-SHOR]	AV-203, "Diagnosis Procedure"		
U162F	F-INST R-TWEETER [OPEN, SHORT, GND-SHORT or VB-SHOR]	AV-202, "Diagnosis Procedure"		
U1684 U1687	2L-DOOR SPEAKER/TWEETER [OPEN, SHORT, GND-SHORT or VB-SHOR]	AV-204, "Diagnosis Procedure"		
U168C U168F	2R-DOOR SPEAKER/TWEETER [OPEN, SHORT, GND-SHORT or VB-SHOR]	AV-204, "Diagnosis Procedure"		
U175D	R-LUGGAGE L-WOOFER [OPEN, SHORT, GND-SHORT or VB-SHOR]	AV-205, "Diagnosis Procedure"		
U176A	R-ROOF L-SQAWK [OPEN, SHORT, GND-SHORT or VB-SHOR]	AV-206, "Diagnosis Procedure"		
U1772	R-ROOF R-SQAWK [OPEN, SHORT, GND-SHORT or VB-SHOR]	AV-206, "Diagnosis Procedure"		
U1310	CONTROL UNIT (AV) [U1310]	AV-200, "DTC Logic"		

### < ECU DIAGNOSIS INFORMATION >

### [BOSE AUDIO WITH NAVIGATION]

DTC	Display item	Refer to	
U1300 U1240	AV COMM CIRCUIT [U1300]     SWITCH CONN [U1240]		
U1300 U124E	AV COMM CIRCUIT [U1300]     AMP CONN [U124E]		
U1300 U1246	AV COMM CIRCUIT [U1300]     VIDEO DIST CONN [U1246]		
U1300 U125B	AV COMM CIRCUIT [U1300]     AROUND CAMERA CONN [U125B]		
U1300 U125C	AV COMM CIRCUIT [U1300]     SONAR CONN [U125C]	AV-191. "Description"	
U1300 U1240 U125C U125B U1246	<ul> <li>AV COMM CIRCUIT [U1300]</li> <li>SWITCH CONN [U1240]</li> <li>SONAR CONN [U125C]</li> <li>AROUND CAMERA CONN [U125B]</li> <li>VIDEO DIST CONN [U1246]</li> </ul>		
U1300 U1240	AV COMM CIRCUIT [U1300]     SWITCH CONN [U1240]	-	
U124E U125C U125B U1246	<ul> <li>AMP CONN [U124E]</li> <li>SONAR CONN [U125C]</li> <li>AROUND CAMERA CONN [U125B]</li> <li>VIDEO DIST CONN [U1246]</li> </ul>		

Н

J

Κ

L

Μ

AV

0

Ρ

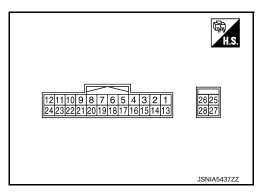
### < ECU DIAGNOSIS INFORMATION >

### FRONT DISPLAY UNIT

### **Reference Value**

TERMINAL LAYOUT

INFOID:000000010261681



#### PHYSICAL VALUES

Terminal (Wire color)		Description			Condition	Reference value	
+	_	Signal name	Input/ Output	Contantion		(Approx.)	
6	—	Shield	—	—	—	—	
7	—	Shield	_	—	—	—	
8 (W)	Ground	Camera image signal	Input	Ignition switch ON	At camera image is dis- played.	(V) 0.4 -0.4 -0.4 SKIB2251J	
9 (Y/L)	Ground	Communication signal (DISP→CONT)	Output	Ignition switch ON	When adjusting display brightness.	(V) 6 4 2 0 ••••1ms ••••1ms •••••1ms	
10 (Y/G)	Ground	Communication signal (CONT→DISP)	Input	Ignition switch ON	When adjusting display brightness.	(V) 6 4 2 0 ••••••••••••••••••••••••••••••••	
11 (Y/R)	Ground	Battery power supply	Input	Ignition switch OFF	_	Battery voltage	
12 (B)	Ground	Ground		Ignition switch ON	_	0 V	

# FRONT DISPLAY UNIT

#### < ECU DIAGNOSIS INFORMATION >

#### [BOSE AUDIO WITH NAVIGATION]

	minal color)	Description			Condition	Reference value	A
+	_	Signal name	Input/ Output		Condition	(Approx.)	
18 (R)	Ground	Composite image signal	Input	Ignition switch ON	At DVD image is displayed.	(V) 0.4 −0.4 + 40µs SKIB2251J	B C D
19 (W)	Ground	Composite image signal ground		Ignition switch ON	_	0 V	Е
20 (W/B)	Ground	Composite image synchro- nizing signal	Input	Ignition switch ON		(V) 4 0 → 20µs SKIB0825E	F
22		Shield			_	_	
23 (V)	Ground	ACC power supply	Input	Ignition switch ACC	_	Battery voltage	Η
27	_	RGB digital image signal (–)	Input			_	
28		RGB digital image signal (+)	Input		_	_	J

Κ

L

Μ

AV

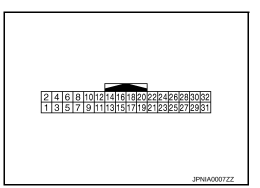
0

## < ECU DIAGNOSIS INFORMATION >

# HEADREST DISPLAY UNIT

#### **Reference Value**

TERMINAL LAYOUT



#### PHYSICAL VALUES

	minal e color)	Description		Condition		Reference value
+	-	Signal name	Input/ Output		Condition	(Approx.)
1 (L)	Ground	Ground		Ignition switch ON	_	0 V
2 (V)	Ground	Battery power supply	Input	Ignition switch OFF	_	Battery voltage
3 (GR)	Ground	Ground	_	Ignition switch ON	_	0 V
4 (L/R)	Ground	Battery power supply	Input	Ignition switch OFF	_	Battery voltage
9 (B/R)	Ground	Location recognition signal for headrest display unit RH	Input	Ignition switch ON	_	0 V
10 (L/B)	Ground	Location recognition signal for headrest display unit LH	Input	Ignition switch ON	_	0 V
11 (B)	_	AV communication signal (H)	Input/ Output	_	_	_
12 (G)	_	AV communication signal (H)	Input/ Output	_	_	_
13 (R)	_	AV communication signal (L)	Input/ Output	_	_	_
14 (W)	_	AV communication signal (L)	Input/ Output	_	_	_
15	_	Shield	_	_	_	
18	Ground	ACC signal	Input	Ignition switch OFF	_	3.3 V
(W/R)	Ground		mput	Ignition switch ACC	_	0 V

# HEADREST DISPLAY UNIT

#### < ECU DIAGNOSIS INFORMATION >

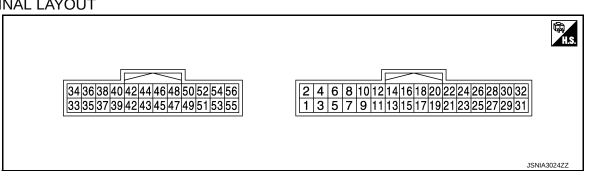
#### [BOSE AUDIO WITH NAVIGATION]

Terminal (Wire color)		Description			Condition	Reference value	
+	_	Signal name	Input/ Output		Condition	(Approx.)	
19 (L/Y)	Ground	Cont. ground	_	Ignition switch ON	_	0 V	
20	Ground	Image switch signal	Output	Ignition switch	When DVD, USB or front AUX image is displayed on headrest display unit.	0.5 V	
(W/L)	Clound	inage switch signal	Output	ON	When rear AUX image is displayed on headrest display unit.	4.5 V	
23 (R/L)	Ground	Composite image signal ground	_	Ignition switch ON	_	0 V	
24 (Y)	Ground	Composite image signal	Input	Ignition switch ON	When DVD, USB or front AUX image is displayed on headrest display unit.	(V) 0.4 0 -0.4 $+ 40\mu s$ SKIB2251J	
25		Shield	—	_	—	_	
27 (R/W)	Ground	AV ground	_	Ignition switch ON	_	0 V	
28		Shield		_	_	_	
30 (P)	29 (BR)	Headphone sound signal RH	Input	lgnition switch ON	Headphone sound output.	(V) 1 0 -1 2 M M M M M M M M M M M M M	
32 (SB)	31 (LG)	Headphone sound signal LH	Input	Ignition switch ON	Headphone sound output.	(V) 1 0 −1 + 2ms SKIB3609E	

0

**Reference Value** 

INFOID:000000010261683



#### PHYSICAL VALUES

	ninal color)	Description			Condition	Reference value	
+	_	Signal name	Input/ Output		Condition	(Approx.)	
1 (B)		Ground	_	Ignition switch ON	_	0 V	
2 (Y/R)	Ground	Battery power supply	Input	Ignition switch OFF	_	Battery voltage	
3 (B)	_	Ground	_	Ignition switch ON	_	0 V	
4 (V)	Ground	ACC power supply	Input	Ignition switch ACC	_	Battery voltage	
5 (V/W)	Ground	Cont. ground for headrest display unit RH	_	Ignition switch ON	_	0 V	
6	Ground	ACC signal for headrest display unit RH		Output	Ignition switch OFF	_	3.3 V
(L/W)	Ground			Ignition switch ACC	_	0 V	
7 (W/R)	Ground	Cont. ground for headrest display unit LH		Ignition switch ON	_	0 V	
8	Ground	ACC signal for headrest	Output	Ignition switch OFF	_	3.3 V	
(GR/R)	Ground	display unit LH	Culput	Ignition switch ACC	_	0 V	
9	Ground	Image switch signal for		Ignition	When DVD, USB or front AUX image is displayed on headrest display unit RH.	0.5 V	
(O/B)	Ground headrest display unit RH	Input	switch ON	When rear AUX image is displayed on headrest display unit RH.	4.5 V		

# < ECU DIAGNOSIS INFORMATION >

#### [BOSE AUDIO WITH NAVIGATION]

	minal e color)	Description			Condition	Reference value	
+	_	Signal name	Input/ Output		Condition	(Approx.)	
10	Ground	Image switch signal for	Input	Ignition switch	When DVD, USB or front AUX image is displayed on headrest display unit LH.	0.5 V	
(R/B)		headrest display unit LH		ON	When rear AUX image is displayed on headrest dis- play unit LH.	4.5 V	
14 (B)	15 (G)	Headphone sound signal RH for headrest display unit RH	Output	Ignition switch ON	Output headphone sound from headrest display unit RH to headphone.	(V) 1 0 -1 + 2ms SKIB3609E	
16 (W)	17 (R)	Headphone sound signal LH for headrest display unit RH	Output	Ignition switch ON	Output headphone sound from headrest display unit RH to headphone.	(V) 1 0 -1 ++2ms SKIB3609E	
18 (P/L)	Ground	AV ground for headrest display unit RH	_	Ignition switch ON	_	0 V	
19 (P)	Ground	AV ground for headrest display unit LH	_	Ignition switch ON	_	0 V	
20 (B)	21 (G)	Headphone sound signal RH for headrest display unit LH	Output	Ignition switch ON	Output headphone sound from headrest display unit LH to headphone.	(V) 1 0 -1 **2ms SKIB3609E	
22 (W)	23 (R)	Headphone sound signal LH for headrest display unit LH	Output	Ignition switch ON	Output headphone sound from headrest display unit LH to headphone.	(V) 1 0 -1 ++2ms SKIB3609E	
27 (W)	Ground	Composite image signal ground for headrest display unit RH	_	Ignition switch ON	_	0 V	
28 (R)	Ground	Composite image signal for headrest display unit RH	Output	lgnition switch ON	When DVD, USB, front AUX or rear AUX image is displayed on headrest dis- play unit RH.	(V) 0.4 0 -0.4 SKIB2251J	

2015 QX80

#### < ECU DIAGNOSIS INFORMATION >

	ninal color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output	Condition		(Approx.)
29	—	Shield	—	—	—	_
30	—	Shield		_	—	_
31 (Y/L)	Ground	Composite image signal ground for headrest display unit LH		Ignition switch ON	_	0 V
32 (Y/G)	Ground	Composite image signal for headrest display unit LH	Output	Ignition switch ON	When DVD, USB, front AUX or rear AUX image is displayed on headrest dis- play unit LH.	(V) 0.4 0 −0.4 • • • • 40µs skiB2251J
33 (L)	Ground	Composite image signal ground		Ignition switch ON	_	0 V
34 (P)	Ground	Composite image signal	Input	Ignition switch ON	When DVD, USB or front AUX image is displayed on headrest display unit LH or RH.	(V) 0.4 0 −0.4 •••40µs SKiB2251J
35	—	Shield	—	—	—	_
40 (LG)	39 (V)	AUX image signal	Input	Ignition switch ON	When rear AUX image is displayed on headrest dis- play unit LH or RH.	(V) 0.4 0 −0.4 • + 40µs skiB2251J
41		Shield			_	
45 (W)	46 (R)	Sound signal LH	Input	Ignition switch ON	When DVD, USB or front AUX mode is selected on headrest display unit LH or RH.	(V) 1 0 -1 • 2ms SKIB3609E
47 (B)	48 (G)	Sound signal RH	Input	Ignition switch ON	When DVD, USB or front AUX mode is selected on headrest display unit LH or RH.	(V) 1 -1 + 2ms SKIB3609E
49	_	Shield	_	_	—	_
53	—	Shield	—	_	—	_

#### < ECU DIAGNOSIS INFORMATION >

#### [BOSE AUDIO WITH NAVIGATION]

	minal e color)	Description		Condition		Reference value	А
+	-	Signal name	Input/ Output			(Approx.)	_
54 (B)	56 (R)	AUX sound signal LH	Input	Ignition switch ON	When rear AUX mode is selected on headrest display unit LH or RH.	(V) 1 0 -1 + 2ms SKIB3609E	B C D
55 (W)	56 (R)	AUX sound signal RH	Input	Ignition switch ON	When rear AUX mode is selected on headrest display unit LH or RH.	(V) 1 -1 + 2ms SKIB3609E	E F

G

Н

J

Κ

L

M

AV

0

8079787776757473727170696867666564636261

#### < ECU DIAGNOSIS INFORMATION >

# BOSE AMP.

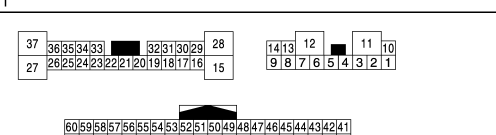
**Reference Value** 

INFOID:000000010261684

JSNIA1652ZZ

[BOSE AUDIO WITH NAVIGATION]

## TERMINAL LAYOUT



## PHYSICAL VALUES (13 SPEAKERS MODELS)

	rminal e color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output			(Approx.)
1 (R/B)	2 (W/B)	Sound signal squawker LH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 ••••••••••••••••••••••••••••••••••
4 (L)	3 (O)	Sound signal squawker RH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1
10 (R)	Ground	Battery power supply	Input	Ignition switch OFF	_	Battery voltage
11 (W/B)	Ground	Battery power supply	Input	lgnition switch OFF	_	Battery voltage
12 (B)		Ground		Ignition switch ON	_	0 V
13 (W)	8 (R)	Sound signal woofer	Output	Ignition switch ON	Sound output	(V) 1 0 -1 • 2ms SKIB3609E

# < ECU DIAGNOSIS INFORMATION >

	rminal e color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output	Condition		(Approx.)
14 (V)	9 (L)	Sound signal rear door speaker RH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 • 2ms SKIB3609E
16 (R)	17 (W)	Sound signal roof speaker LH and RH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 2 ms SKIB3609E
18 (V)	19 (Y)	Sound signal front door speaker LH	Output	Ignition switch ON	Sound output	(V) 1 0 −1 + 2ms SKIB3609E
20 (W/B)	Ground	BOSE amp. ON signal	Input	Ignition switch ON	_	12.0 V
24 (V)	23 (LG)	Sound signal rear LH	Input	Ignition switch ON	Sound output	(V) 1 0 -1 + 2ms SKIB3609E
26 (O)	25 (W)	Sound signal rear RH	Input	Ignition switch ON	Sound output	(V) 1 0 -1 + 2ms SKIB3609E
28 (L)	15 (R/Y)	Sound signal rear door speaker LH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 • 2ms SKIB3609E

#### < ECU DIAGNOSIS INFORMATION >

#### [BOSE AUDIO WITH NAVIGATION]

	rminal e color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
29 (GR/R)	30 (G/R)	Sound signal center speak- er	Output	Ignition switch ON	Sound output	(V) 1 0 -1 + 2ms SKIB3609E
31 (L/W)	32 (L)	Sound signal front door speaker RH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 2ms SKIB3609E
33 (Y/L)	34 (Y/G)	Sound signal front RH	Input	Ignition switch ON	Sound output	(V) 1 0 -1 + 2ms SKIB3609E
35 (L)	36 (P)	Sound signal front LH	Input	Ignition switch ON	Sound output	(V) 1 0 -1 + 2ms SKIB3609E
37	Ground	Mode change signal	Input	Ignition switch	Driver's Audio Stage ON	0 V
(R/W)	Cround	mode change signal	mput	ON	Driver's Audio Stage OFF	8.5 V

PHYSICAL VALUES (15 SPEAKERS MODELS)

#### < ECU DIAGNOSIS INFORMATION >

	rminal e color)	Description			Condition	Reference value	
+	_	Signal name	Input/ Output	Condition		(Approx.)	
1 (L/W)	2 (L)	Sound signal front door speaker RH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 + 2ms SKIB3609E	
3 (W)	4 (R)	Sound signal woofer	Output	Ignition switch ON	Sound output	(V) 1 0 -1 -1 SKIB3609E	
5 (V)	6 (Y)	Sound signal front door speaker LH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 + 2ms SKIB3609E	
7 (B)	_	Ground	_	Ignition switch ON	_	0 V	
10 (W/B)	Ground	Battery power supply	Input	Ignition switch OFF		Battery voltage	
11 (R)	Ground	Battery power supply	Input	Ignition switch OFF		Battery voltage	
12 (B)		Ground	_	Ignition switch ON	_	0 V	
14 (L)	9 (O)	Sound signal squawker RH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 • 2ms SKIB3609E	
16 (L)	29 (R/Y)	Sound signal rear door speaker LH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 * 2ms SKIB3609E	

#### < ECU DIAGNOSIS INFORMATION >

	rminal e color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
17 (R/B)	18 (W/B)	Sound signal squawker LH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 + 2ms SKIB3609E
22 (R)	33 (W)	Sound signal roof speaker LH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 + 2ms SKIB3609E
23 (O)	34 (G)	Sound signal roof speaker RH	Output	Ignition switch ON	Sound output	(V) 1 0 -1 + 2ms SKIB3609E
24 (V)	35 (L)	Sound signal rear door speaker RH	Input	Ignition switch ON	Sound output	(V) 1 -1 + 2ms SKIB3609E
31 (GR/R)	30 (G/R)	Sound signal center speak- er	Output	Ignition switch ON	Sound output	(V) 1 0 -1 + 2ms SKIB3609E
55 (Y)	_	AV communication signal (L)	_	_	_	_
56 (V)	Ground	ACC power supply	Input	Ignition switch ACC	_	Battery voltage
64 (G)	44 (V)	Voice guidance signal	Input	Ignition switch ON	When inputting voice guid- ance.	(V) 1 0 -1 * 2ms SKIB3609E

#### < ECU DIAGNOSIS INFORMATION >

	rminal e color)	Description		Condition		Reference value	A
+	_	Signal name	Input/ Output		Condition	(Approx.)	
65 (L)	45 (P)	Sound signal front LH	Input	Ignition switch ON	Sound output	(V) 1 0 -1 + 2ms SKIB3609E	E
66 (Y/L)	46 (Y/G)	Sound signal front RH	Input	Ignition switch ON	Sound output	(V) 1 0 -1 ••••2ms SKIB3609E	F
67 (V)	47 (LG)	Sound signal rear LH	Input	Ignition switch ON	Sound output	(V) 1 0 -1 ••2ms SKIB3609E	F
68 (O)	48 (W)	Sound signal rear RH	Input	Ignition switch ON	Sound output	(V) 1 0 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	ķ
69 (L)	49 (P)	Sound signal center speak- er	Input	Ignition switch ON	Sound output	(V) 1 0 -1 • • 2ms SKIB3609E	L
70 (R)	50 (W)	Sound signal woofer	Input	Ignition switch ON	Sound output	(V) 1 0 -1 • 2ms SKIB3609E	A\ C
75 (BR)		AV communication signal (H)	_	_	_	_	
79	—	Shield	—	_	—	—	

#### < ECU DIAGNOSIS INFORMATION >

# **AROUND VIEW MONITOR CONTROL UNIT**

#### **Reference Value**

#### VALUES ON THE DIAGNOSIS TOOL

#### NOTE:

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

CONSULT MONITOR ITEM

Monitor Item		Condition	Value/Status
ST ANGLE SENSOR SIGNAL	Ignition switch	When steering angle sensor signal is input	ON
[ON/OFF]	ŎN	Other than the above	OFF
REVERSE SIGNAL	Ignition switch	R position	ON
[ON/OFF]	ON	Other than R position	OFF
VEHICLE SPEED SIGNAL	Ignition switch	When vehicle speed is input	ON
[ON/OFF]	ON	Other than the above	OFF
CAMERA SWITCH SIGNAL	Ignition switch	When camera switch signal is input	ON
[ON/OFF]	ON	Other than the above	OFF
CAMERA OFF SIGNAL	Ignition switch	When camera OFF signal is input	ON
[ON/OFF]	ON	Other than the above	OFF
ST ANGLE SENSOR TYPE [Absolute]	Ignition switch ON	_	Absolute
STEERING GEAR RATIO TYPE [TYPE1]	Ignition switch ON	_	TYPE1
STEERING POSITION [LHD]	Ignition switch ON	_	LHD
REAR CAMERA IMAGE SIGNAL	Ignition switch ON	When rear camera image signal input status is normal	OK
[OK/NG]		When rear view camera image signal input status is not normal	NG
R-CAMERA COMM STATUS	Ignition switch ON	When communication status with rear camera is nor- mal	ОК
[OK/NG]		When communication status with rear camera is not normal	NG
R-CAMERA COMM LINE	Ignition owitch	When communication line with rear camera is normal	OK
[OK/NG]	Ignition switch ON	When communication line with rear camera is not nor- mal	NG
F-CAMERA IMAGE SIGNAL	Ignition switch	When front camera image signal input status is nor- mal	ОК
[OK/NG]	ŎN	When front camera image signal input status is not normal	NG
F-CAMERA COMM STATUS	Ignition switch	When communication status with front camera is nor- mal	ОК
[OK/NG]	ŎN	When communication status with front camera is not normal	NG
	Ignition owitch	When communication line with front camera is normal	OK
F-CAMERA COMM LINE [OK/NG]	Ignition switch ON	When communication line with front camera is not normal	NG
DR-SIDE CAMERA IMAGE SIG	Ignition switch	When side camera LH image signal input status is normal	ОК
[OK/NG]	ŎN	When side camera LH image signal input status is not normal	NG

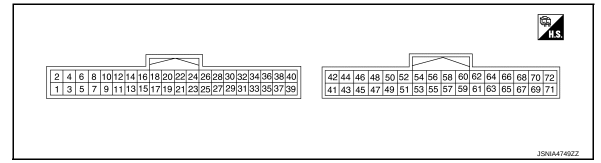
INFOID:000000010261685

#### < ECU DIAGNOSIS INFORMATION >

#### [BOSE AUDIO WITH NAVIGATION]

Monitor Item		Condition	Value/Status	•
DR CAMERA COMM STATUS	Ignition switch	When communication status with side camera LH is normal	ОК	A
[OK/NG]	ON	When communication status with side camera LH is not normal	NG	В
DR-SIDE CAMERA COMM LINE	Ignition switch	When communication line with side camera LH is nor- mal	ОК	-
[OK/NG]	ON	When communication line with side camera LH is not normal	NG	С
PA-SIDE CAMERA IMAGE SIG	Ignition switch	When side camera RH image signal input status is normal	ОК	D
[OK/NG]	ON	When side camera RH image signal input status is not normal	NG	-
PA CAMERA COMM STATUS	Ignition switch	When communication status with side camera RH is normal	ОК	E
[OK/NG]	ŌN	When communication status with side camera RH is not normal	NG	F
PA-SIDE CAMERA COMM LINE	Ignition switch	When communication line with side camera RH is normal	ОК	-
[OK/NG]	ŌN	When communication line with side camera RH is not normal	NG	G
400	Ignition switch	ACC	ON	-
ACC	Ignition switch (	DFF	OFF	H
FOLDING MOTOR VOLT 1	Ignition switch	Driver side door mirror is in expanded status	ON	-
[ON/OFF]	<b>ON</b>	Driver side door mirror is in retracted status	OFF	
FOLDING MOTOR VOLT 2	Ignition switch	Driver side door mirror is in expanded status	OFF	
[ON/OFF]	ON	Driver side door mirror is in retracted status	ON	-

#### TERMINAL LAYOUT



#### PHYSICAL VALUES

	ninal color)	Description		Condition		Reference value	
+	_	Signal name	Input/ Output	•	Condition	(Approx.)	C
1 (B)	Ground	Ground	_	Ignition switch ON	_	0 V	F
2 (Y/G)	1 (B)	Battery power supply	Input	Ignition switch OFF	_	Battery voltage	
3 (GR/L)	1 (B)	Ignition signal	Input	Ignition switch ON	_	Battery voltage	

Revision: 2014 October

2015 QX80

AV

J

Κ

L

Μ

# < ECU DIAGNOSIS INFORMATION >

# [BOSE AUDIO WITH NAVIGATION]

	minal e color)	Description			Condition	Reference value
+	-	Signal name	Input/ Output		Condition	(Approx.)
4 (V)	1 (B)	ACC power supply	Input	Ignition switch ACC	_	Battery voltage
19 (SB)	_	AV communication signal (H)	Input/ Output	_	—	—
20 (LG)	_	AV communication signal (L)	Input/ Output	_	—	_
25 (P)	_	Reverse	Input/ Output	Ignition switch ON	_	_
27 (L)	_	CAN-H	Input/ Output	_	_	_
28 (Y) <sup>*1</sup> (R) <sup>*2</sup>	_	CAN-L	Input/ Output	_	_	—
30	1	Retract motor opera-		Ignition	Passenger side door mirror is in retracted status	0 V
(LG)	(B)	tion signal (open)	Input	switch ON	Passenger door mirror is in expanded status	12.0 V
32	1	Retract motor opera-	la a cit	Ignition	Passenger side door mirror is in retracted status	12.0 V
(G/O)	(B)	tion signal (close)	Input	switch ON	Passenger door mirror is in expanded status	0 V
47 (W)	48	Camera image signal	Output	Ignition switch ON		(V) 1 0 -1 → 40 µ s JSNIA0834GB
48	Ground	Camera image signal ground	—	Ignition switch ON	_	0 V
49 (B)	52 (W)	Rear camera commu- nication signal	Input/ Output	Ignition switch ON	_	(V) 5 4 3 2 1 0 5 5 4 5 4 3 2 1 0 5 5 5 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5
50 (R)	52 (W)	Rear camera power supply	Output	Ignition switch ON	_	6.0 V
52 (W)	Ground	Rear camera ground	—	Ignition switch ON	—	0 V

#### < ECU DIAGNOSIS INFORMATION >

#### [BOSE AUDIO WITH NAVIGATION]

	minal e color)	Description		Condition		Reference value
+	_	Signal name	Input/ Output			(Approx.)
53 (G)	54	Rear camera image signal (+)	Input	Ignition switch ON		(V) 1 0 -1 40 μ s JSNIA0834GB
54	Ground	Rear camera image signal (–)	_	Ignition switch ON	_	0 V
55 (W)	58 (B)	Side camera driver side communication signal	Input/ Output	Ignition switch ON		(V) 54 32 10 1.0 μ s JSNIA0836GB
56 (R)	58 (B)	Side camera driver side power supply	Output	Ignition switch ON	_	6.0 V
58 (B)	Ground	Side camera driver side ground	_	Ignition switch ON	_	0 V
59 (G)	60	Side camera driver side image signal (+)	Input	lgnition switch ON		(V) 1 -1 -1 -1 -1 -1 -1 -1 -1 -1
60	Ground	Side camera driver side image signal (-)	_	Ignition switch ON	_	0 V
61 (W)	64 (B)	Side camera passen- ger side communica- tion signal	Input/ Output	Ignition switch ON		(V) 54 32 1 1.0 μ s JSNIA0836GB
62 (R)	64 (B)	Side camera passen- ger side power supply	Output	Ignition switch ON	_	6.0 V
64 (B)	Ground	Side camera passen- ger side ground	_	Ignition switch ON	_	0 V

#### < ECU DIAGNOSIS INFORMATION >

## [BOSE AUDIO WITH NAVIGATION]

	ninal color)	Description		- Condition		Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
65 (G)	66	Side camera passen- ger side image signal (+)	Input	Ignition switch ON		(V) 1 0 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1
66	Ground	Side camera passen- ger side image signal (–)		Ignition switch ON	_	0 V
67 (W)	70 (B)	Front camera com- munication signal	Input/ Output	lgnition switch ON	_	(V) 54 32 10 54 1.0 μ s JSNIA0836GB
68 (R)	70 (B)	Front camera power supply	Output	Ignition switch ON	_	6.0 V
70 (B)	Ground	Front camera ground		Ignition switch ON	_	0 V
71 (G)	72	Front camera image signal (+)	Input	Ignition switch ON		(V) 1 0 -1 ↓ 40 µ s JSNIA0834GB
72	Ground	Front camera image signal (–)		Ignition switch ON	_	0 V

\*1: With Backup Collision Intervention \*2: Without Backup Collision Intervention

< ECU DIAGNOSIS INFORMATION >

# Fail-Safe

INFOID:000000010261686

А

DTC Display contents of CONSULT	Malfunction detection condition	Fail-safe condition		
U0428 ST ANGLE SENSOR CALIBRA- TION	Neutral position adjustment of steering angle sensor is not complete.	<ul> <li>Predicted course line is not displayed.</li> <li>MOD (Moving Object Detection) function is stopped.</li> <li>Front tire angle display is stopped.</li> <li>Using "SETTING" menu display, switch each indicator of predicted course line display and MOD switch to "OFF" (turn OFF) so that switch operation cannot be performed.</li> </ul>		
		<ul> <li>The following functions are stopped</li> <li>When communication of steering angle sensor signal is not normal</li> <li>Predicted course line is not displayed.</li> <li>MOD (Moving Object Detection) function is stopped.</li> </ul>		
	When around view monitor control unit cannot	<ul> <li>Front tire angle display is stopped.</li> <li>Using "SETTING" menu display, switch each indicator of predicted course line dis- play and MOD switch to "OFF" (turn OFF) so that switch operation cannot be per- formed.</li> </ul>		
U1000 CAN COMM CIRCUIT	transmit/receive CAN communication signal continuously for 2 seconds or more.	When communication of vehicle signal, wheel speed sensor signal, and shift signal is not normal		
		<ul> <li>Predicted course line is not displayed.</li> <li>MOD (Moving Object Detection) function is stopped.</li> </ul>		
		<ul> <li>Using "SETTING" menu display, switch each indicator of predicted course line dis- play and MOD switch to "OFF" (turn OFF) so that switch operation cannot be per- formed</li> </ul>		
		<ul> <li>When communication of sonar signal is not normal</li> <li>Predicted course line is not displayed.</li> </ul>		

L

M

AV

0

#### < ECU DIAGNOSIS INFORMATION >

DTC Display contents of CONSULT	Malfunction detection condition	Fail-safe condition
U111A REAR CAMERA IMAGE SIGNAL	No-signal status of rear camera image signal is continued for 500 ms or more while ignition switch is ON. <b>NOTE:</b> Current malfunction is displayed only and is not saved.	
U111B SIDE CAMERA RH IMAGE SIG- NAL	No-signal status of side camera RH image sig- nal is continued for 500 ms or more while igni- tion switch is ON. <b>NOTE:</b> Current malfunction is displayed only and is not saved.	Camera image is not displayed (Gray screen
U111C FRONT CAMERA IMAGE SIG- NAL	No-signal status of rear camera image signal is continued for 500 ms or more while ignition switch is ON. <b>NOTE:</b> Current malfunction is displayed only and is not saved.	display).
U111D SIDE CAMERA LH IMAGE SIG- NAL	No-signal status of side camera LH image sig- nal is continued for 500 ms or more while igni- tion switch is ON. <b>NOTE:</b> Current malfunction is displayed only and is not saved.	
U1232 ST ANGLE SEN CALIB	Neutral position adjustment of steering angle sensor is performed. NG signal from steering angle sensor is received.	<ul> <li>Predicted course line is not displayed.</li> <li>MOD (Moving Object Detection) function is stopped.</li> <li>Tire icon is stopped.</li> <li>Using "SETTING" menu display, switch each indicator of predicted course line display and MOD switch to "OFF" (turn OFF) so that switch operation cannot be performed.</li> </ul>
U1302 CAMERA POWER VOLT	<ul> <li>Camera power supply voltage does not satisfy the following conditions for 2 seconds or more when ignition switch is turned ON.</li> <li>When supplemental lighting power supply output is ON: 5.9 – 6.5 V.</li> <li>When OFF: 0 V by camera power supply measurement.</li> </ul>	Camera power output is stopped.
U1304 CAMERA IMAGE CALIB	<ul> <li>When camera calibration is incomplete.</li> <li>When camera information in around view control unit and information read from camera are not the same.</li> <li>NOTE:</li> <li>Current malfunction is displayed only and is not saved.</li> </ul>	Unmatched icon X display (red) is displayed (applicable for unmatched camera only).
U1305 CONFIG UNFINISH	The vehicle setting of around view monitor con- trol unit is incomplete. <b>NOTE:</b> Current malfunction is displayed only and is not saved.	Operation is according to the vehicle setting value as default value.

#### < ECU DIAGNOSIS INFORMATION >

#### [BOSE AUDIO WITH NAVIGATION]

DTC Display contents of CONSULT	Malfunction detection condition	Fail-safe condition
	When around view monitor control unit is not normal.	Switch to camera screen is not allowed.
Other	When communication between around view monitor control unit and each camera is not nor-mal.	On applicable camera screen "
	When communication line between around view monitor control unit and each camera image line are affected by electromagnetic noises.	On applicable camera image screen, 🔀 dis- play (Blue) is displayed.

# DTC Index

INFOID:000000010261687

DTC	CONSULT display	Refer to
U0428	ST ANGLE SENSOR CALIBRATION	AV-147, "DTC Logic"
U1000	CAN COMM CIRCUIT	AV-148. "AROUND VIEW MONI- TOR CONTROL UNIT : Descrip- tion"
U1010	CONTROL UNIT (CAN)	AV-150, "AROUND VIEW MONI- TOR CONTROL UNIT : DTC Log ic"
U111A	REAR CAMERA IMAGE SIGNAL	AV-151, "DTC Logic"
U111B	SIDE CAMERA RH IMAGE SIGNAL	AV-153, "DTC Logic"
U111C	FRONT CAMERA IMAGE SIGNAL	AV-155, "DTC Logic"
U111D	SIDE CAMERA LH IMAGE SIGNAL	AV-157, "DTC Logic"
U1232	ST ANGLE SEN CALIB	AV-182, "AROUND VIEW MONI- TOR CONTROL UNIT : DTC Log ic"
U1302	CAMERA POWER VOLT	AV-193, "DTC Logic"
U1303	LED POWER SUPPLY VOLT	AV-197, "DTC Logic"
U1304	CAMERA IMAGE CALIB	AV-198, "DTC Logic"
U1305	CONFIG UNFINISH	AV-199, "DTC Logic"

L

Μ

AV

Ο

## SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR) < ECU DIAGNOSIS INFORMATION > [BOSE AUDIO WITH NAVIGATION]

# SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR)

# **Reference Value**

INFOID:000000010261688

#### VALUES ON THE DIAGNOSIS TOOL

#### NOTE:

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

CONSULT MONITOR ITEM

Monitor item		Condition	Value/Status					
VEHICLE SPEED	While driving		Input value of vehicle speed signal					
SONAR C/U POWER SUPPLY	Ignition switch	ON	Battery voltage					
SENSOR VOLTAGE	Ignition switch	ON	Approx. 8 V					
DETECTION MODE	NOTE: This item is dis	played, but cannot be monitored.						
P N RANGE	Ignition switch	Selector lever P or N position	ON					
FINRANGE	ON	Other than the above	OFF					
TRAILER CONNECT	NOTE: This item is dis	played, but cannot be monitored.						
LED	NOTE: This item is dis	played, but cannot be monitored.						
SONAR TEMPORARY OFF	NOTE: This item is dis	played, but cannot be monitored.						
SONAR PERMANENT OFF	NOTE: This item is dis	NOTE: This item is displayed, but cannot be monitored.						
SW OPRT AFTR IGN ON	NOTE: This item is dis	<b>NOTE:</b> This item is displayed, but cannot be monitored.						
REVERSE RANGE	Ignition switch	Selector lever R position	ON					
REVERSE RANGE	ON	Other than the above	OFF					
SHRT DST FRM RR	Ignition switch ON	An obstacle exists in the vicinity of rear corner/ center sensor. [Approx. 27 cm - 70 cm (10.63 in - 27.56 in)]	Almost agree with the distance from the closest obstacle to rear bumper. (27 cm ~ 70 cm)					
SENS		No obstacle exists in the vicinity of rear corner/ center sensor.	255 cm					
SHRT DST FRM FR	Ignition switch	An obstacle exists in the vicinity of front corner/ center sensor. [Approx. 27 cm - 70 cm (10.63 in - 27.56 in)]	Almost agree with the distance from the closest obstacle to front bumper. (27 cm ~ 70 cm)					
SENS	ON	No obstacle exists in the vicinity of front corner/ center sensor.	255 cm					
COR[RL]	Ignition switch	An obstacle exists in the vicinity of rear corner sensor LH. [Approx. 27 cm - 70 cm (10.63 in - 27.56 in)]	Almost agree with the distance from an obstacle to rear corner sensor LH. (27 cm ~ 70 cm)					
	ON	No obstacle exists in the vicinity of rear corner sensor LH.	255 cm					
COR[FL]	Ignition switch ON	An obstacle exists in the vicinity of front corner sensor LH. [Approx. 27 cm - 70 cm (10.63 in - 27.56 in)]	Almost agree with the distance from an obstacle to front corner sensor LH. (27 cm ~ 70 cm)					
		No obstacle exists in the vicinity of front corner sensor LH.	255 cm					

#### < ECU DIAGNOSIS INFORMATION >

# [BOSE AUDIO WITH NAVIGATION]

Monitor item		Condition	Value/Status
COR[RR]	Ignition switch ON	An obstacle exists in the vicinity of rear corner sensor RH. [Approx. 27 cm - 70 cm (10.63 in - 27.56 in)]	Almost agree with the distance from an obstacle to rear corner sensor RH. (27 cm ~ 70 cm)
		No obstacle exists in the vicinity of rear corner sensor RH.	255 cm
COR[FR]	Ignition switch	An obstacle exists in the vicinity of front corner sensor RH. [Approx. 27 cm - 70 cm (10.63 in - 27.56 in)]	Almost agree with the distance from an obstacle to front corner sensor RH. (27 cm ~ 70 cm)
	ON	No obstacle exists in the vicinity of front corner sensor RH.	255 cm
CEN[RL]/CEN[R]	Ignition switch ON	An obstacle exists in the vicinity of rear center sen- sor LH. [Approx. 27 cm - 70 cm (10.63 in - 27.56 in)]	Almost agree with the distance from an obstacle to rear center sensor LH. (27 cm ~ 70 cm)
		No obstacle exists in the vicinity of rear center sensor LH.	255 cm
CEN[FL]/CEN[F]	Ignition switch ON	An obstacle exists in the vicinity of front center sensor LH. [Approx. 27 cm - 70 cm (10.63 in - 27.56 in)]	Almost agree with the distance from an obstacle to front center sensor LH. (27 cm ~ 70 cm)
		No obstacle exists in the vicinity of front center sensor LH.	255 cm
CEN[RR]	lgnition switch ON	An obstacle exists in the vicinity of rear center sen- sor RH. [Approx. 27 cm - 70 cm (10.63 in - 27.56 in)]	Almost agree with the distance from an obstacle to rear center sensor RH. (27 cm ~ 70 cm)
		No obstacle exists in the vicinity of rear center sensor RH.	255 cm
CEN[FR]	lgnition switch ON	An obstacle exists in the vicinity of front center sensor RH. [Approx. 27 cm - 70 cm (10.63 in - 27.56 in)]	Almost agree with the distance from an obstacle to front center sensor RH. (27 cm ~ 70 cm)
		No obstacle exists in the vicinity of front center sensor RH.	255 cm
RVRB TIME COR[RL]	Ignition switch	ON	Approx. 1.60 ms
RVRB TIME COR[RR]	Ignition switch	ON	Approx. 1.60 ms
RVRB TIME COR[FL]	Ignition switch	ON	Approx. 1.60 ms
RVRB TIME COR[FR]	Ignition switch	ON	Approx. 1.60 ms
RVRB TIME CEN[RL]	Ignition switch	ON	Approx. 1.60 ms
RVRB TIME CEN[RR]	Ignition switch	ON	Approx. 1.60 ms
RVRB TIME CEN[FL]	Ignition switch	ON	Approx. 1.60 ms
RVRB TIME CEN[FR]	Ignition switch	ON	Approx. 1.60 ms

# 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 JSNIA0303ZZ

Ο

Ρ

**TERMINAL LAYOUT** 

#### < ECU DIAGNOSIS INFORMATION >

[BOSE AUDIO WITH NAVIGATION]

Without Backup Collision Intervention

Termi (Wire	inal No. e color)	olor)			Condition	Value	
+	-	Signal name	Input/ Output		Condition	(Approx.)	
3 (W)	12 (B)	Corner sensor signal front LH	Input	lgnition switch ON	_	(V) 5 4 3 2 1 0 • 10ms JSNIA0837GB	
4 (R)	12 (B)	Corner sensor signal front RH	Input	lgnition switch ON		(V) 5 4 3 2 1 0 ••••••10ms JSNIA0837GB	
5 (W)	12 (B)	Corner sensor signal rear LH	Input	lgnition switch ON		(V) 5 4 3 2 1 0 • • • 10ms JSNIA0837GB	
6 (R)	12 (B)	Corner sensor signal rear RH	Input	lgnition switch ON		(V) 5 4 3 2 1 0 • 10ms JSNIA0837GB	
7 (G)	12 (B)	Center sensor signal rear LH	Input	lgnition switch ON		(V) 5 4 3 2 1 0 ••••••10ms JSNIA0837GB	
8 (Y)	12 (B)	Center sensor signal rear RH	Input	lgnition switch ON		(V) 5 4 3 2 1 0 • 10ms JSNIA0837GB	

#### < ECU DIAGNOSIS INFORMATION >

# [BOSE AUDIO WITH NAVIGATION]

	inal No. e color)	Description			Condition	Value	А
+	-	Signal name	Input/ Output		Condition	(Approx.)	
9 (G)	12 (B)	Center sensor signal front LH	Input	lgnition switch ON		(V) 5 4 3 2 1 0 ★ 10ms	B
						JSNIA0837GB	D
10 (Y)	12 (B)	Center sensor signal front RH	Input	lgnition switch ON		(V) 5 4 2 1 0 • • 10ms JSNIA0837GB	E F
13 (GR/L)	24 (B)	Ignition power supply	Input	Ignition switch ON	_	Battery voltage	G
19 (L)	_	CAN-H	Input/ Output	_	_	_	Н
20 (R)	_	CAN-L	Input/ Output	—	_	_	
24 (B)	Ground	Ground		_	_	0 V	

With Backup Collision Intervention

	inal No. e color)	Description		Condition Value					
+	-	Signal name	Input/ Output		Condition	(Approx.)	K		
				Ignition		(V) 5 <b></b>	L		
3 (W)	12 (B)	Corner sensor signal front LH	Input	switch ON	_	3 2 1 0 ••••10ms	Μ		
						JSNIA0837GB	AV		
4 (R)	12 (B)	Corner sensor signal front RH	Input	lgnition switch ON	_	(V) 5 4 3 2 1 0 + 10ms	0		
						JSNIA0837GB	Ρ		

J

#### < ECU DIAGNOSIS INFORMATION >

	ninal No. re color) Description				Condition	Value	
+	-	Signal name	Input/ Output		Condition	(Approx.)	
5 (W)	12 (B)	Corner sensor signal rear LH	Input	lgnition switch ON		(V) 4 3 1 0 + 10ms JSNIA0837GB	
6 (R)	12 (B)	Corner sensor signal rear RH	Input	lgnition switch ON		(V) 5 4 3 2 1 0 •••••••••••••••••••••••••••••••••	
7 (G)	12 (B)	Center sensor signal rear LH	Input	lgnition switch ON		(V) 5 4 3 2 1 0 ••• 10ms JSNIA0837GB	
8 (Y)	12 (B)	Center sensor signal rear RH	Input	lgnition switch ON		(V) 5 4 3 2 1 0 •••••••••••••••••••••••••••••••••	
9 (G)	12 (B)	Center sensor signal front LH	Input	lgnition switch ON		(V) 5 4 2 1 0 + 10ms JSNIA0837GB	
10 (Y)	12 (B)	Center sensor signal front RH	Input	lgnition switch ON	_	(V) 5 4 3 2 1 0 •••••••••••••••••••••••••••••••••	
13 (GR/L)	24 (B)	Ignition power supply	Input	lgnition switch ON	_	Battery voltage	
19 (L)	_	ITS communication-H	Input/ Output	—		_	

#### < ECU DIAGNOSIS INFORMATION >

# [BOSE AUDIO WITH NAVIGATION]

	iinal No. e color)					Condition	Value	А
+	-	Signal name	Input/ Output		Condition	(Approx.)		
20 (Y)	_	ITS communication-L	Input/ Output	_	_	_	В	
24 (B)	Ground	Ground	_	—	_	0 V	С	

# DTC Index

INFOID:000000010261689

D

DTC	Display item	Refer to
U1000	CAN COMM CIRCUIT	AV-149, "SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR) : Description"
U1010	CONTROL UNIT (CAN)	AV-150, "SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR) : DTC Logic"
B2720	CORNER SENSOR [RL]	AV-207, "DTC Logic"
B2721	CENTER SENSOR [RL]	AV-210, "DTC Logic"
B2722	CENTER SENSOR [RR]	AV-213, "DTC Logic"
B2723	CORNER SENSOR [RR]	AV-216, "DTC Logic"
B2724	SONAR CONTROL UNIT	AV-219, "DTC Logic"
B2729	CORNER SENSOR [FL]	AV-220, "DTC Logic"
B272A	CENTER SENSOR [FL]	AV-223, "DTC Logic"
B272B	CENTER SENSOR [FR]	AV-226, "DTC Logic"
B272C	CORNER SENSOR [FR]	AV-229, "DTC Logic"

L

Μ

J

0

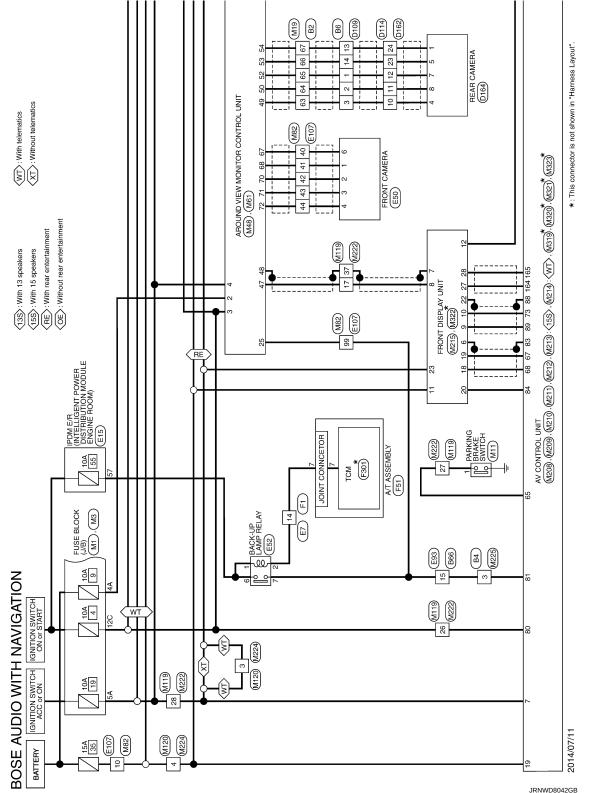
# WIRING DIAGRAM BOSE AUDIO WITH NAVIGATION

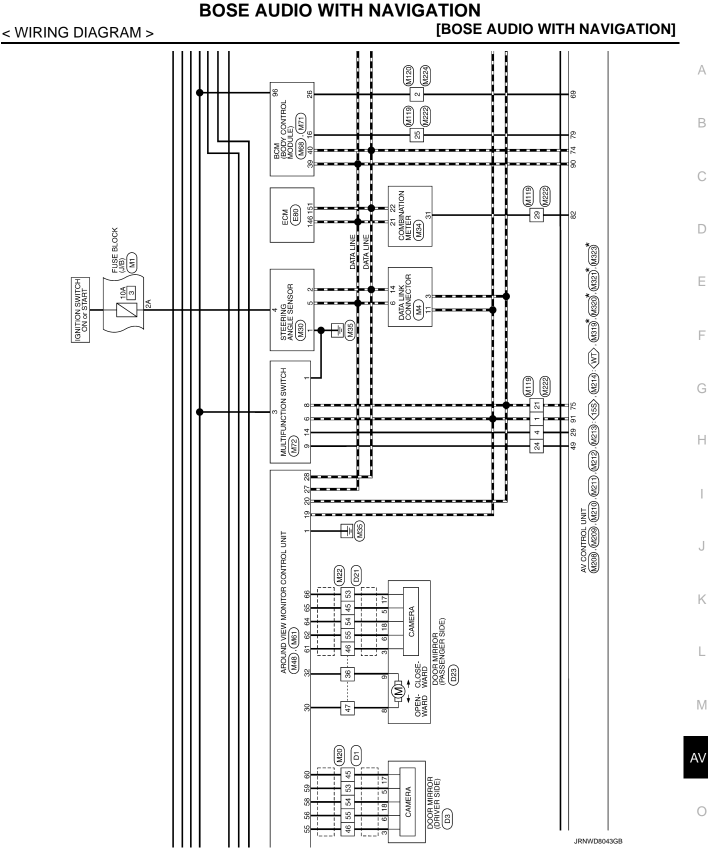
#### Wiring Diagram

INFOID:000000010261690

#### NOTE:

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





Ρ

0

А

В

С

D

Ε

F

G

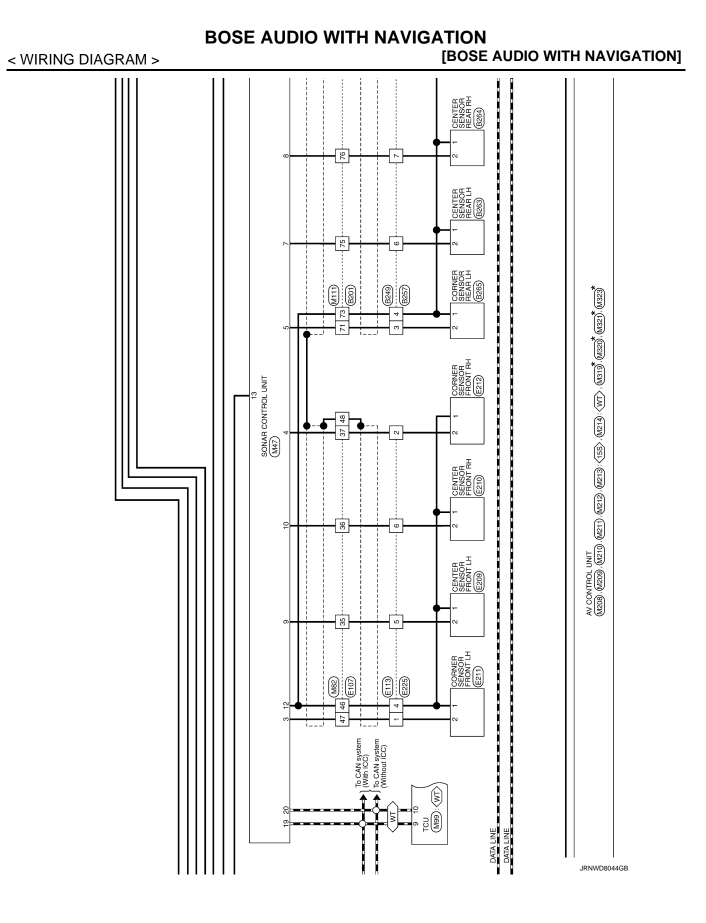
Н

J

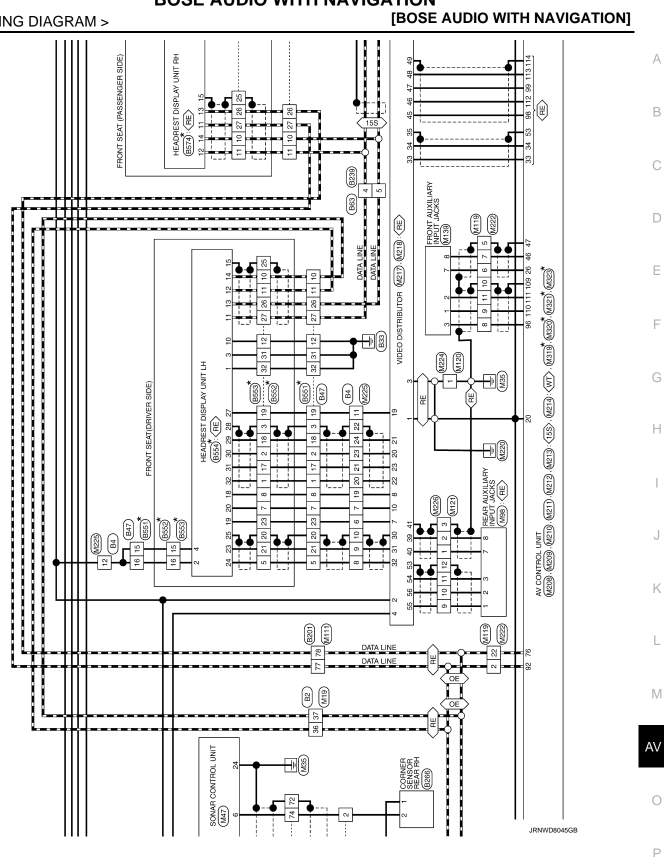
Κ

L

Μ



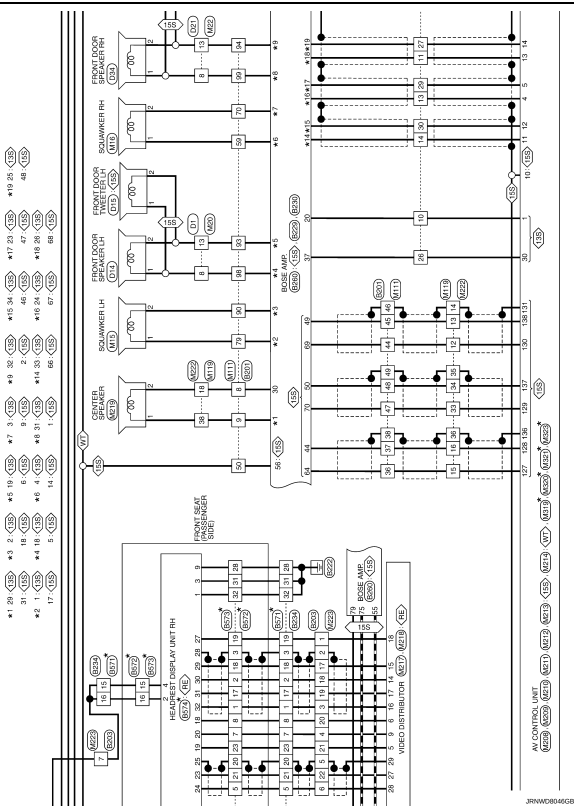
# Revision: 2014 October



# **BOSE AUDIO WITH NAVIGATION**

< WIRING DIAGRAM >

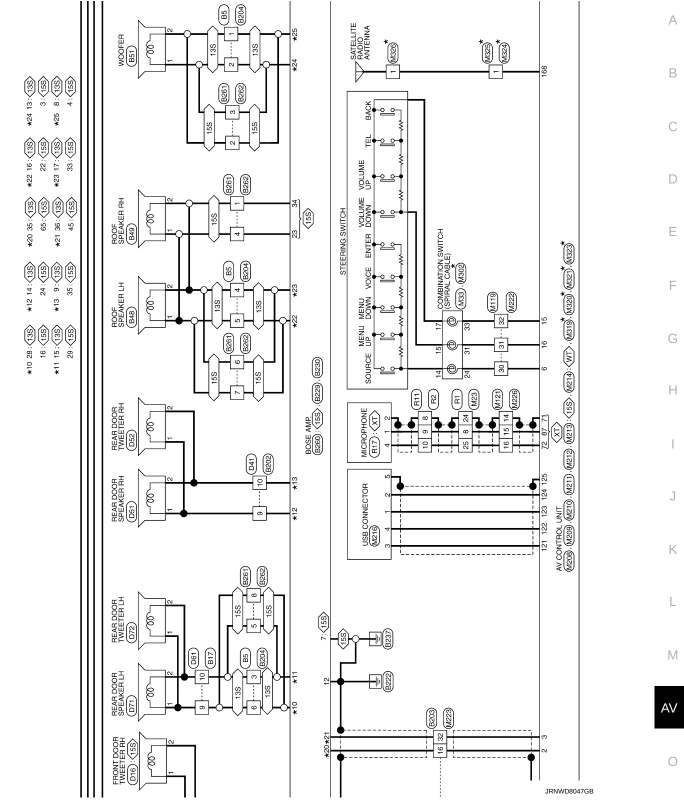
#### < WIRING DIAGRAM >

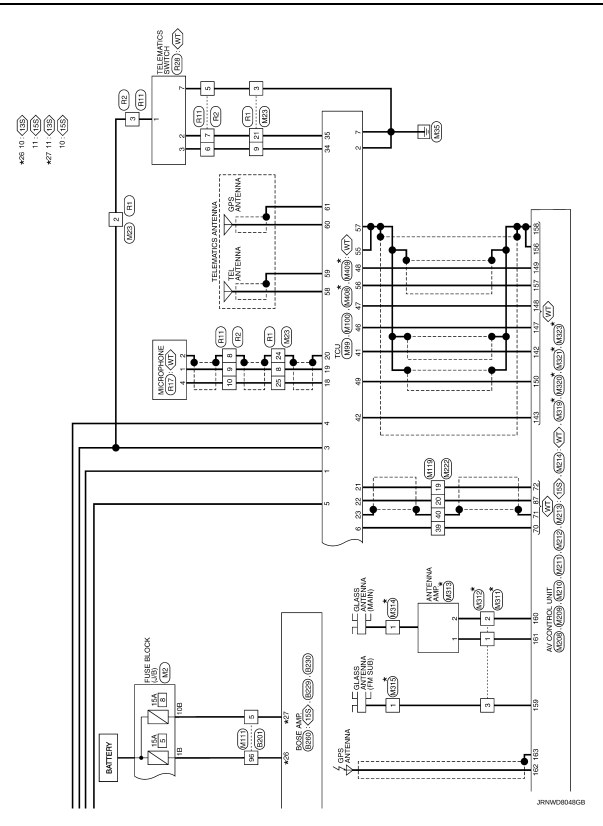


#### **BOSE AUDIO WITH NAVIGATION**

#### < WIRING DIAGRAM >

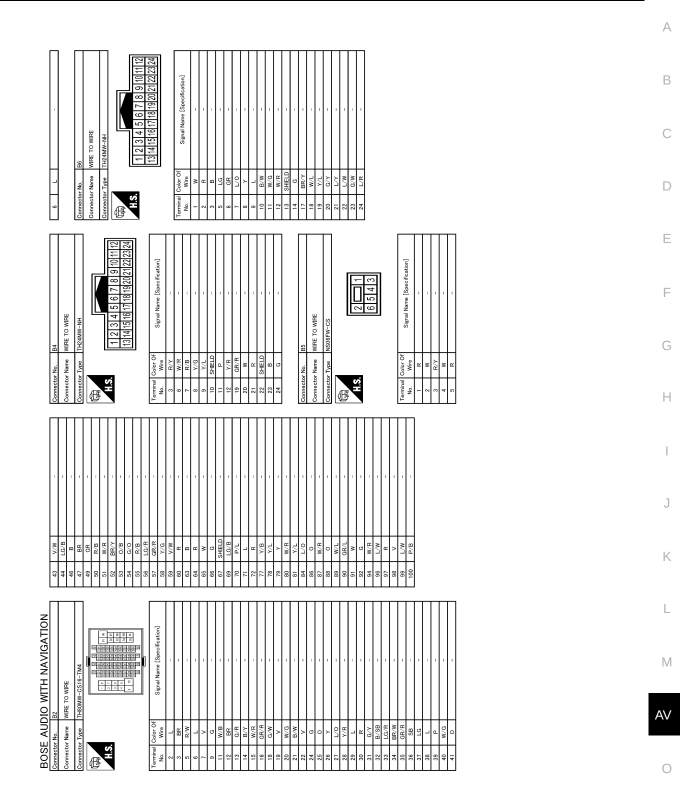
#### [BOSE AUDIO WITH NAVIGATION]



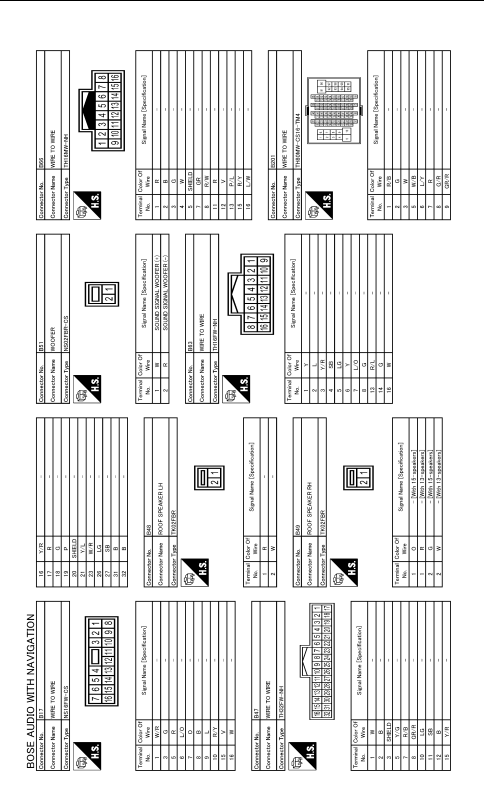


# BOSE AUDIO WITH NAVIGATION

#### [BOSE AUDIO WITH NAVIGATION]



JRNWD8049GB

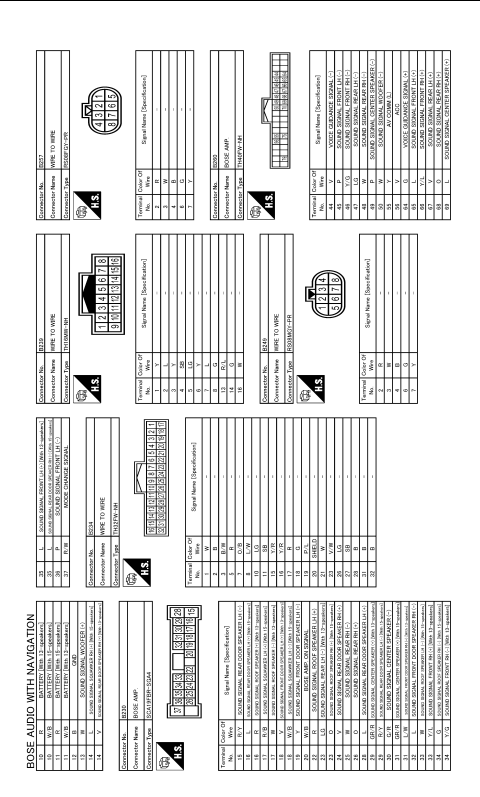


JRNWD8050GB

	А
B204         WIRE TO WIRE         NSIORMGS         Signal Name [Specification]         Signal Name [Specificati	В
B204       WIRE TO WIRE       NS06MW-CS       Signal Name [Specification]       Signal Name [Specification]       Signal Name [Specification]       B229       B229       B229       B220       B220       B221       B229       B229       B220       B220       B221       B220       B221       B221       B222       B223       B224       B229       B229       B220       B220       B221       B221       B223       B224       B224       B225       B229       B220       B220       B221       B221       B223       B224       B224       B225       B226       B227       B228       B229       B229       B220	С
Connector Nume         E           Connector Nume         V           Connector Nume         E           Connector Num         E	D
	E
8203 WIFE TO WIFE THATTACH IN TO THAT AND THAT A	F
	G
Connector Nume         Connector Nume           Connector Nume         Connector Nume           Connector Type         P           1         P           1         P           1         P           1         P           1         P           1         P           1         P           1         P           1         P           1         P           1         P           1         P           1         P           1         P           1         P           1         P           1         P           1         P           1         P           1         P           1         P           1         P           2         V/M           3         V           3         V	Н
To WHE       Contraction         Stepacitication       Stepacitication	I
B202 WIRE TO WIRE NSIGEW-CS Steral Name	J
78         LG           79         R/B           93         V/B           94         L           95         L/R           96         L/R           96         L/R           96         L/R           97         L/R           98         V/R           99         L/W           100         L/W           10         W/R           1         W/R           1         W/R           1         W/R           1         W/R           1         V/R           1         V/R           1         V/R           1         V/R           1         V/R	K
NOT	L
N NATIONAL A CONTRACTOR OF A CO	Μ
ADDIO MTTH NAVIGATION           I         w           I         v         v           I         v         v           I         v         v           I         v         v           I         v         v           I         ord         v           I         v         v         v           I         v         v         v         v           I         v         v         v         v         v           I         v         v         v         v         v           I         v         v         v         v         v           I         v         v         v         v         v           I         v         v         v         v         v           I         v         v         v         v         v           I         v         v         v         v         v <t< td=""><td>AV</td></t<>	AV
BOSE         AUD           11         w           12         v           13         v           19         U/v           220         GRU           231         W/R           331         V/L           333         W/R           333         W/R           333         W/R           333         W/R           333         W/R           334         U/R           44         V           45         SHELD           333         U/R           344         V           45         SHELD           36         GR           37         U/R           38         U/R           39         V/R           31         V/L           32         SHELD           33         U/R           34         F           44         V           51         U/R           53         K           54         Y           55         U/R           56         V/W           73         SHELD	0

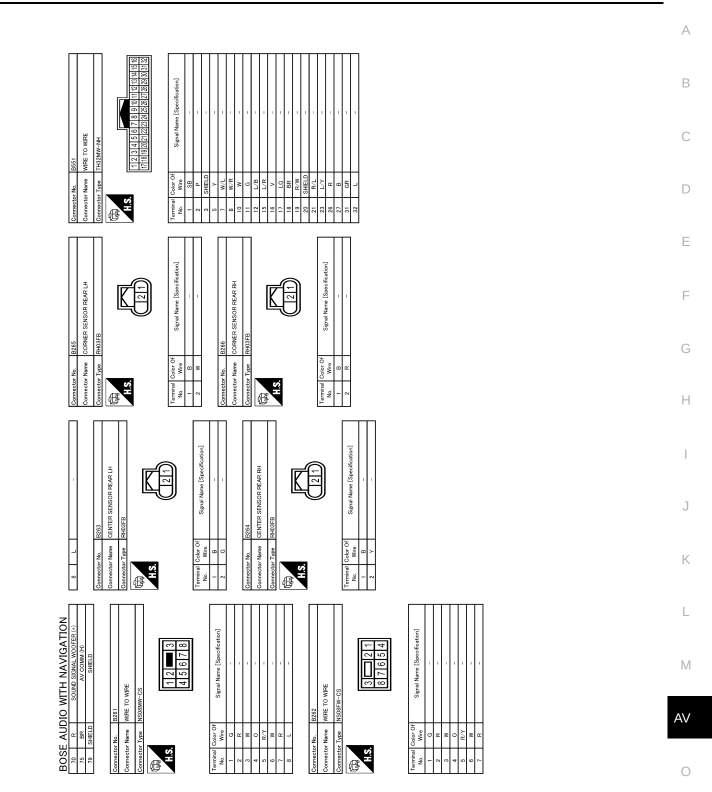
JRNWD8051GB

### **BOSE AUDIO WITH NAVIGATION** [BOSE AUDIO WITH NAVIGATION]



JRNWD8052GB

# BOSE AUDIO WITH NAVIGATION



JRNWD8053GB

Connector No. B571 Connector Name WRE TO WIRE Connector Type ITH32MW-NH していたいたいたいたいには、1月12日1日の11日の11日の11日の11日の11日の11日の11日の11日の11	Terminal Color Of Signal Name [Specification] No. Wine	1 SB -	2 P -	3 SHIELD -	5 Y -	7 W/L –	8 W/R -	10 W –	11 G -	15 L/R –	16 V –	17 LG –	18 BR –	19 R/W -	20 SHIELD -	21 R/L -	23 L/Y -	26 R –	27 B –	28 B/R -	31 GR –	
8654 me HEAREST DISPLAY UNIT LH HIJZFW-NH [3] [3] [1] [3] [1] [3] [1] [3] [1] [3] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2	olor Of Signal Name [Specification] Wire	GND	V BATTERY	GR GND	L/R BATTERY	L/B LOCATION RECOGNITION SIGNAL FOR HEADREST DISPLAY UNIT LH	B AV COMM (H)	G AV COMM (H)	R AV COMM (L)	W AV COMM (L)	SHIELD SHIELD	W/R ACC SIGNAL	L/Y CONT. GND	/L IMAGE SWITCH SIGNAL	/L COMPOSITE IMAGE SIGNAL GND	Y COMPOSITE IMAGE SIGNAL	SHIELD SHIELD	R/W AV GND	SHIELD SHIELD	BR HEADPHONE SOUND SIGNAL RH (-)	P HEADPHONE SOUND SIGNAL RH (+)	
Connector Name Connector Name Connector Type	Terminal Color Of No. Wire	-	2	3	4 L/	10 L/	1	12	13 F	14 V	15 SHI	18 W,	19 L/	20 W/I	23 R/L	24 >	25 SHI	27 R/	28 SHI	29 B	30 F	
Connector No. 8553 Connector Name WIFE TO WIFE Connector Type TH32FW-NH MS (16151年1312111日9日765541322121211日日日日) (16151年13120日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日	Terminal Color Of Signal Name [Specification] No. Wire	1 SB -	2 P -	3 SHIELD -	5 Y =	7 W/L –	8 W/R -	10 W -	11 G -	12 L/B -	15 L/R -	16 V –	17 LG –	18 BR –	19 R/W –	20 SHIELD -	21 R/L –	23 L/Y -	25 SHIELD –	26 R –	27 B –	
BOSE AUDIO WITH NAVIGATION Connector Num WrE TO WITE Connector Num WrE TO WITE Connector Type TH23NW-NH TH23NW-NH TH22NM-1212(13)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)	Color Of Signal Name [Specification] Wre	SB	-	SHIELD	- ×	- T/M	W/R -		- 5	L/B -	L/R -		TG	BR -	R/W -	SHIELD -	R/L -	L/Y -	SHIELD	R -	B -	
BOSE AL Connector Name Connector Name	Terminal Color Of No.	-	2	8	5	7	8	10	11	12	15	16	17	18	19	20 5	21	23	25 5	26	27	

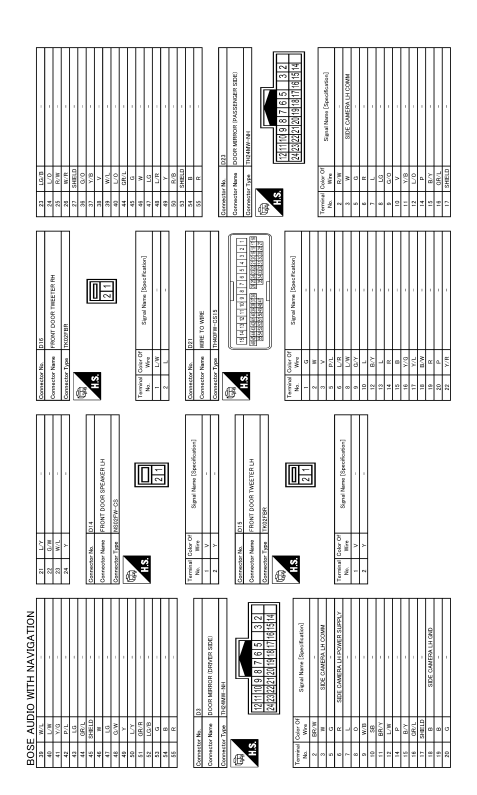
JRNWD8054GB

# BOSE AUDIO WITH NAVIGATION

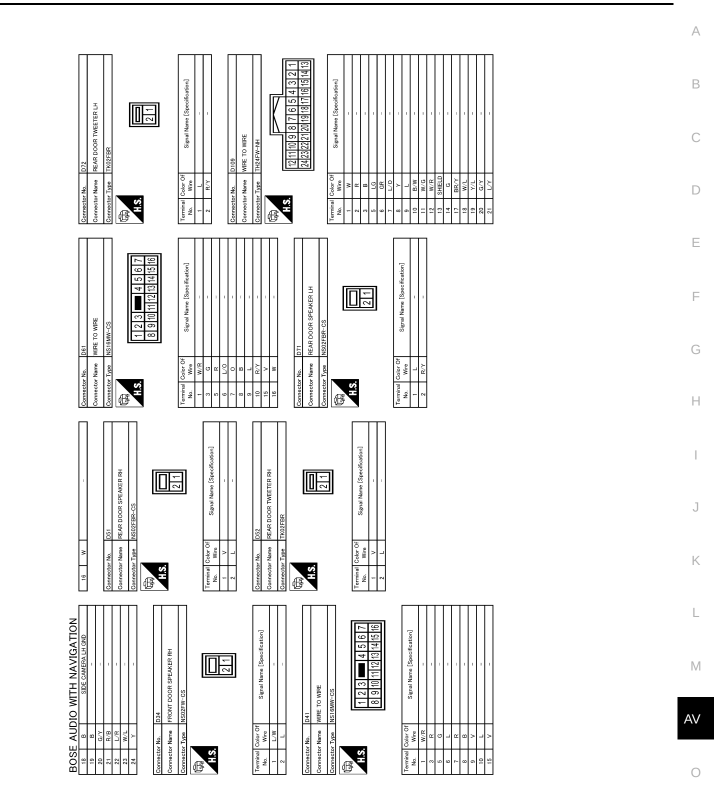
### [BOSE AUDIO WITH NAVIGATION]

	A
1. Wree To Write Bigled 4424 142 141 10 15 14 13 11 Skynal Name (Specification) Skynal Name (Specification) Skynal Name (Specification)	В
Minter Dumer Lowing       Minter Dumer Lowing         Minter Dumer Lowing       Minter Lowing         Minter Lowing       Minter Lowing	С
Bit         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V         V	D
	Е
B514 HE LOREST DISPLAY UNIT RH HEJZPH-NH Signal Name [Specification] Signal Name [Specification] Signal Name [Specification] Signal Name [Specification] ACOM (1) ACOM (1) ACOM (1) ACOM (1) AV CAN AV CAN	F
	G
Commetter No.         Commetter No.           Commetter No.         Commetter No.           Commetter Type         Commetter No.           Commetter No.         Commetter No.           1         1           1         1           1         1           1         1           1         1           2         N.L.           23         N.L.	Н
WEE TO WRE 1432PM-NH Вбраспроврадоводиоводиоводиоводиоводиоводиоводиово	l J
	К
Commetor No.         Commetor No.	
BOSE ADDIO WITH INVIGATION Dimension Name Distribution Dimension Name Distribution	L
E         AUDIO         MIT           Price         B572         MIT           Price         B572         MIT           Price         MIT         MIT           MIT         MIT         MIT	AV
BOSE AU         Connector Mine           Connector Mine         I           I         State           I         State           I         Mine           I         Mine     <	0
	IRNWD8055GB

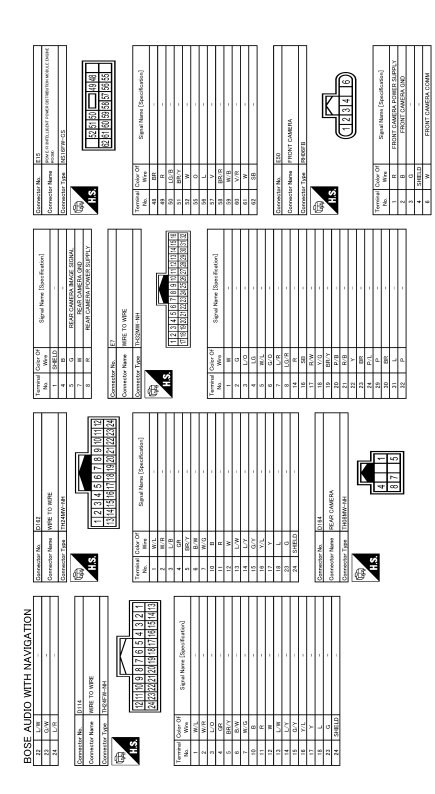
JRNWD8055GB



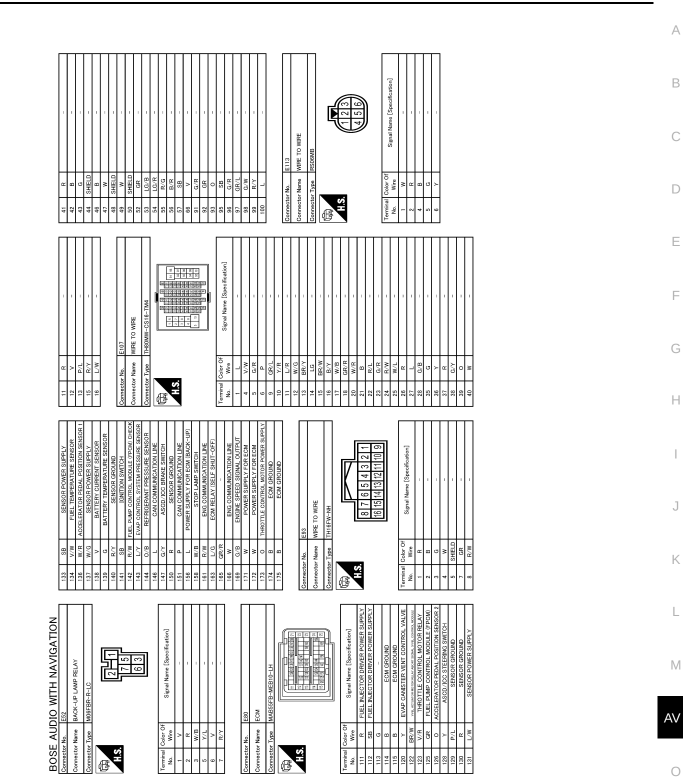
JRNWD8056GB



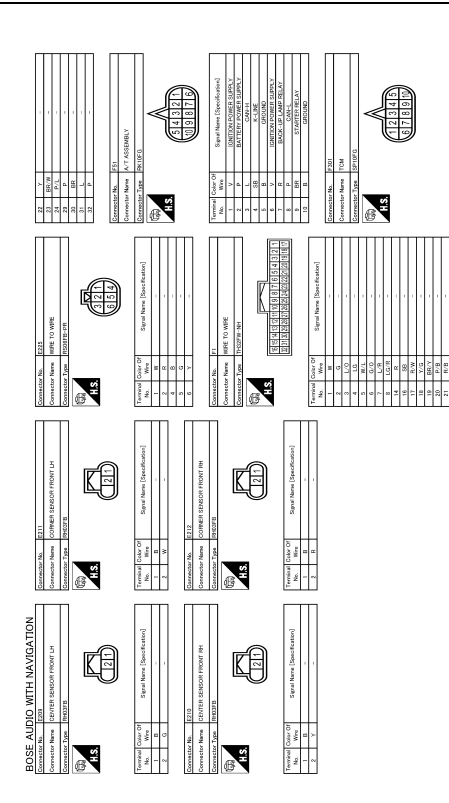
JRNWD8057GB



JRNWD8058GB



JRNWD8059GB

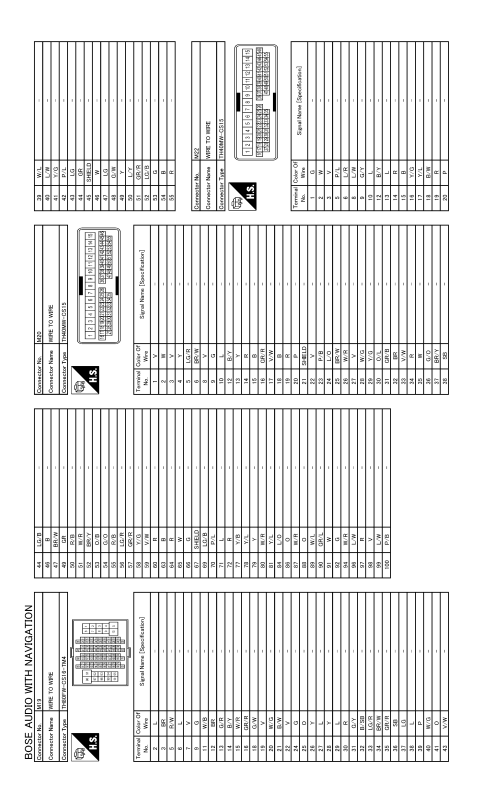


JRNWD8060GB

	А
ER LH CER RH CER RH	В
MI5 MIA TK02FBF	С
Connector Nune Connector Nune Connec	D
MNECTOR       345678       111121314       11121314       11121314       11121314       11121314       11121314       11121314       11121314       11121314       11121314       11121314       11121314       11121314       11121314       11121314       11121314       11121314       11121314       111121314       111121314       111121314       111121314       111121314       111121314       111121314       111121314       111121314       111121314       111121314       111121314       111111111111111111111111111111111111	E
M4           DarTa LINK CONNECTOR           B016FW           B016FW           B016FW           B016FW           B016FW           Signal Name [Specification]           Signal Name [Specification]           Signal Name [Specification]	F
Connector No.     M4       Connector Name     ATX_LINK CONNECTOR       Connector Name     DATX_LINK CONNECTOR       Connector Type     BD16FW       Connector Name     Connector Name       Connector Name     P       Connector Name     P       Nuc     Signal Name (So       Nu     Nuc       Nu     Nuc       Nu     Nu       Nu     P       Nu     Nu       Nu <td>G</td>	G
	I
IBLOOK (J/B)	J
Connector No.         M2           Connector Nume         EUSE           Connector Nume         EUSE           Connector Nume         EUSE           Connector Nume         EUSE           Connector Nume         M3           Connector Nume         EUSE	K
	L
MITH NAVIGATIO       Signal Name [Specification]       Signal Name [Specification]       IGNITION POWER SUPPLY       ISIGNAD       IS	Μ
E E AUDIO 1	AV
BOSE Terminal M. M. No. Connecto Connecto No. Connecto SA SA SA SA SA SA SA SA SA SA	0

JRNWD8061GB

Ο



JRNWD8062GB

IF         R/W         AIR BAG SIGNAL           IB         W/R         AMBENT SERSOR SIGNAL           IB         V/W         AC-MITO-ARE COMMERCINATION RECORDINGUAL           ID         V/W         AC-MITO-ARE COMMERCINATION RECORDINGUAL           ID         L         AMBENT SENSOR SIGNAL           ID         L         AMBENT SENSOR RECOUND           ID         V         FLELEUEL SENSOR RECOUND           ID         A         FLELEUEL SENSOR RECOUND           ID         A         FLELEUEL SENSOR RECOUND           ID         R         ALTENATOR SIGNAL           ID         B         CON-L           ID         ALTENATOR SIGNAL           ID         RECURTY SIGNAL           ID	Connector No.         M1           Connector Name         SOMAR CONTROL UNIT           Connector Type         SOMAR ODTROL UNIT           Connector Type         Th24TW-NH           Terrarial         Soluta Control           No.         Wr         Soluta Control           No.         Wr         Connector Intel           No.         Wr         Connect Senson FFourt LH           0         Connect Senson FEONT LH           1         Connect Senson FEONT LH	
Connector No.         M33           Connector Name         Contractor Name           Connector Name         Constructor Strong           Connector Name         Constructor Name           Connector Name         Constructor Strong           Connector Name         Constructor Name           Connector Name         Constructor Strong           Connector Name         Connector Name           Connector Name         Connector Name           Max         Were         Signal Name           Signal Name         Signal Name         Signal Name           Signal Name         Signal Name         Signal Name           Signal Name         Signal Name         Signal Name	Connector Name         M34           Connector Name         CONBINATION METER           Connector Name         CONBINATION METER           Emercine         TH40FW-NH           Final         Connector Name         Connector Name           Final         Connector Type         TH40FW-NH           Final         Connector Type         TH40FW-NH           Final         Connector Type         Electron           I         V         Electron         Electron           R         P.1L         Control         Signal Name (Snorlination)           R         P.1L         Control         Electron           1         C         CENTERNO SIGNAL         Electron           11         C         Electron         Signal Name (Snorlination)           12         V         LLENACOMENTS ONNEL           13         M         LLLANNACOMENS SIGNAL           14         R.1LUMINACION CONFIGL SWITCH SIGNAL	
I6         L/O         -           17         Y         -           18         L/O         -           20         W         -           21         LO         -           22         SHELD         -           23         SHELD         -           24         SHELD         -           25         L/G         -           26         L         -           27         L         -           28         N/G         -           29         L/G         -           21         L         -           22         L         -           23         L         -           21         L         -           22         Y/G         -           23         L         -           31         ER         -           32         GALL         -           -         -         -           32         GAL         -           33         GR/L         -           33         GAL         -           34         NGB         -      <		
BOSE AUDIO WITH NAVIGATION           22         V/R           23         LG/B           25         W/R           26         W/R           27         N/R           28         W/R           29         W/R           29         W/R           20         W/R           21         U/N           22         W/R           23         G/O           24         V           27         W           28         V           41         C           42         LG           43         V           44         C           29         SHELD           20         C           21         C           22         SHELD           23         SHELD           24         C           25         SHELD           26         B           27         C	Connector Name         M23           Connector Name         WIE: TO WIFE           March         To Wite           No.         Wire           1         V           2         V           3         B           V/L         -           1         V           1         V           1         V           1         V	

JRNWD8063GB

Ο

#### < WIRING DIAGRAM >

## [BOSE AUDIO WITH NAVIGATION]

А

В

С

D

Е

F

G

Н

J

Κ

L

Μ

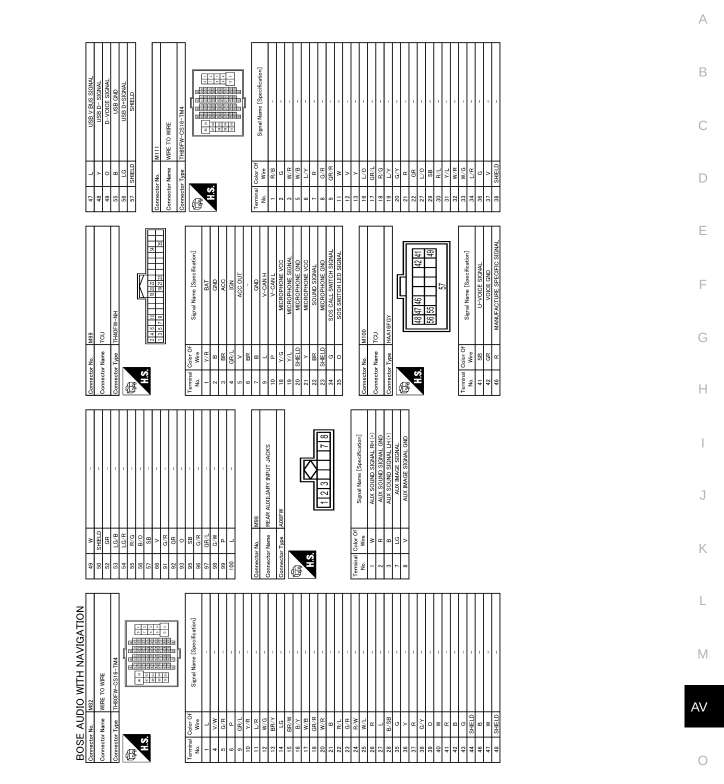
AV

Revision: 2014 October

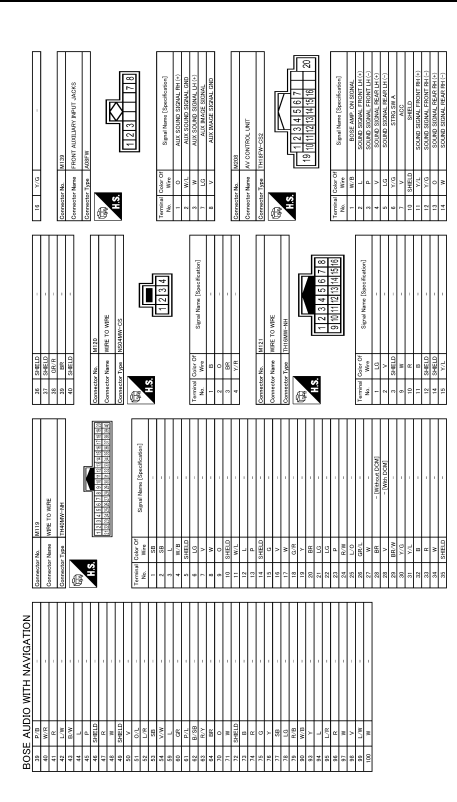
BOSE AUDIO WITH NAVIGATION										
ITS-CAN	52	N	REAR CAMERA GROUND	23	GR/R	SECURITY IND CONT	6	>	PUSH-BTN IGN SW ILL PWR	
24 B GND	53	σ	REAR CAMERA IMAGE SIGNAL (+)	24	SB	DONGLE LINK	91	0	LOCK IND	
	54	SHIELD	REAR CAMERA IMAGE SIGNAL (-)	25	LG/R	NATS ANT AMP.	92	L	LOW SIDE PUSH LED	
	55	W	SIDE CAMERA DRIVER SIDE COMMUNICATION SIGNAL	26	0	INTELLIGENT KEY IDENTIFICATION	93	GR/R	I-KEY WARN BUZZER	
Connector No. M48	56	æ	SIDE CAMERA DRIVER SIDE POWER SUPPLY	29	w	HAZARD SW	96	BR	ACC RELAY CONT	
	58	8	SIDE CAMERA DRIVER SIDE GROUND	30	M/L	BK DOOR OPNR SW	97	R/W	STARTER RELAY CONT	
	59	σ	SIDE CAMERA DRIVER SIDE IMAGE SIGNAL (+)	31	W/G	DR DOOR UNLOCK SENSOR	86	0	IGN RELAY (IPDM E/R) CONT	
Connector Type TH40FW-NH	99	SHIELD	SIDE CAMERA DRIVER SIDE IMAGE SIGNAL (-)	32	ΓG	COMBI SW OUTPUT 5	66	Я	IGN RELAY (F/B) CONT	
[	61	N	SIDE CAMERA PASSENGER SIDE COMMUNICATION SIGNAL	33	7	COMBI SW OUTPUT 4	100	P/L	PASSENGER DOOR REQUEST SW	
Æ	62	æ	SIDE CAMERA PASSENGER SIDE POWER SUPPLY	34	N	COMBI SW OUTPUT 3	101	W/B	IGN PWR SPLY 2	
	64	8	SIDE CAMERA PASSENGER SIDE GROUND	35	R/W	COMBI SW OUTPUT 2	102	쎪	SHIFT N/P	
	65	σ	SIDE CAMERA PASSENGER SIDE IMAGE SIGNAL (+)	36	ß	COMBI SW OUTPUT 1	104	R/B	A/T SHIFT SELECT PWR SPLY	
	99	SHIELD	SIDE CAMERA PASSENGER SIDE IMAGE SIGNAL (-)	37	G/Y	SHIFT P	105	0/L	STOP LAMP SW 2	
	67	M	FRONT CAMERA COMMUNICATION SIGNAL	39	_	CAN-H	106	β/λ	BLWR FAN MTR RELAY CONT	
	68	R	FRONT CAMERA POWER SUPPLY	40	٩	CAN-L	109	L/W	ACC IND	
	70	в	FRONT CAMERA GROUND				110	BR	RECEIVER PWR SPLY	
al 0	1	g	FRONT CAMERA IMAGE SIGNAL (+)							
No. Wire District Name Lopecincation	72	SHIELD	FRONT CAMERA IMAGE SIGNAL (-)	Connector No.		M71				
1 B GND				Connect	or Name	Connector Name BCM (BODY CONTROL MODULE)	Connector No.		M72	
BAT							Connect	Connector Name	MULTELINCTION SWITCH	
3 GR/L IGNITION SIGNAL	Connector No.		M68	Connect	Connector Type	TH40FW-NH				
ACC ACC	Connec	Connector Name	BCM (BODY CONTROL MODULE)	ą			Connector Type		TH16FW-NH	
SB				F			ą			
P	Connec	Connector Type	TH40FB-NH	SH.		K	F		R	
۵.	ą					71 72 73 74 75 78 77 78 79 50 51 82 53 54 55 56 57 58 59 50				
(			[			91 92 93 96 97 98 99 100 11 12 101 151 106 119 110			4 6 8 14	
28 R CAN-L [Without AUAS]		10	ζ						1 2 5 0	
I G RETRACT M			2 3 4 5 6 8 9 11 14 16 17 18 19 20						2	
G/O RETRACT MOTOR OPERATION SIGNA			71 22 23 23 29 20 20 1 23 301 31 22 33 34 30 30 37 38 40	Terminal	Color Of	2				
				No.	Wire	Signal Name [Specification]	Terminal	0	Simal Nama [Snarification]	
				12	G/R	KYLS ENT RECEIVER COMM	Ň	Wire		
Connector No. M61	Termin	erminal Color Of	Signal Name [Snerification]	72	٩	PUDDLE LAMP CONT		в	GND	
Connector Name AROUND VIEW MONITOR CONTROL UNIT	No	Wire		73	×	ON IND	e	>	ACC	
	~	BR/Y	COMBI SW INPUT 5	74	<u></u> Υ/B	TRAILER TURN SIG RH CONT	4	Š	ILL	
Connector Type TH32FW-NH	e	Я	COMBI SW INPUT 4	75	LG/R	DRIVER DOOR REQUEST SW	ŝ	B/0	ILL CONT	
ģ	4	٦	COMBI SW INPUT 3	76	ß	PUSH SW	9	ß	AV COMM (H)	
	ŝ	U	COMBI SW INPUT 2	11	0/L	TRAILER TURN SIG LH CONT	~	ГG	AV COMM (L)	
	9	>	COMBI SW INPUT 1	78	P/B	DRIVER DOOR ANT+	6	R/V	SW GND	
1.22	8	V	POWER WINDOW SW COMM	79	>	DRIVER DOOR ANT-	14	W/B	DISK EJECT SIGNAL	
3 8	6	R	STOP LAMP SW 1	80	LG/B	PASSENGER DOOR ANT+				
	Ξ	R	RAIN SENSOR SERIAL LINK	81	Y/R	PASSENGER DOOR ANT-				
	14	P/B	OPTICAL SENSOR	82	W/G	BACK DOOR ANT+				
	16	L/0	DIMMER SIGNAL	83	B/W	BACK DOOR ANT-				
al	17	Y/G	SENSOR PWR SPLY	84	BR	ROOM ANT1+				
No. Wire Uppering Lopecing	18	B/Y	RECEIVER/SENSOR GND	85	7	ROOM ANT1-				
	19	G/Y	TURN SIG RH OUTPUT (FRONT)	86	N	ROOM ANT2+				
SHIELD CAMERA IMAGE SIGNAL GRC	20	IJ	TURN SIG LH OUTPUT (FRONT)	87	8	ROOM ANT2-				
REAF	21	٩	NATS ANT AMP.	88	>	LAGGAGE ROOM ANT+				
50 R REAR CAMERA POWER SUPPLY	22	W/B	KYLS ENT RECEIVER RSSI	89	g	LAGGAGE ROOM ANT-				

JRNWD8064GB

### [BOSE AUDIO WITH NAVIGATION]

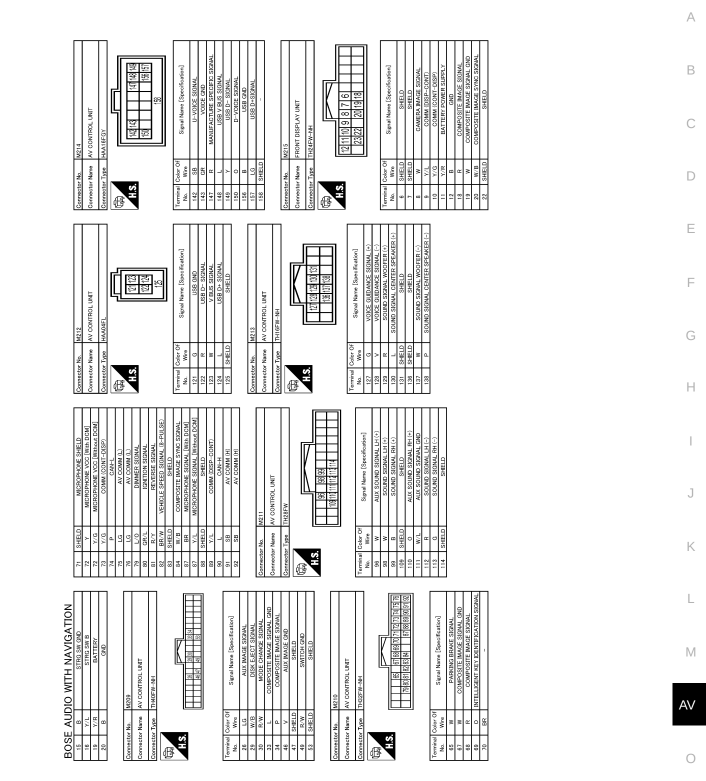


JRNWD8065GB

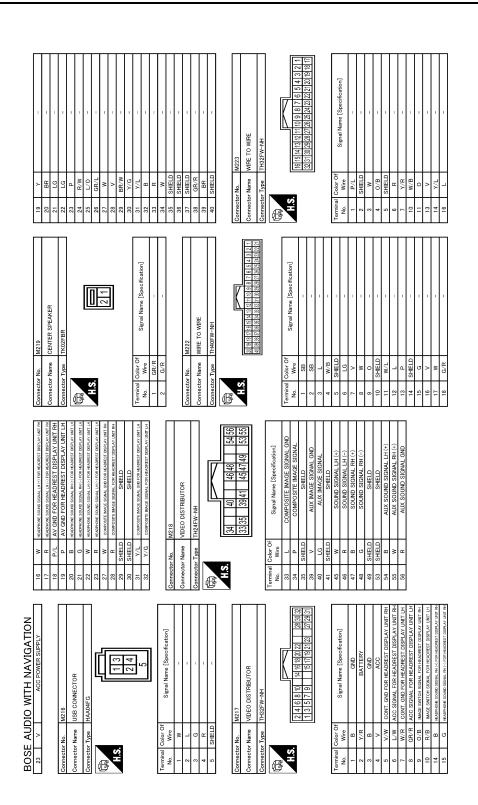


JRNWD8066GB

### [BOSE AUDIO WITH NAVIGATION]



JRNWD8067GB



JRNWD8068GB

Connector No.     M12       Connector Name     MRE TO WRE       Connector Name     MRE TO WRE       Connector Name     Connector Name       Connector Name     Connector Name <tr< th=""><th></th></tr<>	
Ommeter No.     MOO       Ormeter Name     OMBRANTON SHITCH (SPRAL OBLE)       Connector Type     MOO       Connector Name     MOO       Mon     Wire       Connector Name     MOO       Connector Name     Conne       Conne     Signal Name (Speo	
B         V/G         B           0         SHELD         S           10         SHELD         S           12         V/H         S           12         V/H         S           13         SHELD         S           14         S         S	

JRNWD8069GB

Ρ

А

В

С

D

Е

F

G

Н

J

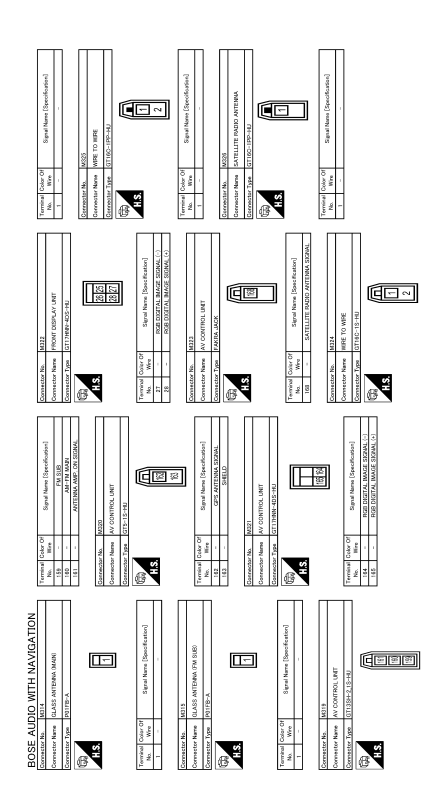
Κ

L

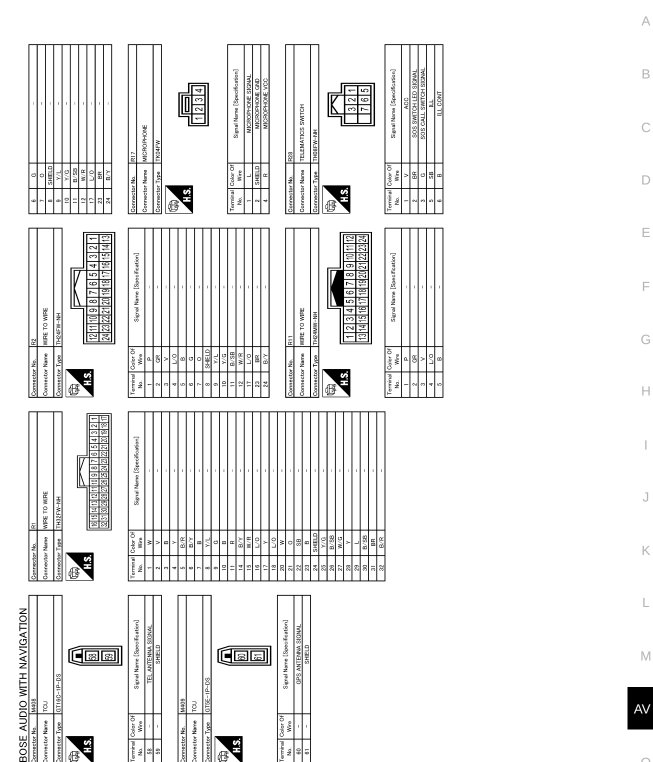
Μ

AV

### [BOSE AUDIO WITH NAVIGATION]



JRNWD8070GB



AV

Ο

F

J

L

JRNWD8071GB

volor Of Wire

erminal No. 60 61

Color Of Wire

Ferminal No.

59

Connector Type Connector Name

H.S.

ß

Connector No.

Connector Name /be Connector

H.S.

ß

BOSE AUDIO WITH NAVIGATION

JRNWD8072GB

# BASIC INSPECTION DIAGNOSIS AND REPAIR WORK FLOW

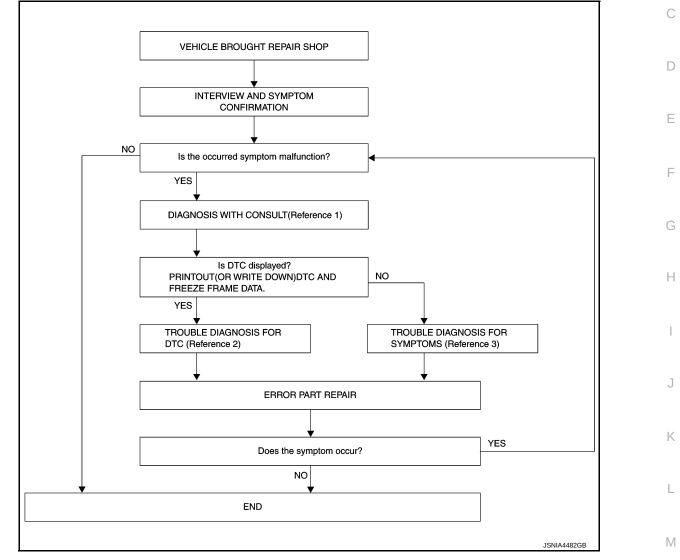
Work Flow (Multi AV)

INFOID:000000010261691

А

[BOSE AUDIO WITH NAVIGATION]





• Reference 1... Refer to AV-51, "CONSULT Function".

- Reference 2... Refer to <u>AV-69, "DTC Index"</u>.
- Reference 3... Refer to AV-264, "Symptom Table".

#### DETAILED FLOW

**1.**INTERVIEW AND SYMPTOM CONFIRMATION

Check the malfunction symptoms by performing the following items.

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

Check the symptom.

Is the occurred symptom malfunction?

YES >> GO TO 2. NO >> INSPECTION END

2. DIAGNOSIS WITH CONSULT

AV

< BASIC INSPECTION >

- 1. Connect CONSULT and perform a self-diagnosis for "MULTI AV". Refer to <u>AV-51, "CONSULT Function"</u>. **NOTE:** 
  - Skip to step 4 of the diagnosis procedure if "MULTI AV" is not displayed.
- 2. When DTC is detected, follow the instructions below:
- Record DTC and Freeze Frame Data.

#### Is DTC displayed?

YES >> GO TO 3.

NO >> GO TO 4.

**3.**TROUBLE DIAGNOSIS FOR DTC

- 1. Check the DTC indicated in the self-diagnosis results.
- 2. Perform the relevant diagnosis referring to the DTC Index. Refer to AV-69, "DTC Index".

>> GO TO 5.

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

Perform the relevant diagnosis referring to the diagnosis chart by symptom. Refer to <u>AV-264, "Symptom</u> <u>Table"</u>.

>> GO TO 5.

### 5. ERROR PART REPAIR

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

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

3. Check that the symptom does not occur.

Does the symptom occur?

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

#### < BASIC INSPECTION >

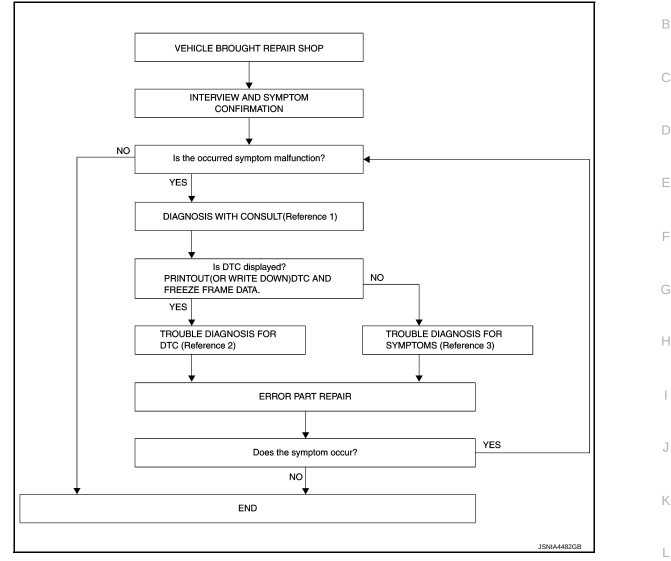
### Work Flow (Around View Monitor)

INFOID:000000010261692

А

[BOSE AUDIO WITH NAVIGATION]

#### OVERALL SEQUENCE



- Reference 1... Refer to <u>AV-54, "CONSULT Function"</u>.
- Reference 2... Refer to <u>AV-93, "DTC Index"</u>.
- Reference 3... Refer to <u>AV-264, "Symptom Table"</u>.

#### DETAILED FLOW

### **1.**INTERVIEW AND SYMPTOM CONFIRMATION

Check the malfunction symptoms by performing the following items.

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

YES >> GO TO 2.

- NO >> INSPECTION END
- **2.** DIAGNOSIS WITH CONSULT
- 1. Connect CONSULT and perform a self-diagnosis for "AVM". Refer to <u>AV-54. "CONSULT Function"</u>. **NOTE:** 
  - Skip to step 4 of the diagnosis procedure if "AVM" is not displayed.
- 2. When DTC is detected, follow the instructions below:

### AV-133

Μ

AV

< BASIC INSPECTION >

- Record DTC and Freeze Frame Data.

Is DTC displayed?

YES >> GO TO 3.

NO >> GO TO 4.

**3.**TROUBLE DIAGNOSIS FOR DTC

1. Check the DTC indicated in the self-diagnosis results.

2. Perform the relevant diagnosis referring to the DTC Index. Refer to AV-93, "DTC Index".

#### >> GO TO 5.

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

Perform the relevant diagnosis referring to the diagnosis chart by symptom. Refer to <u>AV-264</u>, "<u>Symptom</u> <u>Table</u>".

>> GO TO 5.

**5.**ERROR PART REPAIR

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

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

3. Check that the symptom does not occur.

Does the symptom occur?

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

#### < BASIC INSPECTION >

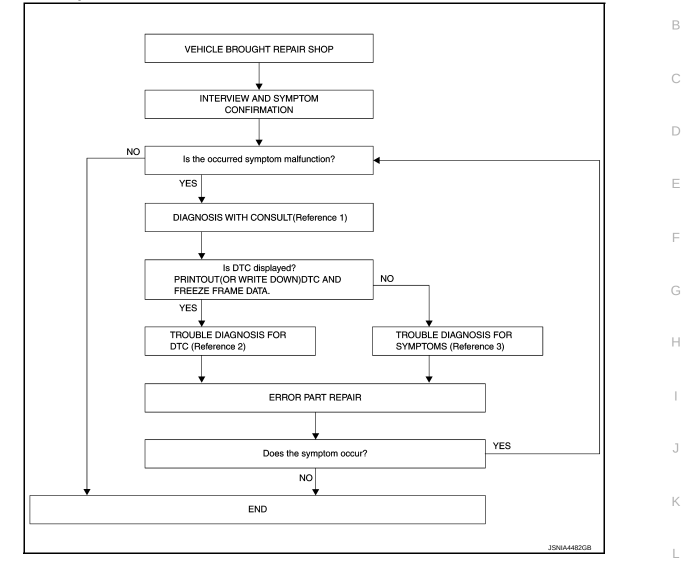
### Work Flow (Camera Assistance Sonar)

INFOID:000000010261693

А

[BOSE AUDIO WITH NAVIGATION]

#### **OVERALL SEQUENCE**



- Reference 1... Refer to AV-58, "CONSULT Function".
- Reference 2... Refer to <u>AV-99, "DTC Index"</u>.
- Reference 3... Refer to <u>AV-264, "Symptom Table"</u>.

### DETAILED FLOW

### **1.**INTERVIEW AND SYMPTOM CONFIRMATION

Check the malfunction symptoms by performing the following items.

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

YES >> GO TO 2.

- NO >> INSPECTION END
- 2. DIAGNOSIS WITH CONSULT
- Connect CONSULT and perform a self-diagnosis for "SONAR". Refer to <u>AV-58, "CONSULT Function"</u>. NOTE:
   Skip to step 4 of the diagnosis procedure if "SONAR" is not displayed.
- Skip to step 4 of the diagnosis procedure if "SONAR" is not displayed.
- 2. When DTC is detected, follow the instructions below:

## AV-135

Μ

AV

< BASIC INSPECTION >

- Record DTC and Freeze Frame Data.

Is DTC displayed?

YES >> GO TO 3.

NO >> GO TO 4.

**3.**TROUBLE DIAGNOSIS FOR DTC

1. Check the DTC indicated in the self-diagnosis results.

2. Perform the relevant diagnosis referring to the DTC Index. Refer to AV-99, "DTC Index".

#### >> GO TO 5.

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

Perform the relevant diagnosis referring to the diagnosis chart by symptom. Refer to <u>AV-264</u>, "<u>Symptom</u> <u>Table</u>".

>> GO TO 5.

**5.**ERROR PART REPAIR

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

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

3. Check that the symptom does not occur.

Does the symptom occur?

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

INSPECTION AND ADJUSTMENT	
< BASIC INSPECTION > [BOSE AUDIO WITH NAVIGATION]	
INSPECTION AND ADJUSTMENT	_
ADDITIONAL SERVICE WHEN REPLACING AV CONTROL UNIT	A
ADDITIONAL SERVICE WHEN REPLACING AV CONTROL UNIT : Description	В
Perform the following operations when replacing AV control unit. Configuration, refer to <u>AV-137, "CONFIGURATION (AV CONTROL UNIT) : Special Repair Requirement"</u> . ADDITIONAL SERVICE WHEN REPLACING AROUND VIEW MONITOR CON- TROL UNIT	С
UNIT : Description	D
<ul> <li>Perform the following operations when replacing around view monitor control unit.</li> <li>Configuration, refer to <u>AV-139, "CONFIGURATION (AROUND VIEW MONITOR CONTROL UNIT) : Special Repair Requirement".</u></li> </ul>	E
2. Calibrating camera image, refer to <u>AV-142</u> , "CALIBRATING CAMERA IMAGE (AROUND VIEW MONI- TOR) : Special Repair Requirement".	F
ADDITIONAL SERVICE WHEN REPLACING SONAR CONTROL UNIT	G
ADDITIONAL SERVICE WHEN REPLACING SONAR CONTROL UNIT : Description	9
Perform the following operations when replacing sonar control unit. Configuration, refer to <u>AV-140, "CONFIGURATION (SONAR CONTROL UNIT) : Special Repair Requirement"</u> . CONFIGURATION (AV CONTROL UNIT)	Η
CONFIGURATION (AV CONTROL UNIT) : Special Repair Requirement	I
1.SAVING VEHICLE SPECIFICATION	
YES >> GO TO 2.	K
NO >> GO TO 4. 2.REPLACE AV CONTROL UNIT	
Replace AV control unit. Refer to <u>AV-282, "Removal and Installation"</u> .	
· · · · · · · · · · · · · · · · · · ·	M
>> GO TO 3. 3.WRITING VEHICLE SPECIFICATION	
CONSULT Configuration Select "Configuration" or "After Replace ECU", and write the vehicle specification saved in CONSULT to AV control unit.	V
NOTE: If selection items are not displayed on the CONSULT screen, touch "NEXT."	С
>> GO TO 6.	Ρ
4. REPLACE AV CONTROL UNIT	
Replace AV control unit. Refer to AV-282. "Removal and Installation".	
>> GO TO 5.	

5.WRITE VEHICLE SPECIFICATION

#### < BASIC INSPECTION >

### CONSULT Configuration

Select "Manual Configuration", and write the setting value as shown in the following table to AV control unit according to the vehicle specification.

#### CAUTION:

#### Grasp vehicle specifications precisely. The control of ECU may not function normally if the specifications are misread.

#### NOTE:

• The items shown in this list depend on vehicle specifications.

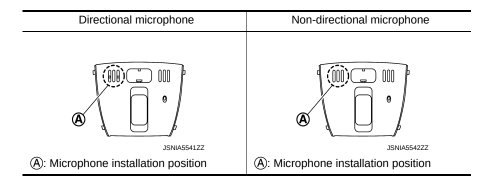
• The config list may not be displayed depending on vehicle specifications. This is not a malfunction.

MANUAL SE	TTING ITEM	Detail					
Items	Setting value	Detail					
CHANNEL	INFINITI	Infiniti channel					
CHANNEL	NISSAN	Nissan channel					
	BASE	Without BOSE system					
	BOSE	With 13 speakers					
SOUND SYSTEM	BOSE SURROUND	With 15 speakers					
	ROCKFORD FOSGATE	_					
	ROCKFORD SUB	—					
	NONE/AVM	Without camera system or with around view monitor system					
CAMERA SYSTEM	REAR CAMERA	With rear view monitor system					
	REAR+SIDE	With rear view monitor system and front-side view monitor function					
SUPER LOCK	WITH	With super lock function					
SUPERLOOK	WITHOUT	Without super lock function					
MICROPHONE	DIRECTIONAL MIC	With directional microphone*					
	NON-DIRECTIONAL MIC	With non-directional microphone*					

#### NOTE:

#### AVM: Around view monitor

\*: In the following table, find an illustration that the (A) part matches the vehicle and select microphone type.



#### [BOSE AUDIO WITH NAVIGATION]

< BASIC INSPECTION >	[BOSE AUDIO WITH NAVIGATION]
Directional microphone	Non-directional microphone
A P JSNIA5543ZZ	JSNIA5544ZZ
(A): Microphone installation position	Microphone installation position
JSNIA5545ZZ (A): Microphone installation position	JSNIA5546ZZ  (A): Microphone installation position
>> GO TO 6. <b>6.</b> PERFORM SELF-DIAGNOSIS	
Is DTC U122A detected?	lt T, and check whether or not DTC U122A is detected.
>> GO TO 5. >> GO TO 7.	
7.0PERATION CHECK	
Check that the operation of the Allines) are normal.	/ control unit and camera images (fixed guide lines and predictive course
>> WORK END CONFIGURATION (AROL	IND VIEW MONITOR CONTROL UNIT)
CONFIGURATION (AROU) Requirement	ND VIEW MONITOR CONTROL UNIT) : Special Repair
1.SAVING VEHICLE SPECIFICAT	TON
CONSULT Configuration     Perform "Before Replace ECU", an     Is the vehicle specification saved n     YES >> GO TO 2.     NO >> GO TO 4.	d save the current vehicle specification in CONSULT. ormally?
2.REPLACE AROUND VIEW MO	NITOR CONTROL UNIT
Replace around view monitor contr	ol unit. Refer to AV-304, "Removal and Installation".
>> GO TO 3. 3.WRITING VEHICLE SPECIFICA	ATION

CONSULT Configuration Select "Configuration" or "After Replace ECU", and write the vehicle specification saved in CONSULT to around view monitor control unit.

< BASIC INSPECTION >

>> GO TO 6.

#### **4.**REPLACE AROUND VIEW MONITOR CONTROL UNIT

Replace around view monitor control unit. Refer to AV-304, "Removal and Installation".

#### >> GO TO 5.

**5.**WRITE VEHICLE SPECIFICATION

**CONSULT** Configuration

Select "Manual Configuration", and write the vehicle specification to around view monitor control unit. **NOTE:** 

Around view monitor control unit does not have any setting items. Selection of items on "Manual Configuration" screen is not required.

>> GO TO 6.

**6.**PERFORM SELF-DIAGNOSIS

CONSULT Self Diagnostic Result Perform self-diagnosis of CONSULT, and check whether or not DTC U1305 is detected.

Is DTC U1305 detected?

>> GO TO 5. >> GO TO 7. **7.**OPERATION CHECK

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

#### >> WORK END CONFIGURATION (SONAR CONTROL UNIT)

CONFIGURATION (SONAR CONTROL UNIT) : Special Repair Requirement

INFOID:000000010261699

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

CONSULT Configuration

Perform "Before Replace ECU", and save the current vehicle specification in CONSULT. <u>Is the vehicle specification saved normally?</u>

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

2.REPLACE SONAR CONTROL UNIT

Replace sonar control unit. Refer to AV-309, "Removal and Installation".

#### >> GO TO 3.

**3.**WRITING VEHICLE SPECIFICATION

#### CONSULT Configuration

Select "Configuration" or "After Replace ECU", and write the vehicle specification saved in CONSULT to sonar control unit.

>> GO TO 6.

**4.**REPLACE SONAR CONTROL UNIT

Replace sonar control unit. Refer to AV-309, "Removal and Installation".

>> GO TO 5.

< BASIC INSPECTION >

5.write vehicle specification А CONSULT Configuration Select "Manual Configuration", and write the vehicle specification to sonar control unit. NOTE: В Sonar monitor control unit does not have any setting items. Selection of items on "Manual Configuration" screen is not required. >> GO TO 6. **6**.PERFORM SELF-DIAGNOSIS D (P)CONSULT Self Diagnostic Result Perform self-diagnosis of CONSULT, and check whether or not DTC B2724 is detected. Is DTC B2724 detected? Е >> GO TO 5. >> GO TO 7. 7. OPERATION CHECK Check that the operation of the sonar control unit is normal. >> WORK END PREDICTIVE COURSE LINE CENTER POSITION ADJUSTMENT PREDICTIVE COURSE LINE CENTER POSITION ADJUSTMENT : Description Н INFOID:000000010261700 Adjust the center position of the predictive course line of the rear view monitor if it is shifted. PREDICTIVE COURSE LINE CENTER POSITION ADJUSTMENT : Special Repair Requirement INFOID:0000000010261701 1.DRIVING Drive the vehicle straight ahead 100 m (328.1 ft) or more at a speed of 30 km/h (18.6 MPH) or more. Κ >> END CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR) CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR) : Description INFOID:0000000010261702 Μ Perform camera calibration and perform writing to the around view monitor control unit, after removal/installation or replacement of each camera or camera mounting parts (front grille, door mirror, or others), or replacement of around view monitor control unit. By performing this camera calibration procedure, the boundary of each camera image is aligned to the white AV lines on the road near the vehicle. The boundary of each camera image may not be aligned to the white lines

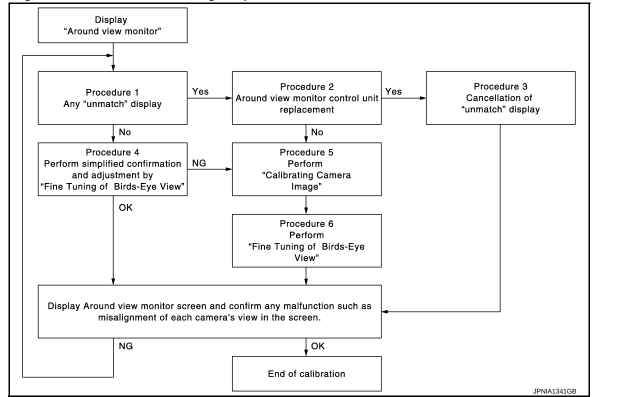
0

far from the vehicle. The farther the line, the greater the difference is.

#### < BASIC INSPECTION >

### INSPECTION AND ADJUSTMENT

#### • Following the flowchart shown in the figure, perform calibration.



• For details of calibration operation, refer to <u>AV-142</u>, "CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR) : Special Repair Requirement".

CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR) : Special Repair Requirement

#### CAUTION:

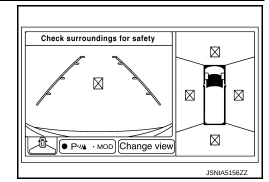
When around view monitor control unit is replaced, perform the control unit setting before performing this calibration. Refer to <u>AV-141</u>, "CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR) : <u>Description</u>".

1. CHECK AROUND VIEW MONITOR SCREEN

Check whether or not un-match display " $\boxtimes$ " is on screen.

Is un-match display on screen?

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



## $2. {\sf CHECK} \text{ whether or not around view monitor control unit is replaced}$

Check whether or not around view monitor control unit is replaced.

Is around view monitor control unit replaced?

YES >> GO TO 3.

NO >> GO TO 5.

 $\mathbf{3}$ .Release un-match display (perform only when around view monitor control unit is replaced)

CONSULT work support

< BASIC INSPECTION >

### [BOSE AUDIO WITH NAVIGATION]

s. y difference
/ difference
/ difference
/ difference
/ difference
√ difference
v difference
y unierence
VIEW"
cle (the left nal approx-
пагарргох-
ZZ
lign marker
lign marker ich camera.
i

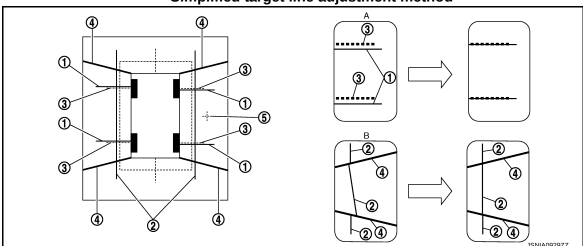
X", "AXIS Y", and "ROTATE" on CONSULT screen. NOTE:

Press "SELECT" button on CONSULT screen and select camera position for adjustment. CAUTION:

- Never adjust the front camera and rear camera. Only adjust the side cameras LH/RH.
- Perform adjustment operation slowly because approximately 1 second is required for changing image on screen.

< BASIC INSPECTION >

#### Simplified target line adjustment method



1. Target lines 1

2. Target lines 2

3. Marker for target line 1

- 4. Boundary between cameras
- 5. Crosshair cursor (mark indicated the selected camera)
- A. Adjustment method for target lines 1 (right) B.
- Adjustment method for target lines 2 (right)
- Adjust the left and right cameras. Check that difference of images on screen between target line 1 and marker, and between target lines 2 are solved. Press "APPLY".
   NOTE:
  - The setting can be initialized to factory default condition using "CALIBRATING CAMERA IMAGE" of work support.
  - The adjustment value on this mode is cancelled when "INITIALIZE CAMERA IMAGE CALIBRATION" is performed.

#### Is the difference corrected?

- YES >> Select "OK" to end calibration.
  - CAUTION:

After selecting "OK", never perform any operation other than "BACK" on CONSULT.

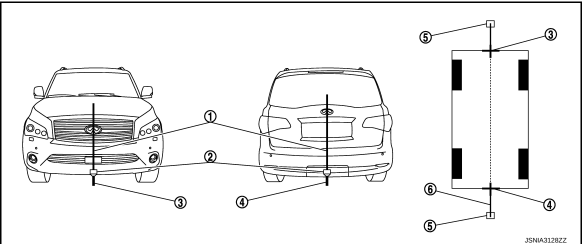
\_NO >> GO TO 5.

**5.**PERFORM "CALIBRATING CAMERA IMAGE"

#### Preparation of target line

- 1. Hang a string with a weight as shown in the figure. Put the points FM0, RM0 (mark) on the ground at the center of the vehicle front end and rear end using white packing tape or a pen.
- Route the vinyl string under the vehicle, and then pull and fix the vinyl string at a point approximately 1.0 m (39.37 in) at the front and rear of the vehicle through points FM0 and RM0 using packing tape.

#### Target line preparation procedure 1



#### **INSPECTION AND ADJUSTMENT**

#### < BASIC INSPECTION >

1. Thread 2. Weight

5.

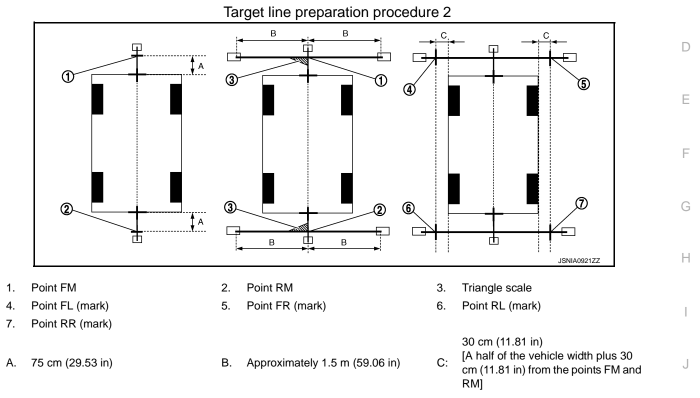
- Packing tape (to fix the vinyl string) 6.
- 3. Point FM0 (mark)

А

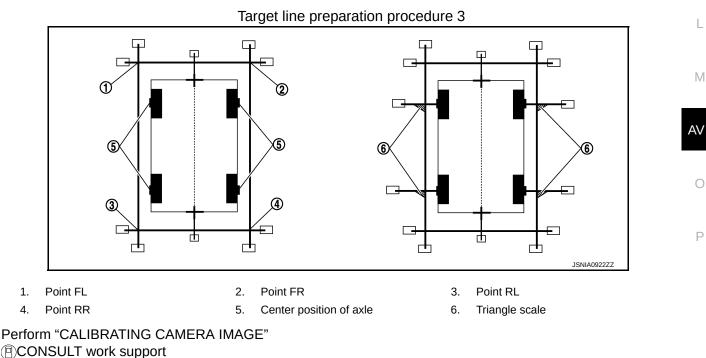
Κ

4. Point RM0 (mark)

- Vinyl string
- Put points FM and RM (mark) 75 cm (29.53 in) from the points FM0 and RM0individually. 3.
- В 4. Route the vinyl string through points FM and RM using a triangle scale, and then fix it at approximately 1.5 m (59.06 in) on both sides with packing tape.
- 5. Put points FL, FR, RL, and RR (mark) at distance of a half the vehicle width, plus 30 cm (11.81 in) to the left and right from points FM and RM.



- Draw the lines of the points FL RL and FR RR with the vinyl string, and fix it with packing tape. 6.
- Put a mark on the center of each axle, draw vertical lines to the lines of points FL RL and FR RR from 7. the marks on the center of the axle using a triangle scale, and then fix the lines using packing tape.



### INSPECTION AND ADJUSTMENT

< BASIC INSPECTION >

- 1. Select "CALIBRATING CAMERA IMAGE". NOTE:
  - In random order, perform the operation for all cameras.
- Front camera: "CALIBRATING CAMERA IMAGE (FRONT CAMERA)"
- Passenger side camera: "CALIBRATING CAMERA IMAGE (PASS-SIDE CAMERA)"
- Driver side camera: "CALIBRATING CAMERA IMAGE (DR-SIDE CAMERA)" -
- Rear camera: "CALIBRATING CAMERA IMAGE (REAR CAMERA)"
- 2. On each calibration screen of "REAR CAMERA", "FRONT CAMERA", "DR-SIDE CAMERA", and "PASS-SIDE CAMERA", operate "+" and "-" of "AXIS X", "AXIS Y", and "ROTATE", so that images on screen of target line and calibration maker are aligned.
- 3. Press "APPLY" button on CONSULT screen. "Writing..." is displayed, and then the adjustment result is displayed on the display.

#### **CAUTION:**

Check that "Writing..." is displayed. Never perform other operations while "Writing..." is displayed. 4. Press "APPLY" button on CONSULT screen. "Writing..." is displayed, and then the adjustment result is

written to around view monitor control unit. **CAUTION:** 

Check that "Writing..." is displayed. Never perform other operations while "Writing..." is displayed.

>> GO TO 6.

#### **6.**PERFORM "FINE TUNING OF BIRDS-EYE VIEW"

This mode is designed to align the boundary between each camera image that cannot be aligned in the "CAL-IBRATING CAMERA IMAGE" mode.

#### (P)CONSULT work support

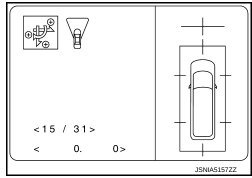
- 1. Select "FINE TUNING OF BIRDS-EYE VIEW".
- 2. Operate "+" and "-" of "AXIS X", "AXIS Y", and "ROTATE", so that images on screen of target line on the ground and marker are aligned between each camera.

# **CAUTION:**

Perform adjustment operation slowly because approximately 1 second is required for changing image on screen. NOTE:

Press "SELECT" button on CONSULT screen and select camera position for adjustment.

3. Press "APPLY" button on CONSULT screen. "Writing ... " is displayed, and then the adjustment result is displayed on the display.



#### CAUTION:

Check that "Writing..." is displayed. Never perform other operations while "Writing..." is displayed.

- 4. Press "APPLY" button on CONSULT screen. "Writing..." is displayed, and then the adjustment result is written to around view monitor control unit. **CAUTION:** 
  - Check that "Writing..." is displayed. Never perform other operations while "Writing..." is displayed.
  - After selecting "OK", never perform any operation other than "BACK" on CONSULT.

#### NOTE:

- The setting can be initialized to the factory default setting using "CALIBRATING CAMERA IMAGE" of work support.
- The adjustment value on this mode is cancelled when "INITIALIZE CAMERA IMAGE CALIBRATION" is performed.

>> Calibration end

# DTC/CIRCUIT DIAGNOSIS **U0428 STEERING ANGLE SENSOR**

INFOID:0000000010261704 В Display contents of DTC DTC detection condition Possible malfunction factor С CONSULT ST ANGLE SENSOR The neutral position adjustment of the steering angle sen-Adjust neutral position of the steering U0428 CALIBRATION [U0428] angle sensor. sor is incomplete. D NOTE: If DTC "U1232" is detected, first diagnose the DTC "U1232". **Diagnosis** Procedure INFOID:000000010261705 Е **1.**ADJUST THE NEUTRAL POSITION OF THE STEERING ANGLE SENSOR When U0428 is detected, adjust the neutral position of the steering angle sensor. F >> Perform adjustment of the neutral position of the steering angle sensor. Refer to AV-51, "CON-SULT Function". **CAUTION:** For vehicles with VDC, adjust the steering angle sensor neutral position on the ABS actuator control unit side. Н

Μ

Κ

L

А

AV

Ρ

# U1000 CAN COMM CIRCUIT AV CONTROL UNIT

### **AV CONTROL UNIT : Description**

INFOID:000000010261706

[BOSE AUDIO WITH NAVIGATION]

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

CAN Communication Signal Chart. Refer to <u>LAN-31, "CAN COMMUNICATION SYSTEM : CAN Communica-</u> tion Signal Chart".

### AV CONTROL UNIT : DTC Logic

INFOID:000000010261707

INFOID:000000010261708

### DTC DETECTION LOGIC

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

### AV CONTROL UNIT : Diagnosis Procedure

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

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

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

#### Is "CAN COMM CIRCUIT" displayed?

- YES >> Refer to "LAN system". Refer to LAN-21, "Trouble Diagnosis Flow Chart".
- NO >> Refer to GI section. Refer to <u>GI-43, "Intermittent Incident"</u>.

## AROUND VIEW MONITOR CONTROL UNIT

### AROUND VIEW MONITOR CONTROL UNIT : Description

INFOID:000000010261709

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

CAN Communication Signal Chart. Refer to LAN-31, "CAN COMMUNICATION SYSTEM : CAN Communication Signal Chart".

### AROUND VIEW MONITOR CONTROL UNIT : DTC Logic

INFOID:0000000010261710

### DTC DETECTION LOGIC

DTC	Display contents of CON- SULT	DTC detection condition	Probable malfunction location
U1000	CAN COMM CIRCUIT [U1000]	Around view monitor control unit is not trans- mitting or receiving CAN communication signal for 2 seconds or more.	CAN communication system.

## AROUND VIEW MONITOR CONTROL UNIT : Diagnosis Procedure

INFOID:000000010261711

**1.**PERFORM SELF-DIAGNOSTIC

### **U1000 CAN COMM CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS > Turn ignition switch ON and wait for 2 seconds or more. 1. Check "Self Diagnostic Result" of "AVM". 2. А Is "CAN COMM CIRCUIT" displayed? YES >> Refer to LAN-21, "Trouble Diagnosis Flow Chart". >> Refer to GI-43, "Intermittent Incident". NO SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR) SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR) : Description INFOID:000000010261712 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 elec-D tronic control units are equipped onto a vehicle, and each control unit shares information and links with other control units during operation (not independently). In CAN communication, control units are connected with 2 communication lines (CAN-H, CAN-L) allowing a high rate of information transmission with less wiring. Each Е control unit transmits/receives data but selectively reads required data only. CAN Communication Signal Chart. Refer to LAN-31, "CAN COMMUNICATION SYSTEM : CAN Communication Signal Chart". F SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR) : DTC Logic INFOLD/000000010261713 DTC DETECTION LOGIC Display contents of CON-DTC DTC detection condition Probable malfunction location SULT Н Sonar control unit is not transmitting or receiv-CAN COMM CIRCUIT U1000 ing CAN communication signal for 2 seconds CAN communication system. [U1000] or more. SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR) : Diagnosis Procedure INFOID:0000000010261714 **1.**PERFORM SELF-DIAGNOSTIC 1. Turn ignition switch ON and wait for 2 seconds or more. Check "Self Diagnostic Result" of "SONAR". 2. Κ Is "CAN COMM CIRCUIT" displayed? YES >> Refer to LAN-21, "Trouble Diagnosis Flow Chart". >> Refer to GI-43, "Intermittent Incident". NO Μ AV

### U1010 CONTROL UNIT (CAN) AV CONTROL UNIT

### AV CONTROL UNIT : DTC Logic

DTC DETECTION LOGIC

DTC	Display contents of CON- SULT	DTC detection condition	Probable malfunction factor
U1010	CONTROL UNIT (CAN) [U1010]	CAN initial diagnosis malfunction is detected.	Replace the AV control unit if the malfunction occurs constantly.

# AROUND VIEW MONITOR CONTROL UNIT

### AROUND VIEW MONITOR CONTROL UNIT : DTC Logic

INFOID:000000010261716

#### DTC DETECTION LOGIC

DTC	Display contents of CON- SULT	DTC detection condition	Probable malfunction factor			
U1010	CONTROL UNIT (CAN) [U1010]	CAN initial diagnosis malfunction is detected.	Replace the around view monitor control unit if the malfunction occurs constantly.			
SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR)						

### SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR) : DTC Logic INFOLD/00000010261717

#### DTC DETECTION LOGIC

DTC	Display contents of CON- SULT	DTC detection condition	Probable malfunction factor
U1010	CONTROL UNIT (CAN) [U1010]	CAN initial diagnosis malfunction is detected.	Replace the sonar control unit if the malfunc- tion occurs constantly.

INFOID:000000010261715

#### U111A REAR CAMERA IMAGE SIGNAL CIRCUIT AGNOSIS > [BOSE AUDIO WITH NAVIGATION]

#### < DTC/CIRCUIT DIAGNOSIS >

# U111A REAR CAMERA IMAGE SIGNAL CIRCUIT

# DTC Logic

INFOID:000000010261	718

А

DTC		y contents ONSULT	of	DTC detection condition			Possible malfunction factor	
U111A	REAR CA SIGNAL	AMERA IM	AGE Rear c	Rear camera image signal circuit is open or shorted.			Check rear camera image signal cir cuit between rear camera and arour view monitor control unit.	
Diagno	osis Pro	ocedu	re				INFOID:00000001026	1719
1.сне	CK CON		/ REAR CA		ER SUPPLY	AND GROUNE	CIRCUIT	
2. Diso 3. Che		around v	view monito			d rear camera nit harness con	connector. nector and rear camera harne	SS
Around	view monito	or control	Rear	camera	Continuit			
Conne	Unit Continuit		ý					
M61	1	50 52	D164	8	Existed			
4. Che	eck contir	nuity bet	ween arour	nd view monit	tor control un	t harness conn	nector and ground.	
Around	view monitc unit	or control			Continuit	/		
	Connector Terminal		Gr	Ground				
M61		50	-10		Not existe	d		
YES NO	-	TO 2. air harne	ess or conn	ector. RA POWER	SUPPLY			
				ontrol unit cor	nnector and r	ear camera cor	nnector.	
	n ignition eck voltaç			view monitor	control unit h	arness connec	ctor and ground.	
	(+)							
Around	Around view monitor control		dition Volta	•				
Conne	ctor Te	erminal						
M61	1	50	Ground	"CAMERA" sy shift position i	witch is ON or is "R".	6.0	V	
YES NO		TO 3. lace aro	und view m	onitor control MERA IMAG			noval and Installation".	
2. Diso 3. Che		around v	view monito			d rear camera nit harness con	connector. nector and rear camera harne	SS

	nonitor control nit	Rear	camera	Continuity
Connector	Terminals	Connector	Terminals	
M61	53	D164	5	Existed
	54	D104	1	Existed

4. Check continuity between around view monitor control unit harness connector and ground.

	nonitor control nit	Ground	Continuity
Connector	Terminals		
M61	53, 54		Not existed

Is inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

**4.**CHECK REAR CAMERA IMAGE SIGNAL

1. Connect around view monitor control unit connector and rear camera connector.

2. Turn ignition switch ON.

3. Check signal between around view monitor control unit harness connector.

	(+) (–) Around view monitor control unit		Condition	Reference value	
Connector	Terminal	Connector	Terminal	-	
M61	53	M61	54	"CAMERA" switch is ON or shift position is "R".	(V) 1 0 -1 → 40 µ s JSNIA0834GB

Is inspection result normal?

YES >> Replace around view monitor control unit. Refer to <u>AV-304, "Removal and Installation"</u>.

NO >> Replace rear camera. Refer to <u>AV-306. "Removal and Installation"</u>.

### U111B SIDE CAMERA RH IMAGE SIGNAL CIRCUIT < DTC/CIRCUIT DIAGNOSIS > [BOSE AUDIO WITH NAVIGATION]

# U111B SIDE CAMERA RH IMAGE SIGNAL CIRCUIT

### **DTC** Logic

INFOID:000000010261720

А

DTC	Display contents CONSULT	s of	DTC d	etection condition	Possible malfunction factor
111118	SIDE CAMERA RH AGE SIGNAL	HIM- Side ca	shorted. Check side camera RH image signal circuit between side camera RH and around view monitor control unit.		
iagno	sis Procedu	re			INFOID:0000000102617
.CHEC	K CONTINUIT	Y SIDE CAM	IERA RH PO	WER SUPPLY AND	O GROUND CIRCUIT
Disco Chec trol u	k continuity be nit.	view monitor tween door r			mirror (passenger side) connector. connector and around view monitor cor
(pas Connecto	senger side) or Terminals	u Connector	nit Terminals	Continuity	
	6		62	<b>—</b> • • • •	
D23	18	M61	64	Existed	
	oor mirror senger side) or Terminals		Cont	inuity	
D23	6 18	Ground	Not e	xisted	
s inspect	ion result norm	al?	I		
YES : NO :	>> GO TO 2. >> Repair harn K VOLTAGE S	ess or conne			
					rror (passangar sida) connector
	ignition switch	ON.			rror (passenger side) connector. s connector and ground.
	(+)				
3. Chec	(+) ew monitor control unit	(-)	Conc	lition	Voltage (Approx.)
3. Chec	ew monitor control unit	()	Conc	lition	

#### Is inspection result normal?

62

YES >> GO TO 3.

M61

NO >> Replace around view monitor control unit. Refer to AV-304, "Removal and Installation".

"CAMERA" switch is ON or

shift position is "R".

 ${f 3.}$  CHECK CONTINUITY SIDE CAMERA RH IMAGE SIGNAL CIRCUIT

Ground

1. Turn ignition switch OFF.

2. Disconnect around view monitor control unit connector and door mirror (passenger side) connector.

### AV-153

6.0 V

Ρ

### **U111B SIDE CAMERA RH IMAGE SIGNAL CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

3. Check continuity between around view monitor control unit harness connector and door mirror (passenger side) harness connector.

	nonitor control nit		mirror nger side)	Continuity
Connector	Terminals	Connector Terminals		
M61	65	D23	5 D23 5	
	66	023	17	Existed

4. Check continuity between around view monitor control unit harness connector and ground.

	nonitor control nit		Continuity
Connector	Terminals	Ground	
M61	65		Not existed
ΙνίοΙ	66		NUL EXISTED

Is inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

**4.**CHECK SIDE CAMERA RH IMAGE SIGNAL

1. Connect around view monitor control unit connector and door mirror (passenger side) connector.

2. Turn ignition switch ON.

3. Check signal between around view monitor control unit harness connector.

	+) Around view mo	) Ditor control ur	—) nit	Condition	Reference value
Connector	Terminal	Connector	Terminal		
M61	65	M61	66	"CAMERA" switch is ON or shift position is "R".	(V) 1 0 -1 + 40 μ s JSNIA0834GB

Is inspection result normal?

YES >> Replace around view monitor control unit. Refer to <u>AV-304, "Removal and Installation"</u>.

NO >> Replace side camera RH. Refer to <u>AV-307, "Removal and Installation"</u>.

#### **U111C FRONT CAMERA IMAGE SIGNAL CIRCUIT** [BOSE AUDIO WITH NAVIGATION] < DTC/CIRCUIT DIAGNOSIS >

# **U111C FRONT CAMERA IMAGE SIGNAL CIRCUIT**

### **DTC Logic**

INFOID:000000010261722

DTC	Display conte CONSUL		DTC o	detection condition	Possible malfunction factor
U111C	REAR CAMERA SIGNAL	IMAGE Front of	amera image si	gnal circuit is open or shorted.	Check front camera image signal cir- cuit between front camera and around view monitor control unit.
Diagno	osis Proced	ure			INF0ID:00000001026172
1.сне	CK CONTINUI	TY FRONT C	AMERA POV	WER SUPPLY AND GROU	ND CIRCUIT
2. Diso 3. Che		d view monito		connector and front camera tor control unit harness cor	a connector. nnector and front camera harness
F	ront camera		monitor control unit	Continuity	
Connec	ctor Terminals	Connector	Terminals		
E50	1	M61	68 70	Existed	
4. Che	eck continuity b	etween front	camera harno	ess connector and ground.	
F	ront camera				
Connec	ctor Terminals		aurad	Continuity	
E50	1	Gr	ound	Not existed	
YES NO	ction result not >> GO TO 2. >> Repair ha CK VOLTAGE	rness or conn FRONT CAM	ERA POWER	R SUPPLY	onnector.
1. Cor 2. Turi	n ignition switc	h ON.	view monitor	control unit harness conne	ector.
1. Cor 2. Turi	n ignition switc eck voltage bet	h ON.	view monitor	control unit harness conne	ector.
1. Cor 2. Turi	n ignition switc eck voltage bet	h ON. ween around	view monitor		Voltage
1. Cor 2. Turi	n ignition switc eck voltage bet (+)	h ON. ween around	(-)	control unit harness conne	
1. Cor 2. Turi	n ignition switc eck voltage bet (+) Around view	h ON. ween around Probe monitor control u	(-)	Condition	Voltage
1. Cor 2. Turi 3. Che Connec M61	n ignition switc eck voltage bet (+) Around view ctor Terminal	h ON. ween around Probe monitor control u Connector M61	(–) nit		Voltage

- 2. Disconnect around view monitor control unit connector and front camera connector.
- 3. Check continuity between around view monitor control unit harness connector and front camera harness connector.

### AV-155

А

#### U111C FRONT CAMERA IMAGE SIGNAL CIRCUIT AGNOSIS > [BOSE AUDIO WITH NAVIGATION]

#### < DTC/CIRCUIT DIAGNOSIS >

Around view monitor control unit		Front camera		Continuity
Connector	Terminals	Connector	Terminals	-
M61	71	E50	3	Existed
	72	E30	4	Existed

4. Check continuity between around view monitor control unit harness connector and ground.

	nonitor control nit		Continuity
Connector	Terminals	Ground	
M61	71		Not existed
	72		NOT EXISTED

Is inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

**4.**CHECK FRONT CAMERA IMAGE SIGNAL

1. Connect around view monitor control unit connector and front camera connector.

2. Turn ignition switch ON.

3. Check signal between around view monitor control unit harness connector.

	+) Around view mo	(· nitor control un	–) iit	Condition	Reference value
Connector	Terminal	Connector	Terminal		
M61	71	M61	72	"CAMERA" switch is ON or shift position is "R".	(V) 1 0 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1

Is inspection result normal?

YES >> Replace around view monitor control unit. Refer to <u>AV-304, "Removal and Installation"</u>.

NO >> Replace front camera. Refer to <u>AV-305, "Removal and Installation"</u>.

### U111D SIDE CAMERA LH IMAGE SIGNAL CIRCUIT < DTC/CIRCUIT DIAGNOSIS > [BOSE AUDIO WITH NAVIGATION]

# U111D SIDE CAMERA LH IMAGE SIGNAL CIRCUIT

### **DTC** Logic

INFOID:000000010261724

А

111111					
01110	SIDE CAMERA LH AGE SIGNAL	IM- Side ca	mera LH imag	e signal circuit is open or shorted.	Check side camera LH image signal circuit between side camera LH and around view monitor control unit.
Diagno	sis Procedu	re			INFOID:00000001026172
1.снес		Y SIDE CAM	ERA LH PO	OWER SUPPLY AND GROU	ND CIRCUIT
2. Disco 3. Cheo		view monitor etween arour		connector and door mirror ( nitor control unit harness c	driver side) connector. onnector and door mirror (driver
Door mi	irror (driver side)	Around view n ur	nonitor control nit	Continuity	
Connect	or Terminals	Connector	Terminals	Continuity	
D3	6	M61	56	– Existed	
60	18		58		
YES	6 18 tion result norm >> GO TO 2.			Not existed	
~	>> Repair harn K VOLTAGE S			ER SUPPLY	
1. Conr 2. Turn	nect around view ignition switch ck voltage betwo	w monitor co ON. een around v	ntrol unit co	onnector and door mirror (driver and control unit harness connection of the second sec	,
	(+)	obe (-	-)		
	Around view mo			- Condition	Voltage (Approx.)
Connect	or Terminal	Connector	Terminal		
M61	56	M61	58	"CAMERA" switch is ON or shift position is "R".	6.0 V
s inspec	tion result norm	al?		· · · · · · · · · · · · · · · · · · ·	

- 1. Turn ignition switch OFF.
- 2. Disconnect around view monitor control unit connector and door mirror (driver side) connector.
- 3. Check continuity between around view monitor control unit harness connector and door mirror (driver side) harness connector.

### AV-157

[BOSE AUDIO WITH NAVIGA	TION]

Around view monitor control unit		Door mirror (driver side)		Continuity
Connector	Terminals	Connector	Terminals	
M61	59	D3	5	Existed
	60	03	17	Existed

4. Check continuity between around view monitor control unit harness connector and ground.

	nonitor control nit		Continuity
Connector	Terminals	Ground	
M61	59		Not existed
	60		NOT EXISTED

Is inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

**4.**CHECK SIDE CAMERA LH IMAGE SIGNAL

1. Connect around view monitor control unit connector and door mirror (driver side) connector.

2. Turn ignition switch ON.

3. Check signal between around view monitor control unit harness connector.

	+) Around view mo		–) nit	Condition	Reference value
Connector	Terminal	Connector	Terminal		
M61	59	M61	60	"CAMERA" switch is ON or shift position is "R".	(V) 1 0 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1

Is inspection result normal?

YES >> Replace around view monitor control unit. Refer to <u>AV-304, "Removal and Installation"</u>.

NO >> Replace side camera LH. Refer to <u>AV-307, "Removal and Installation"</u>.

### **U1200 AV CONTROL UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

### U1200 AV CONTROL UNIT

# DTC Logic

INFOID:000000010261726

А

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U1200	Cont Unit [U1200]	AV control unit malfunction is detected.	Replace the AV control unit if the mal- function occurs constantly. Refer to <u>AV-282, "Removal and In- stallation"</u> .

### **U1201 AV CONTROL UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

## U1201 AV CONTROL UNIT

[BOSE AUDIO WITH NAVIGATION]

# DTC Logic

INFOID:000000010261727

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U1201	GYRO NO CONN [U1201]	AV control unit malfunction is detected.	Replace the AV control unit if the mal- function occurs constantly. Refer to <u>AV-282, "Removal and In-</u> <u>stallation"</u> .

#### U1202 AV CONTROL UNIT [BOSE AUDIO WITH NAVIGATION]

#### < DTC/CIRCUIT DIAGNOSIS >

## U1202 AV CONTROL UNIT

DTC Logic

DTC

U1202

INFOID:000000010261728

	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
2	G-SENSOR NO CONN [U1202]	AV control unit malfunction is detected.	Replace the AV control unit if the mal- function occurs constantly. Refer to <u>AV-282, "Removal and In-</u> stallation".

# U1204 AV CONTROL UNIT

### Description

INFOID:000000010261729

[BOSE AUDIO WITH NAVIGATION]

An intermittent error caused by strong radio interference may be detected unless any symptoms (GPS reception error, etc.) occur. Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-282</u>, <u>"Removal and Installation"</u>.

### DTC Logic

INFOID:000000010261730

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U1204	GPS CONN [U1204]	GPS malfunction is detected.	An intermittent error caused by strong radio interference may be detected unless any symptom (GPS reception error, etc.) occurs. Replace the AV control unit if the mal- function occurs constantly. Refer to <u>AV-282, "Removal and In- stallation"</u> .

#### Diagnosis Procedure

INFOID:000000010261731

### **1.**PERFORM THE SELF-DIAGNOSIS

- 1. Delete the self-diagnosis results. Turn ignition switch OFF.
- 2. Turn ignition switch ON. Perform the self-diagnosis again.
- 3. Check that the DTC is detected again.

#### Is any DTC detected?

- YES >> Replace AV control unit. Refer to <u>AV-282, "Removal and Installation"</u>.
- NO >> An intermittent error caused by strong radio interference may be detected unless any symptom (GPS reception error, etc.) occurs.

## U1205 AV CONTROL UNIT

### Description

INFOID:000000010261732

[BOSE AUDIO WITH NAVIGATION]

An intermittent error caused by strong radio interference may be detected unless any symptoms (GPS reception error, etc.) occur. Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-282</u>, <u>"Removal and Installation"</u>.

### DTC Logic

INFOID:000000010261733

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor	D
U1205	GPS ROM [U1205]	GPS malfunction is detected.	An intermittent error caused by strong radio interference may be detected unless any symptom (GPS reception error, etc.) occurs. Replace the AV control unit if the mal- function occurs constantly. Refer to <u>AV-282, "Removal and In- stallation"</u> .	E

#### Diagnosis Procedure

INFOID:000000010261734

# **1.**PERFORM THE SELF-DIAGNOSIS

- 1. Delete the self-diagnosis results. Turn ignition switch OFF.
- 2. Turn ignition switch ON. Perform the self-diagnosis again.
- 3. Check that the DTC is detected again.

#### Is any DTC detected?

- YES >> Replace AV control unit. Refer to <u>AV-282, "Removal and Installation"</u>.
- NO >> An intermittent error caused by strong radio interference may be detected unless any symptom (GPS reception error, etc.) occurs.

Κ

Н

L

Μ

AV

Р

В

# U1206 AV CONTROL UNIT

### Description

INFOID:000000010261735

[BOSE AUDIO WITH NAVIGATION]

An intermittent error caused by strong radio interference may be detected unless any symptoms (GPS reception error, etc.) occur. Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-282</u>, <u>"Removal and Installation"</u>.

### DTC Logic

INFOID:000000010261736

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U1206	GPS RAM [U1206]	GPS malfunction is detected.	An intermittent error caused by strong radio interference may be detected unless any symptom (GPS reception error, etc.) occurs. Replace the AV control unit if the mal- function occurs constantly. Refer to <u>AV-282, "Removal and In- stallation"</u> .

#### Diagnosis Procedure

INFOID:000000010261737

## **1.**PERFORM THE SELF-DIAGNOSIS

- 1. Delete the self-diagnosis results. Turn ignition switch OFF.
- 2. Turn ignition switch ON. Perform the self-diagnosis again.
- 3. Check that the DTC is detected again.

#### Is any DTC detected?

- YES >> Replace AV control unit. Refer to <u>AV-282, "Removal and Installation"</u>.
- NO >> An intermittent error caused by strong radio interference may be detected unless any symptom (GPS reception error, etc.) occurs.

### **U1207 AV CONTROL UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

# U1207 AV CONTROL UNIT

### Description

INFOID:000000010261738

An intermittent error caused by strong radio interference may be detected unless any symptoms (GPS reception error, etc.) occur. Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-282</u>, <u>"Removal and Installation"</u>.

### **DTC Logic**

INFOID:000000010261739

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor	D
U1207	GPS RTC [U1207]	GPS malfunction is detected.	An intermittent error caused by strong radio interference may be detected unless any symptom (GPS reception error, etc.) occurs. Replace the AV control unit if the mal- function occurs constantly. Refer to <u>AV-282, "Removal and In- stallation"</u> .	E

#### Diagnosis Procedure

INFOID:000000010261740

# **1.**PERFORM THE SELF-DIAGNOSIS

- 1. Delete the self-diagnosis results. Turn ignition switch OFF.
- 2. Turn ignition switch ON. Perform the self-diagnosis again.
- 3. Check that the DTC is detected again.

#### Is any DTC detected?

- YES >> Replace AV control unit. Refer to <u>AV-282, "Removal and Installation"</u>.
- NO >> An intermittent error caused by strong radio interference may be detected unless any symptom (GPS reception error, etc.) occurs.
- K

L

Μ

 $\cap$ 



Н

В

А

### **U1216 AV CONTROL UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

## U1216 AV CONTROL UNIT

[BOSE AUDIO WITH NAVIGATION]

# DTC Logic

INFOID:000000010261741

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U1216	CAN CONT [U1216]	AV control unit malfunction is detected.	Replace the AV control unit if the mal- function occurs constantly. Refer to <u>AV-282, "Removal and In-</u> <u>stallation"</u> .

### **U1217 AV CONTROL UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

## U1217 AV CONTROL UNIT

DTC Logic

DTC

U1217

INFOID:000000010261742

А

	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
7	BLUETOOTH MODULE [U1217]	AV control unit malfunction is detected.	Replace the AV control unit if the mal- function occurs constantly. Refer to <u>AV-282, "Removal and In-</u> <u>stallation"</u> .

#### U1218 AV CONTROL UNIT [BOSE AUDIO WITH NAVIGATION]

#### < DTC/CIRCUIT DIAGNOSIS >

## U1218 AV CONTROL UNIT

### DTC Logic

INFOID:000000010261743

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U1218	HDD CONN [U1218]	AV control unit malfunction is detected.	<ul> <li>If the music box function has no malfunctions, then there is a possibility of the detection of a temporary malfunction.</li> <li>Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-282</u>, "<u>Removal and Installation</u>".</li> </ul>

### **Diagnosis Procedure**

INFOID:000000010261744

## **1.**CHECK MUSIC BOX FUNCTION

Is music box function normal?

YES >> Malfunction may be detected transitory.

NO >> Replace AV control unit. Refer to <u>AV-282, "Removal and Installation"</u>.

### **U1219 AV CONTROL UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

## U1219 AV CONTROL UNIT

# DTC Logic

INFOID:000000010261745

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U1219	HDD READ [U1219]	AV control unit malfunction is detected.	<ul> <li>If the music box function has no malfunctions, then there is a possibility of the detection of a temporary malfunction.</li> <li>Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-282</u>, "<u>Removal and Installation</u>".</li> </ul>
iagn	osis Procedure		INFOID:000000010261746
.CHE	CK MUSIC BOX FUN	NCTION	
<u>s music</u> YES NO	<u>c box function normal</u> >> Malfunction may >> Replace AV cont	? be detected transitory. trol unit. Refer to <u>AV-282, "Removal and In</u>	stallation".
YES	>> Malfunction may	be detected transitory.	<u>stallation"</u> .
YES	>> Malfunction may	be detected transitory.	stallation".
ſES	>> Malfunction may	be detected transitory.	stallation".
/ES	>> Malfunction may	be detected transitory.	stallation".

AV

0

Ρ

#### U121A AV CONTROL UNIT [BOSE AUDIO WITH NAVIGATION]

#### < DTC/CIRCUIT DIAGNOSIS >

## U121A AV CONTROL UNIT

### DTC Logic

INFOID:000000010261747

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U121A	HDD WRITE [U121A]	AV control unit malfunction is detected.	<ul> <li>If the music box function has no malfunctions, then there is a possibility of the detection of a temporary malfunction.</li> <li>Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-282</u>, "<u>Removal and Installation</u>".</li> </ul>

### **Diagnosis Procedure**

INFOID:000000010261748

## 1. CHECK MUSIC BOX FUNCTION

Is music box function normal?

YES >> Malfunction may be detected transitory.

NO >> Replace AV control unit. Refer to <u>AV-282, "Removal and Installation"</u>.

#### U121B AV CONTROL UNIT [BOSE AUDIO WITH NAVIGATION]

#### < DTC/CIRCUIT DIAGNOSIS >

## **U121B AV CONTROL UNIT**

# DTC Logic

INFOID:000000010261749

А

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U121B	HDD COMM [U121B]	AV control unit malfunction is detected.	<ul> <li>If the music box function has no malfunctions, then there is a possibility of the detection of a temporary malfunction.</li> <li>Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-282</u>, "<u>Removal and Installation</u>".</li> </ul>
iagn	osis Procedure		INFOID:000000010261750
.CHE	CK MUSIC BOX FUN	NCTION	
/ES	<u>c box function normal</u> >> Malfunction may >> Replace AV cont	? be detected transitory. trol unit. Refer to <u>AV-282, "Removal and In</u>	stallation".
′ES	>> Malfunction may	be detected transitory.	<u>stallation"</u> .
ΈS	>> Malfunction may	be detected transitory.	stallation".
/ES VO	>> Malfunction may	be detected transitory.	<u>stallation"</u> .

0

#### U121C AV CONTROL UNIT [BOSE AUDIO WITH NAVIGATION]

#### < DTC/CIRCUIT DIAGNOSIS >

### **U121C AV CONTROL UNIT**

### **DTC Logic**

INFOID:000000010261751

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U121C	HDD ACCESS [U121C]	AV control unit malfunction is detected.	<ul> <li>If the music box function has no malfunctions, then there is a possibility of the detection of a temporary malfunction.</li> <li>Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-282</u>, "<u>Removal and Installation</u>".</li> </ul>

### **Diagnosis Procedure**

INFOID:000000010261752

## **1.**CHECK MUSIC BOX FUNCTION

Is music box function normal?

YES >> Malfunction may be detected transitory.

NO >> Replace AV control unit. Refer to <u>AV-282, "Removal and Installation"</u>.

#### **U121D AV CONTROL UNIT** [BOSE AUDIO WITH NAVIGATION]

#### < DTC/CIRCUIT DIAGNOSIS >

## **U121D AV CONTROL UNIT**

### DTC Logic

А

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
J121D	DSP CONN [U121D]	AV control unit malfunction is detected.	<ul> <li>If a disc can be played, then there is a possibility of the detection of a temporary malfunction.</li> <li>Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-282</u>, "<u>Removal and Installation</u>".</li> </ul>
iagn	osis Procedure		INFOID:000000010261754
.CHE	CK PLAYBACK OF A	A DISK (CD)	
<u>an a d</u> ′ES	lisk (CD) be played? >> Malfunction may	be detected transitory.	
10		rol unit. Refer to <u>AV-282, "Removal and In</u>	stallation".

Ο

#### U121E AV CONTROL UNIT [BOSE AUDIO WITH NAVIGATION]

#### < DTC/CIRCUIT DIAGNOSIS >

## **U121E AV CONTROL UNIT**

### DTC Logic

INFOID:000000010261755

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U121E	DSP COMM [U121E]	AV control unit malfunction is detected.	<ul> <li>If a disc can be played, then there is a possibility of the detection of a temporary malfunction.</li> <li>Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-282</u>, "<u>Removal and Installation</u>".</li> </ul>

### **Diagnosis Procedure**

INFOID:000000010261756

**1.**CHECK PLAYBACK OF A DISK (CD)

#### Can a disk (CD) be played?

YES >> Malfunction may be detected transitory.

NO >> Replace AV control unit. Refer to <u>AV-282, "Removal and Installation"</u>.

### **U1225 AV CONTROL UNIT**

### < DTC/CIRCUIT DIAGNOSIS >

# U1225 AV CONTROL UNIT

# DTC Logic

DTC DETECTION LOGIC

DTC	Display contents of CON- SULT	DTC detection condition	Possible malfunction factor	С
U1225	USB CONTROLLER [U1225]	USB connection malfunction is detected.	Check that the connection to the USB con- nector is normal.	

Ο

Ρ

Μ

[BOSE AUDIO WITH NAVIGATION]

INFOID:000000010261757

А

В

D

Е

F

G

Н

J

Κ

L

#### U1227 AV CONTROL UNIT [BOSE AUDIO WITH NAVIGATION]

#### < DTC/CIRCUIT DIAGNOSIS >

## **U1227 AV CONTROL UNIT**

### DTC Logic

INFOID:000000010261758

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U1227	DVD COMM [U1227]	AV control unit malfunction is detected.	<ul> <li>If DVD can be played, then there is a possibility of the detection of a temporary malfunction.</li> <li>Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-282</u>, "Removal and Installation".</li> </ul>

### **Diagnosis Procedure**

INFOID:000000010261759

1.CHECK PLAYBACK OF A DISK (DVD)

#### Can a disc (DVD) be played?

YES >> Malfunction may be detected transitory.

NO >> Replace AV control unit. Refer to <u>AV-282. "Removal and Installation"</u>.

#### U1228 AV CONTROL UNIT [BOSE AUDIO WITH NAVIGATION]

### < DTC/CIRCUIT DIAGNOSIS >

# U1228 AV CONTROL UNIT

# DTC Logic

INFOID:000000010261760

А

В

Е

F

G

Н

J

Κ

L

### DTC DETECTION LOGIC

DTC	Display contents of CON- SULT	DTC detection condition	Possible malfunction factor	С
U1228	SUB CPU CONN [U1228]	AV control unit malfunction is detected.	Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-282, "Removal and Installation"</u> .	D

0

Ρ

AV

Μ

### **U1229 AV CONTROL UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

# U1229 AV CONTROL UNIT

# DTC Logic

INFOID:000000010261761

### DTC DETECTION LOGIC

DTC	Display contents of CON- SULT	DTC detection condition	Possible malfunction factor
U1229	iPod CERTIFICATION [U1229]	AV control unit malfunction is detected.	Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-282, "Removal and Installation"</u> .

#### U122A AV CONTROL UNIT [BOSE AUDIO WITH NAVIGATION]

#### < DTC/CIRCUIT DIAGNOSIS >

## U122A AV CONTROL UNIT

# DTC Logic

INFOID:000000010261762

DTC	Display contents of CONSULT	DTC detection condition	Action to take
U122A	CONFIG UNFINISH [U122A]	The writing of configuration data is incomplete.	Write configuration data with CON- SULT.
Diagno	osis Procedure		INFOID:000000010261763
1.PER	FORM THE SELF-DI	AGNOSIS	
When U	122A is detected, wri	te configuration data with CONSULT.	
	>> Write configuration	on data with CONSULT. Refer to <u>AV-51, "CO</u>	NSULT Function".

А

### **U122E AV CONTROL UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

# **U122E AV CONTROL UNIT**

# DTC Logic

INFOID:000000010261764

### DTC DETECTION LOGIC

DTC	Display contents of CON- SULT	DTC detection condition	Possible malfunction factor
U122E	Built-in AUDIO CONN [U122E]	AV control unit malfunction is detected.	Replace the AV control unit if the malfunction occurs constantly. Refer to <u>AV-282, "Removal and Installation"</u> .

### U1231 BOSE AMP.

#### < DTC/CIRCUIT DIAGNOSIS >

# U1231 BOSE AMP.

DTC Logic

INFOID:000000010261765

А

F

G

Н

J

Κ

[BOSE AUDIO WITH NAVIGATION]

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U1231	AMP TEMP [U1231]	BOSE amp. malfunction is detected.	Replace the BOSE amp. if the mal- function occurs constantly. Refer to <u>AV-294, "Removal and In-</u> <u>stallation"</u> .

Μ

L

0

Ρ

### < DTC/CIRCUIT DIAGNOSIS > U1232 STEERING ANGLE SENSOR AV CONTROL UNIT

### AV CONTROL UNIT : DTC Logic

INFOID:000000010261766

[BOSE AUDIO WITH NAVIGATION]

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U1232	ST ANGLE SEN CALIB [1232]	Predictive course line center position adjustment of the steering angle sensor is incomplete.	Adjust the predictive course line cen- ter position of the steering angle sen- sor.

### AV CONTROL UNIT : Diagnosis Procedure

INFOID:000000010261767

### **1.**ADJUST THE PREDICTIVE COURSE LINE CENTER POSITION OF THE STEERING ANGLE SENSOR

When U1232 is detected, adjust the predictive course line center position of the steering angle sensor.

>> Adjusts the steering angle sensor neutral position on ABS actuator and electrical unit (control unit) side. Refer to <u>BRC-62, "Work Procedure"</u>.

### AROUND VIEW MONITOR CONTROL UNIT

### AROUND VIEW MONITOR CONTROL UNIT : DTC Logic

INFOID:000000010261768

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U1232	ST ANGLE SEN CALIB [1232]	Predictive course line center position adjustment of the steering angle sensor is incomplete.	Adjust the predictive course line cen- ter position of the steering angle sen- sor.

AROUND VIEW MONITOR CONTROL UNIT : Diagnosis Procedure

INFOID:000000010261769

### **1.**ADJUST THE PREDICTIVE COURSE LINE CENTER POSITION OF THE STEERING ANGLE SENSOR

When U1232 is detected, adjust the predictive course line center position of the steering angle sensor.

>> Adjusts the steering angle sensor neutral position on ABS actuator and electrical unit (control unit) side. Refer to <u>BRC-62, "Work Procedure"</u>.

### **U1243 FRONT DISPLAY UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

# **U1243 FRONT DISPLAY UNIT**

# DTC Logic

INFOID:000000010261770

DTC	Display contents CONSULT	of	DTC De	etection Condition	Possible causes
U1243	FRONT DISP CON [U1243]	N • front malfu • serial	display unit pow inctioning. I communication	ne following items is detected. er supply and ground circuits circuits between front display re malfunctioning.	<ul> <li>Serial communication circuits be-</li> </ul>
Diagno	sis Procedui	re			INFOID:00000001026177
1.снес	K FRONT DISF	PLAY UNIT F	POWER SUP	PLY AND GROUND CI	RCUITS
		power supply	y and ground	circuits. Refer to AV-233	3, "FRONT DISPLAY UNIT : Diagno
<u>sis Proce</u> s inspec	tion result norm	al?			
YES	>> GO TO 2.				
	>> Repair malfu	• ·			
			ICATION CIR	RCUITS	
	ignition switch ( onnect front dist		nector and A	V control unit connector	
					/ control unit harness connector.
	nt display unit		ntrol unit	Continuity	
Fro	or Terminals	AV con Connector	Terminals	Continuity	
				Continuity Existed	
Connec M215	tor Terminals 9 10	Connector M210	Terminals 89 73		ound.
Connec M215 4. Che	tor Terminals 9 10 Ck continuity bet	Connector M210	Terminals 89 73	Existed	ound.
Connec M215 4. Che Fro	tor Terminals 9 10 Ck continuity bet	Connector M210	Terminals 89 73	Existed	ound.
Connec M215 4. Che	tor Terminals 9 10 Ck continuity bet nt display unit tor Terminals	Connector M210 ween front c	Terminals 89 73	Existed	ound.
Connec M215 4. Che Fro	tor Terminals 9 10 ck continuity bet nt display unit tor Terminals 9	Connector M210 ween front c	Terminals 89 73 display unit ha	Existed	ound.
Connec M215 4. Che Fro Connec M215	tor Terminals 9 10 Ck continuity bet tdisplay unit for Terminals 9 10 10 10 10 10 10 10 10 10 10 10 10 10	Connector M210 ween front c	Terminals 89 73 display unit ha	Existed arness connector and gr Continuity	ound.
Connec M215 4. Che Fro Connec M215	tor Terminals 9 10 ck continuity bet nt display unit tor Terminals 9	Connector M210 ween front c	Terminals 89 73 display unit ha	Existed arness connector and gr Continuity	ound.
Connec M215 4. Che Fro Connec M215 sinspec YES NO	tion result norm Sor Terminals 9 10 10 10 10 10 10 10 10 10 10	Connector M210 ween front c Gro al? ess or conne	Terminals 89 73 display unit ha	Existed arness connector and gr Continuity	ound.
Connec M215 4. Che Fro Connec M215 sinspec YES NO	tor Terminals 9 10 ck continuity bet tor Terminals 9 10 ck continuity bet 10 ct display unit or Terminals 9 10 tion result norm >> GO TO 3.	Connector M210 ween front c Gro al? ess or conne	Terminals 89 73 display unit ha	Existed arness connector and gr Continuity	ound.
Connec M215 I. Che Fro Connec M215 Sinspec YES NO B.CHEC I. Con	tion result norm Sor Terminals 9 10 10 10 10 10 10 10 10 10 10	Connector M210 ween front c Gro al? ess or conne ATION SIGN y unit conne	Terminals 89 73 display unit ha bund ector.	Existed arness connector and gr Continuity	ound.
Connec M215 1. Che Fro Connec M215 Sinspec YES NO 3.CHEC 1. Con 2. Turr	tor Terminals 9 10 ck continuity bet tion result norm Solution result norm CK COMMUNIC/ Dect front display ignition switch 0	Connector M210 ween front c Gro al? ess or conne ATION SIGN y unit conne ON.	Terminals 89 73 display unit ha bund ector. JAL ctor and AV o	Existed arness connector and gr Continuity Not existed	
Connec M215 1. Che Fro Connec M215 Sinspec YES NO 3.CHEC 1. Con 2. Turr	tor Terminals 9 10 ck continuity bet tion result norm Solution result norm CK COMMUNIC/ Dect front display ignition switch 0	Connector M210 ween front c Gro al? ess or conne ATION SIGN y unit conne ON.	Terminals 89 73 display unit ha bund ector. JAL ctor and AV o	Existed arness connector and gr Continuity Not existed	
Connec M215 1. Che Fro Connec M215 Sinspec YES NO 3.CHEC 1. Con 2. Turr	tor Terminals 9 10 ck continuity bet tion result norm Solution result norm CK COMMUNIC/ Dect front display ignition switch 0	Connector M210 ween front c Gro al? ess or conne ATION SIGN y unit conne ON.	Terminals 89 73 display unit ha bund ector. JAL ctor and AV o	Existed arness connector and gr Continuity Not existed	

А

### **U1243 FRONT DISPLAY UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

(+) Front display unit		()	Condition	Reference value
Connector	Terminal			
M215	9	Ground	When adjusting display bright- ness.	(V) 6 4 2 0 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1

Is inspection result normal?

YES >> GO TO 4.

NO >> Replace AV control unit. Refer to <u>AV-282, "Removal and Installation"</u>.

4. CHECK COMMUNICATION SIGNAL

Check signal between front display unit harness connector and ground.

-	+) splay unit	(-)	Condition	Reference value
Connector	Terminal			
M215	10	Ground	When adjusting display bright- ness.	(V) 6 4 2 0 ••••1ms PKiB5039J

Is inspection result normal?

YES >> INSPECTION END

NO >> Replace front display unit. Refer to <u>AV-283, "Removal and Installation"</u>.

### **U1244 GPS ANTENNA**

### < DTC/CIRCUIT DIAGNOSIS >

# U1244 GPS ANTENNA

# DTC Logic

INFOID:000000010261772

DTC	Display contents of CONSULT	DTC	Detection Condition	DTC Detection Condition Possible causes			
U1244	GPS ANTENNA CONN [U1244]	GPS antenna connection malfunction is detected. GPS antenna disconnection					
Diagn	osis Procedure			INFOID:00000001026177			
<b>1.</b> GPS	ANTENNA CHECK						
	check GPS antenna	and antenna feed	er.				
	ection result normal?						
YES NO	>> GO TO 2. >> Repair malfunction	oning parts.					
2.CHE	CK AV CONTROL UN	• ·					
	connect GPS antenna						
	n ignition switch ON.		a la su di sus su di				
3. Che	eck voltage between A	v control unit terr	ninal and ground.				
	(+)						
A	(+) V control unit	(-)	Voltage				
A		()	Voltage (Approx.)				
A	V control unit	(–) Ground	0				
	V control unit Terminal		(Approx.)				
<u>s inspe</u> YES	V control unit Terminal 162 <u>ection result normal?</u> >> INSPECTION EN	Ground	(Approx.) 5.0 V				
s inspe	V control unit Terminal 162 <u>ection result normal?</u> >> INSPECTION EN	Ground	(Approx.)	<u>allation"</u> .			
<u>s inspe</u> YES	V control unit Terminal 162 <u>ection result normal?</u> >> INSPECTION EN	Ground	(Approx.) 5.0 V	<u>allation"</u> .			
<u>s inspe</u> YES	V control unit Terminal 162 <u>ection result normal?</u> >> INSPECTION EN	Ground	(Approx.) 5.0 V	<u>allation"</u> .			
<u>ls inspe</u> YES	V control unit Terminal 162 <u>ection result normal?</u> >> INSPECTION EN	Ground	(Approx.) 5.0 V	<u>allation"</u> .			

M

AV

Ο

Ρ

[BOSE AUDIO WITH NAVIGATION]

#### U1258 SATELLITE RADIO ANTENNA [BOSE AUDIO WITH NAVIGATION]

#### < DTC/CIRCUIT DIAGNOSIS >

### **U1258 SATELLITE RADIO ANTENNA**

### **DTC Logic**

INFOID:000000010261774

DTC	Display contents of CONSULT	DTC Detection Condition	Possible causes
U1258	XM ANTENNA CONN [U1258]	Satellite radio antenna connection malfunction is detected.	Satellite radio antenna disconnection.

#### **Diagnosis Procedure**

INFOID:000000010261775

# 1.SATELLITE RADIO ANTENNA CHECK

Visually check satellite radio antenna and antenna feeder.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair malfunctioning parts.

2. CHECK AV CONTROL UNIT VOLTAGE

1. Disconnect satellite radio antenna connector.

2. Turn ignition switch ON.

3. Check voltage between AV control unit and ground.

(+) AV control unit Terminal	(–)	Voltage (Approx.)
168	Ground	5.0 V

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace AV control unit. Refer to <u>AV-282. "Removal and Installation"</u>.

# U125A HEADREST DISPLAY UNIT

# DTC Logic

INFOID:0000000010261776

А

CHECK HEADREST DISPLAY UNIT RH POWER SUPP Check headrest display unit RH power supply and ground	<ul> <li>supply and ground cir- supply and ground circuits.</li> <li>AV communication circuits be- tween Headrest display unit LH and headrest display unit RH.</li> <li>Location recognition signal circuit between headrest display unit RH.</li> <li>Location recognition signal circuit between headrest display unit RH and ground.</li> </ul>
Check headrest display unit RH power supply and ground	
Check headrest display unit RH power supply and ground	
	circuits. Refer to <u>AV-233, "HEADREST DISPLAY</u>
UNIT : Diagnosis Procedure"	
Is the inspection result normal?	
YES >> GO TO 2. NO >> Repair malfunctioning parts.	
2. CHECK CONTINUITY AV COMMUNICATION CIRCUIT	
1. Turn ignition switch OFF.	
<ol> <li>Disconnect headrest display unit LH connector and hea</li> <li>Check continuity between headrest display unit LH har ness connector.</li> </ol>	
Headrest display unit LH Headrest display unit RH	
Connector Terminals Connector Terminals	nuny
B554 11 B574 12 Exist	ted
13 14	
Is the inspection result normal?	
YES >> GO TO 3. NO >> Repair harness or connector.	
Check location recognition signal circuit between headres	st display unit RH and ground. Refer to AV-247,
Check location recognition signal circuit between headres	st display unit RH and ground. Refer to <u>AV-247,</u>
Check location recognition signal circuit between headres <u>"Diagnosis Procedure"</u> . <u>Is the inspection result normal?</u> YES >> Replace headrest display unit RH. Refer to <u>AV-</u>	
3.CHECK LOCATION RECOGNITION SIGNAL CIRCUIT Check location recognition signal circuit between headres "Diagnosis Procedure". Is the inspection result normal? YES >> Replace headrest display unit RH. Refer to <u>AV-</u> NO >> Repair harness or connector.	

# U1263 USB

DTC Logic

INFOID:000000010261778

[BOSE AUDIO WITH NAVIGATION]

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U1263	USB OVERCURRENT [U1263]	Detection of overcurrent in USB connector.	Check USB harness between the AV control unit and USB connector.

### **Diagnosis Procedure**

INFOID:000000010261779

# 1.CHECK USB HARNESS

Visually check USB harness.

Is the inspection result normal?

YES >> Replace AV control unit. Refer to <u>AV-282, "Removal and Installation"</u>.

NO >> Replace USB harness.

### U1264 ANTENNA AMP.

### < DTC/CIRCUIT DIAGNOSIS >

# U1264 ANTENNA AMP.

# DTC Logic

INFOID:000000010261780

DTC		ay contents of ONSULT		DTC detectior	n condition	Possible malfunction factor
ANTENNA AMP TER- U1264 MINAL [U1264]			Radio antenna amp. ON circuit is open or shorted.		Check antenna amp. ON signal circuit between the AV control unit and radio antenna amp.	
Diagno	osis Pi	rocedure				INFOID:000000010261781
1.сне	CK CON		TWEEN AV O	CONTROL UI	NIT AND ANTENNA	AMP.
2. Dise	connect		p. connector a		l unit connector. connector and antenn	a amp. harness connector.
	AV contro	ol unit	Antenn	a amp.	Continuity	
Conne	ector	Terminals	Connector	Terminals	Conunaity	
M3 <sup>-</sup>	19	161	M313	1	Existed	
1. Che	eck cont	inuity betwee	en AV control u	unit harness o	connector and ground	l.
	AV contro	ol unit			Quetinsity	
Conne	Connector Terminal		Ground		Continuity	
M3 <sup>-</sup>	19	161			Not existed	
s the in	spectior	n result norm	al?			
YES	>> GO					
NO 2 our			or connector.	-		
		/ control unit n switch ON.				
				it harness cor	nnector and ground.	
	(+)				Veltere	
	AV contro	ol unit	(-	-)	Voltage (Approx.)	
Conne	ector	Terminals				
M3 <sup>-</sup>	19	161	Gro	und	12.0 V	
		<u>n result norm</u>				
YES					emoval and Installation	
NO	>> Ref	place AV con	troi unit. Refe	r to <u>AV-282,</u>	Removal and Installat	tion_

[BOSE AUDIO WITH NAVIGATION]

А

### U1265 BOSE AMP.

### < DTC/CIRCUIT DIAGNOSIS >

### U1265 BOSE AMP.

### DTC Logic

INFOID:000000010261782

[BOSE AUDIO WITH NAVIGATION]

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U1265	AMP ON TERMINAL [U1265]	BOSE amp. ON signal circuit is open or shorted.	Check BOSE amp. ON signal circuit between the AV control unit and BOSE amp.

#### **Diagnosis Procedure**

INFOID:000000010261783

# **1.**CHECK CONTINUITY BETWEEN AV CONTROL UNIT AND BOSE AMP.

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

AV con	trol unit	BOSE	E amp.	Continuity	
Connector	Connector Terminals		Terminals	Continuity	
M208	1 B230		20	Existed	

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

AV cor	ntrol unit		Continuity	
Connector	Terminals	Ground	Continuity	
M208	1		Not existed	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK VOLTAGE AV CONTROL UNIT

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

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

	+) htrol unit	()	Voltage (Approx.)	
Connector	Terminals		(Approx.)	
M208	1	Ground	12.0 V	

Is the inspection result normal?

YES >> Replace BOSE amp. Refer to <u>AV-294, "Removal and Installation"</u>.

NO >> Replace AV control unit. Refer to <u>AV-282, "Removal and Installation"</u>.

### 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 malfunction factor
U1300 U1240	<ul> <li>AV COMM CIRCUIT [U1300]</li> <li>SWITCH CONN [U1240]</li> </ul>	<ul> <li>When either one of the following items are detected:</li> <li>multifunction switch power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and multifunction switch are malfunctioning.</li> </ul>	<ul> <li>Multifunction switch power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and multifunction switch.</li> </ul>
U1300 U124E	<ul> <li>AV COMM CIRCUIT [U1300]</li> <li>AMP CONN [U124E]</li> </ul>	<ul> <li>When either one of the following items are detected:</li> <li>BOSE amp. power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between headrest display unit LH and BOSE amp. are malfunctioning.</li> </ul>	<ul> <li>BOSE amp. power supply and ground circuits. Refer to <u>AV-235</u>, "<u>BOSE AMP.</u>: <u>Diagnosis Procedure</u>".</li> <li>AV communication circuits between headrest display unit LH and BOSE amp.</li> </ul>
	AV COMM CIRCUIT	<ul> <li>When either one of the following items are detected:</li> <li>video distributor power supply and ground circuits are malfunctioning.</li> </ul>	<ul> <li>Video distributor power supply and ground circuits. Refer to <u>AV-234, "VIDEO DISTRIB-UTOR : Diagnosis Procedure"</u>.</li> <li>Headrest display unit LH power supply and ground circuits. Refer to <u>AV-233, "HEADREST DIS-</u></li> </ul>
U1300 U1246	[U1300] • VIDEO DIST CONN [U1246]	<ul> <li>headrest display unit LH power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and headrest display unit LH are malfunctioning.</li> <li>location recognition signal circuit between headrest display unit LH and ground is malfunctioning.</li> </ul>	<ul> <li>PLAY UNIT : Diagnosis Procedure".</li> <li>AV communication circuits between AV control unit and headrest display unit LH.</li> <li>Location recognition signal circuit between headrest display unit LH and ground. Refer to <u>AV-247, "Diagnosis Proce- dure"</u>.</li> </ul>
U1300 U125B	<ul> <li>AV COMM CIRCUIT [U1300]</li> <li>AROUND CAMERA CONN [U125B]</li> </ul>	<ul> <li>When either one of the following items are detected:</li> <li>around view monitor control unit power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and around view monitor control unit are malfunctioning.</li> </ul>	<ul> <li>Around view monitor control unit power supply and ground circuits. Refer to <u>AV-236</u>, "<u>AROUND VIEW</u> <u>MONITOR CONTROL UNIT : Diag- nosis Procedure"</u>.</li> <li>AV communication circuits between AV control unit and around view monitor control unit.</li> </ul>
U1300 U125C	<ul> <li>AV COMM CIRCUIT [U1300]</li> <li>SONAR CONN [U125C]</li> </ul>	<ul> <li>When either one of the following items are detected:</li> <li>Sonar control unit power supply and ground circuits are malfunctioning.</li> <li>Around view monitor control unit CAN communication circuits are malfunctioning.</li> <li>Sonar control unit CAN communication circuits are malfunctioning.</li> </ul>	<ul> <li>Sonar control unit power supply and ground circuits. Refer to <u>AV-237</u>, "SONAR CON- TROL UNIT (WITH AROUND VIEW <u>MONITOR) : Diagnosis Procedure"</u>.</li> <li>Around view monitor control unit CAN communication circuit.</li> <li>Sonar control unit CAN communica- tion circuit.</li> </ul>

А

В

С

~

INFOID:000000010261784

### **U1300 AV COMM CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U1300 U1240 U125B U1246	<ul> <li>AV COMM CIRCUIT [U1300]</li> <li>SWITCH CONN [U1240]</li> <li>AROUND CAMERA CONN [U125B]</li> <li>VIDEO DIST CONN [U1246]</li> </ul>	AV communication circuits between AV control unit and	AV communication circuits between AV
U1300 U1240 U124E U125B U1246	<ul> <li>AV COMM CIRCUIT [U1300]</li> <li>SWITCH CONN [U1240]</li> <li>AMP CONN [U124E]</li> <li>AROUND CAMERA CONN [U125B]</li> <li>VIDEO DIST CONN [U1246]</li> </ul>	multifunction switch are malfunctioning.	control unit and multifunction switch.

#### < DTC/CIRCUIT DIAGNOSIS >

# U1302 CAMERA POWER VOLT

# DTC Logic

INFOID:000000010261785

А

	Display con CONSL			DTC detection condition	Possible malfunction factor
U1302	CAMERA POV VOLT [U1302]	VER i i	ng conditions f s turned ON. • When supple 5.9 – 6.5 V.	r supply voltage does not satisfy the follow- for 2 seconds or more when ignition switch emental lighting power supply output is ON: 0 V by camera power supply measurement.	<ul> <li>Short circuit to battery or short circuit to ground of camera power supply output circuit.</li> <li>Around view monitor control unit</li> </ul>
Diagno	sis Proce	dure			INFOID:0000000102617
1.снес		O VIEW MO	ONITOR CO	ONTROL UNIT POWER SUPPLY A	ND GROUND CIRCUIT
<u>MONITC</u> s the ch YES NO	<u>eck result no</u> >> GO TO 2 >> Repair m	DL UNIT : E <u> prmal?</u> 2. palfunction	Diagnosis Pi	ower supply and ground circuit. Re rocedure". PLY OUTPUT CIRCUIT (CHECK F	
2. Che is no	ck whether c ormal.	or not conti		ol unit connector and rear camera c en around view monitor control unit	
	iew monitor cor		<b>.</b> .	Continuity	
Conne		ninal 50	Ground	Not existed	
M61	-				
Is the ch YES NO <b>3.</b> CHEC 1. Con 2. Turn	eck result no >> GO TO 3 >> Repair th CK REAR CA nect around ignition swit	ormal? 3. he harness AMERA PC view moni tch ON.	OWER SUP		arness connectors is normal.
s the ch YES NO <b>3.</b> CHEC 1. Con 2. Turn	eck result no >> GO TO 3 >> Repair th CK REAR CA nect around ignition swit ck whether c	ormal? 3. he harness AMERA PC view moni tch ON. or not volta	OWER SUP	PLY 1 unit connector.	arness connectors is normal.
Is the ch YES NO <b>3.</b> CHEC 1. Con 2. Turn 3. Che	eck result no >> GO TO 3 >> Repair th CK REAR CA nect around ignition swit ck whether c	ormal? 3. The harness AMERA PC view moni tch ON. or not volta	DWER SUP tor control u ige betweer	PLY 1 unit connector.	arness connectors is normal.
Is the ch YES NO <b>3.</b> CHEC 1. Con 2. Turn 3. Che	eck result no >> GO TO 3 >> Repair th CK REAR CA nect around ignition swit ck whether co Pro (+)	ormal? 3. The harness AMERA PC view moni tch ON. or not volta	DWER SUP tor control u ige betweer	PLY 1 unit connector. a around view monitor control unit ha	arness connectors is normal.
Is the ch YES NO 3.CHEC 1. Con 2. Turn 3. Chec <i>A</i> Connecto M61	eck result no >> GO TO 3 >> Repair th CK REAR CA nect around ignition swit ck whether c Pro (+)	ormal? 3. he harness AMERA PC view moni tch ON. or not volta obe (- connector M61	DWER SUP tor control u ge betweer -) unit	PLY 1 unit connector. a around view monitor control unit ha	arness connectors is normal.

4. Check whether or not voltage between around view monitor control unit harness connectors is normal.

### AV-193

#### < DTC/CIRCUIT DIAGNOSIS >

	Probe							
Reference value	(+) (–)							
	unit	onitor control	ound view mo	Arc				
ninal	Connector Terminal Connector Terminal							
2 Approx. 6.0 V	52	M61	50	M61				

#### Is the check result normal?

YES >> GO TO 5.

NO >> Replace rear camera. Refer to <u>AV-306, "Removal and Installation"</u>.

#### 5. CHECK FRONT CAMERA POWER SUPPLY OUTPUT CIRCUIT (CHECK FOR SHORT CIRCUIT)

- 1. Turn ignition switch OFF.
- 2. Disconnect around view monitor control unit connector and front camera connector.
- 3. Check whether or not continuity between around view monitor control unit harness connector and ground is normal.

Around view mo	onitor control unit	Ground	Continuity
Connector	Terminal		Continuity
M61 68			Not existed
Is the check r	esult normal?		

is the check result normal?

YES >> GO TO 6.

NO >> Repair the harnesses or connectors.

#### **6.**CHECK FRONT CAMERA POWER SUPPLY 1

- 1. Connect around view monitor control unit connector.
- 2. Turn ignition switch ON.
- 3. Check whether or not voltage between around view monitor control unit harness connectors is normal.

	Pre			
(	+)	Reference value		
Arc	ound view mo	onitor control	unit	Reference value
Connector	Terminal	Ť		
M61	68	M61	Approx. 6.0 V	

#### Is the check result normal?

YES >> GO TO 7.

NO >> Replace around view monitor control unit. Refer to <u>AV-304, "Removal and Installation"</u>.

#### **7.**CHECK FRONT CAMERA POWER SUPPLY 2.

- 1. Turn ignition switch OFF.
- 2. Connect front camera connector.
- 3. Turn ignition switch ON.
- 4. Check whether or not voltage between around view monitor control unit harness connectors is normal.

	Pre			
(	+)	Reference value		
Arc	ound view mo	onitor control	unit	
Connector	Terminal	Ť		
M61	68	M61	70	Approx. 6.0 V

#### Is the check result normal?

YES >> GO TO 8.

NO >> Replace front camera. Refer to <u>AV-305, "Removal and Installation"</u>.

### AV-194

#### < DTC/CIRCUIT DIAGNOSIS >

#### [BOSE AUDIO WITH NAVIGATION]

				R SUI	PPLY OUTPUT CIRCUIT (C	HECK FOR SHORT CIRCUIT)
2. Discor	whether	ind view	monitor co		unit connector and door min	ror (driver side) connector. ol unit harness connector and ground
Around view	v monitor co	ntrol unit			Continuity	•
Connector Terminal Ground		d		_		
M61		62			Not existed	
<u>s the chec</u> YES >:	<u>k result n</u> GO TO :					
			esses or co	nnect	tors.	
Э.снеск	SIDE CA	MERA F	RH POWE	R SUF	PPLY 1	
			onitor cont	ol uni	t connector.	
	gnition swi		ltage betw	een a	round view monitor control u	unit harness connectors is normal.
			lage beth			
	Pr	obe				
(*	+)		(-)		Reference value	
-	ound view mo					
Connector	Terminal	Connect		al		
M61	62 ck result n	M61	64		Approx. 6.0 V	
. Turn iq 2. Conne 3. Turn iq	gnition swi ect door m gnition swi	itch OFF irror (driv itch ON.	ver side) c	onnec	tor.	unit harness connectors is normal.
	Dr	obe				
(	+)		(-)			
	ound view mo	onitor cont			Reference value	
Connector	Terminal	Connect	tor Termina	al		
M61	62	M61	64		Approx. 6.0 V	
s the cheo	k result n	ormal?				
-	> GO TO		mara DU	Dofor	to AV-307, "Removal and In	estallation"
	•					CHECK FOR SHORT CIRCUIT)
. Turn iç . Discor	gnition swi nnect arou whether o	tch OFF	monitor co	ontrol	unit connector and door mir	ror (passenger side) connector. ol unit harness connector and ground
Around view	v monitor co	ntrol unit			Continuit	
Connecto	or Ter	minal	Groun	b	Continuity	
M61		56			Not existed	-

Is the check result normal?

< DTC/CIRCUIT DIAGNOSIS >

#### YES >> GO TO 12.

NO >> Repair the harnesses or connectors.

12. CHECK SIDE CAMERA LH POWER SUPPLY 1

- 1. Connect around view monitor control unit connector.
- 2. Turn ignition switch ON.
- 3. Check whether or not voltage between around view monitor control unit harness connectors is normal.

	Pro			
(	(+)		-)	Reference value
Arc	ound view mo	onitor control	unit	
Connector	Terminal	Connector	Terminal	Ť
M61	56	M61	58	Approx. 6.0 V

Is the check result normal?

YES >> GO TO 13.

NO >> Replace around view monitor control unit. Refer to <u>AV-304, "Removal and Installation"</u>.

# **13.**CHECK SIDE CAMERA LH POWER SUPPLY 2

- 1. Turn ignition switch OFF.
- 2. Connect door mirror (passenger side) connector.
- 3. Turn ignition switch ON.
- 4. Check whether or not voltage between around view monitor control unit harness connectors is normal.

	Pro	obe					
(·	+)	(-	·) Reference value				
Aro	und view mo	onitor control	unit				
Connector	Terminal	Connector	Terminal				
M61	56	M61	58	Approx. 6.0 V			

Is the check result normal?

YES >> Replace around view monitor control unit. Refer to AV-304, "Removal and Installation".

NO >> Replace side camera LH. Refer to <u>AV-307, "Removal and Installation"</u>.

#### **U1303 LED POWER SUPPLY VOLT** [BOSE AUDIO WITH NAVIGATION]

#### < DTC/CIRCUIT DIAGNOSIS >

# U1303 LED POWER SUPPLY VOLT

# DTC Logic

INFOID:000000010261787

А

	Display contents CONSULT	of	DTC detection condition		Action to take
U1303	LED POWER SUP VOLT [U1303]	PLY ply volta more w	age is not satisfi hen turning the	of the supplemental lighting sup ed for continuously 2 seconds or ignition switch ON. g supply output ON: 5.2 - 5.8 V	
NOTE: This vel ight.	hicle is equipped	with a supp	plemental ligh	nting supply output circuit	(harness) but not a supplementa
Diagno	osis Procedui	e			INFOID:0000000102617
<b>1.</b> снғ	CK INFRARED L			IRCUIT	
	e) harness conne view monitor control unit	Door mirror	(passenger de)	Continuity	
Conne	ctor Terminals	Connector	Terminals		
			4		
M48	-	D23	-	Existed	
M48	-	-	-	or control unit harness con	nector and ground.
M48 4. Che	-	ween around	d view monito		nector and ground.
M48 4. Che Around v Connee	eck continuity bet view monitor control unit ctor Terminal	ween around	-	Continuity	nector and ground.
M48 4. Che Around v Connee M48	eck continuity bet view monitor control unit ctor Terminal 3 5	ween around	d view monito	or control unit harness con	nector and ground.
M48 4. Che Around v Connee M48 Is inspe	eck continuity bet view monitor control unit ctor Terminal 3 5 ction result norm	ween around Gro	d view monito	Continuity	
M48 4. Che Around v Connee M48	eck continuity bet view monitor control unit ctor Terminal 3 5 ction result norm	ween around Gro al? und view mo	d view monito	Continuity	

AV

Ο

Ρ

#### U1304 CAMERA IMAGE CALIBRATION SIS > [BOSE AUDIO WITH NAVIGATION]

#### < DTC/CIRCUIT DIAGNOSIS >

# U1304 CAMERA IMAGE CALIBRATION

### DTC Logic

INFOID:000000010261789

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U1304	CAMERA IMAGE CAL- IB	Camera calibration is incomplete. <b>NOTE:</b> Current malfunction is displayed only and is not saved.	Perform camera calibration.

### **Diagnosis Procedure**

INFOID:000000010261790

# **1.**PERFORM CALIBRATING CAMERA IMAGE

Perform camera calibration when DTC U1304 is detected.

>> Perform camera calibration. Refer to <u>AV-141, "CALIBRATING CAMERA IMAGE (AROUND VIEW</u> <u>MONITOR) : Description"</u>.

### U1305 CONFIG UNFINISH

< DTC/CIRCUIT DIAGNOSIS >

# U1305 CONFIG UNFINISH

# DTC Logic

INFOID:000000010261791

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U1305	CONFIG UNFINISH [U1305]	The configuration of around view monitor control unit is in- complete. <b>NOTE:</b> Current malfunction is displayed only and is not saved.	Perform the configuration of around view monitor control unit.
Diagno	osis Procedure	Content manufaction is displayed only and is not saved.	INFOID:000000010261792
		TION OF AROUND VIEW MONITOR CONTROL und view monitor control unit when DTC U1305 is	
	>> Perform configu (AROUND VIEV	ration of around view monitor control unit. Refer V MONITOR CONTROL UNIT) : Special Repair R	to <u>AV-139. "CONFIGURATION</u> equirement".

А

### **U1310 AV CONTROL UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

# U1310 AV CONTROL UNIT

[BOSE AUDIO WITH NAVIGATION]

# DTC Logic

INFOID:000000010261793

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U1310	CONTROL UNIT (AV) [U1310]	An initial diagnosis error is detected in AV communication circuit.	Replace the AV control unit if the mal- function occurs constantly. Refer to <u>AV-282, "Removal and In-</u> <u>stallation"</u> .

#### U1601, U1603, U1609, U160B FRONT DOOR SPEAKER/TWEETER < DTC/CIRCUIT DIAGNOSIS > [BOSE AUDIO WITH NAVIGATION]

# U1601, U1603, U1609, U160B FRONT DOOR SPEAKER/TWEETER

### **DTC** Logic

INFOID:000000010261794

А

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor	(
U1601 U1603	FL-DOOR WOOFER [OPEN, SHORT, GND- SHORT or VB-SHOR] [U1601, U1603]	<ul> <li>When either one of the following items are detected:</li> <li>sound signal circuits between BOSE amp. and front door speaker LH are malfunctioning.</li> <li>sound signal circuits between BOSE amp. and front door tweeter LH are malfunctioning.</li> </ul>	<ul> <li>Sound signal circuits between BOSE amp. and front door speaker LH.</li> <li>Sound signal circuits between BOSE amp. and front door tweeter LH.</li> </ul>	
U1609 U160B	FR-DOOR WOOFER [OPEN, SHORT, GND- SHORT or VB-SHOR] [U1609, U160B]	<ul> <li>When either one of the following items are detected:</li> <li>sound signal circuits between BOSE amp. and front door speaker RH are malfunctioning.</li> <li>sound signal circuits between BOSE amp. and front door tweeter RH are malfunctioning.</li> </ul>	<ul> <li>Sound signal circuits between BOSE amp. and front door speaker RH.</li> <li>Sound signal circuits between BOSE amp. and front door tweeter RH.</li> </ul>	E

### Diagnosis Procedure

INFOID:0000000010261795

# **1.**PERFORM THE SELF-DIAGNOSIS

- 1. Delete the "self-diagnosis" results of "MULTI AV". Turn ignition switch OFF.
- 2. Turn ignition switch ON. perform the self-diagnosis again.
- 3. Check that the DTC is detected again.

#### Is any DTC detected?

- YES–1 >> U1601 or U1603: Check harnesses between BOSE amp. and front door speaker LH or between BOSE amp. and front door tweeter LH.
- YES–2 >> U1609 or U160B: Check harnesses between BOSE amp. and front door speaker RH or between BOSE amp. and front door tweeter RH.
- NO >> Refer to <u>GI-43</u>, "Intermittent Incident".

Μ

Н

J

Κ

L

AV

0

### **U1627, U162F SQUAWKER**

#### < DTC/CIRCUIT DIAGNOSIS >

# U1627, U162F SQUAWKER

### DTC Logic

INFOID:000000010261796

[BOSE AUDIO WITH NAVIGATION]

#### DTC DETECTION LOGIC

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U1627	F-INST L-TWEETER [OPEN, SHORT, GND- SHORT or VB-SHOR] [U1627]	Sound signal circuits between BOSE amp. and squawker LH are malfunctioning.	Sound signal circuits between BOSE amp. and squawker LH.
U162F	F-INST R-TWEETER [OPEN, SHORT, GND- SHORT or VB-SHOR] [U162F]	Sound signal circuits between BOSE amp. and squawker RH are malfunctioning.	Sound signal circuits between BOSE amp. and squawker RH.

### Diagnosis Procedure

INFOID:000000010261797

### **1.**PERFORM THE SELF-DIAGNOSIS

- 1. Delete the "self-diagnosis" results of "MULTI AV". Turn ignition switch OFF.
- 2. Turn ignition switch ON. perform the self-diagnosis again.
- 3. Check that the DTC is detected again.

#### Is any DTC detected?

- YES-1 >> U1627: Check harnesses between BOSE amp. and squawker LH.
- YES-2 >> U162F: Check harnesses between BOSE amp. and squawker RH.
- NO >> Refer to <u>GI-43</u>, "Intermittent Incident".

### **U162A CENTER SPEAKER**

#### < DTC/CIRCUIT DIAGNOSIS >

# U162A CENTER SPEAKER

### **DTC** Logic

INFOID:000000010261798

А

F

Н

[BOSE AUDIO WITH NAVIGATION]

#### DTC DETECTION LOGIC В Display contents of DTC DTC detection condition Possible malfunction factor CONSULT С F-INST C-SQUAWK Sound signal circuits between BOSE amp. and center [OPEN, SHORT, GND-Sound signal circuits between BOSE U162A SHORT, or VB-SHORT] speaker are malfunctioning. amp. and center speaker. D [U162A] **Diagnosis** Procedure INFOID:000000010261799 Е **1.**PERFORM THE SELF-DIAGNOSIS Delete the "self-diagnosis" results of "MULTI AV". Turn ignition switch OFF. 1.

- Turn ignition switch ON. perform the self-diagnosis again.
- Check that the DTC is detected again.

#### Is any DTC detected?

- YES >> Check harnesses between BOSE amp. and center speaker.
- NO >> Refer to <u>GI-43, "Intermittent Incident"</u>.

Κ

M

L

# U1684, U1687, U168C, U168F REAR DOOR SPEAKER/TWEETER

< DTC/CIRCUIT DIAGNOSIS >

### [BOSE AUDIO WITH NAVIGATION]

# U1684, U1687, U168C, U168F REAR DOOR SPEAKER/TWEETER

### **DTC** Logic

INFOID:000000010261800

#### DTC DETECTION LOGIC

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U1684 U1687	2L-DOOR SPEAKER [OPEN, SHORT, GND- SHORT or VB-SHOR]	<ul> <li>When either one of the following items are detected:</li> <li>sound signal circuits between BOSE amp. and rear door speaker LH are malfunctioning.</li> <li>sound signal circuits between BOSE amp. and rear door tweeter LH are malfunctioning.</li> </ul>	<ul> <li>Sound signal circuits between BOSE amp. and rear door speaker LH.</li> <li>Sound signal circuits between BOSE amp. and rear door tweeter LH.</li> </ul>
U168C U168F	2R-DOOR SPEAKER [OPEN, SHORT, GND- SHORT or VB-SHOR]	<ul> <li>When either one of the following items are detected:</li> <li>sound signal circuits between BOSE amp. and rear door speaker RH are malfunctioning.</li> <li>sound signal circuits between BOSE amp. and rear door tweeter RH are malfunctioning.</li> </ul>	<ul> <li>Sound signal circuits between BOSE amp. and rear door speaker RH.</li> <li>Sound signal circuits between BOSE amp. and rear door tweeter RH.</li> </ul>

### **Diagnosis Procedure**

INFOID:000000010261801

### **1.**PERFORM THE SELF-DIAGNOSIS

- Delete the "self-diagnosis" results of "MULTI AV". Turn ignition switch OFF. 1.
- Turn ignition switch ON. perform the self-diagnosis again. 2.
- Check that the DTC is detected again. 3.

#### Is any DTC detected?

- YES-1 >> U1684 or U1687: Check harnesses between BOSE amp. and rear door speaker LH or between BOSE amp. and rear door tweeter LH.
- YES-2 >> U168C or U168F: Check harnesses between BOSE amp. and rear door speaker RH and between BOSE amp. and rear door tweeter RH.
- >> Refer to GI-43, "Intermittent Incident". NO

# U175D WOOFER

### **DTC** Logic

INFOID:000000010261802

А

В

F

Н

J

Κ

L

[BOSE AUDIO WITH NAVIGATION]

#### DTC DETECTION LOGIC

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor	С
U175D	R-LUGGAGE L-WOOF- ER [OPEN, SHORT, GND- SHORT or VB-SHOR] [U175D]	Sound signal circuits between BOSE amp. and woofer are malfunctioning.	Sound signal circuits between BOSE amp. and woofer.	D
Diagn	osis Procedure		INFOID:000000010261803	Е

# **1.**PERFORM THE SELF-DIAGNOSIS

1. Delete the "self-diagnosis" results of "MULTI AV". Turn ignition switch OFF.

- 2. Turn ignition switch ON. perform the self-diagnosis again.
- 3. Check that the DTC is detected again.

#### Is any DTC detected?

- YES >> Check harnesses between BOSE amp. and woofer.
- NO >> Refer to <u>GI-43, "Intermittent Incident"</u>.

Μ

0

Р

# U176A, U1772 ROOF SPEAKER

### DTC Logic

INFOID:000000010261804

#### DTC DETECTION LOGIC

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U176A	R-ROOF L-SQAWK [OPEN, SHORT, GND- SHORT or VB-SHOR] [U176A]	Sound signal circuits between BOSE amp. and roof speaker LH malfunctioning.	Sound signal circuits between BOSE amp. and roof speaker LH.
U1772	R-ROOF R-SQAWK [OPEN, SHORT, GND- SHORT or VB-SHOR] [U1772]	Sound signal circuits between BOSE amp. and roof speaker RH malfunctioning.	Sound signal circuits between BOSE amp. and roof speaker RH.

### Diagnosis Procedure

INFOID:000000010261805

### **1.**PERFORM THE SELF-DIAGNOSIS

- 1. Delete the "self-diagnosis" results of "MULTI AV". Turn ignition switch OFF.
- 2. Turn ignition switch ON. perform the self-diagnosis again.
- 3. Check that the DTC is detected again.

#### Is any DTC detected?

- YES-1 >> U176A: Check harnesses between BOSE amp. and roof speaker LH.
- YES-2 >> U1772: Check harnesses between BOSE amp. and roof speaker RH.
- NO >> Refer to <u>GI-43</u>, "Intermittent Incident".

# B2720 CORNER SENSOR [RL]

### **DTC Logic**

INFOID:000000010261806

[BOSE AUDIO WITH NAVIGATION]

#### DTC DETECTION LOGIC

Н

А

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
	CORNER SENSOR [RL] SHORT-BAT	Short circuit to power supply is detected in harness be- tween sonar control unit and rear corner sensor LH when ignition switch is turned ON.	Check harness between sonar con- trol unit and rear corner sensor LH.
<b>D</b> 0700	CORNER SENSOR [RL] OPEN/SHORT-GND	Short circuit to ground or open circuit is detected in har- ness between sonar control unit and rear corner sensor LH when ignition switch is turned ON.	Check harness between sonar con- trol unit and rear corner sensor LH.
B2720 CORNER SENSOR [RL] SENSOR CORNER SENSOR [RL] CONFIG ERROR	Rear corner sensor LH malfunction is detected when ignition switch is turned ON.	Replace corner sensor.	
	[RL]	Control unit setting of sonar control unit is incomplete or is not set normally.	Perform control unit setting of sonar control unit.

#### DTC CONFIRMATION PROCEDURE

### **1.**PERFORM DTC CONFIRMATION PROCEDURE

Turn ignition switch OFF, and wait for 10 seconds or more.

>> GO TO 2.

### 2.DETECT DTC

ONSULT SELF-DIAGNOSIS

1. Turn ignition switch ON.

2. Perform "SONAR" self-diagnosis.

#### Is DTC "B2720" detected?

YES ("CORNER SENSOR [RL] SHORT-BAT" is detected.)>>Refer to AV-207, "SHORT-BAT : Diagnosis Pro-	Κ
<u>cedure"</u> .	
YES ("CORNER SENSOR IRLI OPEN/SHORT-GND" is detected.)>>Refer to AV-208. "OPEN/SHORT-GND	

- : Diagnosis Procedure".
- YES ("CORNER SENSOR [RL] SENSOR" is detected.)>>Refer to <u>AV-208</u>, "SENSOR : Diagnosis Proce-<u>dure"</u>.
- YES ("CORNER SENSOR [RL] CONFIG ERROR" is detected.)>>Refer to <u>AV-209</u>, "<u>CONFIG ERROR</u> : <u>Diagnosis Procedure</u>".

#### NO >> INSPECTION END

SHORT-BAT

#### SHORT-BAT : Diagnosis Procedure

# 1. CHECK REAR CORNER SENSOR LH SIGNAL CIRCUIT (SHORT CIRCUIT TO POWER SUPPLY) 1

1. Turn ignition switch OFF.

2. Disconnect sonar control unit connector and rear corner sensor LH connector.

3. Turn ignition switch ON.

4. Check voltage between sonar control unit connector and ground.

Sonar control unit			Voltage
Connector	Terminal	Ground	(Approx.)
M47	5		0 V

Is the check result normal?

INFOID:0000000010261807

AV

Ρ

### **B2720 CORNER SENSOR [RL]**

< DTC/CIRCUIT DIAGNOSIS >

YES >> GO TO 2.

NO >> Repair the harnesses or connectors (short circuit to power supply harness).

2.check rear corner sensor LH signal circuit (short circuit to power supply) 2

Check continuity between sonar control unit connector and rear corner sensor LH connector.

Rear corner sensor LH			Continuity
Connector	Terminal	Ground	Continuity
B265	2		Not existed

Is the check result normal?

YES >> Replace rear corner sensor LH. Refer to <u>AV-310</u>, "Removal and Installation".

NO >> Repair the harnesses or connectors (short circuit to power supply harness). OPEN/SHORT-GND

### **OPEN/SHORT-GND** : Diagnosis Procedure

INFOID:000000010261808

### 1. CHECK REAR CORNER SENSOR LH SIGNAL CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect sonar control unit connector and rear corner sensor LH connector.

3. Check continuity between sonar control unit connector and rear corner sensor LH connector.

Sonar control unit		Rear corner sensor LH		Continuity	
Connector	Terminal	Connector Terminal		Continuity	
M47	5	B265	2	Existed	

4. Check for continuity between sonar control unit and ground.

Sonar control unit			Continuity
Connector	Terminal	Ground	Continuity
M47	5		Not existed

Is the check result normal?

YES >> GO TO 2.

NO >> Repair the harnesses or connectors.

#### 2.CHECK REAR CORNER SENSOR LH GROUND CIRCUIT.

Check continuity between sonar control unit connector and rear corner sensor LH connector.

Sonar co	Sonar control unit		Rear corner sensor LH		
Connector	Terminal	Connector	Terminal	Continuity	
M47	12	B265	1	Existed	

Is the check result normal?

YES >> Replace rear corner sensor LH. Refer to <u>AV-310, "Removal and Installation"</u>.

NO >> Repair the harnesses or connectors.

### SENSOR

### **SENSOR** : Diagnosis Procedure

INFOID:000000010261809

#### **1.**PERFORM CONFIRMATION PROCEDURES

1. Perform DTC confirmation procedure. Refer to AV-207, "DTC Logic".

2. Perform self-diagnosis. Check whether or not DTC "B2720 CORNER SENSOR [RL] SENSOR" is detected.

#### Is DTC "B2720 CORNER SENSOR [RL] SENSOR" detected?

YES >> Replace rear corner sensor LH. Refer to AV-310, "Removal and Installation".

### AV-208

### **B2720 CORNER SENSOR [RL]**

<b>IBOSE</b>	AUDIO	WITH	NAVIG	ATION]

< DTC/CIRCUIT DIAGNOSIS >	[BOSE AUDIO WITH NAVIGATION]	
NO >> Malfunction may be detected temporarily. Wait for constant not confirmed.	ant malfunction if malfunction symptom is	
CONFIG ERROR		
CONFIG ERROR : Diagnosis Procedure	INFOID:000000010261810 B	
<b>1.</b> PERFORM CONFIGURATION OF SONAR CONTROL UNIT		
1. Perform configuration of sonar control unit. Refer to <u>AV-140, '</u> <u>UNIT) : Special Repair Requirement"</u> .		
2. Perform DTC confirmation procedure. Refer to <u>AV-207</u> , "DTC Lo		
<u>Is DTC "B2720 CORNER SENSOR [RL] CONFIG ERROR" detected</u> YES >> Replace rear corner sensor LH. Refer to <u>AV-310</u> , "Remo	D	
NO $>>$ Check is complete.		
	E	
	-	
	F	
	G	
	Н	
	J	
	K	
	L	
	M	
	AV	
	0	
	P	

# B2721 CENTER SENSOR [RL]

### **DTC Logic**

INFOID:0000000010261811

[BOSE AUDIO WITH NAVIGATION]

#### DTC DETECTION LOGIC

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
	CENTER SENSOR [RL] SHORT-BAT	Short circuit to power supply is detected in harness be- tween sonar control unit and rear center sensor LH when ignition switch is turned ON.	Check harness between sonar con- trol unit and rear center sensor LH.
	CENTER SENSOR [RL] OPEN/SHORT-GND	Short circuit to ground or open circuit is detected in har- ness between sonar control unit and rear center sensor LH when ignition switch is turned ON.	Check harness between sonar con- trol unit and rear center sensor LH.
CENTER SENSOR [RL] SENSOR		Rear center sensor LH malfunction is detected when ignition switch is turned ON.	Replace center sensor.
-	CENTER SENSOR [RL] CONFIG ERROR	Control unit setting of sonar control unit is incomplete or is not set normally.	Perform control unit setting of sonar control unit.

#### DTC CONFIRMATION PROCEDURE

#### **1.**PERFORM DTC CONFIRMATION PROCEDURE

Turn ignition switch OFF, and wait for 10 seconds or more.

#### >> GO TO 2.

### 2.DETECT DTC

**CONSULT SELF-DIAGNOSIS** 

1. Turn ignition switch ON.

2. Perform "SONAR" self-diagnosis.

#### Is DTC "B2721" detected?

- YES ("CENTER SENSOR [RL] SHORT-BAT" is detected.)>>Refer to <u>AV-210</u>, "SHORT-BAT : <u>Diagnosis Pro-</u> <u>cedure"</u>.
- YES ("CENTER SENSOR [RL] OPEN/SHORT-GND" is detected.)>>Refer to <u>AV-211, "OPEN/SHORT-GND :</u> <u>Diagnosis Procedure"</u>.
- YES ("CENTER SENSOR [RL] SENSOR" is detected.)>>Refer to <u>AV-211, "SENSOR : Diagnosis Proce-</u> <u>dure"</u>.
- YES ("CENTER SENSOR [RL] CONFIG ERROR" is detected.)>>Refer to <u>AV-212</u>, "<u>CONFIG ERROR</u>: <u>Diag-nosis Procedure</u>".

### NO >> INSPECTION END

### SHORT-BAT

### SHORT-BAT : Diagnosis Procedure

INFOID:000000010261812

### 1. CHECK REAR CENTER SENSOR LH SIGNAL CIRCUIT (SHORT CIRCUIT TO POWER SUPPLY) 1

1. Turn ignition switch OFF.

2. Disconnect sonar control unit connector and rear center sensor LH connector.

3. Turn ignition switch ON.

4. Check voltage between sonar control unit connector and ground.

Sonar control unit			Voltage
Connector	Terminal	Ground	(Approx.)
M47	7		0 V

Is the check result normal?

YES >> GO TO 2.

NO >> Repair the harnesses or connectors (short circuit to power supply harness).

#### AV-210

# **2.**CHECK REAR CENTER SENSOR LH SIGNAL CIRCUIT (SHORT CIRCUIT TO POWER SUPPLY) 2

### Check continuity between sonar control unit connector and rear center sensor LH connector.

	,					
Rear cente	er sensor LH			Continuity	—	В
Connector	Terminal	Gro	ound	Continuity		
B263	1			Not existed		0
Is the check re	esult normal?				_	С
				AV-310, "Removal a		
NO >> R OPEN/SH		esses or conne	ectors (sho	rt circuit to power s	upply harness).	D
UPEN/SH	OR I-GIND					
OPEN/SHO	DRT-GND :	Diagnosis	Procedu	re	INFOID:000000010261813	_
<b>1.</b> CHECK RE	EAR CENTER	SENSOR LH	SIGNAL CI	RCUIT		E
1. Turn igniti	ion switch OFI	₹.				_
				center sensor LH c		F
3. Check co	ntinuity betwee	en sonar contr	ol unit conr	ector and rear cent	ter sensor LH connector.	
		Deerserte			_	G
	ontrol unit		r sensor LH	Continuity		
Connector	Terminal	Connector	Terminal	Eviated		
M47	7	B263	2	Existed	_	Н
4. Check for	continuity bet	ween sonar co	ontroi unit a	na grouna.		
Sonar co	ontrol unit					I
Connector	Terminal	Grour	hd	Continuity		
M47	7	Ground		Not existed		
Is the check re				Not existed		J
	0 TO 2.					
		esses or conne	ectors.			K
2.CHECK RE	EAR CENTER	SENSOR LH	GROUND	CIRCUIT.		I.V.
Check continu	uitv between se	onar control ur	nit connecto	or and rear center se	ensor LH connector.	
						L
Sonar co	ontrol unit	Rear cente	r sensor LH		—	
Connector	Terminal	Connector	Terminal	Continuity		ъл
M47	12	B263	1	Existed	—	Μ
Is the check re	esult normal?				—	
		enter sensor LH	H. Refer to	AV-310, "Removal a	and Installation".	AV
NO >> R		esses or conne				
SENSOR						
SENSOR :	Diagnosis	Procedure			INFOID:000000010261814	0
	-				NY 012-00000010201014	
<b>1.</b> PERFORM	I CONFIRMAT	ION PROCED	URES			Р
				/-210, "DTC Logic".		
	self-diagnosis.	Check whet	her or not	DTC "B2721 CE	NTER SENSOR [RL] SENSOR" is	
detected.				staatad?		
		<u>ENSOR [RL] S</u>			and Installation"	
				<u>AV-310, "Removal a</u> . Wait for constant r	nalfunction if malfunction symptom is	
	ot confirmed.	-	. ,			

### AV-211

А

### **CONFIG ERROR**

**CONFIG ERROR : Diagnosis Procedure** 

INFOID:000000010261815

1.PERFORM CONFIGURATION OF SONAR CONTROL UNIT

- 1. Perform configuration of sonar control unit. Refer to AV-140, "CONFIGURATION (SONAR CONTROL UNIT) : Special Repair Requirement".
- Perform DTC confirmation procedure. Refer to AV-210, "DTC Logic". 2.

Is DTC "B2721 CENTER SENSOR [RL] CONFIG ERROR" detected?

>> Replace rear center sensor LH. Refer to AV-310, "Removal and Installation". YES

NO >> Check is complete.

# B2722 CENTER SENSOR [RR]

### DTC Logic

INFOID:000000010261816

#### DTC DETECTION LOGIC

А

DTC	Display contents of CONSULT	DTC detection c	ondition	Possible malfunction factor
	CENTER SENSOR [RR] SHORT-BAT	Short circuit to power supply is of tween sonar control unit and rea when ignition switch is turned C	ar center sensor RH	Check harness between sonar con- trol unit and rear center sensor RH.
B2722	CENTER SENSOR [RR] OPEN/SHORT-GND	Short circuit to ground or open c ness between sonar control unit RH when ignition switch is turne	and rear center sensor	Check harness between sonar con- trol unit and rear center sensor RH.
	CENTER SENSOR [RR] SENSOR	Rear center sensor RH malfunctignition switch is turned ON.	ction is detected when	Replace center sensor.
	CENTER SENSOR [RR] CONFIG ERROR	Control unit setting of sonar cor or is not set normally.	ntrol unit is incomplete	Perform control unit setting of sonar control unit.
тс сс	NFIRMATION PRO	CEDURE		
.PERF	ORM DTC CONFIRM	IATION PROCEDURE		
urn igni <sup>.</sup>	tion switch OFF, and v	wait for 10 seconds or more	Э.	
	>> GO TO 2.			
	CT DTC			
/	ULT SELF-DIAGNOS	IS		
	ignition switch ON. orm "SONAR" self-dia	anosis		
Perfo	orm "SONAR" self-dia	gnosis.		
Perfo DTC "I	orm "SONAR" self-dia <u>B2722" detected?</u> CENTER SENSOR [R	•	d.)>>Refer to <u>AV-21</u>	13, "SHORT-BAT : Diagnosis Pro-
Perfo <u>DTC "I</u> (ES ("C	orm "SONAR" self-dia <u>B2722" detected?</u> CENTER SENSOR [R] <u>cedure"</u> . CENTER SENSOR [R]	R] SHORT-BAT" is detected		1 <u>3, "SHORT-BAT : Diagnosis Pro-</u> to <u>AV-214, "OPEN/SHORT-GND</u>
Perfo <u>DTC "I</u> YES ("C YES ("C	orm "SONAR" self-dia B2722" detected? CENTER SENSOR [R] <u>cedure"</u> . CENTER SENSOR [R] <u>: Diagnosis Procec</u> CENTER SENSOR [R]	R] SHORT-BAT" is detected R] OPEN/SHORT-GND" is <u>dure"</u> .	detected.)>>Refer	_
Perfo <u>DTC "I</u> YES ("C YES ("C	orm "SONAR" self-dia B2722" detected? CENTER SENSOR [R] <u>cedure"</u> . CENTER SENSOR [R] <u>: Diagnosis Proced</u> CENTER SENSOR [R] <u>dure"</u> . CENTER SENSOR [R]	R] SHORT-BAT" is detected R] OPEN/SHORT-GND" is <u>dure"</u> . R] SENSOR" is detected.)> R] CONFIG ERROR" is det	detected.)>>Refer >>Refer to <u>AV-214</u>	to <u>AV-214, "OPEN/SHORT-GND</u>
Perfo <u>DTC "I</u> YES ("C YES ("C YES ("C YES ("C	orm "SONAR" self-dia <u>B2722" detected?</u> CENTER SENSOR [R] <u>cedure"</u> . CENTER SENSOR [R] <u>i Diagnosis Proced</u> CENTER SENSOR [R] <u>dure"</u> . CENTER SENSOR [R] <u>Diagnosis Proced</u> >> INSPECTION ENI	R] SHORT-BAT" is detected R] OPEN/SHORT-GND" is <u>dure"</u> . R] SENSOR" is detected.)> R] CONFIG ERROR" is det <u>ure"</u> .	detected.)>>Refer >>Refer to <u>AV-214</u>	to <u>AV-214, "OPEN/SHORT-GND</u> , "SENSOR : Diagnosis Proce-
Perfo <u>DTC "I</u> YES ("C YES ("C YES ("C YES ("C	orm "SONAR" self-dia B2722" detected? CENTER SENSOR [R] <u>cedure"</u> CENTER SENSOR [R] <u>: Diagnosis Proced</u> CENTER SENSOR [R] <u>dure"</u> CENTER SENSOR [R] <u>Diagnosis Proced</u>	R] SHORT-BAT" is detected R] OPEN/SHORT-GND" is <u>dure"</u> . R] SENSOR" is detected.)> R] CONFIG ERROR" is det <u>ure"</u> .	detected.)>>Refer >>Refer to <u>AV-214</u>	to <u>AV-214. "OPEN/SHORT-GND</u> . "SENSOR : Diagnosis Proce-
Perfo DTC "I YES ("C YES ("C YES ("C YES ("C YES ("C NO HOR	orm "SONAR" self-dia <u>B2722" detected?</u> CENTER SENSOR [R] <u>cedure"</u> . CENTER SENSOR [R] <u>i Diagnosis Proced</u> CENTER SENSOR [R] <u>dure"</u> . CENTER SENSOR [R] <u>Diagnosis Proced</u> >> INSPECTION ENI	R] SHORT-BAT" is detected R] OPEN/SHORT-GND" is <u>dure"</u> . R] SENSOR" is detected.)> R] CONFIG ERROR" is det ure".	detected.)>>Refer >>Refer to <u>AV-214</u>	to <u>AV-214. "OPEN/SHORT-GND</u> . "SENSOR : Diagnosis Proce-
Perfo <u>DTC "I</u> YES ("C YES ("C YES ("C YES ("C YES ("C HOR HOR	orm "SONAR" self-dia <u>B2722" detected?</u> CENTER SENSOR [RI <u>cedure"</u> . CENTER SENSOR [RI <u>i Diagnosis Proced</u> CENTER SENSOR [RI <u>dure"</u> . CENTER SENSOR [RI <u>Diagnosis Proced</u> >> INSPECTION ENI T-BAT T-BAT : Diagnosis	R] SHORT-BAT" is detected R] OPEN/SHORT-GND" is <u>dure"</u> . R] SENSOR" is detected.)> R] CONFIG ERROR" is det <u>ure"</u> . D	detected.)>>Refer >>Refer to <u>AV-214</u> tected.)>>Refer to	to <u>AV-214, "OPEN/SHORT-GND</u> , "SENSOR : Diagnosis Proce- <u>AV-215, "CONFIG ERROR :</u>
Perfo <u>DTC "I</u> (ES ("C (ES ("C (ES ("C (ES ("C (ES ("C (ES ("C HOR HOR HOR LOR Turn	orm "SONAR" self-dia <u>B2722" detected?</u> CENTER SENSOR [R] <u>cedure"</u> . CENTER SENSOR [R] <u>Diagnosis Proced</u> CENTER SENSOR [R] <u>dure"</u> . CENTER SENSOR [R] <u>Diagnosis Proced</u> SENTER SENSOR [R] <u>Diagnosis Proced</u> <b>SENTER SENSOR</b> [R] <u>CENTER SENSOR</u> [R] <u>SENSOR</u> [R] <u>SENTER SENSOR</u> [R] <u>CENTER SENSOR</u> [R] <u>SENTER SENSOR</u> [R] <u>DIAGNOSIS Proced</u> <u>SENTER SENSOR</u> [R] <u>SENTER SENSOR [R]</u> <u>SENTER SENTER SENSOR [R]</u> <u>SENTER</u>	R] SHORT-BAT" is detected R] OPEN/SHORT-GND" is <u>dure"</u> . R] SENSOR" is detected.)> R] CONFIG ERROR" is det <u>ure"</u> . S <b>Procedure</b> ENSOR RH SIGNAL CIRCI	detected.)>>Refer >>Refer to <u>AV-214</u> tected.)>>Refer to UIT (SHORT CIRC	to <u>AV-214, "OPEN/SHORT-GND</u> , "SENSOR : Diagnosis Proce- <u>AV-215, "CONFIG ERROR :</u> INFOID:000000010261817 UIT TO POWER SUPPLY) 1
Perfo <u>DTC "I</u> /ES ("C /ES ("C) /ES ("C /ES ("C) /ES	orm "SONAR" self-dia <u>B2722" detected?</u> CENTER SENSOR [R] <u>cedure"</u> . CENTER SENSOR [R] <u>Diagnosis Proced</u> CENTER SENSOR [R] <u>dure"</u> . CENTER SENSOR [R] <u>Diagnosis Proced</u> SENTER SENSOR [R] <u>Diagnosis Proced</u> <b>SENTER SENSOR</b> [R] <u>CENTER SENSOR</u> [R] <u>SENSOR</u> [R] <u>SENTER SENSOR</u> [R] <u>CENTER SENSOR</u> [R] <u>SENTER SENSOR</u> [R] <u>DIAGNOSIS Proced</u> <u>SENTER SENSOR</u> [R] <u>SENTER SENSOR [R]</u> <u>SENTER SENTER SENSOR [R]</u> <u>SENTER</u>	R] SHORT-BAT" is detected R] OPEN/SHORT-GND" is <u>dure"</u> . R] SENSOR" is detected.)> R] CONFIG ERROR" is det <u>ure"</u> . D	detected.)>>Refer >>Refer to <u>AV-214</u> tected.)>>Refer to UIT (SHORT CIRC	to <u>AV-214</u> , <u>"OPEN/SHORT-GND</u> , <u>"SENSOR : Diagnosis Proce-</u> <u>AV-215</u> , <u>"CONFIG ERROR :</u> <i>INFOID:000000010261817</i> UIT TO POWER SUPPLY) 1
Perfo DTC "I YES ("C YES ("C Y	orm "SONAR" self-dia <u>B2722" detected?</u> CENTER SENSOR [R] <u>cedure"</u> . CENTER SENSOR [R] <u>' Diagnosis Proced</u> CENTER SENSOR [R] <u>dure"</u> . CENTER SENSOR [R] <u>Diagnosis Proced</u> SENTER SENSOR [R] <u>Diagnosis Proced</u> SENTER SENSOR [R] <u>Diagnosis Proced</u> <u>SENTER SENSOR [R]</u> <u>Diagnosis Proced</u> <u>SENTER SENSOR [R]</u> <u>CENTER SENSOR [R]</u> <u>SENTER SENSOR [R]</u> <u>SENTE</u>	R] SHORT-BAT" is detected R] OPEN/SHORT-GND" is <u>dure"</u> . R] SENSOR" is detected.)> R] CONFIG ERROR" is det <u>ure"</u> . S <b>Procedure</b> ENSOR RH SIGNAL CIRCI	detected.)>>Refer >>Refer to <u>AV-214</u> tected.)>>Refer to UIT (SHORT CIRC	to <u>AV-214</u> , <u>"OPEN/SHORT-GND</u> , <u>"SENSOR : Diagnosis Proce-</u> <u>AV-215</u> , <u>"CONFIG ERROR :</u> <i>INFOID:000000010261817</i> UIT TO POWER SUPPLY) 1
Derfo DTC "I YES ("C YES ("C	orm "SONAR" self-dia <u>B2722" detected?</u> CENTER SENSOR [R] <u>cedure"</u> . CENTER SENSOR [R] <u>' Diagnosis Proced</u> CENTER SENSOR [R] <u>dure"</u> . CENTER SENSOR [R] <u>Diagnosis Proced</u> SENTER SENSOR [R] <u>Diagnosis Proced</u> SENTER SENSOR [R] <u>Diagnosis Proced</u> <u>SENTER SENSOR [R]</u> <u>Diagnosis Proced</u> <u>SENTER SENSOR [R]</u> <u>CENTER SENSOR [R]</u> <u>SENTER SENSOR [R]</u> <u>SENTE</u>	R] SHORT-BAT" is detected R] OPEN/SHORT-GND" is <u>dure"</u> . R] SENSOR" is detected.)> R] CONFIG ERROR" is det <u>ure"</u> . S <b>Procedure</b> ENSOR RH SIGNAL CIRCU	detected.)>>Refer >>Refer to <u>AV-214</u> tected.)>>Refer to UIT (SHORT CIRC	to <u>AV-214</u> , <u>"OPEN/SHORT-GND</u> , <u>"SENSOR : Diagnosis Proce-</u> <u>AV-215</u> , <u>"CONFIG ERROR :</u> <i>INFOID:000000010261817</i> UIT TO POWER SUPPLY) 1

Is the check result normal?

8

YES >> GO TO 2.

M47

NO >> Repair the harnesses or connectors (short circuit to power supply harness).

AV-213

0 V

### B2722 CENTER SENSOR [RR]

#### < DTC/CIRCUIT DIAGNOSIS >

#### [BOSE AUDIO WITH NAVIGATION]

# 2. CHECK REAR CENTER SENSOR RH SIGNAL CIRCUIT (SHORT CIRCUIT TO POWER SUPPLY) 2

#### 1. Turn ignition switch OFF.

2. Check continuity between sonar control unit connector and rear center sensor RH connector.

Rear center sensor RH			Continuity
Connector	Terminal	Ground	Continuity
B264	2	1	Not existed

Is the check result normal?

YES >> Replace rear center sensor RH. Refer to <u>AV-310, "Removal and Installation"</u>. NO >> Repair the harnesses or connectors (short circuit to power supply harness). OPEN/SHORT-GND

#### **OPEN/SHORT-GND** : Diagnosis Procedure

INFOID:000000010261818

#### **1.**CHECK REAR CENTER SENSOR RH SIGNAL CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect sonar control unit connector and rear center sensor RH connector.

3. Check continuity between sonar control unit connector and rear center sensor RH connector.

Sonar co	Sonar control unit		r sensor RH	Continuity.
Connector	Terminal	Connector	Terminal	Continuity.
M47	8	B264	2	Existed

4. Check for continuity between sonar control unit and ground.

Sonar control unit			Continuity
Connector	Terminal	Ground	Continuity
M47	8		Not existed

Is the check result normal?

YES >> GO TO 2.

NO >> Repair the harnesses or connectors.

### 2.check rear center sensor RH ground circuit

Check continuity between sonar control unit connector and rear center sensor RH connector.

Sonar control unit		Rear cente	Continuity.	
Connector	Terminal	Connector Terminal		Continuity.
M47	12	B264	1	Existed

Is the check result normal?

YES >> Replace rear center sensor RH. Refer to <u>AV-310, "Removal and Installation"</u>.

NO >> Repair the harnesses or connectors.

#### SENSOR

#### **SENSOR** : Diagnosis Procedure

INFOID:000000010261819

**1.**PERFORM CONFIRMATION PROCEDURES

- 1. Perform DTC confirmation procedure. AV-213, "DTC Logic".
- Perform self-diagnosis. Check whether or not DTC "B2722 CENTER SENSOR [RR] SENSOR" is detected.

#### Is DTC "B2722 CENTER SENSOR [RR] SENSOR" detected?

YES >> Replace rear center sensor RH. Refer to AV-310, "Removal and Installation".

### AV-214

### **B2722 CENTER SENSOR [RR]**

[BOSE AUDIO WITH NAVIGATION]
------------------------------

< DTC/CIRCUIT DIAGNOSIS >	[BOSE AUDIO WITH NAVIGATION]
NO >> Malfunction may be detected temporarily. Wait for constant not confirmed.	ant malfunction if malfunction symptom is
CONFIG ERROR	
CONFIG ERROR : Diagnosis Procedure	INFOID:000000010261820
1.PERFORM CONFIGURATION OF SONAR CONTROL UNIT	
<ol> <li>Perform configuration of sonar control unit. Refer to <u>AV-140, "UNIT) : Special Repair Requirement"</u>.</li> <li>Perform DTC confirmation procedure. Refer to <u>AV-213, "DTC Loc</u></li> </ol>	
Is DTC "B2722 CENTER SENSOR [RR] CONFIG ERROR" detected	<u>?</u> D
YES >> Replace rear center sensor RH. Refer to <u>AV-310, "Remo</u> NO >> Check is complete.	val and Installation".
	E
	F
	G
	Н
	I
	J
	К
	L
	Μ
	AV
	0
	Р
	I

# B2723 CORNER SENSOR [RR]

# DTC Logic

INFOID:000000010261821

#### DTC DETECTION LOGIC

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
	CORNER SENSOR [RR] SHORT-BAT	Short circuit to power supply is detected in harness be- tween sonar control unit and rear corner sensor RH when ignition switch is turned ON.	Check harness between sonar con- trol unit and rear corner sensor RH.
B2723	CORNER SENSOR [RR] OPEN/SHORT-GND	Short circuit to ground or open circuit is detected in har- ness between sonar control unit and rear corner sensor RH when ignition switch is turned ON.	Check harness between sonar con- trol unit and rear corner sensor RH.
D2723	CORNER SENSOR [RR] SENSOR	Rear corner sensor RH malfunction is detected when ignition switch is turned ON.	Replace corner sensor.
	CORNER SENSOR [RR] CONFIG ERROR	Control unit setting of sonar control unit is incomplete or is not set normally.	Perform control unit setting of sonar control unit.

#### DTC CONFIRMATION PROCEDURE

#### **1.**PERFORM DTC CONFIRMATION PROCEDURE

Turn ignition switch OFF, and wait for 10 seconds or more.

#### >> GO TO 2.

### 2.DETECT DTC

CONSULT SELF-DIAGNOSIS

1. Turn ignition switch ON.

2. Perform "SONAR" self-diagnosis.

#### Is DTC "B2723" detected?

- YES ("CORNER SENSOR [RR] SHORT-BAT" is detected.)>>Refer to <u>AV-216</u>, "SHORT-BAT : <u>Diagnosis</u> <u>Procedure</u>".
- YES ("CORNER SENSOR [RR] OPEN/SHORT-GND" is detected.)>>Refer to <u>AV-217</u>, "<u>OPEN/SHORT-GND</u> : <u>Diagnosis Procedure</u>".
- YES ("CORNER SENSOR [RR] SENSOR" is detected.)>>Refer to <u>AV-217</u>, "<u>SENSOR</u> : <u>Diagnosis Proce-</u> <u>dure</u>".
- YES ("CORNER SENSOR [RR] CONFIG ERROR" is detected.)>>Refer to <u>AV-218</u>, "<u>CONFIG ERROR</u> : <u>Diagnosis Procedure</u>".

#### NO >> INSPECTION END

#### SHORT-BAT

### SHORT-BAT : Diagnosis Procedure

INFOID:000000010261822

# **1.**CHECK REAR CORNER SENSOR RH SIGNAL CIRCUIT (SHORT CIRCUIT TO POWER SUPPLY) 1

- 1. Turn ignition switch OFF.
- 2. Disconnect sonar control unit connector and rear corner sensor RH connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between sonar control unit connector and ground.

Sonar control unit			Voltage	
Connector Terminal		Ground	(Approx.)	
M47	6		0 V	

Is the check result normal?

## **B2723 CORNER SENSOR [RR]**

< DTC/CIRCUIT DIAGNOSIS >

>> GO TO 2.

YES

#### NO >> Repair the harnesses or connectors (short circuit to power supply harness). А 2.check rear corner sensor RH signal circuit (short circuit to power supply) 2 1. Turn ignition switch OFF. В 2. Check continuity between sonar control unit connector and rear corner sensor RH connector. Rear corner sensor RH Continuity Connector Terminal Ground B266 2 Not existed Is the check result normal? YES >> Replace rear corner sensor RH. Refer to AV-310, "Removal and Installation". NO >> Repair the harnesses or connectors (short circuit to power supply harness). E OPEN/SHORT-GND **OPEN/SHORT-GND** : Diagnosis Procedure INFOID:000000010261823 F 1.CHECK REAR CORNER SENSOR RH SIGNAL CIRCUIT 1. Turn ignition switch OFF. 2. Disconnect sonar control unit connector and rear corner sensor RH connector. 3. Check continuity between sonar control unit connector and rear corner sensor RH connector. Sonar control unit Rear corner sensor RH Н Continuity. Connector Terminal Connector Terminal M47 6 B266 2 Existed 4 Check for continuity between sonar control unit and ground. Sonar control unit Continuity Connector Terminal Ground M47 6 Not existed Is the check result normal? YES >> GO TO 2. NO >> Repair the harnesses or connectors. $\mathbf{2}.$ CHECK REAR CORNER SENSOR RH GROUND CIRCUIT Check continuity between sonar control unit connector and rear corner sensor RH connector. Μ Sonar control unit Rear corner sensor RH Continuity. Connector Terminal Connector Terminal AV M47 B266 1 12 Existed Is the check result normal? >> Replace rear corner sensor RH. Refer to AV-310, "Removal and Installation". YES NO >> Repair the harnesses or connectors. SENSOR SENSOR : Diagnosis Procedure INFOID:000000010261824 1.PERFORM CONFIRMATION PROCEDURES Perform DTC confirmation procedure. AV-216, "DTC Logic". 1. Perform self-diagnosis. Check whether or not DTC "B2723 CORNER SENSOR [RR] SENSOR" is 2. detected.

Is DTC "B2723 CORNER SENSOR [RR] SENSOR" detected?

## B2723 CORNER SENSOR [RR]

< DTC/CIRCUIT DIAGNOSIS >

- YES >> Replace rear corner sensor RH. Refer to AV-310, "Removal and Installation".
- NO >> Malfunction may be detected temporarily. Wait for constant malfunction if malfunction symptom is not confirmed.

## CONFIG ERROR

CONFIG ERROR : Diagnosis Procedure

INFOID:000000010261825

1.PERFORM CONFIGURATION OF SONAR CONTROL UNIT

- 1. Perform configuration of sonar control unit. Refer to <u>AV-140, "CONFIGURATION (SONAR CONTROL</u> <u>UNIT) : Special Repair Requirement"</u>.
- 2. Perform DTC confirmation procedure. Refer to AV-216, "DTC Logic".

Is DTC "B2723 CORNER SENSOR [RR] CONFIG ERROR" detected?

YES >> Replace rear corner sensor RH. Refer to <u>AV-310, "Removal and Installation"</u>.

NO >> Check is complete.

#### **B2724 SONAR CONTROL UNIT** [BOSE AUDIO WITH NAVIGATION]

#### < DTC/CIRCUIT DIAGNOSIS >

# **B2724 SONAR CONTROL UNIT**

# DTC Logic

А

INFOID:000000010261826

## DTC DETECTION LOGIC

DTC No.	CONSULT indication	DTC detection condition	Troubleshooting
B2724	SONAR CONTROL UNIT CONFIG ERROR	Control unit setting of sonar control unit is incomplete or is not set normally.	Perform control unit setting of sonar control unit.
DTC CON	IFIRMATION PROCE	DURE	
1.PERFO	RM DTC CONFIRMAT	ION PROCEDURE	
Turn ignitic	on switch OFF, and wait	for 10 seconds or more.	
	00 70 0		
2.DETEC	> GO TO 2.		
	LT SELF-DIAGNOSIS gnition switch ON.		
	m "SONAR" self-diagno	osis.	
	2 <u>724" detected?</u> > Refer to <u>AV-219, "Dia</u>	anosis Procedure"	
	> INSPECTION END	<u>gnosis Procedure</u> .	
NO 2.			
-	is Procedure		INFOID:0000000102618
Diagnosi			INFOID:0000000102618
Diagnosi 1.perfo	RM CONFIGURATION	OF SONAR CONTROL UNIT	
Diagnosi 1.PERFO 1. Perform UNIT)	RM CONFIGURATION m configuration of son : Special Repair Requir	ar control unit. Refer to <u>AV-140, "CONFIG</u>	
Diagnosi <b>1.</b> PERFO 1. Perform UNIT) 2. Perform	RM CONFIGURATION m configuration of son : Special Repair Requir m DTC confirmation pro	ar control unit. Refer to <u>AV-140, "CONFIG rement"</u> . Decedure. Refer to <u>AV-219, "DTC Logic"</u> .	INFOID:0000000102618
Diagnosi <b>1.</b> PERFO 1. Perform <u>UNIT</u> ) 2. Perform Is DTS DT	RM CONFIGURATION m configuration of son <u>: Special Repair Requin</u> m DTC confirmation pro C"B2724 SONAR CON	ar control unit. Refer to <u>AV-140, "CONFIG</u>	GURATION (SONAR CONTRO

Μ

AV

0

Ρ

# B2729 CORNER SENSOR [FL]

## **DTC Logic**

INFOID:000000010261828

[BOSE AUDIO WITH NAVIGATION]

#### DTC DETECTION LOGIC

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
	CORNER SENSOR [FL] SHORT-BAT	Short circuit to power supply is detected in harness be- tween sonar control unit and front corner sensor LH when ignition switch is turned ON.	Check harness between sonar con- trol unit and front corner sensor LH.
B2729	CORNER SENSOR [FL] OPEN/SHORT-GND	Short circuit to ground or open circuit is detected in har- ness between sonar control unit and front corner sen- sor LH when ignition switch is turned ON.	Check harness between sonar con- trol unit and front corner sensor LH.
	CORNER SENSOR [FL] SENSOR	Front corner sensor LH malfunction is detected when ignition switch is turned ON.	Replace corner sensor.
	CORNER SENSOR [FL] CONFIG ERROR	Control unit setting of sonar control unit is incomplete or is not set normally.	Perform control unit setting of sonar control unit.

#### DTC CONFIRMATION PROCEDURE

#### **1.**PERFORM DTC CONFIRMATION PROCEDURE

Turn ignition switch OFF, and wait for 10 seconds or more.

#### >> GO TO 2.

## 2.DETECT DTC

**(E)CONSULT SELF-DIAGNOSIS** 

1. Turn ignition switch ON.

2. Perform "SONAR" self-diagnosis.

#### Is DTC "B2729" detected?

- YES ("CORNER SENSOR [FL] SHORT-BAT" is detected.)>>Refer to <u>AV-220, "SHORT-BAT : Diagnosis Pro-</u> cedure".
- YES ("CORNER SENSOR [FL] OPEN/SHORT-GND" is detected.)>>Refer to <u>AV-221</u>, "<u>OPEN/SHORT-GND</u> : <u>Diagnosis Procedure</u>".
- YES ("CORNER SENSOR [FL] SENSOR" is detected.)>>Refer to <u>AV-221</u>, "<u>SENSOR</u> : <u>Diagnosis Proce-</u> <u>dure</u>".
- YES ("CORNER SENSOR [FL] CONFIG ERROR" is detected.)>>Refer to <u>AV-222</u>, "<u>CONFIG ERROR</u>: <u>Diagnosis Procedure</u>".

#### NO >> INSPECTION END

## SHORT-BAT

## SHORT-BAT : Diagnosis Procedure

INFOID:000000010261829

## 1. CHECK FRONT CORNER SENSOR RH SIGNAL CIRCUIT (SHORT CIRCUIT TO POWER SUPPLY) 1

- 1. Turn ignition switch OFF.
- 2. Disconnect sonar control unit connector and front corner sensor LH connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between sonar control unit connector and ground.

Sonar co	ontrol unit		Voltage
Connector	Terminal	Ground	(Approx.)
M47	3		0 V

Is the check result normal?

YES >> GO TO 2.

NO >> Repair the harnesses or connectors (short circuit to power supply harness).

# B2729 CORNER SENSOR [FL]

#### < DTC/CIRCUIT DIAGNOSIS >

## [BOSE AUDIO WITH NAVIGATION]

2.CHECK FR	RONT CORNE	R SENSOR R	H SIGNAL	CIRCUIT (SHORT	CIRCUIT TO POWER SUPPLY) 2	A
Check continu	uity between so	onar control ur	nit connecto	or and front corner	sensor LH connector.	A
Front corne	er sensor LH			Continuity	—	В
Connector	Terminal	Gro	ound	Continuity		
E211	2			Not existed		0
Is the check re	esult normal?					С
	epair the harn			AV-310, "Remova rt circuit to power s		D
OPEN/SHC	ORT-GND :	Diagnosis	Procedu	re	INF0ID:000000010261830	Е
<b>1.</b> CHECK FR	RONT CORNE	R SENSOR L	H SIGNAL	CIRCUIT		
2. Disconne		ol unit connect		t corner sensor LH nector and front co	l connector. rner sensor LH connector.	F
Sonar co	ontrol unit	Front corne	er sensor LH		—	G
Connector	Terminal	Connector	Terminal	Continuity		
M47	3	E211	2	Existed		Н
4. Check for	continuity bet	ween sonar co	ontrol unit a	nd ground.		
Sonar co	ontrol unit			Continuity		
Connector	Terminal	Grou	nd	Continuity		
M47	3			Not existed		.1
	<u>esult normal?</u> O TO 2. epair the harn	esses or conn	ectors.			K
2.CHECK FR	RONT CORNE	R SENSOR L	H GROUNE	D CIRCUIT		
Check continu	uity between so	onar control ur	nit connecto	or and front corner	sensor LH connector.	L
Sonar co	ontrol unit	Front corne	er sensor LH	Continuity	—	
Connector	Terminal	Connector	Terminal	Continuity		M
M47	12	E211	1	Existed		IVI
				AV-310, "Remova	l and Installation".	AV
SENSOR :	Diagnosis	Procedure			INF01D:000000010261831	0
<b>1</b> .perform	I CONFIRMAT		DURES			Р
<ol> <li>Perform D</li> <li>Perform s</li> <li>detected.</li> </ol>	DTC confirmati self-diagnosis.	on procedure. Check whet	Refer to <u>A\</u> her or not	<u>V-220, "DTC Logic</u> DTC "B2729 CC	<u>"</u> . DRNER SENSOR [FL] SENSOR" is	I
<u>ls DTC "B2729</u>						
NO >> M				<u>AV-310, "Remova</u> Wait for constant	<u>I and Installation"</u> . malfunction if malfunction symptom is	

## CONFIG ERROR

CONFIG ERROR : Diagnosis Procedure

INFOID:000000010261832

[BOSE AUDIO WITH NAVIGATION]

 $1. {\tt perform\ control\ unit\ setting\ of\ sonar\ control\ unit\ }$ 

- 1. Perform control unit setting of sonar control unit. Refer to <u>AV-140, "CONFIGURATION (SONAR CON-TROL UNIT) : Special Repair Requirement"</u>.
- 2. Perform DTC confirmation procedure. Refer to <u>AV-220, "DTC Logic"</u>.

Is DTC "B2729 CORNER SENSOR [RL] CONFIG ERROR" detected?

YES >> Replace front corner sensor LH. Refer to <u>AV-310, "Removal and Installation"</u>.

NO >> Check is complete.

# B272A CENTER SENSOR [FL]

# DTC Logic

INFOID:000000010261833

[BOSE AUDIO WITH NAVIGATION]

#### DTC DETECTION LOGIC

Μ

AV

Ρ

А

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
	CENTER SENSOR [FL] SHORT-BAT	Short circuit to power supply is detected in harness be- tween sonar control unit and front center sensor LH when ignition switch is turned ON.	Check harness between sonar con- trol unit and front center sensor LH.
B272A	CENTER SENSOR [FL] OPEN/SHORT-GND	Short circuit to ground or open circuit is detected in har- ness between sonar control unit and front center sen- sor LH when ignition switch is turned ON.	Check harness between sonar con- trol unit and front center sensor LH.
	CENTER SENSOR [FL] SENSOR	Front center sensor LH malfunction is detected when ignition switch is turned ON.	
	CENTER SENSOR [FL] CONFIG ERROR	Control unit setting of sonar control unit is incomplete or is not set normally.	Perform control unit setting of sonar control unit.
тс со	NFIRMATION PRO	CEDURE	
.PERF	ORM DTC CONFIRM	ATION PROCEDURE	
urn ignit	ion switch OFF, and v	vait for 10 seconds or more.	
	>> GO TO 2.		
•			
L.DEIE	CT DTC		

## CONSULT SELF-DIAGNOSIS

1. Turn ignition switch ON.

2. Perform "SONAR" self-diagnosis.

#### Is DTC "B272A" detected?

- YES ("CENTER SENSOR [FL] SHORT-BAT" is detected.)>>Refer to <u>AV-223</u>, "SHORT-BAT : Diagnosis Procedure".
- YES ("CENTER SENSOR [FL] OPEN/SHORT-GND" is detected.)>>Refer to <u>AV-224</u>, "<u>OPEN/SHORT-GND</u>: K <u>Diagnosis Procedure</u>".
- YES ("CENTER SENSOR [FL] SENSOR" is detected.)>>Refer to <u>AV-224</u>, "<u>SENSOR</u> : <u>Diagnosis Proce-</u> <u>dure</u>".
- YES ("CENTER SENSOR [FL] CONFIG ERROR" is detected.)>>Refer to <u>AV-225</u>, "CONFIG ERROR : Diagnosis Procedure".

# NO >> INSPECTION END

## SHORT-BAT

## SHORT-BAT : Diagnosis Procedure

## 1. CHECK FRONT CENTER SENSOR LH SIGNAL CIRCUIT (SHORT CIRCUIT TO POWER SUPPLY) 1

#### 1. Turn ignition switch OFF.

- 2. Disconnect sonar control unit connector and front center sensor LH connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between sonar control unit connector and ground.

Sonar co	ontrol unit		Voltage
Connector	Terminal	Ground	(Approx.)
M47	9		0 V

#### Is the check result normal?

YES >> GO TO 2.

NO >> Repair the harnesses or connectors (short circuit to power supply harness).

INFOID:0000000010261834

#### [BOSE AUDIO WITH NAVIGATION]

# **2.**CHECK FRONT CENTER SENSOR LH SIGNAL CIRCUIT (SHORT CIRCUIT TO POWER SUPPLY) 2

**B272A CENTER SENSOR [FL]** 

#### Check continuity between sonar control unit connector and front center sensor LH connector.

Front cente	er sensor LH		Continuity
Connector	Terminal	Ground	Continuity
E209	2		Not existed

Is the check result normal?

YES >> Replace front center sensor LH. Refer to <u>AV-310, "Removal and Installation"</u>.

NO >> Repair the harnesses or connectors (short circuit to power supply harness).

#### OPEN/SHORT-GND

#### **OPEN/SHORT-GND** : Diagnosis Procedure

INFOID:000000010261835

## 1. CHECK FRONT CENTER SENSOR LH SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect sonar control unit connector and front center sensor LH connector.
- 3. Check continuity between sonar control unit connector and front center sensor LH connector.

Sonar co	Sonar control unit		Front center sensor LH		
Connector	Terminal	Connector	Terminal	Continuity	
M47	9	E209	2	Existed	

4. Check for continuity between sonar control unit and ground.

Sonar co	ontrol unit		Continuity
Connector	Terminal	Ground	Continuity
M47	9		Not existed

Is the check result normal?

YES >> GO TO 2.

NO >> Repair the harnesses or connectors.

### 2.CHECK FRONT CENTER SENSOR LH GROUND CIRCUIT

Check continuity between sonar control unit connector and front center sensor LH connector.

Sonar co	Sonar control unit		Front center sensor LH		
Connector	Terminal	Connector	Terminal	Continuity	
M47	12	E209	1	Existed	

Is the check result normal?

YES >> Replace front center sensor LH. Refer to AV-310, "Removal and Installation".

NO >> Repair the harnesses or connectors.

#### SENSOR

#### **SENSOR** : Diagnosis Procedure

INFOID:000000010261836

## **1.**PERFORM CONFIRMATION PROCEDURES

- 1. Perform DTC confirmation procedure. Refer to <u>AV-223, "DTC Logic"</u>.
- Perform self-diagnosis. Check whether or not DTC "B272A CENTER SENSOR [FL] SENSOR" is detected.

#### Is DTC "B272A CENTER SENSOR [FL] SENSOR" detected?

YES >> Replace front center sensor LH. Refer to <u>AV-310, "Removal and Installation"</u>.

NO >> Malfunction may be detected temporarily. Wait for constant malfunction if malfunction symptom is not confirmed.

< DTC/CIRCUIT DIAGNOSIS > [BOSE AUDIO WITH NAVIGATIO	)N]
CONFIG ERROR	
CONFIG ERROR : Diagnosis Procedure	) 261837
1.PERFORM CONTROL UNIT SETTING OF SONAR CONTROL UNIT	E
<ol> <li>Perform control unit setting of sonar control unit. Refer to <u>AV-140, "CONFIGURATION (SONAR COTROL UNIT) : Special Repair Requirement"</u>.</li> <li>Perform DTC confirmation procedure. Refer to <u>AV-223, "DTC Logic"</u>.</li> <li><u>Is DTC "B272A CENTER SENSOR [RL] CONFIG ERROR" detected?</u></li> </ol>	<u>-NC</u>
<ul> <li>YES &gt;&gt; Replace front center sensor LH. Refer to <u>AV-310, "Removal and Installation"</u>.</li> <li>NO &gt;&gt; Check is complete.</li> </ul>	
	E
	F
	(
	ŀ
	, ,
	ł
	L
	Ν
	A
	(
	F

# B272B CENTER SENSOR [FR]

## **DTC Logic**

INFOID:000000010261838

#### DTC DETECTION LOGIC

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
	CENTER SENSOR [FR] SHORT-BAT	Short circuit to power supply is detected in harness be- tween sonar control unit and front center sensor RH when ignition switch is turned ON.	Check harness between sonar con- trol unit and front center sensor RH.
B272B	CENTER SENSOR [FR] OPEN/SHORT-GND	Short circuit to ground or open circuit is detected in har- ness between sonar control unit and front center sen- sor RH when ignition switch is turned ON.	Check harness between sonar con- trol unit and front center sensor RH.
	CENTER SENSOR [FR] SENSOR	Front center sensor RH malfunction is detected when ignition switch is turned ON.	Replace center sensor.
-	CENTER SENSOR [FR] CONFIG ERROR	Control unit setting of sonar control unit is incomplete or is not set normally.	Perform control unit setting of sonar control unit.

### DTC CONFIRMATION PROCEDURE

#### **1.**PERFORM DTC CONFIRMATION PROCEDURE

Turn ignition switch OFF, and wait for 10 seconds or more.

#### >> GO TO 2.

## 2.DETECT DTC

**(E)CONSULT SELF-DIAGNOSIS** 

1. Turn ignition switch ON.

2. Perform "SONAR" self-diagnosis.

#### Is DTC "B272B" detected?

- YES ("CENTER SENSOR [FR] SHORT-BAT" is detected.)>>Refer to <u>AV-226</u>, "SHORT-BAT : Diagnosis Procedure".
- YES ("CENTER SENSOR [FR] OPEN/SHORT-GND" is detected.)>>Refer to <u>AV-227</u>, "<u>OPEN/SHORT-GND</u>: <u>Diagnosis Procedure</u>".
- YES ("CENTER SENSOR [FR] SENSOR" is detected.)>>Refer to <u>AV-227. "SENSOR : Diagnosis Proce-</u> <u>dure"</u>.
- YES ("CENTER SENSOR [FR] CONFIG ERROR" is detected.)>>Refer to <u>AV-228</u>, "CONFIG ERROR : Diagnosis Procedure".

## NO >> INSPECTION END

## SHORT-BAT

## SHORT-BAT : Diagnosis Procedure

INFOID:000000010261839

## 1. CHECK FRONT CENTER SENSOR RH SIGNAL CIRCUIT (SHORT CIRCUIT TO POWER SUPPLY) 1

1. Turn ignition switch OFF.

2. Disconnect sonar control unit connector and front center sensor RH connector.

3. Turn ignition switch ON.

4. Check voltage between sonar control unit connector and ground.

Sonar co	ontrol unit		Voltage	
Connector	Terminal	Ground	(Approx.)	
M47	10		0 V	

Is the check result normal?

YES >> GO TO 2.

NO >> Repair the harnesses or connectors (short circuit to power supply harness).

# B272B CENTER SENSOR [FR] < DTC/CIRCUIT DIAGNOSIS > [BOS

## [BOSE AUDIO WITH NAVIGATION]

2.CHECK FR	RONT CENTE	R SENSOR R	H SIGNAL (	CIRCUIT (SHORT CIRCUIT TO PO	OWER SUPPLY) 2
Check continu	iity between so	onar control ur	nit connecto	r and front center sensor RH conn	ector.
Front cente	r sensor RH				
Connector	Terminal	Ground		Continuity	
E210	2			Not existed	
s the check re	esult normal?				
	epair the harn			AV-310. "Removal and Installatior to ircuit to power supply harness).	
OPEN/SHC	ORT-GND :	Diagnosis	Procedur	e	INFOID:000000010261840
<b>1.</b> CHECK FR		R SENSOR R	H SIGNAL (	CIRCUIT	
2. Disconneo		ol unit connect		center sensor RH connector. ector and front center sensor RH o	connector.
Sonar co	ontrol unit	Front cente	er sensor RH		
Connector	Terminal	Connector	Terminal		
M47	10	E210	2	Existed	
4. Check for	continuity bet	ween sonar co	ontrol unit ar	nd ground.	
Sonar co	ontrol unit			Oractionalty	
Connector	Terminal	Grou	nd	Continuity	
M47	10			Not existed	
NO >> R	O TO 2. epair the harn	esses or conn R SENSOR R		CIRCUIT	
Check continu	iity between so	onar control ur	nit connecto	r and front center sensor RH conn	ector.
Sonar co	ontrol unit	Front cente	er sensor RH		
Connector	Terminal	Connector	Terminal		
M47	12	E210	1	Synchronization is applied.	
	eplace front ce	enter sensor R esses or conn		AV-310. "Removal and Installation	<u>".</u>
SENSOR :	Diagnosis	Procedure			INFOID:000000010261841
<b>1.</b> PERFORM	I CONFIRMAT		DURES		
2. Perform s detected.	self-diagnosis.		her or not	- <u>226, "DTC Logic"</u> . DTC "B272B CENTER SENSO etected?	R [FR] SENSOR" is

## **B272B CENTER SENSOR [FR]**

< DTC/CIRCUIT DIAGNOSIS >

NO >> Malfunction may be detected temporarily. Wait for constant malfunction if malfunction symptom is not confirmed.

## CONFIG ERROR

**CONFIG ERROR** : Diagnosis Procedure

INFOID:000000010261842

 $1. {\tt perform\ control\ unit\ setting\ of\ sonar\ control\ unit\ }$ 

- 1. Perform control unit setting of sonar control unit. Refer to <u>AV-140, "CONFIGURATION (SONAR CON-TROL UNIT) : Special Repair Requirement"</u>.
- 2. Perform DTC confirmation procedure. Refer to <u>AV-226, "DTC Logic"</u>.

Is DTC "B272B CENTER SENSOR [FR] CONFIG ERROR" detected?

YES >> Replace front center sensor RH. Refer to <u>AV-310, "Removal and Installation"</u>.

NO >> Check is complete.

# B272C CORNER SENSOR [FR]

## **DTC Logic**

INFOID:000000010261843

А

В

Н

#### DTC DETECTION LOGIC

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
B272C -	CORNER SENSOR [FR] SHORT-BAT	Short circuit to power supply is detected in harness be- tween sonar control unit and front corner sensor RH when ignition switch is turned ON.	Check harness between sonar con- trol unit and front corner sensor RH.
	CORNER SENSOR [FR] OPEN/SHORT-GND	Short circuit to ground or open circuit is detected in har- ness between sonar control unit and front corner sen- sor RH when ignition switch is turned ON.	Check harness between sonar con- trol unit and front corner sensor RH.
	CORNER SENSOR [FR] SENSOR	Front corner sensor RH malfunction is detected when ignition switch is turned ON.	Replace corner sensor.
	CORNER SENSOR [FR] CONFIG ERROR	Control unit setting of sonar control unit is incomplete or is not set normally.	Perform control unit setting of sonar control unit.

### DTC CONFIRMATION PROCEDURE

#### **1.**PERFORM DTC CONFIRMATION PROCEDURE

Turn ignition switch OFF, and wait for 10 seconds or more.

>> GO TO 2.

## 2.DETECT DTC

ONSULT SELF-DIAGNOSIS

1. Turn ignition switch ON.

2. Perform "SONAR" self-diagnosis.

#### Is DTC "B272C" detected?

- YES ("CORNER SENSOR [FR] SHORT-BAT" is detected.)>>Refer to <u>AV-229</u>, "SHORT-BAT : Diagnosis <u>Procedure"</u>. YES ("CORNER SENSOR [FR] OPEN/SHORT-GND" is detected.)>>Refer to <u>AV-230</u>, "OPEN/SHORT-GND
- YES ("CORNER SENSOR [FR] OPEN/SHORT-GND" is detected.)>>Refer to <u>AV-230, "OPEN/SHORT-GND</u> <u>: Diagnosis Procedure"</u>. YES ("CORNER SENSOR [ED] SENSOR" is detected >> Refer to <u>AV-230</u>, "SENSOR : Diagnosis Proce
- YES ("CORNER SENSOR [FR] SENSOR" is detected.)>>Refer to <u>AV-230</u>, "SENSOR : Diagnosis Procedure".
- YES ("CORNER SENSOR [FR] CONFIG ERROR" is detected.)>>Refer to <u>AV-231, "CONFIG ERROR :</u> <u>Diagnosis Procedure"</u>.

## NO >> INSPECTION END

SHORT-BAT

#### SHORT-BAT : Diagnosis Procedure

# 1. CHECK FRONT CORNER SENSOR RH SIGNAL CIRCUIT (SHORT CIRCUIT TO POWER SUPPLY) 1

1. Turn ignition switch OFF.

2. Disconnect sonar control unit connector and front corner sensor RH connector.

3. Turn ignition switch ON.

4. Check voltage between sonar control unit connector and ground.

Sonar co	ontrol unit		Voltage	
Connector	Terminal	Ground	(Approx.)	
M47	4		0 V	

Is the check result normal?

INFOID:000000010261844

AV

Ρ

## **B272C CORNER SENSOR [FR]**

< DTC/CIRCUIT DIAGNOSIS >

YES >> GO TO 2.

NO >> Repair the harnesses or connectors (short circuit to power supply harness).

2. CHECK FRONT CORNER SENSOR RH SIGNAL CIRCUIT (SHORT CIRCUIT TO POWER SUPPLY) 2

Check continuity between sonar control unit connector and front corner sensor RH connector.

Front corne	er sensor RH		Continuity
Connector	Terminal	Ground	
E212	2		Not existed

Is the check result normal?

YES >> Replace front corner sensor RH. Refer to AV-310, "Removal and Installation".

NO >> Repair the harnesses or connectors (short circuit to power supply harness). OPEN/SHORT-GND

## **OPEN/SHORT-GND** : Diagnosis Procedure

INFOID:000000010261845

# 1. CHECK FRONT CORNER SENSOR RH SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect sonar control unit connector and front corner sensor RH connector.
- 3. Check continuity between sonar control unit connector and front corner sensor RH connector.

Sonar co	ontrol unit	Front corne	Continuity	
Connector Terminal		Connector	Terminal	Continuity
M47	4	E212	2	Existed

4. Check for continuity between sonar control unit and ground.

Sonar co	ontrol unit		Continuity	
Connector	Terminal	Ground	Continuity	
M47	4		Not existed	

Is the check result normal?

YES >> GO TO 2.

NO >> Repair the harnesses or connectors.

#### 2.CHECK FRONT CORNER SENSOR RH GROUND CIRCUIT

Check continuity between sonar control unit connector and front corner sensor RH connector.

Sonar co	ontrol unit	Front corne	Continuity	
Connector	Terminal	Connector	Terminal	Continuity
M47	12	E212	1	Synchronization is applied.

Is the check result normal?

YES >> Replace front corner sensor RH. Refer to <u>AV-310, "Removal and Installation"</u>.

NO >> Repair the harnesses or connectors.

## SENSOR

## SENSOR : Diagnosis Procedure

INFOID:000000010261846

## **1.**PERFORM CONFIRMATION PROCEDURES

1. Perform DTC confirmation procedure. Refer to <u>AV-229, "DTC Logic"</u>.

 Perform self-diagnosis. Check whether or not DTC "B272C CORNER SENSOR [FR] SENSOR" is detected.

Is DTC "B272C CORNER SENSOR [FR] SENSOR" detected?

## **B272C CORNER SENSOR [FR]**

[BOSE AUDIO WITH NAVIGATION]

YES >> Replace front corner sensor RH. Refer to <u>AV-310, "Removal and Installation"</u> . NO >> Malfunction may be detected temporarily. Wait for constant malfunction if malfunction symptom not confirmed. CONFIG ERROR	is A
	В
CONFIG ERROR : Diagnosis Procedure	847
1.PERFORM CONTROL UNIT SETTING OF SONAR CONTROL UNIT	C
1. Perform control unit setting of sonar control unit. Refer to <u>AV-140, "CONFIGURATION (SONAR CONTROL UNIT): Special Repair Requirement"</u> .	<u>4-</u>
<ol><li>Perform DTC confirmation procedure. Refer to <u>AV-229, "DTC Logic"</u>.</li></ol>	D
<u>Is DTC "B272C CORNER SENSOR [FR] CONFIG ERROR" detected?</u> YES >> Replace front corner sensor RH. Refer to <u>AV-310, "Removal and Installation"</u> .	
NO >> Check is complete.	E
	F
	G
	Н
	J
	0
	K
	L
	M
	AV
	0
	Р

< DTC/CIRCUIT DIAGNOSIS >

#### < DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

## POWER SUPPLY AND GROUND CIRCUIT AV CONTROL UNIT

## AV CONTROL UNIT : Diagnosis Procedure

INFOID:000000010261848

## 1.CHECK FUSE

Check for blown fuses.

Power source	Fuse No.
Battery	35
Ignition switch ACC or ON	19

Is the inspection result normal?

YES >> GO TO 2.

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

## 2.CHECK BATTERY POWER SUPPLY CIRCUIT

Check voltage between AV control unit harness connectors and ground.

	(+) AV control unit				Voltage (Approx.)
Signal name			(-)	Ignition switch position	
	Connector	Terminal			
Battery power supply	M208	19	Ground	OFF	Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

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

### $\mathbf{3.}$ CHECK ACC POWER SUPPLY CIRCUIT

Check voltage between AV control unit harness connectors and ground.

	(+) AV control unit		(-)	Ignition switch position	Voltage (Approx.)
Signal name					
	Connector	Terminal			
ACC power supply	M208	7	Ground	ACC	Battery voltage

#### Is the inspection result normal?

YES >> GO TO 4. NO >> • Check h

>> • Check harness between AV control unit and BCM/fuse.

NOTE:

ACC power supply circuit varies according to specifications.

## **4.**CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect AV control unit connectors.

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

AV con	trol unit		Continuity	
Connector	Terminal	Ground	Continuity	
M208	20		Existed	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

FRONT DISPLAY UNIT

POWER SUPPLY	AND GROUND CIRCUIT
OSIS >	[BOSE AUDIO WITH NAVIGATION]

# FRONT DISPLAY UNIT : Diagnosis Procedure

INFOID:000000010261849

А

# 1.CHECK FUSE

Check for blown fuses.

Power source				Fuse No.		
	Battery			35		
Ignit	ion switch ACC	or ON		19		
Is the inspection resu	It normal?					
YES >> GO TO 2 NO >> Be sure 2.CHECK BATTER Check voltage betwe	to eliminate c Y POWER SL	JPPLY CI				
encon renage serie						
	(+)					
Signal name	Display	' unit	(-)	Ignition switch position	Voltage (Approx.)	
	Connector	Terminal			(Approx.)	
Battery power supply	M215	11	Ground	OFF	Battery voltage	
Is the inspection resu	It normal?					
<b>3.</b> CHECK ACC PO Check voltage betwe				round.		
	(+)		(-)		Voltage (Approx.)	
Signal name	Display	/ unit		Ignition switch position		
	Connector	Terminal				
ACC power supply	M215	23	Ground	ACC	Battery voltage	
NOTE: ACC p ACC GROUNE	harness betw ower supply o CIRCUIT		ay unit and BCM/fu			
2. Disconnect displ	ay unit conne		arness connectors	and ground.		
<ol> <li>Disconnect displ 3. Check continuity</li> </ol>	ay unit conne		arness connectors	and ground.		
<ol> <li>Disconnect displ</li> <li>Check continuity</li> <li>Display unit</li> </ol>	ay unit conne	olay unit h	arness connectors Continuity	and ground.		
<ol> <li>Disconnect displ Check continuity</li> </ol>	ay unit conne between disp	olay unit h		and ground.		
2. Disconnect displ 3. Check continuity Display unit Connector Terminal M215 12	ay unit conne between disp  Grou	olay unit h	Continuity	and ground.		
2. Disconnect displ 3. Check continuity Display unit Connector Terminal M215 12 Is the inspection resu YES >> INSPEC NO >> Repair h	ay unit conne between disp Grou <u>It normal?</u> TION END arness or con	nd	Continuity	and ground.		
2. Disconnect displ 3. Check continuity Display unit Connector Terminal M215 12 Is the inspection resu YES >> INSPEC	ay unit conne between disp Grou <u>Ilt normal?</u> TION END arness or cor SPLAY UN	nnd nnector.	Continuity Existed		INF0ID:000000010261850	

#### < DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

Check for blown fuses.

Power source	Fuse No.
Battery	35

Is the inspection result normal?

YES >> GO TO 2.

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

## 2. CHECK POWER SUPPLY CIRCUIT

Check voltage between headrest display unit harness connector and ground.

Signal name	Connector	Terminal	Ignition switch position	Value (Approx.)
Battery power supply	B554 <sup>*1</sup>	2	OFF	Battery voltage
Dattery power supply	B574 <sup>*2</sup>	4	011	Dattery voltage

• \*1: Headrest display unit LH

• \*2: Headrest display unit RH

Is the inspection result normal?

YES >> GO TO 3.

NO >> Check harness between headrest display unit and fuse.

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

#### 1. Turn ignition switch OFF.

2. Disconnect headrest display unit connector.

3. Check continuity between headrest display unit harness connector and ground.

Signal name	Connector	Terminal	Ignition switch position	Continuity
Ground	B554 <sup>*1</sup>	1	OFF	Existed
Ground	B574 <sup>*2</sup>	3	OIT	Existed

• \*1: Headrest display unit LH

• \*2: Headrest display unit RH

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

## VIDEO DISTRIBUTOR

## VIDEO DISTRIBUTOR : Diagnosis Procedure

INFOID:000000010261851

## **1.**CHECK FUSE

Check for blown fuses.

Power source	Fuse No.
Battery	35
Ignition switch ACC or ON	19

#### Is the inspection result normal?

YES >> GO TO 2.

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

2.CHECK BATTERY POWER SUPPLY CIRCUIT

Check voltage between video distributor harness connector and ground.

#### < DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

	(-				Voltage
Signal name	Video di	stributor		Ignition switch position	(Approx.)
_	Connector	Terminal			
Battery power supply	M217	2	Ground	OFF	Battery voltage
s the inspection resu YES >> GO TO 3 NO >> Be sure t 3.CHECK ACC POV Check voltage betwe	a. o eliminate VER SUPPL				
<u> </u>	1				
		+)			Voltage
Signal name		istributor	(-)	Ignition switch position	(Approx.)
	Connector	Terminal			<b></b>
ACC power supply Is the inspection resu	M217	4	Ground	ACC	Battery voltage
AUC p	ower supply	circuit varie	es according to spe	ecilications.	
<ol> <li>Turn ignition swit</li> <li>Disconnect video</li> </ol>	ch OFF. distributor o between vic		tor harness connec Continuity Existed	ctors and ground.	
1. Turn ignition swit 2. Disconnect video 3. Check continuity Video distributor Connector Terminal M217 1 1 M217 3 Is the inspection resu YES >> INSPEC NO >> Repair ha	ch OFF. distributor o between vic Gro <u>It normal?</u>	deo distribut	Continuity	ctors and ground.	
1. Turn ignition swit 2. Disconnect video 3. Check continuity Video distributor Connector Terminal M217 1 1 M217 3 Is the inspection resu YES >> INSPEC NO >> Repair has BOSE AMP.	ch OFF. distributor of between vio Gro Gro <u>It normal?</u> TION END arness or co	bund	Continuity Existed	ctors and ground.	INFOID:000000010261852
1. Turn ignition swit 2. Disconnect video 3. Check continuity Video distributor Connector Terminal M217 1 1 M217 3 Is the inspection resu YES >> INSPEC NO >> Repair has BOSE AMP. BOSE AMP. : Dia	ch OFF. distributor of between vio Gro Gro <u>It normal?</u> TION END arness or co	bund	Continuity Existed	ctors and ground.	INF0ID:000000010261852
1. Turn ignition swit 2. Disconnect video 3. Check continuity Video distributor Connector Terminal M217 1 1 M217 3 Is the inspection resu YES >> INSPEC NO >> Repair has BOSE AMP. BOSE AMP. : Dia 1.CHECK FUSE	ch OFF. distributor of between vio Gro <u>It normal?</u> TION END arness or co	bund	Continuity Existed	ctors and ground.	INFOID:000000010261852
1. Turn ignition swit 2. Disconnect video 3. Check continuity Video distributor Connector Terminal M217 1 1 M217 3 Is the inspection resu YES >> INSPEC NO >> Repair has BOSE AMP. BOSE AMP. : Dia 1.CHECK FUSE	ch OFF. distributor of between vio Gro <u>It normal?</u> TION END arness or co	bund onnector.	Continuity Existed	etors and ground.	INFOID:000000010261852
1. Turn ignition swit 2. Disconnect video 3. Check continuity Video distributor Connector Terminal M217 1 1 M217 3 Is the inspection resu YES >> INSPEC NO >> Repair has BOSE AMP. BOSE AMP. : Dia 1.CHECK FUSE	ch OFF. distributor of between vio Gro Gro <u>It normal?</u> TION END arness or co agnosis P s.	bund onnector.	Continuity Existed		INFOID:000000010261852
2. Disconnect video 3. Check continuity Video distributor Connector Terminal M217 1 3 Is the inspection result YES >> INSPEC NO >> Repair has BOSE AMP. BOSE AMP. : Dia	ch OFF. distributor of between vio Gro It normal? TION END arness or co agnosis P s. Power source	bund onnector.	Continuity Existed	Fuse No.	INFOID:000000010261852

2. CHECK POWER SUPPLY CIRCUIT

Check voltage between BOSE amp. harness connector and ground.

#### < DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

Signal name	Connector	Terminal	Ignition switch position	Value (Approx.)
Battery power supply	B229	10	OFF	Battery voltage
Battery power supply	B229	11	OFF	Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

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

**3.**CHECK GROUND CIRCUIT

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

Signal name	Connector	Terminal	Ignition switch position	Continuity
Ground	B229	12	OFF	Existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

#### AROUND VIEW MONITOR CONTROL UNIT

## AROUND VIEW MONITOR CONTROL UNIT : Diagnosis Procedure

INFOID:000000010261853

## **1.**CHECK FUSE

Check for blown fuses.

Power source	Fuse No.
Battery	9
Ignition switch ACC	19
Ignition switch ON or START	4

Is inspection result normal?

YES >> GO TO 2.

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

## 2. CHECK POWER SUPPLY CIRCUITS

Check voltage between around view monitor control unit harness connector and ground.

Signal name	Connector	Terminal	Ignition switch position	Value (Approx.)
Battery power supply	M48	2	OFF	Battery voltage
ACC power supply	M48	4	ACC	Battery voltage
Ignition signal	M48	3	ON	Battery voltage

#### Is inspection result normal?

YES >> GO TO 3.

NO >> Check harness between around view monitor control unit and fuse.

# 3. CHECK GROUND CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect around view monitor control unit connector.

3. Check continuity between around view monitor control unit harness connector and ground.

Signal name	Connector	Terminal	Ignition switch position	Continuity
Ground	M48	1	OFF	Existed

Is inspection result normal?

YES >> INSPECTION END

#### < DTC/CIRCUIT DIAGNOSIS >

## [BOSE AUDIO WITH NAVIGATION]

NO >> Repair harness or connector. SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR)

# SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR) : Diagnosis Procedure

INFOID:000000010261854 B

А

С

# 1.CHECK FUSE

Check for blown fuses.

	Po	wer source		Fuse No.		
	Ignition sw	vitch ON or START		4	D	
Is the inspec	ction result n	ormal?				
	GO TO 2.				_	
-			unction before installing n	ew fuse.	E	
Z.CHECK	POWER SUP	PPLY CIRCUIT				
	nition switch (				F	
2. Check v	oltage betwe	en sonar control unit h	narness connector and gr	ound.		
Sopar of	ontrol unit					
Connector	Terminal	Ground	Voltage Ground (Approx.)			
M47	13	Ground				
	_	10	Battery voltage		Н	
	ction result no	ormal?			1	
	GO TO 3. Repair or rer	lace sonar control uni	t power supply harness.			
-	GROUND CI		t power supply namess.		1	
-						
	nition switch (	DFF. ntrol unit connector.				
			it harness connector and	around	J	
				9.00.101		
Sonar co	ontrol unit				K	
Connector	Terminal	Ground	Continuity		TN IN	
M47	24		Existed			
Is the inspec	ction result n	ormal?			L	
	INSPECTIO					
-		place sonar control uni	t ground harness.			
					N	
					AV	
					AV	

0

Ρ

## **RGB DIGITAL IMAGE SIGNAL CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

# RGB DIGITAL IMAGE SIGNAL CIRCUIT

## Description

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

#### Diagnosis Procedure

INFOID:000000010261856

INFOID:000000010261855

# 1. CHECK CONTINUITY RGB DIGITAL IMAGE SIGNAL CIRCUIT

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

Front dis	Front display unit		trol unit	Continuity
Connector	Terminals	Connector	Terminals	Continuity
M322	27	M321	164	Existed
101322	28	101321	165	Existed

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

Front dis	splay unit		Continuity
Connector	Terminals	Ground	Continuity
Maaa	27	Glound	Not existed
M322	28		NOT EXISTED

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK RGB DIGITAL IMAGE SIGNAL

1. Connect AV control unit connector.

2. Turn ignition switch ON.

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

(·	(+)				
Front display unit		(–)	Condition	Voltage (Approx.)	
Connector	Terminal			()	
M322	27	Ground		1.3 V	
101322	28			1.5 V	

Is the inspection result normal?

YES >> Replace front display unit. Refer to <u>AV-283, "Removal and Installation"</u>.

NO >> Replace AV control unit. Refer to <u>AV-282, "Removal and Installation"</u>.

#### 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 A DISPLAY UNIT)

## Description

INFOID:000000010261857

INFOID:000000010261858

В

Е

F

Κ

L

NЛ

- DVD is played by inserting DVD into the AV control unit.
- DVD image signals are transmitted to the front display unit and video distributor.
- AV control unit receives the image signal from the front auxiliary input jacks and then transmits it to the front display unit.
- AV control unit receives the image signal from the USB (video data) and then transmits it to the front display unit and video distributor.
- Video distributor receives the image signal from the AV control unit and then transmits it to the headrest display unit.

## **Diagnosis Procedure**

## 1. CHECK CONTINUITY COMPOSITE IMAGE SIGNAL CIRCUIT

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

 A) (		<b>–</b> ( <b>1</b>		
 AV con	trol unit	Front dis	splay unit	Continuity
Connector	Terminal	Connector	Terminal	Continuity
 M210	68	M215	18	Existed

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

AV con	trol unit		Continuity
Connector	Terminal	Ground	Continuity
M210	68		Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK COMPOSITE IMAGE SIGNAL

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

(	+)				IVI
AV cor	ntrol unit	(–)	Condition	Reference value	
Connector	Terminal				AV
M210	68	Ground	At DVD image is displayed.	(V) 0.4 0 −0.4 +40µs SKIB2251J	O P

#### Is the inspection result normal?

YES >> Replace front display unit. Refer to <u>AV-283, "Removal and Installation"</u>.

NO >> Replace AV control unit. Refer to <u>AV-282, "Removal and Installation"</u>.

#### COMPOSITE IMAGE SIGNAL CIRCUIT (AV CONTROL UNIT TO VIDEO DISTRIB-UTOR)

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

# COMPOSITE IMAGE SIGNAL CIRCUIT (AV CONTROL UNIT TO VIDEO DISTRIBUTOR)

## Description

INFOID:000000010261859

- DVD is played by inserting DVD into the AV control unit.
- DVD image signals are transmitted to the front display unit and video distributor.
- AV control unit receives the image signal from the front auxiliary input jacks and then transmits it to the front display unit.
- AV control unit receives the image signal from the USB (video data) and then transmits it to the front display unit and video distributor.
- Video distributor receives the image signal from the AV control unit and then transmits it to the headrest display unit.

## **Diagnosis Procedure**

INFOID:000000010261860

## 1. CHECK CONTINUITY COMPOSITE IMAGE SIGNAL CIRCUIT

1. Turn ignition switch OFF.

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

AV con	trol unit	Video distributor		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M209	34	M218	34	Existed

4. Check continuity between video distributor harness connector and ground.

Video d	istributor		Continuity	
Connector	Terminal	Ground	Continuity	
M218	34		Not existed	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK COMPOSITE IMAGE SIGNAL

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

3. Check signal between video distributor harness connector and ground.

	+) istributor	(-)	Condition	Reference value
Connector	Terminal			
M218	34	Ground	When DVD, USB or front AUX im- age is displayed on headrest dis- play unit LH or RH.	(V) 0.4 0 −0.4 ++40µs SKiB2251J

#### Is the inspection result normal?

YES >> Replace video distributor. Refer to AV-285, "Removal and Installation".

NO >> Replace AV control unit. Refer to AV-282, "Removal and Installation".

#### COMPOSITE IMAGE SIGNAL CIRCUIT (VIDEO DISTRIBUTOR TO HEADREST DISPLAY UNIT)

< DTC/CIRCUIT DIAGNOSIS >

## [BOSE AUDIO WITH NAVIGATION]

# COMPOSITE IMAGE SIGNAL CIRCUIT (VIDEO DISTRIBUTOR TO HEAD-REST DISPLAY UNIT)

## Description

- DVD is played by inserting DVD into the AV control unit.
- DVD image signals are transmitted to the front display unit and video distributor.
- AV control unit receives the image signal from the front auxiliary input jacks and then transmits it to the front display unit.
- AV control unit receives the image signal from the USB (video data) and then transmits it to the front display unit and video distributor.
- Video distributor receives the image signal from the AV control unit and then transmits it to the headrest display unit.

## **Diagnosis Procedure**

## **1.**CHECK CONTINUITY COMPOSITE IMAGE SIGNAL CIRCUIT

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

Video d	istributor	Headrest display unit		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M217	32	32 B554 <sup>*1</sup> 24 Existed		
	28	B574 <sup>*2</sup>	24	Existed

\*1: Headrest display unit LH

\*2: Headrest display unit RH

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

Headrest	display unit		Continuity
Connector	Terminal		Continuity
B554 <sup>*1</sup>	24	Ground	Not existed
B574 <sup>*2</sup>	24		Not existed
*4	برما محال ما معام		

\*1: Headrest display unit LH

\*2: Headrest display unit RH

Is the inspection result normal?

YES >> GO TO 2. NO >> Repair har

NO >> Repair harness or connector. 2.CHECK COMPOSITE IMAGE SIGNAL

1. Connect video distributor connector and rear display unit connector.

2. Turn ignition switch ON.

3. Check signal between rear display unit harness connector using an oscilloscope.

Μ

AV

А

В

Е

F

INFOID:000000010261861

INFOID:000000010261862

# COMPOSITE IMAGE SIGNAL CIRCUIT (VIDEO DISTRIBUTOR TO HEADREST DISPLAY UNIT)

### < DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

(-	+)			
Headrest of	display unit	(-)	Condition	Reference value
Connector	Terminal			
B554 <sup>*1</sup>	24			
B574 <sup>*2</sup>	24	Ground	When DVD, USB or front AUX im- age is displayed on headrest dis- play unit LH or RH.	(V) 0.4 −0.4 + 40µs SKIB2251J

\*1: Headrest display unit LH

\*2: Headrest display unit RH

Is the inspection result normal?

YES >> Replace headrest display unit. Refer to <u>AV-284, "Exploded View"</u>.

NO >> Replace video distributor. Refer to <u>AV-285, "Removal and Installation"</u>.

#### AUX IMAGE SIGNAL CIRCUIT (FRONT AUXILIARY INPUT JACKS TO AV CON-TROL UNIT)

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

А

В

D

Ε

F

Н

Κ

Ρ

INFOID:000000010261863

# AUX IMAGE SIGNAL CIRCUIT (FRONT AUXILIARY INPUT JACKS TO AV CONTROL UNIT)

## Description

	ransmits the image signal of AUX device from front auxiliary input jacks to AV control unit. V control unit transmits the image signal that is input to the front display unit.	
Dia	agnosis Procedure	INFOID:000000010261864
1.	CHECK CONTINUITY AUX IMAGE SIGNAL CIRCUIT	
2.	Turn ignition switch OFF. Disconnect front auxiliary input jacks connector and AV control unit connector. Check continuity between front auxiliary input jacks harness connector and AV control un	it harness con-

nector.				
Front auxilia	ry input jacks	AV con	trol unit	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M139	7	M209	26	Existed

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

Front auxilia	ry input jacks		Continuity
Connector	Terminal	Ground	Continuity
M139	7		Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

**2.**CHECK AUX IMAGE SIGNAL

Connect front auxiliary input jacks connector and AV control unit connector. 1.

2. Turn ignition switch ON.

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

(+ Front auxiliar		()	Condition	Reference value	
Connector	Terminal				_
M139	7	Ground	At front AUX image is dis- played.	(V) 0.4 −0.4 ••••••••••••••••••••••••••••••••••••	

Is the inspection result normal?

YES >> Replace AV control unit. Refer to AV-282, "Removal and Installation".

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

#### AUX IMAGE SIGNAL CIRCUIT (REAR AUXILIARY INPUT JACKS TO VIDEO DIS-TRIBUTOR)

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

# AUX IMAGE SIGNAL CIRCUIT (REAR AUXILIARY INPUT JACKS TO VID-EO DISTRIBUTOR)

## Description

INFOID:000000010261865

- Transmits the image signal of AUX device from rear auxiliary input jacks to the video distributor.
- Video distributor transmits the image signal that is input to the headrest display unit.

## **Diagnosis Procedure**

INFOID:000000010261866

## 1. CHECK CONTINUITY AUX IMAGE SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect rear auxiliary input jacks connector and video distributor connector.
- 3. Check continuity between rear auxiliary input jacks harness connector and video distributor harness connector.

	Rear auxilia	ry input jacks	Video d	istributor	Continuity
_	Connector	Terminal	Connector	Terminal	Continuity
	M98	7	M218	40	Existed

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

Rear auxilia	ry input jacks		Continuity
Connector	Terminal	Ground	Continuity
M98	7		Not existed

Is the inspection result normal?

YES >> GO TO 2.

- NO >> Repair harness or connector.
- 2. CHECK AUX IMAGE SIGNAL
- 1. Connect rear auxiliary input jacks connector and video distributor connector.
- 2. Turn ignition switch ON.
- 3. Check signal between rear auxiliary input jacks harness connector and ground.

	+) ry input jacks Terminal	(-)	Condition	Reference value
M98	7	Ground	At rear AUX image is dis- played on headrest display unit.	(V) 0.4 −0.4 + 40µs skiB2251J

Is the inspection result normal?

- YES >> Replace video distributor. Refer to AV-285, "Removal and Installation".
- NO >> Check that there is no malfunction in the external device.

## **IMAGE SWITCH SIGNAL CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

## **IMAGE SWITCH SIGNAL CIRCUIT**

## Description

- Image switch signal is input from headrest display unit to video distributor, according to rear seat remote controller operation.
- When image switch signal is input from headrest display unit to video distributor, image output from AV control unit and image output from auxiliary input jacks switch.

## **Diagnosis Procedure**

# 1. CHECK CONTINUITY IMAGE SWITCH SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect headrest display unit connector and video distributor connector.
- Check continuity between headrest display unit harness connector and video distributor harness connector.

Headrest of	t display unit Video distributor Continuity			
Connector	Terminal	Connector	Terminal	Continuity
B554 <sup>*1</sup>	20	M217	10	Existed
B574 <sup>*2</sup>	20	1012 17	9	Existed

\*1: Headrest display unit LH

\*2: Headrest display unit RH

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

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

#### 2.CHECK VIDEO DISTRIBUTOR VOLTAGE

1. Connect headrest display unit connector and video distributor connector.

2. Turn ignition switch ON.

3. Check voltage between video distributor harness connector and ground.

L

Μ

0

Ρ

A

В

С

D

INFOID:000000010261868

Н

(+	(+)			
Video dis	stributor	(-)	Condition	Voltage (Approx.)
Connector	Terminal			
	9	Ground	When DVD, USB or front AUX image is displayed on headrest display unit RH.	0.5 V
M217 -			When rear AUX image is dis- played on headrest display unit RH.	4.5 V
IVIZ I 7 –	10	Ground	When DVD, USB or front AUX image is displayed on headrest display unit LH.	0.5 V
			When rear AUX image is dis- played on headrest display unit LH.	4.5 V

Is the inspection result normal?

YES >> Replace video distributor. Refer to <u>AV-285, "Removal and Installation"</u>.

NO >> Replace headrest display unit LH (RH). Refer to <u>AV-284, "Exploded View"</u>.

## LOCATION RECOGNITION SIGNAL CIRCUIT

#### < DTC/CIRCUIT DIAGNOSIS >

# LOCATION RECOGNITION SIGNAL CIRCUIT

#### Description

The headrest display unit operates by recognizing a mounting position by the input of the location recognition B signal.

#### Diagnosis Procedure

#### INFOID:000000010261870

INFOID:000000010261869

А

С

D

[BOSE AUDIO WITH NAVIGATION]

# $1. {\sf CHECK} \ {\sf CONTINUITY} \ {\sf LOCATION} \ {\sf RECOGNITION} \ {\sf SIGNAL} \ {\sf CIRCUIT}$

- 1. Turn ignition switch OFF.
- 2. Disconnect headrest display unit connector LH (RH).
- 3. Check continuity between headrest display unit connector LH (RH) harness connector and ground.

Headrest display unit		Continuity			
Con	nector	Terminals		Continuity	
B5	554 <sup>*1</sup>	10	Ground	<b>F</b> 1.0.1	
B5	574 <sup>*2</sup>	9		Existed	
*2:	*1: Headrest display unit LH *2: Headrest display unit RH				
<u>Is the inspection result normal?</u> YES >> INSPECTION END					
NO >> Repair harness or connector.					

M

Κ

L

 $\cap$ 

Ρ

## DISK EJECT SIGNAL CIRCUIT

#### < DTC/CIRCUIT DIAGNOSIS >

## DISK EJECT SIGNAL CIRCUIT

## Description

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

#### Diagnosis Procedure

INFOID:000000010261872

INFOID:000000010261871

## 1. CHECK CONTINUITY DISK EJECT SIGNAL CIRCUIT

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

Multifunct	tion switch	AV con	trol unit	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M72	14	M209	29	Existed

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

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

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK AV CONTROL UNIT VOLTAGE

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

2. Turn ignition switch ON.

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

(+) AV control unit		(-)	Condition	Voltage (Approx.)	
Connector	Terminal			(	
M209	29	Ground	Pressing the eject switch	0 V	
101209	29	Ground	Except for above	5.0 V	

Is the inspection result normal?

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

NO >> Replace AV control unit. Refer to <u>AV-282, "Removal and Installation"</u>.

[BOSE AUDIO WITH NAVIGATION]

## **MODE CHANGE SIGNAL CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

# MODE CHANGE SIGNAL CIRCUIT

## Description

- AV control unit transmits the mode change signal to BOSE amp.
- Driver's Audio Stage controls the speaker's output characteristic by BOSE amp. so that the driver's seat is to be the center of sounds.

## **Diagnosis Procedure**

## 1. CHECK CONTINUITY MODE CHANGE SIGNAL CIRCUIT

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

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK MODE CHANGE SIGNAL

1. Connect BOSE amp. connector and AV control unit connector.

2. Turn ignition switch ON.

3. Check voltage between BOSE amp. harness connector and ground.

(+) BOSE amp.		()	Condition	Voltage (Approx.)	
Connector	Terminal			( II - )	
B230	37	Ground	Driver's Audio Stage ON.	0 V	
B230	57		Driver's Audio Stage OFF.	8.5 V	

Is the inspection result normal?

YES >> Replace BOSE amp. Refer to <u>AV-294</u>, "Removal and Installation".

NO >> Replace AV control unit. Refer to AV-282, "Removal and Installation".

AV

А

С

D

Н

Κ

L

Μ

INFOID:000000010261873

INFOID:000000010261874

0

Ρ

## MICROPHONE SIGNAL CIRCUIT

#### < DTC/CIRCUIT DIAGNOSIS >

## MICROPHONE SIGNAL CIRCUIT

### Description

Supply power from AV control unit to microphone. The microphone transmits the sound/voice to the AV control unit.

## **Diagnosis Procedure**

INFOID:000000010261876

INFOID:000000010261875

# 1. CHECK CONTINUITY BETWEEN AV CONTROL UNIT AND MICROPHONE CIRCUIT

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

AV control unit		Microphone		Continuity
Connector	Connector Terminals		Terminals	Continuity
	71		2	Existed
M210	72	R17	4	
	87		1	

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

AV control unit			Continuity	
Connector	Terminals	Ground	Continuity	
M210	72	Gibuna	Not existed	
IVIZ I U	87		Not existed	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK VOLTAGE MICROPHONE VCC

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

(·	+)	(–)		
AV con	trol unit		Voltage (Approx.)	
Connector	Terminal	Ground		
M210	72		5.0 V	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace AV control unit. Refer to <u>AV-282, "Removal and Installation"</u>.

**3.**CHECK MICROPHONE SIGNAL

1. Connect microphone connector.

2. Check signal between AV control unit harness connector.

## MICROPHONE SIGNAL CIRCUIT

#### < DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

(-	+)	(-	-)			A
AV con	AV control unit		trol unit	Condition	Reference value	
Connector	Terminal	Connector	Terminal	-		В
M210	87	M210	71	Give a voice.	(V) 2.5 2.0 1.5 1.0 0.5 0 • ◆ 2ms PKIB5037J	C
Is the inspec	tion result n	ormal?				
YES >>	Replace AV	control unit.	Refer to <u>AV</u> fer to <u>AV-30</u>	-282, "Removal an )2, "Removal and li	d Installation". nstallation".	E
						F
						G
						Н
						I
						J

AV

Μ

Κ

L

0

Ρ

## **CAMERA IMAGE SIGNAL CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

## CAMERA IMAGE SIGNAL CIRCUIT

#### Description

Around view monitor control unit supplies to the front camera, rear camera and side camera. And then it superimpose the images from each camera and outputs then to the front display unit.

#### Diagnosis Procedure

INFOID:000000010261878

INFOID:000000010261877

# $1. {\sf CHECK} \ {\sf CONTINUITY} \ {\sf CAMERA} \ {\sf IMAGE} \ {\sf SIGNAL} \ {\sf CIRCUIT}$

- 1. Turn ignition switch OFF.
- 2. Disconnect front display unit connector and around view monitor control unit connector.
- Check continuity between front display unit harness connector and around view monitor control unit harness connector.

Front display unit		Around view monitor control unit		Continuity
Connector	Terminal	Connector	Terminal	
M215	8	M48	47	Existed

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

Front display unit			Continuity
Connector	Terminal	Ground	Continuity
M215	8		Not existed

Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK CAMERA IMAGE SIGNAL

1. Connect front display unit connector and around view monitor control unit connector.

2. Turn ignition switch ON.

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

(+) Front display unit		(-)	Condition	Reference value
Connector	Terminal			
M215	8	Ground	At camera image is dis- played.	(V) 0. 4 0 −0. 4 + 40μs skiB2251J

Is inspection result normal?

YES >> Replace front display unit. Refer to <u>AV-282, "Removal and Installation"</u>.

NO >> Replace around view monitor control unit. Refer to <u>AV-304, "Removal and Installation"</u>.

# FRONT CAMERA COMMUNICATION SIGNAL CIRCUIT

[BOSE AUDIO WITH NAVIGATION]

А

В

D

Е

F

Н

Κ

INFOID:000000010261879

INFOID:000000010261880

#### < DTC/CIRCUIT DIAGNOSIS >

# FRONT CAMERA COMMUNICATION SIGNAL CIRCUIT

# Description

- Around view monitor control unit supplies to the front camera, rear camera and side camera. And then it superimpose the images from each camera and outputs then to the front display unit.
- Superimpose the guiding lines, predictive course line and sonar indicator to the camera image that outputs to the front display unit.
- Around view monitor control unit performs the reception/transmission of communication signal with each camera.

## **Diagnosis Procedure**

# 1. CHECK CONTINUITY COMMUNICATION SIGNAL CIRCUIT

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

round view monitor control Front camera Contin	ontinuity
Connector Terminal Connector Terminal	
M61 67 E50 6 Exist	Existed

4. Check continuity between around view monitor control unit harness connector and ground.

	nonitor control nit		Continuity
Connector	Terminal	Ground	
M61	67		Not existed
		10	

Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK COMMUNICATION SIGNAL

1. Connect around view monitor control unit connector and front camera connector.

2. Turn ignition switch ON.

3. Check signal between around view monitor control unit harness connector and ground.

(	+)				M
Around view monitor control unit		(—)	Condition	Reference value	
Connector	Terminal				AV
M61	67	Ground	"CAMERA" switch is ON or shift position is "R".	(V) 5 4 3 2 1 0 ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	O P

Is inspection result normal?

YES >> Replace around view monitor control unit. Refer to AV-304, "Removal and Installation".

NO >> Replace front camera. Refer to <u>AV-305, "Removal and Installation"</u>.

## REAR CAMERA COMMUNICATION SIGNAL CIRCUIT

#### < DTC/CIRCUIT DIAGNOSIS >

# [BOSE AUDIO WITH NAVIGATION]

# REAR CAMERA COMMUNICATION SIGNAL CIRCUIT

# Description

INFOID:000000010261881

- Around view monitor control unit supplies to the front camera, rear camera and side camera. And then it superimpose the images from each camera and outputs then to the front display unit.
- Superimpose the guiding lines, predictive course line and sonar indicator to the camera image that outputs to the front display unit.
- Around view monitor control unit performs the reception/transmission of communication signal with each camera.

## **Diagnosis Procedure**

INFOID:000000010261882

# 1. CHECK CONTINUITY COMMUNICATION SIGNAL CIRCUIT

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

Around view monitor control unit		Rear camera		Continuity
Connector	Terminal	Connector Terminal		
M61	49	D164	4	Existed

4. Check continuity between around view monitor control unit harness connector and ground.

Around view monitor control unit			Continuity
Connector	Terminal	Ground	
M61	49		Not existed

Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK COMMUNICATION SIGNAL

1. Connect around view monitor control unit connector and rear camera connector.

2. Turn ignition switch ON.

3. Check signal between around view monitor control unit harness connector and ground.

(+) Around view monitor control unit		()	Condition	Reference value
Connector	Terminal			
M61	49	Ground	"CAMERA" switch is ON or shift position is "R".	(V) 5 4 3 2 1 0 5 4 3 2 1 0 5 5 4 3 2 1 0 5 5 5 5 4 3 2 1 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

Is inspection result normal?

YES >> Replace around view monitor control unit. Refer to <u>AV-304, "Removal and Installation"</u>.

NO >> Replace rear camera. Refer to <u>AV-306, "Removal and Installation"</u>.

# SIDE CAMERA LH COMMUNICATION SIGNAL CIRCUIT

[BOSE AUDIO WITH NAVIGATION]

А

D

Е

F

Н

Κ

INFOID:000000010261883

INFOID:000000010261884

#### < DTC/CIRCUIT DIAGNOSIS >

# SIDE CAMERA LH COMMUNICATION SIGNAL CIRCUIT

# Description

- Around view monitor control unit supplies to the front camera, rear camera and side camera. And then it superimpose the images from each camera and outputs then to the front display unit.
- Superimpose the guiding lines, predictive course line and sonar indicator to the camera image that outputs to the front display unit.
- Around view monitor control unit performs the reception/transmission of communication signal with each camera.

## **Diagnosis Procedure**

# 1. CHECK CONTINUITY COMMUNICATION SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect around view monitor control unit connector and door mirror (driver side) connector.
- 3. Check continuity between around view monitor control unit harness connector and door mirror (driver side) harness connector.

	nonitor control nit		mirror r side)	Continuity
Connector	Terminal	Connector	Terminal	-
M61	55	D3	3	Existed

4. Check continuity between around view monitor control unit harness connector and ground.

	nonitor control nit		Continuity
Connector	Terminal	Ground	
M61	55		Not existed
		10	

Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK COMMUNICATION SIGNAL

1. Connect around view monitor control unit connector and door mirror (driver side) connector.

2. Turn ignition switch ON.

3. Check signal between around view monitor control unit harness connector and ground.

(*	+)				M
Around view monitor control unit		(–)	Condition	Reference value	
Connector	Terminal				AV
M61	55	Ground	"CAMERA" switch is ON or shift position is "R".	(V) 5 4 3 2 1 0 5 5 4 3 2 1 0 5 5 5 5 4 3 2 1 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	O P

Is inspection result normal?

YES >> Replace around view monitor control unit. Refer to <u>AV-304, "Removal and Installation"</u>.

NO >> Replace side camera LH. Refer to <u>AV-307</u>, "Removal and Installation".

# SIDE CAMERA RH COMMUNICATION SIGNAL CIRCUIT

#### < DTC/CIRCUIT DIAGNOSIS >

# [BOSE AUDIO WITH NAVIGATION]

# SIDE CAMERA RH COMMUNICATION SIGNAL CIRCUIT

# Description

INFOID:000000010261885

- Around view monitor control unit supplies to the front camera, rear camera and side camera. And then it superimpose the images from each camera and outputs then to the front display unit.
- Superimpose the guiding lines, predictive course line and sonar indicator to the camera image that outputs to the front display unit.
- Around view monitor control unit performs the reception/transmission of communication signal with each camera.

# **Diagnosis Procedure**

INFOID:000000010261886

# 1. CHECK CONTINUITY COMMUNICATION SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect around view monitor control unit connector and door mirror (passenger side) connector.
- 3. Check continuity between around view monitor control unit harness connector and door mirror (passenger side) harness connector.

Around view monitor control unit		Door mirror (passenger side)		Continuity
Connector	Terminal	Connector Terminal		
M61	61	D23	3	Existed

4. Check continuity between around view monitor control unit harness connector and ground.

Around view monitor control unit			Continuity
Connector	Terminal	Ground	
M61	61		Not existed

Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK COMMUNICATION SIGNAL

1. Connect around view monitor control unit connector and door mirror (passenger side) connector.

2. Turn ignition switch ON.

3. Check signal between around view monitor control unit harness connector and ground.

(+) Around view monitor control unit		(–)	Condition	Reference value
Connector	Terminal			
M61	61	Ground	"CAMERA" switch is ON or shift position is "R".	(V) 5 4 3 2 1 0 5 1 0 5 1 0 5 5 1 0 5 5 1 0 5 5 5 1 0 1 5 1 0 1 1 1 1

Is inspection result normal?

YES >> Replace around view monitor control unit. Refer to <u>AV-304, "Removal and Installation"</u>.

NO >> Replace side camera RH. Refer to <u>AV-307, "Removal and Installation"</u>.

## RETRACT MOTOR OPERATION SIGNAL CIRCUIT

#### < DTC/CIRCUIT DIAGNOSIS >

# RETRACT MOTOR OPERATION SIGNAL CIRCUIT

## Diagnosis Procedure

INFOID:000000010261887

А

F

[BOSE AUDIO WITH NAVIGATION]

# 1. CHECK RETRACT MOTOR OPERATION SIGNAL CIRCUIT [BETWEEN AROUND VIEW MONITOR CON-BROWNER NOT CON-BROWNER AND DOOR MIRROR (PASSENGER SIDE)]

- 1. Disconnect around view monitor control unit connector and door mirror (passenger side) connector.
- 2. Check whether or not continuity between around view monitor control unit harness connector and door C mirror (passenger side) harness connector is normal.

Around view mo	Around view monitor control unit Door mirror (passenger side)		Continuity	
Connector	Terminal	Connector	Terminal	
M48	30	D23	8	Existed
10140	32	D23	9	

3. Check whether or not continuity between around view monitor control unit harness connector and ground is normal.

Around view mo	onitor control unit		Continuity
Connector	Terminal	Ground	
M48	30	Ground	Not existed
10140	32		

#### Is the check result normal?

- YES >> Perform diagnosis of door mirror (passenger side) retract motor operation signal circuit. Refer to <u>MIR-11, "Wiring Diagram"</u>.
- NO >> Repair the harnesses or connectors.

Μ

Κ

L

### < DTC/CIRCUIT DIAGNOSIS >

# STEERING SWITCH SIGNAL A CIRCUIT

## Description

Transmits the steering switch signal to AV control unit.

#### **Diagnosis Procedure**

**1.**CHECK STEERING SWITCH SIGNAL A CIRCUIT

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

AV con	trol unit	Spira	cable	Continuity	
Connector	Connector Terminal		Terminal	Continuity	
M208	6	M33	24	Existed	

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

AV con	trol unit		Continuity	
Connector	Terminal	Ground	Continuity	
M208	6		Not existed	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2.CHECK SPIRAL CABLE

Check spiral cable.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace spiral cable. Refer to <u>SR-14, "Exploded View"</u>.

# **3.**CHECK AV CONTROL UNIT VOLTAGE

1. Connect AV control unit connector and spiral cable connector.

2. Turn ignition switch ON.

3. Check voltage between AV control unit harness connector.

(+	+)	(*	—)	
AV con	trol unit	AV cor	itrol unit	Voltage (Approx.)
Connector	Terminal	Connector Terminal		
M208	6	M208	15	5.0 V

#### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace AV control unit. Refer to <u>AV-282, "Removal and Installation"</u>.

**4.**CHECK STEERING SWITCH

1. Turn ignition switch OFF.

2. Check steering switch. Refer to AV-258, "Component Inspection".

#### Is the inspection result normal?

- YES >> INSPECTION END
- NO >> Replace steering wheel. Refer to <u>ST-33, "Exploded View"</u>.

## Component Inspection

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

# AV-258

INFOID:000000010261888

INFOID:000000010261889

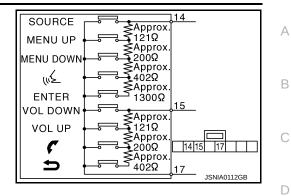
# **STEERING SWITCH SIGNAL A CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

# [BOSE AUDIO WITH NAVIGATION]



Between terminals 14 and 17	
ENTER switch ON	: 2003 – 2043 $\Omega$
"∕≨ switch ON	: 716 – 730 Ω
MENU DOWN switch ON	: 318 – 324 Ω
MENU UP switch ON	: 120 – 122 Ω
SOURCE switch ON	:0Ω
Between terminals 15 and 17	
Switch ON	: 716 – 730 Ω
switch ON	: 318 – 324 Ω
VOL UP switch ON	: 318 – 324 Ω : 120 – 122 Ω



Μ

Ε

F

G

Н

J

Κ

L

0

Ρ

### < DTC/CIRCUIT DIAGNOSIS >

# STEERING SWITCH SIGNAL B CIRCUIT

## Description

Transmits the steering switch signal to AV control unit.

#### **Diagnosis** Procedure

INFOID:000000010261892

INFOID:000000010261891

# **1.**CHECK STEERING SWITCH SIGNAL B CIRCUIT

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

AV con	trol unit	Spira	cable	Continuity	
Connector	Connector Terminal		Terminal	Continuity	
M208	16	M33	31	Existed	

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

AV con	ntrol unit		Continuity	
Connector	Terminal	Ground	Continuity	
M208	16		Not existed	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2.CHECK SPIRAL CABLE

Check spiral cable.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace spiral cable. Refer to <u>SR-14, "Exploded View"</u>.

# **3.**CHECK AV CONTROL UNIT VOLTAGE

1. Connect AV control unit connector and spiral cable connector.

2. Turn ignition switch ON.

3. Check voltage between AV control unit harness connector.

(*	+)	(	-)	
AV con	trol unit	AV con	trol unit	Voltage (Approx.)
Connector	Terminal	Connector Terminal		× 11 - )
M208	16	M208 15		5.0 V

#### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace AV control unit. Refer to <u>AV-282, "Removal and Installation"</u>.

**4.**CHECK STEERING SWITCH

1. Turn ignition switch OFF.

2. Check steering switch. Refer to AV-260, "Component Inspection".

#### Is the inspection result normal?

- YES >> INSPECTION END
- NO >> Replace steering wheel. Refer to <u>ST-33</u>, "Exploded View".

# **Component Inspection**

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

INFOID:000000010261893

# AV-260

# **STEERING SWITCH SIGNAL B CIRCUIT**

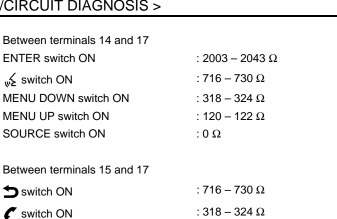
#### < DTC/CIRCUIT DIAGNOSIS >

VOL UP switch ON

VOL DOWN switch ON

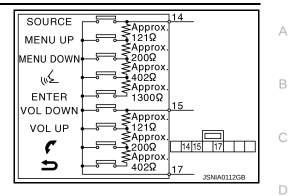
Standard

# [BOSE AUDIO WITH NAVIGATION]



: 120 – 122 Ω

:0Ω



Μ

Е

F

Н

J

Κ

L

Ο

Ρ

#### < DTC/CIRCUIT DIAGNOSIS >

# STEERING SWITCH GROUND CIRCUIT

## Description

Transmits the steering switch signal to AV control unit.

#### **Diagnosis** Procedure

1. CHECK STEERING SWITCH SIGNAL GROUND CIRCUIT

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

AV con	trol unit	Spira	cable	Continuity	
Connector	Terminal Connector		Terminal	Continuity	
M208	15	M33	33	Existed	

#### 3. Connect AV control unit connector.

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

#### 2.CHECK SPIRAL CABLE

#### Check spiral cable.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace spiral cable. Refer to <u>SR-14, "Exploded View"</u>.

- ${f 3.}$ CHECK GROUND CIRCUIT
- 1. Connect AV control unit connector.
- 2. Check continuity between AV control unit harness connector and ground.

AV con	trol unit		Continuity
Connector	Terminal	Ground	Continuity
M208	15		Existed

Is the inspection result normal?

YES >> GO TO 4.

NO	>> Replace AV	control unit.	Refer to	AV-282,	"Removal	and Installation".
----	---------------	---------------	----------	---------	----------	--------------------

#### **4.**CHECK STEERING SWITCH

1. Turn ignition switch OFF.

2. Check steering switch. Refer to AV-262, "Component Inspection".

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace steering wheel. Refer to <u>ST-33</u>, "Exploded View".

## **Component Inspection**

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

INFOID:000000010261896

INFOID:000000010261894

INFOID:000000010261895

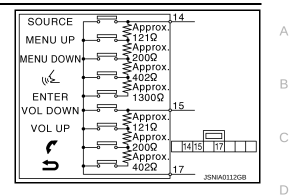
# **STEERING SWITCH GROUND CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

# [BOSE AUDIO WITH NAVIGATION]



Between terminals 14 and 17	
ENTER switch ON	: 2003 – 2043 $\Omega$
"∕≨ switch ON	: 716 – 730 Ω
MENU DOWN switch ON	: 318 – 324 Ω
MENU UP switch ON	: 120 – 122 Ω
SOURCE switch ON	:0Ω
Between terminals 15 and 17	
	. 740 700 0
Switch ON	: 716 – 730 Ω
Switch ON	: 716 – 730 $\Omega$ : 318 – 324 $\Omega$



Μ

Ε

F

G

Н

J

Κ

L

0

Ρ

# SYMPTOM DIAGNOSIS MULTI AV SYSTEM SYMPTOMS

# Symptom Table

INFOID:0000000010261897

# **RELATED TO NAVIGATION**

Symptoms	Check items	Probable malfunction location
	<ul> <li>All switches cannot be operated.</li> <li>"MULTI AV" is displayed on system selection screen when the CONSULT is started.</li> </ul>	<ul> <li>Multifunction switch power supply and ground circuit malfunction.</li> <li>AV communication circuit between AV control unit and multifunction switch. Perform CONSULT self-diagnosis. Refer to <u>AV-51</u>, <u>"CONSULT Function"</u>.</li> </ul>
Multifunction switch and preset switch operation does not work.	<ul> <li>All switches cannot be operated.</li> <li>"MULTI AV" is not displayed on system selection screen when the CON- SULT is initialized.</li> </ul>	AV control unit power supply and ground circuit malfunc- tion. Refer to <u>AV-232</u> , " <u>AV CONTROL UNIT</u> : <u>Diagnosis</u> <u>Procedure</u> ".
	Only specified switch cannot be operated.	Multifunction switch or preset switch malfunction. Perform multifunction switch and preset switch self-di- agnosis function. Refer to <u>AV-37</u> , " <u>On Board Diagnosis</u> <u>Function</u> ".
Fuel economy display is abnor-	There is malfunction in the CONSULT "self-diagnosis result" of "MULTI AV". Refer to <u>AV-51, "CONSULT Function"</u> .	Perform detected DTC diagnosis. Refer to <u>AV-69, "DTC Index"</u> .
mal.	There is no malfunction in the CON- SULT "self-diagnosis results" of "MULTI AV". Refer to <u>AV-51, "CONSULT Function"</u> .	Ignition signal circuit malfunction.
Guide sound is not heard or too low.	On the setting display select "system sound (guide sound volume, etc.)," and confirm that guide sound is ON.	AV control unit malfunction. Replace AV control unit. Refer to <u>AV-282, "Removal and</u> <u>Installation"</u> .

# RELATED TO HANDS-FREE PHONE (EXCEPT FOR MEXICO)

- 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 checking 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<sup>®</sup> 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<sup>®</sup> 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):

# AV-264

#### < SYMPTOM DIAGNOSIS >

### [BOSE AUDIO WITH NAVIGATION]

А

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" list.

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 connec- tion is displayed on the display at the guide.)	Repeat the registration of cellular phone.	
Hands-free phone cannot be established.	<ul> <li>Hands-free phone operation can be made, but the communication cannot be established.</li> <li>Hands-free phone operation can be performed, however, voice between each other cannot be heard during the conversation.</li> </ul>	AV control unit malfunction. Replace AV control unit. Refer to <u>AV-282, "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	Sound operation function is normal.	
by the other party with hands- free phone communication.	Sound operation function does not work.	Microphone signal circuit malfunction. Refer to <u>AV-250, "Diagnosis Procedure"</u> .
	<ul><li>The voice recognition can be controlled.</li><li>Steering switch's "VOL UP", "VOL</li></ul>	I.       Steering switch malfunction. Replace steering wheel.         Refer to ST-33. "Exploded View".         Steering switch signal B circuit malfunction.         Refer to AV-260, "Diagnosis Procedure".
The system cannot be operat-	DOWN" and """ switch works, but """ it does not work.	
ed.	Steering switch's " (", "VOL UP", "VOL DOWN" and "") switches do not work.	
	All steering switches do not work.	Steering switch ground circuit malfunction. Refer to <u>AV-262, "Diagnosis Procedure"</u> .

## RELATED TO HANDS-FREE PHONE (FOR MEXICO)

Symptoms	Check items	Probable malfunction location	
Does not recognize cellular phone connection. (no connec- tion is displayed on the display at the guide.)	Repeat the registration of cellular phone.		L
Hands-free phone cannot be established.	<ul> <li>Hands-free phone operation can be made, but the communication cannot be established.</li> <li>Hands-free phone operation can be performed, however, voice between each other cannot be heard during the conversation.</li> </ul>	AV control unit malfunction. Replace AV control unit. Refer to <u>AV-282, "Removal and</u> Installation".	M
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.		0
Originating sound is not heard	Sound operation function is normal.		
by the other party with hands- free phone communication.	Sound operation function does not work.	Microphone signal circuit malfunction. Refer to <u>AV-250</u> , "Diagnosis Procedure".	Ρ

#### < SYMPTOM DIAGNOSIS >

## [BOSE AUDIO WITH NAVIGATION]

Symptoms	Check items	Probable malfunction location
The system cannot be operat-	<ul> <li>The voice recognition can be controlled.</li> <li>Steering switch's "VOL UP", "VOL DOWN" and "" switch works, but "" it does not work.</li> </ul>	Steering switch malfunction. Replace steering wheel. Refer to <u>ST-33, "Exploded View"</u> .
ed.	Steering switch's ", "VOL UP", "VOL DOWN" and "" switches do not work.	Steering switch signal B circuit malfunction. Refer to <u>AV-260, "Diagnosis Procedure"</u> .
	All steering switches do not work.	Steering switch ground circuit malfunction. Refer to <u>AV-262, "Diagnosis Procedure"</u> .

## RELATED TO AROUND VIEW MONITOR

Symptoms	Check items		Probable malfunction location
Screen is not switched to camera image, when camera switch is	"AVM" is not displayed on the system selection screen of CONSULT.		<ul><li>Around view monitor control unit power supply circuit</li><li>BAT power supply circuit</li><li>Ignition power supply circuit</li><li>ACC power supply circuit</li></ul>
pressed and when shift position is shifted to the reverse position.	Check that the following data monitor items operate nor-	Camera switch signal and reverse signal are normal	Around view monitor control unit
	<ul><li>mally using CONSULT</li><li>Camera switch signal</li><li>Reverse signal</li></ul>	Camera switch signal or re- verse signal is not normal	AV communication circuit
Screen is switched when press- ing camera switch or shifting se- lector lever to the reverse			Camera image signal circuit (be- tween around view monitor control unit and front display) Refer to <u>AV-252, "Diagnosis Proce- dure"</u> .
position, however, all views are not displayed.	Superimposing is not displaye	d.	Communication circuit between AV control unit and front display Refer to <u>AV-51</u> , "CONSULT Func- tion"
The screen is not switched to the rear view image even if the selector is shifted to the reverse position.	The front view is displayed normally.		CAN communication circuit (TCM)
<ul> <li>Front view screen is not dis- played.</li> </ul>	Check the following data monitor items using CON- SULT. • Front camera image signal	<ul> <li>Image signal: NG</li> <li>Communication status: NG</li> <li>Communication line: NG</li> </ul>	Front camera power supply circuit and image signal circuit Refer to <u>AV-155, "Diagnosis Proce-</u> <u>dure"</u> .
<ul> <li>Front of top view screen is dis- played.</li> </ul>	<ul><li>Front view camera commu- nication status</li><li>Front camera communica- tion line</li></ul>	<ul> <li>Image signal: OK</li> <li>Communication status: NG</li> <li>Communication line: NG</li> </ul>	Front camera communication cir- cuit Refer to <u>AV-253, "Diagnosis Proce-</u> <u>dure"</u> .
<ul> <li>The rear view screen is not displayed.</li> </ul>	Check the following data monitor items using CON- SULT. • Rear camera image signal	<ul> <li>Image signal: NG</li> <li>Communication status: NG</li> <li>Communication line: NG</li> </ul>	Rear camera power supply circuit and image signal circuit Refer to <u>AV-151, "Diagnosis Proce-</u> <u>dure"</u> .
<ul> <li>Rear of top view screen is not displayed.</li> </ul>	<ul> <li>Rear camera communica- tion status</li> <li>Rear camera communica- tion line</li> </ul>	<ul> <li>Image signal: OK</li> <li>Communication status: NG</li> <li>Communication line: NG</li> </ul>	Rear camera communication sig- nal circuit Refer to <u>AV-254, "Diagnosis Proce- dure"</u> .

#### < SYMPTOM DIAGNOSIS >

## [BOSE AUDIO WITH NAVIGATION]

Symptoms	Check	items	Probable malfunction location
<ul> <li>The side view screen is not displayed.</li> </ul>	Check the following data monitor items using CON- SULT. • Side camera LH image sig-	<ul> <li>Image signal: NG</li> <li>Communication status: NG</li> <li>Communication line: NG</li> </ul>	Side camera LH power supply cir- cuit and image signal circuit Refer to <u>AV-157, "Diagnosis Proce- dure"</u> .
<ul> <li>Left side of top view screen is not displayed.</li> </ul>	<ul> <li>nal</li> <li>Side camera LH communi- cation status</li> <li>Side camera LH communi- cation line</li> </ul>	<ul> <li>Image signal: OK</li> <li>Communication status: NG</li> <li>Communication line: NG</li> </ul>	Side camera LH communication circuit Refer to <u>AV-255, "Diagnosis Proce-</u> <u>dure"</u> .
Right side of top view image is	Check the following data monitor items using CON- SULT. • Side camera RH image	<ul> <li>Image signal: NG</li> <li>Communication status: NG</li> <li>Communication line: NG</li> </ul>	Side camera RH power supply cir- cuit and image signal circuit Refer to <u>AV-153</u> , " <u>Diagnosis Proce-</u> <u>dure"</u> .
not displayed.	<ul> <li>signal</li> <li>Side camera RH communication status</li> <li>Side camera RH communication line</li> </ul>	<ul> <li>Image signal: OK</li> <li>Communication status: NG</li> <li>Communication line: NG</li> </ul>	Side camera RH communication circuit Refer to <u>AV-256, "Diagnosis Proce-dure"</u> .
MOD warning operates while door mirror is in retracting opera- tion.	_	-	Retract motor operation signal cir- cuit Refer to <u>AV-257, "Diagnosis Proce- dure"</u> .

#### RELATED TO CAMERA ASSISTANCE SONAR

Symptoms	Check items	Possible malfunction location/Action to take
	Only 1 indicator is not displayed normally (always displayed in red).	<ul> <li>Corner/center sensor of applicable position is not normal.</li> <li>Corner/center sensor harness circuit of applicable position Perform self-diagnosis of sonar system. Refer to <u>AV-58. "CONSULT Function"</u>.</li> </ul>
Sonar indicator is not displayed normally (always displayed in red).	Display of all 6 indicators is not normal (al- ways displayed in red).	<ul> <li>Corner/center sensor ground circuit Perform self-diagnosis of sonar system.</li> <li>Refer to <u>AV-58, "CONSULT Function"</u>.</li> <li>Sonar control unit power supply and ground circuit</li> <li>AV communication circuit.</li> <li>Perform self-diagnosis of multi AV sys- tem using CONSULT. Refer to <u>AV-58, "CONSULT Function"</u>.</li> </ul>

#### **RELATED TO RGB IMAGE**

Symptoms	Check items	Probable malfunction location	AV
RGB image is not shown.	_	RGB digital image signal circuit malfunction. Refer to <u>AV-238, "Diagnosis Procedure"</u> .	

# RELATED TO AUDIO (13 SPEAKERS MODELS)

Symptoms	Check items	Probable malfunction location	_
The disk cannot be removed.	_	Disk eject signal circuit malfunction. Refer to <u>AV-248, "Diagnosis Procedure"</u> .	Р

Ο

#### < SYMPTOM DIAGNOSIS >

## [BOSE AUDIO WITH NAVIGATION]

Symptoms	Check items	Probable malfunction location
	No sound from all speakers.	<ul> <li>BOSE amp. ON signal circuit malfunction.</li> <li>BOSE amp. power supply and ground circuits malfunction.</li> <li>Refer to <u>AV-235, "BOSE AMP. : Diagnosis Procedure"</u>.</li> </ul>
No sound comes out or the lev- el of the sound is low.	Only a certain speaker (front right, front left, rear right, or rear left, etc.) does not output sound.	<ul> <li>Poor connector connection of speaker.</li> <li>Sound signal circuit malfunction between AV control unit and BOSE amp.</li> <li>Sound signal circuit malfunction between BOSE amp. and speaker.</li> <li>Malfunction in speaker.</li> <li>Malfunction in AV control unit.</li> <li>Malfunction in BOSE amp.</li> </ul>
	Noise comes out from all speakers.	<ul><li>Malfunction in AV control unit.</li><li>Malfunction in BOSE amp.</li></ul>
Noise is mixed with audio.	Noise comes out only from a certain speaker (front right, front left, rear right, or rear left, etc.).	<ul> <li>Poor connector connection of speaker.</li> <li>Sound signal circuit malfunction between AV control unit and BOSE amp.</li> <li>Sound signal circuit malfunction between BOSE amp. and speaker.</li> <li>Malfunction in speaker.</li> <li>Poor installation of speaker (e.g. backlash and looseness)</li> <li>Malfunction in AV control unit.</li> <li>Malfunction in BOSE amp.</li> </ul>
	Noise is mixed with radio only (when the car hits a bump or while driving over bad roads).	Poor connector connection of antenna or antenna feeder.
Radio is not received or poor reception.	<ul> <li>Other audio sounds are normal.</li> <li>Any radio cannot be received or poor reception is caused even after moving to a service area with good reception (e.g. a place with clear view and no ob- stacles generating external noises).</li> </ul>	<ul> <li>Antenna amp. ON signal circuit malfunction.</li> <li>Poor connector connection of antenna or antenna feeder.</li> </ul>
Satellite radio is not received.	There is malfunction in the CONSULT self-diagnosis result. Refer to <u>AV-51, "CONSULT Function"</u> .	<ul> <li>Malfunction in antenna, antenna feeder, or AV control unit. Perform DTC diagnosis. Refer to <u>AV-69, "DTC In-dex"</u>.</li> <li>Poor continuity in antenna feeder.</li> <li>Poor connector connection of antenna or antenna feeder.</li> </ul>
	There is no malfunction in the CONSULT self-diagnosis result. Refer to <u>AV-51, "CONSULT Function"</u> .	<ul> <li>Poor continuity in antenna feeder.</li> <li>Poor connector connection of antenna or antenna feeder.</li> <li>Loose satellite radio antenna mounting nut. Refer to <u>AV-296, "Exploded View"</u>.</li> </ul>

## RELATED TO AUDIO (15 SPEAKERS MODELS)

Symptoms	Check items	Probable malfunction location
The disk cannot be removed.	—	Disk eject signal circuit malfunction. Refer to <u>AV-248, "Diagnosis Procedure"</u> .

#### < SYMPTOM DIAGNOSIS >

## [BOSE AUDIO WITH NAVIGATION]

Symptoms	Check items	Probable malfunction location
	No sound from all speakers.	<ul> <li>AV communication circuit malfunction. Perform DTC diagnosis Refer to <u>AV-69, "DTC Index"</u>.</li> <li>BOSE amp. power supply and ground circuits malfunction. Refer to <u>AV-235, "BOSE AMP. : Diagnosis Procedure"</u>.</li> </ul>
No sound comes out or the lev- el of the sound is low.	Only a certain speaker (front right, front left, rear right, or rear left, etc.) does not output sound.	<ul> <li>Poor connector connection of speaker.</li> <li>Sound signal circuit malfunction between AV control unit and BOSE amp.</li> <li>Sound signal circuit malfunction between BOSE amp. and speaker.</li> <li>Malfunction in speaker.</li> <li>Malfunction in AV control unit.</li> <li>Malfunction in BOSE amp.</li> </ul>
	Noise comes out from all speakers.	<ul><li>Malfunction in AV control unit.</li><li>Malfunction in BOSE amp.</li></ul>
Noise is mixed with audio.	Noise comes out only from a certain speaker (front right, front left, rear right, or rear left, etc.).	<ul> <li>Poor connector connection of speaker.</li> <li>Sound signal circuit malfunction between AV control unit and BOSE amp.</li> <li>Sound signal circuit malfunction between BOSE amp. and speaker.</li> <li>Malfunction in speaker.</li> <li>Poor installation of speaker (e.g. backlash and looseness)</li> <li>Malfunction in AV control unit.</li> <li>Malfunction in BOSE amp.</li> </ul>
	Noise is mixed with radio only (when the car hits a bump or while driving over bad roads).	Poor connector connection of antenna or antenna feeder.
Radio is not received or poor reception.	<ul> <li>Other audio sounds are normal.</li> <li>Any radio cannot be received or poor reception is caused even after moving to a service area with good reception (e.g. a place with clear view and no ob- stacles generating external noises).</li> </ul>	<ul> <li>Antenna amp. ON signal circuit malfunction.</li> <li>Poor connector connection of antenna or antenna feeder.</li> </ul>
Satellite radio is not received.	There is malfunction in the CONSULT self-diagnosis result. Refer to <u>AV-51, "CONSULT Function"</u> .	<ul> <li>Malfunction in antenna, antenna feeder, or AV control unit. Perform DTC diagnosis. Refer to <u>AV-69, "DTC In-dex"</u>.</li> <li>Poor continuity in antenna feeder.</li> <li>Poor connector connection of antenna or antenna feeder.</li> </ul>
	There is no malfunction in the CONSULT self-diagnosis result. Refer to <u>AV-51, "CONSULT Function"</u> .	<ul> <li>Poor continuity in antenna feeder.</li> <li>Poor connector connection of antenna or antenna feeder.</li> <li>Loose satellite radio antenna mounting nut. Refer to AV-296, "Exploded View".</li> </ul>

# RELATED TO VOICE CONTROL

Symptoms	Check items	Probable malfunction location	$\bigcirc$
The voice cannot be controlled even if the voice control screen	Voice sounds at "Voice Microphone Test" of Confirmation/Adjustment mode.	AV control unit malfunction. Replace AV control unit. Refer to <u>AV-282, "Removal and</u> <u>Installation"</u> .	0
is displayed.	Voice does not sound at "Voice Micro- phone Test" of Confirmation/Adjustment mode.	Microphone circuit malfunction. Refer to <u>AV-250, "Diagnosis Procedure"</u> .	Ρ

#### < SYMPTOM DIAGNOSIS >

Symptoms	Check items	Probable malfunction location
The voice cannot be controlled (Voice control screen is not dis- played).	<ul> <li>Hands-free phone system can be operated.</li> <li>Steering switch's "SOURCE", "MENU UP", "MENU DOWN" and "ENTER" switch works, but "v≤" it does not work.</li> </ul>	Steering switch malfunction. Replace steering wheel. Refer to <u>ST-33. "Exploded</u> <u>View"</u> .
	Steering switch's "SOURCE", "MENU UP", "MENU DOWN", "v√2" and "ENTER" switches do not work.	Steering switch signal A circuit malfunction. Refer to <u>AV-258, "Diagnosis Procedure"</u> .
	None of the steering switch operations work.	Steering switch ground circuit malfunction. Refer to <u>AV-262, "Diagnosis Procedure"</u> .

#### **RELATED TO STEERING SWITCH**

Symptoms	Probable malfunction location
None of the steering switch operations work.	Steering switch ground circuit malfunction. Refer to <u>AV-262, "Diagnosis Procedure"</u> .
Only specified switch cannot be operated.	Steering switch malfunction. Replace steering wheel. Refer to <u>ST-33, "Exploded View"</u> .
Steering switch's "SOURCE", "MENU UP", "MENU DOWN", " $_{w}$ {" and "ENTER" switches do not work.	Steering switch signal A circuit malfunction. Refer to <u>AV-258, "Diagnosis Procedure"</u> .
Steering switch's "", "VOL UP", "VOL DOWN" and "" switches do not work.	Steering switch signal B circuit malfunction. Refer to <u>AV-260, "Diagnosis Procedure"</u> .

#### RELATED TO USB

#### NOTE:

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

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

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

# RELATED TO DVD MODE

Symptoms	Check items	Probable malfunction location
The disk cannot be removed.	_	Disk eject signal circuit malfunction. Refer to <u>AV-248, "Diagnosis Procedure"</u> .
	Front display unit, headrest display unit LH and RH are not displayed.	Perform CONSULT self-diagnosis. Refer to <u>AV-51, "CONSULT Function"</u> .
DVD image is not displayed.	Headrest display unit LH and RH are nor- mal.	Composite image signal circuit between AV control unit and front display unit. Refer to <u>AV-239, "Diagnosis Procedure"</u> .
	Front display unit is normal.	Refer to "RELATED TO HEADREST DISPLAY UNIT AND REAR AUXILIARY INPUT"
	No sound from all speakers.	<ul> <li>Amp. ON signal circuit malfunction.</li> <li>BOSE amp. power supply and ground circuits malfunction.</li> </ul>
DVD sound is not heard.	Sound is not heard from woofer.	<ul><li>Woofer power supply and ground circuit malfunction.</li><li>Sound signal (woofer) circuit malfunction.</li></ul>
	Sound is heard only from specific places.	Sound signals circuit of suspect system.

## RELATED TO FRONT AUXILIARY INPUT

#### NOTE:

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

# AV-270

#### < SYMPTOM DIAGNOSIS >

#### [BOSE AUDIO WITH NAVIGATION]

Е

F

Symptoms	Symptoms Check items Probable malfunction location	
No voice sound is heard when front AUX mode is selected.	Voice sound is heard when other modes are selected.	AUX sound signal circuit between front auxiliary input jacks and AV control unit.
	DVD image is displayed on front display unit, headrest display unit LH and RH.	AUX image signal circuit between front auxiliary input jacks and AV control unit. Refer to <u>AV-243, "Diagnosis Procedure"</u> .
Image is not displayed when front AUX mode is selected.	Headrest display unit LH and RH are nor- mal.	Composite image signal circuit between AV control unit and front display unit. Refer to <u>AV-239, "Diagnosis Procedure"</u> .
	Front display unit is normal.	Refer to "RELATED TO HEADREST DISPLAY UNIT AND REAR AUXILIARY INPUT"

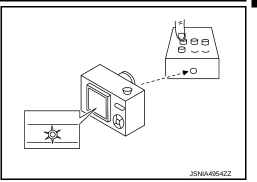
#### RELATED TO REAR DISPLAY

Perform the diagnosis of the following items before starting diagnosis by symptom.

- Self-diagnosis: Refer to AV-51, "CONSULT Function".
- Self-diagnosis mode: Refer to <u>AV-37. "On Board Diagnosis Function"</u> (AV control unit), and <u>AV-61. "On Board Diagnosis Function"</u> (Headrest display unit).
- Power supply system: Refer to AV-233, "HEADREST DISPLAY UNIT : Diagnosis Procedure".

Symptom	Check Item		Possible malfunction location / Action to take	
Video is not shown on		Video is shown. Operate with the remote to see if videos can be swit		
the rear display screen.	the front display to switch video images on the rear display.	Video is not shown.	Replace rear display.	
	All keys inoperative.	<ul> <li>Check by touching and check battery polarity.</li> <li>Replace battery.</li> </ul>	<ul> <li>Check with a remote from the same vehicle family.</li> <li>Check infrared* of the luminescent part (LED) of the remote.</li> </ul>	
Inoperative with the remote.	Some keys inoperative.	<ul> <li>Check with a remote from the same vehicle family.</li> <li>Check infrared* of the luminescent part (LED) of the remote.</li> </ul>	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.	
Rear display screen is black.	Play a DVD.	Screen is dark.	Adjust screen for image quality. (This is not a malfunction.)	
		Screen. Is black.	Replace rear display.	
Video shown on rear display screen be- comes distorted or rolls up/down.	Adjust the color and image settings using the display screen menu items.		If the symptom does not change, replace rear display.	
Rear display screen is blue.	_		Replace rear display.	ŀ

\*: To check infrared, check light of the luminescent part (LED) through the lens of digital camera when operating the remote.



#### **RELATED TO HEADPHONE**

0

Ρ

#### < SYMPTOM DIAGNOSIS >

Symptom	Check Item		Possible malfunction location / Action to take
Audio cannot be heard from headphone.	<ul><li>Turn ON the rear display.</li><li>Switch the slide switch on the left side of headphone.</li></ul>	Audio cannot be heard.	Check power supply of headphone.
Headphone cannot be	Battery polarity.	Power is ON. (Power indicator lamp: ON)	This is not a malfunction.
turned ON.	<ul> <li>Battery poor contact</li> <li>Battery replacement</li> </ul>	Power cannot be turned ON. (Power indicator lamp: OFF)	Replace headphone.

# RELATED TO HEADREST DISPLAY UNIT AND REAR AUXILIARY INPUT **NOTE**:

- Check that there is no malfunction of AUX equipment main body before performing a diagnosis.
- Check that the remaining amount of the rear seat remote controller battery is sufficient to perform diagnosis.

Symptoms	Che	eck items	Probable malfunction location / Action to take
	Headrest display unit can be powered on by "Rear dis- play" in "Settings" menu of front display unit.		Rear seat remote controller malfunction
Headrest display unit cannot	<ul> <li>Headrest display unit can not be powered on by "Rear display" in "Settings" menu of front display unit.</li> </ul>	Diagnosis result is normal.	<ul> <li>AV communication circuits between AV control unit and headrest display unit LH.</li> <li>Video distributor power supply and ground circuits. Refer to <u>AV-234</u>, "VIDEO DISTRIBUTOR : Diagnosis Procedure".</li> </ul>
be powered on for both side.	Check "Display Loca- tion" in diagnosis function of headrest display unit LH.	Diagnosis result is not nor- mal.	Location recognition signal circuit between headrest display unit LH and ground. Refer to <u>AV-247, "Diagnosis Procedure"</u> .
	Refer to <u>AV-61, "On</u> <u>Board Diagnosis</u> <u>Function"</u> .	Diagnosis function cannot be started.	Headrest display unit LH power supply and ground circuits. Refer to <u>AV-233. "HEADREST DISPLAY</u> <u>UNIT : Diagnosis Procedure"</u> .
	<ul> <li>Headrest display unit LH is normal.</li> <li>Check "Display Loca- tion" in diagnosis function of headrest display unit RH. Refer to <u>AV-61. "On</u> <u>Board Diagnosis</u> <u>Function"</u>.</li> </ul>	Diagnosis result is normal.	AV communication circuits between head- rest display unit LH and headrest display unit RH.
Headrest display unit RH can- not be powered on.		Diagnosis result is not nor- mal.	Location recognition signal circuit between headrest display unit RH and ground. Refer to <u>AV-247, "Diagnosis Procedure"</u> .
		Diagnosis function cannot be started.	Headrest display unit RH power supply and ground circuits. Refer to <u>AV-233, "HEADREST DISPLAY</u> <u>UNIT : Diagnosis Procedure"</u> .
DVD, USB and front AUX im- age cannot be played on headrest display unit of both side.	<ul><li>Front display unit is normal.</li><li>Rear AUX image is normal.</li></ul>		Composite image signal circuit between AV control unit and video distributor. Refer to <u>AV-240, "Diagnosis Procedure"</u> .
Rear AUX image cannot be played on headrest display unit of both side.	DVD, USB and front AUX images are normal.		AUX image signal circuit between rear aux- iliary input jacks and video distributor. Refer to <u>AV-244, "Diagnosis Procedure"</u> .
DVD, USB, and front AUX im- age cannot be played only on headrest display unit LH (RH).			Composite image signal circuit between video distributor and headrest display unit LH (RH). Refer to <u>AV-241, "Diagnosis Procedure"</u> .

#### < SYMPTOM DIAGNOSIS >

## [BOSE AUDIO WITH NAVIGATION]

Symptoms	Check items	Probable malfunction location / Action to take	А
It does not change to DVD USB and front AUX mode only on headrest display unit LH (RH).	Rear AUX image is normal.	Image switch signal circuit between head- rest display unit LH (RH) and video distribu- tor. Refer to <u>AV-245, "Diagnosis Procedure"</u> .	В
Menu is not displayed on headrest display LH (RH).	_	Replace headrest display unit LH (RH). Refer to <u>AV-284, "Exploded View"</u> .	С

Μ

D

Е

F

G

Н

J

Κ

L

0

Ρ

#### NORMAL OPERATING CONDITION S [BOSE AUDIO WITH NAVIGATION]

## < SYMPTOM DIAGNOSIS >

# NORMAL OPERATING CONDITION

# Description

INFOID:000000010261898

#### NOTE:

For Navigation system operation information, refer to Navigation system Owner's Manual. BASIC OPERATIONS

Symptom	Possible cause	Possible solution
	The display is turned off.	Press "捺/ <b>♪</b> -" to turn on the display.
No image is displayed on front display unit.	The interior of the vehicle becomes the a little less than 80°C (176°F) or high temperature, and the protection of the display acts, and a display is turned off.	Wait until the interior of the vehicle has cooled down.
No image is displayed on front	The brightness is at the lowest setting.	Adjust the brightness of the display.
(rear) display unit	The systems in the video mode.	Press "DISC-AUX" to change the mode.
Screen not clear.	Contrast setting is not appropriate.	Adjust the contrast of the display.
No voice guidance is available. Or	The volume is not set correctly, or it is turned off.	Adjust the volume of voice guidance.
The volume is too high or too low.	Voice guidance is not provided for certain streets (roads displayed in gray).	This is not a malfunction.
No map is displayed on the screen.	A screen other than map screen is displayed.	Press "MAP".
The screen is too dim. The move- ment is slow.	The temperature in the interior of the vehicle is low.	Wait until the interior of the vehicle has warmed up.
Some pixels in the display are darker or brighter than others.	This condition is an inherent characteristic of liquid crystal displays.	This is not a malfunction.
Some menu items cannot be se- lected on front display unit.	Some menu items become unavailable while the vehicle is driven.	Park the vehicle in a safe location, and then operate the navigation system.
A displayed screen cannot be switched to the "Display Setup" screen of the headrest display unit LH (RH).	"Display Setup" screen is shown on the headrest display unit on the other side.	Press "DISP (L)" or "DISP (R)" to switch to a screen other than "Display Setup" screen.
The set value can not be initialized on the "Display Setup" screen of the headrest display unit LH (RH).	No change in each default value before.	This is not a malfunction.

#### NOTE:

Locations stored in the Address Book and other memory functions may be lost if the vehicle's battery is disconnected or becomes discharged. If this occurs, service the vehicle's battery as necessary and re-enter the information in the Address Book.

#### RELATED TO VOICE RECOGNITION

Related to Basic Operation

#### < SYMPTOM DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

Symptom	Possible cause	Possible solution
	The interior of the vehicle is too noisy.	Close the windows or have other occupants quiet.
	The volume of your voice is too low.	Speak louder.
	The volume if your voice is too loud.	Speak softer.
	Your pronunciation is unclear.	Speak clearly.
The system does not recognize your com- mand. or The system recognizes your command incor- rectly	You are speaking before the voice recognition is ready	Press and release "v∑" switch on the steering switch, and speak a command after the tone sounds.
	8 seconds or more have passed after you pressed and released " $_{w}$ {" switch on the steering switch.	Make sure to speak a command within 8 seconds after you press and release " $\sqrt{2}$ " switch on the steering switch.
	Only a limited range of voice commands is usable for each screen.	Use a correct voice command appropriate for the current screen.
	The fan of the air conditioner is too loud.	Lower the fan speed as necessary as voice com- mand can be recognized more easily.

#### Related to Item Choice

The system should respond correctly to all voice commands without difficulty. If problems are encountered, follow the solutions given in this guide for the appropriate error.

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

Symptom/ error message	Solution
	1. Ensure that the command format is valid.
	2. Speak clearly without pausing between words and at a level appropriate to the ambient noise level.
Displays "COMMAND NOT REC- OGNIZED" or the system fails to in- terpret the command correctly.	3. Ensure that the ambient noise level is not excessive, for example, windows open or defrost on. <b>NOTE:</b> If it is too noisy to use the phone, it is likely that voice commands will not be recognized.
	4. If optional words of the command have been omitted, then command should be tried with these in place.
The system consistently selects	1. Ensure that the voicetag requested matches what was originally stored. This can be confirmed by giving the "Addressbook" Directory or Phone Directory command.
the wrong voicetag	2. Replace one of the voicetags being confused with a different voicetag.

#### Related to Telephone

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

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

Symptom	Solution	
	1. Ensure that the command is valid.	
	2. Ensure that the command is spoken after the tone.	0
	3. Speak clearly without pausing between words and at level appropriate to the ambient noise lev- el in the vehicle.	0
System fails to interpret the com- mand correctly.	<ul> <li>4. Ensure that the ambient noise level is not excessive (for example, windows open or defroster on).</li> <li>NOTE:</li> <li>If it is too noisy to use the phone, it is likely that the voice commands will not be recognized.</li> </ul>	Ρ
	5. If more than one command was said at a time, try saying the commands separately.	
	6. If the system consistently fails to recognize commands, the voice training procedure should be carried out to improve the recognition response for the speaker. See "Speaker adaptation (SA) mode" earlier in this section. Refer to "OWNER'S MANUAL".	

Μ

#### < SYMPTOM DIAGNOSIS >

Symptom	Solution
The system consistently selects the wrong voicetag	1. Ensure that the phone book entry name requested matches what was originally stored. This can be confirmed by using the "List Names" command.
	2. Replace one of the names being confused with a new name.

#### **RELATED TO AUDIO**

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

#### NOTE:

- CD-R is not guaranteed to play because they can contain compressed audio (MP3, WMA, AAC, M4A) or could be incorrectly mastered by the customer on a computer.
- Check if the CDs carry the Compact Disc Logo. If not, the disc is not mastered to the "red book" Compact Disc Standard and may not play.

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

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

#### NOTE:

#### < SYMPTOM DIAGNOSIS >

# [BOSE AUDIO WITH NAVIGATION]

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

## RELATED TO DVD

Symptom	Possible cause	Possible solution
Not working as operated	Some operations may be rejected or may not function as intended because of the manufacturer's intent, de- pending on DVD.	This is not a malfunction.
Operation not accepted	If a requested operation is prohibited, then a message is displayed on the screen. (Message display depends on DVD.)	This is not a malfunction.
	Check that the DVD is inserted in the right place.	Upturn the DVD (facing the title upward).
	Check that there is no condensation inside the player.	Wait until the condensation evaporates (approx- imately one hour).
DVD can not be played	DVD menu is displayed.	Select item to touch "ENTER".
	Insertion of a DVD with a different region code.	DVDs with a different region code can not be played. Check DVD.
	Some DVD softwares may not be played because not all DVD softwares fully comply in the standard.	This is not a malfunction.
DVD-AUDIO can not be played	DVD-AUDIO may not be playable depending on the vehicle specifications.	This is not a malfunction.
Interruption during play- back or flicker in the dis-	Check that the DVD has no scratches and dirt.	Errors may not be corrected depending on the size of scratches.
play		Wipe and clean the dirt on the disc.
Subtitles not shown	Subtitle setting is OFF.	Set subtitle.
Subilities not shown	Subtitle is not included in the software.	Check DVD.
Not played in set language	If a language is not included in the DVD, then the DVD is played in a recommended language.	Check DVD.
Not played with set subtitle	If a set subtitle is not included in the DVD, then the DVD is played with a recommended subtitle.	Check DVD.
Angle unchangeable	Plural angles are not recorded in the software.	Check if the DVD is multi-angle capable.
Unusual screen display	Display mode to the output aspect ratio for the DVD software is inappropriate.	Switch to the appropriate display mode.
Distortion in picture	In the process of fast-forward or fast-reverse.	This is not a malfunction.
Low sound quality	Check that the DVD has no scratches and dirt.	Wipe and clean the dirt on the disc.
Subtitle and language not selectable (not played with	The DVD is not multilanguage-capable.	The inclusion of the number of languages de- pends on DVD. Languages may be selectable on the Menu screen. Check DVD.
set subtitle or in set lan- guage)	The DVD has a priority language or setting.	If the DVD has a priority language or settings, then settings changed with this device are not re- flected.
Playback time is indicated, but no sound comes out.	Playback of Mix mode Truck 1. (Mix mode: Format in- cluding Truck 1 with data other than music and Trucks from Truck 2 with music data.)	Play music data included in trucks from Truck 2.

RELATED TO VEHICLE ICON

Ρ

А

В

#### < SYMPTOM DIAGNOSIS >

### [BOSE AUDIO WITH NAVIGATION]

Symptom	Possible cause	Possible solution
Names of roads differ between Plan View and Birdview <sup>®</sup> .	This is because the quantity of the displayed in- formation is reduced so that the screen does not become too crowded. There is also a chance that names of the roads may be dis- played multiple times, and the names appear- ing on the screen may be different because of a processing procedure.	This is not a malfunction.
The vehicle icon is not displayed in	The vehicle was transported after the ignition switch was pressed off, for example, by a ferry or car transporter.	Drive the vehicle for a while on a road where GPS signals can be received.
the correct position.	The position and direction of the vehicle icon may be incorrect depending on the driving en- vironments and the levels of positioning accu- racy of the navigation system.	This is not a malfunction. Drive the vehicle for a while to automatically correct the position and direction of the vehicle icon.
When the vehicle is traveling on a new road, the vehicle icon is located on another road nearby.	Because the new road is not stored in the map data, the system automatically places the vehi- cle icon on the nearest road available.	Updated road information will be included in the next version of the map data.
The screen does not switch to the night screen even after turning on the headlights.	The daytime screen was set the last time the headlights were turned on.	Set the screen to the night screen mode using <day night=""> when you turn on the headlights.</day>
The map does not scroll even when the vehicle is moving.	The current location map screen is not displayed.	Press "MAP".
The vehicle icon is not displayed.	The current location map screen is not displayed.	Press "MAP".
The location of the vehicle icon is misaligned from the actual position.	When using tire chains or replacing the tires, speed calculations based on the speed sensor may be incorrect.	Drive the vehicle for a while [at approximately 30 km/h (19 MPH) for about 30 minutes] to automatically correct the vehicle icon posi- tion. If this does not correct the vehicle icon posi- tion, contact an INFINITI dealer.
	The map data has a mistake or is incomplete (the vehicle icon position is always misaligned in the same area).	Updated road information will be included in the next version of the map data.

# RELATED TO ROUTE CALCULATION AND VISUAL GUIDANCE

Symptom	Possible cause	Possible solution
Waypoints are not included in the auto reroute calculation.	Waypoints that you have already passed are not included in the auto reroute calculation.	If you want to go to that waypoint again, you need to edit the route.
	Route calculation has not yet been performed.	Set the destination and perform route calculation.
Route information is not dis-	You are not driving on the suggested route.	Drive on the suggested route.
played.	Route guidance is set to off.	Turn on route guidance.
	Route information is not provided for certain types of roads (roads displayed in gray).	This is not a malfunction.
The auto reroute calculation (or detour calculation) suggests the same route as the one previously suggested.	Route calculations took priority conditions into consider- ation, but the same route was calculated.	This is not a malfunction.
A waypoint cannot be added.	Five waypoints are already set on the route, including ones that you have already passed.	A maximum of 5 waypoints can be set on the route. If you want to go to 6 or more waypoints, perform route calcu- lations multiple times as necessary.

#### < SYMPTOM DIAGNOSIS >

## [BOSE AUDIO WITH NAVIGATION]

Symptom	Possible cause	Possible solution	
	Roads near the destination cannot be calculated.	Reset the destination to a main or or- dinary road, and recalculate the route.	A
	The starting point and destination are too close.	Set a more distant destination.	D
The suggested route is not displayed.	The starting point and destination are too far away.	Divide your trip by selecting one or two intermediate destinations, and per- form route calculations multiple times.	В
	There are time restricted roads (by the day of the week, by time) near the current vehicle location or destination.	Set [Use Time Restricted Roads] to off.	С
The part of the route that you have already passed is deleted.	A route is managed by sections between waypoints. If you passed the first waypoint, the section between the starting point and the waypoint is deleted. (It may not be deleted depending on the area.)	This is not a malfunction.	D
An indirect route is suggested.	If there are restrictions (such as one-way streets) on roads close to the starting point or destination, the system may suggest an indirect route.	Adjust the location of the starting of the starting point or destination.	E
	The system may suggest an indirect route because route calculation does not take into consideration some areas such as narrow streets (gray roads.)	Reset the destination to a main or or- dinary road, and recalculate the route.	F
The landmark information does not correspond to the actual in- formation.	This may be caused by insufficient or incorrect map data.	Updated information will be included in the next version of the data.	G
The suggested route does not exactly connect to the starting point, waypoints, or destina- tion.	There is no data for route calculation closes to these loca- tions.	Set the starting point, waypoints and destination on a main road, and perform route calculation.	Η

#### RELATED TO VOICE GUIDANCE

Symptom	Possible cause	Possible solution
	Voice guidance is only available at certain intersections marked with? In some case, voice guidance is not avail- able even when the vehicle should make a turn.	This is not a malfunction.
Voice guidance is not available	The vehicle has deviated from the suggested route.	Go back to the suggested route or request route calculation again
	Voice guide is set to off.	Turn on voice guidance.
	Route guidance is set to off.	Turn on voice guidance.
The guidance contact does not correspond to the actual condition.	The contact of voice guidance may vary, depending on the types of intersections at which turn are made.	Follow all traffic rules and regulations.

## RELATED TO TRAFFIC INFORMATION

Symptom	Possible cause	Possible solution	A۷
The traffic information is not displayed	The traffic information is not set to on.	Set the traffic information to on.	
	You are in an area where traffic information is not available	Scroll to an area where traffic information is available	C
	You have not subscribed to XM NavTraffic or, your sub- scription to XM NavTraffic has expired.	Check your subscription status of XM NavTraffic.	
	The map scale is set at a level where the display of icons is impossible.	Check that the map scale is set at a level in which the display of icons is possible.	F
With the automatic de- tour route search ON, no detour route is set to avoid congested areas.	There is no faster route compared to the current route, based on the road network and traffic information.	The automatic detour search is not intended for avoiding traffic jams. It searches for the fasted rote taking into consideration such things as traffic jams.	

#### < SYMPTOM DIAGNOSIS >

## [BOSE AUDIO WITH NAVIGATION]

Symptom	Possible cause	Possible solution
The route does not avoid road section with traffic information stat- ing it is closed due to road construction.	The navigation system is designed not to avoid this event because the actual period of closure may differ from the declared roadwork period.	Observe the actual road condition and follow the instructions on road for detour when necessary. If the road closure is for certain, use detour function and set the detour distance to avoid the closed road section.
Traffic information dis- played differs from in- formation from other media (e.g. radio).	Other media may use different information sources.	Observe the actual road conditions and regula- tions. Always observe safe driving practices and follow all traffic regulations.

## RELATED TO HANDS-FREE PHONE (EXCEPT FOR MEXICO)

Symptom	Cause and Counter measure
Does not recognize cellular phone connection. (No connection is displayed on the display at the guide.)	Some Bluetooth <sup>®</sup> enabled cellular phones may not be recognized by the in-vehicle phone module. Refer to "RELATED TO HANDS- FREE PHONE (Check Compatibility)" of MULTI AV SYSTEM SYMPTOM.
Cannot use hands-free phone	<ul> <li>Customer will not be able to use a hands-free phone under the following conditions.</li> <li>The vehicle is outside of the telephone service area.</li> <li>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.</li> <li>The cellular phone is locked to prevent it from being dialed.</li> <li><b>NOTE:</b></li> <li>While a cellular phone is connected through the Bluetooth<sup>®</sup> wireless connection, the battery power of the cellular phone may discharge quicker than usual. The Bluetooth<sup>®</sup> Hands-Free Phone System cannot charge cellular phones.</li> </ul>
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 HANDS-FREE PHONE (FOR MEXICO)

Symptom	Cause and Counter measure
Cannot use hands-free phone	<ul> <li>Customer will not be able to use a hands-free phone under the following conditions.</li> <li>The vehicle is outside of the telephone service area.</li> <li>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.</li> <li>The cellular phone is locked to prevent it from being dialed.</li> <li>NOTE:</li> <li>While a cellular phone is connected through the Bluetooth<sup>®</sup> wireless connection, the battery power of the cellular phone may discharge quicker than usual. The Bluetooth<sup>®</sup> Hands-Free Phone System cannot charge cellular phones.</li> </ul>
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 SONAR**

#### < SYMPTOM DIAGNOSIS >

Symptom	Possible cause	
Unstable object detection	<ul> <li>The vehicle is on a rough surface, such as stone or gravel.</li> <li>When used in poor weather conditions, such as heavy snow/rain or strong wind.</li> <li>When subjected to an ultrasonic noise generated from exhaust muffler or brakes.</li> <li>When left standing in the hot sun or in a cold climate.</li> <li>When the surface of the sensor is frozen or covered with snow/dirt/moisture.</li> <li>When a retrofitted xenon lamp, lighted license plate, or harness is close to the sensor body or sensor harness.</li> <li>When subjected to loop coil noises generated from a vehicle detector placed at an intersection or coin parking area.</li> </ul>	
Object undetectable	<ul> <li>Air-containing objects, such as cloth, cotton, glass wool, dust, and snow.</li> <li>Thin objects, such as rope, chain, and wire.</li> <li>Smooth-faced objects placed in a slanting direction.</li> <li>Fast-moving small animals.</li> </ul>	
	<ul> <li>A corner of an angular object.</li> <li>NOTE:</li> <li>If the sensor detection part is scratched, obstacles cannot be detected.</li> </ul>	

Н

J

Κ

L

F

G

M

AV

0

Ρ

AV CONTROL UNIT

# Removal and Installation

INFOID:0000000010261899

#### REMOVAL

#### **CAUTION:**

- Before replacing AV control unit, perform "Read/Write Configuration" to save or print current vehicle specification. For details, refer to <u>AV-137, "ADDITIONAL SERVICE WHEN REPLACING AV CONTROL</u> <u>UNIT : Description"</u>.
- Remove battery terminal and AV control unit after a lapse of 30 seconds or more after turning the ignition switch OFF.

#### NOTE:

After the ignition switch is turned OFF, the AV control unit continues operating for approximately 30 seconds. Therefore, data corruption may occur if battery voltage is cut off within 30 seconds.

- 1. Remove cluster lid C. Refer to IP-13, "Exploded View".
- 2. Remove AV control unit with a A/C auto amp. as a single unit from the body.
- 3. Remove bracket screws, and then remove AV control unit.

#### INSTALLATION

Installation is the reverse order of removal.

CAUTION:

- Be sure to perform "Read/Write Configuration" when replacing AV control unit. For details, refer to <u>AV-137, "CONFIGURATION (AV CONTROL UNIT) : Special Repair Requirement"</u>.
- Since AV control unit connector and unified meter and A/C amp. connector have the same form, be careful not to insert them wrongly.

# FRONT DISPLAY UNIT А **Removal and Installation** INFOID:000000010261900 REMOVAL В 1. Remove cluster lid D. Refer to IP-13, "Exploded View". 2. Remove front display unit mounting screws. С Disconnect front display unit connector to remove front display unit. 3. **INSTALLATION** Install in the reverse order of removal. D Ε F Н J Κ L Μ AV Ο Ρ

# HEADREST DISPLAY UNIT

Exploded View

Refer to SE-104, "Exploded View".

Removal and Installation

REMOVAL Refer to <u>SE-111, "Removal and Installation"</u>.

INSTALLATION Refer to <u>SE-111, "Removal and Installation"</u>. [BOSE AUDIO WITH NAVIGATION]

INFOID:000000010261901

INFOID:000000010261902

# **VIDEO DISTRIBUTOR** А **Removal and Installation** INFOID:000000010261903 REMOVAL В 1. Remove AV control unit. Refer to AV-282, "Removal and Installation". 2. Remove video distributor mounting screws. С 3. Disconnect video distributor connector. 4. Remove video distributor and bracket from the vehicle as a single unit. 5. Remove bracket screws to remove video distributor. D **INSTALLATION** Install in the reverse order of removal. Е F Н J Κ L Μ AV Ο Ρ

# FRONT DOOR SPEAKER

Removal and Installation

## REMOVAL

- 1. Remove front door finisher. Refer to INT-13, "Exploded View".
- 2. Remove front door speaker mounting bolts.
- 3. Disconnect connector and remove front door speaker from speaker bracket.

#### **INSTALLATION**

Install in the reverse order of removal.

INFOID:000000010261904

[BOSE AUDIO WITH NAVIGATION]

# < REMOVAL AND INSTALLATION > **REAR DOOR SPEAKER Removal and Installation** INFOID:000000010261905 REMOVAL 1. Remove rear door finisher. Refer to INT-16, "Exploded View". 2. Remove rear door speaker mounting bolts. 3. Disconnect connector to remove rear door speaker. **INSTALLATION** Install in the reverse order of removal.

Μ

А

В

С

D

Е

F

Н

J

Κ

AV

Ο

Ρ

# SQUAWKER

Removal and Installation

## REMOVAL

- 1. Remove speaker grille. Refer to IP-13, "Exploded View".
- 2. Remove squawker mounting screws.
- 3. Disconnect squawker connector to remove squawker.

#### INSTALLATION

Install in the reverse order of removal.

INFOID:000000010261906

[BOSE AUDIO WITH NAVIGATION]

# FRONT DOOR TWEETER Removal and Installation REMOVAL 1. Remove door mirror corner cover. Refer to INT-13, "Exploded View". 2. Remove front door tweeter mounting screws to remove front door tweeter. INSTALLATION

Install in the reverse order of removal.

< REMOVAL AND INSTALLATION >

AV

А

В

С

D

Ε

F

Н

J

Κ

L

Μ

0

Ρ

# REAR DOOR TWEETER

#### Removal and Installation

#### REMOVAL

- 1. Remove rear door garnish. Refer to INT-16, "Exploded View".
- 2. Remove rear door tweeter mounting screws to remove rear door tweeter.

#### INSTALLATION

Install in the reverse order of removal.

INFOID:000000010261908

# < REMOVAL AND INSTALLATION > **ROOF SPEAKER Removal and Installation** INFOID:000000010261909 REMOVAL 1. Remove roof garnish. Refer to INT-28. "Exploded View". 2. Remove roof speaker mounting screws from bracket. Disconnect roof speaker connector to remove roof speaker. 3. **INSTALLATION** Install in the reverse order of removal.

Μ

А

В

С

D

Ε

F

Н

J

Κ

L

AV

Ο

# CENTER SPEAKER

#### Removal and Installation

#### REMOVAL

- 1. Remove upper ventilator grille. Refer to <u>IP-13, "Exploded View"</u>.
- 2. Remove center speaker mounting screws.
- 3. Disconnect center speaker connector to remove center speaker.

#### INSTALLATION

Install in the reverse order of removal.

INFOID:000000010261910

[BOSE AUDIO WITH NAVIGATION]

# WOOFER Removal and Installation REMOVAL 1. Remove luggage side lower finisher LH. Refer to <u>INT-33, "Exploded View"</u>. 2. Disconnect woofer connector. 3. Remove woofer mounting bolts to remove woofer. INSTALLATION Install in the reverse order of removal.

AV

Μ

А

В

С

D

Ε

F

Н

J

Κ

L

0

Ρ

# BOSE AMP.

Removal and Installation

REMOVAL

- 1. Remove rear ventilator duct lower. Refer to <u>HA-47, "Exploded View"</u>.
- 2. Remove shield bracket. Refer to SR-25, "Exploded View".
- 3. Remove rear drain hose clip. Obtain a service area. Refer to <u>RF-40, "Exploded View"</u>.
- 4. Remove BOSE amp. mounting bolts.
- 5. Disconnect BOSE amp. connector to remove BOSE amp.

#### INSTALLATION

Install in the reverse order of removal.

INFOID:000000010261912

[BOSE AUDIO WITH NAVIGATION]

# ANTENNA AMP. Removal and Installation INFOLD-00000010221913 REMOVAL 1. Remove side curtain air bag module RH. Refer to <u>SR-20, "Exploded View"</u>. 2. Remove antenna amp. mounting screw. 3. Disconnect antenna amp. connector to remove antenna amp. INSTALLATION Install in the reverse order of removal.

Μ

А

В

С

D

Ε

F

Н

J

Κ

L

AV

0

#### SATELLITE RADIO ANTENNA

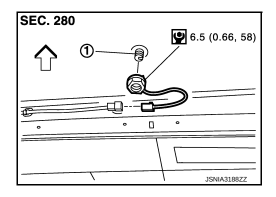
#### < REMOVAL AND INSTALLATION >

# SATELLITE RADIO ANTENNA

**Exploded View** 

#### REMOVAL

INFOID:000000010261914

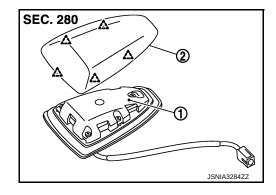


[BOSE AUDIO WITH NAVIGATION]

1. Satellite radio antenna

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

#### DISASSEMBLY



- 1. Satellite radio antenna
- 2. Cover
- ∠\_\_: Pawl

# Removal and Installation

INFOID:000000010261915

#### REMOVAL

- 1. Pull headlining assembly (rear). Obtain a service area. Refer to INT-28, "Exploded View".
- 2. Disconnect antenna feeder connector.
- 3. Remove nut, and remove satellite radio antenna and the cover from the vehicle as a single unit.

#### INSTALLATION

Install in the reverse order of removal.

#### CAUTION:

If the satellite radio antenna mounting nut is tightened looser than the specified torque, then this will lower the sensitivity of the antenna. On the other hand, if the nut is tightened tighter than the specified torque, then this will deform the roof panel.

Disassembly and Assembly

#### DISASSEMBLY

Insert cloth-covered driver into gaps between satellite radio antenna and the cover, and remove the cover from satellite radio antenna.

#### ASSEMBLY

Assemble in the reverse order of disassembly.

INFOID:000000010261916

#### **MULTIFUNCTION SWITCH**

# [BOSE AUDIO WITH NAVIGATION]

< REMOVAL AND INSTALLATION >	[BOSE AUDIO WITH NAVIGATION]
MULTIFUNCTION SWITCH	A
Removal and Installation	INFOID:000000010261917
REMOVAL 1. Remove cluster lid C. Refer to <u>IP-13, "Exploded View"</u> .	В
<ol> <li>Disconnect multifunction switch connector.</li> <li>Remove multifunction switch mounting screws to remove multifur INSTALLATION</li> </ol>	nction switch from cluster lid C.
Install in the reverse order of removal.	D
	E
	F
	G
	Н
	I
	J
	K
	L
	M
	AV
	0
	Ρ

# PRESET SWITCH

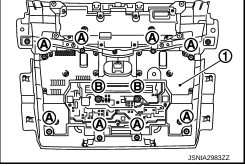
#### **Removal and Installation**

#### REMOVAL

- 1. Remove cluster lid C. Refer to IP-13, "Exploded View".
- 2. Disconnect preset switch (1) connector.
- 3. Remove preset switch mounting screws (A) and (B).
- 4. Remove preset switch from cluster lid C.

111111 (A Ē JSNIA2983ZZ

**INSTALLATION** Install in the reverse order of removal. INFOID:000000010261918



# [BOSE AUDIO WITH NAVIGATION]

# FRONT AUXILIARY INPUT JACKS Removal and Installation REMOVAL 1. Remove center console assembly. Refer to <u>IP-23. "Exploded View"</u>. 2. Remove front auxiliary input jacks mounting screws to remove front auxiliary input jacks. INSTALLATION Install in the reverse order of removal.

Μ

А

В

С

D

Ε

F

Н

J

Κ

L

AV

0

Ρ

# REAR AUXILIARY INPUT JACKS

Removal and Installation

#### REMOVAL

- 1. Remove console rear finisher. Refer to IP-23. "Exploded View".
- 2. Remove rear auxiliary input jacks mounting screws to remove rear auxiliary input jacks.

#### INSTALLATION

Install in the reverse order of removal.

INFOID:000000010261920

[BOSE AUDIO WITH NAVIGATION]

# **USB CONNECTOR** А **Removal and Installation** INFOID:000000010261921 REMOVAL В Remove console finisher assembly. Refer to IP-23, "Exploded View". 1. 2. Press the pawl from the back of console finisher assembly to remove USB connector. С **INSTALLATION** Install in the reverse order of removal. D Ε F Н J Κ L Μ AV Ο Ρ

# MICROPHONE

[BOSE AUDIO WITH NAVIGATION]

#### **Removal and Installation**

INFOID:000000010261922

#### REMOVAL

- 1. Remove map lamp assembly. Refer to INL-70. "Removal and Installation".
- 2. Remove microphone, stretching pawls of roof console assembly.

#### INSTALLATION

Install in the reverse order of removal.

# **GPS ANTENNA**

		Λ
Removal and Installation	INFOID:000000010261923	~
REMOVAL		В
1. Remove instrument panel. Refer to IP-13, "Exploded View".		
2. Remove GPS antenna feeder clips.		
3. Remove GPS antenna mounting screws to remove GPS antenna.		С
INSTALLATION		
Install in the reverse order of removal.		D

Κ

L

Е

F

G

Н

AV

Μ

0

Ρ

#### AROUND VIEW MONITOR CONTROL UNIT

#### < REMOVAL AND INSTALLATION >

[BOSE AUDIO WITH NAVIGATION]

# **AROUND VIEW MONITOR CONTROL UNIT**

#### Removal and Installation

INFOID:000000010261924

#### REMOVAL

#### CAUTION:

Before replacing around view monitor control unit, perform "Read/Write Configuration" to save or print current vehicle specification. For details, refer to <u>AV-137, "ADDITIONAL SERVICE WHEN</u> <u>REPLACING AROUND VIEW MONITOR CONTROL UNIT : Description"</u>.

- 1. Remove AV control unit. Refer to <u>AV-282, "Removal and Installation"</u>.
- 2. Remove around view monitor control unit mounting screws.
- 3. Disconnect around view monitor control unit connector to remove around view monitor control unit.

#### INSTALLATION

- 1. Install in the reverse order of removal.
- 2. Perform camera image calibration. Refer to <u>AV-142</u>, "CALIBRATING CAMERA IMAGE (AROUND VIEW <u>MONITOR)</u> : Special Repair Requirement".
- 3. Perform predictive course line center position adjustment. Refer to <u>AV-141, "PREDICTIVE COURSE LINE</u> <u>CENTER POSITION ADJUSTMENT : Special Repair Requirement"</u>.

#### **CAUTION:**

- Be sure to perform "Read/Write Configuration" when replacing around view monitor control unit. For details, refer to <u>AV-139, "CONFIGURATION (AROUND VIEW MONITOR CONTROL UNIT) : Special Repair Requirement"</u>.
- Perform the calibration and perform the writing to the around view monitor control unit when removing and replacing each camera, removing the camera mounting parts (front grille, door mirror, etc.) and replacing the around view monitor control unit.

FRONT CAMERA	А
Removal and Installation	A
REMOVAL 1. Remove front grille. Refer to <u>EXT-20, "Exploded View"</u> .	В
2. Remove front camera mounting screws to remove front camera. INSTALLATION	С
<ol> <li>Install in the reverse order of removal.</li> <li>Perform camera image calibration. Refer to <u>AV-142</u>, "CALIBRATING CAMERA IMAGE (AROUND VIEW <u>MONITOR): Special Repair Requirement"</u>.</li> </ol>	D
<b>CAUTION:</b> Perform the calibration and perform the writing to the around view monitor control unit when removing and replacing each camera, removing the camera mounting parts (front grille, door mirror, etc.) and replacing the around view monitor control unit.	Е
	F
	G
	Н
	I
	J
	К
	L
	Μ
	AV
	0
	Ρ

# REAR CAMERA

#### [BOSE AUDIO WITH NAVIGATION]

#### Removal and Installation

INFOID:000000010261926

#### REMOVAL

- 1. Remove back door finisher center upper. Refer to <u>EXT-45, "Exploded View"</u>.
- 2. Remove rear camera mounting screws to remove rear camera.

#### INSTALLATION

- 1. Install in the reverse order of removal.
- 2. Perform camera image calibration. Refer to <u>AV-142</u>, "CALIBRATING CAMERA IMAGE (AROUND VIEW <u>MONITOR) : Special Repair Requirement</u>".

#### **CAUTION:**

Perform the calibration and perform the writing to the around view monitor control unit when removing and replacing each camera, removing the camera mounting parts (front grille, door mirror, etc.) and replacing the around view monitor control unit.

# SIDE CAMERA А **Removal and Installation** INFOID:000000010261927 REMOVAL В Remove side camera finisher. Refer to <u>MIR-35</u>, "Exploded View". 2. Remove screws to remove side camera. С INSTALLATION 1. Install in the reverse order of removal. D 2. Perform camera image calibration. Refer to AV-142, "CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR) : Special Repair Requirement". **CAUTION:** Е Perform the calibration and perform the writing to the around view monitor control unit when removing and replacing each camera, removing the camera mounting parts (front grille, door mirror, etc.) and replacing the around view monitor control unit. F Н Κ L Μ AV

#### **STEERING ANGLE SENSOR**

#### < REMOVAL AND INSTALLATION >

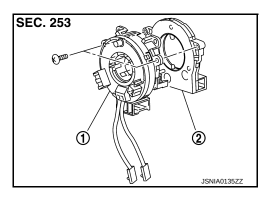
# STEERING ANGLE SENSOR

# **Exploded View**

DISASSEMBLY

INFOID:000000010261928

INFOID:000000010261929



[BOSE AUDIO WITH NAVIGATION]

- 1. Spiral cable
- 2. Steering angle sensor

#### Removal and Installation

#### REMOVAL

- 1. Remove spiral cable. Refer to <u>SR-14, "Exploded View"</u>.
- 2. Remove steering angle sensor from spiral cable.

#### INSTALLATION

- 1. Install in the reverse order of removal.
- 2. Perform steering angle sensor neutral position adjustment. Refer to AV-51, "CONSULT Function".

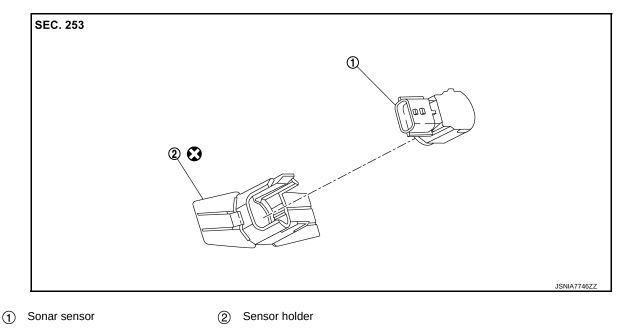
SONAR CONTROL UNIT	٨
Removal and Installation	A
REMOVAL CAUTION:	В
Before replacing sonar control unit, perform "Read/Write Configuration" to save or print current vehi- cle specification. For details, refer to <u>AV-137, "ADDITIONAL SERVICE WHEN REPLACING SONAR</u> <u>CONTROL UNIT : Description"</u> .	
<ol> <li>Remove instrument lower panel LH. Refer to <u>IP-13, "Exploded View"</u>.</li> <li>Remove sonar control unit mounting screws.</li> <li>Disconnect sonar control unit connector to remove sonar control unit.</li> </ol>	D
INSTALLATION Install in the reverse order of removal. CAUTION:	E
Be sure to perform "Read/Write Configuration" when replacing sonar control unit. For details, refer to <u>AV-140, "CONFIGURATION (SONAR CONTROL UNIT) : Special Repair Requirement"</u> .	F
	G
	Н
	I
	J
	K
	L
	Μ
	AV
	0
	Ρ

### [BOSE AUDIO WITH NAVIGATION]

# Exploded View

SONAR SENSOR

INFOID:000000011508561



:Always replace after every disassembly.

# Removal and Installation

INFOID:000000011508563

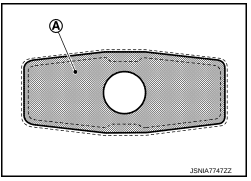
#### REMOVAL

- Remove front bumper fascia assembly, or rear bumper fascia assembly. Refer to <u>EXT-13</u>, "<u>Removal and Installation</u>" (front bumper fascia assembly), or <u>EXT-18</u>, "<u>Removal and Installation</u>" (rear bumper fascia assembly).
- 2. Disconnect sonar sensor connector.
- 3. Unhook the pawl to remove sonar sensor.

#### INSTALLATION

- 1. Install sonar sensor to sensor holder.
- 2. Apply primer to sensor mounting part (A) of bumper. CAUTION:

Never apply two coats of primer. Applying two coats or more of primer results in excessively thick film and this may allow the sensor holder to come off from primer under exfoliation.

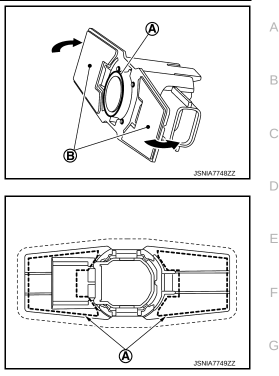


# SONAR SENSOR

#### < REMOVAL AND INSTALLATION >

3. Remove the film of double-sided tape, bend sensor holder in the direction shown by arrow so that double-sided tape (B) does not contact bumper, and align portion (A) of sonar sensor with the bumper hole.

# [BOSE AUDIO WITH NAVIGATION]



4. Press portion (A) of sensor holder to paste the sensor holder to bumper as shown in the figure.

- 5. Install connector to sonar sensor.
- Install front bumper fascia assembly, or rear bumper fascia assembly. Refer to <u>EXT-13</u>, "<u>Removal and Installation</u>" (front bumper fascia assembly), or <u>EXT-18</u>, "<u>Removal and Installation</u>" (rear bumper fascia assembly).

Μ

Н

J

Κ

L

AV

0

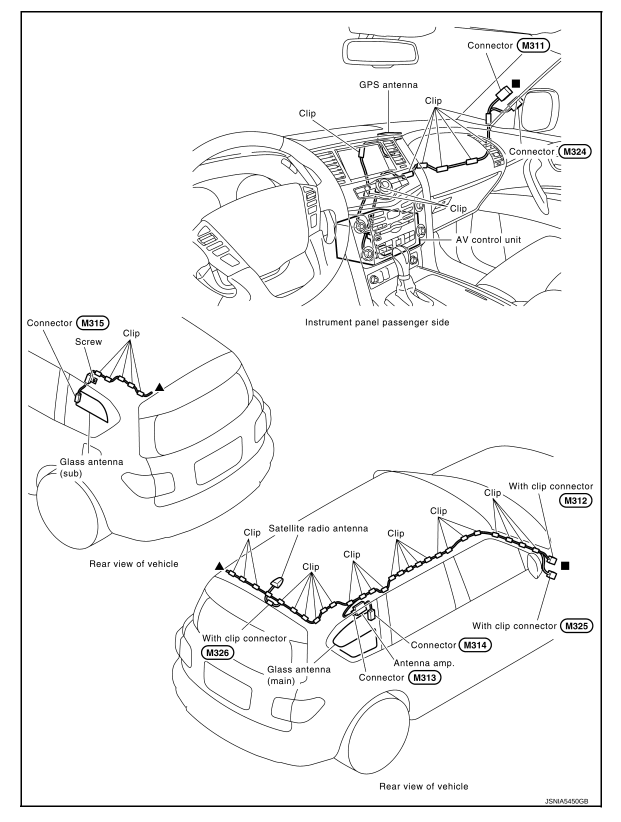
Ρ

#### < REMOVAL AND INSTALLATION > ANTENNA FEEDER

#### [BOSE AUDIO WITH NAVIGATION]

# Feeder Layout

INFOID:000000010261932



■ ▲ : Indicates that the part is connected at points with same symbol in actual vehicle.

А

В

Е

F

Н

# < 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. Information necessary to service the system safely is included in the "SRS AIR BAG" and "SEAT BELT" of this Service Manual.

#### WARNING:

Always observe the following items for preventing accidental activation.

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

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

#### WARNING:

Always observe the following items for preventing accidental activation.

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

#### Precautions for Removing Battery Terminal

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

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

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

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

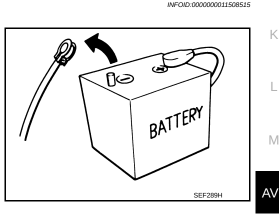
After installing the 12V battery, always check "Self Diagnosis Result" of all ECUs and erase DTC.
 NOTE:

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

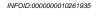
#### Precaution for Trouble Diagnosis

#### AV COMMUNICATION SYSTEM

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



C



M

# PRECAUTIONS

#### < PRECAUTION >

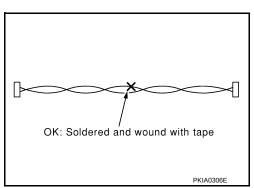
# [TELEMATICS SYSTEM]

INFOID:000000010261936

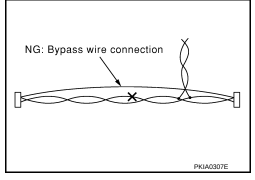
# Precaution for Harness Repair

#### 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.)



INFOID:000000010261937

# SYSTEM DESCRIPTION > SYSTEM DESCRIPTION DESCRIPTION

#### Telematics system

The adoption of the Telematics system allows the provision of information and services in real time for safe and pleasant driving.

- TCU (Telematics Communication Unit) equipped with a radio communication terminal communicates with the information center (Infiniti Connection<sup>™</sup> Data Center) via radio waves for receiving Infiniti Connection<sup>™</sup> services.
- In addition to the services received while driving, various kinds of vehicle information can be obtained via Infiniti Connection<sup>™</sup> Data Center by using cell phone or personal computer.

#### Infiniti Connection<sup>™</sup> SERVICE

The user can transmit/receive various kinds of information via the information centers (Infiniti Connection<sup>™</sup> E Data Center).

- The available services are: Information service, Infiniti Connection<sup>™</sup> Response service, shortest route search, safety & security service, etc.
- The user can access Infiniti Connection<sup>™</sup> user's homepage and check eco drive information by using cell phone or personal computer.

G

А

В

Н

L

Κ

M

AV

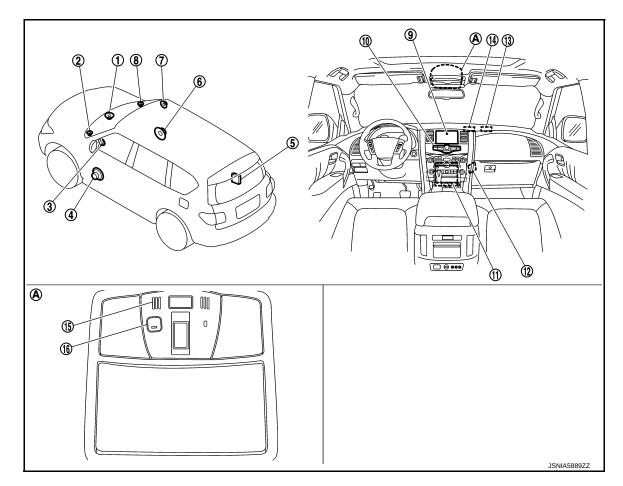
 $\cap$ 

Ρ

# < SYSTEM DESCRIPTION > COMPONENT PARTS

# **Component Parts Location**

INFOID:000000010261938



A. Map lamp assembly part

No.	Part name	Description	
1.	Center speaker		
2.	Tweeter LH		
3.	Front door squawker LH	Outputs sound signal.	
4.	Front door woofer LH		
5.	BOSE amp.	Inputs sound signal from AV control unit, and outputs sound signal to each speaker.	
6.	Front door woofer RH		
7.	Front door squawker RH	Outputs sound signal.	
8.	Tweeter RH		
9.	Display unit	<ul> <li>Display image is controlled by the serial communication from AV control unit.</li> <li>The RGB digital image signal and composite image signal are input to display unit.</li> <li>Touch panel function can be operated for each system by touching a display directly.</li> </ul>	
10.	Multifunction switch	<ul> <li>Operation panel is equipped with the centralized switch where navigation and CARWINGS, etc. operations are integrated.</li> <li>Connected with preset switch via cable, and operation signal is transmitted to AV control unit via AV communication.</li> </ul>	
11.	AV control unit	Refer to AV-317, "AV CONTROL UNIT".	

Revision: 2014 October

#### < SYSTEM DESCRIPTION >

[TELEMATICS	SYSTEM]
-------------	---------

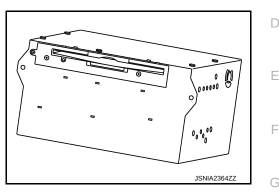
INFOID:0000000010261939

INFOID:0000000010261940

No.	Part name	Description	
12.	тси	Refer to AV-317, "TCU".	А
13.	Telematics antenna	Refer to AV-317, "Telematics Antenna".	
14.	GPS antenna	Refer to AV-318, "GPS Antenna".	В
15.	Microphone	Refer to AV-318, "Microphone".	
16.	Telematics switch	Refer to AV-320, "Telematics Switch".	
			С

# AV CONTROL UNIT

- AV control unit is installed at the center of the instrument panel.
- It is connected to TCU with the USB harness and signals necessary for Telematics function is sent and received.
- Switch operation signals used for the Telematics system are transmitted to TCU via USB communication from the AV control unit.



#### TCU

- TCU is abbreviation of Telematics Communication Unit.
- It is installed on the instrument lower cover.
- A radio communication terminal and SIM card are built into the unit and data is sent and received in SMS<sup>\*1</sup>, DTMF tone signal and packet communication<sup>\*2</sup> with the Infiniti Connection<sup>™</sup> Data Center through the TEL antenna.

#### NOTE:

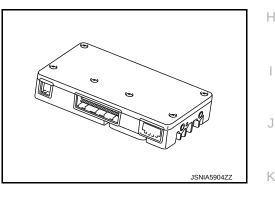
\*1: SMS stands for Short Message Service. It is also referred to as Text Messaging, Short Mail, etc. It is the service that performs text based message communication.

\*2: Packet communication means a communication method that data are broken down into smaller chunks for communication. The

- split data is called a packet and this method improves the efficiency of the communication circuit.
- It is connected to the AV control unit with the USB harness for sound signal input/output and USB communication.
- VIN information necessary for the Telematics service is memorized.
- It is connected to the air bag diagnosis sensor unit via CAN communication. TCU performs an emergency
  report when the air bag is inflated.
- Audio signals received during SOS/Infiniti Connection<sup>™</sup> Response Specialists call are transmitted from TCU to each speaker via the AV control unit.
- During the communication with Infiniti Connection<sup>™</sup> Data Center and Infiniti Connection<sup>™</sup> Response Center, TCU prohibit the use of Bluetooth<sup>™</sup> hands-free phone.

#### **Telematics** Antenna

• The telematics antenna consists of TEL antenna and GPS antenna.



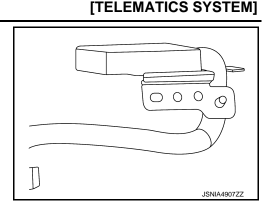
INFOID:0000000010261941



M

#### < SYSTEM DESCRIPTION >

• It is installed in the instrument panel.



#### **TEL ANTENNA**

• Data communications signals and voice signals are transmitted/received.

• Power is supplied with TCU activated.

#### **GPS ANTENNA**

• GPS signal is received and transmitted to TCU.

#### NOTE:

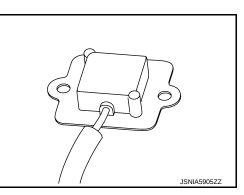
The placement of an object on the instrument panel may cause desensitization in the receiver sensitivity.

#### GPS Antenna

- GPS antenna is installed in the instrument panel.
- Power is supplied from the AV control unit.
- This antenna amplifies radio waves received from the GPS satellite and transmits the GPS signal to the AV control unit.

#### NOTE:

An object on the instrument panel may cause the reception sensitivity to be decreased.

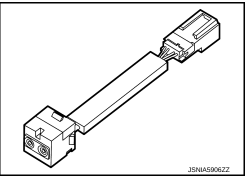


INFOID:0000000010261943

#### Microphone

Microphone is installed on the map lamp assembly.

- The microphone is used for hands-free phone and voice recognition function in addition to the Infiniti Connection<sup>™</sup> Response service of Infiniti Connection<sup>™</sup>.
- TCU supplies power to the microphone.
- An audio signal during speech is transmitted to TCU.



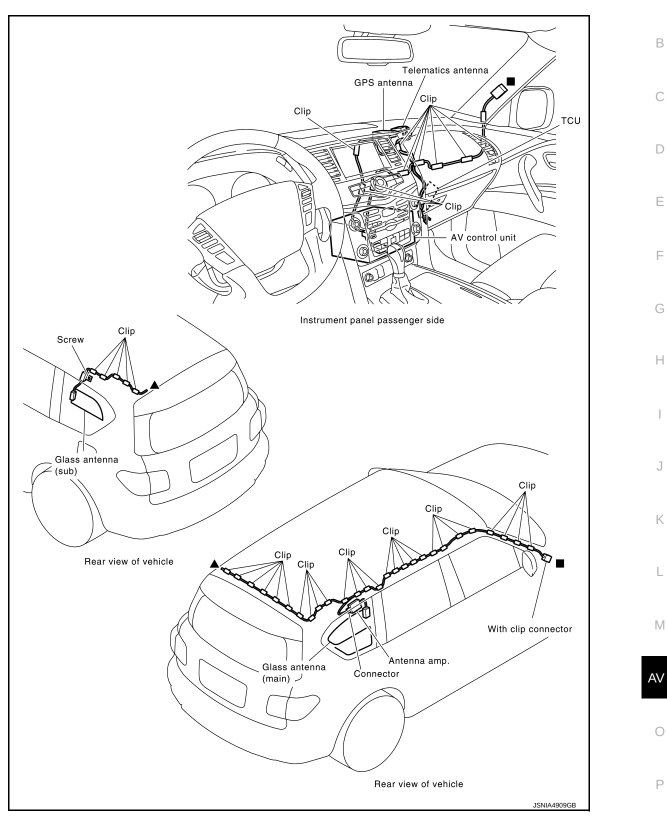
#### < SYSTEM DESCRIPTION >

# Antenna Feeder

[TELEMATICS SYSTEM]

#### INFOID:000000010261944

А

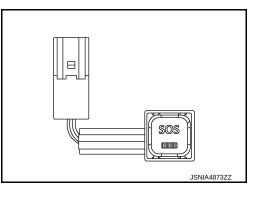


■ ▲: Indicates that the part is connected at points with same symbol in actual vehicle.

# < SYSTEM DESCRIPTION >

### **Telematics Switch**

- The Telematics switch is located on the map lamp assembly.
- The Telematics switch is connected to TCU and transmits an operation signal.
- The state of LED (ON/Blink/OFF) shows the status of SOS call.
  - LED ON :SOS Call available
  - LED Blink :SOS Call in communication
  - LED OFF :Out of service area or system error



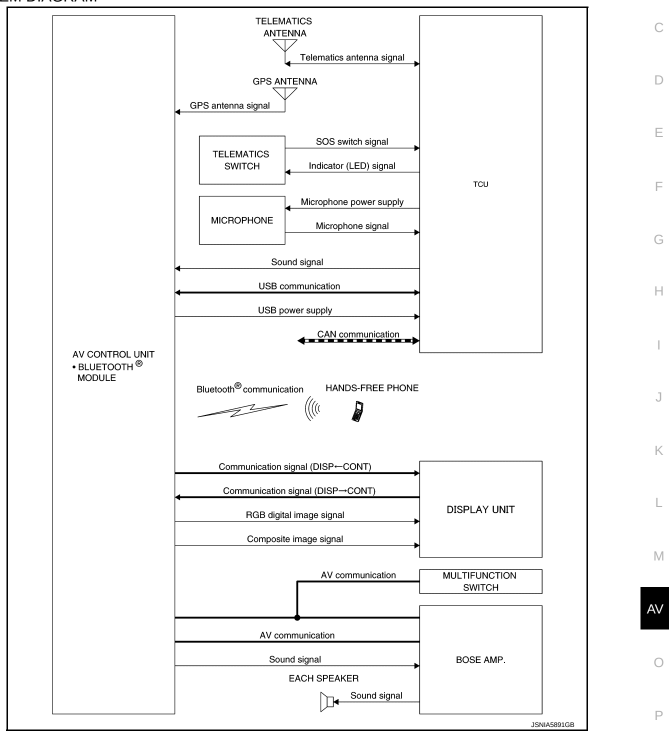
[TELEMATICS SYSTEM]

# SYSTEM TELEMATICS SYSTEM

TELEIVIATICS STSTEIVI

**TELEMATICS SYSTEM : System Description** 

#### SYSTEM DIAGRAM



#### DESCRIPTION

The telematics system interacts with the INFINITI CONNECTION data center using GPS and GSM/GPRS technologies. The telematics control unit (TCU) can send messages to and receive commands from the INFINITI CONNECTION data center. This allows the INFINITI CONNECTION data center to monitor the vehicle and obtain actual position coordinates and automatically detected events, as well as initiate certain services from outside the vehicle. In addition, the vehicle operator can initiate services from inside the vehicle.

INFOID:000000010261946

В

#### NOTE:

For additional information on the Telematics system, refer to the NAVIGATION SYSTEM OWNER'S MANUAL.

# HANDLING PRECAUTION

#### < SYSTEM DESCRIPTION >

# HANDLING PRECAUTION

### **Telematics**

• In the following cases, no Infiniti Connection<sup>™</sup> services are available.

- When the user has not subscribed to the service.
- When the vehicle moves out of the radio receiving zone
- When the radio wave reception environment is not suitable to data communication.
- When the vehicle is in a location that may block radio waves such as in an underground parking lot, behind a building, and in mountainous areas.
- Because the voice exchange with the Infiniti Connection<sup>™</sup> data center uses the data communication mode, the service area may be narrower and the connection availability may be worse than the normal telephone system.
- Communication and calls to the Infiniti Connection<sup>™</sup> data center require additional charges.
- If the vehicle is outside the communication area of TCU or the radio wave reception condition is poor, the connection to the Infiniti Connection<sup>™</sup> data center may not be available or interrupted.
- If the communication is interrupted during a data download through any of the available services, the data must be downloaded again from the beginning.
- When transferring your vehicle, always resign from your membership. For details about the cancellation procedure, contact the Infiniti Connection<sup>™</sup> customer center.
  - G

Е

А

В

M

Κ

 $\cap$ 

Ρ

INFOID:000000010261947

# DIAGNOSIS SYSTEM (TCU)

#### **CONSULT** Function

INFOID:000000010261948

[TELEMATICS SYSTEM]

#### APPLICABLE ITEM

CONSULT performs the following items by communication with TCU:

Diagnosis mode	Description	
ECU identification information	information Checks TCU part number and various ID numbers.	
Self-diagnosis results	Performs the diagnosis of TCU and displays the current and past malfunctions collectively.	
Data Monitor	Denitor The diagnosis of the vehicle signal that is input to TCU can be performed.	
Work Support         Performs TCU activation setting and center connection setting.		

#### ECU IDENTIFICATION INFORMATION

Displays TCU part number and various ID numbers.

Display items	Description	
CONTROL UNIT NUMBER	Displays TCU part number.	
UNIT ID	Displays AV control unit ID number.	
TCU ID	Displays TCU ID number.	
SIM ID	Displays ICC ID of SIM card.	
TCU PHONE NUMBER	Displays the phone number of TCU.	
VIN	Displays the vehicle identification number stored in TCU.	

#### SELF-DIAGNOSIS RESULTS

Refer to AV-329, "DTC Index".

#### DATA MONITOR

#### NOTE:

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

All Items

- Displays the status of the following vehicle signals inputted into TCU.
- For each signal, the actual signal can be compared with the condition recognized on the system.

Display item	Dis- play	Condition	Note
	type1		This item is displayed, but cannot be monitored.
ECHO CANCEL	type2		
	type3		
	type4		
	type1	-	This item is displayed, but cannot be monitored.
NOISE CANCEL	type2		
	type3		
	type4		
	14DA YS	Set at 14 days (default)	
TCU STANDBY TIME	ZDAY TANDBY TIME S	Set at 2 days	Set value for continued operation time to control battery consumption
	30DA YS	Set at 30 days	
	NON	No setting	

## **DIAGNOSIS SYSTEM (TCU)**

### < SYSTEM DESCRIPTION >

### [TELEMATICS SYSTEM]

Display item		Condition	Note	А
NAD OUTPUT STATUS	On	When TCU activation is ON	NAD: Abbreviation of Network Access Device.	
NAD OUTFOT STATUS	Off	When TCU activation is OFF	ON/OFF setting of radio wave	D
ACN COMM SEQUENCE LOG	—	_		D
SOS COMM SEQUENCE LOG	_	_	_	

#### SELECTION FROM MENU

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

Item to be selected	Description
ECHO CANCEL	
NOISE CANCEL	
TCU STANDBY TIME	"The same as when ALL SIG-
NAD OUTPUT STATUS	NALS" is selected
ACN COMM SEQUENCE LOG	
SOS COMM SEQUENCE LOG	1

### Work Support

Performs TCU activation setting and center connection setting.

Item name	DESCRIPTION
SAVE VIN DATA	The VIN data saved in TCU is stored in CONSULT.
CHANGE TCU ACTIVATE SETTING	TCU ON/OFF setting is available.
CENTER CONNECTION SETTING	Connection of the Infiniti Connection <sup>™</sup> Data Center can be set.
WRITE VIN DATA	Write VIN data stored by "SAVE VIN DATA" in work support mode to TCU.
WRITE VIN DATA (MANU- AL)	Write VIN data in TCU.

С

D

Ε

F

G

Н

J

Κ

AV

0

# ECU DIAGNOSIS INFORMATION AV CONTROL UNIT

## **Reference Value**

INFOID:000000011517735

ECU	System	Reference
		AV-62, "Reference Value"
AV control unit	BOSE audio with navigation	AV-69, "Fail-Safe"
		AV-69, "DTC Index"

[TELEMATICS SYSTEM]

## PHYSICAL VALUES

	ninal color)	Description	Description				Reference value	
+	_	Signal name	Input/ Out- put	Condition		Threshold value	(Approx.)	
1 (Y/R)	2 (B)	Battery power supply	Input	lgni- tion switch OFF	_	9 - 16 V	Battery Voltage	
2 (B)	_	Ground		lgni- tion switch ON	_	Less than 1 V	0 V	

# **Reference Value**

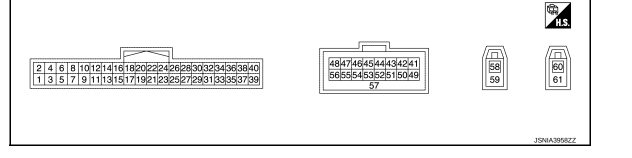
## VALUES ON THE DIAGNOSIS TOOL

#### NOTE:

The following table includes information (items) inapplicable to this vehicle. For information (items) applicable

Monitor Item	Condition	Value/Status
		type1
ECHO CANCEL	This item is displayed, but cannot be monitored.	type2
	This item is displayed, but cannot be monitored.	type3
	This item is displayed, but cannot be monitored.	type4
		type1
IOISE CANCEL	This item is displayed, but cannot be menitored	type2
NOISE CAINCEL	This item is displayed, but cannot be monitored.	type3
		type4
	Set at 14 days (default)	14DAYS
	Set at 2 days	2DAYS
TCU STANDBY TIME	Set at 30 days	30DAYS
	No setting	NON
	When TCU activation is ON	On
IAD OUTPUT STATUS	When TCU activation is OFF	Off
ACN COMM SEQUENCE LOG	-	
SOS COMM SEQUENCE LOG	_	_

### **TERMINAL LAYOUT**



INFOID:000000010261950

А

AV

Ο

Ρ

Μ

J

Κ

## TCU

### < ECU DIAGNOSIS INFORMATION >

	minal color)	Description					Reference value	
+	-	Signal name	Input/ Out- put		Condition	Threshold value	(Approx.)	
3 (BR)	2 (B)	ACC power supply	Input	Igni- tion switch ACC	_	9 - 16 V	12 V	
4 (GR/ L)	2 (B)	Ignition signal	Input	Igni- tion switch ON	_	9 - 16 V	12 V	
5 (V)	2 (B)	ACC output	Out- put	Igni- tion switch ACC	_	9 - 16 V	12 V	
6 (BR)	_	_		_	_	_	_	
7 (B)	_	Ground	_	Igni- tion switch ON	_	Less than 1 V	0 V	
9 (L)	_	CAN-H	Input/ Out- put		_	_	_	
10 (P)	_	CAN-L	Input/ Out- put	_	_	_	_	
18 (Y/G)	Grou nd	Microphone VCC	Out- put	Igni- tion switch ACC	_	4.0 - 5.3 V	5 V	
19 (Y/L)	20	Microphone signal	Input	Igni- tion switch ACC	When input- ting interior sound		(V) 1 0 -1 * 2ms SKIB3609E	
21 (Y)	23	Microphone VCC	Input	Igni- tion switch ACC	_	4.0 - 5.3 V	5 V	
22 (BR)	23	Sound signal	Out- put	Igni- tion switch ACC	When input- ting interior sound	_	(V) 1 0 -1 +2ms SKIB3609E	
34 (G)	2 (B)	SOS call switch signal	Input	lgni- tion switch	When press- ing SOS switch	Less than 1 V	0 V	
(0)	(0)	oignai		ACC	Except for above	_	5 V	

### [TELEMATICS SYSTEM]

## < ECU DIAGNOSIS INFORMATION >

	ninal color)	Description	I				Reference value	А
+	_	Signal name	Input/ Out- put		Condition	Threshold value	(Approx.)	В
35	2	SOS switch LED	Input	lgni- tion	When not illu- minated LED lamp of SOS switch	_	12 V	С
(O)	(B)	signal	input	switch ACC	When illumi- nated LED lamp of SOS switch	Less than 1 V	0 V	D
41 (SB)	42 (GR)	U-VOICE signal	Input	Igni- tion switch ON	_	_	_	E
46 (R)	_	Manufacture spe- cific signal	_	_	Not used.	_	_	F
47 (L)	55 (B)	USB V BUS signal	Input	lgni- tion switch ON	_	_	_	G
48 (Y)	55 (B)	USB D- signal	Input/ Out- put	Igni- tion switch ON	_	_	_	Η
49 (O)	42 (GR)	D-VOICE signal	Out- put	Igni- tion switch ON	_		_	I
56 (LG)	55 (B)	USB D+ signal	Input/ Out- put	Igni- tion switch ON	_		_	J
57	—	Shield	—	_	—	—	—	
58	Grou nd	TEL antenna sig- nal	Input	_	Not connected TEL antenna connector.	_	2.8 V	L
59		Shield			—	—	—	
60	Grou nd	GPS antenna sig- nal	Input	_	Not connected GPS antenna connector.	_	2.8 V	Μ
61	—	Shield	—	_	—	—	—	AV

# DTC Index

DTC	Display contents of CONSULT	Refer to
U1000	CAN COMM CIRC [U1000]	AV-366, "Diagnosis Procedure"
U1010	CONTROL UNIT (CAN) [U1010]	AV-367, "DTC Logic"
U1A00	ACC NO CONN [U1A00]	AV-368, "Diagnosis Procedure"
U1A01	INTERNAL ERROR (TCU) [U1A01]	AV-369, "DTC Logic"
U1A02	TEL COMMUNICATION MODULE [U1A02]	AV-370, "DTC Logic"
U1A03	SIM CARD [U1A03]	AV-371, "DTC Logic"
U1A04	VIN UNFINISHED [U1A04]	AV-372, "DTC Logic"

AV-329

[TELEMATICS SYSTEM]

0

Ρ

INFOID:000000010261951

2015 QX80

### < ECU DIAGNOSIS INFORMATION >

## [TELEMATICS SYSTEM]

DTC	Display contents of CONSULT	Refer to
U1A05	USB COMM [U1A05]	AV-373, "Diagnosis Procedure"
U1A07	TEL ANTENNA SHORT [U1A07]	AV-374, "Diagnosis Procedure"
U1A08	TEL ANTENNA NO CONN [U1A08]	AV-375, "Diagnosis Procedure"
U1A0B	MIC IN CONN [U1A0B]	AV-376, "Diagnosis Procedure"
U1A0C	MIC OUT CONN [U1A0C]	AV-378, "Diagnosis Procedure"
U1A0E	SOS SWITCH ON STUCK [U1A0E]	AV-379, "Diagnosis Procedure"
U1A0F	SOS SWITCH NO CONN [U1A0F]	AV-380, "Diagnosis Procedure"

# WIRING DIAGRAM BOSE AUDIO WITH NAVIGATION

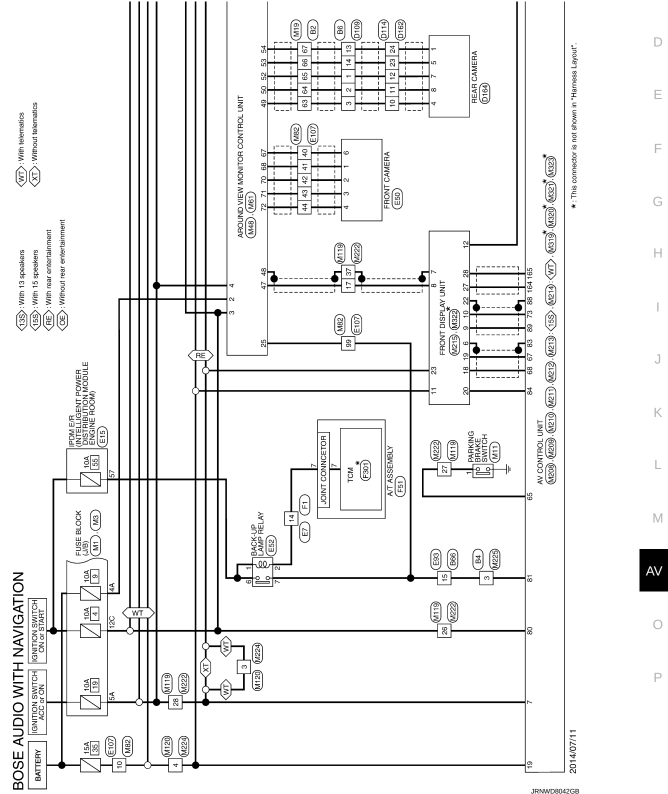
## Wiring Diagram

А

С

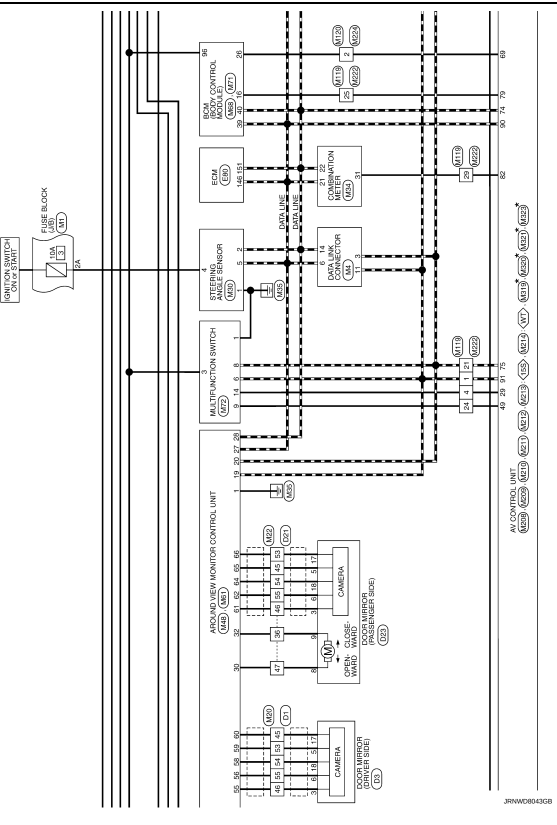
#### NOTE:

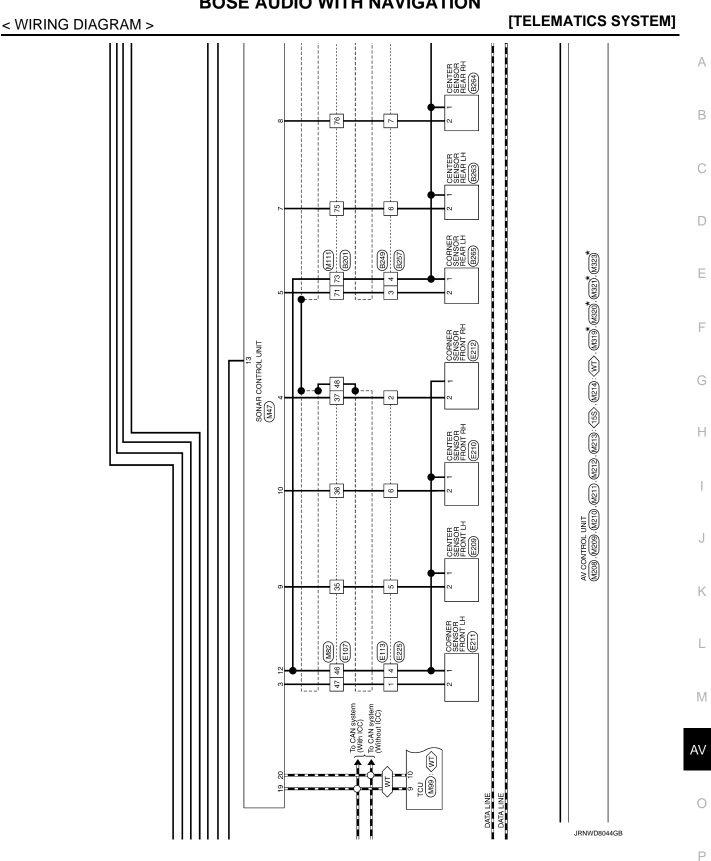
The name MULTIFUNCTION SWITCH indicates the integration of PRESET SWITCH and MULTIFUNCTION SWITCH virtually.

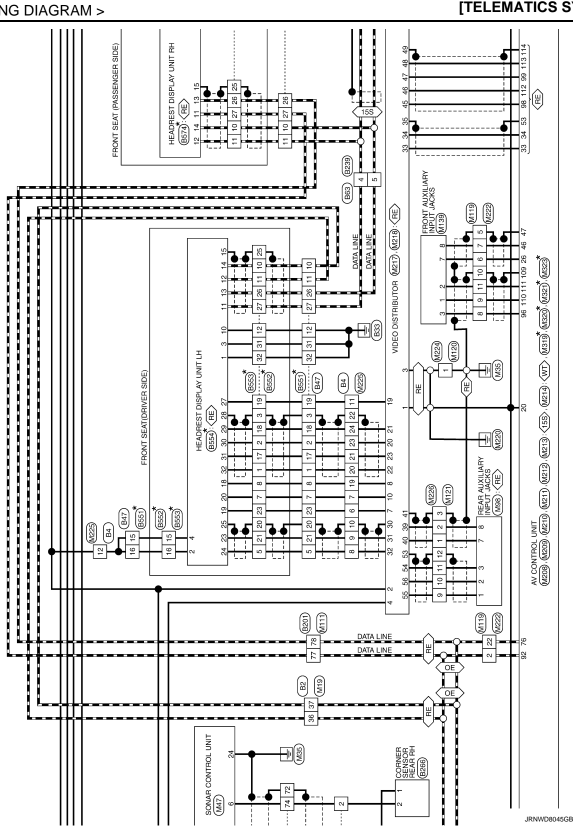


< WIRING DIAGRAM >

[TELEMATICS SYSTEM]





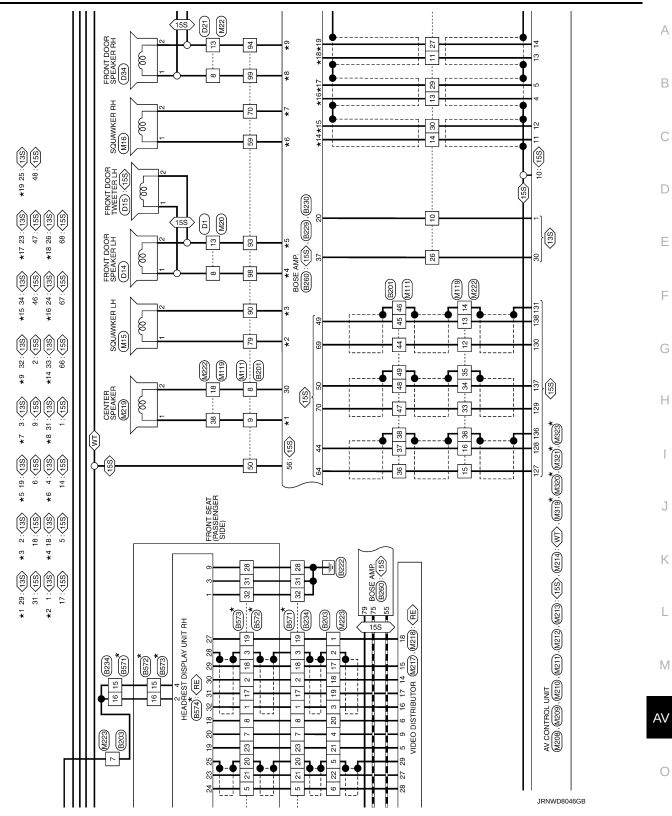


< WIRING DIAGRAM >

### [TELEMATICS SYSTEM]

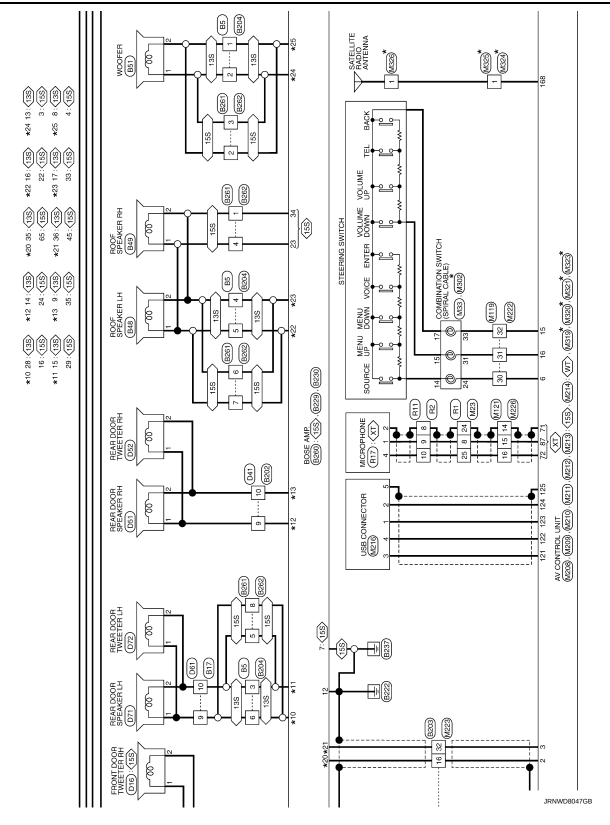
#### < WIRING DIAGRAM >

[TELEMATICS SYSTEM]



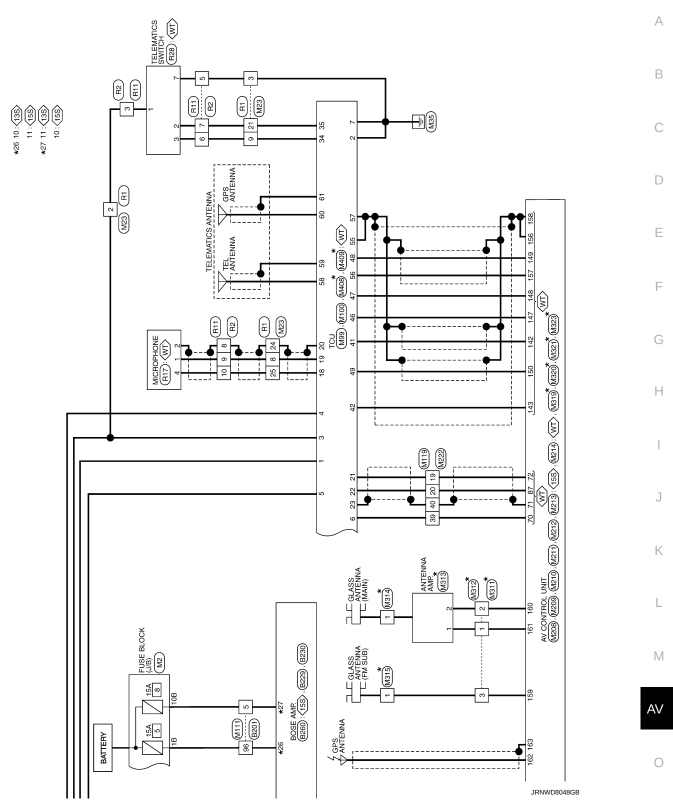
#### < WIRING DIAGRAM >

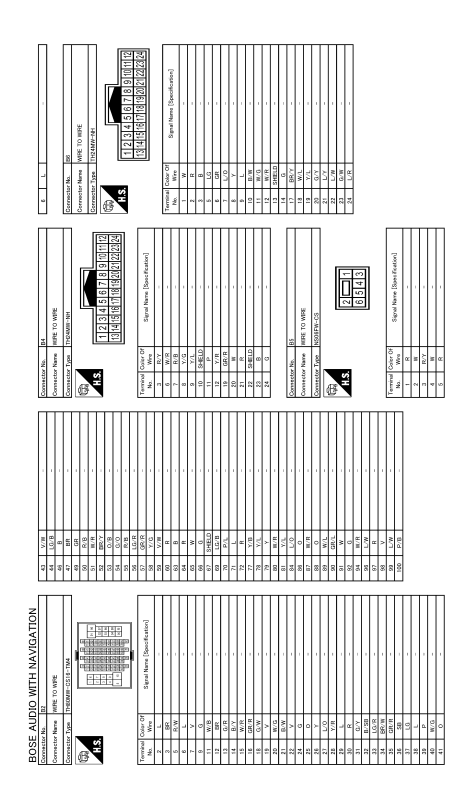
#### **[TELEMATICS SYSTEM]**



< WIRING DIAGRAM >

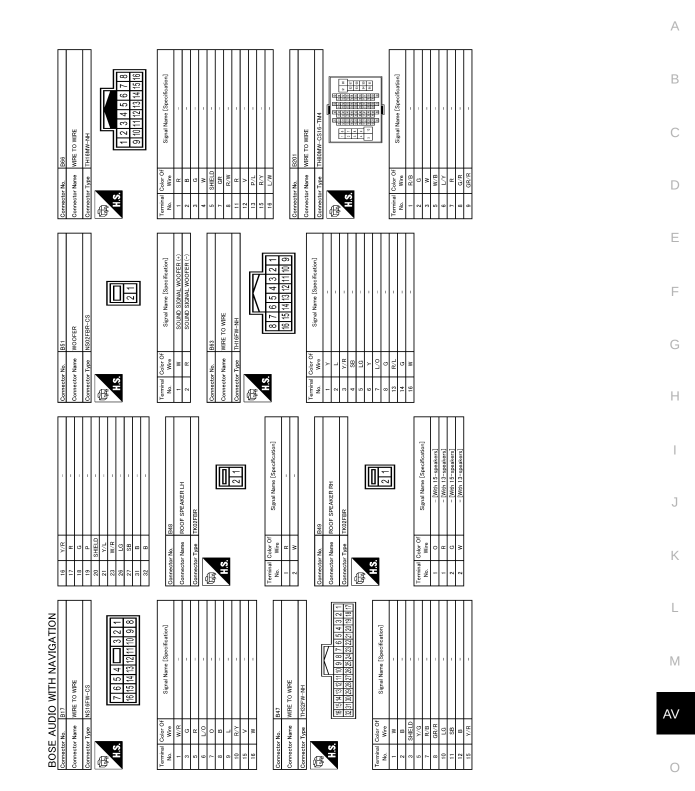
**[TELEMATICS SYSTEM]** 



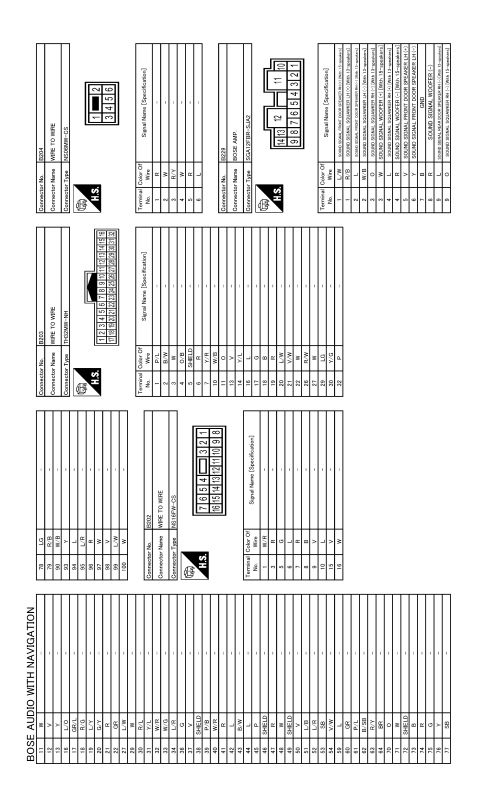


JRNWD8049GB

### [TELEMATICS SYSTEM]



JRNWD8050GB



JRNWD8051GB

### [TELEMATICS SYSTEM]

А

В

С

D

Е

F

Н

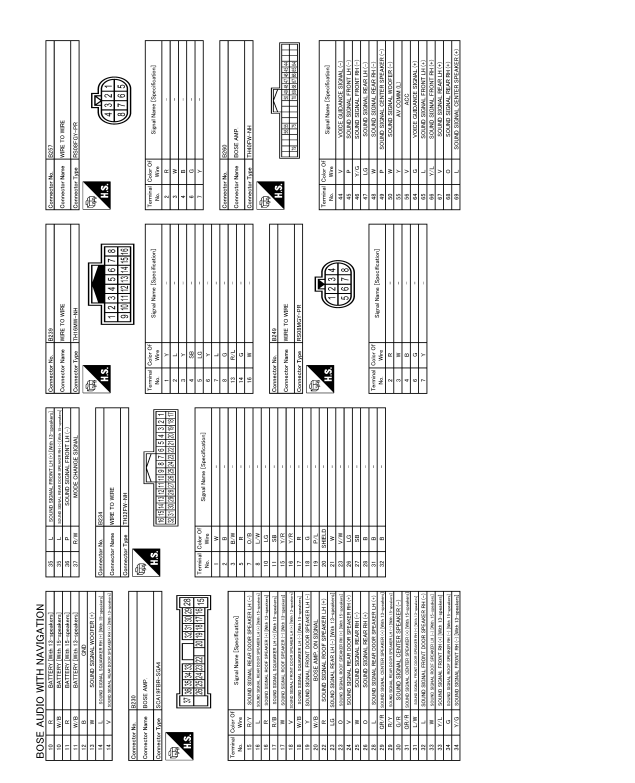
J

Κ

L

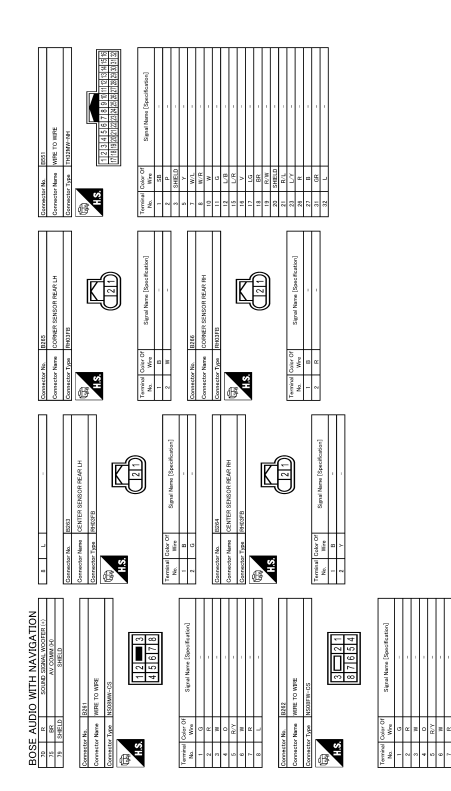
Μ

AV



JRNWD8052GB

Ο

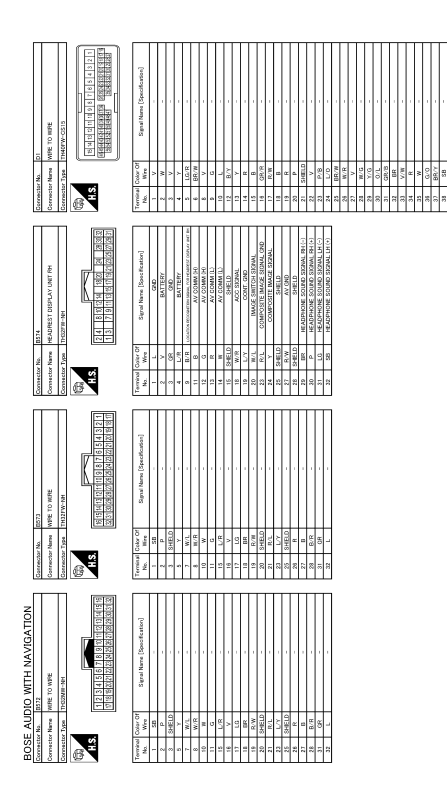


JRNWD8053GB

NG DIAGRAM >	[:222]
B511 Hatter To WIFE Hatter To WIFE Signal Nume (Specification) Signal Nume (Specification)	
Commettor No.         B571           Connector Name         Wife TO WIFE           Commettor Type         TH22MM-HH           Connector Name         Wife TO WIFE           Connector Name         Wife TO WIFE           Connector Name         Wife TO WIFE           Mare         Name           Mare         Name           To Wife         Name           Name         Wife           Name         Wife           Name         Name	
ation] 2012 27(20) 22 2012 27(20) 22 2012 21 2012 21 2014 11 2014 111	
REST DISPLAY UNIT LH W-MH W-MH Signal Name [Speed fination] Signal Name [Speed fination] Balt RP Balt RP A COOMM (1) A COOMM (	
No.         No. <td></td>	
Commetter No.         Commetter No.           Commetter Name         Commetter Name           Name         Name           Name         Name           1         1           1         1           1         1           1         1           1         1           2         Name           3         Name	
WIPE Signal Mame [Speedia 2222/2019] 8 [ Signal Mame [Speedia 2222/2019] 9 [ Signal Mamm [Speedia 2222/2019] 9 [ Signal Mame [Speedia 2222/2019] 9 [ Signal Mame [Speedia 2222/2019] 9 [ Signal Mamm [Speedia 2222/2019] 9 [ Signa	
Image: Signal	
Connector No.         Bit           Connector Name         With           No.         No.           N	
BSSE         AUDIO MITH NAVIGATION           Domeeter Nue         B552           Connector Nue         B552           Connector Nue         B552           Connector Nue         B552           Connector Nue         WIFE TO WIE           Connector Nue         WIFE TO WIE           Connector Nue         MISE TO WIE           Connector Type         TH32MV-NH           MISE         TH32MV-NH           V         V           Z         P           No         Vice           N         Vice           N<	
BOSE AUDIG Connector Name With Market Market Connector Name With Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Ma	
BOSE A Connector Na Connector Na Connecto	
	JRNWD8054GB

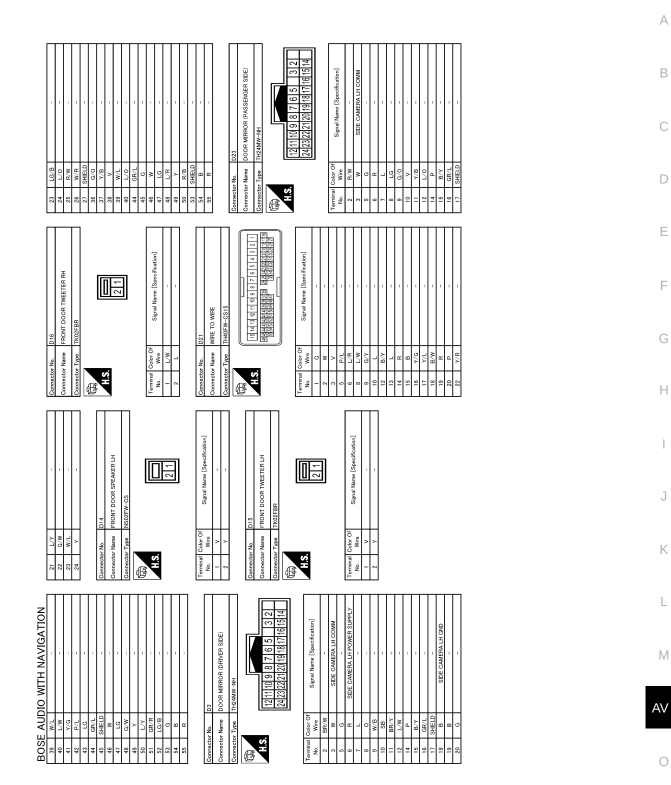
## [TELEMATICS SYSTEM]

Revision: 2014 October

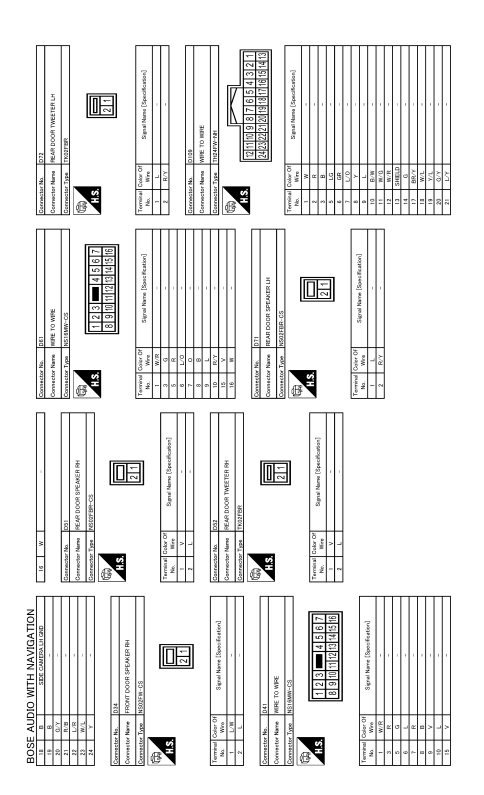


JRNWD8055GB

### [TELEMATICS SYSTEM]

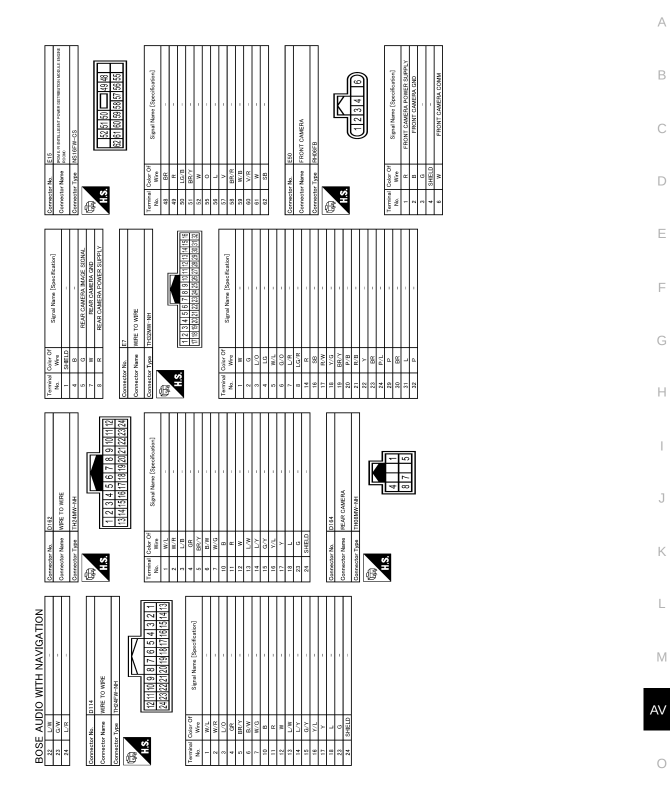


JRNWD8056GB

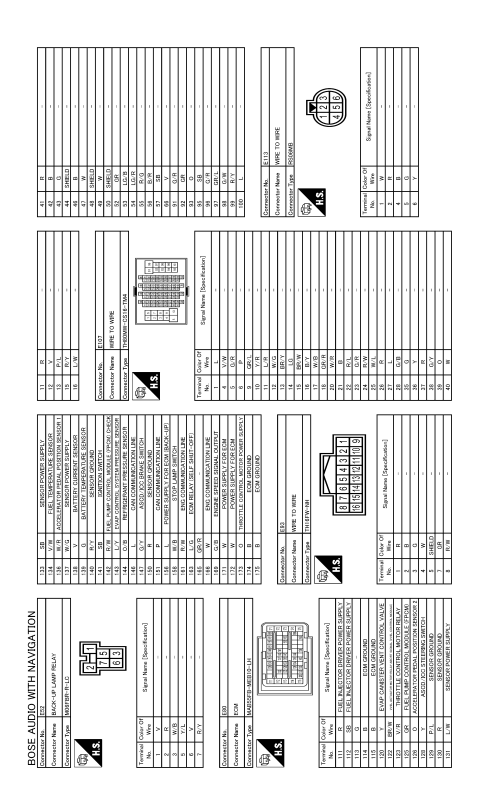


JRNWD8057GB

### [TELEMATICS SYSTEM]

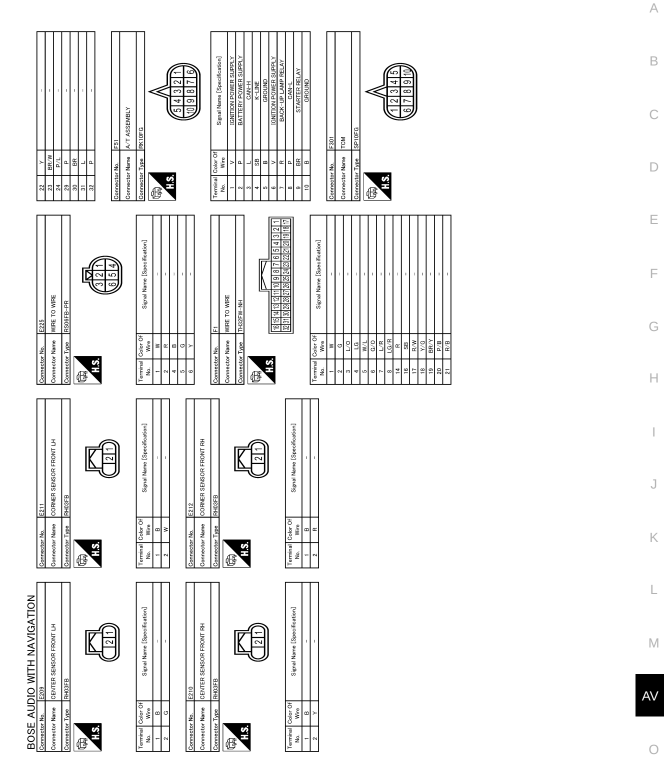


JRNWD8058GB

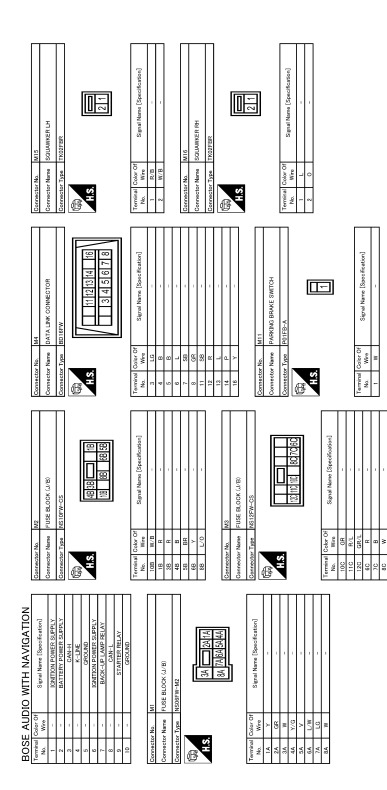


JRNWD8059GB

### [TELEMATICS SYSTEM]



JRNWD8060GB



JRNWD8061GB

## [TELEMATICS SYSTEM]

	A
42         42         42         42         43         43         43         44         43         44         43         44         45         46         47         48         49         49         41         42         43         43         44         43         44         45         46         47         48         49         49         41         42         43         44         44         45         46         47         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48	В
M22           WIRE TO WIRE           TH400MV-0515           Signal Name	С
33 W/L 41 V/G 43 L/W 44 L/W 45 SHED 44 L/W 45 SHED 45 SHED 46 SHED 46 SHED 47 L/G 48 SHED 48 C/W 55 C/C 49 C/C 51 C/C 53 C/C 53 C/C 60 meter Mane Wite 53 C/C 60 meter Mane Wite 53 C/C 60 meter Mane 13 L/C 8 SHED 53 C/C 8 SHED 54 SHED 55 C/C 8 SHE 55 C/C 8 SHED 55 C/C 8 SHE 55 S	D
	E
MM20         WIRE TO WIRE         THIME TO WIRE         State	F
	G
Commettor No.         Connector Name           Connector Name         Connector Name           Name         N           Name         Name           Name         Name </td <td>Н</td>	Н
	I
	J
「2018年10月11日日本10月11日日本10月11日日本10月11日本10月11日本10月11日本11日本11日本11日本11日本11日本11日本11日本11日本11日	K
44         44           46         46           46         46           51         53           55         55           56         56           57         57           56         56           57         57           58         59           59         56           59         59           59         59           59         59           59         59           59         59           59         59           59         59           59         59           59         59           59         59           59         59           59         59           59         59           59         59           59         59           50         59           50         59           50         59           50         59           50         59           50         59           50         59           50         59           50         <	
	L
	AV
BOSE AUI           Connector Name         Connector Name           Signation         Connector Name           Signatin         Connector Name	0

JRNWD8062GB

	W/R AMBIENT SENSOR SIGNAL	R AVE AND AMP. CONNECTION RECOGNITION SIGNAL R AMBIENT SENSOR GROTIND		P CAN-L		FUE	_	PARKIN	er.	_	_	BR/W VEHICLE SPEED SIGNAL (8-PULSE)	W SNOW MODE SIGNAL RR/Y FLIFL LEVEL SENSOR SIGNAL	SEAT B	-	R/Y NON-MANUAL MODE SIGNAL	-	Y/B MANUAL MODE SHIFT UP SIGNAL C/W MANITAL MODE SIGNAL		Γ		or Name SONAR CONTROL UNIT	or Type TH24FW-NH			3 4 5 6 7 8 9 10	[13]       19 20    24		0			W CORNER SENSOR FRONT RH	P CODNED SENSOR REAR LT			G CENTER SENSOR FRONT LH	Y CENTER SENSOR FRONT RH	B SENSOR GND	GR/L IGN	L CAN-H	K CAN-L [Without ADAS]
15	e ;	20	21	22	23	24	25	26	28	29	30	31	34	35	36	37	38	39	40		Connector No.	Connector Name	Connector Type	£		2			Terminal	No.	с.	4 r	n 4	~	8	6	10	12	13	19	70
Connector No. M33	Connector Name COMBINATION SWITCH (SPIRAL CABLE)	Connector Type TK08EGY=1V				24 25 26		1 22 23 25 IS			Terminal Color Of Signal Name [Specification]	No. Wre	╋	26 B	Ĺ		+	34 P/B -		Connector No. M34	Connector Name COMBINATION METER	Connector Type TH40FW-NH			H.S. [112]314 516171819 [1112131415] [181937]	21 22 23 24 25 26 28 28 29 30 31 33 34 35 36 37 38 39 40		Terminal Color Of	No. Wire olignal name Lopecincauorij	Y BAT	GR	3 B GROUND		I ED HE	ź œ	TRIP	9 0 LED HEADLAMP (LH) WARNING SIGNAL	11 G ENTER SWITCH SIGNAL	12 0 SELECT SWITCH SIGNAL	13 W/R ILLUMINATION CONTROL SWITCH SIGNAL (+)	r
H	+	18 L/O		22 SB –		<u></u>	25 Y/G -	┥	27 W/G –	28 Y -	+	30 B/SB -	31 BK = -			Connector No. M30	Connector Name STEERING ANGLE SENSOR		1	E		124	5		nal C	No. Wire	2 P	╀													
Y/R	LG/B	25 W/R -	W/R			Y/B		W/L	٢/٥	GR	ع	>	4/ Lu =	-		53 SHIELD –	54 B -	55 R -		Connector No. M23	Connector Name WIRE TO WIRE	Connector Type TH32MW-NH			H.S. [112131415161718191011112131411516]				_		> 1			β.γ	- ĵ			10 B -	11 R -	14 Y =	

JRNWD8063GB

< WIRING DIAGRAM >

	A
Push-ETN IGN SW ILL PWR LOOK IND LOOK IND ACD SELAY CONT ACD IND Selan SELAY ACD SELAY CONT ACD IND Selan SELAY ACD SELAY CONT ACD SELAY CONT ACD SELAY CONT ACD SELAY CONT ACD SELAY CONT ACD SELAY CONT ACD IND Selan SELAY ACD SELAY CONT ACD SELAY CON	В
Push-Envisa Switt Pwin       Lock side       Lo	С
90         Y         91         0           91         0         0         0         0           92         10         100         97         87           93         6         101         9.0         0           101         9.1         101         9.1         101           103         0.1         106         9.1         10           103         0.1         100         9.1         10           103         0.1         100         9.1         10           103         0.1         100         9.1         10           11         Wite         0         0         1           1         1         Wite         1         1         1           1         1         Wite         1         1         1           1         1         Wite         8         9         1           1         Wite         1         1         1         1	D
	E
SECURITY IND CONT DONGLE LINK MITELLIGENT KEY DENITIFICATION MAZARD SW MAZARD SW MAZARD SW OLTPUT 4 COMBLS WOLTPUT 4 COMBLS WOLTPUT 1 COMBLS WOLTPUT 1 COMBLS WOLTPUT 1 COMBLS WOLTPUT 2 COMBLS WOLTPUT 1 COMBLS WOLTPUT 3 COMBLS WOLTPUT 1 COMBLS WOLTPUT 1 COMBLS WOLTPUT 3 COMBLS WOLTPUT 3 COMBLS WOLTPUT 3 COMBLS WOLTPUT 3 COMBLS WOLTPUT 3 COMBLS WOLTPUT 1 COMPLS TO COMPLS TO 2 COMBLS WOLTPUT 3 COMBLS WOLTPUT 3 COMPLS TO 2 COMPLS TO 2 COMP	F
	G
23 24 25 29 29 30 30 30 30 30 30 30 30 30 30 30 30 30	Н
FEAR CAMERA GROUND       FEAR CAMERA INAGE SIGNAL (-)       Intera Contern Inace Signal (-)       super commensation connent interaction connent interaction       super contern interaction connent interaction       super contern interaction       contern interaction       contern interaction       contern interaction       contern interaction       signal Name (Secondic)       signal Name (Secondic)       contern interaction       contern interaction       contern interaction       contern interaction       contern interaction       contern intern intern	I
REAR CAMERA GROUN REAR CAMERA GROUN REAR CAMERA MAGE SION REAR CAMERA MAGE SION REAR CAMERA DRIVER SIDE COMMEND SIDE CAMERA DRIVER SIDE COMMEND SIDE CAMERA DRIVER SIDE MAGE SIDE CAMERA DRIVER SIDE COMERTS SIDE SIDE MAGE SIDE SIDE MAGE SIDE SIDE MAGE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE COMERTS SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE MAGE SIDE SIDE SIDE MAGE SIDE SIDE MAGE SIDE SIDE MAGE SIDE SIDE SIDE SIDE SIDE SIDE MAGE SIDE SIDE SIDE SIDE SIDE SIDE SIDE MAGE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE MAGE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE	J
52         W         State Line	K
ATION VIIT UNIT UNIT UNIT UNIT UNIT UNIT UNIT U	L
H NAVIGA S- CANL WMH AI AND AND AND AND AND AND AND AND AND AND	Μ
	AV
BOSE AU       20     P       20     Connector Nume       Connector Nume     Connector Nume       Connector Nume     Connector Nume       1     B       23     C       24     N       25     P       26     C       27     C       28     V       29     C       20     C       21     C       22     C       23     C       24     N       43     S       50     R	0

JRNWD8064GB

Signal Name [Specification] - 0 0 4 0 0 0 0 0 USB D- SIGNAL -VOICE SIGNAL USB GND USB D+SIGNAL SHIELD WIRE TO WIRE M111 B LG SHIELD R/G C/Y C/Y R/C R/C R/L R/L W/C W/C W/C W/C SHELD Color Of Wire W/R W/B L/Y R GR/R W Connector Type Connector No. G R/B L/0 GR/L Connector Name H.S. 48 49 55 56 57 erminal No. 3 23 23 47 20 36 37 38 31 33 34 Æ 2 4 6 10 18 20 22 3 34 1 SIGNAL 42 41 49 Signal Name [Specification] OPHONE GND L SWITCH SIGNAL TCH LED SIGNAL Signal Name [Specification] MICROPHONE SIGNAL MICROPHONE GND MICROPHONE VCC SOUND SIGNAL MICROPHONE GND S CALL SWITCH LED SIGNAL S SWITCH LED SIGNAL VCC U-VOICE SIGNAL VOICE GND MANUFACTURE SPECIFIC: GND V-CAN H V-CAN L MICROPHONE V 48 47 46 56 55 Ę K BAT GND ACC IGN ACC OUT SOS ( M100 TCU TCU HAA M99 BR GR/L Color Of Wire SB GR R Color Of Wire 
 P

 γ/G

 γ/L

 SHIELD

 γ

 BR

 BR

 SHIELD

 0
 Connector Type Connector No. Connector Name Connector Name Connector Type > 8 8 -H.S. H.S. erminal No. Ferminal No. 10 18 19 20 22 23 34 35 35 41 42 46 ß Æ 8 AUX SOUND SIGNAL LH (+) AUX IMAGE SIGNAL AUX IMAGE SIGNAL GND Signal Name [Specification] AUX SOUND SIGNAL RH ( 7 REAR AUXILIARY INPUT JACKS 5 A08FW M98 Color Of Wire W SHIELD GR LG/B L/G/R B/G B/O B/O SB G/R G/R G/R G/R G/R G/R nnector No. nnector Name Connector Type в 5 > H.S. 99 99 erminal No. 49 G AUDIO WITH NAVIGATION Signal Name [Specification] WIRE TO WIRE Color Of Wire \_\_\_\_B/SB Connector Name Connector Type BOSE / 41 42 43 43 48 46 44 48 48 H.S. Ferminal No. 11 12 13 14 15 16 17 20 20 21 25 25 26 26 28 35 36 33 39 39 y 10 ß

[TELEMATICS SYSTEM]

JRNWD8065GB

	А
Image: Source Stand, Each H(c)         Image: Stand, Each H(c)	В
MI 39 MI 39 MI 30 MI 30	С
I6         V/G           Connector Nume         M139           Connector Nume         FRONT AUXL           Connector Nume         FRONT AUXL           Connector Nume         Provide           ABSFW         ABSFW           Miss         ABSFW           ADSFW         ADSFW           Connector Nume         Provide           ADSFW         ADSFW           ADSFW <t< td=""><td>D</td></t<>	D
	E
WIRE	F
	G
36         SHIELL           37         SHIELL           39         SHIELL           40         SHIELL           41         SHIELL           3         SHIELL           40         We           40         We           41         SHIELL           42         SHIELL           43         SHIELL           44         SHIELL           45         SHIELL           46         SHIELL           47         SHIELL           48         SHIELL           49         SHIELL           41         SHIELL           41         SHIELL           44         SHIELL	Н
M119 WIRE TO WIRE TH400MM-TH4 H400MM-TH4 H40	
M119 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M112 M	J
Connector No.         Connector Name           Connector Name         Connector Name           No.         N           No.         N           No.         N           No.         N           No.         N           1         N           1         N           1         N           1         N           1         N           1         N           1         N           1         N           1         N           1         N           1         N           1         N           1         N           1         N           1         N           1         N           1         N           1         N           1         N           1         N           1         N           1         N <td>K</td>	K
	L
BOSE         AUDIO MITH NANIGATION           30         P/B           41         W/R           42         U/R           43         B/M           44         L           45         SHE/R           46         SHE/R           47         R           48         SHE/R           49         SHE/R           41         L           42         SHE/R           43         SHE/R           44         SHE/R           45         SHE/R           46         SHE/R           51         R/Y           52         L/R           53         SHE/R           54         SHE           57         SHE           58         R/Y           59         L/R           51         R/R           52         SHE           53         SHE           54         R/Y           57         SHE           58         L/R           59         L/R           51         R           52         R           54	M
	AV
BOSE AUI         BOSE AUI           39         P.8           40         W.R           41         L.V.W           45         L.V.W           45         L.V.W           45         L.V.W           46         V.L.W           47         V.V.W           48         P.V.W           49         P.V.W           49         P.V.W           50         V.L.W           51         P.V.W           52         L.V.W           53         P.V.W           54         P.V.W           55         G.V.S           56         P.V.W           57         G.W           58         P.V.W           59         V.V.W           50         W.V.W           50         M.V.W           50         V.V.W           50         V.V.W     <	0
	$\cup$

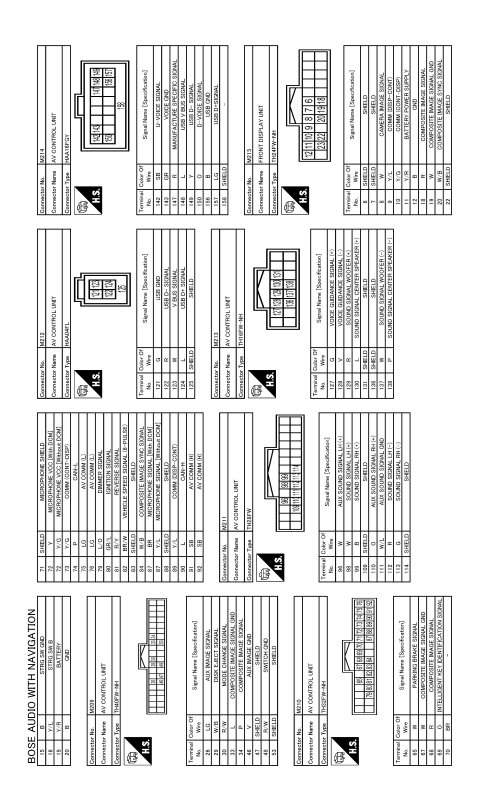
JRNWD8066GB

# **BOSE AUDIO WITH NAVIGATION**

< WIRING DIAGRAM >

Revision: 2014 October

### [TELEMATICS SYSTEM]

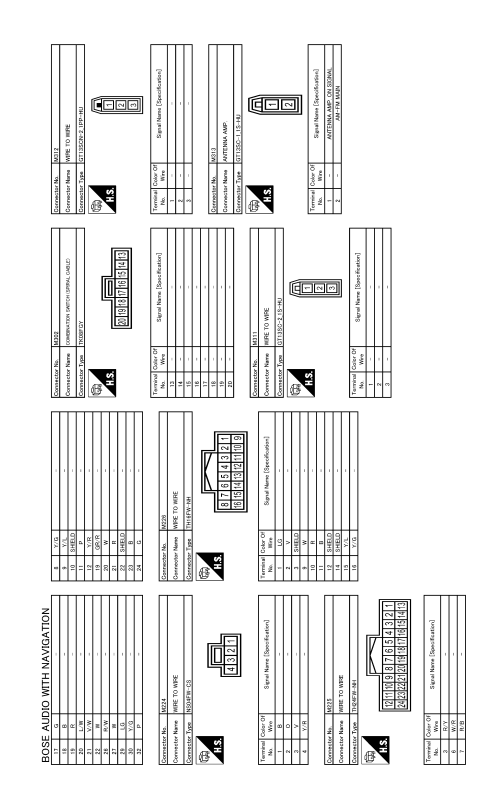


JRNWD8067GB

## [TELEMATICS SYSTEM]

	А
WIPE       MIPE       Image: state	В
MM223       MM223         MM213       MM223         MM213       MM223         MM213       MM223         MM223       MM223         MM223       MM223         MM224       MM223         MM223       MM223         MM224       MM223         MM223       MM223         MM224       MM223         MM225       MM234         MM224       MM234         MM254       MM234         MM254       MM234         MM254       MM254         MM2554       MM254         MM2554       MM2554         MM2554       MM2554         MM2554       MM2554         MM2554       MM2554         MM25554       MM2554         MM25554       MM2554         M16554       MM2554         M16554       MM2554	С
19         Y           20         BY           21         LG           22         LG           23         SHELD           24         SHELD           25         SHELD           26         SHELD           27         N/G           28         GR/R           29         SHELD           20         SHELD           21         N/G           22         SHELD           23         SHELD           24         SHELD           25         SHELD           260         N/G           10         N/G           11 <td< td=""><td>D</td></td<>	D
	Е
	F
	G
Connector Name Connector Name       Connector Nam       Connector Name	Н
IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR IBUTOR	I
	J
Normal Section Of A Section	K
	L
Non-the image in the image	Μ
BOSE ADDIO MITH NAVIGATION       23     V     AOS POWER SUPPLY       ADDIO WITH NAVIGATION     AOS POWER SUPPLY       Connector Name     UBS OONECTOR       Connector Name     Connector Name       Connector Name     Connector Name <tr< td=""><td>AV</td></tr<>	AV
BOSE AUDIO W 23 V 23 V Connector Name Connector	0
	<u> </u>

JRNWD8068GB



JRNWD8069GB

	А
Signal Name [Specification]	В
Signal Name [Specifi MR2 To WIRE GT160-1PP-HU Signal Name [Specifi Signal Name [Specifi Signal Name [Specifi	С
Terminal Color Of Nine Connector Name A.S. A.S. A.S. A.S. A.S. A.S. A.S. A.S	D
ation] MA SIGNAL	E
M322         FRONT DISPLAY UNIT         GT171PHNN-4DS-HU         GT171PHNN-4DS-HU         Signal Name [Specification]	F
	G
Connector Namial Color Connector Type Connector Namial Color Namial Color Connector Namial Color Namial Color Nami	Н
Signal Mame [Specification] FM SUB AMA-FIN MANIA AMA-FIN MANIA AMA-FIN MANIA AMA-FIN MANIA AMA-FIN MANIA Signal Mane [Specification] Signal Mane [Specification] Signal Mane [Specification] Signal Mane [Specification] Base DigTTAL IMAGE SIGNAL (-) Real DIGTTAL IMAGE SIGNAL (-)	I
#     Signal Name (Special Name	J
Terminal Color Of No. 161 - 000r Of 161 - 000r Of 161 - 000r Of 161 - 000r Of 162 - 000r Of 163 - 000r Of 163 - 000r Of 163 - 000r Of 164 - 000r Of 164 - 000r Of 164 - 000r Of 165 - 00	K
	L
ID WITH NAVIGATIO	Μ
DIO V and all a polifies-/ and all a and all and all a and all and all	AV
BOSE AUC Gomeeter Name Commeter Name	0

JRNWD8070GB

Р

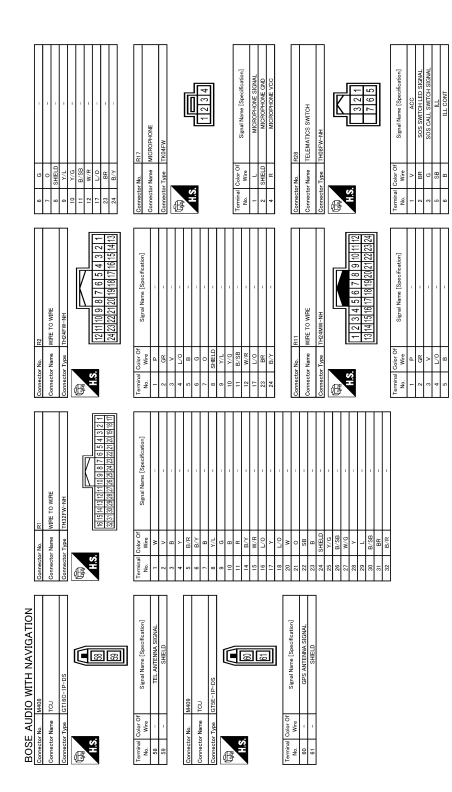
## **BOSE AUDIO WITH NAVIGATION**

### < WIRING DIAGRAM >

[TELEMATICS SYSTEM]

Revision: 2014 October

2015 QX80



JRNWD8071GB

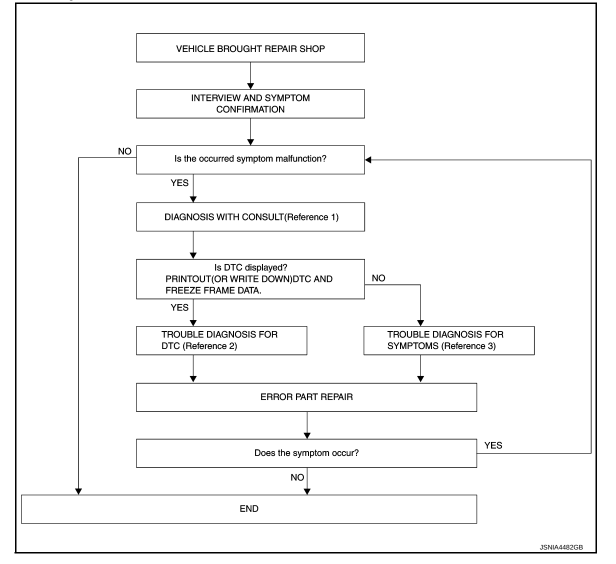
B C D E F G
D E F
E F G
F
G
Н
Ι
J
K
NO
M AV AV
JRNWD8072GB
P

# BASIC INSPECTION DIAGNOSIS AND REPAIR WORK FLOW

#### Work Flow

INFOID:000000010261953

#### **OVERALL SEQUENCE**



- Reference 1... Refer to AV-324, "CONSULT Function".
- Reference 2... Refer to <u>AV-329</u>, "DTC Index".
- Reference 3--- Refer to AV-385, "SYMPTOM TABLE".

#### DETAILED FLOW

**1.**INTERVIEW AND SYMPTOM CONFIRMATION

Check the malfunction symptoms by performing the following items.

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

Is the occurred symptom malfunction?

YES >> GO TO 2. NO >> INSPECTION END

2. DIAGNOSIS WITH CONSULT

## DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION > [TELEMATICS SYSTEM]	
<ol> <li>Connect CONSULT and perform a self-diagnosis for "TCU". Refer to <u>AV-324, "CONSULT Function"</u>.</li> <li>When DTC is detected, follow the instructions below:</li> <li>Record DTC and Freeze Frame Data.</li> </ol>	А
Is DTC displayed?	
YES >> GO TO 3.	В
NO >> GO TO 4.	
3. TROUBLE DIAGNOSIS FOR DTC	0
<ol> <li>Check the DTC indicated in the self-diagnosis results.</li> <li>Perform the relevant diagnosis referring to the DTC Index. Refer to <u>AV-329</u>, "<u>DTC Index</u>".</li> </ol>	U
>> GO TO 5.	D
4. TROUBLE DIAGNOSIS FOR SYMPTOMS	
Perform the relevant diagnosis referring to the diagnosis chart by symptom. Refer to <u>AV-385</u> , " <u>SYMPTOM</u> <u>TABLE</u> ".	Е
>> GO TO 5.	F
5.error part repair	
<ol> <li>Repair or replace the identified malfunctioning parts.</li> <li>Perform a self-diagnosis for "TCU" with CONSULT.</li> <li>Check that the symptom does not occur.</li> </ol>	G
Does the symptom occur?	Н
YES >> GO TO 1.	
NO >> INSPECTION END	
	J
	Κ
	L
	M
	IVI

AV

0

#### **INSPECTION AND ADJUSTMENT**

< BASIC INSPECTION >

[TELEMATICS SYSTEM]

## INSPECTION AND ADJUSTMENT

## ADDITIONAL SERVICE WHEN REPLACING TCU

ADDITIONAL SERVICE WHEN REPLACING TCU : Description

INFOID:000000010261954

When TCU is replaced, TCU activation operation is required.

Preparation before activation operation

- Subscribe to telematics service
- Preregister user ID and password (can be performed from owner homepage)

ADDITIONAL SERVICE WHEN REPLACING TCU : Work Procedure

INFOID:0000000010261955

#### **1.**READING OF VIN DATA

#### CONSULT work support

Select SAVE VIN DATA, then START on SAVE VIN DATA screen to save the VIN data stored in replaced TCU in CONSULT. If it cannot be saved, writing operation must be performed manually.

>> GO TO 2.

2.TCU REPLACEMENT

Replace TCU. Refer to AV-390, "Removal and Installation".

>> GO TO 3.

3.NOTICE TO CARRIER ATX HELP DESK

Contact ATX help desk to notice the termination of replaced TCU and connection of new TCU. (VIN is required)

Can ID data be saved to CONSULT at 1st step?

YES >> GO TO 4. NO >> GO TO 5.

**4.** AUTOMATIC WRITING OF VIN DATA TO TCU

CONSULT work support Select WRITE VIN DATA, then START at WRITE SAVED VIN DATA screen to write the VIN data saved in CONSULT into new TCU.

>> GO TO 6.

**5.**MANUAL WRITING OF VIN DATA TO TCU

#### CONSULT work support Select VIN REGISTRATION, WRITE VIN DATA then START on changing screen to write the VIN data saved into new TCU.

#### >> GO TO 6.

6.TCU ACTIVATION

CONSULT work support

- 1. Wait for 5 seconds or more after turning the power switch ON.
- 2. Touch TELEMATICS on the CONSULT screen.
- 3. After performing System Call of CONSULT, touch the Work support tab.
- 4. On the work support screen of CONSULT, select TCU ACTIVATE SETTING and touch Start.
- 5. On the TCU ACTIVATE SETTING screen, touch Start to set to ON. Touch End.
- 6. Exit from CONSULT.
- 7. Turn the power switch OFF.
- 8. Wait (at least 10 seconds) until the power switch indicator turns OFF to shut down TCU.

#### AV-364

# **INSPECTION AND ADJUSTMENT**

SIC INSPECTION >	[IELEMATICS SYSTEM
>> WORK END.	

Ρ

# DTC/CIRCUIT DIAGNOSIS U1000 CAN COMM CIRCUIT

# DESCRIPTION

INFOID:000000010261956

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

Refer to <u>LAN-31</u>, "CAN COMMUNICATION SYSTEM : CAN Communication Signal Chart" for details of the communication signal.

#### DTC Logic

INFOID:000000010261957

#### DTC DETECTION LOGIC

DTC	Display contents of CON- SULT	DTC Detection condition	Probable malfunction location
U1000	CAN COMM CIRC [U1000]	When TCU did not transmit and receive CAN communica- tion signal continuously for 2 seconds or more	CAN communication system

#### **Diagnosis Procedure**

INFOID:000000010261958

### **1.**PERFORM SELF-DIAGNOSIS

1. Turn the power switch ON and hold it for 2 seconds or more.

2. ""Check the self-diagnosis result of "TCU".

Is CAN communication system displayed?

- YES >> Refer to LAN-21. "Trouble Diagnosis Flow Chart".
- NO >> Refer to <u>GI-43, "Intermittent Incident"</u>.

## U1010 CONTROL UNIT (CAN)

#### < DTC/CIRCUIT DIAGNOSIS >

# U1010 CONTROL UNIT (CAN)

# DTC Logic

DTC DETECTION LOGIC

DTC	Display contents of CON- SULT	DTC Detection condition	Action to take	С
U1010	CONTROL UNIT (CAN) [U1010]	A malfunction is detected in CAN controller initial diagnosis of TCU.	<ul> <li>Check the harness connection and erase DTC.</li> <li>Replace TCU if malfunction constantly occurs. <u>AV-390</u>, <u>"Removal and Installation"</u>.</li> </ul>	D

Ο

Ρ

 $\mathbb{N}$ 

INFOID:000000010261959

D

F

G

Н

J

Κ

L

А

В

## < DTC/CIRCUIT DIAGNOSIS > **U1A00 TCU**

**DTC** Logic

INFOID:000000010261960

[TELEMATICS SYSTEM]

DTC	Display contents of CON- SULT	DTC Detection condition	Action to take
U1A00	ACC NO CONN [U1A00]	No input of ACC signal	<ul> <li>Check the ACC power circuit.<u>AV-381, "TCU : Diagnosis Procedure"</u>.</li> <li>If the ACC circuit is normal, replace TCU. Refer to <u>AV-390, "Removal and Installation"</u>.</li> </ul>

## **Diagnosis Procedure**

INFOID:000000010261961

# 1.CHECK ACC POWER CIRCUIT

1. Check the ACC power circuit. Refer to <u>AV-381, "TCU : Diagnosis Procedure"</u>.

Is the check result normal?

YES >> Replace TCU. Refer to AV-390, "Removal and Installation".

NO >> Repair the harnesses or connectors.

# U1A01 TCU

# < DTC/CIRCUIT DIAGNOSIS > U1A01 TCU

# DTC Logic

INFOID:000000010261962

DTC	Display contents of CON- SULT	DTC Detection condition	Action to take	L
U1A01	INTERNAL ERROR (TCU) [U1A01]	Malfunction in TCU is detected.	<ul> <li>Check the connector wiring and erase DTC.</li> <li>Replace TCU if malfunction constantly occurs. Refer to <u>AV-390. "Removal and In-</u> <u>stallation"</u>.</li> </ul>	

Μ

0

Р

Е

F

G

Н

J

Κ

L

А

## < DTC/CIRCUIT DIAGNOSIS > U1A02 TCU

DTC Logic

INFOID:000000010261963

DTC	Display contents of CON- SULT	DTC Detection condition	Action to take
U1A02	TEL COMMUNICATION MODULE [U1A02]	Malfunction on the communication module in TCU is de- tected.	<ul> <li>Check the harness connection and erase DTC.</li> <li>Replace TCU if malfunction constantly occurs. Refer to <u>AV-390, "Removal and Installation"</u>.</li> </ul>

# < DTC/CIRCUIT DIAGNOSIS > U1A03 TCU

# DTC Logic

INFOID:000000010261964

А

Е

F

G

Н

J

Κ

L

				В
DTC	Display contents of CON- SULT	DTC Detection condition	Action to take	
U1A03	SIM CARD [U1A03]	SIM card malfunction is detected.	<ul> <li>Check the harness connection and erase DTC.</li> <li>Replace TCU if malfunction constantly occurs. Refer to <u>AV- 390, "Removal and Installa- tion"</u>.</li> </ul>	C

Μ

AV

0

Ρ

[TELEMATICS SYSTEM]

# < DTC/CIRCUIT DIAGNOSIS > U1A04 TCU

# DTC Logic

INFOID:000000010261965

DTC	Display contents of CON- SULT	DTC Detection condition	Action to take
U1A04	VIN UNFINISHED [U1A04]	No write of VIN number is detected.	<ul> <li>Write VIN number using CON- SULT.</li> <li>Replace TCU if malfunction is detected after VIN number is written and ignition switch turned OFF and ON. When ignition switch is turned OFF, ignition switch shall be turned ON after keep the off position more than 5 sec. Refer to <u>AV-390, "Removal</u> and Installation".</li> </ul>

#### U1A05 TCU

#### < DTC/CIRCUIT DIAGNOSIS > U1A05 TCU

# DTC Logic

INFOID:000000010261966

INFOID:000000010261967

А

Е

F

[TELEMATICS SYSTEM]

DTC	Display contents of CON- SULT	DTC Detection condition	Action to take	L
U1A05	USB COMM [U1A05]	TCU It is detected for malfunction of the USB communi- cation module (communication disabled) between TCU and AV control unit.	<ul> <li>Check the USB harness connection and erase DTC.</li> <li>Replace TCU if malfunction constantly occurs. Refer to <u>AV-390, "Removal and Installation".</u></li> </ul>	(

## **Diagnosis Procedure**

# 1. CHECK USB HARNESS CONTINUITY

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

т	CU	AV cont	trol unit	Continuity
Connector	Terminal	Connector	Terminal	Continuity
	47		148	
M100	48	M214	149	Existed
	56		157	
T	CU			<b>0</b>
Connector	Terminal			Continuity
	47	Grou	und	
				Net evieted
M100	48			Not existed

#### Is the check result normal?

YES >> Replace TCU. Refer to <u>AV-390, "Removal and Installation"</u>.

NO >> Repair or replace the harnesses or connectors.

Μ

L

0



#### **U1A07 TEL ANTENNA**

#### < DTC/CIRCUIT DIAGNOSIS >

# U1A07 TEL ANTENNA

## **DTC Logic**

INFOID:000000010261968

[TELEMATICS SYSTEM]

DTC	Display contents of CON- SULT	DTC Detection condition	Action to take
U1A07	TEL ANTENNA SHORT [U1A07]	TEL antenna was short-circuited.	<ul> <li>Check the TEL antenna harness connection and the harness condition, and erase DTC.</li> <li>If poor harness condition or malfunction constantly occurs, replace the TEL antenna. Refer to <u>AV-392, "Removal and Installation"</u>.</li> </ul>

#### **Diagnosis Procedure**

INFOID:000000010261969

# **1.**HARNESS INSPECTION

1. Turn the power switch OFF.

- 2. Disconnect the TEL antenna feeder connector of TCU.
- 3. Check the continuity between TCU harness connector.

TCU		T	CU	Continuity
Connector	Terminal	Connector Terminal		Continuity
M408	58	M408	59	Not existed

Is the check result normal?

YES >> Replace TCU. Refer to AV-390, "Removal and Installation".

NO >> Replace the TEL antenna. <u>AV-392, "Removal and Installation"</u>.

### **U1A08 TEL ANTENNA**

#### < DTC/CIRCUIT DIAGNOSIS >

# U1A08 TEL ANTENNA

## **DTC Logic**

INFOID:000000010261970

INFOID:0000000010261971

А

Е

F

Н

DTC	Display contents of CON- SULT	DTC Detection condition	Action to take	D
U1A08	TEL ANTENNA NO CONN [U1A08]	No input of TEL antenna signal.	<ul> <li>Check the harness connection and erase DTC.</li> <li>Replace TCU if malfunction constantly occurs. Refer to <u>AV-390, "Removal and Installation"</u>.</li> </ul>	C

## **Diagnosis Procedure**

# 1.CHECK OF TEL ANTENNA

- 1. Turn the ignition switch OFF.
- 2. Disconnect the TEL antenna feeder connector.
- 3. Visually check TEL antenna and antenna feeder.

#### Is the inspection result normal?

- YES >> GO TO 2.
- NO >> Repair malfunctioning parts.

# 2. CHECK TCU VOLTAGE

- 1. Disconnect TEL antenna connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between TCU and ground.

(-	+)	(-)	
T	CU		Voltage (Approx.)
Connector	Terminal	Ground	
M408	58		2.8 V

Is the inspection result normal?

- YES >> Replace the TEL antenna. Refer to AV-392, "Removal and Installation".
- NO >> Replace TCU. Refer to <u>AV-390, "Removal and Installation"</u>.

Μ

L



 $\sim$ 

### **U1A0B MICROPHONE**

## < DTC/CIRCUIT DIAGNOSIS >

# **U1A0B MICROPHONE**

## DTC Logic

INFOID:000000010261972

[TELEMATICS SYSTEM]

DTC	Display contents of CON- SULT	DTC detection condition	Possible malfunction factor
U1A0B	MIC IN CONN [U1A0B]	<ul> <li>When either one of the following items is detected:</li> <li>sound signal circuits between TCU and microphone.</li> <li>microphone VCC signal circuits between TCU and microphone.</li> </ul>	<ul> <li>Sound signal circuits be- tween TCU and microphone.</li> <li>Microphone VCC signal cir- cuits between TCU and mi- crophone.</li> </ul>

### **Diagnosis Procedure**

INFOID:000000010261973

# 1. CHECK CONTINUITY BETWEEN TCU AND MICROPHONE CIRCUIT

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

TCU		Micro	phone	Continuity
Connector	Terminals	Connector	Terminals	Continuity
	18		4	
M99	19	R17	1	Existed
	20		2	

4. Check continuity between TCU harness connector and ground.

T	CU		Continuity
Connector	Terminals	Ground	Continuity
M99	18	Giouna	Not existed
10199	19		NOT EXISTED

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

**2.**CHECK VOLTAGE MICROPHONE POWER SUPPLY

- 1. Connect TCU connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between TCU harness connector.

(	+)	(–)	
TCU			Voltage (Approx.)
Connector	Terminal	Ground	( TT - 7
M99	18		5.0 V

#### Is the inspection result normal?

YES >> GO TO 3.

- NO >> Replace TCU. Refer to <u>AV-390, "Removal and Installation"</u>.
- ${f 3.}$ CHECK MICROPHONE SIGNAL
- 1. Connect microphone connector.
- 2. Check signal between TCU harness connector.

## **U1A0B MICROPHONE**

#### < DTC/CIRCUIT DIAGNOSIS >

(+	+)	(-	-)			A
TC	CU	TC	CU	Condition	Reference value	
Connector	Terminal	Connector	Terminal	_		В
M99	19	M99	20	When inputting inte- rior sound.	(V) 1 0 -1 • 2ms SKIB3609E	C
ls the inspec	tion result n	ormal?				
YES >>	Replace TC	U. Refer to A	V-390, "Re	moval and Installati	<u>on"</u> .	E

YES >> Replace TCU. Refer to <u>AV-390, "Removal and Installation"</u>.
 NO >> Replace microphone. Refer to <u>AV-389, "Removal and Installation"</u>.

AV

Μ

F

G

Н

J

Κ

L

0

Ρ

#### **U1A0C MICROPHONE**

#### < DTC/CIRCUIT DIAGNOSIS >

# **U1A0C MICROPHONE**

### **DTC Logic**

INFOID:000000010261974

[TELEMATICS SYSTEM]

DTC	Display contents of CON- SULT	DTC detection condition	Possible malfunction factor
U1A0C	MIC OUT CONN [U1A0C]	Malfunction is detected sound signal circuits between TCU and AV control unit.	Sound signal circuits between TCU and AV control unit.

#### **Diagnosis Procedure**

INFOID:000000010261975

# 1. CHECK CONTINUITY BETWEEN TCU AND AV CONTROL UNIT CIRCUIT

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

TCU		AV con	itrol unit	Continuity	
Connector	Terminals	Connector	Terminals	Continuity	
M99	22	M210	87	Existed	
10133	23	IVIZ TO	71	Existed	

4. Check continuity between TCU harness connector and ground.

T	CU		Continuity
Connector	Terminals	Cround	Continuity
M99	22 Ground	Not existed	
M99	23	- No	NOT EXISTED
		10	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK MICROPHONE SIGNAL

- 1. Connect TCU connector and AV control unit connector.
- 2. Check signal between TCU harness connector.

(·	+)	(•	-)		
Т	CU	T	CU	Condition	Reference value
Connector	Terminal	Connector	Terminal		
M99	22	M99	23	When inputting inte- rior sound.	(V) 1 0 -1 + 2ms SKIB3609E

Is the inspection result normal?

YES >> Replace AV control unit. Refer to <u>AV-282, "Removal and Installation"</u>.

NO >> Replace TCU. Refer to <u>AV-390</u>, "Removal and Installation".

### **U1A0E TELEMATICS SWITCH**

#### < DTC/CIRCUIT DIAGNOSIS >

# U1A0E TELEMATICS SWITCH

# DTC Logic

INFOID:000000010261976

А

**[TELEMATICS SYSTEM]** 

U1A0E S [I] iagnosi .CHECK Discon Check	nect TCU cor	re	call switch is C	ON 10 second or more	SOS call switch signal circuits be- tween TCU and telematics switch.
.CHECK Discon Check	TCU AND TE				
Discon Check	nect TCU cor	ELEMATICS			INFOID:000000010261977
Check			SWITCH SIG	GNAL CIRCUIT	
-				vitch connector. nector and telematics sw	ritch harness connector.
	TCU	Telemati	cs switch	Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
M99	34	R28	3	Existed	
Connector M99	TCU Terminal 34	Gro	bund	Continuity Not existed	
YES >> NO >>	ection result n GO TO 2. Repair harne TCU VOLTA	ess or conne	ctor.		
Turn ig	ct TCU switch nition switch voltage TCU	ON.	nector.		
	(+)			Voltage	
	TCU	(-	-)	Voltage (Approx.)	
Connector	Terminal				
	34	Gro	ound	5.0 V	

0

#### **U1A0F TELEMATICS SWITCH**

#### < DTC/CIRCUIT DIAGNOSIS >

# **U1A0F TELEMATICS SWITCH**

## **DTC Logic**

INFOID:000000010261978

[TELEMATICS SYSTEM]

DTC	Display contents of CON- SULT	DTC detection condition	Possible malfunction factor
U1A0F	SOS SWITCH NO CONN [U1A0F]	Malfunction detected is SOS call switch signal circuit be- tween TCU and telematics switch.	SOS call switch signal circuits be- tween TCU and telematics switch.

#### **Diagnosis Procedure**

INFOID:000000010261979

## 1. CHECK TCU AND TELEMATICS SWITCH SIGNAL CIRCUIT

- 1. Disconnect TCU connector and telematics switch connector.
- 2. Check continuity between TCU harness connector and telematics switch harness connector.

T	CU	Telemati	ics switch	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M99	34	R28	3	Existed

3. Check continuity between TCU harness connector and ground.

T	CU		Continuity
Connector	Terminal	Ground	Continuity
M99	34		Not existed

Is the inspection result normal?

- YES >> GO TO 2.
- NO >> Repair harness or connector.

## 2. CHECK TCU VOLTAGE

- 1. Connect TCU connector.
- 2. Turn ignition switch ON.
- 3. Check voltage TCU harness connector.

(+)			
T(	CU	(–)	Voltage (Approx.)
Connector	Terminal		
M99	34	Ground	12.0 V

Is the inspection result normal?

YES >> Replace TCU. Refer to <u>AV-390, "Removal and Installation"</u>.

NO >> Replace telematics switch. Refer to <u>AV-393, "Removal and Installation"</u>.

#### Power source Battery

POWER SUPPLY AND GROUND CIRCUIT

	Power switch ACC or ON
Is the check resu	It normal?

Check if the fuse is burned out.

< DTC/CIRCUIT DIAGNOSIS >

**TCU : Diagnosis Procedure** 

TCU

YES >> GO TO 2.

1.CHECK FUSE

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

## **2.**CHECK BATTERY VOLTAGE

Check the voltage between the TCU harness connector and ground.

	TCU	Pr	obe	Test condition			0
Signal	100	Terr	minal		Standard	Reference value (Approx.)	G
	Connector	(+)	(-)	Ignition switch		( + + )	
Battery pow- er supply	M99	1	2, 7	OFF	9 – 16 V	Battery Voltage	Н
ACC power supply	11199	3	2, 1	ACC	9 – 16 V	12 V	I

Is the check result normal?

YES >> GO TO 3.

NO >> Repair harness between TCU and fuse.

## 3.GROUND CIRCUIT INSPECTION

1. Turn ignition switch OFF.

Disconnect TCU connector. 2.

3. Check the continuity between TCU harness connector and ground.

Signal	Connector	Terminal	Continuity	
Ground	M99	2, 7	Exists	_

Is the check result normal?

YES >> INSPECTION END

NO >> Repair the harnesses or connectors. Μ

Κ

[TELEMATICS SYSTEM]

INFOID:000000010261980

А

В

С

D

Е

F

Fuse No.

35

19

#### **MICROPHONE SIGNAL CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

# MICROPHONE SIGNAL CIRCUIT

#### Description

- TCU supplies power to the microphone when receiving a microphone ON signal from the AV control unit.
- The microphone transmits an audio signal to TCU.
- TCU transmits a received sound signal to the AV control unit.

#### **Diagnosis** Procedure

INFOID:000000010261982

INFOID:000000010261981

## 1. CHECK CONTINUITY BETWEEN AV CONTROL UNIT AND TCU CIRCUIT

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

AV cor	ntrol unit	T	CU	Continuity
Connector	Terminals	Connector	Terminals	Continuity
	72		21	
M210	71	M99	23	Existed
	87		22	-

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

AV con	trol unit		Continuity
Connector	Terminals	Ground	Continuity
M210	72	Cround	Not existed
IVIZ TO	87		Notexisted

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

## 2. CHECK VOLTAGE TEL ON SIGNAL

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

(+)		(-)	
AV con	trol unit		Voltage (Approx.)
Connector	Terminal	Ground	
M210	72		5.0 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace AV control unit. <u>AV-282, "Removal and Installation"</u>.

**3.**CHECK MICROPHONE SIGNAL (AV CONTROL UNIT TO TCU)

- 1. Turn ignition switch OFF.
- 2. Connect TCU connector.
- 3. Turn ignition switch ON.
- 4. Check signal between AV control unit harness connector.

## **MICROPHONE SIGNAL CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

(-	(+)(-)AV control unitAV control unit		Condition			
AV con				Reference value		
Connector	Terminal	Connector	Terminal	_		
M210	87	M210	71	Give a voice.	(V) 1 0 -1 • 2ms SKIB3609E	
	tion result n					
		control unit.	Refer to AV	-282, "Removal a	nd Installation".	
-	GO TO 4.					
CHECK (	CONTINUIT	Y BETWEEN	I TCU AND	MICROPHONE C	CIRCUIT	
	ition switch					
		nector and i			hone harness connector.	
					none namess connector.	
T	CU	Micro	phone		-	
Connector	Terminals	Connector	Terminals	- Continuity		
	18		4		_	
M99	19	R17	1	Existed		
	20		2	-		
Check c	ontinuity be	tween TCU h	narness con	nector and ground		
	<b>,</b>			5		
TCU					-	
Connector Terminals				Continuity		
	10	Ground			—	

Not existed

Is the inspection result normal?

YES >> GO TO 5.

M99

NO >> Repair harness or connector.

18

19

## 5. CHECK VOLTAGE MICROPHONE POWER SUPPLY

1. Connect TCU connector.

2. Turn ignition switch ON.

3. Check voltage between TCU harness connector.

(	+)	(-)			
T	CU		Voltage (Approx.)		
Connector	Terminal	Ground			
M99	18		5.0 V		

#### Is the inspection result normal?

YES >> GO TO 6.

NO >> Replace TCU. Refer to <u>AV-390, "Removal and Installation"</u>.

**6.**CHECK MICROPHONE SIGNAL (TCU TO MICROPHONE)

- 2. Connect microphone connector.
- 3. Turn ignition switch ON.

AV

Ρ

Κ

L

Μ

<sup>1.</sup> Turn ignition switch OFF.

## **MICROPHONE SIGNAL CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

#### [TELEMATICS SYSTEM]

#### 4. Check signal between TCU harness connector.

(+)		(-)			
TCU		TCU		Condition	Reference value
Connector	Terminal	Connector	Terminal		
M99	19	M99	20	When inputting inte- rior sound.	(V) 1 0 -1 • 2ms SKIB3609E

Is the inspection result normal?

YES >> Replace TCU. Refer to <u>AV-390, "Removal and Installation"</u>.

NO >> Replace microphone. Refer to <u>AV-389, "Removal and Installation"</u>.

# SYMPTOM DIAGNOSIS TELEMATICS SYSTEM

## SYMPTOM TABLE

#### AV SYSTEM

Symptoms	Check items	Possible malfunction location/Action to take	С
AV control unit does not start (Display is not indicated).	_	Refer to AV-264, "Symptom Table".	D

#### **TELEMATICS SYSTEM**

INFOID:000000010261983

А

Е

F

G

Н

J

Κ

L

Μ

0

Ρ

## **TELEMATICS SYSTEM**

#### < SYMPTOM DIAGNOSIS >

#### [TELEMATICS SYSTEM]

Symptoms	Check items	Indica- tor on SOS switch	Pop-up message	Possible malfunction location/Action to take
Telematics opera- tion is not avail- able.	Check the display when Telematics is operated.	OFF	No service.	<ul> <li>Check ON/OFF status of TCU using the data monitor of CONSULT.</li> <li>Replace TCU if it is ON. Refer to <u>AV-390</u>, "<u>Removal and Installation</u>".</li> <li>Turn it ON again if it is OFF. Replace TCU if ON is switched to OFF. Refer to <u>AV-390</u>, "<u>Removal and Installation</u>".</li> </ul>
				<ul> <li>Use other cellular phone to check radio wave condition.</li> <li>If the service is available, replace TCU or TEL antenna.</li> <li>For TCU replacement, refer to <u>AV-390, "Removal and Installation"</u>.</li> <li>For TEL antenna replacement, refer to <u>AV-392, "Removal and Installation"</u>.</li> <li>If the service is not available, move the vehicle to the position where service is available and perform the operation again. If guidance of "out of service area" appears when SOS switch is pressed even in the service area of cellular phone, confirm the SIM line contract status.</li> </ul>
		ON	Telematics communica- tion is currently busy. Please try again later.	<ul> <li>Use other cellular phone to check radio wave condition.</li> <li>If it is OK, there may be a cause at the Infiniti Connection™ Data Center. Check connection after certain time. If there is no problem at the Infiniti Connection™ Data Center, replace TCU or TEL antenna.</li> <li>For TCU replacement, refer to <u>AV-390, "Removal and Installation"</u>.</li> <li>For TEL antenna replacement, refer to <u>AV-392, "Removal and Installation"</u>.</li> <li>If it is NG, check connection again after certain time.</li> </ul>
			TCU line is using.	Check connection after certain time. Replace TCU if it is frequently displayed. Refer to <u>AV-390, "Removal and Installation"</u> .
			The connection to the call center failed.	<ul> <li>There may be a cause at the Infiniti Connection<sup>™</sup> Data Center. Check connection after certain time. If there is no problem at the Infiniti Connection<sup>™</sup> Data Center, replace TCU or TEL antenna.</li> <li>For TCU replacement, refer to <u>AV-390, "Removal and Installation"</u>.</li> <li>For TEL antenna replacement, refer to <u>AV-392, "Removal and Installation"</u>.</li> <li>Perform CONSULT self-diagnosis. Refer to <u>AV-324, "CONSULT Function"</u>.</li> </ul>
			"Please ask for initiation of service at your dealer"	Check the infiniti connection <sup>™</sup> data base.
	<ul> <li>No communication with Infiniti Connection<sup>™</sup> Response service is available in Infiniti Connection<sup>™</sup> service.</li> <li>Other services are normal.</li> </ul>			Check the microphone voice signal circuit. Refer to <u>AV-382, "Diagnosis Procedure"</u> .

#### < SYMPTOM DIAGNOSIS >

# NORMAL OPERATING CONDITION

#### Description

INFOID:000000010261984

А

В

C

#### NOTE:

For Telematics system operation detail information, refer to Navigation system Owner's Manual. BASIC OPERATIONS

Symptom	Possible cause	Possible solution	
	The brightness is at the lowest setting.	Adjust the brightness of the display.	
	The system in the video mode.	Press "" "AUX" to change the mode.	
No image is displayed.	The display is turned off.	Press "☀/♪" to turn on the display.	
	The interior of the vehicle becomes the a little less than 80°C (176°F) or high temperature, and the protection of the display acts, and a display is turned off.	Wait until the interior of the vehicle has cooled down.	
The screen is darker.	The cabin temperature is too low.	Wait until the interior of the vehicle temper- ature becomes moderate.	
	The adjustment of display brightness is set to the maximum of darkness.		
The screen is brighter.	The adjustment of display brightness is set to the maximum of brightness.	Adjust the brightness setting of the display.	
When looking at the screen from an angle, the screen lightens or dark- ens.	This is a typical phenomenon for liquid crystal dis- plays.	- 6.07.	
The screen is too dim. The move- ment is slow.	The temperature in the interior of the vehicle is less than $50^{\circ}F$ (0 $^{\circ}C$ ).	Wait until the interior of the vehicle temper- ature becomes within $50^{\circ}F(0^{\circ}C)$ to $122^{\circ}F$ $(50^{\circ}C)$ .	
The screen is too dim. The move- ment is slow.	The temperature in the interior of the vehicle is low.	Wait until the interior of the vehicle has warmed up.	
No voice guidance is available. Or	The volume is not set correctly, or it is turned off.	Adjust the volume of voice guidance.	
The volume is too high or too low.	Voice guidance is not provided for certain streets (roads displayed in gray).	This is not a malfunction.	
No map is displayed on the screen.	A screen other than map screen is displayed.	Press "MAP".	
Some pixels in the display are dark- er or brighter than others.	This condition is an inherent characteristic of liquid crystal displays.	This is not a malfunction.	
Some menu items cannot be se- lected.	Some menu items become unavailable while the vehicle is driven.	Park the vehicle in a safe location, and then operate the navigation system.	
A small black spot or a small bright spot appears on the screen.	This is a typical phenomenon for liquid crystal displays.		
A dot or stripe pattern appears on the screen.	Electromagnetic wave that is generated from neon billboards, high voltage electric power cables, ham radios or other radio devices equipped to other vehi- cles may adversely affect the screen.	This is not a malfunction.	
Image lag appears on the screen.	This is a typical phenomenon for liquid crystal displays.		

#### NOTE:

Locations stored in the Address Book and other memory functions may be lost if the vehicle's battery is disconnected or becomes discharged. If this occurs, service the vehicle's battery as necessary and re-enter the information in the Address Book.

RELATED TO CARWINGS™

INFOID:0000

[TELEMATICS SYSTEM]

Ρ

## NORMAL OPERATING CONDITION

#### < SYMPTOM DIAGNOSIS >

#### [TELEMATICS SYSTEM]

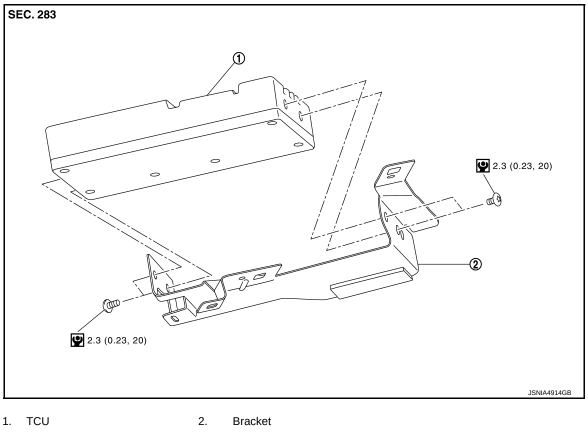
Symptom	Possible cause	Possible solution
	A subscription for the CARWINGS <sup>™</sup> service has not been established.	Sign up for a subscription to the CAR- WINGS <sup>™</sup> service. For details about sub- scriptions, contact a NISSAN dealer or visit the Nissan CARWINGS center website.
	The communication line is busy.	Try again after a short period of time.
The system cannot connect to the NISSAN CARWINGS center.	The vehicle is in a location where it is difficult to receive radio waves.	When the vehicle moves to an area where radio waves can be transmitted sufficiently, communication will be restored. When the icon on the display shows that the vehicle is inside the communication area, the sys- tem can be used.
	Radio wave reception for TCU is insufficient.	When the vehicle moves to an area where radio waves can be transmitted sufficiently, communication will be restored. When the icon on the display shows that the vehicle is inside the communication area, the sys- tem can be used.
Some of the items that are dis- played on the menu screen cannot be selected.	The vehicle is being driven and some menu items are disabled.	The vehicle is being driven. Stop the vehi- cle in a safe location and apply the parking brake before operating the functions.
Some parts of the screen are not displayed	The vehicle is being driven and some menu items are disabled.	Operate the system after stopping the vehicle in a safe location and applying the parking brake.
The system does not announce information.	The volume level is set to the minimum.	Adjust the volume level by operating the VOL switches located on the control panel or on the steering wheel switch while the system is announcing information.

< REMOVAL AND INSTALLATION >	[TELEMATICS SYSTEM]	
REMOVAL AND INSTALLATION		Δ
MICROPHONE		А
Removal and Installation	INFOID:000000010261985	В
<ol> <li>Remove map lamp assembly. Refer to <u>INL-70. "Removal and Installation"</u>.</li> <li>Remove microphone, stretching pawls of map lamp assembly.</li> </ol>		С
INSTALLATION Installation is the reverse order of removal.		D
		Е
		F
		G
		Н
		I
		J
		K
		L
		M
		AV
		0
		Р

# TCU

## Exploded View

INFOID:000000010261986



: N·m (kg-m, in-lb)

#### Removal and Installation

INFOID:000000010261987

#### REMOVAL

#### NOTE:

Before replacing TCU, perform "WRITE VIN DATA" to save current vehicle specification. For details, refer to <u>AV-364, "ADDITIONAL SERVICE WHEN REPLACING TCU : Work Procedure"</u>.

- 1. Remove the glove box assembly. Refer to <u>IP-13, "Exploded View"</u>.
- 2. Remove the vehicle mounting bolts and disconnect the connector, and then remove them together with the bracket.
- 3. Remove the bracket mounting screw and remove the bracket from TCU.

#### INSTALLATION

- 1. Install in the reverse order of removal.
- 2. After installation, perform activation. Refer to <u>AV-364</u>. "ADDITIONAL SERVICE WHEN REPLACING TCU : Work Procedure".

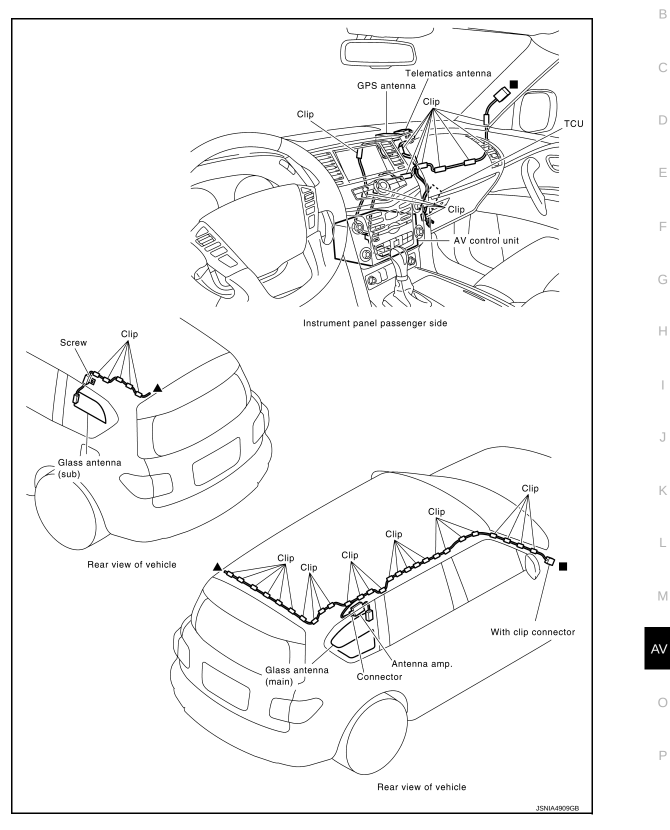
TCU

# **TELEMATICS ANTENNA**

## Feeder Layout

INFOID:000000010261988

А



 $\blacksquare$ ,  $\blacktriangle$ : Indicates that the part is connected at points with same symbol in actual vehicle.

#### Removal and Installation

INFOID:000000010261989

#### REMOVAL

- 1. Remove instrument panel assembly. Refer to <u>IP-14, "Removal and Installation"</u>.
- 2. Remove telematics antenna from instrument panel assembly.

#### INSTALLATION

Install in the reverse order of removal.

# **TELEMATICS SWITCH** А **Removal and Installation** INFOID:000000010261990 REMOVAL В Pull down headlining (front side) and obtain space for work between vehicle and headlining. Refer to INT-1. 29, "Removal and Installation". С 2. Disconnect connector, then remove telematics switch with the telematics switch finisher. 3. Remove the telematics switch, stretching pawls of telematics switch finisher. **INSTALLATION** D Installation is the reverse order of removal. Е F Н

Μ

J

Κ

L

0