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# **CONTENTS**

BASE AUDIO WITHOUT NAVIGATION
PRECAUTION12
PRECAUTIONS
Precaution for Harness Repair12
PREPARATION14
PREPARATION14 Commercial Service Tools14
SYSTEM DESCRIPTION15
COMPONENT PARTS
SYSTEM18
MULTI AV SYSTEM
DIAGNOSIS SYSTEM (AV CONTROL UNIT)21 On Board Diagnosis Function
DIAGNOSIS SYSTEM (TEL ADAPTER UNIT)34 Diagnosis Description34
ECU DIAGNOSIS INFORMATION36
AV CONTROL UNIT       36         Reference Value       36         DTC Index       42
DISDLAY LINIT

Reference Value ......44

SATELLITE RADIO TUNER47 Reference Value47
TEL ADAPTER UNIT49 Reference Value49
WIRING DIAGRAM51
BASE AUDIO WITHOUT NAVIGATION51 Wiring Diagram51
BASIC INSPECTION69
DIAGNOSIS AND REPAIR WORKFLOW69 Work Flow69
INSPECTION AND ADJUSTMENT71
ADDITIONAL SERVICE WHEN REPLACING AV CONTROL UNIT
CONFIGURATION (AV CONTROL UNIT)71 CONFIGURATION (AV CONTROL UNIT) : Description
DTC/CIRCUIT DIAGNOSIS74
U1000 CAN COMM CIRCUIT       74         Description       74         DTC Logic       74         Diagnosis Procedure       74
U1010 CONTROL UNIT (CAN)

U1200 AV CONTROL UNIT76	TEL ADAPTER UNIT	95
DTC Logic 76	TEL ADAPTER UNIT : Diagnosis Procedure	95
U1216 AV CONTROL UNIT77	RGB (R: RED) SIGNAL CIRCUIT	97
DTC Logic77	Description	97
U121D AV CONTROL UNIT78	Diagnosis Procedure	97
	RGB (G: GREEN) SIGNAL CIRCUIT	00
DTC Logic	Description	
Diagnosis Procedure78	Diagnosis Procedure	
U121E AV CONTROL UNIT79		
DTC Logic 79	RGB (B: BLUE) SIGNAL CIRCUIT	
Diagnosis Procedure79	Description	
LIAGOE AV CONTROL LINIT	Diagnosis Procedure	99
U1225 AV CONTROL UNIT80	RGB SYNCHRONIZING SIGNAL CIRCUIT.	100
DTC Logic 80	Description	
U1228 AV CONTROL UNIT81	Diagnosis Procedure	
DTC Logic 81		
III.	RGB AREA (YS) SIGNAL CIRCUIT	
U1229 AV CONTROL UNIT82	Description	
DTC Logic82	Diagnosis Procedure	101
U122A AV CONTROL UNIT83	COMPOSITE IMAGE SIGNAL CIRCUIT	102
DTC Logic 83	Description	
Diagnosis Procedure83	Diagnosis Procedure	
U122E AV CONTROL UNIT84		
DTC Logic	HORIZONTAL SYNCHRONIZING (HP) SIG-	
DTC Logic 64	NAL CIRCUIT	
U1232 STEERING ANGLE SENSOR85	Description	
DTC Logic 85	Diagnosis Procedure	103
Diagnosis Procedure85	<b>VERTICAL SYNCHRONIZING (VP) SIGNAL</b>	
U1243 DISPLAY UNIT86	CIRCUIT	
DTC Logic	Description	104
Diagnosis Procedure	Diagnosis Procedure	104
•	DISK EJECT SIGNAL CIRCUIT	405
U1255 SATELLITE RADIO TUNER88	Description	
DTC Logic 88	Diagnosis Procedure	
Diagnosis Procedure88	Diagnosis i roccaire	100
U1263 USB90	MICROPHONE SIGNAL CIRCUIT	
DTC Logic	Description	
Diagnosis Procedure	Diagnosis Procedure	106
· ·	CAMERA IMAGE SIGNAL CIRCUIT	102
U1300 AV COMM CIRCUIT91	Description	
Description	Diagnosis Procedure	
U1310 AV CONTROL UNIT92	-	
DTC Logic 92	COMMUNICATION SIGNAL CIRCUIT	
•	(CONT-SAT)	
POWER SUPPLY AND GROUND CIRCUIT 93	Description	
AV CONTROL UNIT93	Diagnosis Procedure	110
AV CONTROL UNIT : Diagnosis Procedure 93	REQUEST SIGNAL CIRCUIT (SAT→CONT)	112
·	Description	
DISPLAY UNIT	Diagnosis Procedure	112
DISPLATIONIT . DIAGNOSIS PROCEDURE	STEERING SWITCH SIGNAL A CIRCUIT	442
SATELLITE RADIO TUNER94	OTELINING SWITCH SIGNAL A CIRCUIT	113
SATELLITE RADIO TUNER: Diagnosis Proce-	WITH HANDS-FREE PHONE SYSTEM	113
dure95		

WITH HANDS-FREE PHONE SYSTEM : Descrip-	Exploded View	131
tion113	Removal and Installation	131 A
WITH HANDS-FREE PHONE SYSTEM : Diagno-	DISPLAY UNIT	422
sis Procedure	Exploded View	
WITH HANDS-FREE PHONE SYSTEM : Component Inspection	Removal and Installation	
nent Inspection114		
WITHOUT HANDS-FREE PHONE SYSTEM 114	FRONT DOOR SPEAKER	
WITHOUT HANDS-FREE PHONE SYSTEM : De-	Exploded View	
scription	Removal and Installation	133
WITHOUT HANDS-FREE PHONE SYSTEM : Diagnosis Procedure	REAR DOOR SPEAKER	134
WITHOUT HANDS-FREE PHONE SYSTEM:	Exploded View	134 <sup>D</sup>
Component Inspection115	Removal and Installation	134
·	FRONT SQUAWKER	135 –
STEERING SWITCH SIGNAL B CIRCUIT117	Exploded View	
WITH HANDS-FREE PHONE SYSTEM117	Removal and Installation	
WITH HANDS-FREE PHONE SYSTEM : Descrip-		
tion117	SATELLITE RADIO TUNER	
WITH HANDS-FREE PHONE SYSTEM : Diagno-	Exploded View	
sis Procedure117	Removal and Installation	
WITH HANDS-FREE PHONE SYSTEM : Compo-	ANTENNA BASE	137 <sup>G</sup>
nent Inspection118	Exploded View	
WITHOUT HANDS-FREE PHONE SYSTEM 118	Removal and Installation	137
WITHOUT HANDS-FREE PHONE SYSTEM : De-	MULTIFUNCTION SWITCH	
scription118	Exploded View	
WITHOUT HANDS-FREE PHONE SYSTEM : Di-	Removal and Installation	
agnosis Procedure118 WITHOUT HANDS-FREE PHONE SYSTEM:	DDEOET OWITOU	
Component Inspection119	PRESET SWITCH	
·	Exploded ViewRemoval and Installation	
STEERING SWITCH GROUND CIRCUIT121	ixemoval and installation	139
WITH HANDS-FREE PHONE SYSTEM121	USB CONNECTOR	
WITH HANDS-FREE PHONE SYSTEM : Descrip-	Exploded View	
tion121	Removal and Installation	140
WITH HANDS-FREE PHONE SYSTEM : Diagno-	MICROPHONE	141
sis Procedure121	Exploded View	
WITH HANDS-FREE PHONE SYSTEM : Compo-	Removal and Installation	
nent Inspection122	REAR VIEW CAMERA	440
WITHOUT HANDS-FREE PHONE SYSTEM 122	Exploded View	
WITHOUT HANDS-FREE PHONE SYSTEM : De-	Removal and Installation	
scription	Adjustment	142
WITHOUT HANDS-FREE PHONE SYSTEM : Di-	•	AV
agnosis Procedure122 WITHOUT HANDS-FREE PHONE SYSTEM:	TEL ADAPTER UNIT	
Component Inspection123	Exploded View  Removal and Installation	
	Removal and installation	144
SYMPTOM DIAGNOSIS124	TEL ANTENNA	145
MULTI AV SYSTEM SYMPTOMS124	Feeder Layout	
Symptom Table124	Exploded View	
	Removal and Installation	146
NORMAL OPERATING CONDITION128	ANTENNA FEEDER	147
Description128	Feeder Layout	
REMOVAL AND INSTALLATION131	BOSE AUDIO WITHOUT NAVIO	
AV CONTROL UNIT131	PRECAUTION	148

PRECAUTIONS 148	Fail-Safe
Precaution for Supplemental Restraint System	DTC Index208
(SRS) "AIR BAG" and "SEAT BELT PRE-TEN-SIONER"148	WIRING DIAGRAM209
Precaution for Trouble Diagnosis	
Precaution for Harness Repair148	BOSE AUDIO WITHOUT NAVIGATION209 Wiring Diagram
PREPARATION150	BASIC INSPECTION233
PREPARATION 150	DIA CNOCIC AND DEDAID WORKELOW
Commercial Service Tools150	DIAGNOSIS AND REPAIR WORKFLOW233
SYSTEM DESCRIPTION151	Work Flow (Multi AV)
COMPONENT PARTS 151	INSPECTION AND ADJUSTMENT237
Component Parts Location151	
Component Description152	ADDITIONAL SERVICE WHEN REPLACING AV
Component Bescription102	CONTROL UNIT
SYSTEM 154	ADDITIONAL SERVICE WHEN REPLACING AV
MILL TLAV OVOTEM	CONTROL UNIT: Description
MULTI AV SYSTEM	CONTROL UNIT: Work Procedure
MULTI AV SYSTEM : System Diagram	CONTROL UNIT . Work Procedure237
MULTI AV SYSTEM : System Description154	CONFIGURATION (AV CONTROL UNIT)237
DIAGNOSIS SYSTEM (AV CONTROL UNIT). 164	CONFIGURATION (AV CONTROL UNIT) : De-
On Board Diagnosis Function164	scription237
CONSULT Function (MULTI AV)173	CONFIGURATION (AV CONTROL UNIT): Work
,	Procedure238
DIAGNOSIS SYSTEM (TEL ADAPTER UNIT). 177	CONFIGURATION (AV CONTROL UNIT): Con-
Diagnosis Description177	figuration List238
DIAGNOSIS SYSTEM (AROUND VIEW MON-	PREDICTIVE COURSE LINE CENTER POSITION
ITOR CONTROL UNIT)	ADJUSTMENT239
Diagnosis Description179	PREDICTIVE COURSE LINE CENTER POSI-
•	TION ADJUSTMENT : Description 239
DIAGNOSIS SYSTEM [SONAR CONTROL	PREDICTIVE COURSE LINE CENTER POSI-
UNIT (WITH AROUND VIEW MONITOR)] 182	TION ADJUSTMENT: Work Procedure 239
CONSULT Function (SONAR)182	
ECU DIA CNOCIC INFORMATION	CALIBRATING CAMERA IMAGE (AROUND VIEW
ECU DIAGNOSIS INFORMATION184	MONITOR)
AV CONTROL UNIT 184	CALIBRATING CAMERA IMAGE (AROUND
Reference Value184	VIEW MONITOR) : Description
DTC Index190	VIEW MONITOR) : Special Repair Requirement . 239
	VIEW MONTON): Opecial Repair Requirement: 200
DISPLAY UNIT 192	DTC/CIRCUIT DIAGNOSIS245
Reference Value192	
BOSE AMP 195	U1000 CAN COMM CIRCUIT245
Reference Value	Description
Reference value195	DTC Logic
SATELLITE RADIO TUNER198	Diagnosis Procedure245
Reference Value198	U1010 CONTROL UNIT (CAN)246
	DTC Logic246
TEL ADAPTER UNIT 200	· ·
Reference Value200	U1200 AV CONTROL UNIT247
AROUND VIEW MONITOR CONTROL UNIT . 202	DTC Logic247
Reference Value	HA246 AV CONTROL LINIT
202	U1216 AV CONTROL UNIT248
SONAR CONTROL UNIT (WITH AROUND	DTC Logic248
VIEW MONITOR)	U121D AV CONTROL UNIT249
Reference Value206	DTC Logic249

Diagnosis Procedure249	Diagnosis Procedure269
U121E AV CONTROL UNIT250	B2706 CORNER SENSOR [RR]270
DTC Logic250	DTC Logic270
Diagnosis Procedure250	B2707 SENSOR HARNESS OPEN [CR-RR] . 271
U1225 AV CONTROL UNIT251	DTC Logic271
DTC Logic251	Diagnosis Procedure271
U1228 AV CONTROL UNIT252	POWER SUPPLY AND GROUND CIRCUIT 272
DTC Logic252	
U1229 AV CONTROL UNIT253	AV CONTROL UNIT272  AV CONTROL UNIT : Diagnosis Procedure272
DTC Logic	•
· ·	DISPLAY UNIT
U122A AV CONTROL UNIT254	DISPLAY UNIT : Diagnosis Procedure272
DTC Logic254 Diagnosis Procedure254	SATELLITE RADIO TUNER273
	SATELLITE RADIO TUNER : Diagnosis Proce-
U122E AV CONTROL UNIT255	dure274
DTC Logic255	BOSE AMP274
U1232 STEERING ANGLE SENSOR256	BOSE AMP. : Diagnosis Procedure274
DTC Logic256	TEL ADAPTER UNIT275
Diagnosis Procedure256	TEL ADAPTER UNIT : Diagnosis Procedure275
U1243 DISPLAY UNIT257	AROUND VIEW MONITOR CONTROL UNIT275
DTC Logic257	AROUND VIEW MONITOR CONTROL UNIT : Di-
Diagnosis Procedure257	agnosis Procedure275
U1255 SATELLITE RADIO TUNER259	SONAR CONTROL UNIT (WITH AROUND VIEW
DTC Logic259	MONITOR)276
Diagnosis Procedure259	SONAR CONTROL UNIT (WITH AROUND VIEW
U1263 USB261	MONITOR) : Diagnosis Procedure276
DTC Logic261	RGB (R: RED) SIGNAL CIRCUIT278
Diagnosis Procedure261	Description
U1300 AV COMM CIRCUIT262	Diagnosis Procedure278
Description262	RGB (G: GREEN) SIGNAL CIRCUIT279
U1310 AV CONTROL UNIT263	Description
DTC Logic	Diagnosis Procedure279
P2700 CODNED SENSOD [EL]	RGB (B: BLUE) SIGNAL CIRCUIT280
<b>B2700 CORNER SENSOR [FL]264</b> DTC Logic264	Description
ŭ	Diagnosis Procedure280
B2701 SENSOR HARNESS OPEN [CR-FL]265	RGB SYNCHRONIZING SIGNAL CIRCUIT 281
DTC Logic	Description281
-	Diagnosis Procedure281
B2702 CORNER SENSOR [FR]266	RGB AREA (YS) SIGNAL CIRCUIT282
DTC Logic266	Description282
B2703 SENSOR HARNESS OPEN [CR-FR]267	Diagnosis Procedure282
DTC Logic267	COMPOSITE IMAGE SIGNAL CIRCUIT 283
Diagnosis Procedure267	Description
B2704 CORNER SENSOR [RL]268	Diagnosis Procedure283
DTC Logic	HORIZONTAL SYNCHRONIZING (HP) SIG-
B2705 SENSOR HARNESS OPEN [CR-RL]269	NAL CIRCUIT284
DTC Logic	Description

A

В

С

D

Е

F

Н

J

Κ

L

M

0

Diagnosis Procedure284	Diagnosis Procedure	. 303
VERTICAL SYNCHRONIZING (VP) SIGNAL	REQUEST SIGNAL CIRCUIT (SAT-CONT)	.305
CIRCUIT 285	Description	. 305
Description285	Diagnosis Procedure	. 305
Diagnosis Procedure285	OTEEDING OMITOU CIONAL A CIDOUT	
	STEERING SWITCH SIGNAL A CIRCUIT	
DISK EJECT SIGNAL CIRCUIT286	Description	
Description	Diagnosis Procedure	
Diagnosis Procedure286	Component Inspection	. 307
MODE CHANGE SIGNAL CIRCUIT 287	STEERING SWITCH SIGNAL B CIRCUIT	.308
Description287	Description	
Diagnosis Procedure287	Diagnosis Procedure	
	Component Inspection	. 309
MICROPHONE SIGNAL CIRCUIT288		
Description288	STEERING SWITCH GROUND CIRCUIT	
Diagnosis Procedure288	Description	
CAMERA IMAGE SIGNAL CIRCUIT290	Diagnosis Procedure	
Description290	Component Inspection	. 311
Diagnosis Procedure290	SYMPTOM DIAGNOSIS	.312
FRONT CAMERA COMMUNICATION SIG-	MULTI AV SYSTEM SYMPTOMS	312
NAL CIRCUIT291	Symptom Table	
Description291		
Diagnosis Procedure291	NORMAL OPERATING CONDITION	.318
	Description	. 318
FRONT CAMERA IMAGE SIGNAL CIRCUIT . 292	REMOVAL AND INSTALLATION	. 321
Description		. 02 .
Diagnosis Procedure292	AV CONTROL UNIT	.321
REAR CAMERA COMMUNICATION SIGNAL	Exploded View	. 321
CIRCUIT294	Removal and Installation	. 321
Description294	DICDLAY HAIT	
Diagnosis Procedure294	DISPLAY UNIT	
•	Exploded ViewRemoval and Installation	
REAR CAMERA IMAGE SIGNAL CIRCUIT 295	Removal and installation	. 322
Description295	FRONT DOOR SPEAKER	.323
Diagnosis Procedure295	Exploded View	
SIDE CAMERA LH COMMUNICATION SIG-	Removal and Installation	
NAL CIRCUIT297		
Description297	REAR DOOR SPEAKER	
Diagnosis Procedure297	Exploded View	
Diagnosis i Toocaaro207	Removal and Installation	. 324
SIDE CAMERA LH IMAGE SIGNAL CIRCUIT. 298	FRONT SQUAWKER	.325
Description298	Exploded View	
Diagnosis Procedure298	Removal and Installation	. 325
CIDE CAMEDA DU COMMUNICATION CIC		
SIDE CAMERA RH COMMUNICATION SIG-	REAR SQUAWKER	
NAL CIRCUIT	Exploded View	. 326
Description	Removal and Installation	. 326
Diagnosis Procedure300	CENTER SPEAKER	227
SIDE CAMERA RH IMAGE SIGNAL CIRCUIT. 301		
Description301	Exploded ViewRemoval and Installation	
Diagnosis Procedure301	Nomoval and installation	J21
	WOOFER	.328
COMMUNICATION SIGNAL CIRCUIT	Exploded View	. 328
(CONT-SAT)303	Removal and Installation	
Description303		

BOSE AMP329	TEL ADAPTER UNIT344
Exploded View329	Exploded View344
Removal and Installation329	Removal and Installation344
SATELLITE RADIO TUNER330	TEL ANTENNA345
Exploded View330	Feeder Layout345
Removal and Installation330	Exploded View346
	Removal and Installation346
ANTENNA BASE331	ANTENNA FEEDED
Exploded View	ANTENNA FEEDER347
Removal and Installation331	Feeder Layout347
MULTIFUNCTION SWITCH332	BOSE AUDIO WITH NAVIGATION
Exploded View	PRECAUTION 348
Removal and Installation	PRECAUTION 348
Nemoval and installation	PRECAUTIONS 348
PRESET SWITCH333	Precaution for Supplemental Restraint System
Exploded View333	(SRS) "AIR BAG" and "SEAT BELT PRE-TEN-
Removal and Installation333	SIONER"348
	Precaution for Trouble Diagnosis
USB CONNECTOR334	Precaution for Harness Repair348
Exploded View334	Precaution for namess Repair346
Removal and Installation	PREPARATION350
MICROPHONE335	PREPARATION350
Exploded View335	Commercial Service Tools
Removal and Installation335	Commercial Service 100is
AROUND VIEW MONITOR CONTROL UNIT 336	SYSTEM DESCRIPTION351
Exploded View336	COMPONENT PARTS351
Removal and Installation336	Component Parts Location351
	Component Description352
FRONT CAMERA337	
Exploded View	SYSTEM354
Removal and Installation337	MULTI AV SYSTEM354
REAR CAMERA338	MULTI AV SYSTEM : System Diagram354
Exploded View	MULTI AV SYSTEM: System Description354
Removal and Installation	MOLTIAV STSTEM . System Description
Nomoval and installation	DIAGNOSIS SYSTEM (AV CONTROL UNIT) . 366
SIDE CAMERA LH339	On Board Diagnosis Function366
Exploded View339	CONSULT Function (MULTI AV)376
Removal and Installation339	,
	DIAGNOSIS SYSTEM (AROUND VIEW MON-
SIDE CAMERA RH340	ITOR CONTROL UNIT)380
Exploded View340	On Board Diagnosis Function380
Removal and Installation340	
CONAD CONTROL LINIT (MITH ADOLIND	DIAGNOSIS SYSTEM [SONAR CONTROL
SONAR CONTROL UNIT (WITH AROUND	UNIT (WITH AROUND VIEW MONITOR)] 383
VIEW MONITOR)341	CONSULT Function (SONAR)383
Exploded View341	
Removal and Installation341	ECU DIAGNOSIS INFORMATION 385
SONAR SENSOR342	AV CONTROL UNIT385
EDONT	Reference Value385
FRONT	Fail-Safe389
FRONT : Exploded View	DTC Index390
FRONT : Removal and Installation342	DIODI AVIINIT
REAR342	DISPLAY UNIT
REAR : Exploded View	Reference Value392
REAR : Removal and Installation	BOSE AMP 394
TETAL TRUITOVALATIO INSTALIATION	DUJL AIVIF 394

A

В

С

D

Е

F

G

Н

J

Κ

L

M

AV

0

Reference Value394	U1200 AV CONTROL UNIT	
AROUND VIEW MONITOR CONTROL UNIT . 397	DTC Logic	441
Reference Value397	U1201 AV CONTROL UNIT	442
	DTC Logic	
SONAR CONTROL UNIT (WITH AROUND		
VIEW MONITOR) 401	U1202 AV CONTROL UNIT	
Reference Value401	DTC Logic	443
Fail-Safe	U1204 AV CONTROL UNIT	444
DTC Index403	Description	
WIRING DIAGRAM404	DTC Logic	
	Diagnosis Procedure	
BOSE AUDIO WITH NAVIGATION 404	_	
Wiring Diagram404	U1205 AV CONTROL UNIT	
BASIC INSPECTION427	Description	
DAGIO INGI EGITON421	DTC Logic	
DIAGNOSIS AND REPAIR WORKFLOW 427	Diagnosis Procedure	445
Work Flow (Multi AV)427	U1206 AV CONTROL UNIT	446
Work Flow (Camera Assistance Sonar)429	Description	446
INCRECTION AND AD ILICTMENT	DTC Logic	446
INSPECTION AND ADJUSTMENT 431	Diagnosis Procedure	446
ADDITIONAL SERVICE WHEN REPLACING AV	U1207 AV CONTROL UNIT	447
CONTROL UNIT431	Description	
ADDITIONAL SERVICE WHEN REPLACING AV	DTC Logic	
CONTROL UNIT: Description431	Diagnosis Procedure	
ADDITIONAL SERVICE WHEN REPLACING AV	Diagnosis i roccaire	
CONTROL UNIT : Work Procedure431	U1216 AV CONTROL UNIT	448
CONFIGURATION (AV CONTROL UNIT)431	DTC Logic	448
CONFIGURATION (AV CONTROL UNIT) : De-	U1217 AV CONTROL UNIT	440
scription431	DTC Logic	
CONFIGURATION (AV CONTROL UNIT) : Work	DTO Logic	
Procedure432	U1218 AV CONTROL UNIT	
CONFIGURATION (AV CONTROL UNIT): Con-	DTC Logic	450
figuration List432	U1219 AV CONTROL UNIT	451
PREDICTIVE COURSE LINE CENTER POSITION	DTC Logic	
ADJUSTMENT433	DTO Logic	431
PREDICTIVE COURSE LINE CENTER POSI-	U121A AV CONTROL UNIT	452
TION ADJUSTMENT : Description433	DTC Logic	452
PREDICTIVE COURSE LINE CENTER POSI-	U121B AV CONTROL UNIT	452
TION ADJUSTMENT : Work Procedure433	DTC Logic	
CALIBRATING CAMERA IMAGE (AROUND VIEW	DTO Logic	400
MONITOR)433	U121C AV CONTROL UNIT	454
CALIBRATING CAMERA IMAGE (AROUND	DTC Logic	454
VIEW MONITOR): Description433	U121D AV CONTROL UNIT	455
CALIBRATING CAMERA IMAGE (AROUND		
VIEW MONITOR): Work Procedure433	DTC Logic  Diagnosis Procedure	
DTC/CIDCUIT DIA CNOCIC	Diagnosis i rocedure	400
DTC/CIRCUIT DIAGNOSIS439	U121E AV CONTROL UNIT	
U1000 CAN COMM CIRCUIT 439	DTC Logic	
Description439	Diagnosis Procedure	456
DTC Logic439	U1225 AV CONTROL UNIT	157
Diagnosis Procedure439	DTC Logic	
	· ·	
U1010 CONTROL UNIT (CAN)440	U1227 AV CONTROL UNIT	
DTC Logic440	DTC Logic	458

Diagnosis Procedure458	B2704 CORNER SENSOR [RL]478	
U1228 AV CONTROL UNIT459	DTC Logic478	Α
DTC Logic459	B2705 SENSOR HARNESS OPEN [CR-RL] 479	
U1229 AV CONTROL UNIT460	DTC Logic479 Diagnosis Procedure479	В
DTC Logic460	-	
U122A AV CONTROL UNIT461	B2706 CORNER SENSOR [RR]480	0
DTC Logic461	DTC Logic480	С
Diagnosis Procedure461	B2707 SENSOR HARNESS OPEN [CR-RR] . 481	
U122E AV CONTROL UNIT462	DTC Logic481 Diagnosis Procedure481	D
DTC Logic462	· ·	
U1232 STEERING ANGLE SENSOR463	POWER SUPPLY AND GROUND CIRCUIT 482	
DTC Logic	AV CONTROL UNIT482	Е
Diagnosis Procedure463	AV CONTROL UNIT : Diagnosis Procedure482	
U1243 DISPLAY UNIT464	DISPLAY UNIT483	F
DTC Logic464	DISPLAY UNIT : Diagnosis Procedure483	
Diagnosis Procedure464	BOSE AMP484	
U1244 GPS ANTENNA466	BOSE AMP. : Diagnosis Procedure484	G
DTC Logic466	AROUND VIEW MONITOR CONTROL UNIT485	
Diagnosis Procedure466	AROUND VIEW MONITOR CONTROL UNIT : Di-	
U1258 SATELLITE RADIO ANTENNA467	agnosis Procedure485	Н
DTC Logic467	SONAR CONTROL UNIT (WITH AROUND VIEW	
Diagnosis Procedure467	MONITOR)486	ı
U1263 USB468	SONAR CONTROL UNIT (WITH AROUND VIEW	
DTC Logic468	MONITOR) : Diagnosis Procedure486	
Diagnosis Procedure468	RGB DIGITAL IMAGE SIGNAL CIRCUIT 487	J
U1264 ANTENNA AMP469	Description487	
DTC Logic469	Diagnosis Procedure487	K
Diagnosis Procedure469	COMPOSITE IMAGE SIGNAL CIRCUIT 488	r
U1265 BOSE AMP470	Description488	
DTC Logic470	Diagnosis Procedure488	L
Diagnosis Procedure470	DISK EJECT SIGNAL CIRCUIT489	
U1300 AV COMM CIRCUIT472	Description489	
Description472	Diagnosis Procedure489	M
U1310 AV CONTROL UNIT473	MODE CHANGE SIGNAL CIRCUIT490	
DTC Logic473	Description	AV
B2700 CORNER SENSOR [FL]474	Diagnosis Procedure490	
DTC Logic	MICROPHONE SIGNAL CIRCUIT491	
<b>C</b>	Description	0
<b>B2701 SENSOR HARNESS OPEN [CR-FL]475</b> DTC Logic	Diagnosis Procedure491	
Diagnosis Procedure	CAMERA IMAGE SIGNAL CIRCUIT493	1
· ·	Description	Р
<b>B2702 CORNER SENSOR [FR]476</b> DTC Logic	Diagnosis Procedure493	
· ·	FRONT CAMERA COMMUNICATION SIG-	
B2703 SENSOR HARNESS OPEN [CR-FR]477	NAL CIRCUIT494	
DTC Logic477 Diagnosis Procedure477	Description494 Diagnosis Procedure494	
Diagnosis i 1000aai04//	Diagnosis i 1000auto434	

FRONT CAMERA IMAGE SIGNAL CIRCUIT . 495	Removal and Installation	526
Description495	FRONT DOOR SPEAKER	527
Diagnosis Procedure495	Exploded View	
REAR CAMERA COMMUNICATION SIGNAL	Removal and Installation	
CIRCUIT 497		
Description497	REAR DOOR SPEAKER	
Diagnosis Procedure497	Exploded View	
REAR CAMERA IMAGE SIGNAL CIRCUIT 498	Removal and Installation	528
	FRONT SQUAWKER	529
Description498 Diagnosis Procedure498	Exploded View	529
•	Removal and Installation	529
SIDE CAMERA LH COMMUNICATION SIG-	REAR SQUAWKER	520
NAL CIRCUIT 500	Exploded View	
Description500	Removal and Installation	
Diagnosis Procedure500		
SIDE CAMERA LH IMAGE SIGNAL CIRCUIT. 501	CENTER SPEAKER	
Description501	Exploded View	
Diagnosis Procedure501	Removal and Installation	531
CIDE CAMEDA DU COMMUNICATION CIO	WOOFER	532
SIDE CAMERA RH COMMUNICATION SIG-	Exploded View	
NAL CIRCUIT         503           Description         503	Removal and Installation	532
Diagnosis Procedure503	BOSE AMP	FOO
	Exploded View	
SIDE CAMERA RH IMAGE SIGNAL CIRCUIT. 504	Removal and Installation	
Description504		
Diagnosis Procedure504	ANTENNA BASE	
STEERING SWITCH SIGNAL A CIRCUIT 506	Exploded View	
Description506	Removal and Installation	534
Diagnosis Procedure506	MULTIFUNCTION SWITCH	535
Component Inspection507	Exploded View	535
STEERING SWITCH SIGNAL B CIRCUIT 508	Removal and Installation	535
Description508	PRESET SWITCH	F26
Diagnosis Procedure508	Exploded View	
Component Inspection509	Removal and Installation	
OTEEDING OMITOU OPOUND OIDOUT		
STEERING SWITCH GROUND CIRCUIT 510	USB CONNECTOR	
Description510 Diagnosis Procedure510	Exploded View	
Component Inspection511	Removal and Installation	537
·	MICROPHONE	538
SYMPTOM DIAGNOSIS512	Exploded View	
MULTI AV SYSTEM SYMPTOMS512	Removal and Installation	538
Symptom Table512	GPS ANTENNA	520
•	Feeder Layout	
NORMAL OPERATING CONDITION518	Exploded View	
Description518	Removal and Installation	
REMOVAL AND INSTALLATION525	AROUND VIEW MONITOR CONTRO	)L UNIT541
AV CONTROL LIMIT	Exploded View	
AV CONTROL UNIT	Removal and Installation	
Exploded View525 Removal and Installation525	EDONIT CAMEDA	F 40
	FRONT CAMERA	
DISPLAY UNIT 526	Removal and Installation	
Exploded View526	Nomovai and installation	

REAR CAMERA	543
Exploded View	543
Removal and Installation	543
SIDE CAMERA LH	544
Exploded View	544
Removal and Installation	544
SIDE CAMERA RH	545
Exploded View	545
Removal and Installation	545
SONAR CONTROL UNIT (WITH AROUND	
VIEW MONITOR)	546
Exploded View	546

Removal and Installation	546
SONAR SENSOR	547
FRONT	547
FRONT : Exploded View	547
FRONT : Removal and Installation	547
REAR	547
REAR : Exploded View	
	548
REAR : Exploded View	548 548

F

A

В

С

D

Е

G

Н

J

Κ

L

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## **PRECAUTION**

## **PRECAUTIONS**

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

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

#### **WARNING:**

Always observe the following items for preventing accidental activation.

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

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

#### **WARNING:**

Always observe the following items for preventing accidental activation.

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

Precaution for Trouble Diagnosis

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## AV COMMUNICATION SYSTEM

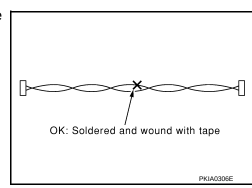
- Do not apply voltage of 7.0 V or higher to the measurement terminals.
- Use the tester with its open terminal voltage being 7.0 V or less.
- Be sure to turn ignition switch OFF and disconnect the battery cable from the negative terminal before checking the circuit.

Precaution for Harness Repair

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#### AV COMMUNICATION SYSTEM

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

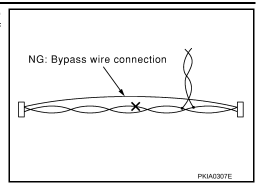


## **PRECAUTIONS**

## < PRECAUTION >

## [BASE AUDIO WITHOUT NAVIGATION]

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



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## **PREPARATION**

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[BASE AUDIO WITHOUT NAVIGATION]

# **PREPARATION**

## **PREPARATION**

## **Commercial Service Tools**

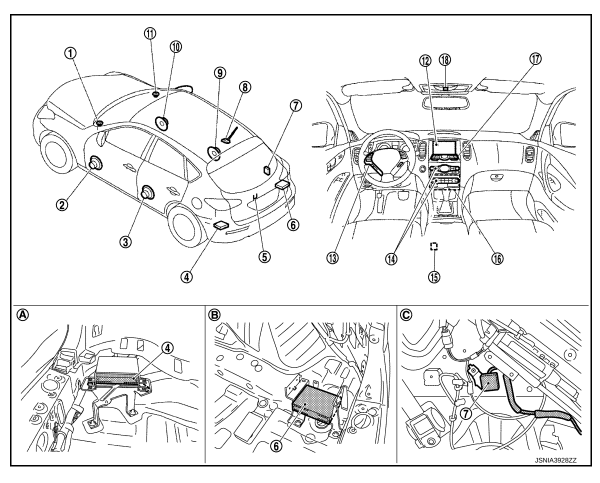
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Tool name		Description
Power tool	PBIC0191E	Loosening screws

# SYSTEM DESCRIPTION

## **COMPONENT PARTS**

## **Component Parts Location**



- 1. Front squawker LH
- 4. TEL adapter unit
- 7. TEL antenna
- 10. Front door speaker RH
- 13. Steering switch
- 16. AV control unit
- A. Luggage floor (LH side)

- 2. Front door speaker LH
- 5. Rear view camera
- 8. Antenna base (antenna amp. and satellite antenna)
- 11. Front squawker RH
- 14. Preset switch
- 17. Multifunction switch
- B. Luggage floor (RH side)

- B. Rear door speaker LH
- 6. Satellite radio tuner
- 9. Rear door speaker RH
- 12. Display unit
- 15. USB connector
- 18. Microphone
- C. Luggage side RH

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## **COMPONENT PARTS**

## < SYSTEM DESCRIPTION >

## [BASE AUDIO WITHOUT NAVIGATION]

# **Component Description**

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Part name	Description
AV control unit	<ul> <li>It is the master unit of the MULTI AV system, and it is connected to each control unit by communication. It operates each system according to communication signals from the AV control unit.</li> <li>The AV control unit includes the audio, rear view monitor, USB connection and vehicle information functions.</li> <li>It is connected to ECM and unified meter and A/C amp. via CAN communication to obtain necessary information for the vehicle information function.</li> <li>It is connected to BCM via CAN communication transmitting/receiving for the vehicle settings function.</li> <li>It inputs the illumination signals that are required for the display dimming control.</li> <li>It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake).</li> <li>Camera power supply is transmitted to rear view camera.</li> </ul>
Display unit	<ul> <li>Display image is controlled by the serial communication from AV control unit.</li> <li>It receives the power (signal VCC and inverter VCC) from the AV control unit and operates.</li> <li>RGB image signal is input from AV control unit (RGB, RGB area and RGB synchronizing).</li> <li>Composite image signal (camera image) is input from AV control unit.</li> <li>Synchronizing signal (HP, VP) is output to AV control unit.</li> </ul>
Front door speaker	<ul><li>Outputs sound signal from AV control unit.</li><li>Outputs high, mid and low range sounds.</li></ul>
Rear door speaker	<ul><li>Outputs sound signal from AV control unit.</li><li>Outputs high, mid and low range sounds.</li></ul>
Front squawker	<ul><li>Outputs sound signal from AV control unit.</li><li>Outputs mid range sounds.</li></ul>
Multifunction switch	<ul> <li>Operation panel is equipped with the centralized switch where audio, etc. operations are integrated.</li> <li>Connected with preset switch via cable, and operation signal is transmitted to AV control unit via AV communication.</li> </ul>
Preset switch	<ul> <li>Operation panel is equipped with the centralized switch where audio and air conditioner, etc. operations are integrated.</li> <li>Connected with multifunction switch via cable, and operation signal is transmitted to AV control unit via AV communication.</li> <li>The disk ejection operating signal is performed by hardwire.</li> </ul>
Rear view camera	<ul> <li>Camera power supply is input from AV control unit.</li> <li>The image of vehicle rear view is transmitted to AV control unit.</li> </ul>
Steering switch	<ul><li> Operations for audio is possible.</li><li> Steering switch signal (operation signal) is output to AV control unit.</li></ul>
USB connector	Sound signal of USB input is transmitted to AV control unit.
Antenna base	An antenna base integrated with radio antenna amp. and satellite radio antenna is adopted. ANTENNA AMP.  Radio signal received by rod antenna is amplified and transmitted to AV control unit.  Power (antenna amp. ON signal) is supplied from AV control unit. SATELLITE RADIO ANTENNA Receives the satellite radio waves and outputs it to satellite radio tuner.
Satellite radio tuner	<ul> <li>Inputs the satellite radio signal from satellite radio antenna and outputs the sound signal to the AV control unit.</li> <li>It is controlled with the AV control unit and serial communication (communication signal and request signal).</li> </ul>

## **COMPONENT PARTS**

## < SYSTEM DESCRIPTION >

## [BASE AUDIO WITHOUT NAVIGATION]

Part name	Description
TEL adapter unit	<ul> <li>Inputs the TEL voice signal from TEL antenna and outputs it to the AV control unit.</li> <li>It is connected with the AV control unit via AV communication and controlled with the AV control unit.</li> </ul>
TEL antenna	Receives the TEL voice signal and outputs it to the TEL adapter unit.

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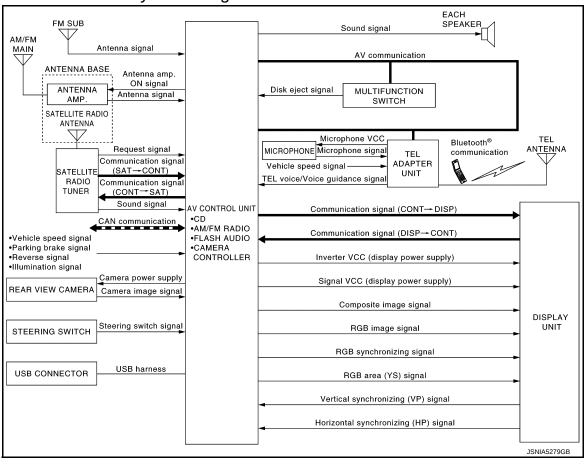
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## SYSTEM MULTI AV SYSTEM

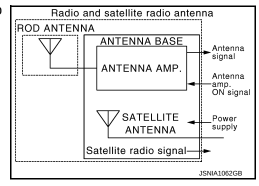
## MULTI AV SYSTEM: System Diagram

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## NOTE:

- Flash audio is not used.
- The name MULTIFUNCTION SWITCH indicates the integration of PRESET SWITCH and MULTIFUNCTION SWITCH virtually.
- An antenna base integrated with radio antenna and satellite radio antenna is adopted.



## MULTI AV SYSTEM: System Description

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Multi AV system means that the following systems are integrated.

FUNCTION NAME
Audio function
Hands-free phone function*1
Rear view monitor function
Vehicle information function

## [BASE AUDIO WITHOUT NAVIGATION]

\*1: With Hands-free phone 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, unified meter and A/C amp. It computes and displays fuel economy information value with the obtained information. Transmitting/receiving of data signal is performed by BCM. Also, it transmits the required signal of vehicle setting and receives the response signal.
- AV control unit is connected with display and serial communication, and it transmits the required signal of display and display control and receives the response signal from display.

#### **AUDIO FUNCTION**

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

FUNCTION
AM/FM radio
Satellite radio
CD
USB connection

#### Operating Signal

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

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

## Screen Display

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

#### AM/FM Radio Mode

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

## Satellite Radio Mode

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

#### CD Mode

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

## **USB Connection Function**

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

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

#### NOTE:

Use the enclosed USB harness when connecting iPod® to USB connector.

#### HANDS-FREE PHONE SYSTEM

TEL adapter unit is controlled with AV communication from AV control unit.

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## **SYSTEM**

## < SYSTEM DESCRIPTION >

## [BASE AUDIO WITHOUT NAVIGATION]

- The connection between cellular phone and TEL adapter unit is performed with Bluetooth® communication.
- The voice guidance signal is input from the TEL adapter unit to the AV control unit and output to the front speaker when operating the cellular phone.
- TEL adapter unit has the on board self-diagnosis function. Refer to AV-34, "Diagnosis Description".

## When A Call Is Originated

- Spoken voice sound output from the microphone (microphone signal) is input to TEL adapter unit.
- TEL adapter unit outputs to cellular phone with Bluetooth® communication as a TEL voice signal.
- Voice sound is then heard at the other party.

## When Receiving A Call

- Voice sound is input to own cellular phone from the other party.
- TEL voice signal is input to TEL adapter unit by establishing Bluetooth® communication from cellular phone, and the signal is output to front speaker.

## REAR VIEW MONITOR FUNCTION

#### Camera Image Operation Principle

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

## VEHICLE INFORMATION FUNCTION

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

< SYSTEM DESCRIPTION >

[BASE AUDIO WITHOUT NAVIGATION]

## DIAGNOSIS SYSTEM (AV CONTROL UNIT)

## On Board Diagnosis Function

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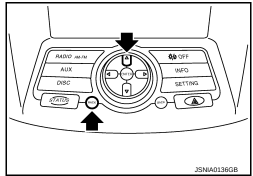
## MULTIFUNCTION SWITCH AND PRESET SWITCH SELF-DIAGNOSIS FUNCTION

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

## Self-diagnosis Mode

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

The hazard switch and disk eject switch cannot be checked.



Finishing Self-diagnosis Mode

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

## MULTI AV SYSTEM ON BOARD DIAGNOSIS FUNCTION

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

#### ON BOARD DIAGNOSIS

#### Description

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

## On Board Diagnosis Item

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

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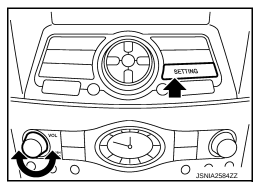
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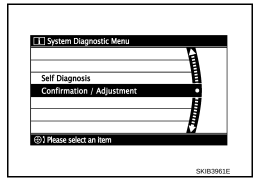
Mode		Description
	Display Diagnosis	The following check functions are available: color tone check by color bar display and white display, light and shade check by gray scale display.
	Vehicle Signals	Diagnosis of signals can be performed for vehicle speed, parking brake, lights, ignition and reverse.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

## STARTING PROCEDURE

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



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



## **SELF-DIAGNOSIS MODE**

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

## < SYSTEM DESCRIPTION >

## [BASE AUDIO WITHOUT NAVIGATION]

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

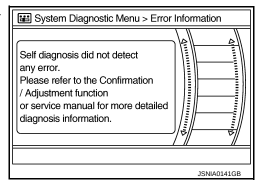
Diagnosis results	Unit	Connection line
Normal	Green	Green
Connection malfunction	Gray	Yellow
Unit malfunction Note	Red	Green

# System Diagnostic Menu | SAT | SAT | | SAT | | SMITCHES | SAT | | SAT

#### NOTE:

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

- Replace AV control unit if "Self-Diagnosis did not run because of a control unit malfunction" is indicated. The symptom is AV control unit internal error. Refer to <u>AV-131, "Exploded View"</u>.
- If multiple errors occur at the same time for a single unit, the screen switch colors are determined according to the following order of priority: red > gray.
- The comments of the self-diagnosis results can be viewed with a component in the diagnosis result screen.



Detection Range of Self-diagnosis Mode

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

#### SELF-DIAGNOSIS RESULTS

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

Only Unit Part Is Displayed In Red.

Screen switch	Description	Possible malfunction location / Action to take
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 malfunction in those components, replace AV control unit.

A Connecting Cable Between Units Is Displayed In Yellow.

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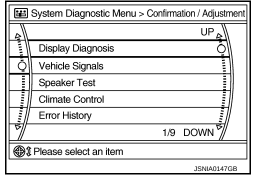
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## [BASE AUDIO WITHOUT NAVIGATION]

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

## CONFIRMATION/ADJUSTMENT MODE

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



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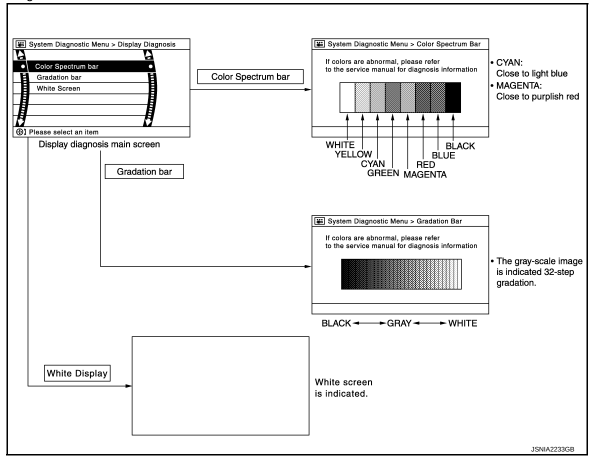
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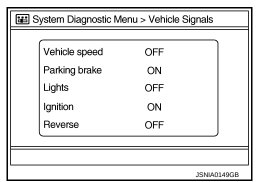
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## **Display Diagnosis**



## Vehicle Signals

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



Diagnosis item	Display	Vehicle status Remarks		AV
Vehicle speed	ON	Vehicle speed > 0 km/h (0 MPH)	Change in indication was be delegated. This is a second	
verlicie speed	OFF	Vehicle speed = 0 km/h (0 MPH)		0
Parking brake	ON	Parking brake is applied.	Changes in indication may be delayed. This is normal.	
raiking blake	OFF	Parking brake is released.		
Lights	ON	Light switch ON		Р
Lights	OFF	Light switch OFF	_	
Lauritia a	ON	Ignition switch ON		
Ignition	OFF	Ignition switch in ACC position		

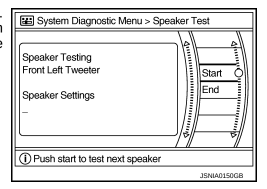
## < SYSTEM DESCRIPTION >

## [BASE AUDIO WITHOUT NAVIGATION]

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

#### Speaker Test

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



#### Climate Control

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

#### Error History

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

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

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

#### Count up method A

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

#### 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	

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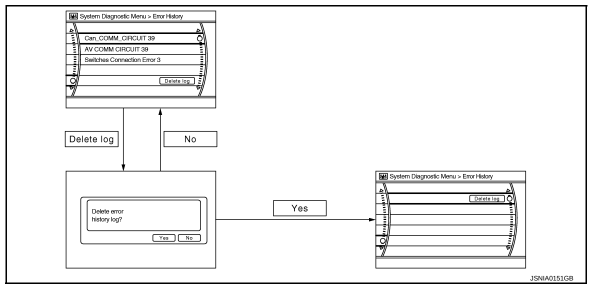
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Error item

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

Error item	Description	Possible malfunction factor/Action to take
CAN COMM CIRCUIT	CAN communication malfunction is detected.	Perform diagnosis with CONSULT, and then repair the malfunctioning parts according to the diagnosis results.  Refer to AV-30, "CONSULT Function (MULTI AV)".
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-
CAN Controller Memory Error		tion occurs constantly.
Sub CPU Connection Error	AV control unit malfunction is detected.	
iPod authentification chip 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.</li> </ul>
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.
Steer. Angle Sensor Calibration	Predictive course line center position adjustment of the steering angle sensor is incomplete.	Adjust the predictive course line center position of the steering angle sensor.  Refer to AV-30, "CONSULT Function (MULTI AV)".
Front Display Connection Error	When either one of the following items is detected:  display unit power supply and ground circuits malfunction is detected.  malfunction is detected in communication circuits between AV control unit and display unit.	<ul> <li>Display unit power supply and ground circuits.</li> <li>Communication circuits between AV control unit and display unit.</li> </ul>

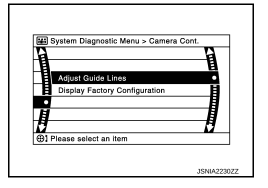
## < SYSTEM DESCRIPTION >

## [BASE AUDIO WITHOUT NAVIGATION]

Error item	Description	Possible malfunction factor/Action to take
XM Connection Error	When either one of the following items is detected:  satellite radio tuner power supply and ground circuit malfunction is detected.  malfunction is detected in communication circuits between AV control unit and satellite radio tuner.  malfunction is detected in request signal circuit between AV control unit and satellite radio tuner.	<ul> <li>Satellite radio tuner power supply and ground circuit.</li> <li>Communication circuit between AV control unit and satellite radio tuner.</li> <li>Request signal circuit between AV control unit and satellite radio tuner.</li> </ul>
USB electric current Error	Detection of overcurrent in USB connecter.	Check USB harness between the AV control unit and USB connector.
AV COMM CIRCUIT     Switches Connection Error	When either one of the following items is detected:  multifunction switch power supply and ground circuits are malfunctioning.  AV communication circuits between AV control unit and multifunction switch are malfunctioning.	<ul> <li>Multifunction switch power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and multifunction switch.</li> </ul>
AV COMM CIRCUIT     H/F Unit Connection Error	When either one of the following items is detected:  TEL adapter unit power supply and ground circuits are malfunctioning.  AV communication circuits between multifunction switch and TEL adapter unit are malfunctioning.	<ul> <li>TEL adapter unit power supply and ground circuits.</li> <li>AV communication circuits between multifunction switch and TEL adapter unit.</li> </ul>
<ul><li>AV COMM CIRCUIT</li><li>Switches Connection Error</li><li>H/F Unit Connection Error</li></ul>	Malfunction is detected in AV communication circuits between AV control unit and multifunction switch are malfunctioning.	AV communication circuits between AV control unit and multifunction switch.

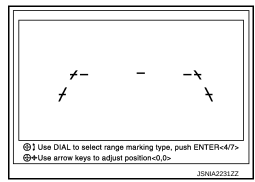
## Camera Cont.

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



#### Adjust Offset of Rear view Camera

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

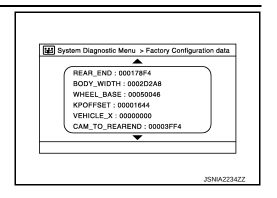


**Factory Configuration Confirmation** 

## < SYSTEM DESCRIPTION >

## [BASE AUDIO WITHOUT NAVIGATION]

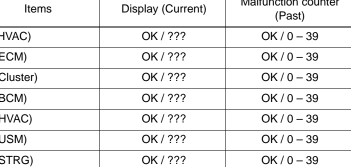
• Configuration stored in the AV control unit can be checked.



#### Vehicle CAN Diagnosis

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

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



#### NOTE:

"???" indicates UNKWN.

## AV COMM Diagnosis

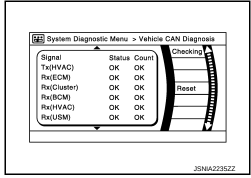
- Displays the communication status between AV control unit (master unit) and each unit.
- The error counter displays "OK" if any malfunction was not detected in the past and displays "0" if a malfunction is detected. It increases by 1 if the condition is normal at the next ignition switch ON cycle.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

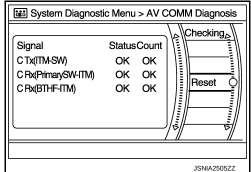
Items	Status (Current)	Counter (Past)
C Tx(ITM-SW)	OK / ???	OK / 0 – 39
C Rx(PrimarySW-ITM)	OK / ???	OK / 0 – 39
C Rx(BTHF-ITM)	OK / ???	OK / 0 – 39

## NOTE:

"???" indicates UNKWN.

Delete Unit Connection Log





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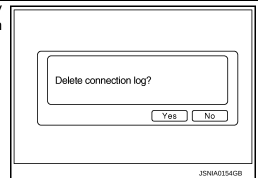
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## < SYSTEM DESCRIPTION >

## [BASE AUDIO WITHOUT NAVIGATION]

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

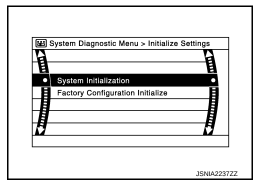


#### Initialize Settings

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

#### **CAUTION:**

- Never perform Accessory Number Initialization except when configuration is unsuccessful.
- Accessory Number Initialization requires configuration. For details, refer to <u>AV-71, "CONFIGURATION (AV CONTROL</u> UNIT): Description".



## CONSULT Function (MULTI AV)

INFOID:0000000008287674

## **CONSULT FUNCTIONS**

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>	

#### **AV Communication**

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

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

#### ECU IDENTIFICATION

The part number of AV control unit is displayed.

#### SELF DIAGNOSIS RESULT

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

Self-diagnosis Results Display Item

## < SYSTEM DESCRIPTION >

## [BASE AUDIO WITHOUT NAVIGATION]

Error item	Description	Possible malfunction factor/Action to take
CAN COMM CIRCUIT [U1000]	CAN communication malfunction is detected.	Refer to AV-74, "Diagnosis Procedure".
CONTROL UNIT (CAN) [U1010]	CAN initial diagnosis malfunction is detected.	
CONTROL UNIT (AV) [U1310]	AV communication circuit initial diagnosis malfunction is detected.	
Cont Unit [U1200]		Replace the AV control unit if the malfunc-
CAN CONT [U1216]		tion occurs constantly.
SUB CPU CONN [U1228]	AV control unit malfunction is detected.	
iPod CERTIFICATION [U1229]		
Built-in AUDIO CONN [U122E]		
USB CONTROLLER [U1225]	USB connection malfunction is detected.	Check that the connection to the USB connector is normal.
DSP CONN [U121D]		If a disc can be played, then there is a
DSP COMM [U121E]	AV control unit malfunction is detected.	possibility of the detection of a temporary malfunction.  Replace the AV control unit if the malfunction occurs constantly.
CONFIG UNFINISH [U122A]	The writing of configuration data is incomplete.	Write configuration data with CONSULT.
ST ANGLE SEN CALIB [U1232]	Predictive course line center position adjustment of the steering angle sensor is incomplete.	Adjust the predictive course line center position of the steering angle sensor.  Refer to BRC-9, "ADJUSTMENT OF STEERING ANGLE SENSOR NEUTRAL POSITION: Special Repair Requirement".
FRONT DISP CONN [U1243]	When either one of the following items is detected:  display unit power supply and ground circuits malfunction is detected.  communication circuits between AV control unit and display unit.	<ul> <li>Display unit power supply and ground circuits.</li> <li>Communication circuits between AV control unit and AV display unit.</li> </ul>
SAT CONN [U1255]	When either one of the following items is detected:  • satellite radio tuner power supply and ground circuit malfunction is detected.  • malfunction is detected in communication circuits between AV control unit and satellite radio tuner.  • malfunction is detected in request signal circuit between AV control unit and satellite radio tuner.	<ul> <li>Satellite radio tuner power supply and ground circuit.</li> <li>Communication circuit between AV control unit and satellite radio tuner.</li> <li>Request signal circuit between AV control unit and satellite radio tuner.</li> </ul>
USB OVERCURRENT [U1263]	Detection of overcurrent in USB connector.	Check USB harness between the AV control unit and USB connector.
AV COMM CIRCUIT [U1300]     SWITCH CONN [U1240]	When either one of the following items is detected:  multifunction switch power supply and ground circuits are malfunctioning.  AV communication circuits between AV control unit and multifunction switch are	<ul> <li>Multifunction switch power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and multifunction switch.</li> </ul>

## < SYSTEM DESCRIPTION >

## [BASE AUDIO WITHOUT NAVIGATION]

Error item	Description	Possible malfunction factor/Action to take
AV COMM CIRCUIT [U1300]     HAND FREE CONN [U1256]	<ul> <li>When either one of the following items is detected:</li> <li>TEL adapter unit power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between multifunction switch and TEL adapter unit are malfunctioning.</li> </ul>	<ul> <li>TEL adapter unit power supply and ground circuits.</li> <li>AV communication circuits between multifunction switch and TEL adapter unit.</li> </ul>
<ul><li>AV COMM CIRCUIT [U1300]</li><li>SWITCH CONN [U1240]</li><li>HAND FREE CONN [U1256]</li></ul>	Malfunction is detected in AV communication circuits between AV control unit and multifunction switch.	AV communication circuits between AV control unit and multifunction switch.

#### 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 SIGNALS**

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

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

## **SELECTION FROM MENU**

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

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

## **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.

## < SYSTEM DESCRIPTION >

## [BASE AUDIO WITHOUT NAVIGATION]

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

## **CONFIGURATION**

Configuration includes functions as follows.

Function		Description	
Read/Write Configuration	Before Replace ECU	Allows the reading of vehicle specification written in AV control uto 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.	

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

< SYSTEM DESCRIPTION >

[BASE AUDIO WITHOUT NAVIGATION]

## DIAGNOSIS SYSTEM (TEL ADAPTER UNIT)

## **Diagnosis Description**

INFOID:0000000008287675

#### HANDS-FREE PHONE SYSTEM ON BOARD DIAGNOSIS

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

## ON BOARD DIAGNOSIS ITEM

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

CAUTION:

- Perform the diagnosis with the vehicle stopped.
- Perform STEP2 if necessary.

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

#### Self-diagnosis results

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

#### NOTE:

- Error count is read out simultaneously when reading out the DTC name.
- The errors are read out continuously when some errors occur at the same time.

Self-diagnosis results

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

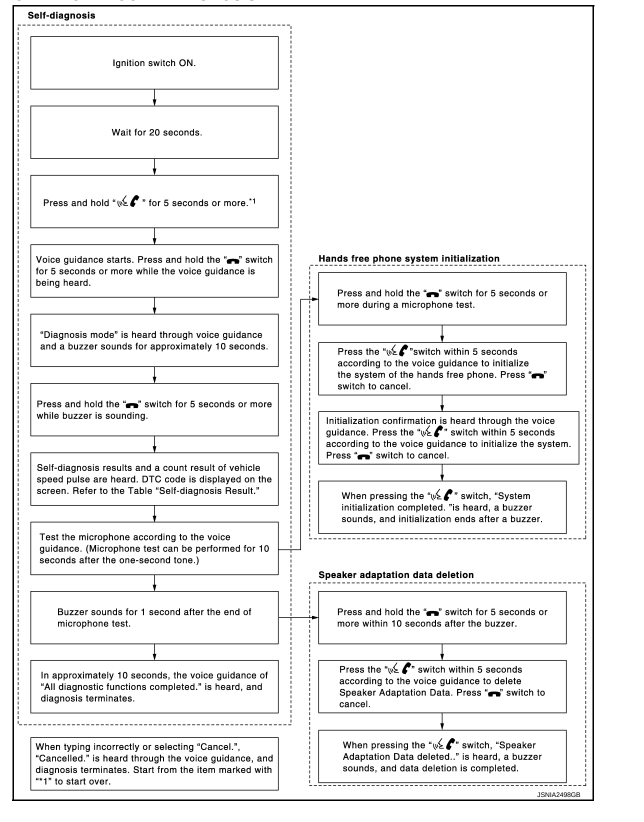
The Details of Error Count

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

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

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## FLOW CHART OF TROUBLE DIAGNOSIS



Revision: 2013 December AV-35 2013 EX

# **ECU DIAGNOSIS INFORMATION**

## AV CONTROL UNIT

Reference Value

## VALUES ON THE DIAGNOSIS TOOL

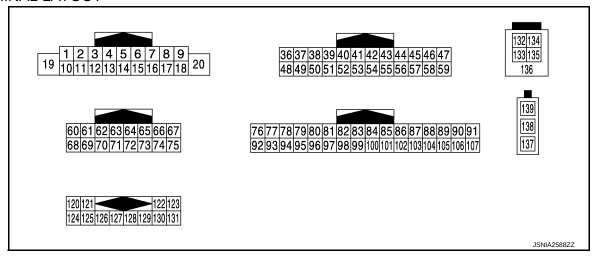
#### NOTE:

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

## **TERMINAL LAYOUT**



PHYSICAL VALUES

	minal e color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
2 (BR)	3 (R)	Sound signal front LH	Output	Ignition switch ON	Sound output.	(V) 1 0 -1 + 2ms SKIB3609E
4 (LG)	5 (L)	Sound signal rear door speaker LH	Output	Ignition switch ON	Sound output.	(V) 1 0 -1 *** 2ms SKIB3609E
					Keep pressing SOURCE switch.	0 V
				lawitian	Keep pressing MENU UP switch.	0.7 V
6 (P)	15 (B)	Steering switch signal A	Input	Ignition switch ON	Keep pressing MENU DOWN switch.	1.3 V
					Keep pressing w 🗸	2.0 V
					Except for above.	3.3 V
7 (V)	Ground	ACC power supply	Input	Ignition switch ACC	_	Battery voltage
9	Ground	Illumination signal	Input	Ignition switch	Lighting switch is OFF.	0 V
(R)	Giodila	iliumination signal	IIIput	OFF	Lighting switch is ON.	12.0 V
11 (L)	12 (W)	Sound signal front RH	Output	Ignition switch ON	Sound output.	(V) 1 0 -1 + 2ms SKIB3609E
13 (L)	14 (P)	Sound signal rear door speaker RH	Output	Ignition switch ON	Sound output.	(V) 1 0 -1 + 2ms SKIB3609E

	minal e color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
					Keep pressing VOL DOWN switch.	0 V
16 (L)	15 (B)	Steering switch signal B	Input	Ignition switch	Keep pressing VOL UP switch.	0.7 V
				ON	Keep pressing  switch.	1.3 V
					Except for above.	3.3 V
19 (Y)	Ground	Battery power supply	Input	Ignition switch OFF	_	Battery voltage
20 (B)	Ground	Ground	_	Ignition switch ON	_	0 V
36 (BG)	Ground	Signal VCC	Output	Ignition switch ACC	_	8.8 V
37 (LG)	Ground	Signal ground	_	Ignition switch OFF	_	0 V
38 (R)	Ground	Horizontal synchronizing (HP) signal	Input	Ignition switch ON	_	(V) 4 0 + 20µs SKIB3601E
39 (BR)	Ground	Communication signal (DISP→CONT)	Input	Ignition switch ON	When adjusting display brightness.	(V) 6 4 2 0 • • • 1ms
					At RGB image is displayed.	5.0 V
40 (B)	Ground	RGB area (YS) signal	Output	Ignition switch ON	At camera image is displayed.	(V) 6 4 2 0 • + 200 μs
41	_	Shield	_	_	_	_
42 (W)	Ground	RGB synchronizing signal	Output	Ignition switch ON		(V) 4 0 + 20 \(\mu\)s SKIB3603E

#### < ECU DIAGNOSIS INFORMATION >

	rminal e color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
43 (G)	Ground	RGB signal (R: red)	Output	Ignition switch ON	Start Confirmation/Adjustment mode, and then display color bar by selecting "Color Spectrum Bar" on Display Diagnosis screen.	(V) 0.8 0.4 0 → 40μs JSNIA1029ZZ
44 (L)	Ground	RGB signal (G: green)	Output	Ignition switch ON	Start Confirmation/Adjustment mode, and then display color bar by selecting "Color Spectrum Bar" on Display Diagnosis screen.	(V) 0.8 0.4 0  → 40µs JSNIA1030ZZ
45 (P)	Ground	RGB signal (B: blue)	Output	Ignition switch ON	Start Confirmation/Adjustment mode, and then display color bar by selecting "Color Spectrum Bar" on Display Diagnosis screen.	(V) 0.8 0.4 0  → 40µs JSNIA1031ZZ
46 (V)	Ground	Composite image signal ground	_	Ignition switch ON	_	0 V
47 (SB)	Ground	Composite image signal	Output	Ignition switch ON	At camera image is displayed.	(V) 0. 4 0 -0. 4 -40µs SKIB2251J
48 (Y)	Ground	Inverter VCC	Output	Ignition switch ACC	_	8.8 V
49 (BR)	Ground	Inverter ground	_	Ignition switch OFF	_	0 V
50 (G)	Ground	Vertical synchronizing (VP) signal	Input	Ignition switch ON	_	(V) 4 0 + 4ms SKIB3598E

## [BASE AUDIO WITHOUT NAVIGATION]

2013 EX

	minal e color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
51 (Y)	Ground	Communication signal (CONT→DISP)	Output	Ignition switch ON	When adjusting display brightness.	(V) 6 4 2 0
52	_	Shield	_	_	_	_
57	_	Shield	_		_	_
58	_	Shield	_	_	_	_
62 (W)	Ground	Camera image signal	Input	Ignition switch ON	At camera image is displayed.	(V) 0. 4 0 -0. 4 -40μs SKIB2251J
71	_	Shield	_	_	_	_
72 (W)	Ground	Camera ground	_	Ignition switch ON	_	0 V
73 (R)	Ground	Camera power supply	Output	Ignition switch ON	At rear view camera image is displayed.  Except for above.	6.0 V 0 V
76 (LG)	_	AV communication signal (L)	Input/ Output	_	<del>-</del>	_
77 (SB)	_	AV communication signal (H)	Input/ Output	_	_	_
78 (LG)	_	AV communication signal (L)	Input/ Output	_	_	_
79 (SB)	_	AV communication signal (H)	Input/ Output	_	_	_
80 (P)	_	CAN-L	Input/ Output	_	_	_
81 (L)	_	CAN-H	Input/ Output	_	_	_
82 (B)	Ground	Switch ground	_	Ignition switch ON	_	0 V
86	_	Shield	_		_	_
87 (L)	88 (P)	TEL voice signal	Input	Ignition switch ON	During voice guide output with the w≤	(V) 1 0 -1 + 2ms SKIB3609E

#### < ECU DIAGNOSIS INFORMATION >

## [BASE AUDIO WITHOUT NAVIGATION]

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	minal e color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
92 (R)	Ground	Vehicle speed signal (8- pulse)	Input	Ignition switch ON	When vehicle speed is approx. 40 km/h (25 MPH)	NOTE:  Maximum voltage may be 12.0 V due to specifications (connected units).  (V)  6  4  2  0  **20ms  SKIA6649J
93	Ground	Parking brake signal	Input	Ignition switch	Parking brake is ON.	4.5 V
(V)	Ground	i aiking brake signal	input	ON	Parking brake is OFF.	0 V
94	Ground	Reverse signal	Input	Ignition switch	Shift the selector lever to R position.	12.0 V
(BG)	Cround	Novoice digital	mpar	ON	Shift the selector lever other than R position.	0 V
95 (G)	Ground	Ignition signal	Input	Ignition switch ON	_	Battery voltage
96	Ground	Disk eject signal	Innut	Ignition switch	Pressing the eject switch.	0 V
(Y)	Giodila	Disk eject signal	Input	ON	Except for above.	5.0 V
120 (B)	124 (W)	Satellite radio sound signal LH	Input	Ignition switch ON	When satellite radio mode is selected.	(V) 1 0 -1 + 2ms SKIB3609E
121 (G)	125 (R)	Satellite radio sound signal RH	Input	Ignition switch ON	When satellite radio mode is selected	(V) 1 0 -1 + 2ms SKIB3609E
122 (B)	Ground	Communication signal (CONT→SAT)	Output	Ignition switch ON	When satellite radio mode is selected.	(V) 10 0 -10 → 1ms SKIA9300J
126	_	Shield		_	_	_
127	]	Shield	_	_	_	_

#### < ECU DIAGNOSIS INFORMATION >

#### [BASE AUDIO WITHOUT NAVIGATION]

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

**DTC Index** 

INFOID:0000000008287677

#### SELF-DIAGNOSIS RESULTS DISPLAY ITEM

DTC	Display item	Refer to
U1000	CAN COMM CIRCUIT [U1000]	AV-74, "Diagnosis Procedure"
U1010	CONTROL UNIT (CAN) [1010]	AV-75, "DTC Logic"
U1200	Cont Unit [U1200]	AV-76, "DTC Logic"
U1216	CAN CONT [U1216]	AV-77, "DTC Logic"
U121D	DSP CONN [U121D]	AV-78, "Diagnosis Procedure"
U121E	DSP COMM [U121E]	AV-79, "Diagnosis Procedure"
U1225	USB CONTROLLER [U1225]	AV-80, "DTC Logic"
U1228	SUB CPU CONN [U1228]	AV-81, "DTC Logic"
U1229	iPod CERTIFICATION [U1229]	AV-82, "DTC Logic"
U122A	CONFIG UNFINISH [U122A]	AV-83, "Diagnosis Procedure"
U122E	Built-in AUDIO CONN [U122E]	AV-84, "DTC Logic"
U1232	ST ANGLE SEN CALIB [1232]	AV-85, "Diagnosis Procedure"
U1243	FRONT DISP CONN [U1243]	AV-86, "DTC Logic"

#### < ECU DIAGNOSIS INFORMATION >

## [BASE AUDIO WITHOUT NAVIGATION]

DTC	Display item	Refer to
U1255	SAT CONN [U1255]	AV-88, "DTC Logic"
U1263	USB OVERCURRENT [U1263]	AV-90, "Diagnosis Procedure"
U1310	CONTROL UNIT (AV) [U1310]	AV-92, "DTC Logic"
U1300 U1240	AV COMM CIRCUIT [U1300]     SWITCH CONN [U1240]	AV-91, "Description"
U1300 U1256	AV COMM CIRCUIT [U1300]     HAND FREE CONN [U1256]	AV-91, "Description"
U1300 U1240 U1256	AV COMM CIRCUIT [U1300]     SWITCH CONN [U1240]     HAND FREE CONN [U1256]	AV-91, "Description"

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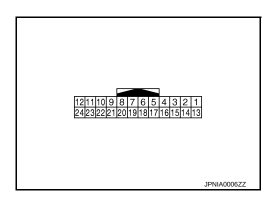
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## **DISPLAY UNIT**

Reference Value

INFOID:0000000008287678

**TERMINAL LAYOUT** 



#### PHYSICAL VALUES

	minal color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
1 (B)	Ground	Ground	_	Ignition switch ON	_	0 V
2 (Y)	Ground	Inverter VCC	Input	Ignition switch ACC	_	8.8 V
3 (BG)	Ground	Signal VCC	Input	Ignition switch ACC	_	8.8 V
4 (V)	Ground	Composite image signal ground	_	Ignition switch ON	_	0 V
5	_	Shield	_	_	_	_
6 (L)	Ground	RGB signal (G: green)	Input	Ignition switch ON	Start Confirmation/Adjustment mode, and then display color bar by selecting "Color Spectrum Bar" on Display Diagnosis screen.	(V) 0.8 0.4 0 * 40μs JSNIA1030ZZ
7	_	Shield	_	—	_	_
8 (R)	Ground	Horizontal synchronizing (HP) signal	Output	Ignition switch ON	_	(V) 4 0 → 20µs SKIB3601E

#### **DISPLAY UNIT**

#### < ECU DIAGNOSIS INFORMATION >

	minal e color)	Description				Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
9 (B)	Ground	RGB area (YS) signal	Input	Ignition switch ON	At RGB image is displayed.  At camera image is displayed.	5.0 V  (V) 6 4 2 0  → +200 µ s  PKIB4948J
11 (Y)	Ground	Communication signal (CONT→DISP)	Input	Ignition switch ON	When adjusting display brightness.	(V) 6 4 2 0 + 1ms PKIB5039J
13 (BR)	Ground	Inverter ground	_	Ignition switch ON	_	0 V
14 (LG)	Ground	Signal ground	_	Ignition switch ON	_	0 V
15 (SB)	Ground	Composite image signal	Input	Ignition switch ON	At camera image is displayed.	(V) 0. 4 0 -0. 4 -0. 4 -0. 4 -0. 4 -0. 4 -0. 4
17 (G)	Ground	RGB signal (R: red)	Input	Ignition switch ON	Start Confirmation/Adjustment mode, and then display color bar by selecting "Color Spectrum Bar" on Display Diagnosis screen.	(V) 0.8 0.4 0 → 40μs JSNIA1029ZZ
18 (P)	Ground	RGB signal (B: blue)	Input	Ignition switch ON	Start Confirmation/Adjust- ment mode, and then dis- play color bar by selecting "Color Spectrum Bar" on Display Diagnosis screen.	(V) 0.8 0.4 0

#### **DISPLAY UNIT**

#### < ECU DIAGNOSIS INFORMATION >

	minal e color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
19 (W)	Ground	RGB synchronizing signal	Input	Ignition switch ON		(V) 4 0 → 20 µs SKIB3603E
20 (G)	Ground	Vertical synchronizing (VP) signal	Output	Ignition switch ON	_	(V) 4 0 ++4ms SKIB3598E
21	_	Shield	_	_	_	_
22 (BR)	Ground	Communication signal (DISP→CONT)	Output	Ignition switch ON	When adjusting display brightness.	(V) 6 4 2 0 ++1ms
23	_	Shield			_	_

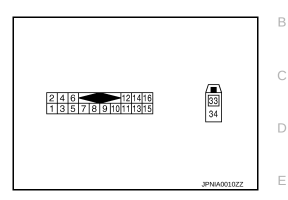
## **SATELLITE RADIO TUNER**

#### [BASE AUDIO WITHOUT NAVIGATION]

## SATELLITE RADIO TUNER

Reference Value

**TERMINAL LAYOUT** 



Α

INFOID:0000000008287679

#### PHYSICAL VALUES

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

## **SATELLITE RADIO TUNER**

#### < ECU DIAGNOSIS INFORMATION >

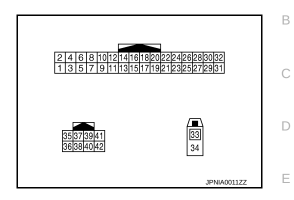
Ter	minal	Description				Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
10 (G)	Ground	Communication signal (CONT→SAT)	Input	Ignition switch ON	When satellite radio mode is selected.	(V) 10 0 -10 + 1ms SKIA9301J
12 (Y)	Ground	Battery power supply	Input	Ignition switch OFF	_	Battery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

#### [BASE AUDIO WITHOUT NAVIGATION]

## TEL ADAPTER UNIT

Reference Value

**TERMINAL LAYOUT** 



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INFOID:0000000008287680

#### PHYSICAL VALUES

	minal e color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
1 (GR)	Ground	Battery power supply	Input	Ignition switch OFF	_	Battery voltage
2 (LG)	Ground	ACC power supply	Input	Ignition switch ACC	_	Battery voltage
3 (W)	Ground	Ignition signal	Input	Ignition switch ON	_	Battery voltage
4 (B)	Ground	Ground	_	Ignition switch ON	_	0 V
7 (BR)	8	Microphone signal	Input	Ignition switch ON	Give a voice.	(V) 2. 5 2. 0 1. 5 1. 0 0. 5 0
9	10 (W)	TEL voice signal	Output	Ignition switch ON	During voice guide output with the v switch pressed.	(V) 1 0 -1 → 2ms SKIB3609E
22 (B)	Ground	Control signal	Input	Ignition switch ON	_	0 V
23 (B)	Ground	Control signal	Input	Ignition switch ON	_	0 V

#### **TEL ADAPTER UNIT**

< ECU I	DIAGNO	SIS INFORMATION >		DAPI	ER UNII [BASE AUDIO	WITHOUT NAVIGATION]
	minal color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
24 (B)	Ground	Control signal	Input	Ignition switch ON	_	0 V
28 (P)	Ground	Vehicle speed signal (8-pulse)	Input	Ignition switch ON	When vehicle speed is approx. 40 km/h (25 MPH)	NOTE:  Maximum voltage may be 12.0 V due to specifications (connected units).  (V)  4 2 0  ** 20ms
29 (Y)	8	Microphone VCC	Output	Ignition switch ON	_	5.0 V
33	_	TEL antenna signal	Input	_	_	_
34	_	Shield	_	_	_	_
35 (SB)	_	AV communication signal (H)	Input/ Output	_	_	_
36 (LG)	_	AV communication signal (L)	Input/ Output	_	_	_

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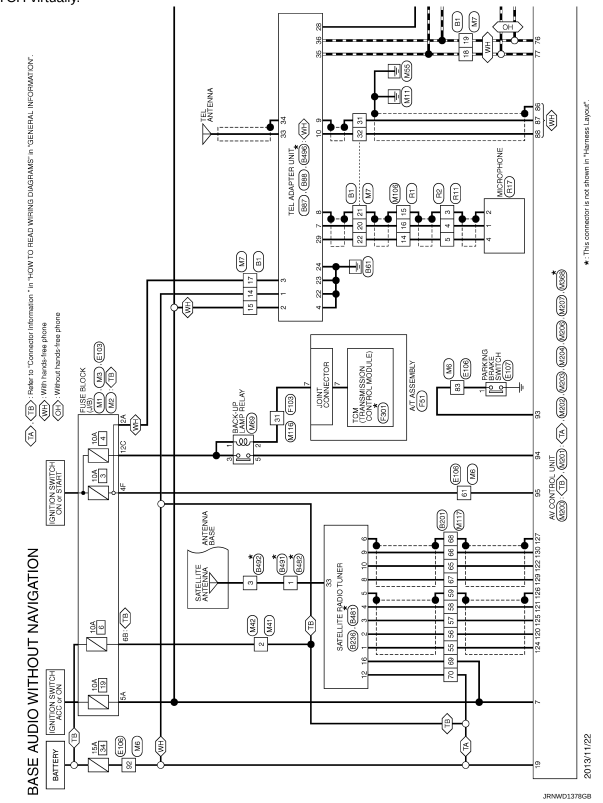
## WIRING DIAGRAM

## BASE AUDIO WITHOUT NAVIGATION

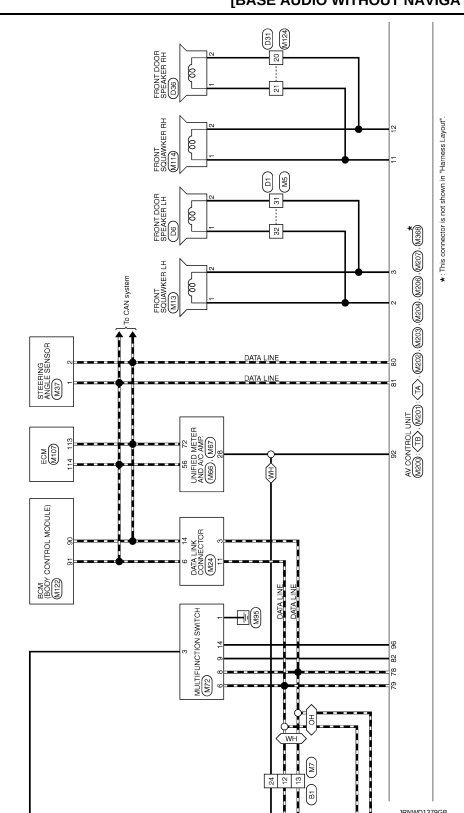
Wiring Diagram

#### NOTE:

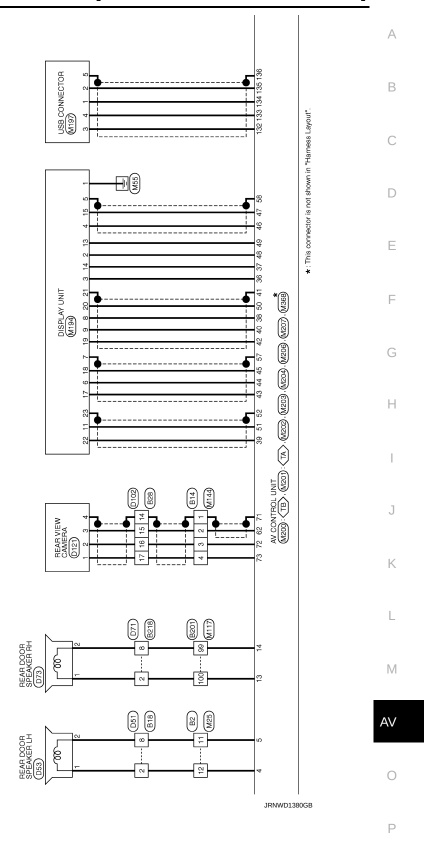
The name MULTIFUNCTION SWITCH indicates the integration of PRESET SWITCH and MULTIFUNCTION SWITCH virtually.



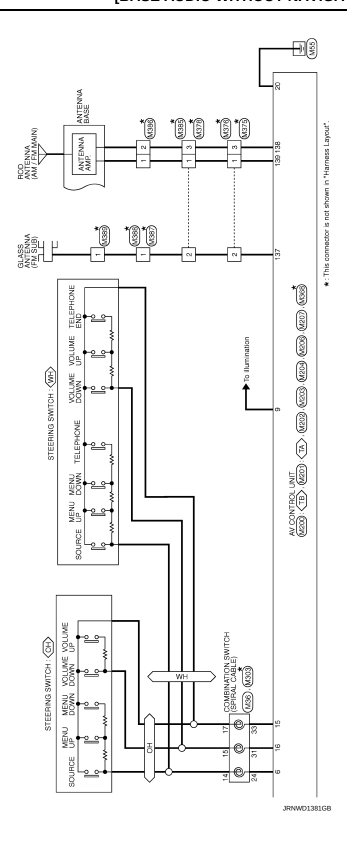
(WH): With hands-free phone
OH): Without hands-free phone



JRNWD1379GB







#### **BASE AUDIO WITHOUT NAVIGATION**

[BASE AUDIO WITHOUT NAVIGATION]

	Terminal Color Of Signal Name [Specification]	۳	В	SHIELD	<b>≯</b> (	4 K - [Without around view monitor]	^		ON THE PERSON NAMED IN COLUMN	Connector No. 1518	Connector Name WIRE TO WIRE	8	Connector Type NH10FW-CS10	4		9	<b>_</b>			20 19 8 7				No. Wire Signal Name [Specification]		<u>T</u>	-   >	+	+	+	20 1	+		19 GR -	4																									
		Connector Name WIRE TO WIRE	Connector Type NS16FW-CS	d		7 6 5 4 3 2 1	16 15 14 13 12 11 10 9 8	2			. 0	Ierminal Color Of   Signal Name [Specification]			2 W -	3 BR -	В.	╁	+	ا و	┨	8 BR -	·	10 SHELD	Λ	ļ	40 10 pageter and a	2 8	+	+	+	+	16 P			Connector No. B14	Connector Name   WIRE TO WIRE	Connector Tyne TH04FW-NH	1	4	AKIT	1000	1 7 0 4																	
7	09	62 SHELD	П	64 G	Т	M :	· /9	- SS	69 SHIELD :		+	+	+	76 BR -	_		- 29 GB	╀	+	+	4	_	88 R	H	H	╀	5 6	+	58 83	+	9 :	+	M 886	-																										
BASE AUDIO WITHOUT NAVIGATION	Connector No. B1	Connector Name WIRE TO WIRE	Connector Type TH80FW-CS16-TM4					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		10 m		Frminal Color Of Signal Name [Specification]	wire	3 R	5 G -		H	╀	+	+	4	_	_	- M 21	╄	+			+				28 R				⊢	+	Ļ	4	+	 ╀	× 79	╀	╀	+	4	49 G	Н											

JRNWD1461GB

Revision: 2013 December AV-55 2013 EX

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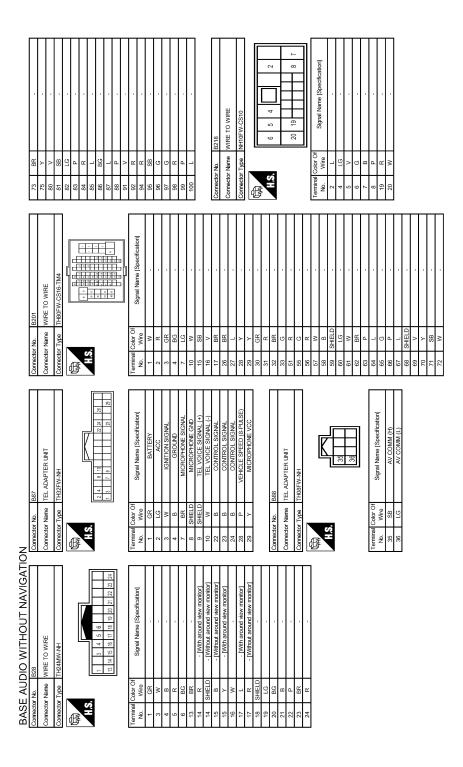
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JRNWD1462GB

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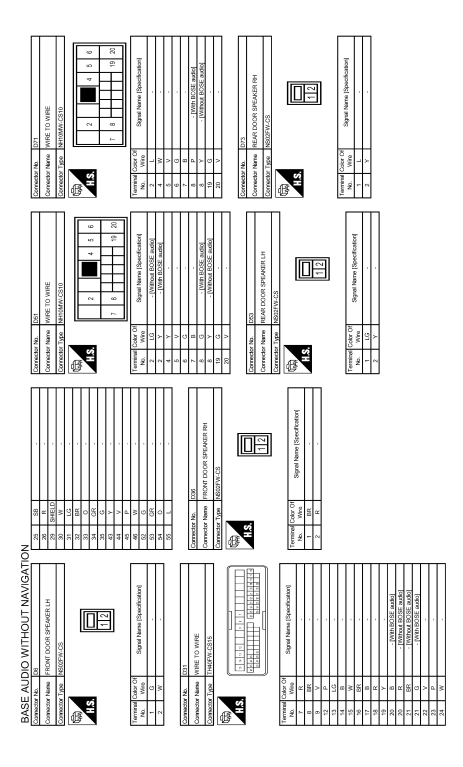
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JRNWD1463GB

Revision: 2013 December AV-57 2013 EX



JRNWD1464GB

#### **BASE AUDIO WITHOUT NAVIGATION**

[BASE AUDIO WITHOUT NAVIGATION]

#### < WIRING DIAGRAM >

Corrector Valve   Corrector	Corrector Name   School Public   School Publ	Connector Name   SERVENCENTAL   SERVENCEN	Connector Name   Stack Class   Connector Name   Name   Stack Class	Concord Name   State Name   S	Connector No. D102	Connector No. D121	Connector No.	E106	43	Н	
Fig. 10   10   10   10   10   10   10   10	Concorder Type   Integrity CSNE Distance   Concorder Type   Integrity CSNE Distance   Concorder Type   Integrity CSNE Distance   Concorder Type   Concorder T	Concector Type   Listentian   Concector Type   Concector T	The content rate   Corrector rate   Co	Second Specification   Connector Type   Fishelith state   Connector Type   Connector	me WIRE TO WIRE		Connector Name	WIRE TO WIRE	4	≥ -	,
Fig.	The	1   1   1   1   1   1   1   1   1   1	1   1   1   1   1   1   1   1   1   1	The control of the	TH24FW-NH	Т	Connector Type	TH80FW-CS16-TM4	2 2	+	
1   1   1   1   1   1   1   1   1   1	Signal Name   Sportfeeling   Name   Name	Signal Name   Secretation of the control of the c	Syrut Name   Stootlesticated	Signature   Secretarian   Se		1			<u>د</u>	H	
Figure   F	Signal Name   Secondication    1   1   1   1   1   1   1   1   1	Signal Name   Secondarian of   Name   Name   Secondarian of   Name   Name   Secondarian of   Name   Name   Secondarian of   Name   Name   Secondarian of   Name   Na	Signat Name   Scootficiation   Name   Name   Scootficiation   Name	Signat Name   Scorlication   No.   Wise   Stock Cancello   No.			6		2	H	
Signat Name   Societicated   No.   Wise   Societicated   No.   Wise   Signat Name   Societicated   No.   Wise   No.   Wise   Signat Name   Societicated   No.   Wise   No	Signal Name   Specification   Ferminal Code of Signal Name   Ferminal Code of Signal Name   Specification   Ferminal Code of Signal Name   Ferminal Co	Signal Name   Scootficiation    Wiley   Strategies   Wiley   Strategies   Wiley   Wi	Signal Name   Specification   Name	Signature   Name   Sportficiation   Name   Name   Sportficiation   Name   Nam	<u> </u>		Ě	90	5	Н	
	1   2   4   1   1   1   1   1   1   1   1   1	1   2   4   1   1   1   1   1   1   1   1   1	The part of the	Fig.   2   2   2   2   2   2   2   2   2		1	į		2	+	
Signat Name   Specification    Name   Name   Specification    Name   N	Signat Name   Specification    Terminal Code of Signat Name   Termin	Signal Name  Specification    1	Signal Name   Specification	Signaturane   Secure   Secur	9	က		v (c)	9	+	
Signat Name   Specification    No.   Wine   Color Of   Signatura with a month of   Specification    No.   Wine   Color Of   Signatura with a month of   Specification    No.   Wine   Color Of   Signatura with a month of   Specification    No.   Wine   Color Of   Signatura with a month of   Specification    No.   Wine   Signatura with a month of   Specification    No.   Wine   Signatura with a month of   Specification    Specificatio	Townsort Specification   Townsort Specificat	Terminal Cloth of Signatural Name (Specification)   Terminal Cloth o	Terminal Color   Segrat Name   Specification    Terminal Color   Segrat Name   Seg	Terminol Color Color   Signatural Name   Sportfication   Terminol Color Color   Signatural Name   Terminol Color Color   Terminol Color Color Color   Terminol Color Co	21 20 19 18 17 16 15 14				9	+	
Signat Name (Specification)   Terminal Code Critical Name (Specifi	Signat Name   Specification    Terminal Color Of   Termina	Signat Name   Sportficiatery    Forminal Code of Signat Name   Sportficial Code of Sig	Terminal Cape of Sugual Name (Specification)   Sugual Name (Specification)   No.   Www.   Cape of Sugual Name (Specification)   No.   Www.   Cape of Sugual Name (Specification)   No.   Ww.   Www.   Ww.   Ww.   Ww	Figure   Name   Conceil Pubme   Specification   Signal Name   Specification   Specification   Specification   Name   Conceil Pubme   Specification   Name   Specification   Name   Specification   Name   Specification   Name   Specification   Name   Name   Specification   Name   Name   Name   Specification   Name				0 0 0	9	+	
Signal Name (Specification)   Terminal Cubic Off   Sign	Syperi Name (Specification)   Terminal Color of Syperal Name (Specification)   Termi	Suppart Name (Specification)   Townsol Coart Off   Supp	Support Name   Sportficiation   The wine	Figure   Support   Figure					9	4	
With ground view months    With ground view mo	No.   Wine   W	1   0   Common   No. Wife   Common   No. Wife   Common   No. Wife   Common   No. Wife   No. Wife   Common   No. Wife	1	1	Signal Name		Terminal Color Of	Signal Name [Specification]	9		
1	Convector Name   Conv	1	1   1   2   2   1   2   2   2   2   2	1   CATE   CAMERA CRINK   CAMERA	O De la Contraction de la Cont	Wire	_	Liganopadol ouras maiso	9	_	
1	Consider Name   Consider Nam	Signatural Superior   Signatural Superior	Second Control Contr	1   1   1   1   1   1   1   1   1   1	-		- -	•	9	L	-
1   1   1   1   1   1   1   1   1   1	1   2   1   1   1   1   1   1   1   1	1   State   Convector Name   Convector	1   1   1   1   1   1   1   1   1   1	1   Section		_	H		e e	Г	
1   SHELD	Corrector No. montrol   Corr	Vinite and viscon montrol   Corrector No.   Systel D   Corrector No.   Systel No.   Systel No.   Systel D   Systel D	Consider free montreal   Consider free montr	Consider the montree   Consideration   Consider		>	+		1 "	T	
Cornector Now monitor    Cornector Now monit	Corrector Name   Corr	Corrector No.   First   First   Corrector No.   First   First   Corrector No.   First   First   First   Corrector No.   First   First   Corrector No.   First   First   First   Corrector No.   First   First   Corrector No.   First   First   First   First   Corrector No.   First   Firs	With around way monitor    Corrector No.   First   C	Corrector Now monted			$^{+}$		1	+	
Convector No.   Convector No	Convector No.   E103   Convector No.   E104   Convector No.   E105   Convector No.   E105	Figure 2017	With around waw monitor    Corrector No.   E103   S   C   C   C   C   C   C   C   C   C	With around waw monitor		SHIELD	+		٥	+	
Corrector No.   E103   E103	With a count view monics	Corrector No.	Control of war monthord   Control of war monthord   Control of war monthord   Control of war monthord   Control of war wonthord   Control of war w	Connector Now montated   Connector No.   Eting   Eting   Connector No.   Eting   Eti	-		_	-	7	_	
Corrector Name   E103   Corrector Name   E105   Corr	Corrector No.   Corrector No	With ground were mortical   Corrector No.   E (10.5)   Corrector No.   E	With ground view monted    Corrector Name   Corrector N	Connector Name Indicated   Connector Name   Exist   Connector Name   Con			H		7	$\vdash$	
Corrector Name   Control Name   Co	Cornector Name around view monitor    Cornector Name around view a	The state of the monitor   Corrector Name   First BLOCK (JB)   11   558   12   13   14   14   15   15   15   15   15   15	Corrector Name   FLOSE ELLOCK (LIR)   Corrector Name   Corrector Name   FLOSE ELLOCK (LIR)   Corrector Name   Corrector	Convector life in control li	- IWith around	Г	H		_	ŀ	
Cornector Name   FUSE BLOCK (J/B)	Cornector Value   Currector Value   Currector Value   Currector Value   Currector Value   Currector Value   Currector Value montrol	Corrector Name   FISE BLOCK (JB)   11   556   12   13   14   14   15   15   15   15   15   15	Corrector Name   FLSE BLOCK (J.B)	Corrector Name   FLSE BLOCK (J.B)	or Donate and a second	т	+			+	
Corrector Type   NS16FW-CS   11   BS   Corrector Type   NS16FW-CS   12   BS   Corrector Wew monitor   Corrector Type   NS16FW-CS   13   B   Corrector Type   NS16FW-CS   14   B   B   Corrector Type   NS16FW-CS   14   B   B   Corrector Wew monitor   Corrector Wew monito	With a count view monitor	With around view monitor	With around view monitor	With around view monitor	- [without aroun		+		1	+	
Cornector Type NS:167W-CS   12	Corrector Type   NS16FW-CS   12   BG   Corrector Type   NS16FW-CS   13   BG   Corrector Type   Corrector Type   NS16FW-CS   14   R   R   R   Corrector Type   NS16FW-CS   Total National Code Off   Signat Name [Specification]   Signation Name [Specific	Connector Type INS16FW.CS   12	Figure 2   Figure 2   Figure 3	Fig. 1   Fig. 1   Fig. 1   Fig. 2   Fig. 3   F	_		-		7	-	
13	13   L   P   R   P   P   P   P   P   P   P   P	10   10   10   10   10   10   10   10	10   10   10   10   10   10   10   10	With accord view monical   With accord view mo	L	Г	H		_	-	- [Without ICC]
With anound view montrol   With anound view mo	Figure 1   Figure 1	With accurate dever montried   H.S.   F.   F.   F.   F.   F.   F.   F.	With a count was mortical   With a count was worthward	Figure at about own mental   Figure	ļ	1	t			ł	DOI WITH DOI
With a country law monitor	With a count wiew montrol   With a count wiew wiew montrol   With a count wiew montrol   With a count wiew wiew montrol   With a count wiew	With around view monitors   With around view monitors	With a count of we montrol	With account view monitors   With account view monitors	1	q	+		1	+	[AMIII IOC]
1	Hand   Hand   Hand   Color Of   Signat Name   Color Of   Range   Col	15   15   15   15   15   15   15   15	Terminal Cadin Carlo   March	15   P			_	-	7		- [Without ICC]
Transport Captor Office at the control Captor Office at the captor Off	Transfer Code	Trummed   Color Off   April   2pt 4pt   15   April   2pt 4pt   2pt 4pt 4pt   2pt 4pt 4pt   2pt 4pt 4pt   2pt 4pt 4pt 4pt   2pt 4pt 4pt 4pt   2pt 4pt 4pt 4pt   2pt 4pt 4pt 4pt 4pt 4pt 4pt 4pt	15   15   15   15   15   15   15   15	15   15   15   15   15   15   15   15			_	•	7		- [With ICC]
Terminal Color Of   Signal Name (Specification)   22	Terminal Color Of Signal Name (Specification)   27	Terrnical Color Of Signat Name (Specification)   277   87   77   77   77   77   77   7	Trummer   Color Of	Color Of C			ł			ł	DUI #FRANK
Transfer   Color Of   Signat Name   Specification    Fig.   Fig	Transport   Color Of   Signat Name   Specification   Signature   Specification   Signature   Specification   Signature   Specification	Truming  Color O  Signal Name   Specification    Fig.	Truming Color Of Signat Name [Specification]  Truming Color Of Signature Name [Specification]  T	Terminal Color Official Name (Specification)  Terminal Color Officia	,	- 6F 4F 2F	+		1	+	[with local local
Terminal Color of Management (Specification)   Terminal Color of Manag	Transied Color Of Signal Name (Specification)   18	Terminal Color of No. Wire   Wire   Signal Name (Specification)   Signal Name (Specification)	Transition   Signal Name (Specification)   Signal Name (Specific	Terminal Color of No. Wire   No. Wire   Signal Name (Specification)   18			+		_	4	- [Without ICC]
The continue of the continue	Transport   Committee   Comm	Triming   Capic Off Off Off Off Off Off Off Off Off Of	Transfer   Color of	Transfer   Control   Con			_		7		- [With ICC]
Transition   Tra	Transid Color of No. Wire   No. Wire   Signal Name (Specification)   22	Transid Color of No. Wire   Wire   Signal Name   Specification   No. Wire   No. Wire   Signal Name   Specification   No. Wire   Signal Name   Specification   No. Wire   Signal Name   Specification   Signal Name   Signal Na	Transition   Calon Of No. Wire   Signal Name (Specification)   No. Wire   No. Wire   Signal Name (Specification)   No. Wire   No.	Transied Color of No. Wire   No. Wire   Signal Name (Specification)   22			H		_	H	
Terminal Color Of Note   Signal Name (Specification)   2.3	Terminal Color Of No. Whee   Specification    23   4	Terminal Color Of No. Wire   Signal Name (Specification)   22	Terminal Color Of Wire   Signal Name (Specification)   23	Terminal Color Of No. Wire   Signal Name (Specification)   23			H			ł	
Townward Charles   Townward Ch	Normal Carbon Call Specification   Activation   Carbon Call Specification   Activation   Carbon Call Specification   Carbon Call Specification   Carbon Call Specification   Carbon Call Call Call Call Call Call Call Cal	No.   Windows   Signal Name   Specification   Specification   No.   Windows   Signal Name   Specification   No.   Windows   Signal Name   Specification   No.   Windows   Signal Name   Signal Name	Terminal Cube of Signat Name (Specification)   22	No.   Number   Numb			7.1.7			- -	- [with ICC]
No. Wine   Signature Intercentation   23 G   C   C   C   C   C   C   C   C   C	No. Wire   Signaturation   S	No. Wine   Signaturation   No. Wine   No. Win	No. Wire   Signature	No. Wine   Signaturation   No. Wine   No. Win		Color Of	_		7		- [Without ICC]
Signature   Sign	Sign         2.5         V          8.0         Sign           W          2.5         Y          8.1         R           G            8.2         SB           BR            8.2         SB           L                 3.2         W	Sign         2.5         V          8.0         Sign           W          2.5         Y          8.1         8.1         8.1         8.1         8.1         8.1         8.1         8.1         8.1         8.1         8.1         8.1         8.1         8.1         8.1         8.2         8.8         8.2         8.8         8.2         8.8         8.2         8.8         9.2         8.2	Sign         25         V         C         R         F <td>Sign         Company         C</td> <td></td> <td>Wire</td> <td>H</td> <td></td> <td>_</td> <td>ŀ</td> <td>SOI HEWEL</td>	Sign         Company         C		Wire	H		_	ŀ	SOI HEWEL
No.   No.	No.   No.	No.   No.	SS	SS		+	+		1	+	
W         S         Y         S         R	W          SI         R         R           ER          26         V          83         SR           L               80         BO           R	W         S         Y         C         R	W         C         C         Y         C         R	W         W         S         Y         C         R		_			00		
G         G         V         V         SB         CB         L         CB         L         CB         L         CB         L         CB         L         CB         L         CB         D         D         SB         CB         D         D         SB         CB         D         D         SB         D         SB         CB         D         D         SB         CB         D         SB         D         SB         D         D         SB         D         SB         D         SB         D	6 G         -	6 G         26 V         V         82 SB         82 SB         83 BG         84 BG         85 BG         84 BG         85 BG         85 BG         85 BG         87 V         V         V         86 BG         P         87 V         V         V         V         V         AG         R	Secondary   Seco	6 G         26 V         82 SB         82 SB         83 BG         84 BG         85 BG         84 BG         85 BG         85 BG         86 BG         86 BG         87 V         87 V         87 BG         87 V         87 BG         87 BG         87 BG         87 BG         87 BG         87 V         87 BG         87 BG<		H	ŀ		α	┞	
R	R	R	R	R		+	+	•		+	
BR	R	R	BR         27         W         .         83         BG           1         1         6         .         84         6         6           11         1 </td <td>  1</td> <td></td> <td>9</td> <td>_</td> <td></td> <td>00</td> <td></td> <td></td>	1		9	_		00		
R   R   R   R   R   R   R   R   R   R	No.   No.	No.   No.	No.	No.		H	┞		°	H	
R	R     318   G     85	R   R   R   R   R   R   R   R   R   R	R	R		+	ł		1	ł	
R     12   BG     86   L     87   C     87     87   C     88	R   R   R   R   R   R   R   R   R   R	R   R   R   R   R   R   R   R   R   R	R     BG     BS   L	R   R   R   R   R   R   R   R   R   R		4	+		~	4	
32   W   96   P   97	32 W   96 P   97   98   97   98   97   98   98   98	32 W   96 P   97   98   97   98   97   98   97   98   98	32   W     86   P	32 W   96 P   97   98   97   98   97   98   98   98		_	-	,	00		•
No.   No.	N	No.   No.	No.	No.		-	t		ľ	ł	
B   S   S   S   S   S   S   S   S   S	B   C   C   C   C   C   C   C   C   C	B   C   C   C   C   C   C   C   C   C	B   C   C   C   C   C   C   C   C   C	B   C   C   C   C   C   C   C   C   C			┨		٥	+	,
R   R   CR     GR     SHELD	R   R   CR     C   CR     SMELD     V   CR     V   CR     CR     SMELD     O	R   R   R   R   R   R   R   R   R   R	R   R   CR     SMELD	R   R   R   R   R   R   R   R   R   R			_		∞		•
SHELD   SHEL	C   SHELD	G   SHELD	C   C   C   C   C   C   C   C   C   C	SHELD   SHEL			H		٩	⊦	
SHELD	SHELD  V  BC  W  W  C  G  G  C  C  C  C  C  C  C  C  C  C	SHELD - 91 W W W W W W W W W W W W W W W W W W	SHELD  V  BG  W  W  W  G  G  G  G  G  G  G  G  G  G	SHELD - 91 W W 92 W W 93 W W 94 LG W 94 LG W 94 LG W 95 W 9			ł		ľ	t	
SMELD	SHELD	SHELD	SHELD - 91 W W - 95 BG	SHELD			7		"	1	٠,
V   S   S   V   S   S   S   S   S   S	V   S   S   S   V	Λ   Λ   Γ   Γ   Γ   Γ   Γ   Γ   Γ   Γ	N   N   N   N   N   N   N   N   N   N	N   N   N   N   N   N   N   N   N   N					6		
BR - 93 V V W - 10 P P P P P P P P P P P P P P P P P P	BR 86	BR	BR	BR			H		σ	L	
HX	B B C C C C C C C C C C C C C C C C C C	HR	B B B B B B B B B B B B B B B B B B B	HK			ł		ľ	╀	
BG - 94 DI SP	BG	BG	BG	BG			-		6	_	
W 80	0 P P P P P P P P P P P P P P P P P P P	0	0 M W	0			-		σ	_	
98 BG	W	W	M 38 98 98 98 98 98 98 98 98 98 98 98 98 98	W			ł		ľ	ł	
96	96	96	96	96			_	-	6	-	
							L	•	6	_	•

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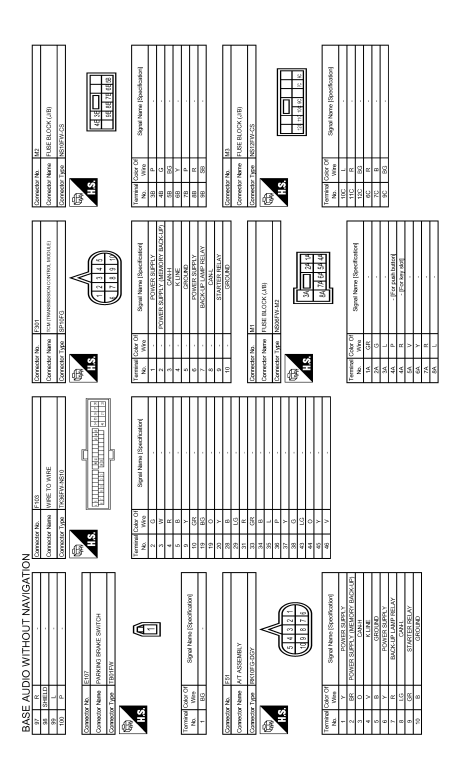
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#### **BASE AUDIO WITHOUT NAVIGATION**

[BASE AUDIO WITHOUT NAVIGATION]

1	BASE,	BASE AUDIO WITHOUT NAVIGATION	ا اح								
10   10   10   10   10   10   10   10	Connector No	o. M5	37	BR	-	21	_	-	79	٨	- [Without ICC]
10   10   10   10   10   10   10   10			38	۵		22	$\vdash$		79	>	- [With ICC]
1   1   1   1   1   1   1   1   1   1	Connector N	ame WIKE IO WIKE	39	BG		23	H		8	SB	
A	Connector Ty	pe TH40MW-CS15	40	SB		24	H		81	SB	
			41	7		25	L		82	_	
Control   Cont	The state of the s		42	22		26	┞		8	L	
Signat Name Shortfelding   Color   Col	H.		43	R		27	H		84	L	
1   1   1   1   1   1   1   1   1   1	SH.S		44	>		88	╀		85	╀	
Syyret Name   Standard Line			45	O		3	H		86	H	
Signat Name (Specification)   250		8 9	46	88	- [With automatic drive positioner]	33	┞		87	H	
Syper Name   Specification    Sept   Part			46	>	- [Without automatic drive positioner]	33	H		88	H	
Sayari Name   Sportfeation    Septimine   Storenteation    Septimine   Storenteation    Septimine   Storenteation    Septimine   Septimine   Storenteation    Septimine   Se			49	۵		8	H		8	t	
Signation   Signature   Sign	Terminal Co	1	20	<u>-</u>		188	┞		9	t	
R   R   R   R   R   R   R   R   R   R	No.	Signal Name	52	ď		36	Г	-	92	>	,
Fig. 10   Fig.	-		23	>		37	Г		8	H	
Fig. 10   Fig.	H		54	PT		88	H		98	F	
1	╁		55	85		8	╀		89	æ	
1   1   1   1   1   1   1   1   1   1	H					4	H		96	Ν	
R   Cornector No.   Mole   M	╀					5	╀		26	-	
No.	╀		Journal	d rot	ME	\$	╀		8	SHIELD	
No.   Corrector Name   Wiret TO Wiret	+		3	5		2 4	+		8 8	t	
Cornector Type   TH80MW-CS16-TMA   50   P   P   P   P   P   P   P   P   P	+	4 3	Connec	tor Name		7   9	+		1	+	
Corrector Nype   February Step   Marie   Corrector Name   Corrector Name   Marie   Corrector Name   Corrector Name   Marie   Corrector Name   Corrector Name   Marie   Marie   Corrector Name   Marie   Ma	+		,		Т	2 1	+		3	4	
Cornector Name   Fig.	+	9	Connec	tor lype	7	90	+		-		
V   V   V   V   V   V   V   V   V   V	+		ą	•		51	+		  -		
V   V   V   V   V   V   V   V   V   V	+		厚			5	+		Conne	ctor No.	M7
No.   With the control of the cont	12	^	ŧ	,	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	24	$\dashv$	,	- Cooper	-tor Name	WIRE TO WIRE
Y   Y   No.   No	13	В .	Ť	5	3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	29	-				
No.   Warren   No.   No.   No.   No.   No.   No.	$\dashv$	· ·			8 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	9	$\dashv$	•	Conne	ctor Type	TH80MW-CS16-TM4
Fig. 19   Fig.	$\dashv$				# # 0 0	61	-		4		
Fig. 19   Fig.	$\dashv$				44	62	$\dashv$	,		_	
C   C   C   C   C   C   C   C   C   C	17	B -				63	-		•	e	8 0
Y         ND.         Wire         Outplest value Lyboruncation of 1 min         66         R         A         Framework         Framework <td>18</td> <td>. 9</td> <td>Termine</td> <td></td> <td>_</td> <td>64</td> <td>_</td> <td></td> <td>1</td> <td>ą.</td> <td>2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2</td>	18	. 9	Termine		_	64	_		1	ą.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1   W	19	· ·	Š	Wire		65	H	,			8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
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C   C   C   C   C   C   C   C   C   C	H		2	ч		49	Т	- [6			6 7 9 0 ×
G         G         F         SHELD         C <td>22</td> <td>1</td> <td>3</td> <td>В</td> <td>-</td> <td>99</td> <td>Н</td> <td>-</td> <td></td> <td></td> <td></td>	22	1	3	В	-	99	Н	-			
Y         Y         Y         NO         LG         NO         NITIO         <	H	. 9	4	SHIEL	- G	69	Н	-	Termir		
RR         CR         T         I	24	Υ .	2	9	-	20	Н	-	ġ.	Wire	ognal value [operation]
R         R         P         R         P	Н	3R -	8	Υ		71	_		က	SB	- [With automatic drive positioner]
W   W   W   W   W   W   W   W   W   W	H		6	띪		72	>	,	e	≥	- [Without automatic drive positioner]
SMELD         11         BR         7.4         BR         - (WWINCC)         6           Y         12         BG         - (MTAC)         76         C         - (MTAC)         77           R         R         - (MTAC)         R         - (MTAC)         12         12           BR         - (MTAC)         R         - (MTAC)         14         R         - (MTAC)         14         R           Y         Y         - (MTAC)         - (MTAC)         14         R         - (MTAC)         14         14         14         R         - (MTAC)         14         14         14         R         - (MTAC)         - (MTAC)         14         R         - (MTAC)	L	- M	10	ď		73	H		2	9	•
Y         12         BG         74         L         Withboat ICC         7         7           R         Y	г	ELD .	11	æ	,	74	H	- [With ICC]	9	BG	
Y         T3         L         T5         G         T6         R         R         R         R         R         R         R         T0         R         L         T3         R         T1         R         T1         R         L         T1         R         T1         R         T1         R         T1         R         T1         T2         T3         T2         T3         T4         T4<	т	· ·	12	BG		74	╀	- [Without ICC]	7	>	
R	⊦	· ·	13	-		75	H		8	В	
BR   15   P   17   R   W   WeblicQ   13   13   14   15   15   W   WeblicQ   13   14   15   15   15   15   15   15   15	┞		14	٣		92	┞	- [Without ICC]	12	┝	
SB	H	BR -	15	۵		2/2	L	- [With ICC]	13	L	
Y   Y   R   -   With ICC    15   R   -   With ICC    15   R   -   With ICC    17   R   R   -   With ICC    17   R   R   -   With ICC    18   R   -   With ICC	H		16	>		1	H	- [Without ICC]	14	H	
17 - 18 L - (With LCG) 178 L - (	34	· ·	17	SB		77	H	- [With ICC]	15	_	
16	H	-	18	>		78	_	- [With ICC]	17	L	
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Revision: 2013 December AV-61 2013 EX

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#### **BASE AUDIO WITHOUT NAVIGATION**

Connector No. M106	RELAY Connector Name WIRE TO WIRE	Connector Type NH10MW-CS10	1 2 3 4 5	7 8 9 10 11 12 13	Signal Name [Specification] No. Wire Signal Name [Specification]	- 1 6	- 2 SHIELD -	+	. 4 W	7 BR	- X	o :	10 t	+	F	14 R - [With NAVI]	14	8 14 10 15 SHELD	9 - [Without NAVI]	D 60	┨		GROUND Connector No. M107	ACC Connector Name ECM	ILL COART Commodus Time DUMINOV DZ0 D I H 7	í	AV COMM (L)	÷ `	100		121 117 113 166 106		
Connector No. M69	VMP. Connector Name BACK-UP LAMP RELAY	Connector Type MS02FL-M2-LC	[6]	22 K 90 88 86 99 99 99	Terminal Color Of No. Wire	7 L	2	8	SIGNAL 5 BG	SIGNAL	NG SENSOR SIGNAL Connector No. M72	SUPPLY Connector Name MULTIFUNCTION SWITCH	Constant Time	_	TCH SIGNAL			GROUND	SROUND 1 3 5		Terminal Color Of	No. Wire	1 B	+	X >	- g	97		14 Y DISKE	16 G H			
V Connector No.   M67	Connector Name UNIFIED METER AND A/C AMP.	Connector Type TH32FW-NH	S. C.	भाग	Terminal Color Of Signal Name [Specification]	41 V ACC POWER SUPPLY	Y	œ	44 LG IN-VEHICLE SENSOR SIGNAL A5 P AMRIENT SENSOR SIGNAL	. Bg	G EXHAUS	o :	54 Y BATTERY POWER SUPPLY	۵ _	57 W BRAKE FLUID LEVEL SWITCH SIGNAL	58 BR FUEL LEVEL SENSOR GROUND	GR		61 BR AMBIENT SENSOR GROUND	3 2	F	69 L A/C LAN SIGNAL	R EACHDOOR N	8	72 P CAN-L								
BASE AUDIO WITHOUT NAVIGATION Connector No.   M42   0	WIRE TO WIRE	M03FW-LC		3 2	Signal Name [Specification]					M66	ONA OVA GIAN DETERMINE		TH40FW-NH				20 00 00 00 00 00 00 00 00 00 00 00 00 0				Signal Name [Specification]	MANUAL MODE SHIFT UP SIGNAL		VEHICLE SPEED SIGNAL (2-PULSE)	SEAT BELT BUCKLE SWITCH SIGNAL (DRIVER SIDE)				AT SNOW SWITCH SIGNAL	MANUAL MODE SHIFT DOWN SIGNAL	COMMUNICATION SIGNAL (METER-AMP.)	PARKING BRAKE SWITCH SIGNAL	COMMINICATION SIGNAL (AMP. LCD.)
BASE AUE	Connector Name	Connector Type	语 语		Terminal Color Of No. Wire	, M	2 Y	3 R		Connector No.	-		Connector Type TH40FW-NH	1	T. C.	Ą.				Terminal Color Of	No. Wire	2 T	7 GR	+	S ≥	+	╀	┝	23 Y	25 V	27 LG	+	╀

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Concepter Name   Name   Special Name   Special Name   Special Name   Special Name   Special Name   Special Name		9	×	>	SB	>	۵	œ	_	BG	_	۵	>	၅	9	Μ	9	Υ	BR	۵	^	7	SB			tor No.	our Morno	io Marine	tor Type		_	7	5						Wire	g	GR	^	97	≻	BR	GR	Μ	œ	>	H :	>
Signate Name   Specification   Name   Specification   Name   Specification   Name   Specification   Name   Specification   Name   Specification   Name   Name   Specification   Name   Name   Specification   Name		73	75	80	8	82	83	8	82	98	87	88	91	92	94	96	96	26	98	66	66	100	100			Connec	00000	3	Connec	ą	厚	Ę						Termin	ġ	74	75	9/	77	78	79	80	81	82	83	87	88
Signat Name   Specification  Name   Specif		M117	WIRE TO WIRE		TH80MW-CS16-TM4		ৰৱ	33	3 2 2	131	1	P			orginal ivaline [opecification]								•							-						-					-		•			-		-			-
Signat Name (Specification)   Name (Specifi		tor No.	for Name		tor Type		_	e	ā						Wire	٦	9	GR	SB	W	W	SB	>	BR	æ	97	<b>\</b>	٨	>	œ	Ж	G	œ	×	В	œ	ŋ		> !	9	BR	Т	97	В	ď	W	SHIELD	>	>	g :	Μ
March   Marc		Connec	Connec	5	Connec	4	唐	Ę						Terming	ō.	-	2	3	4	7	10	15	16	17	56	27	28	29	98	34	32	33	21	22	99	27	28	20	8	9	62	63	64	92	99	29	89	69	0/	7	7.5
Signal Name (Specification)  Signal Name (Specification)  ACCELEMENT REPAIR LEGISLATION SIGNAGE  BENEVOTOR CONTROL LEGISLATION SIGNAGE  BENEVOTOR SIGNAGE  BENE				- [Without BOSE audio]	/ - [With BOSE audio]						CH	me WIRE TO WIRE	Г				2 2 2										3	٠ -		9	,	-		· · · · · ·							-										
Signal Name (Specification)  Signal Name (Specification)  ACCELEMENT REPAIR LEGISLATION SIGNAGE  BENEVOTOR CONTROL LEGISLATION SIGNAGE  BENEVOTOR SIGNAGE  BENE		minal Colo	┪	-	1	$\dashv$	$\dashv$			mector No.	14 10 10	mector ivar	mector Typ			Ę	2 E							_	3	Н		Н	$\dashv$	-	4	+	$\dashv$	4	$\dashv$	$\dashv$	+	+	+	+	-		Н	H							
Sample   Carter   C	NOL	Ter	-	_		_		,		ঠ		3	5	-	J	_	<b>1</b>		2			Ter	_		L						- 1	1	<u>''</u>	<u>`</u> 1	<u>''</u>		1	1	1	1	7	1	Ľ	L							
BASE AU	DIO WITHOUT NAVIGA		I companied of a marine of the companied	ACCELERATOR PEDAL POSITION SENSOR 1			Ψ.	Specie power supp.r/sociaspatos Pana, Postob socias (1) sinhados (1)				COOPPORT STREET YOUNG BOARD ROOM PORTON SOME STREET	- 5		SENSOR GROUND JUCCELLINATOR PEDAL POSITION SENSOR (S) (WHING DC)	REFRIGERANT PRESS SENSOR	FUEL TANK TEMPERATURE SENSOR	SENSOR POWER SUPPLY (REFRIGAMY PRESSURE SENSOR)	SENSOR GROUND (ASCD/ICC STEERING SWITCH	PNP signal	ENGINE SPEED OUTPUT SIGNAL	SENSOR GROUND (EWP CONTROL SYSTEM PRESS SENSOR)	CAN COMMUNICATION LINE	CAN COMMUNICATION LINE	DATA LINK CONNECTOR	EVAP CANISTER VENT CONTROL VALVE	STOP LAMP SWITCH	ECM GROUND	ECM GROUND	POWER SUPPLY FOR ECM	ASCD/ICC BRAKE SWITCH		ECM GROUND			M114	FRONT SQUAWKER RH		TK02FBR				<u>II</u>	2 1	1						
BAS   10mm   10m	E AU	al Color Of	Wire	۳	۵	>	O	-	8	SB	97	ŋ	_	æ	GR	_	W	BG	≻	9	Я	^	Ь	1	>	97	Ь	В	В	æ	쓞	В	В		١	١	or Name		tor Type			,	á								
	BAS	Termina	<u>9</u>	6	86	86	66	8	100	101	102	103	103	104	104	105	106	107	108	109	110	112	113	114	117	121	122	123	124	125	126	127	128			Connect	Connect		Connect	þ	图	ŧ	4								

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#### **BASE AUDIO WITHOUT NAVIGATION**

## [BASE AUDIO WITHOUT NAVIGATION]

D	COTINECTOR IND.	Connector Name USB CONNECTOR	7	Connector Type HAA04FG				1.5	8	<del>+</del> 0	22		Terminal Color Of	No. Wire Signal Name [Specification]	- N	2 L -	3 6	4 R	5 SHELD			Connector No. M200	Complete Name AVACONEDOL I BILLT	COLLECCO NOTICE AV CONTROL ON!	Connector Type NH18FW-CS2				•	60100407	1111213141516 20			a a		2 BR FR_LH_SP+	3 R FR_LH_SP-	4 LG RR_LH_SP+	5 L RR_LH_SP.	6 P STRG_SW_A	7 v ACC	9 R	11 L FR RH SP+	12 W FR RH SP-	_	Δ.	15 B STRG_SW_GND	7	<b>*</b>	20 B GND
MAGA	Connector No. Mi184	Connector Name DISPLAY UNIT		Connector Type TH24FW-NH	ú			1.0	히	23 22 24 20 19 18 17 15 14 13			Terminal Color Of	No. Wire Signal Name [Specification]	1 B GROUND	2 Y INVERTER VCC	3 BG SIGNAL VCC	4 V COMPOSITE IMAGE SIGNAL GND	5 SHELD SHIELD	6 L RGB (G:GREEN) SIGNAL	7 SHIELD SHIELD	8 R	9 B RGB AREA (YS) SIGNAL	11 Y COMM (CONT-DISP)	13 BR INVERTER GND	14 LG SIGNAL GND	15 SB COMPOSITE IMAGE SIGNAL	17 G RGB (R:RED) SIGNAL	18 P RGB (B:BLUE) SIGNAL	19 W RGB SYNC SIGNAL	20 G VP	D	22 BR COMM (DISP-CONT)	23 SHIELD SHIELD																
	+	26 R	رة الم	30 W -	31 LG .	32 6	33 BR	┞	. 5	╀	× × ×	45 B	╀	_	53 G	_	55 BG -			Connector No. M144	Comparation of a Comparation of the Comparation of	COMPACIO INGLIGA VALIACIO VALIACI	Connector Type TH04MW-NH					1 2 3 4	1 2 1			) Ja	No. Wire organic regime [Specimeation]	1 SHIELD -	2 W -	3 SHIELD - [With around view monitor]	3 W - [Without around view monitor]	4 R - [Without around view monitor]												
BASE AUDIO WITHOUT NAVIGATION	CANFL	CANT	KEY SLOT ILL CONT	ONI NO	PUDDLE LAMP CONT	ACC RELAY CONT	A/T SHIFT SELECTOR POWER SUPPLY	SHETP	PASSENGER DOOR REQUEST SW	DRIVER DOOR REGILEST SW	BI OWER FAN MOTOR REI AY CONT	Y Iddi is a somba Beceiver Bower in India	COMBI SW INPUT 1	COMBI SW INPUT 4	COMBI SW INPUT 2	HAZARD SW			M124	Ediwi OF Ediwi	WINE 10 WINE	TH40MW-CS15				7 8 2 12 13 14 18	20 20 20 20 20 20 20 20 20 20 20 20 20 2	<u> </u>			Simpl Namo [Seconffication]	ognal vame [openicatorij		,				•						- IWithout BOSE audiol	- [With BOSE audio]	- [With BOSE audio]	- [Without BOSE audio]			-
BASE AUI	+	+	92 LG	93 v	94 Y	95 BG	96 GR	H	H	╀	╀	╀	107 LG	╀	L	110 G			Connector No.	Compositor Momo	COLLECTOR MAINE	Connector Type	(		\	Ź					lal	No. Wire	7	8 LG	<b>≻</b>	12 L	13 V	14 B	15 W	16 BR	17 B	18 R	19 B	⊦	╀	21 G	H	22 SB	H	24 G

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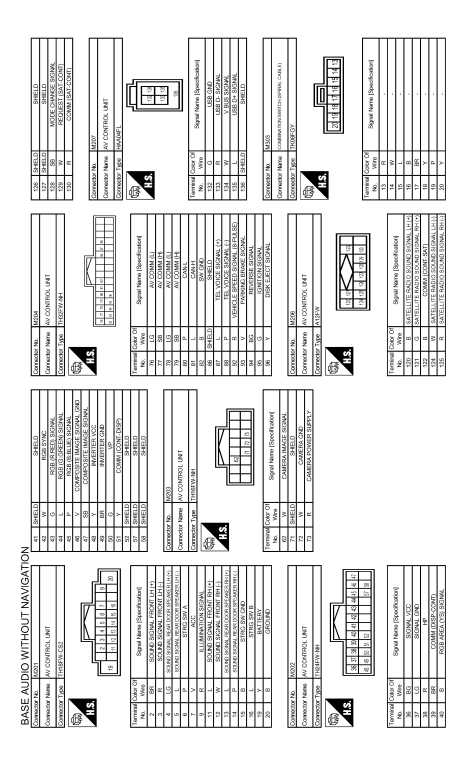
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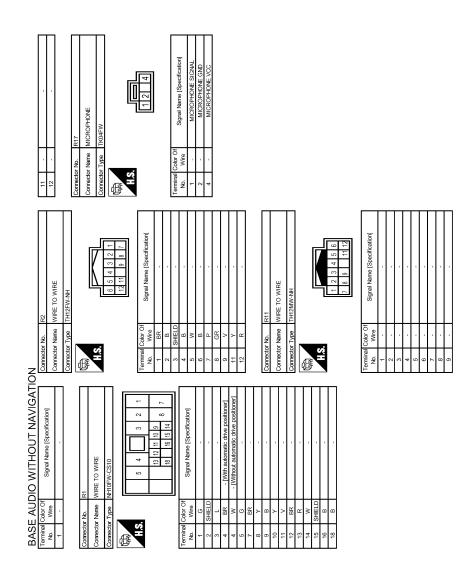
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Revision: 2013 December

Corrector No. M397 Corrector Name WIRE TO WIRE Corrector Type JASOJACK  H.S.	Terminal Color Of No. 1 Signal Name (Specification)  No. 1 Wire M389  Corrector Name WIRE TO WIRE  Corrector Name WIRE TO WIRE  Corrector Name Glassian Name (Specification)  1 Wire M389  Corrector Name GLASS ANTENNA  Corrector Name M389	
Corrector No. M385  Corrector Type A03FB  Line A03FB  A04 A05FB	Terminal Color Of Wire Signal Name (Specification)  2	
Connector No. M376 Connector Name WIRE TO WIRE Connector Type GT135CN-21PP.HJ  M.S. 1	Terminal Cotor Of Signal Name (Specification)  No. Wire  2 3 Corrector Name WIRE TO WIRE  Corrector Type AddMB  No. Wire  Signal Name (Specification)  No. Wire  Signal Name (Specification)  1 2 3 3	
BASE AUDIO WITHOUT NAVIGATION Corrector Name   AV CONTROL UNIT Corrector Type   GT135H2, 15-HU  Carector Type   GT135H2, 15-HU	Terminal Color Of   Signal Name (Specification)     137	
		JRNWD1473GB

**AV-67** 2013 EX



JRNWD1474GB

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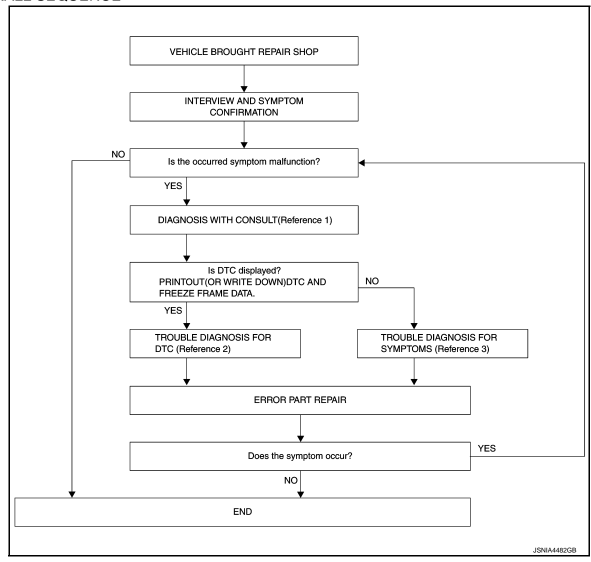
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## **BASIC INSPECTION**

#### DIAGNOSIS AND REPAIR WORKFLOW

Work Flow

#### **OVERALL SEQUENCE**



- Reference 1... Refer to <u>AV-30, "CONSULT Function (MULTI AV)"</u>.
- Reference 2··· Refer to <u>AV-42, "DTC Index"</u>.
- Reference 3··· Refer to AV-124, "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 WORKFLOW**

#### < BASIC INSPECTION >

#### [BASE AUDIO WITHOUT NAVIGATION]

 Connect CONSULT and perform a self-diagnosis for "MULTI AV". Refer to <u>AV-30, "CONSULT Function</u> (<u>MULTI AV)"</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-42, "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-124, "Symptom Table"</u>.

>> GO TO 5.

#### 5. ERROR PART REPAIR

- 1. Repair or replace the identified malfunctioning parts.
- 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

#### **INSPECTION AND ADJUSTMENT**

[BASE AUDIO WITHOUT NAVIGATION]

INFOID:0000000008287685

#### < BASIC INSPECTION > INSPECTION AND ADJUSTMENT Α ADDITIONAL SERVICE WHEN REPLACING AV CONTROL UNIT ADDITIONAL SERVICE WHEN REPLACING AV CONTROL UNIT: Description INFOID:0000000008287683 BEFORE REPLACEMENT When replacing AV control unit, save or print current vehicle specification with CONSULT configuration before replacement. AFTER REPLACEMENT D CAUTION: When replacing AV control unit, you must perform "After Replace ECU" or "Manual configuration" with CONSULT. Complete the procedure of "After Replace ECU" or "Manual Configuration" in order. Е If you set incorrect "After Replace ECU" or "Manual Configuration", incidents might occur. • Configuration is different for each vehicle model. Confirm configuration of each vehicle model. ADDITIONAL SERVICE WHEN REPLACING AV CONTROL UNIT: Work Procedure F INFOID:0000000008287684 1. SAVING VEHICLE SPECIFICATION (P)CONSULT Configuration Perform "Before Replace ECU" to save or print current vehicle specification. Refer to AV-71, "CONFIGURA-TION (AV CONTROL UNIT): Description". Н NOTE: If "Before Replace ECU" can not be used, use the "Manual Configuration". >> GO TO 2. 2 .REPLACE AV CONTROL UNIT Replace AV control unit, Refer to AV-131, "Exploded View", >> GO TO 3. K 3. WRITING VEHICLE SPECIFICATION ©CONSULT Configuration Perform "After Replace ECU" or "Manual Configuration" to write vehicle specification. Refer to AV-72, "CON-FIGURATION (AV CONTROL UNIT): Work Procedure". M >> GO TO 4. 4. OPERATION CHECK Check that the operation of the AV control unit is normal. ΑV >> WORK END CONFIGURATION (AV CONTROL UNIT)

## CONFIGURATION (AV CONTROL UNIT): Description

 Since vehicle specifications are not included in the AV control unit after replacement, it is required to write vehicle specifications with CONSULT.

The AV control unit configuration includes functions as follows.

# INSPECTION AND ADJUSTMENT [BASE AUDIO WITHOUT NAVIGATION]

#### < BASIC INSPECTION >

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.

#### CONFIGURATION (AV CONTROL UNIT): Work Procedure

INFOID:0000000008287686

#### 1. WRITE VEHICLE SPECIFICATION

#### (P)CONSULT Configuration

Write vehicle specification into AV control unit.

To write vehicle specification stored in CONSULT into the AV control unit>>GO TO 2.

To write vehicle specification into the AV control unit by hand>>GO TO 3.

#### 2. WRITE STORED DATA

#### (P)CONSULT Configuration

Select "After Replace ECU" in "Read/Write Configuration." Write data stored in CONSULT with the "Before Replace ECU" function into the AV control unit.

>> GO TO 4.

## 3. MANUALLY WRITE VEHICLE SPECIFICATION

#### (E)CONSULT Configuration

Perform "Manual Configuration." Refer to the Configuration List to write vehicle specification into the AV control unit. Refer to AV-72, "CONFIGURATION (AV CONTROL UNIT): Configuration List".

#### NOTE:

If selection items are not displayed on the CONSULT screen, touch "NEXT."

>> GO TO 4.

#### 4. OPERATION CHECK

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

>> WORK END

## CONFIGURATION (AV CONTROL UNIT): Configuration List

INFOID:0000000008287687

#### **CAUTION:**

Check vehicle specifications before servicing.

MANUAL SETTING ITEM		
Items	Setting value	
STEERING	LHD	
STEERING	RHD	
	NONE/AVM	
CAMERA SYSTEM	REAR CAMERA	
	REAR+SIDE	
SOUND SYSTEM	BASE	
SOUND STSTEM	BOSE	

### **INSPECTION AND ADJUSTMENT**

### < BASIC INSPECTION >

# [BASE AUDIO WITHOUT NAVIGATION]

MANUAL SETTING ITEM		
Setting value		
WITHOUT		
WITH		

NOTE:

AVM: Around view monitor

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### **U1000 CAN COMM CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[BASE AUDIO WITHOUT NAVIGATION]

# DTC/CIRCUIT DIAGNOSIS

### U1000 CAN COMM CIRCUIT

Description INFOID:000000008287688

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-25, "CAN System Specification Chart".

DTC Logic

#### 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.

# Diagnosis Procedure

INFOID:0000000008287690

### 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-16, "Trouble Diagnosis Procedure".

NO >> Refer to GI section. Refer to GI-42, "Intermittent Incident".

# **U1010 CONTROL UNIT (CAN)**

< DTC/CIRCUIT DIAGNOSIS >

# [BASE ÁUDIO WITHOUT NAVIGATION]

# U1010 CONTROL UNIT (CAN)

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.  Refer to AV-131, "Exploded View".

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## **U1200 AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

[BASE AUDIO WITHOUT NAVIGATION]

# U1200 AV CONTROL UNIT

DTC Logic

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-131</u> , "Exploded View".

## **U1216 AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

## [BASE AUDIO WITHOUT NAVIGATION]

# **U1216 AV CONTROL UNIT**

**DTC** Logic INFOID:0000000008287693

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-131</u> , "Exploded View".

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# **U121D AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

[BASE AUDIO WITHOUT NAVIGATION]

# **U121D AV CONTROL UNIT**

DTC Logic

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U121D	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.</li> </ul>

# Diagnosis Procedure

INFOID:0000000008287695

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 AV-131, "Exploded View".

# **U121E AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

### [BASE AUDIO WITHOUT NAVIGATION]

# **U121E AV CONTROL UNIT**

DTC Logic

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.</li> </ul>

# Diagnosis Procedure

INFOID:0000000008287697

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 AV-131, "Exploded View".

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## **U1225 AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

[BASE AUDIO WITHOUT NAVIGATION]

# **U1225 AV CONTROL UNIT**

DTC Logic

## DTC DETECTION LOGIC

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

### **U1228 AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

[BASE AUDIO WITHOUT NAVIGATION]

# **U1228 AV CONTROL UNIT**

DTC Logic

## DTC DETECTION LOGIC

DTC	Display contents of CON- SULT	DTC detection condition	Possible malfunction factor
U1228	SUB CPU CONN [U1228]	AV control unit malfunction is detected.	Replace the AV control unit if the malfunction occurs constantly.  Refer to AV-131, "Exploded View".

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## **U1229 AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

[BASE AUDIO WITHOUT NAVIGATION]

# **U1229 AV CONTROL UNIT**

DTC Logic

## 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 AV-131, "Exploded View".

### **U122A AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

### [BASE AUDIO WITHOUT NAVIGATION]

# U122A AV CONTROL UNIT

DTC Logic

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 "MULTI AV" of CONSULT.

# Diagnosis Procedure

INFOID:0000000008287702

# 1.PERFORM THE SELF-DIAGNOSIS

When U122A is detected, write configuration data with "MULTI AV" of CONSULT.

>> Write configuration data with "MULTI AV" of CONSULT. Refer to AV-72, "CONFIGURATION (AV CONTROL UNIT): Work Procedure".

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## **U122E AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

[BASE AUDIO WITHOUT NAVIGATION]

# **U122E AV CONTROL UNIT**

DTC Logic

## 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 AV-131, "Exploded View".

### **U1232 STEERING ANGLE SENSOR**

< DTC/CIRCUIT DIAGNOSIS >

[BASE AUDIO WITHOUT NAVIGATION]

## U1232 STEERING ANGLE SENSOR

DTC Logic

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 center position of the steering angle sensor.

# Diagnosis Procedure

INFOID:0000000008287705

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 <a href="https://example.com/BRC-9">BRC-9</a>, "ADJUSTMENT OF STEERING ANGLE SENSOR NEUTRAL POSITION: <a href="https://example.com/Special Repair Requirement">Special Repair Requirement</a>".

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### U1243 DISPLAY UNIT

DTC Logic

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

## Diagnosis Procedure

INFOID:0000000008287707

# 1. CHECK DISPLAY UNIT POWER SUPPLY AND GROUND CIRCUIT

Check display unit power supply and ground circuit. Refer to <u>AV-93, "DISPLAY UNIT: Diagnosis Procedure"</u>. <u>Is the inspection result normal?</u>

YES >> GO TO 2.

NO >> Repair malfunctioning parts.

# 2. CHECK CONTINUITY COMMUNICATION CIRCUIT

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

Display unit		AV control unit		Continuity
Connector	Terminals	Connector	Terminals	Continuity
M194	11	M202	51	Existed
WH94	22	IVIZUZ	39	Existed

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

Displa	ay unit		Continuity
Connector	Terminals	Ground	Continuity
M404	11		Not existed
M194	22		Not existed

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

# 3.CHECK COMMUNICATION SIGNAL

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

### **U1243 DISPLAY UNIT**

### < DTC/CIRCUIT DIAGNOSIS >

### [BASE AUDIO WITHOUT NAVIGATION]

(+) Display unit		(-)	Condition	Reference value
Connector	Terminal			
M194	11	Ground	When adjusting display brightness.	(V) 6 4 2 0 → 1ms PKIB5039J

### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace AV control unit. Refer to AV-131, "Exploded View".

# 4. CHECK COMMUNICATION SIGNAL

Check signal between display unit harness connector and ground.

(+) Display unit		(-)	Condition	Reference value
Connector	Terminal			
M194	22	Ground	When adjusting display brightness.	(V) 6 4 2 0  + 1ms  PKIB5039J

### Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace display unit. Refer to AV-132, "Exploded View".

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### **U1255 SATELLITE RADIO TUNER**

< DTC/CIRCUIT DIAGNOSIS >

[BASE AUDIO WITHOUT NAVIGATION]

# **U1255 SATELLITE RADIO TUNER**

DTC Logic

DTC	Display contents of CONSULT	DTC Detection Condition	Possible causes
U1255	SAT CONN [U1255]	<ul> <li>Satellite radio tuner power supply and ground circuit malfunction is detected.</li> <li>Malfunction is detected in communication circuit between AV control unit and satellite radio tuner.</li> <li>Malfunction is detected in request signal circuit between AV control unit and satellite radio tuner.</li> </ul>	<ul> <li>Satellite radio tuner power supply and ground circuit.</li> <li>Communication circuit between AV control unit and satellite radio tuner.</li> <li>Request signal circuit between AV control unit and satellite radio tuner.</li> </ul>

### Diagnosis Procedure

INFOID:0000000008287709

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

Check satellite radio tuner power supply and ground circuit. Refer to <u>AV-95, "SATELLITE RADIO TUNER : Diagnosis Procedure"</u>.

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair malfunctioning parts.

# 2.CHECK CONTINUITY COMMUNICATION CIRCUIT AND REQUEST SIGNAL CIRCUIT

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

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

4. Check continuity between AV control unit harness connector.

AV con	trol unit		Continuity	
Connector	Terminals		Continuity	
	129	Ground		
M206	122		Not existed	
	130	-		

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

# 3. CHECK AV CONTROL UNIT VOLTAGE

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

(+)				D ( )
AV cor	AV control unit		Condition	Reference value (Approx.)
Connector	Terminals			(11 - /

### **U1255 SATELLITE RADIO TUNER**

### < DTC/CIRCUIT DIAGNOSIS >

### [BASE AUDIO WITHOUT NAVIGATION]

M206	129	Ground	When satellite radio mode is select-	(V) 10 0 -10 → 10ms SKIA9299J
	122	Ground	ed.	(V) 10 0 -10 + 1ms SKIA9300J

### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace AV control unit. Refer to AV-131, "Exploded View".

# 4. CHECK SATELLITE RADIO TUNER

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

	(+) Satellite radio tuner		Condition	Reference value (Approx.)
Connector	Terminal			, , ,
B236	10	Ground	When satellite radio mode is selected.	(V) 10 0 -10 → 1ms SKIA9301J

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace satellite radio tuner. Refer to AV-136, "Exploded View".

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### [BASE AUDIO WITHOUT NAVIGATION]

# U1263 USB

DTC Logic

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

# Diagnosis Procedure

INFOID:0000000008287711

# 1. CHECK USB HARNESS

Visually check USB harness.

### Is the inspection result normal?

YES >> Replace AV control unit. Refer to AV-131, "Exploded View".

NO >> Replace USB harness.

### **U1300 AV COMM CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[BASE AUDIO WITHOUT NAVIGATION]

## U1300 AV COMM CIRCUIT

Description INFOID:0000000008287712

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	AV COMM CIRCUIT [U1300]     SWITCH CONN [U1240]	When either one of the following items is detected:  multifunction switch power supply and ground circuits are malfunctioning.  AV communication circuits between AV control unit and multifunction switch are malfunctioning.	<ul> <li>Multifunction switch power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and multifunction switch.</li> </ul>
U1300 U1256	AV COMM CIRCUIT [U1300]     HAND FREE CONN [U1256]	When either one of the following items is detected: TEL adapter unit power supply and ground circuits are malfunctioning. AV communication circuits between multifunction switch and TEL adapter unit are malfunctioning.	<ul> <li>TEL adapter unit power supply and ground circuits.</li> <li>AV communication circuits between multifunction switch and TEL adapter unit.</li> </ul>
U1300 U1240 U1256	AV COMM CIRCUIT [U1300]     SWITCH CONN [U1240]     HAND FREE CONN [U1256]	Malfunction is detected in AV communication circuits between AV control unit and multifunction switch.	AV communication circuits between AV control unit and multifunction switch.

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## **U1310 AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

[BASE AUDIO WITHOUT NAVIGATION]

# U1310 AV CONTROL UNIT

DTC Logic

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 AV control unit. Refer to AV-131, "Exploded View".

< DTC/CIRCUIT DIAGNOSIS >

[BASE AUDIO WITHOUT NAVIGATION]

# POWER SUPPLY AND GROUND CIRCUIT

AV CONTROL UNIT

AV CONTROL UNIT: Diagnosis Procedure

INFOID:0000000008287714

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### 1.CHECK FUSE

Check for blown fuses.

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

### Is the inspection result normal?

YES >> GO TO 2.

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

# 2.CHECK POWER SUPPLY CIRCUIT

Check voltage between AV control unit harness connectors and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Value (Approx.)	
Battery power supply	M201 <sup>*1</sup>	19	OFF	Pottony voltogo	
Battery power supply	M200 <sup>*2</sup>	19	OH	Battery voltage	
ACC power supply	M201*1	7	ACC	Battery voltage	
Acc power suppry	M200 <sup>*2</sup>	1			

\*1: TA

\*2: TB

#### NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

#### Is the inspection result normal?

YES >> GO TO 3.

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

# 3.CHECK GROUND CIRCUIT

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

Signal name	Connector No.	Terminal No.	Ignition switch position	Continuity
Ground	M201 <sup>*1</sup>	20	OFF	Existed
Giodila	M200 <sup>*2</sup>	20	OH	LXISIEU

\*1: TA

\*2: TB

#### NOTE:

Check the option abbrevotion. Refer to GI-12, "Connector Information".

### Is the inspection result normal?

YES >> INSPECTION END

>> Repair harness or connector.

### DISPLAY UNIT

Revision: 2013 December

# **DISPLAY UNIT: Diagnosis Procedure**

1. CHECK POWER SUPPLY CIRCUIT (DISPLAY SIDE)

Check voltage between display unit harness connector and ground.

**AV-93** 

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INFOID:0000000008287715

#### < DTC/CIRCUIT DIAGNOSIS >

#### [BASE AUDIO WITHOUT NAVIGATION]

Signal name	Connector No.	Terminal No.	Ignition switch position	Value (Approx.)
Inverter VCC	M194	2	ACC	8.8 V
Signal VCC	WITST	3	700	0.0 V

#### Is the inspection result normal?

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

# 2.check power supply circuit (continuity)

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

Display unit		AV control unit		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M194	M194 2 M202		48	Existed
101194	3	IVIZUZ	36	Existed

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

Displa	ay unit		Continuity
Connector	Connector Terminal		Continuity
M194	2	Ground	Not existed
IVI 194	3		Not existed

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

# $3. \mathsf{CHECK}$ POWER SUPPLY CIRCUIT (AV CONTROL UNIT SIDE)

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

(+)			Ignition switch	V/-16
AV control unit		(–)		Voltage (Approx.)
Connector	Terminal			( 11 /
M202	48	Ground	ACC	8.8 V
IVIZOZ	36	Oround		8.8 V

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Replacement of AV control unit.

### 4. CHECK GROUND CIRCUIT

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

Signal name	Connector No.	Terminal No.	Ignition switch position	Continuity
Ground	M194	1	OFF	Existed

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

### SATELLITE RADIO TUNER

< DTC/CIRCUIT DIAGNOSIS >

[BASE AUDIO WITHOUT NAVIGATION]

# SATELLITE RADIO TUNER: Diagnosis Procedure

INFOID:0000000008287716

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# 1. CHECK FUSE

Check for blown fuses.

Power source	Fuse No.
Battery	34 <sup>*1</sup>
ballery	6* <sup>2</sup>
Ignition switch ACC or ON	19

\*1: TA

\*2: TB

#### NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

### Is the inspection result normal?

YES >> GO TO 2.

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

# 2. CHECK POWER SUPPLY CIRCUIT

Check voltage between satellite radio tuner harness connector and ground.

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

#### Is the inspection result normal?

YES >> INSPECTION END

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

### TEL ADAPTER UNIT

# TEL ADAPTER UNIT : Diagnosis Procedure

INFOID:0000000008287717

# 1. CHECK FUSE

Check for blown fuses.

Power source	Fuse No.
Battery	34 <sup>*1</sup>
Ballery	6* <sup>2</sup>
Ignition switch ACC or ON	19

\*1: TA

\*2: TB

#### NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

#### Is the inspection result normal?

YES >> GO TO 2.

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

# 2.CHECK POWER SUPPLY CIRCUIT

Check voltage between TEL adapter unit harness connector and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Value (Approx.)
Battery power supply	B87	1	OFF	Battery voltage
ACC power supply	B87	2	ACC	Battery voltage

Is the inspection result normal?

### < DTC/CIRCUIT DIAGNOSIS >

[BASE AUDIO WITHOUT NAVIGATION]

YES >> GO TO 3.

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

# 3. CHECK GROUND CIRCUIT

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

Signal name	Connector No.	Terminal No.	Ignition switch position	Continuity
Ground	B87	4	OFF	Existed

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

# **RGB (R: RED) SIGNAL CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

### [BASE AUDIO WITHOUT NAVIGATION]

# RGB (R: RED) SIGNAL CIRCUIT

Description INFOID:0000000008287718

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

# Diagnosis Procedure

#### INFOID:0000000008287719

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

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

Display unit		AV control unit		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M194	17	M202	43	Existed

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

Display unit			Continuity
Connector	Terminal	Ground	Continuity
M194	17		Not existed

#### Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.CHECK RGB (R: RED) SIGNAL

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

	+) ay unit	(-)	Condition	Reference value
Connector	Terminal			
M194	17	Ground	Start confirmation/adjust- ment mode, and then dis- play color bar by selecting "Color Spec- trum Bar" on DISPLAY DIAGNOSIS screen.	(V) 0.8 0.4 0 → 40µs JSNIA1029ZZ

### Is inspection result normal?

YES >> Replace display unit. Refer to AV-132, "Exploded View".

NO >> Replace AV control unit. Refer to <u>AV-131, "Exploded View"</u>.

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

< DTC/CIRCUIT DIAGNOSIS > [BASE AUDIO WITHOUT NAVIGATION]

# RGB (G: GREEN) SIGNAL CIRCUIT

Description INFOID:000000008287720

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

# Diagnosis Procedure

INFOID:0000000008287721

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

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

Displa	Display unit		trol unit	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M194	6	M202	44	Existed

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

Displa	ay unit		Continuity
Connector	Terminal	Ground	Continuity
M194	6		Not existed

#### Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.CHECK RGB (G: GREEN) SIGNAL

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

(-	+)			
Display unit		(-)	Condition	Reference value
Connector	Terminal			
M194	6	Ground	Start confirmation/adjust- ment mode, and then dis- play color bar by selecting "Color Spec- trum Bar" on DISPLAY DIAGNOSIS screen.	(V) 0.8 0.4 0 → 40µs JSNIA1030ZZ

#### Is inspection result normal?

YES >> Replace display unit. Refer to AV-132, "Exploded View".

NO >> Replace AV control unit. Refer to AV-131, "Exploded View".

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

< DTC/CIRCUIT DIAGNOSIS >

[BASE AUDIO WITHOUT NAVIGATION]

# RGB (B: BLUE) SIGNAL CIRCUIT

Description INFOID:0000000008287722

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

# Diagnosis Procedure

#### INFOID:0000000008287723

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

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

Displa	ay unit	AV control unit		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M194	18	M202	45	Existed

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

Display unit			Continuity
Connector	Terminal	Ground	Continuity
M194	18		Not existed

#### Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.CHECK RGB (B: BLUE) SIGNAL

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

(+) Display unit		(-)	Condition	Reference value
Connector	Terminal			
M194	18	Ground	Start confirmation/adjust- ment mode, and then dis- play color bar by selecting "Color Spec- trum Bar" on DISPLAY DIAGNOSIS screen.	(V) 0.8 0.4 0 → 40µs JSNIA1031ZZ

### Is inspection result normal?

YES >> Replace display unit. Refer to AV-132, "Exploded View".

NO >> Replace AV control unit. Refer to <u>AV-131, "Exploded View"</u>.

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### **RGB SYNCHRONIZING SIGNAL CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[BASE AUDIO WITHOUT NAVIGATION]

# **RGB SYNCHRONIZING SIGNAL CIRCUIT**

Description INFOID:000000008287724

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

### Diagnosis Procedure

INFOID:0000000008287725

# 1. CHECK CONTINUITY RGB SYNCHRONIZING SIGNAL CIRCUIT

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

Displa	ay unit	AV control unit		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M194	19	M202	42	Existed

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

Displa	ay unit		Continuity
Connector	Terminal	Ground	Continuity
M194	19		Not existed

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.CHECK RGB SYNCHRONIZING SIGNAL

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

(+) Display unit		(–)	Reference value
Connector	Terminal		
M194	19	Ground	(V) 4 0 → 20 µs SKIB3603E

### Is the inspection result normal?

YES >> Replace display unit. Refer to <u>AV-132, "Exploded View"</u>.

NO >> Replace AV control unit. Refer to AV-131, "Exploded View".

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

< DTC/CIRCUIT DIAGNOSIS >

[BASE AUDIO WITHOUT NAVIGATION]

# RGB AREA (YS) SIGNAL CIRCUIT

Description INFOID:0000000008287726

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

# Diagnosis Procedure

#### INFOID:0000000008287727

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

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

Displa	ay unit	AV control unit		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M194	9	M202	40	Existed

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

Displ	ay unit		Continuity
Connector	Terminal	Ground	Continuity
M194	9		Not existed

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.CHECK RGB AREA (YS) SIGNAL

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

	(+) Display unit		Condition	Reference value (Approx.)
Connector	Terminal			(11 - 7)
			At RGB image is displayed.	5.0 V
M194	9	Ground	At camera image is displayed.	(V) 6 4 2 0 → + 200μ S PKIB4948J

### Is the inspection result normal?

YES >> Replace display unit. Refer to AV-132, "Exploded View".

NO >> Replace AV control unit. Refer to AV-131, "Exploded View".

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### **COMPOSITE IMAGE SIGNAL CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[BASE AUDIO WITHOUT NAVIGATION]

# COMPOSITE IMAGE SIGNAL CIRCUIT

Description INFOID:0000000008287728

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

# Diagnosis Procedure

INFOID:0000000008287729

# 1. CHECK CONTINUITY COMPOSITE IMAGE SIGNAL CIRCUIT

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

AV control unit		Display unit		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M202	47	M194	15	Existed

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

AV cor	ntrol unit		Continuity
Connector	Terminal	Ground	Continuity
M202	47		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 display unit connector.
- 2. Turn ignition switch ON.
- 3. Check signal between AV control unit harness connector and ground.

	+) atrol unit	(–)	Condition	Reference value
Connector	Terminal			
M202	47	Ground	At camera image is displayed.	(V) 0. 4 0 -0. 4 → 40µs SKIB2251J

#### Is the inspection result normal?

YES >> Replace display unit. Refer to <u>AV-132</u>, "<u>Exploded View</u>".

NO >> Replace AV control unit. Refer to <u>AV-131, "Exploded View"</u>.

# HORIZONTAL SYNCHRONIZING (HP) SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[BASE AUDIO WITHOUT NAVIGATION]

# HORIZONTAL SYNCHRONIZING (HP) SIGNAL CIRCUIT

Description INFOID:0000000008287730

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

# **Diagnosis Procedure**

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

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

Display unit		AV cor	trol unit	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M194	8	M202	38	Existed

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

Displa	ay unit		Continuity
Connector	Terminal	Ground	Continuity
M194	8		Not existed

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.CHECK HORIZONTAL SYNCHRONIZING (HP) SIGNAL

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

(-	+)		
Display unit		(-)	Reference value
Connector	Terminal		
M194	8	Ground	(V) 4 0 → 20µs SKIB3601E

#### Is the inspection result normal?

YES >> Replace AV control unit. Refer to AV-131, "Exploded View".

NO >> Replace display unit. Refer to AV-132, "Exploded View".

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INFOID:0000000008287731

Revision: 2013 December AV-103 2013 EX

# VERTICAL SYNCHRONIZING (VP) SIGNAL CIRCUIT [BASE AUDIO WITHOUT NAVIGATION]

< DTC/CIRCUIT DIAGNOSIS >

# VERTICAL SYNCHRONIZING (VP) SIGNAL CIRCUIT

Description INFOID:000000008287732

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

## Diagnosis Procedure

INFOID:0000000008287733

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

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

Displa	Display unit		trol unit	Continuity
Connector	Terminal	Connector Terminal		Continuity
M194	20	M202	50	Existed

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

Displa	ay unit		Continuity
Connector	Terminal	Ground	Continuity
M194	20		Not existed

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.CHECK VERTICAL SYNCHRONIZING (VP) SIGNAL

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

(+)				
Display unit		(–)	Reference value	
Connector	Terminal			
M194	20	Ground	(V) 4 0 ++4ms SKIB3598E	

#### Is the inspection result normal?

YES >> Replace AV control unit. Refer to AV-131, "Exploded View".

NO >> Replace display unit. Refer to AV-132, "Exploded View".

### **DISK EJECT SIGNAL CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[BASE AUDIO WITHOUT NAVIGATION]

## DISK EJECT SIGNAL CIRCUIT

Description INFOID:000000008287734

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

# Diagnosis Procedure

#### INFOID:0000000008287735

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# 1. CHECK CONTINUITY DISK EJECT SIGNAL CIRCUIT

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

Multifunc	tion switch	h AV control unit		Continuity
Connector	Terminal	Connector Terminal		Continuity
M72	14	M204	96	Existed

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

Multifunction switch			Continuity
Connector Terminal		Ground	
M72	14		Not existed

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.CHECK AV CONTROL UNIT VOLTAGE

- 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.

(+)		( )	Condition	Voltage	
Connector	AV control unit (–)  Connector Terminal		Condition	(Approx.)	
M204	96	Ground	Pressing the eject switch	0 V	
IVIZU4	90	Ground	Except for above	5.0 V	

#### Is the inspection result normal?

YES >> Replace preset switch. Refer to AV-139, "Exploded View".

NO >> Replace AV control unit. Refer to AV-131, "Exploded View".

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### MICROPHONE SIGNAL CIRCUIT

[BASE AUDIO WITHOUT NAVIGATION]

< DTC/CIRCUIT DIAGNOSIS >

### MICROPHONE SIGNAL CIRCUIT

Description INFOID:000000008287736

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

### **Diagnosis Procedure**

INFOID:0000000008287737

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

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

TEL adapter unit		Microphone		Continuity
Connector	Terminals	Connector Terminals		Continuity
-	7		1	
B87	8	R17	2	Existed
	29		4	

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

TEL adapter unit			Continuity	
Connector	Terminals	Ground	Continuity	
B87	7	Giodila	Not existed	
D01	29		Not existed	

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2. CHECK VOLTAGE MICROPHONE VCC

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

(+)		(–)		
TEL ada	apter unit	TEL adapter unit		Voltage (Approx.)
Connector	Terminal	Connector Terminal		(11 - 7
B87	29	B87	8	5.0 V

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace TEL adapter unit. Refer to AV-144, "Exploded View".

# ${f 3.}$ CHECK MICROPHONE SIGNAL

- 1. Connect microphone connector.
- Check signal between TEL adapter unit harness connector.

# **MICROPHONE SIGNAL CIRCUIT**

### < DTC/CIRCUIT DIAGNOSIS >

## [BASE AUDIO WITHOUT NAVIGATION]

(-	+)	(–)			
TEL ada	apter unit	TEL ada	apter unit	Condition	Reference value
Connector	Terminal	Connector	Terminal		
B87	7	B87	8	give a voice.	(V) 2.5 2.0 1.5 1.0 0.5 0

### Is the inspection result normal?

YES >> Replace TEL adapter unit. Refer to AV-144, "Exploded View".

NO >> Replace microphone. <u>AV-141, "Exploded View"</u>.

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### **CAMERA IMAGE SIGNAL CIRCUIT**

[BASE AUDIO WITHOUT NAVIGATION]

< DTC/CIRCUIT DIAGNOSIS >

### CAMERA IMAGE SIGNAL CIRCUIT

Description INFOID:000000008287738

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

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

### **Diagnosis Procedure**

INFOID:0000000008287739

# 1. CHECK CONTINUITY CAMERA POWER SUPPLY CIRCUIT

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

AV control unit		Rear vie	w camera	Continuity
Connector	Terminal	Connector Terminal		Continuity
M203	73	D121	1	Existed

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

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

### Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

## 2.CHECK VOLTAGE CAMERA POWER SUPPLY

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

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

#### Is inspection result normal?

YES >> GO TO 3.

NO >> Replace AV control unit.

# 3.CHECK CONTINUITY CAMERA IMAGE SIGNAL CIRCUIT

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

AV control unit		Rear view camera		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
M203	62	D121	3	Existed	

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

## **CAMERA IMAGE SIGNAL CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

### [BASE AUDIO WITHOUT NAVIGATION]

AV cor	trol unit		Continuity	
Connector	Terminal	Ground	Continuity	
M203	62		Not existed	

#### Is inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

# 4. CHECK CAMERA IMAGE SIGNAL

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

(+) AV control unit		(–)	Condition	Reference value
Connector	Terminal			
M203	62	Ground	At rear view camera image is displayed.	(V) 0. 4 0 -0. 4 → 40µs SKiB2251J

## Is inspection result normal?

YES >> Replace AV control unit. Refer to AV-131, "Exploded View".

NO >> Replace rear view camera. Refer to AV-142, "Exploded View".

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## **COMMUNICATION SIGNAL CIRCUIT (CONT-SAT)**

< DTC/CIRCUIT DIAGNOSIS >

[BASE AUDIO WITHOUT NAVIGATION]

# COMMUNICATION SIGNAL CIRCUIT (CONT-SAT)

Description INFOID:000000008287740

Satellite radio tuner and AV control unit are connected with a serial communication. They transmit the operation signal from AV control unit to satellite radio tuner, and transmit the display signal from satellite radio tuner to AV control unit.

## Diagnosis Procedure

INFOID:0000000008287741

# 1. CHECK CONTINUITY COMMUNICATION SIGNAL CIRCUIT

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

	Satellite radio tuner		AV control unit		Continuity	
-	Connector	Terminals	Connector	Terminals	Continuity	
	B236	9	M206	122	Existed	
	D230	10	IVIZOO	130	LVISIGO	

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

Satellite r	adio tuner		Continuity
Connector	Terminals	Ground	Continuity
B236	9	Glound	Not existed
D230	10		INOL EXISTED

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

## 2. CHECK COMMUNICATION SIGNAL

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

	+) adio tuner	(-)	Condition	Reference value
Connector	Terminal			
B236	9	Ground	When satellite radio mode is selected.	(V) 10 0 -10 -10 SKIA9300J

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace satellite radio tuner. Refer to AV-136, "Exploded View".

## ${f 3.}$ CHECK COMMUNICATION SIGNAL

Check signal between satellite radio tuner harness connector and ground.

# **COMMUNICATION SIGNAL CIRCUIT (CONT-SAT)**

# < DTC/CIRCUIT DIAGNOSIS >

## [BASE AUDIO WITHOUT NAVIGATION]

(+) Satellite radio tuner		(–)	Condition	Reference value
Connector	Terminal			
B236	10	Ground	When satellite radio mode is selected.	(V) 10 0 -10 + 1ms SKIA9301J

## Is the inspection result normal?

YES >> Replace satellite radio tuner. Refer to AV-136, "Exploded View".

NO >> Replace AV control unit. <u>AV-131, "Exploded View"</u>.

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# REQUEST SIGNAL CIRCUIT (SAT→CONT)

< DTC/CIRCUIT DIAGNOSIS >

[BASE AUDIO WITHOUT NAVIGATION]

# REQUEST SIGNAL CIRCUIT (SAT→CONT)

Description INFOID:000000008287742

Request signal transmits the signal to recognize the connection of satellite radio tuner from satellite radio tuner to AV control unit.

## Diagnosis Procedure

INFOID:0000000008287743

# 1. CHECK CONTINUITY REQUEST SIGNAL CIRCUIT

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

Satellite r	Satellite radio tuner		AV control unit	
Connector	Terminal	Connector Terminal		Continuity
B236	8	M206	129	Existed

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

Satellite r	adio tuner		Continuity
Connector	Connector Terminal		Continuity
B236	8		Not existed

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.CHECK COMMUNICATION SIGNAL

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

(+) Satellite radio tuner		(–)	Condition	Reference value
Connector	Terminal			
B236	8	Ground	When satellite radio mode is selected.	(V) 10 0 -10 ++10ms SKIA9299J

#### Is the inspection result normal?

YES >> Replace AV control unit. Refer to AV-131, "Exploded View".

NO >> Replace satellite radio tuner. Refer to AV-136, "Exploded View".

< DTC/CIRCUIT DIAGNOSIS >

[BASE AUDIO WITHOUT NAVIGATION]

# STEERING SWITCH SIGNAL A CIRCUIT WITH HANDS-FREE PHONE SYSTEM

WITH HANDS-FREE PHONE SYSTEM: Description

INFOID:0000000008287744

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Transmits the steering switch signal to AV control unit.

WITH HANDS-FREE PHONE SYSTEM: Diagnosis Procedure

INFOID:0000000008287745

# 1. CHECK STEERING SWITCH SIGNAL A CIRCUIT

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

AV control unit		Spiral cable		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M201*1	6	M36	24	Existed
M200*2	0	IVIOU	24	LXISIEU

\*1: TA \*2: TB

NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

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

AV control unit			Continuity
Connector	Terminal		Continuity
M201 <sup>*1</sup>	6	Ground	Not existed
M200 <sup>*2</sup>	0		INOL EXISTED

\*1: TA

\*2: TB

#### NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

#### 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.

# 3.CHECK AV CONTROL UNIT VOLTAGE

- Connect AV control unit connector and spiral cable connector.
- Turn ignition switch ON.
- Check voltage between AV control unit harness connector.

(+)		(–)		\/=\k====	
AV control unit		AV control unit		Voltage (Approx.)	
Connector	Terminal	Connector Terminal		( ) 1 - 7	
M201 <sup>*1</sup>	6	M201*1	15	3.3 V	
M200 <sup>*2</sup>	0	M200 <sup>*2</sup>	13	3.3 V	

\*1: TA

**AV-113** Revision: 2013 December 2013 EX

ΑV

# < DTC/CIRCUIT DIAGNOSIS >

\*2: TB

#### NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

#### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace AV control unit. Refer to AV-131, "Exploded View".

## 4. CHECK STEERING SWITCH

- 1. Turn ignition switch OFF.
- Check steering switch. Refer to <u>AV-114</u>, "WITH HANDS-FREE PHONE SYSTEM: Component Inspection".

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace steering switch. Refer to <u>ST-15. "Exploded View"</u>.

## WITH HANDS-FREE PHONE SYSTEM: Component Inspection

INFOID:0000000008287746

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

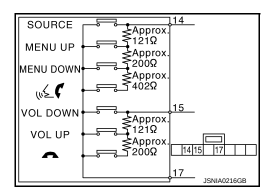
#### Standard

Between terminals 14 and 17

Between terminals 15 and 17

switch ON : Approx.  $318 - 324 \Omega$  VOL UP switch ON : Approx.  $120 - 122 \Omega$ 

VOL DOWN switch ON : Approx. 0  $\Omega$ 



[BASE AUDIO WITHOUT NAVIGATION]

### WITHOUT HANDS-FREE PHONE SYSTEM

## WITHOUT HANDS-FREE PHONE SYSTEM: Description

Transmits the steering switch signal to AV control unit.

## WITHOUT HANDS-FREE PHONE SYSTEM: Diagnosis Procedure

INFOID:0000000008287748

INFOID:0000000008287747

## 1. CHECK STEERING SWITCH SIGNAL A CIRCUIT

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

AV con	AV control unit		l cable	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M201 <sup>*1</sup>	6	M36	24	Existed
M200 <sup>*2</sup>	0	IVIO	24	LAISIEG

\*1: TA \*2: TB

#### NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

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

## < DTC/CIRCUIT DIAGNOSIS >

# [BASE AUDIO WITHOUT NAVIGATION]

AV cont	trol unit								
Connector	Terminal			Continuity					
M201*1		Ground							
M200*2	6			Not existed					
*1: TA *2: TB <b>NOTE</b> :	ations alsh vary	otion Defen	t- 01 40 HO						
Is the inspec	•		to <u>GI-12, "C</u>	onnector Informati	<u>on"</u> .				
	GO TO 2.	<u>omar:</u>							
NO >> F	Repair harne	ess or conne	ctor.						
2.CHECK S	SPIRAL CAE	BLE							
Check spiral	cable.								
Is the inspec		ormal?							
	GO TO 3. Replace spii	ral cable							
3.CHECK A			TAGE						
				cable connector.					
2. Turn igni	ition switch (	ON.		ess connector.					
(+	+)	(-	-)	(–)					
AV cont	trol unit	AV con	trol unit	Voltage (Approx.)					
AV cont	trol unit Terminal	AV con	trol unit Terminal	Voltage (Approx.)					
	Terminal		Terminal	(Approx.)					
Connector		Connector							
Connector  M201*1  M200*2  *1: TA  *2: TB  NOTE: Check the op	Terminal 6 otipn abbrev	Connector M201*1 M200*2  otion. Refer	Terminal	(Approx.)	on".				
Connector  M201*1  M200*2  *1: TA  *2: TB  NOTE: Check the op	Terminal  6  otipn abbrevition result n	Connector M201*1 M200*2  otion. Refer	Terminal	(Approx.) 3.3 V	on".				
Connector  M201*1  M200*2  *1: TA  *2: TB  NOTE: Check the op Is the inspect YES >> 0	Terminal  6  otipn abbrev  tion result n  GO TO 4.	Connector  M201*1  M200*2  otion. Reference ormal?	Terminal  15  to GI-12, "Co	(Approx.) 3.3 V					
Connector  M201*1  M200*2  *1: TA  *2: TB  NOTE: Check the op Is the inspect YES >> 0	Terminal  6  otipn abbrevation result no TO 4. Replace AV	Connector  M201*1  M200*2  otion. Referormal?  control unit.	Terminal  15  to GI-12, "Co	(Approx.)  3.3 V  onnector Informati					
Connector  M201*1  M200*2  *1: TA  *2: TB  NOTE: Check the op Is the inspect YES >> ( NO >> F  4. CHECK S  1. Turn igni 2. Check s Inspection	Terminal  6  otipn abbrevition result nor re	Connector  M201*1  M200*2  otion. Refer  ormal?  control unit.  SWITCH  OFF. tch. Refer to	Terminal  15  to <u>GI-12, "Called and a Called and a Calle</u>	onnector Informati					
Connector  M201*1  M200*2  *1: TA  *2: TB  NOTE: Check the op Is the inspector YES >> 0 NO >> F  4. CHECK S  1. Turn igni 2. Check s Inspection Is the inspector YES >> Inspector	Terminal  6  otipn abbrevition result notion result notion switch of the steering switch of the switch of the steering switch of the steering switch of the switch of the steering swit	Connector  M201*1  M200*2  otion. Refer ormal?  control unit.  SWITCH  OFF. tch. Refer to  ormal?  N END ering switch.	Terminal  15  to GI-12, "Co  Refer to AV-  D AV-115, "I	(Approx.)  3.3 V  onnector Informati  -131, "Exploded Vi  WITHOUT HAND:	S-FREE PHONE SYSTEM : Component				
Connector  M201*1  M200*2  *1: TA  *2: TB  NOTE: Check the op Is the inspector YES >> 0 NO >> F  4. CHECK S  1. Turn igni 2. Check s Inspection Is the inspector YES >> Inspector	Terminal  6  otipn abbrevition result notion result notion switch of the steering switch of the switch of the steering switch of the steering switch of the switch of the steering swit	Connector  M201*1  M200*2  otion. Refer ormal?  control unit.  SWITCH  OFF. tch. Refer to  ormal?  N END ering switch.	Terminal  15  to GI-12, "Co  Refer to AV-  D AV-115, "I	(Approx.)  3.3 V  onnector Informati  -131, "Exploded Vi  WITHOUT HAND:	ew". S-FREE PHONE SYSTEM : Component				

#### < DTC/CIRCUIT DIAGNOSIS >

## [BASE AUDIO WITHOUT NAVIGATION]

Standard

Between terminals 14 and 17

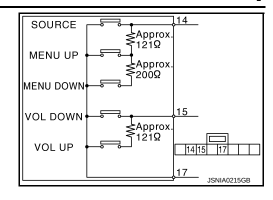
MENU DOWN switch ON : Approx.  $318 - 324 \Omega$  MENU UP switch ON : Approx.  $120 - 122 \Omega$ 

SOURCE switch ON : Approx. 0  $\Omega$ 

Between terminals 15 and 17

VOL UP switch ON : Approx.  $120 - 122 \Omega$ 

VOL DOWN switch ON : Approx. 0  $\Omega$ 



< DTC/CIRCUIT DIAGNOSIS >

[BASE AUDIO WITHOUT NAVIGATION]

# STEERING SWITCH SIGNAL B CIRCUIT WITH HANDS-FREE PHONE SYSTEM

WITH HANDS-FREE PHONE SYSTEM: Description

INFOID:0000000008287750

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Transmits the steering switch signal to AV control unit.

WITH HANDS-FREE PHONE SYSTEM: Diagnosis Procedure

INFOID:0000000008287751

# 1. CHECK STEERING SWITCH SIGNAL B CIRCUIT

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

AV con	AV control unit		cable	Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
M201 <sup>*1</sup>	16	M36	31	Existed	
M200 <sup>*2</sup>	10	IVISO	31	LXISIEU	

\*1: TA \*2: TB

NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

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

AV control unit			Continuity
Connector	Terminal		Continuity
M201 <sup>*1</sup>	16	Ground	Not existed
M200 <sup>*2</sup>	10		Not existed

\*1: TA

\*2: TB

#### NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

#### 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.

# 3.CHECK AV CONTROL UNIT VOLTAGE

- Connect AV control unit connector and spiral cable connector.
- Turn ignition switch ON.
- Check voltage between AV control unit harness connector.

(-	(+)		<b>-</b> )	
AV con	trol unit	AV control unit		Voltage (Approx.)
Connector	Terminal	Connector	Terminal	(
M201 <sup>*1</sup>	16	M201 <sup>*1</sup>	15	3.3 V
M200 <sup>*2</sup>	10	M200 <sup>*2</sup>	13	3.3 V

\*1: TA

**AV-117** Revision: 2013 December 2013 EX

ΑV

#### < DTC/CIRCUIT DIAGNOSIS >

[BASE AUDIO WITHOUT NAVIGATION]

\*2: TB **NOTE:** 

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

#### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace AV control unit. Refer to AV-131, "Exploded View".

## 4. CHECK STEERING SWITCH

- 1. Turn ignition switch OFF.
- Check steering switch. Refer to <u>AV-118</u>, "WITH HANDS-FREE PHONE SYSTEM: Component Inspection"

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace steering switch. Refer to <u>ST-15, "Exploded View"</u>.

## WITH HANDS-FREE PHONE SYSTEM: Component Inspection

INFOID:0000000008287752

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

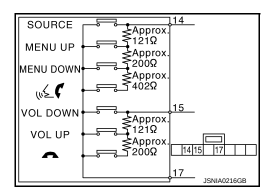
Standard

Between terminals 14 and 17

Between terminals 15 and 17

ightharpoonup switch ON : Approx. 318 – 324 Ω VOL UP switch ON : Approx. 120 – 122 Ω

VOL DOWN switch ON : Approx. 0  $\Omega$ 



#### WITHOUT HANDS-FREE PHONE SYSTEM

## WITHOUT HANDS-FREE PHONE SYSTEM: Description

Transmits the steering switch signal to AV control unit.

## WITHOUT HANDS-FREE PHONE SYSTEM: Diagnosis Procedure

INFOID:0000000008287754

INFOID:0000000008287753

## 1. CHECK STEERING SWITCH SIGNAL B CIRCUIT

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

AV con	AV control unit		l cable	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M201 <sup>*1</sup>	16	M36	31	Existed
M200 <sup>*2</sup>	10	IVIO	31	LAISIEG

\*1: TA \*2: TB

#### NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

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

# < DTC/CIRCUIT DIAGNOSIS >

# [BASE AUDIO WITHOUT NAVIGATION]

AV con	trol unit			Continuity		
Connector	Terminal	Gro	ınd			
M201 <sup>*1</sup>	16	Giot	uliu	Not existed		
M200 <sup>*2</sup>	10			Not existed		
*1: TA						
*2: TB						
NOTE:	ntinn ahhrev	ntion Refert	o GI-12 "C	onnector Information	on"	
Is the inspec			0 01 12, 0	omicotor imormativ	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
•	GO TO 2.					
NO >>	Repair harn	ess or connec	ctor.			
2.CHECK $=$	SPIRAL CAE	BLE				
Check spiral	cable.					_
Is the inspec		ormal?				
	GO TO 3.	_				
_	Replace spi					
<b>3.</b> CHECK A	AV CONTRO	L UNIT VOL	TAGE			
			r and spiral	cable connector.		_
	ition switch		al unit harne	ess connector.		
S. CHECK V	ollage belw	Ben Av Contit	Ji uliit Hallie	ess connector.		
(-	+)	(-	.)			
AV con	trol unit	AV cont	rol unit	Voltage (Approx.)		
Connector	Terminal	Connector	Terminal	(дрыск.)		
M201 <sup>*1</sup>		M201 <sup>*1</sup>				
M200 <sup>*2</sup>	16	M200*2	15	3.3 V		
*1: TA		IVIZOO				
*2: TB						
NOTE:			01.46.80			
	-		o <u>GI-12, "C</u>	onnector Information	<u>on"</u> .	
Is the inspec		ormai?				
	GO TO 4. Replace AV	control unit. I	Refer to AV-	-131, "Exploded Vi	ew".	
4.CHECK					<del></del> -	
	ition switch					_
	steering swi		AV-119, "	WITHOUT HANDS	S-FREE PHONE SYSTEM : Componer	<u>ıt</u>
Is the inspec	ction result n	ormal?				
	INSPECTIO					
NO >>	Replace ste	ering switch.	Refer to <u>ST</u>	-15, "Exploded Vie	<u>w"</u> .	
WITHOUT	T HANDS	-FREE PH	IONE SY	STEM : Comp	onent Inspection INFOID:00000000082877	55
Measure the	resistance	between the	steerina swi	itch connector term	ninals 14 to 17 and 15 to 17.	

#### < DTC/CIRCUIT DIAGNOSIS >

## [BASE AUDIO WITHOUT NAVIGATION]

Standard

Between terminals 14 and 17

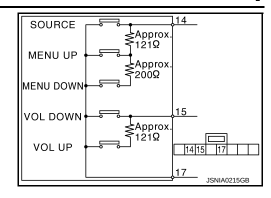
MENU DOWN switch ON : Approx.  $318 - 324 \Omega$  MENU UP switch ON : Approx.  $120 - 122 \Omega$ 

SOURCE switch ON : Approx. 0  $\Omega$ 

Between terminals 15 and 17

VOL UP switch ON : Approx.  $120 - 122 \Omega$ 

VOL DOWN switch ON : Approx. 0  $\Omega$ 



### STEERING SWITCH GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[BASE AUDIO WITHOUT NAVIGATION]

# STEERING SWITCH GROUND CIRCUIT WITH HANDS-FREE PHONE SYSTEM

WITH HANDS-FREE PHONE SYSTEM: Description

INFOID:0000000008287756

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Transmits the steering switch signal to AV control unit.

WITH HANDS-FREE PHONE SYSTEM: Diagnosis Procedure

INFOID:0000000008287757

# 1. CHECK STEERING SWITCH SIGNAL GROUND CIRCUIT

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

AV cor	AV control unit		l cable	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M201*1	15	M36	33	Existed
M200 <sup>*2</sup>	13	IVISO	33	LXISIEU

\*1: TA \*2: TB

#### NOTE:

Check the option abbrevotion. Refer to GI-12, "Connector Information".

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.

# 3. CHECK GROUND CIRCUIT

- Connect AV control unit connector.
- Check continuity between AV control unit harness connector and ground.

AV control unit			Continuity
Connector	Terminal		Continuity
M201*1	15	Ground	Not existed
M200*2	13		Not existed

\*1: TA

\*2: TB

#### NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

#### Is the inspection result normal?

YES >> GO TO 4.

>> Replace AV control unit. Refer to AV-131, "Exploded View". NO

## 4. CHECK STEERING SWITCH

- Turn ignition switch OFF.
- Check steering switch. Refer to AV-122, "WITH HANDS-FREE PHONE SYSTEM: Component Inspec-2. tion".

Is the inspection result normal?

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### STEERING SWITCH GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[BASE AUDIO WITHOUT NAVIGATION]

YES >> INSPECTION END

NO >> Replace steering switch. Refer to <u>ST-15</u>, "Exploded View".

## WITH HANDS-FREE PHONE SYSTEM: Component Inspection

INFOID:0000000008287758

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

Standard

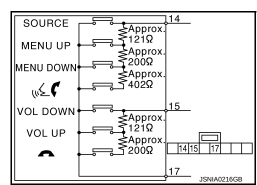
Between terminals 14 and 17

Between terminals 15 and 17

 Switch ON
 : Approx.  $318 - 324 \Omega$  

 VOL UP switch ON
 : Approx.  $120 - 122 \Omega$ 

VOL DOWN switch ON : Approx. 0  $\Omega$ 



## WITHOUT HANDS-FREE PHONE SYSTEM

## WITHOUT HANDS-FREE PHONE SYSTEM: Description

INFOID:0000000008287759

Transmits the steering switch signal to AV control unit.

## WITHOUT HANDS-FREE PHONE SYSTEM: Diagnosis Procedure

INFOID:0000000008287760

# 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	AV control unit		cable	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M201 <sup>*1</sup>	15	M36	33	Existed
M200 <sup>*2</sup>	13	IVISO	33	LXISIEU

\*1: TA \*2: TB

#### NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

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.

# 3.CHECK GROUND CIRCUIT

- 1. Connect AV control unit connector.
- Check continuity between AV control unit harness connector and ground.

## STEERING SWITCH GROUND CIRCUIT

#### < DTC/CIRCUIT DIAGNOSIS >

### [BASE AUDIO WITHOUT NAVIGATION]

AV control unit			Continuity
Connector	Terminal		Continuity
M201 <sup>*1</sup>	15	Ground	Not existed
M200*2	13		Not existed

\*1: TA

#### \*2: TB **NOTE:**

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

#### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace AV control unit. Refer to <u>AV-131, "Exploded View"</u>.

## 4. CHECK STEERING SWITCH

1. Turn ignition switch OFF.

 Check steering switch. Refer to <u>AV-123</u>, "WITHOUT HANDS-FREE PHONE SYSTEM: Component Inspection".

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace steering switch. Refer to <u>ST-15</u>, "Exploded View".

# WITHOUT HANDS-FREE PHONE SYSTEM: Component Inspection

INFOID:00000000008287761

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

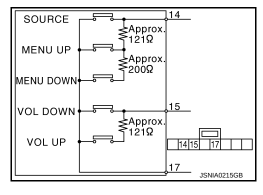
#### Standard

Between terminals 14 and 17 MENU DOWN switch ON : Approx.  $318-324~\Omega$  MENU UP switch ON : Approx.  $120-122~\Omega$  SOURCE switch ON : Approx.  $0~\Omega$ 

Between terminals 15 and 17

VOL UP switch ON : Approx.  $120 - 122 \Omega$ 

VOL DOWN switch ON : Approx. 0  $\Omega$ 



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Revision: 2013 December AV-123 2013 EX

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# SYMPTOM DIAGNOSIS

## MULTI AV SYSTEM SYMPTOMS

Symptom Table

#### **OPERATION**

Symptoms	Check items	Possible malfunction location / Action to take	
	All switches cannot be operated.     "MULTI AV" is displayed on system selection screen when the CONSULT is started.	Multifunction switch power supply and ground circuit.     AV communication circuit between AV control unit and multifunction switch.     Perform "Self diagnosis Result" of "MULTI AV" with CONSULT. Refer to AV-30, "CONSULT Function (MULTI AV)".	
Multifunction switch and preset switch operation does not work.  Fuel economy display, vehicle set-	All switches cannot be operated.     "MULTI AV" is not displayed on system selection screen when the CONSULT is initialized.	AV control unit power supply and ground circuit malfunction. Refer to AV-93, "AV CONTROL UNIT : Diagnosis Procedure".	
	Only specified switch cannot be operated.	Multifunction switch or preset switch malfunction. Perform multifunction switch and preset switch self-diagnosis function. Refer to AV-21, "On Board Diagnosis Function".	
	There is malfunction in the CONSULT self-diagnosis result.  Refer to AV-30, "CONSULT Function (MULTI AV)".	Perform detected DTC diagnosis. Refer to AV-42, "DTC Index".	
ting operation is abnormal.	There is no malfunction in the self-diagnosis results.  Refer to AV-30, "CONSULT Function (MULTI AV)".	Ignition signal circuit malfunction. (AV control unit)	

#### RELATED TO HANDS-FREE PHONE

- Before performing diagnosis, confirm that the cellular phone being used by the customer is compatible with the vehicle.
- It is possible that a malfunction is occurring due to a version change of the phone even though the phone is a compatible type. This can be confirmed by changing the cellular phone to another compatible type, and 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® 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.

- Go to "www.infinitiusa.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):
  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):

# **MULTI AV SYSTEM SYMPTOMS**

## < SYMPTOM DIAGNOSIS >

# [BASE AUDIO WITHOUT NAVIGATION]

Perform diagnosis as per the following table.

Symptoms	Check items	Probable malfunction location
Does not recognize cellular phone connection. (No connection is displayed on the display at the guide.)	Repeat the registration of cellular phone.	TEL adapter unit malfunction. Refer to AV-144, "Exploded View".
Hands-free phone cannot be established.	Both the reception and the speech cannot be performed	Perform "Self diagnosis Result" of "MULTI AV" with CONSULT. Refer to AV-30, "CONSULT Function (MULTI AV)".  No malfunction. TEL adapter unit malfunction. Refer to AV-144, "Exploded View".  Malfunction is detected. Perform detected DTC diagnosis. Refer to AV-42, "DTC Index".
The other party's voice cannot be heard by hands-free phone.	The operation of the "vِ 🕻 🌈" switch can be performed.	TEL voice signal circuit malfunction between TEL adapter unit and AV control unit.
	The operation of the " [ " switch cannot be performed.	Control signal circuit.
Originating sound is not heard	Sound operation function is normal.	TEL adapter unit. Refer to AV-144, "Exploded View".
by the other party with hands- free phone communication.	Sound operation function does not work.	Microphone signal circuit malfunction. Refer to AV-106, "Diagnosis Procedure".
The system cannot be operated.	"SOURCE", "MENU UP", and "MENU DOWN" switches are operated. But "w≨  ✓ " switch is not operated.	Check steering switch. Refer to AV-114, "WITH HANDS-FREE PHONE SYSTEM: Component Inspection".  Malfunction is detected. Replace steering switch. Refer to ST-15, "Exploded View".
	"SOURCE", "MENU UP", "MENU DOWN" and "   " " " " " " " " " " " " " " " " "	Steering switch signal A circuit malfunction.  Refer to AV-113, "WITH HANDS-FREE PHONE SYS-TEM: Diagnosis Procedure".
	All steering switches do not work.	Steering switch ground circuit malfunction.  Refer to AV-121, "WITH HANDS-FREE PHONE SYS-TEM: Diagnosis Procedure".

### **RELATED TO RGB IMAGE**

Symptoms	Check items	Possible malfunction location / Action to take
DOD in any is not all and	There is malfunction in the CONSULT self-diagnosis result.  Refer to AV-30, "CONSULT Function (MULTI AV)".	Perform detected DTC diagnosis. Refer to AV-42, "DTC Index".
RGB image is not shown.	There is no malfunction in CONSULT self-diagnosis results.  Refer to AV-30, "CONSULT Function (MULTI AV)".	Vertical synchronizing (VP) signal circuit. Refer to AV-104, "Diagnosis Procedure".
	Light blue (Cyan) tint.	RGB signal (R: red) circuit. Refer to <u>AV-97</u> , "Diagnosis Procedure".
Color of RGB image is not proper.	Purple (Magenta) tint.	RGB signal (G: green) circuit. Refer to AV-98, "Diagnosis Procedure".
	Screen looks yellowish.	RGB signal (B: blue) circuit. Refer to AV-99, "Diagnosis Procedure".
RGB screen is rolling.	_	RGB synchronizing signal circuit. Refer to AV-100, "Diagnosis Procedure".

Revision: 2013 December AV-125 2013 EX

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## **MULTI AV SYSTEM SYMPTOMS**

## < SYMPTOM DIAGNOSIS >

# [BASE AUDIO WITHOUT NAVIGATION]

Symptoms	Check items	Possible malfunction location / Action to take
Fuel economy display is mal-	There is malfunction in the CONSULT self-diagnosis result.  Refer to AV-30, "CONSULT Function (MULTI AV)".	Perform detected DTC diagnosis. Refer to AV-42, "DTC Index".
functioning.	There is no malfunction in CONSULT self-diagnosis results.  Refer to AV-30, "CONSULT Function (MULTI AV)".	Ignition signal circuit malfunction.

## **RELATED TO AUDIO**

Symptoms	Check items	Probable malfunction location
The disk cannot be removed.	_	Disk eject signal circuit. Refer to AV-105, "Diagnosis Procedure".
No sound comes out or the level of the sound is low.	No sound from all speakers.	AV control unit power supply and ground circuits malfunction. Refer to AV-93, "AV CONTROL UNIT : Diagnosis Procedure".
	Only a certain speaker (front right, front left, rear right, or rear left) does not output sound.	<ul> <li>Poor connector connection of speaker.</li> <li>Sound signal circuit malfunction between AV control unit and speaker.</li> <li>Malfunction in speaker.</li> <li>Malfunction in AV control unit.</li> </ul>
	Noise comes out from all speaker.	Malfunction in AV control unit.
Noise is mixed with audio.	Noise comes out only from a certain speaker (front right, front left, rear right, or rear left).	<ul> <li>Poor connector connection of speaker.</li> <li>Sound signal circuit malfunction between AV control unit 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> </ul>
	Noise is mixed with radio only (when the car hits a bump or while driving over bad roads).	<ul> <li>Poor connector connection of antenna or antenna feeder.</li> <li>Loose antenna base mounting nut. Refer to <u>AV-137</u>, <u>"Exploded View"</u>.</li> </ul>
Radio is not received or poor reception.	Other audio sounds are normal.     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 obstacles generating external noises).	<ul> <li>Antenna amp. ON signal circuit malfunction.</li> <li>Poor connector connection of antenna or antenna feeder.</li> <li>Loose antenna base mounting nut. Refer to <u>AV-137</u>. "Exploded View".</li> </ul>
Satellite radio is not received.	There is malfunction in the CONSULT self-diagnosis result.  Refer to AV-30, "CONSULT Function (MULTI AV)".	<ul> <li>Malfunction in antenna, antenna feeder, or AV control unit. Perform DTC diagnosis. Refer to AV-42, "DTC Index".</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 AV-30, "CONSULT Function (MULTI AV)".	Poor continuity in antenna feeder. Poor connector connection of antenna or antenna feeder. Loose satellite radio antenna mounting nut. NOTE: Tightening torque: 6.5 N·m (0.66 kg-m, 58 in-lb.)

#### **RELATED TO USB**

#### NOTE:

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

# **MULTI AV SYSTEM SYMPTOMS**

## < SYMPTOM DIAGNOSIS >

## [BASE AUDIO WITHOUT NAVIGATION]

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

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

## RELATED TO STEERING SWITCH (WITH HANDS-FREE PHONE SYSTEM)

Symptoms	Probable malfunction location
None of the steering switch operations work.	Steering switch ground circuit malfunction.  Refer to AV-121, "WITH HANDS-FREE PHONE SYSTEM: Diagnosis Procedure".
Only specified switch cannot be operated.	Check steering switch. Refer to AV-122, "WITH HANDS-FREE PHONE SYSTEM: Component Inspection".  Malfunction is detected. Replace steering switch. Refer to ST-15, "Exploded View".
"SOURCE", "MENU UP", "MENU DOWN" and " \( \subseteq \mathbb{C}" \) switches are not operated.	Steering switch signal A circuit.  Refer to AV-113, "WITH HANDS-FREE PHONE SYSTEM: Diagnosis  Procedure".
"VOL UP", "VOL DOWN" and "A" switches are not operated.	Steering switch signal B circuit.  Refer to AV-117, "WITH HANDS-FREE PHONE SYSTEM: Diagnosis  Procedure".

## RELATED TO STEERING SWITCH (WITHOUT HANDS-FREE PHONE SYSTEM)

Symptoms	Inspection location / Probable malfunction location
None of the steering switch operations work.	Steering switch ground circuit malfunction.  Refer to AV-122, "WITHOUT HANDS-FREE PHONE SYSTEM: Diagnosis Procedure".
Only specified switch cannot be operated.	Check steering switch. Refer to AV-115, "WITHOUT HANDS-FREE PHONE SYSTEM: Component Inspection".  Malfunction is detected. Replace steering switch. Refer to ST-15, "Exploded View".
"SOURCE", "MENU UP" and "MENU DOWN" switches are not operated.	Steering switch signal A circuit.  Refer to AV-114, "WITHOUT HANDS-FREE PHONE SYSTEM: Diagnosis Procedure".
"VOL UP" and "VOL DOWN" switches are not operated.	Steering switch signal B circuit.  Refer to AV-118, "WITHOUT HANDS-FREE PHONE SYSTEM: Diagnosis Procedure".

## **RELATED TO CAMERA**

## Trouble Diagnosis Chart by Symptom

Symptoms	Check items	Probable malfunction location
Camera image is not shown. (Vehicle width and possible route line is displayed.)	_	<ul> <li>Camera image signal circuit.         Refer to <u>AV-108</u>, "<u>Diagnosis Procedure</u>".     </li> <li>Composite image signal circuit.         Refer to <u>AV-102</u>, "<u>Diagnosis Procedure</u>".     </li> </ul>
Camera image does not switch.	"Reverse" is not turned ON on "Vehicle Signals" screen of "Confirmation/Adjustment".	Reverse signal circuit malfunction.
	"Reverse" is turned ON on "Vehicle Signals" screen of "Confirmation/Adjustment".	AV control unit malfunction.  Replace AV control unit. Refer to AV-131, "Exploded View".

Revision: 2013 December AV-127 2013 EX

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## NORMAL OPERATING CONDITION

Description INFOID:000000008287763

#### **BASIC OPERATIONS**

Symptom	Possible cause	Possible solution
	The brightness is at the lowest setting.	Adjust the brightness of the display.
No image is displayed.	The systems in the video mode.	Press "DISC-AUX" to change the mode.
	The display is turned off.	Press "崇/ <b>》</b> OFF" to turn on the display.
The screen is too dim. The movement 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 selected.	Some menu items become unavailable while the vehicle is driven.	Park the vehicle in a safe location, and then operate the multi AV system.

#### RELATED TO VOICE RECOGNITION

#### Related to Telephone

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

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

Symptom	Solution
System fails to interpret the command correctly.	Ensure that the command is valid.
	2. Ensure that the command is spoken after the tone.
	3. Speak clearly without pausing between words and at level appropriate to the ambient noise level in the vehicle.
	Ensure that the ambient noise level is not excessive (for example, windows open or defroster on).     NOTE:  If it is too noisy to use the phone, it is likely that the voice commands will not be recognized.
	5. If more than one command was said at a time, try saying the commands separately.
	6. If the system consistently fails to recognize commands, the voice training procedure should be carried out to improve the recognition response for the speaker. See "Speaker adaptation (SA) mode" earlier in this section. Refer to "OWNER'S MANUAL".
The system consistently selects the wrong voicetag	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/cassette, electromagnetic interference, etc.). Check the symptoms below to diagnose the malfunction.
- The vehicle itself can be a source of noise if noise prevention parts or electrical equipment is malfunctioning.
   Check if noise is caused and/or changed by engine speed, ignition switch turned to each position, and operation of each piece of electrical equipment, and then determine the cause.

#### NOTE:

- CD-R is not guaranteed to play because they can contain compressed audio (MP3, WMA, AAC, M4A) or could be incorrectly mastered by the customer on a computer.
- Check if the CDs carry the Compact Disc Logo. If not, the disc is not mastered to the "red book" Compact Disc Standard and may not play.

## NORMAL OPERATING CONDITION

#### < SYMPTOM DIAGNOSIS >

## [BASE AUDIO WITHOUT NAVIGATION]

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

- 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 HANDS-FREE PHONE

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Revision: 2013 December

## **NORMAL OPERATING CONDITION**

## < SYMPTOM DIAGNOSIS >

# [BASE AUDIO WITHOUT NAVIGATION]

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	Customer will not be able to use a hands-free phone under the following conditions.  • The vehicle is outside of the telephone service area.  • The vehicle is in an area where it is difficult to receive radio waves; such as in a tunnel, in an underground parking garage, near a tall building or in a mountainous area.  • The cellular phone is locked to prevent it from being dialed.  NOTE:  While a cellular phone is connected through the Bluetooth® wireless connection, the battery power of the cellular phone may discharge quicker than usual. The Bluetooth® Hands-Free Phone System cannot charge cellular phones.
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.

# REMOVAL AND INSTALLATION

## AV CONTROL UNIT

Exploded View

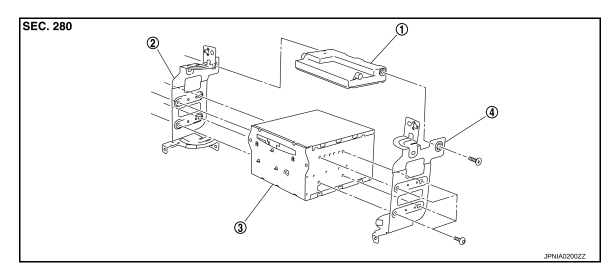
## **CAUTION:**

Before replacing AV control unit, perform "Read/Write Configuration" to save or print current vehicle specification. For details, refer to <u>AV-71, "ADDITIONAL SERVICE WHEN REPLACING AV CONTROL UNIT: Work Procedure".</u>

#### **REMOVAL**

Refer to IP-12, "Exploded View".

#### DISASSEMBLY



- 1. Unified meter and A/C amp.
- 2. Bracket LH

3. AV control unit

4. Bracket RH

#### Removal and Installation

#### REMOVAL

#### **CAUTION:**

- Before replacing AV control unit, perform "Read/Write Configuration" to save or print current vehicle specification. For details, refer to <u>AV-71</u>, "<u>ADDITIONAL SERVICE WHEN REPLACING AV CONTROL UNIT</u>: <u>Work Procedure</u>".
- Remove battery terminal and AV control unit after a lapse of 30 seconds or more after turning the ignition switch OFF.
- 1. Remove display unit. Refer to AV-132, "Exploded View"
- 2. Remove AV control unit with a unified meter and A/C amp. as a single unit from the body.
- 3. Remove bracket screws, and then remove AV control unit.

#### INSTALLATION

Install in the reverse order of removal.

#### **CAUTION:**

- Be sure to perform "Read/Write Configuration" when replacing AV control unit. For details, refer to <u>AV-72, "CONFIGURATION (AV CONTROL UNIT): Work Procedure"</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.

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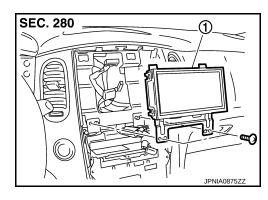
## [BASE AUDIO WITHOUT NAVIGATION]

# **DISPLAY UNIT**

# **Exploded View**

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1. Display unit



## Removal and Installation

#### INFOID:0000000008287767

## **REMOVAL**

- 1. Remove cluster lid D. Refer to IP-12, "Exploded View".
- 2. Remove display unit mounting screws.
- 3. Remove display unit.

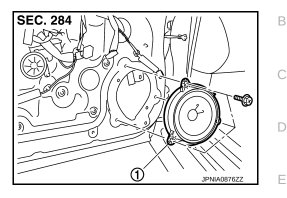
#### **INSTALLATION**

Install in the reverse order of removal.

## FRONT DOOR SPEAKER

Exploded View

Front door speaker



## Removal and Installation

REMOVAL

- 1. Remove front door finisher. Refer to <u>INT-11</u>, "<u>DRIVER SIDE</u>: <u>Exploded View</u>" (driver side) or <u>INT-14</u>, "<u>PASSENGER SIDE</u>: <u>Exploded View</u>" (passenger side).
- 2. Remove front door speaker mounting bolts, disconnect the front door speaker connector.
- 3. Remove front door speaker.

#### **INSTALLATION**

Install in the reverse order of removal.

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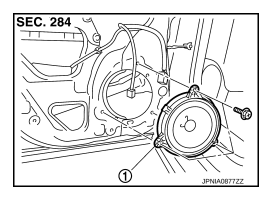
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## REAR DOOR SPEAKER

Exploded View

1. Rear door speaker



## Removal and Installation

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## **REMOVAL**

- 1. Remove rear door finisher. Refer to INT-17, "Exploded View".
- 2. Remove rear door speaker mounting bolts, disconnect the rear door speaker connector.
- 3. Remove rear door speaker.

#### **INSTALLATION**

Install in the reverse order of removal.

# **FRONT SQUAWKER**

# **Exploded View**

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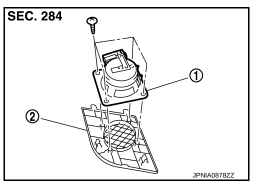
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- 1. Front squawker
- 2. Speaker grille



## Removal and Installation

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## **REMOVAL**

- 1. Lift up the speaker grille with squawker. Refer to IP-12, "Exploded View".
- 2. Disconnect the front squawker connector.
- 3. Remove front squawker mounting screws.
- 4. Remove front squawker.

#### **INSTALLATION**

Install in the reverse order of removal.

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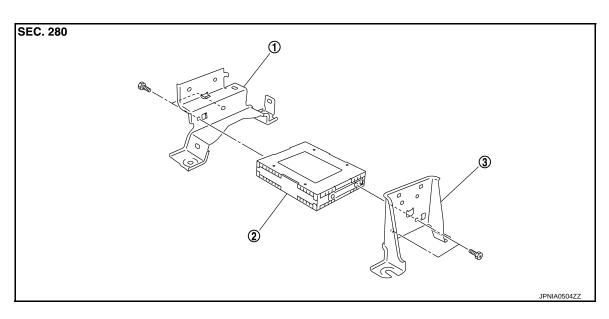
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# SATELLITE RADIO TUNER

Exploded View



1. Bracket (front)

2. Satellite radio tuner

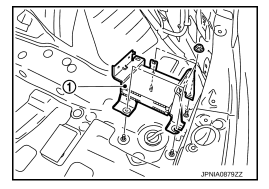
3. Bracket (rear)

## Removal and Installation

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## **REMOVAL**

- 1. Remove luggage floor spacer (RH). Refer to INT-36, "Exploded View".
- 2. Remove nuts, and then satellite radio tuner (1).



#### **INSTALLATION**

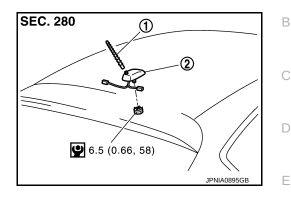
Install in the reverse order of removal.

# **ANTENNA BASE**

Exploded View

- 1. Antenna rod
- 2. Antenna base

Refer to GI-4, "Components" for symbols in the figure.



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#### Removal and Installation

REMOVAL

- Remove headlining (rear). Keep a service area. Refer to <u>INT-28, "NORMAL ROOF: Exploded View"</u> (normal roof) or <u>INT-32, "SUNROOF: Exploded View"</u> (sunroof).
- 2. Remove antenna base mounting nut.
- 3. Remove antenna base.

#### **INSTALLATION**

Install in the reverse order of removal.

#### **CAUTION:**

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

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# **MULTIFUNCTION SWITCH**

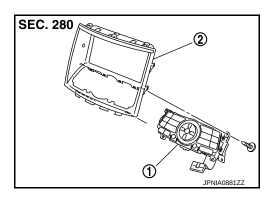
Exploded View

**REMOVAL** 

Refer to IP-12, "Exploded View".

#### **DISASSEMBLY**

- 1. Multifunction switch
- 2. Cluster lid D



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## Removal and Installation

#### **REMOVAL**

- 1. Remove cluster lid D. Refer to IP-12, "Exploded View".
- 2. Remove multifunction switch mounting screws.
- 3. Remove multifunction switch.

#### **INSTALLATION**

Install in the reverse order of removal.

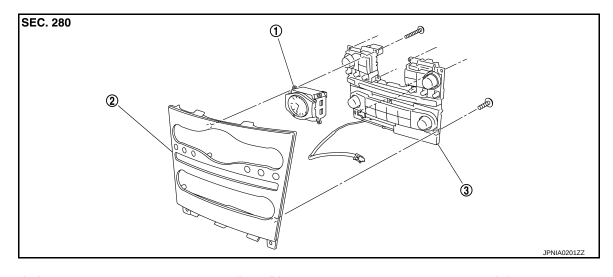
# PRESET SWITCH

**Exploded View** INFOID:0000000008287780

#### **REMOVAL**

Refer to IP-12, "Exploded View".

#### DISASSEMBLY

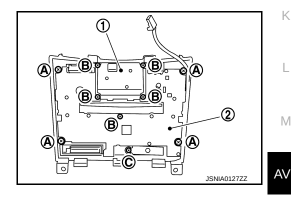


1. Clock Cluster lid C Preset switch

#### Removal and Installation

#### **REMOVAL**

- Remove cluster lid C. Refer to IP-12, "Exploded View".
- Remove preset switch mounting screws (A), (B) and (C). 2.
- Remove preset switch (2).
  - Clock
  - Preset switch



#### **INSTALLATION**

Install in the reverse order of removal.

#### NOTE:

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

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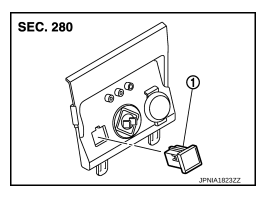
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# **USB CONNECTOR**

Exploded View

USB connector



## Removal and Installation

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## **REMOVAL**

- 1. Remove console finisher. Refer to IP-23, "Exploded View".
- 2. Press the pawl from the back of console finisher to remove USB connector.

#### **INSTALLATION**

Install in the reverse order of removal.

### [BASE AUDIO WITHOUT NAVIGATION]

## **MICROPHONE**

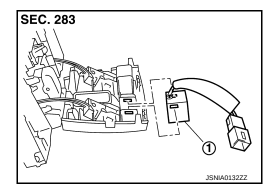
Exploded View

#### **REMOVAL**

Refer to <a href="INT-28">INT-28</a>, "NORMAL ROOF: Exploded View" (normal roof) or <a href="INT-32">INT-32</a>, "SUNROOF: Exploded View" (sunroof).

#### DISASSEMBLY

1. Microphone



## Removal and Installation

**REMOVAL** 

1. Remove map lamp assembly. Refer to <a href="INT-28">INT-28</a>, "NORMAL ROOF: Exploded View" (normal roof) or <a href="INT-28">INT-28</a>, "SUNROOF: Exploded View" (sunroof).

2. Remove microphone, stretching pawls of map lamp assembly.

#### **INSTALLATION**

Install in the reverse order of removal.

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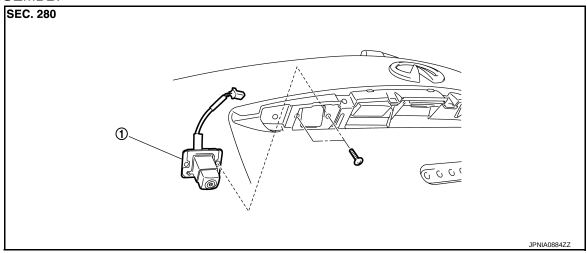
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# REAR VIEW CAMERA

Exploded View

#### DISASSEMBLY



1. Rear view camera

### Removal and Installation

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#### **REMOVAL**

- 1. Remove back door finisher inner. Refer to INT-40, "Exploded View".
- 2. Remove back door outside finisher upper. Refer to EXT-48, "Exploded View".
- 3. Remove back door outside finisher lower. Refer to EXT-48, "Exploded View".
- 4. Remove rear view camera mounting screws and rear view camera harness connector.
- 5. Remove rear view camera.

#### **INSTALLATION**

Install in the reverse order of removal.

Adjustment

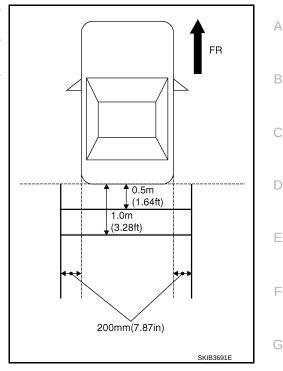
Adjust the guide line position if the guide line position is shifted after installing the rear view camera.

#### **REAR VIEW CAMERA**

#### < REMOVAL AND INSTALLATION >

#### [BASE AUDIO WITHOUT NAVIGATION]

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

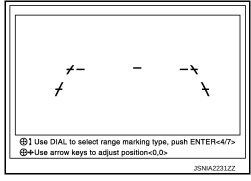


Rotate the center dial, and then select the guiding line pattern so that its angle is aligned with the correction line of the rear of the vehicle.

#### Selected pattern : 7

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

> Up/Down adjustment range : 20° to 20° Left/Right adjustment range : 20° to 20°



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

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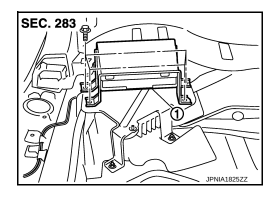
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## **TEL ADAPTER UNIT**

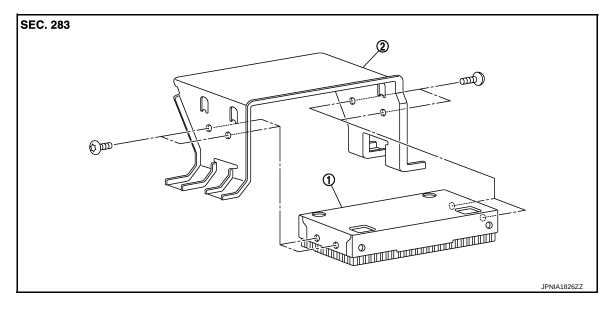
Exploded View

#### **REMOVAL**

1. TEL adapter unit



#### **DISASSEMBLY**



1. TEL adapter unit

2. Bracket

## Removal and Installation

INFOID:0000000008287790

#### **REMOVAL**

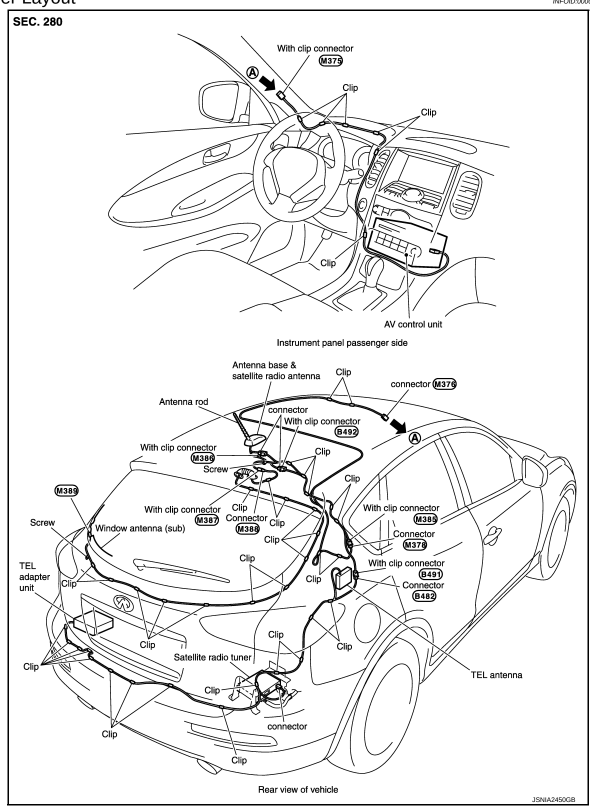
- Remove luggage floor spacer (LH). Refer to <u>INT-36, "Exploded View"</u>.
- Remove TEL adapter unit screws, disconnect TEL adapter unit connector and remove the TEL adapter unit.

## **INSTALLATION**

Install in the reverse order of removal.

# **TEL ANTENNA**

Feeder Layout



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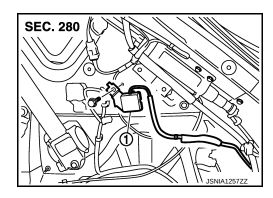
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# [BASE AUDIO WITHOUT NAVIGATION]

Exploded View

TEL antenna



# Removal and Installation

INFOID:0000000008287793

# **REMOVAL**

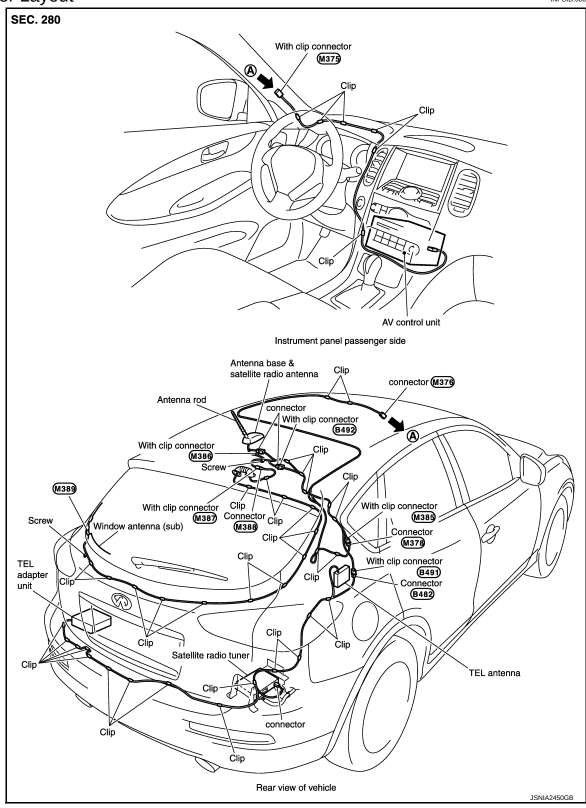
- 1. Remove luggage floor spacer (RH). Refer to <a href="INT-36">INT-36</a>, "Exploded View".
- 2. Remove luggage side finisher upper (RH). Refer to INT-36. "Exploded View".
- 3. Remove TEL antenna from vehicle.

# **INSTALLATION**

Install in the reverse order of removal.

# ANTENNA FEEDER

Feeder Layout



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# **PRECAUTION**

# **PRECAUTIONS**

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

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

### **WARNING:**

Always observe the following items for preventing accidental activation.

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

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

### **WARNING:**

Always observe the following items for preventing accidental activation.

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

Precaution for Trouble Diagnosis

INFOID:0000000008287796

# AV COMMUNICATION SYSTEM

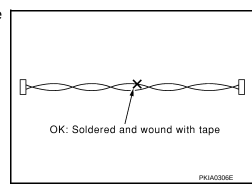
- Do not apply voltage of 7.0 V or higher to the measurement terminals.
- Use the tester with its open terminal voltage being 7.0 V or less.
- Be sure to turn ignition switch OFF and disconnect the battery cable from the negative terminal before checking the circuit.

Precaution for Harness Repair

INFOID:0000000008287797

### AV COMMUNICATION SYSTEM

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

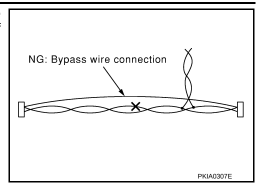


# **PRECAUTIONS**

# < PRECAUTION >

# [BOSE AUDIO WITHOUT NAVIGATION]

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



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# **PREPARATION**

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[BOSE AUDIO WITHOUT NAVIGATION]

# **PREPARATION**

# **PREPARATION**

# **Commercial Service Tools**

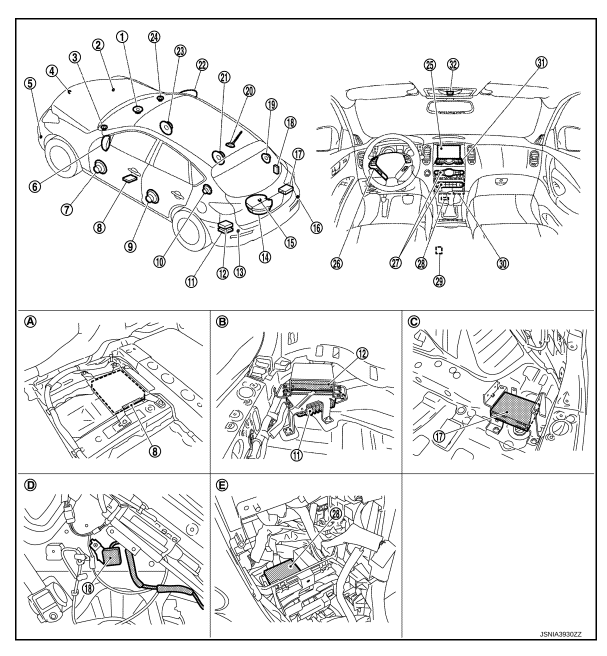
INFOID:0000000008287798

Tool name		Description
Power tool	PBIC0191E	Loosening screws

# SYSTEM DESCRIPTION

# **COMPONENT PARTS**

# **Component Parts Location**



- 1. Center speaker
- 4. Front camera
- 7. Front door speaker LH
- 10. Rear squawker LH
- 13. Corner sensor rear LH
- 16. Corner sensor rear RH
- 19. Rear squawker RH
- 22. Side camera RH
- 25. Display unit

- 2. Corner sensor front RH
- 5. Corner sensor front LH
- 8. Around view monitor control unit
- 11. BOSE amp.
- 14. Woofer
- 17. Satellite radio tuner
- 20. Antenna base (antenna amp. and satellite antenna)
- 23. Front door speaker RH
- 26. Steering switch

- 3. Front squawker LH
- 6. Side camera LH
- 9. Rear door speaker LH
- 12. TEL adapter unit
- 15. Rear camera
- 18. TEL antenna
- 21. Rear door speaker RH
- 24. Front squawker RH
- 27. Preset switch

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# **COMPONENT PARTS**

# < SYSTEM DESCRIPTION >

# [BOSE AUDIO WITHOUT NAVIGATION]

28. Sonar control unit (with around view monitor)

31. Multifunction switch

A. Under front seat (LH side)

D. Luggage side RH

29. USB connector

30. AV control unit

32. Microphone

B. Luggage floor (LH side)

C. Luggage floor (RH side)

E. Console pocket assembly removed condition

# \_ . . .

# **Component Description**

INFOID:0000000008287800

Part name	Description		
AV control unit	<ul> <li>It is the master unit of the MULTI AV system, and it is connected to each control unit by communication. It operates each system according to communication signals from the AV control unit.</li> <li>The AV control unit includes the audio, USB connection and vehicle information functions.</li> <li>It is connected to ECM and unified meter and A/C amp. via CAN communication to obtain necessary information for the vehicle information function.</li> <li>It is connected to BCM via CAN communication transmitting/receiving for the vehicle settings function.</li> <li>It inputs the illumination signals that are required for the display dimming control.</li> <li>It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake).</li> <li>TEL voice signal and voice guidance signal are input from TEL adapter unit.</li> </ul>		
Display unit	<ul> <li>Display image is controlled by the serial communication from AV control unit.</li> <li>It receives the power (signal VCC and inverter VCC) from the AV control unit and operates.</li> <li>RGB image signal is input from AV control unit (RGB, RGB area and RGB synchronizing).</li> <li>Composite image signal (camera image) is input from AV control unit.</li> <li>Synchronizing signal (HP, VP) is output to AV control unit.</li> </ul>		
BOSE amp.	<ul> <li>Inputs sound signal from AV control unit, and outputs sound signal to each speaker.</li> <li>Inputs mode change signal from AV control unit.</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>		
Front squawker	<ul><li>Outputs sound signal from BOSE amp.</li><li>Outputs mid range sounds.</li></ul>		
Rear squawker	<ul><li>Outputs sound signal from BOSE amp.</li><li>Outputs 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>Inputs power (woofer amp. ON signal) and sound signal from BOSE amp.</li> <li>Outputs low range sound.</li> </ul>		
Multifunction switch	<ul> <li>Operation panel is equipped with the centralized switch where audio, etc. operations are integrated.</li> <li>Connected with preset switch via cable, and operation signal is transmitted to AV control unit via AV communication.</li> </ul>		
Preset switch	<ul> <li>Operation panel is equipped with the centralized switch where audio and air conditioner, etc. operations are integrated.</li> <li>Connected with multifunction switch via cable, and operation signal is transmitted to AV control unit via AV communication.</li> <li>The disk ejection operating signal is performed by hardwire.</li> </ul>		
Steering switch	<ul> <li>Operations for audio and hands-free phone are possible.</li> <li>Steering switch signal (operation signal) is output to AV control unit.</li> </ul>		

# **COMPONENT PARTS**

# < SYSTEM DESCRIPTION >

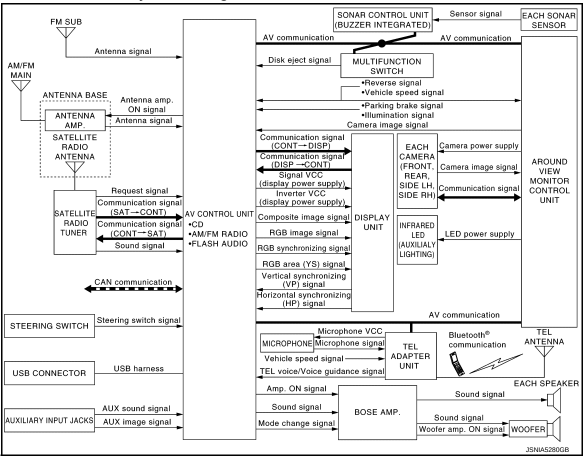
# [BOSE AUDIO WITHOUT NAVIGATION]

Part name	Description		
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 display unit.</li> <li>Superimpose the guiding line, predicted course line and sonar indicator to the camera image that outputs to display unit through AV control 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 AV communication.</li> <li>It transmits the information received/transmitted with sonar control unit via AV communication to AV control unit.</li> </ul>		
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 (Camera assistance sonar system)	<ul> <li>It is connected with around view monitor control unit via AV 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 AV communication.</li> <li>It judges the warning level according to the signal from corner sensor.</li> <li>A warning buzzer built in the sonar control unit sounds according to signals from each corner sensors.</li> </ul>		
Corner sensor	The obstacle distance is detected. The signal is transmitted to the sonar control unit.		
Microphone	<ul> <li>Used for hands-free phone operation.</li> <li>Microphone signal is transmitted to TEL adapter unit.</li> <li>Power (Microphone VCC) is supplied from TEL adapter unit.</li> </ul>		
USB connector	Sound signal of USB input is transmitted to AV control unit.		
Antenna base	<ul> <li>An antenna base integrated with radio antenna amp. and satellite radio antenna is adopted. ANTENNA AMP.</li> <li>Radio signal received by rod antenna is amplified and transmitted to AV control unit.</li> <li>Power (antenna amp. ON signal) is supplied from AV control unit. SATELLITE RADIO ANTENNA</li> <li>Receives the satellite radio waves and outputs it to satellite radio tuner.</li> </ul>		
Satellite radio tuner	<ul> <li>Inputs the satellite radio signal from satellite radio antenna and outputs the sound signal to the AV control unit.</li> <li>It is controlled with the AV control unit and serial communication (communication signal and request signal).</li> </ul>		
TEL adapter unit	<ul> <li>Inputs the TEL voice signal from TEL antenna and outputs it to the AV control unit.</li> <li>It is connected with the AV control unit via AV communication and controlled with the AV control unit.</li> </ul>		
TEL antenna	Receives the TEL voice signal and outputs it to the TEL adapter unit.		

# SYSTEM MULTI AV SYSTEM

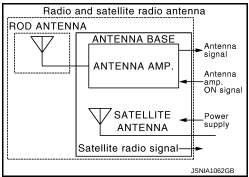
# MULTI AV SYSTEM : System Diagram

INFOID:0000000008287801



### NOTE:

- Infrared LED (auxiliary lighting) is not used.
- · Flash audio is not used.
- · Auxiliary input jacks is not used.
- The name MULTIFUNCTION SWITCH indicates the integration of PRESET SWITCH and MULTIFUNCTION SWITCH virtually.
- An antenna base integrated with radio antenna and satellite radio antenna is adopted.



# MULTI AV SYSTEM: System Description

INFOID:00000000008287802

Multi AV system means that the following systems are integrated.

FUNCTION NAME
Audio function
Hands-free phone function

FUNCTION NAME
Around view monitor function
Camera assistance sonar system
Vehicle information function

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### COMMUNICATION SIGNAL

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

# **AUDIO FUNCTION**

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

FUNCTION
Δ N Δ / Γ N Δ
AM/FM radio
Satellite radio
CD
USB connection function
Driver's Audio Stage
Driver's Audio Stage

# Operating Signal

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

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

### Screen Display

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

### AM/FM Radio Mode

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

### Satellite Radio Mode

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

### CD Mode

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

### **USB Connection Function**

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

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### [BOSE AUDIO WITHOUT NAVIGATION]

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

### NOTE:

Use the enclosed USB harness when connecting iPod® to USB connector.

# Driver's Audio Stage

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

# HANDS-FREE PHONE SYSTEM

- TEL adapter unit is controlled with AV communication from AV control unit.
- The connection between cellular phone and TEL adapter unit is performed with Bluetooth® communication.
- The voice guidance signal is input from the TEL adapter unit to the AV control unit and output via BOSE amp. to the front speaker when operating the cellular phone.
- TEL adapter unit has the on board self-diagnosis function. Refer to <u>AV-177, "Diagnosis Description"</u>.

### When A Call Is Originated

- Spoken voice sound output from the microphone (microphone signal) is input to TEL adapter unit.
- TEL adapter unit outputs to cellular phone with Bluetooth® communication as a TEL voice signal.
- · Voice sound is then heard at the other party.

# When Receiving A Call

- Voice sound is input to own cellular phone from the other party.
- TEL voice signal is input to TEL adapter unit by establishing Bluetooth® communication from cellular phone, and the signal is output via BOSE amp. to front speaker.

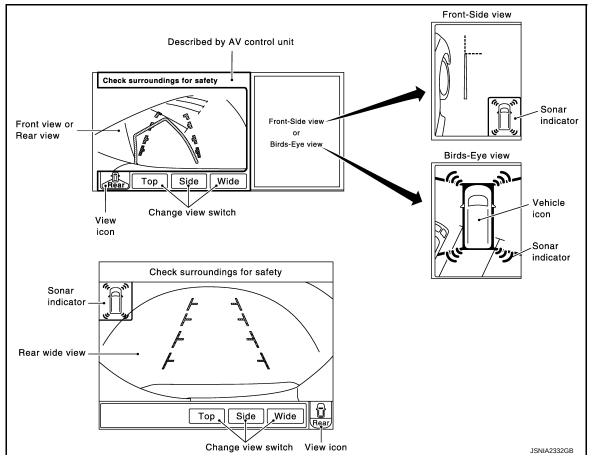
# AROUND VIEW MONITOR FUNCTION

- This system is equipped with wide-angle high-resolution cameras on the front and rear of the vehicle and on both right and left door mirrors. The images from front view, rear view, front-side view (RH side), and birdseye view that shows the view from the top of the vehicle are displayed to monitor the vehicle surroundings.
- Around view monitor control unit cuts out and expands the image received from each camera to create each view.
- The sonar indicator is displayed on display (superimposed on the camera image) in combination with the camera assistance sonar system to warm of the approach of an obstacle.
- In front view and rear view, the vehicle width, distance lines and predictive course lines are superimposed and displayed. In front-side view, the vehicle distance guiding line and vehicle width guiding line are displayed.
- The Birds-Eye view converts the images from 4 cameras into the overhead view and displays the status of the vehicle on display. The vehicle icon and sonar indicator that are displayed on the Birds-Eye view display are rendered by around view monitor control unit.

### **Around View Monitor Screen**

- Around view monitor combines and displays the travel direction view and "Birds-Eye view", "Front-Side view", and then it displays the sonar indicator on the "Birds-Eye view", "Front-Side view" and "Rear-side view"
- AV control unit renders the "Top" switch, "Side" switch, "Wide" switch, view icon, and warning message on display.

### Screen constitution



### Operation Description

- Around view monitor operates by pressing the "CAMERA" switch of multifunction switch and shifting the selector lever to the reverse position.
- When the selector lever is in any position other than the reverse position, the screen is switched to the around view monitor by pressing the "CAMERA" switch of multifunction switch.
- The screen is switched to the around view monitor by shifting the selector lever to the reverse position.
- In the around view monitor, Birds-Eye view, Front-side view and wide view (rear only) can be switched by pressing the "CAMERA" switch of multifunction switch.
- The around view monitor is cancelled 3 minutes after pressing the "CAMERA" switch, and then the screen returns to the screen before displaying the around view monitor when selector lever is in a position other than the reverse position.
- ON/OFF setting of sonar indicator display on the Front-Side view screen can be performed.
- In the 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.
- The sonar (both of buzzer and indicator) operates only when the camera screen is displayed.
   NOTE:

The first, second, and third camera image displayed when switched to the camera image display depends on the settings of "Camera View Priority".

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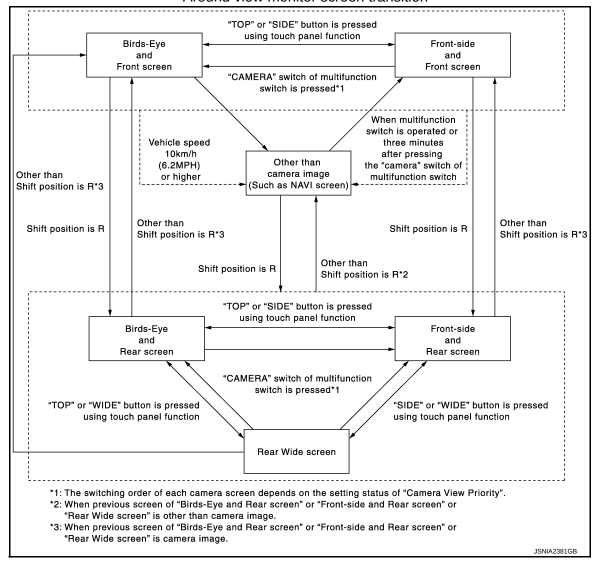
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### Around view monitor screen transition



# 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.
- 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.

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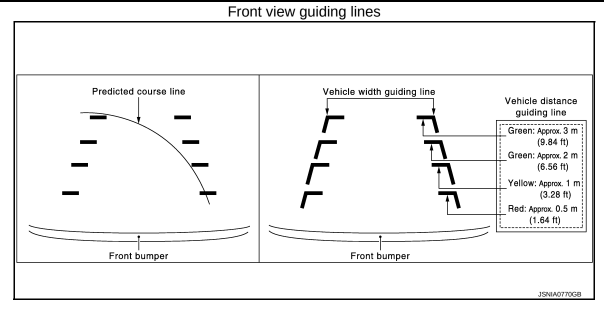
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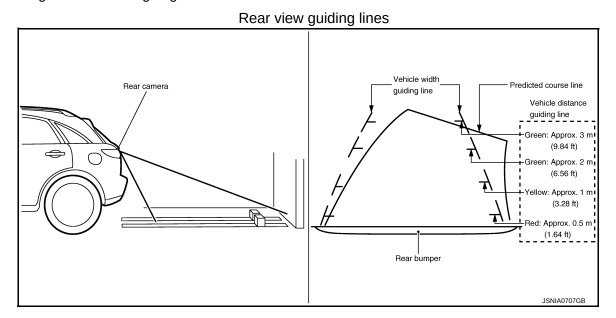
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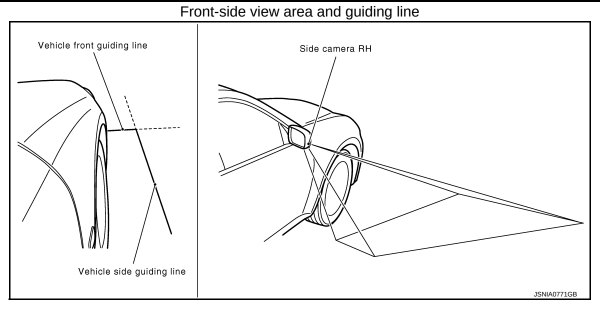
### **REAR VIEW**

- 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 degrees 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 displayed by turning the steering wheel and not displayed when steering wheel is in neutral position.
- The vehicle width guiding line is displayed on the rear view screen.
- 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 predicted course line according to the sensor signal from steering angle sensor.



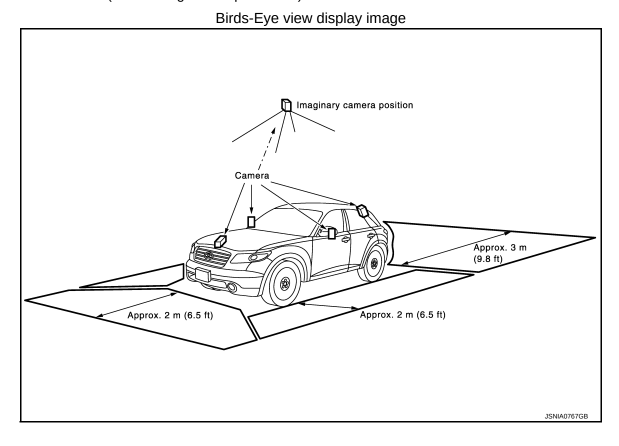
### FRONT-SIDE VIEW

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



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# Approx. 2 m (6.5 ft) Approx. 2 m (6.5 ft) Approx. 2 m (6.5 ft) Approx. 3 m (9.8 ft)

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, and outputs them to the display unit.

### CAMERA ASSISTANCE SONAR FUNCTION

- Install the corner sensor on the front bumper and rear bumper. It detects the obstacles around the vehicle when the around view monitor is displayed. It warns of the approach to the obstacles with the buzzer (built into sonar control unit) and indicator in the display linked with the around view monitor system.
- It displays the distance between the bumper and obstacle with the color of sonar indicator in the display and the blinking cycle of indicator in 3 stages.
- The buzzer warns of the distance to the obstacles with the cycle in 3 stages.

### System Operation Description

- The around view monitor control unit transmits a sonar operating signal to the sonar control unit via AV communication to control the operations of the sonar indicator and sonar buzzer.
- When receiving a sonar operating signal from the around view monitor control unit, the sonar control unit transmits detection signals and detected distance signals to the around view monitor control unit via AV communication. The around view monitor control unit turns on the applicable sonar indicator.
- After receiving a sonar operation signal from the around view monitor control unit, the sonar control unit sounds its built-in buzzer according to detected distance signals received from each corner sensor.
- Sonar control unit has the diagnosis function. It can detect the corner sensor malfunction or sensor harness
  open circuit. It transmits the diagnosis results to around view monitor control unit and always displays the
  sonar indicator in red to inform the user.

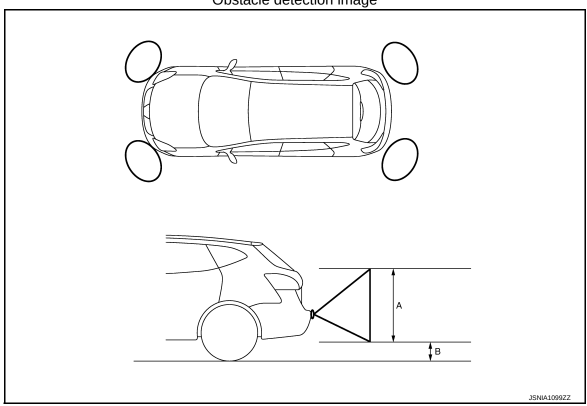
Obstacle Detection Distance

Revision: 2013 December

ΑV

- Sonar control unit changes the outputs of the sonar indicator and warning buzzer in 3 stages according to the obstacle detection distance from the corner sensor.
- The sonar control unit can change the setting of obstacle detection distance in 4 stages.





A. Approx. 50 cm (19.6 in)

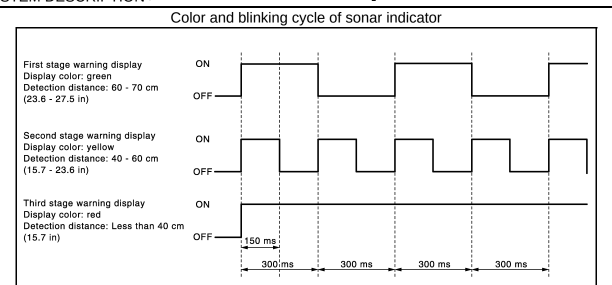
B. Approx. 15 cm (5.9 in)

### **Detection distance**

Detection distance				
Warning item	Sensitivity level 1 (Faster warning)	Sensitivity level 2 (Default value)	Sensitivity level 3 (Slower warning)	Sensitivity level 4 (Slowest warning)
First stage warning	70 – 80 cm (27.5 – 31.4 in)	60 - 70 cm (23.6 - 27.5 in)	50 - 60 cm (19.6 - 23.6 in)	40 – 50 cm (15.7 – 19.6 in)
Second stage warning	50 – 70 cm (19.6 – 27.5 in)	40 – 60 cm (15.7 – 23.6 in)	30 – 50 cm (11.8 – 19.6 in)	30 – 40 cm (11.8 – 15.7 in)
Third stage warning	Less than 50 cm (19.6 in)	Less than 40 cm (15.7 in)	Less than 30 cm (11.8 in)	Less than 30 cm (11.8 in)

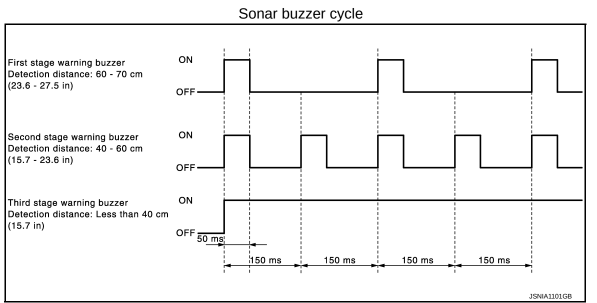
# Sonar Indicator Display

- Around view monitor control unit that receives the detection signal and detection distance signal from sonar control unit displays the sonar indicator on display.
- Around view monitor control unit changes the color or blinking cycle of the indicator according to the detection distance.



### Sonar Buzzer Operation

- Each sonar sensor transmits a sensor signal to the sonar control unit when detecting an obstacle.
- The sonar control unit sounds the built-in buzzer according to detected distance signals from each corner sensor.
- The buzzer cycle changes in 3 stages according to the detection distance.



# VEHICLE INFORMATION FUNCTION

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

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[BOSE AUDIO WITHOUT NAVIGATION]

# DIAGNOSIS SYSTEM (AV CONTROL UNIT)

# On Board Diagnosis Function

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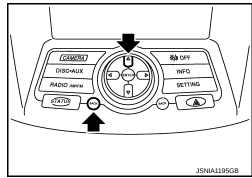
# MULTIFUNCTION SWITCH AND PRESET SWITCH SELF-DIAGNOSIS FUNCTION

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

# Self-diagnosis Mode

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

The hazard switch and disk eject switch cannot be checked.



### Finishing Self-diagnosis Mode

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

# MULTI AV SYSTEM ON BOARD DIAGNOSIS FUNCTION

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

### ON BOARD DIAGNOSIS

### Description

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

# On Board Diagnosis Item

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

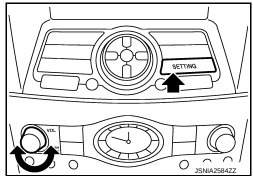
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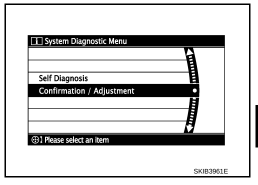
Mode		Description	
	Display Diagnosis	The following check functions are available: color tone check by color be display and white display, light and shade check by gray scale display.	
	Vehicle Signals	Diagnosis of signals can be performed for vehicle speed, parking brake, lights, ignition and reverse.	
	Speaker Test	The connection of a speaker can be confirmed by test tone.	
	Climate Control	Start auto air conditioner system self-diagnosis.	
Confirmation/ Adjustment	Error History	The system malfunction and the frequency when occurring in the past are displayed. When the malfunctioning item is selected, the time and place that the selected malfunction last occurred are displayed.	
	Camera Cont.	It can perform the confirmation of a signal connection to around view monitor control unit, the calibration of each camera, Correct Draw Line of Camera Image, and Fine Tuning of Birds-Eye View.	
	Vehicle CAN Diagnosis	The transmitting/receiving of CAN communication can be monitored.	
	AV COMM Diagnosis	The communication condition of each unit of Multi AV system can be monitored.	
	Delete Unit Connection Log	Erase the connection history of unit and error history.	
	Initialize Settings	Initializes the AV control unit memory.	

# STARTING PROCEDURE

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



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



# **SELF-DIAGNOSIS MODE**

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

**AV-165** Revision: 2013 December 2013 EX

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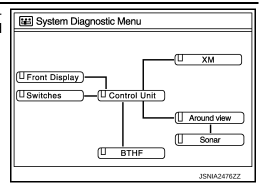
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 Diagnosis results are displayed after the self-diagnosis is completed. The unit names and the connection lines are color-coded according to the diagnostic results.

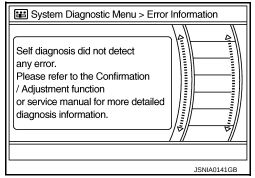
Diagnosis results	Unit	Connection line
Normal	Green	Green
Connection malfunction	Gray	Yellow
Unit malfunction Note	Red	Green



### NOTE:

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

- Replace AV control unit if "Self-Diagnosis did not run because of a control unit malfunction" is indicated. The symptom is AV control unit internal error. Refer to <u>AV-321, "Exploded View"</u>.
- If multiple errors occur at the same time for a single unit, the screen switch colors are determined according to the following order
  of priority: red > gray.
- The comments of the self-diagnosis results can be viewed with a component in the diagnosis result screen.



Detection Range of Self-diagnosis Mode

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

### SELF-DIAGNOSIS RESULTS

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

Only Unit Part Is Displayed In Red.

Screen switch	Description	Possible malfunction location / Action to take
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 malfunction in those components, replace AV control unit.

A Connecting Cable Between Units Is Displayed In Yellow.

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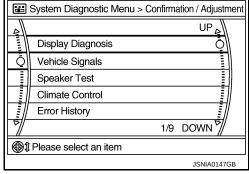
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Area with yellow connection lines	Description	Possible malfunction location / Action to take
Control unit ⇔ Front Display	Malfunction is detected in serial communication circuits between AV control unit and display unit.	Serial communication circuits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

# CONFIRMATION/ADJUSTMENT MODE

Start the diagnosis function and select "Confirmation/Adjustment". The confirmation/adjustment mode indicates where each item can be checked or adjusted.

Select each switch on the "Confirmation/Adjustment Mode" screen to display the relevant trouble diagnosis screen. Press the "BACK" switch to return to the initial Confirmation/Adjustment Mode screen.



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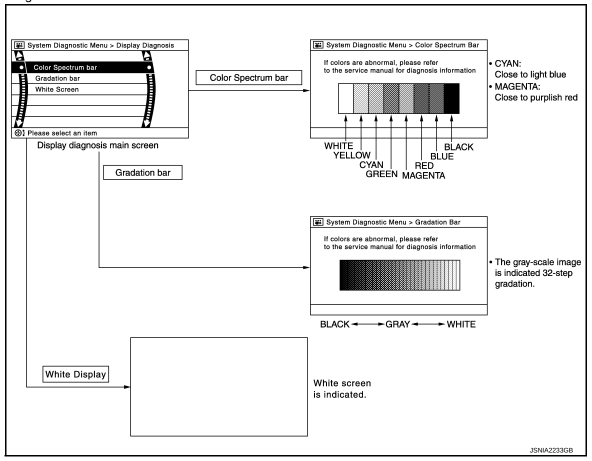
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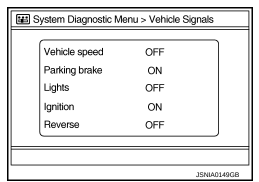
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# **Display Diagnosis**



# Vehicle Signals

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



Diagnosis item	Display	Vehicle status	Remarks
Vahiala anaad	ON	Vehicle speed > 0 km/h (0 MPH)	
Vehicle speed	OFF	Vehicle speed = 0 km/h (0 MPH)	Changes in indication may be delayed. This is normal
Parking brake	ON	Parking brake is applied.	Changes in indication may be delayed. This is norr
	OFF	Parking brake is released.	
Linhto	ON	Light switch ON	
Lights	OFF	Light switch OFF	<del>_</del>
Ignition	ON	Ignition switch ON	
	OFF	Ignition switch in ACC position	<del>_</del>

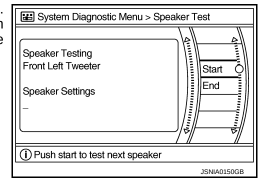
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Diagnosis item	Display	Vehicle status	Remarks
Reverse	ON	Shift the selector lever to "R" position	Changes in indication may be delayed. This is normal.
	OFF	Shift the selector lever other than "R" position	Onanges in indication may be delayed. This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

### Speaker Test

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



### Climate Control

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

### Error History

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

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

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

### Count up method A

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

# 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	

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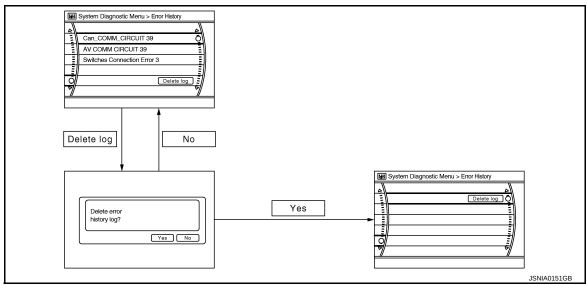
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Error item

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

Error item	Description	Possible malfunction factor/Action to take
CAN COMM CIRCUIT	CAN communication malfunction is detected.	Perform diagnosis with CONSULT, and then repair the malfunctioning parts according to the diagnosis results.  Refer to AV-173, "CONSULT Function (MULTI AV)".
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-
CAN Controller Memory Error		tion occurs constantly.
Sub CPU Connection 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.</li> </ul>
iPod authentification chip error		
Audio connection error		
DSP Connection Error		
DSP Communication Error	AV control unit malfunction is detected.	
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.
Steer. Angle Sensor Calibration	Predictive course line center position adjustment of the steering angle sensor is incomplete.	Adjust the predictive course line center position of the steering angle sensor.  Refer to AV-173, "CONSULT Function (MULTI AV)".
Front Display Connection Error	When either one of the following items is detected:  display unit power supply and ground circuits malfunction is detected.  malfunction is detected in communication circuits between AV control unit and display unit.	<ul> <li>Display unit power supply and ground circuits.</li> <li>Communication circuits between AV control unit and display unit.</li> </ul>

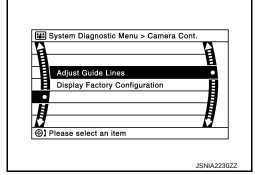
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Error item	Description	Possible malfunction factor/Action to take
XM Connection Error	When either one of the following items is detected:  • satellite radio tuner power supply and ground circuit malfunction is detected.  • malfunction is detected in communication circuits between AV control unit and satellite radio tuner.  • malfunction is detected in request signal circuit between AV control unit and satellite radio tuner.	<ul> <li>Satellite radio tuner power supply and ground circuit.</li> <li>Communication circuit between AV control unit and satellite radio tuner.</li> <li>Request signal circuit between AV control unit and satellite radio tuner.</li> </ul>
USB electric current Error	Detection of overcurrent in USB connector.	Check USB harness between the AV control unit and USB connector.
AV COMM CIRCUIT     Switches Connection Error	<ul> <li>When either one of the following items is detected:</li> <li>multifunction switch power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between AV control unit and multifunction switch are malfunctioning.</li> </ul>	<ul> <li>Multifunction switch power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and multifunction switch.</li> </ul>
AV COMM CIRCUIT     AVM Connection Error	Around view monitor control unit power supply and ground circuits are malfunctioning.	Around view monitor control unit power supply and ground circuits.
AV COMM CIRCUIT     AVM Sonar Connection Error	<ul> <li>When either one of the following items are detected:</li> <li>sonar control unit power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between around view monitor control unit and sonar control unit are malfunctioning.</li> </ul>	Sonar control unit power supply and ground circuits.     AV communication circuits between around view monitor control unit and sonar control unit.
AV COMM CIRCUIT     H/F Unit Connection Error	<ul> <li>When either one of the following items is detected:</li> <li>TEL adapter unit power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between around view monitor control unit and TEL adapter unit are malfunctioning.</li> </ul>	TEL adapter unit power supply and ground circuits. AV communication circuits between around view monitor control unit and TEL adapter unit.
<ul><li>AV COMM CIRCUIT</li><li>AVM Connection Error</li><li>H/F Unit Connection Error</li></ul>	AV communication circuits between multi- function switch and around view monitor control unit are malfunctioning.	AV communication circuits between multi- function switch and around view monitor control unit.
<ul> <li>AV COMM CIRCUIT</li> <li>Switches Connection Error</li> <li>AVM Connection Error</li> <li>H/F Unit Connection Error</li> </ul>	Malfunction is detected in AV communication circuits between AV control unit and multifunction switch are malfunctioning.	AV communication circuits between AV control unit and multifunction switch.

# Camera Cont.

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



Adjust Offset of Rear view Camera

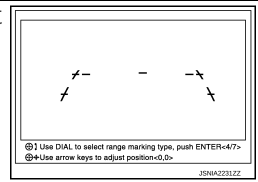
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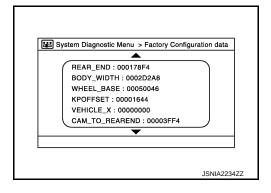
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 Use this mode to adjust the guide line display position of the rearview monitor if necessary after removing the rear view monitor camera.



**Factory Configuration Confirmation** 

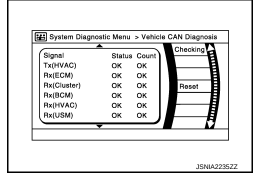
• Configuration stored in the AV control unit can be checked.



### Vehicle CAN Diagnosis

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

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

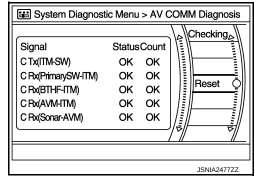


### NOTE:

"???" indicates UNKWN.

### AV COMM Diagnosis

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



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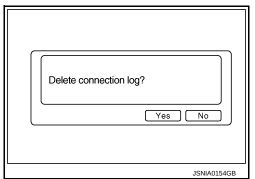
Items	Status (Current)	Counter (Past)
C Tx(ITM-SW)	OK / ???	OK / 0 – 39
C Rx(PrimarySW-ITM)	OK / ???	OK / 0 – 39
C Rx(BTHF-ITM)	OK / ???	OK / 0 – 39
C Rx(AVM-ITM)	OK / ???	OK / 0 – 39
C Rx(Sonar-AVM)	OK / ???	OK / 0 – 39

### NOTE:

"???" indicates UNKWN.

### Delete Unit Connection Log

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

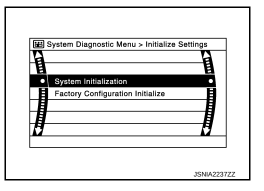


# Initialize Settings

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

### **CAUTION:**

- Never perform Accessory Number Initialization except when configuration is unsuccessful.
- Accessory Number Initialization requires configuration. For details, refer to <u>AV-237</u>, "<u>CONFIGURATION</u> (<u>AV CONTROL</u> <u>UNIT</u>): <u>Description</u>".



# CONSULT Function (MULTI AV)

# **CONSULT FUNCTIONS**

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>

### **AV Communication**

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

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

Revision: 2013 December AV-173 2013 EX

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# **ECU IDENTIFICATION**

The part number of AV control unit is displayed.

# SELF DIAGNOSIS RESULT

- 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.

# Self-diagnosis Results Display Item

Error item	Description	Possible malfunction factor/Action to take
CAN COMM CIRCUIT [U1000]	CAN communication malfunction is detected.	Refer to AV-245, "Diagnosis Procedure".
CONTROL UNIT (CAN) [U1010]	CAN initial diagnosis malfunction is detected.	
CONTROL UNIT (AV) [U1310]	AV communication circuit initial diagnosis malfunction is detected.	
Cont Unit [U1200]		Replace the AV control unit if the malfunc-
CAN CONT [U1216]		tion occurs constantly.
SUB CPU CONN [U1228]	AV control unit malfunction is detected.	
iPod CERTIFICATION [U1229]		
Built-in AUDIO CONN [U122E]		
USB CONTROLLER [U1225]	USB connection malfunction is detected.	Check that the connection to the USB connector is normal.
DSP CONN [U121D]		If a disc can be played, then there is a
DSP COMM [U121E]	AV control unit malfunction is detected.	possibility of the detection of a temporary malfunction.  Replace the AV control unit if the malfunction occurs constantly.
CONFIG UNFINISH [U122A]	The writing of configuration data is incomplete.	Write configuration data with CONSULT.
ST ANGLE SEN CALIB [U1232]	Predictive course line center position adjustment of the steering angle sensor is incomplete.	Adjust the predictive course line center position of the steering angle sensor. Refer to BRC-9, "ADJUSTMENT OF STEERING ANGLE SENSOR NEUTRAL POSITION: Special Repair Requirement".
FRONT DISP CONN [U1243]	<ul> <li>When either one of the following items is detected:</li> <li>Display unit power supply and ground circuits malfunction is detected.</li> <li>Communication circuits between AV control unit and display unit.</li> </ul>	Display unit power supply and ground circuits.     Communication circuits between AV control unit and AV display unit.
SAT CONN [U1255]	<ul> <li>When either one of the following items is detected:</li> <li>satellite radio tuner power supply and ground circuit malfunction is detected.</li> <li>malfunction is detected in communication circuits between AV control unit and satellite radio tuner.</li> <li>malfunction is detected in request signal circuit between AV control unit and satellite radio tuner.</li> </ul>	Satellite radio tuner power supply and ground circuit.     Communication circuit between AV control unit and satellite radio tuner.     Request signal circuit between AV control unit and satellite radio tuner.
USB OVERCURRENT [U1263]	Detection of overcurrent in USB connector.	Check USB harness between the AV control unit and USB connector.

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Error item	Description	Possible malfunction factor/Action to take	Λ
AV COMM CIRCUIT [U1300]     SWITCH CONN [U1240]	When either one of the following items is detected:  multifunction switch power supply and ground circuits are malfunctioning.  AV communication circuits between AV control unit and multifunction switch are malfunctioning.	Multifunction switch power supply and ground circuits.     AV communication circuits between AV control unit and multifunction switch.	В
AV COMM CIRCUIT [U1300]     AROUND CAMERA CONN [U125B]	Around view monitor control unit power supply and ground circuits are malfunctioning.	Around view monitor control unit power supply and ground circuits.	С
AV COMM CIRCUIT [U1300]     SONAR CONN [U125C]	<ul> <li>When either one of the following items are detected:</li> <li>sonar control unit power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between around view monitor control unit and sonar control unit are malfunctioning.</li> </ul>	<ul> <li>Sonar control unit power supply and ground circuits.</li> <li>AV communication circuits between around view monitor control unit and sonar control unit.</li> </ul>	D E
AV COMM CIRCUIT [U1300]     HAND FREE CONN [U1256]	When either one of the following items is detected:  TEL adapter unit power supply and ground circuits are malfunctioning.  AV communication circuits between around view monitor control unit and TEL adapter unit are malfunctioning.	<ul> <li>TEL adapter unit power supply and ground circuits.</li> <li>AV communication circuits between around view monitor control unit and TEL adapter unit.</li> </ul>	F G
<ul><li>AV COMM CIRCUIT [U1300]</li><li>AROUND CAMERA CONN [U125B]</li><li>HAND FREE CONN [U1256]</li></ul>	AV communication circuits between multi- function switch and around view monitor control unit are malfunctioning.	AV communication circuits between multi- function switch and around view monitor control unit.	Н
<ul> <li>AV COMM CIRCUIT [U1300]</li> <li>SWITCH CONN [U1240]</li> <li>AROUND CAMERA CONN [U125B]</li> <li>HAND FREE CONN [U1256]</li> </ul>	Malfunction is detected in AV communication circuits between AV control unit and multifunction switch.	AV communication circuits between AV control unit and multifunction switch.	1

# **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 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
\(\(\)\(\)\(\)	On	Vehicle speed >0 km/h (0 MPH)	
VHCL SPD SIG	Off	Vehicle speed =0 km/h (0 MPH)	Changes in indication may be delayed. This is
DVD CIC	On	Parking brake is applied.	normal.
PKB SIG	Off	Parking brake is released.	
	On	Block the light beam from the auto light optical sensor when the light SW is ON.	
ILLUM SIG	Off	Expose the auto light optical sensor to light when the light SW is OFF or ON.	_
IONIOIO	On	Ignition switch ON	
IGN SIG	Off	Ignition switch in ACC position	

Revision: 2013 December AV-175 2013 EX

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# < SYSTEM DESCRIPTION >

# [BOSE AUDIO WITHOUT NAVIGATION]

Display Item	Display	Vehicle status	Remarks
	On	Selector lever in R position	Changes in indication may be delayed. This is
REV SIG	Off	Selector lever in any position other than R	normal.

# SELECTION FROM MENU

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

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

# **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.

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.

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

< SYSTEM DESCRIPTION >

[BOSE AUDIO WITHOUT NAVIGATION]

# DIAGNOSIS SYSTEM (TEL ADAPTER UNIT)

# **Diagnosis Description**

INFOID:0000000008287805

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# HANDS-FREE PHONE SYSTEM ON BOARD DIAGNOSIS

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

# ON BOARD DIAGNOSIS ITEM

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

CAUTION:

- Perform the diagnosis with the vehicle stopped.
- Perform STEP2 if necessary.

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

# Self-diagnosis results

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

### NOTE:

- Error count is read out simultaneously when reading out the DTC name.
- The errors are read out continuously when some errors occur at the same time.

Self-diagnosis results

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

The Details of Error Count

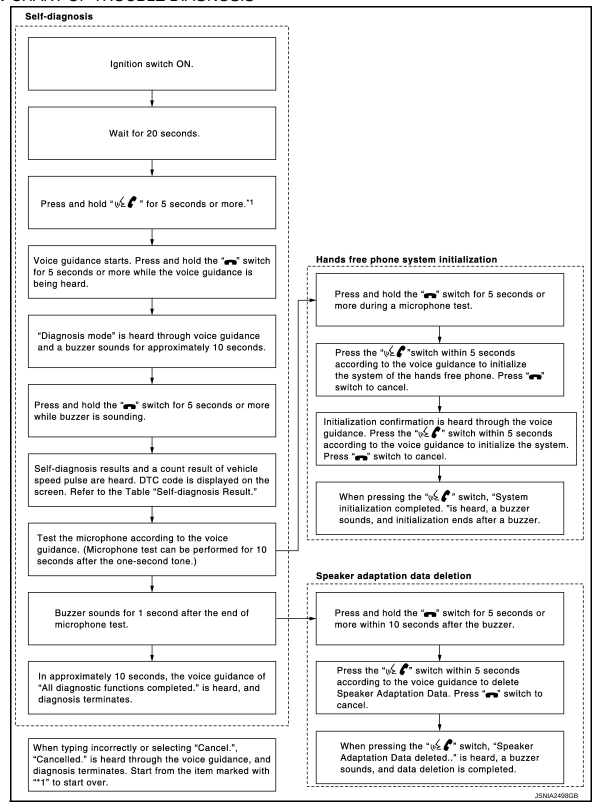
The error count guides "0" when the error occurs. The next time it counts up "1" if it is normal with the ignition switch ON. It continues the count up unless the initialization of hands-free phone system is performed.

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# FLOW CHART OF TROUBLE DIAGNOSIS



# **DIAGNOSIS SYSTEM (AROUND VIEW MONITOR CONTROL UNIT)** [BOSE AUDIO WITHOUT NAVIGATION]

< SYSTEM DESCRIPTION >

# DIAGNOSIS SYSTEM (AROUND VIEW MONITOR CONTROL UNIT)

# Diagnosis Description

The diagnosis function of around view monitor control unit is displayed when selecting "Camera Cont." of Confirmation/Adjustment mode in the multi AV system.

Around view monitor control unit diagnosis item

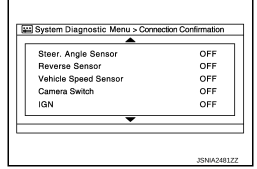
AV control unit Confirmation/Adjustment mode			Function
Connection Confirma		ation	The status of signals input to around view monitor control unit can be checked.
		Rear Camera	Performs the calibration of rear camera.
		Pass-Side Camera	Performs the calibration of side camera RH.
	Calibrating Cam-	Front Camera	Performs the calibration of front camera.
Camera Cont.	era Image	Dr-Side Camera	Performs the calibration of side camera LH.
		Initialize Camera Image Calibration*	The calibration can be initialized to NISSAN factory shipment condition.
	Fine Tuning of Birds	-Eye View	<ul> <li>The confirmation and adjustment of the difference between each camera can be performed.</li> <li>The system changes to the ZOOM function by the operation of shift and the ZOOM ratio of each camera can be changed.</li> </ul>
	Correct Draw Line of Wide View	Rear-Wide View	The position of rear wide view guideline can be changed.

### **CAUTION:**

\*: Never perform other operations for approximately 10 seconds after performing "Initialize Camera Image Calibration".

# **Connection Confirmation**

The status of signals inputted to around view monitor control unit can be checked.



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INFOID:0000000008287806

Connection Confirmation item list

Diagnosis item	Display	Description
Steer. Angle Sensor	ON/OFF	Input status of steering angle sensor is displayed by ON/OFF.
Reverse Sensor	ON/OFF	Input status of reverse signal inputted to around view monitor control unit is displayed by ON/OFF in real time.
Vehicle Speed Sensor	ON/OFF	<ul> <li>Input status of vehicle speed signal inputted to around view monitor control unit is displayed by ON/OFF.</li> <li>When the vehicle speed signal is input, it is turned ON. It remains ON until connection confirmation mode is stopped.</li> </ul>
Camera Switch	ON/OFF	<ul> <li>The status of camera switch signal received via AV communication from AV control unit is displayed by ON/OFF.</li> <li>When the camera switch signal is received once, it is turned ON. It remains ON until connection confirmation mode is stopped.</li> </ul>
IGN	ON/OFF	Input status of ignition signal inputted to around view monitor control unit is displayed by ON/OFF in real time.
ILL	ON/OFF	Input status of illumination signal inputted to around view monitor control unit is displayed by ON/OFF in real time.

**AV-179** Revision: 2013 December 2013 EX

# DIAGNOSIS SYSTEM (AROUND VIEW MONITOR CONTROL UNIT) \*\*M DESCRIPTION > [BOSE AUDIO WITHOUT NAVIGATION]

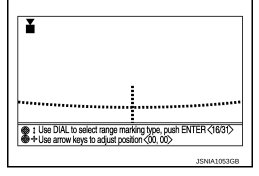
< SYSTEM DESCRIPTION >		
Diagnosis item	Display	

Diagnosis item	Display	Description
Type of Steer. Angle Sensor	Abslt.	The input type of steering angle sensor is displayed. ("Abslt." is displayed on this model.)
Type of Steer. Gear ratio	1	The type of steering gear ratio is displayed. ("1" is displayed on this model.)
Left or Right Steer.	Right/Left	The steering position is displayed.
Rear Camera Image Output signal	OK/NG	The input status of rear camera image signal is displayed by OK/NG in real time.
Rear Camera COMM Status	OK/NG	The communication status with rear camera is displayed by OK/NG in real time.
Rear Camera COMM Line	OK/NG	The status of communication line with rear camera is displayed by OK/NG in real time.
Front Camera Image Output signal	OK/NG	The input status of front camera image signal is displayed by OK/NG in real time.
Front Camera COMM Status	OK/NG	The communication status with front camera is displayed by OK/NG in real time.
Front Camera COMM Line	OK/NG	The status of communication line with front camera is displayed by OK/NG in real time.
Pass-Side Camera Image Output signal	OK/NG	The input status of side camera (passenger side) image signal is displayed by OK/NG in real time.
Pass-Side Camera COMM Status	OK/NG	The communication status with side camera (passenger side) is displayed by OK/NG in real time.
Pass-Side Camera COMM Line	OK/NG	The status of communication line with side camera (passenger side) is displayed by OK/NG in real time.
Dr-Side Camera Image Output signal	OK/NG	The input status of side camera (driver side) image signal is displayed by OK/NG in real time.
Dr-Side Camera COMM Status	OK/NG	The communication status with side camera (driver side) is displayed by OK/NG in real time.
Dr-Side Camera COMM Line	OK/NG	The status of communication line with side camera (driver side) is displayed by OK/NG in real time.

# Calibrating Camera Image

- Perform the calibration of camera image caused by the incorrect mounting position of each camera, etc. Always perform calibration after performing the following work.
- When each camera or each camera mount (door mirror, front grille, etc.) is removed
- When replacing around view monitor control unit
- When performing the calibration initialization, it can be set to the NISSAN factory shipment condition.

Refer to AV-239, "CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR): Special Repair Requirement" for the calibration procedure.



Adjustment range

Rotating direction : 31 patterns (16 on the center)

Upper/lower direction : -99 - 99Left/right direction : -99 - 99

Calibrating Camera Image item

Items	Description
Rear Camera	Performs the calibration of rear camera.
Pass-Side Camera	Performs the calibration of side camera RH.
Front Camera	Performs the calibration of front camera.
Dr-Side Camera	Performs the calibration of side camera LH.
Initialize Camera Image Calibration*	The calibration can be initialized to the factory shipment setting.

### **CAUTION:**

## DIAGNOSIS SYSTEM (AROUND VIEW MONITOR CONTROL UNIT)

#### < SYSTEM DESCRIPTION >

[BOSE AUDIO WITHOUT NAVIGATION]

CAMERA Push CAMERA to change area

Use arrow keys to adjust

position<0,0>

Push ENTER to fix

**(1)** 

Use DIAL to adjust angle

\*: Never perform other operations for approximately 10 seconds after performing "Initialize Camera Image Calibration".

#### Fine Tuning of Birds-Eye View

- The fine adjustment function of camera calibration can check and adjust the difference between each camera.
- Fine adjustments can be performed for each camera. Move the "+"-mark to select the camera by pressing the "CAMERA" switch.
- Perform the adjustment with the center dial and upper/lower/left/ right switches.

#### **CAUTION:**

Operate the center dial slowly because the changing of the screen takes approximately 1 second.

#### NOTE

- It can be initialized to the NISSAN factory shipment setting with "Initialize Camera Image Calibration" of "Calibrating Camera Image".
- The adjustment value is cancelled in this mode by performing "Initialize Camera Image Calibration".

Adjustment range

Rotating direction : 31 patterns (16 on the center)

Upper/lower direction : -99 - 99Left/right direction : -99 - 99

#### **ZOOM** function

- The ZOOM ratio of camera can be changed when calibrating the camera.
- It shifts to ZOOM function mode by shifting the selector lever to a
  position other than the "R" position → "R" position → other than "R"
  position in the "Fine Tuning of Birds-Eye View" mode.
- The changing of ZOOM ratio can be performed for each camera.
   Move the "+"-mark to select the camera by pressing "CAMERA" switch and press the left/right switch to change the ZOOM ratio.

#### NOTE:

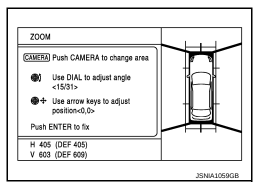
- When the position is not correct in "Fine Tuning of Birds-Eye View" mode, use this "ZOOM" function to adjust it.
- If this function is used, always adjust the upper/lower/left/right position again on the "Fine Tuning of Birds-Eye View" screen.

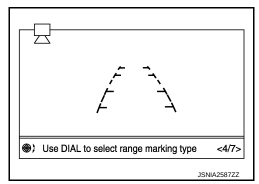
#### Correct Draw Line of Wide View

The display position of guiding lines when displayed on the rear-wide view can be changed.

Adjustment range

Rotating direction : 7 patterns





Correct Draw Line of Camera Image item

Items	Description		
Rear-Wide View	The position of rear wide view guideline can be changed.		

Revision: 2013 December AV-181 2013 EX

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## DIAGNOSIS SYSTEM [SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR)]

< SYSTEM DESCRIPTION >

[BOSE AUDIO WITHOUT NAVIGATION]

# DIAGNOSIS SYSTEM [SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR)]

**CONSULT Function (SONAR)** 

INFOID:0000000008287807

#### **DESCRIPTION**

CONSULT can display each diagnostic item using the diagnostic test modes shown as follows:

Test mode	Function
Ecu Identification	Sonar control unit part number can be read.
Self Diagnostic Result	Sonar control unit checks the conditions and displays memorized error.
Data Monitor	Sonar control unit input/output data in real time.
Active Test	Gives a drive signal to a load to check the operation.
Work support	Changes setting of each function.

#### **ECU IDENTIFICATION**

Displays the part number of sonar control unit.

#### SELF-DIAGNOSTIC RESULTS

For details, refer to AV-208, "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.

Monitor Item	Display	Description			
SONAR OPE	On	Around view monitor is ON. (sonar system is ON)			
SONAR OPE	Off	Around view monitor is OFF. (sonar system is OFF)			
BUZZER OUTPUT	On	Buzzer is output condition.			
BUZZER OUTPUT	Off	Buzzer is not output condition.			
	ERROR	When a sensor is abnormal.			
	LV.0	When a sensor is not detection.			
CR SEN [FL] CR SEN [FR] CR SEN [RL]	LV.2	The distance between the corner sensor and an obstacle is 60 cm (23.6 in) or more and less then 70 cm (27.5 in).			
CR SEN [RR]	LV.3	The distance between the corner sensor and an obstacle is 40 cm (15.7 in) or more and less then 60 cm (23.6 in).			
	LV.4	The distance between corner sensor and an obstacle less than 40 cm (15.7 in).			

#### **ACTIVE TEST**

Active test item	Function
BUZZER	This test is able to check buzzer operation.
SONAR SENSOR	This test is able to check each sonar sensor operation.

#### **WORK SUPPORT**

Work support item	Function
CORNER SEN DISTANCE SET	Corner sensor warning buzzer distance is adjustable to 4 phases.

#### CORNER SEN DISTANCE SET

Corner sensor warning buzzer distance can be set to 4 phases as follows.

# DIAGNOSIS SYSTEM [SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR)]

## < SYSTEM DESCRIPTION >

## [BOSE AUDIO WITHOUT NAVIGATION]

Warning item	FARTHER	FAR	NORMAL	NEAR
Second warning	70 – 80 cm (27.5 – 31.4 in)	60 - 70 cm (23.6 - 27.5 in)	50 - 60 cm (19.6 - 23.6 in)	40 – 50 cm (15.7 – 19.6 in)
Third warning	50 - 70 cm (19.6 - 27.5 in)	40 - 60 cm (15.7 - 23.6 in)	30 - 50 cm (11.8 - 19.6 in)	30 – 40 cm (11.8 – 15.7 in)
Fourth warning	Less than 50 cm (19.6 in)	Less than 40 cm (15.7 in)	Less than 30 cm (11.8 in)	Less than 30 cm (11.8 in)

The default of this model is "FAR".

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## **ECU DIAGNOSIS INFORMATION**

## AV CONTROL UNIT

Reference Value

#### VALUES ON THE DIAGNOSIS TOOL

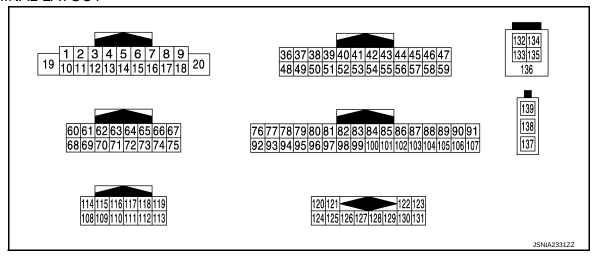
#### NOTE:

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
VHCL SPD SIG	Ignition switch	Vehicle speed > 0 km/h (0 MPH)	On
VIIOL OI D OIO	ON	Vehicle speed = 0 km/h (0 MPH)	Off
PKB SIG	Ignition switch	Parking brake is applied.	On
PKB SIG	ON	Parking brake is released.	Off
ILLUM SIG	Ignition switch	Light switch ON	On
ILLUIVI SIG	ON	Light switch OFF	Off
IGN SIG	Ignition switch ON	_	On
IGN SIG	Ignition switch ACC	_	Off
REV SIG	Ignition switch	Selector lever in R position	On
ILV SIG	ON	Selector lever in any position other than R	Off

#### **TERMINAL LAYOUT**



	minal color)	Description			Condition	Reference value
+	-	Signal name	Input/ Output		Condition	(Approx.)
					Keep pressing SOURCE switch.	0 V
				Ignition	Keep pressing MENU UP switch.	0.7 V
6 (P)	15 (B)	Steering switch signal A	Input	switch ON	Keep pressing MENU DOWN switch.	1.3 V
					Keep pressing ò <b>C</b> switch	2.0 V
					Except for above.	3.3 V
7 (V)	Ground	ACC power supply	Input	Ignition switch ACC	_	Battery voltage
9				Ignition	Lighting switch is OFF.	0 V
(R)	Ground	Illumination signal	Input	switch OFF	Lighting switch is ON.	12.0 V
					Keep pressing VOL DOWN switch.	0 V
16 (L)		ering switch signal B  Input  Input  Input  Ignition switch ON  Keep pressing VOL UP switch.  Keep pressing $ ightharpoonup$ switch.	Keep pressing VOL UP switch.	0.7 V		
			OIN	Keep pressing A switch.	1.3 V	
					Except for above.	3.3 V
19 (Y)	Ground	Battery power supply	Input	Ignition switch OFF	_	Battery voltage
20 (B)	Ground	Ground	_	Ignition switch ON	_	0 V
36 (BG)	Ground	Signal VCC	Output	Ignition switch ACC	_	8.8 V
37 (LG)	Ground	Signal ground	_	Ignition switch OFF	_	0 V
38 (R)	Ground	Horizontal synchronizing (HP) signal	Input	Ignition switch ON	_	(V) 4 0 → 20µs SKIB3601E
39 (BR)	Ground	Communication signal (DISP→CONT)	Input	Ignition switch ON	When adjusting display brightness.	(V) 6 4 2 0 • • • 1ms

	minal e color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
					At RGB image is displayed.	5.0 V
40 (B)	Ground	RGB area (YS) signal	Output	Ignition switch ON	At camera image is displayed.	(V) 6 4 2 0 → 200 µ s PKIB4948J
41	_	Shield	_	_	_	_
42 (W)	Ground	RGB synchronizing signal	Output	Ignition switch ON	_	(V) 4 0 → 20 µs SKIB3603E
43 (G)	Ground	RGB signal (R: red)	Output	Ignition switch ON	Start Confirmation/Adjustment mode, and then display color bar by selecting "Color Spectrum Bar" on Display Diagnosis screen.	(V) 0.8 0.4 0 → 40µs JSNIA1029ZZ
44 (L)	Ground	RGB signal (G: green)	Output	Ignition switch ON	Start Confirmation/Adjust- ment mode, and then dis- play color bar by selecting "Color Spectrum Bar" on Display Diagnosis screen.	(V) 0.8 0.4 0 → 40µs JSNIA1030ZZ
45 (P)	Ground	RGB signal (B: blue)	Output	Ignition switch ON	Start Confirmation/Adjust- ment mode, and then dis- play color bar by selecting "Color Spectrum Bar" on Display Diagnosis screen.	(V) 0.8 0.4 0 → 40μs JSNIA1031ZZ
46 (V)	Ground	Composite image signal ground	_	Ignition switch ON	_	0 V
47 (SB)	Ground	Composite image signal	Output	Ignition switch ON	At camera image is displayed.	0. 4 0 -0. 4 -0. 4 SKIB2251J

### < ECU DIAGNOSIS INFORMATION >

## [BOSE AUDIO WITHOUT NAVIGATION]

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	minal color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
48 (Y)	Ground	Inverter VCC	Output	Ignition switch ACC	_	8.8 V
49 (BR)	Ground	Inverter ground	_	Ignition switch OFF	_	0 V
50 (G)	Ground	Vertical synchronizing (VP) signal	Input	Ignition switch ON	_	(V) 4 0 ***4ms SKiB3598E
51 (Y)	Ground	Communication signal (CONT→DISP)	Output	Ignition switch ON	When adjusting display brightness.	(V) 6 4 2 0 •••1ms
52	_	Shield	_	_	_	_
57	_	Shield	_	_	_	_
58	_	Shield	_	_	_	_
62 (W)	Ground	Camera image signal	Input	Ignition switch ON	At camera image is displayed.	(V) 0. 4 0 -0. 4 • • 40μs SKiB2251J
71	_	Shield	_		_	_
76 (LG)	_	AV communication signal (L)	Input/ Output	_	_	_
77 (SB)	_	AV communication signal (H)	Input/ Output	_	_	_
78 (LG)	_	AV communication signal (L)	Input/ Output	_	_	_
79 (SB)	_	AV communication signal (H)	Input/ Output	_	_	_
80 (P)	_	CAN-L	Input/ Output	_	_	_
81 (L)	_	CAN-H	Input/ Output	_	_	_
82 (B)	Ground	Switch ground	_	Ignition switch ON	_	0 V
86	_	Shield		_	_	_

	minal e color)	Description				Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
87 (L)	88 (P)	TEL voice signal	Input	Ignition switch ON	During voice guide output with the w w witch pressed.	(V) 1 0 -1 + 2ms SKIB3609E
92 (R)	Ground	Vehicle speed signal (8-pulse)	Input	Ignition switch ON	When vehicle speed is approx. 40 km/h (25 MPH)	NOTE:  Maximum voltage may be 12.0 V due to specifications (connected units).  (V)  4 2 0  ***20ms  SKIA6649J
93				Ignition	Parking brake is ON.	4.5 V
(V)	Ground	Parking brake signal	Input	switch ON	Parking brake is OFF.	0 V
94	Ground	Reverse signal	Input	Ignition switch	Shift the selector lever to R position.	12.0 V
(BG)	Cround	Trovolog digital	mpat	ON	Shift the selector lever other than R position.	0 V
95 (G)	Ground	Ignition signal	Input	Ignition switch ON	_	Battery voltage
96	Ground	Disk eject signal	Input	Ignition switch	Pressing the eject switch.	0 V
(Y)	Oround	Blok ojeot digital	Прис	ON	Except for above.	5.0 V
108 (V)	114 (LG)	Sound signal rear RH	Output	Ignition switch ON	Sound output.	(V) 1 0 -1 + 2ms SKIB3609E
109 (P)	115 (L)	Sound signal front RH	Output	Ignition switch ON	Sound output.	(V) 1 0 -1 + 2ms SKIB3609E
110 (W)	Ground	Amp. ON signal	Output	Ignition switch ACC	_	12.0 V
111 (B)	_	Shield	_	_	_	_

	minal e color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
112 (BR)	118 (Y)	Sound signal rear LH	Output	Ignition switch ON	Sound output.	(V) 1 0 -1 + 2ms SKIB3609E
113 (R)	119 (G)	Sound signal front LH	Output	Ignition switch ON	Sound output.	(V) 1 0 -1 + 2ms SKIB3609E
120 (B)	124 (W)	Satellite radio sound signal LH	Input	Ignition switch ON	When satellite radio mode is selected.	(V) 1 0 -1 → 2ms SKIB3609E
121 (G)	125 (R)	Satellite radio sound signal RH	Output	Ignition switch ON	When satellite radio mode is selected	(V) 1 0 -1 → 2ms SKIB3609E
122 (B)	Ground	Communication signal (CONT→SAT)	Output	Ignition switch ON	When satellite radio mode is selected.	10 0 -10 -10 -1ms SKIA9300J
126	_	Shield	_	_	_	_
127	_	Shield	_	 Ignition	— Driver's Audio Stage ON	
128 (SB)	Ground	Mode change signal	Output	switch	Driver's Audio Stage OFF	8.5 V
129 (W)	Ground	Request signal (SAT→CONT)	Input	Ignition switch ON	When satellite radio mode is selected.	(V) 10 0 -10 + 10ms SKIA9299J

## [BOSE AUDIO WITHOUT NAVIGATION]

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

DTC Index

## SELF-DIAGNOSIS RESULTS DISPLAY ITEM

DTC	Display item	Refer to
U1000	CAN COMM CIRCUIT [U1000]	AV-245, "Diagnosis Procedure"
U1010	CONTROL UNIT (CAN) [1010]	AV-246, "DTC Logic"
U1200	Cont Unit [U1200]	AV-247, "DTC Logic"
U1216	CAN CONT [U1216]	AV-248, "DTC Logic"
U121D	DSP CONN [U121D]	AV-249, "Diagnosis Procedure"
U121E	DSP COMM [U121E]	AV-250, "Diagnosis Procedure"
U1225	USB CONTROLLER [U1225]	AV-251, "DTC Logic"
U1228	SUB CPU CONN [U1228]	AV-252, "DTC Logic"
U1229	iPod CERTIFICATION [U1229]	AV-253, "DTC Logic"
U122A	CONFIG UNFINISH [U122A]	AV-254, "Diagnosis Procedure"
U122E	Built-in AUDIO CONN [U122E]	AV-255, "DTC Logic"
U1232	ST ANGLE SEN CALIB [1232]	AV-256, "Diagnosis Procedure"
U1243	FRONT DISP CONN [U1243]	AV-257, "DTC Logic"
U1255	SAT CONN [U1255]	AV-259, "DTC Logic"
U1263	USB OVERCURRENT [U1263]	AV-261, "Diagnosis Procedure"
U1310	CONTROL UNIT (AV) [U1310]	AV-263, "DTC Logic"
U1300 U1240	AV COMM CIRCUIT [U1300]     SWITCH CONN [U1240]	AV-262, "Description"
U1300 U125B	AV COMM CIRCUIT [U1300]     AROUND CAMERA CONN [U125B]	AV-262, "Description"

### < ECU DIAGNOSIS INFORMATION >

## [BOSE AUDIO WITHOUT NAVIGATION]

DTC	Display item	Refer to	۸
U1300 U125C	AV COMM CIRCUIT [U1300]     SONAR CONN [U125C]	AV-262, "Description"	А
U1300 U1256	AV COMM CIRCUIT [U1300]     HAND FREE CONN [U1256]	AV-262, "Description"	В
U1300 U125B U1256	<ul> <li>AV COMM CIRCUIT [U1300]</li> <li>AROUND CAMERA CONN [U125B]</li> <li>HAND FREE CONN [U1256]</li> </ul>	AV-262, "Description"	С
U1300 U1240 U125B U1256	<ul> <li>AV COMM CIRCUIT [U1300]</li> <li>SWITCH CONN [U1240]</li> <li>AROUND CAMERA CONN [U125B]</li> <li>HAND FREE CONN [U1256]</li> </ul>	AV-262, "Description"	D

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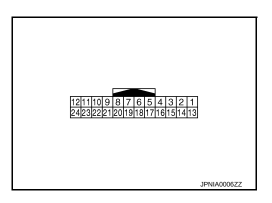
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## **DISPLAY UNIT**

Reference Value

INFOID:0000000008287810

**TERMINAL LAYOUT** 



	minal color)	Description			Condition	Reference value	
+	_	Signal name	Input/ Output		Condition	(Approx.)	
1 (B)	Ground	Ground	_	Ignition switch ON	_	0 V	
2 (Y)	Ground	Inverter VCC	Input	Ignition switch ACC	_	8.8 V	
3 (BG)	Ground	Signal VCC	Input	Ignition switch ACC	_	8.8 V	
4 (V)	Ground	Composite image signal ground	_	Ignition switch ON	_	0 V	
5	_	Shield	_	_	_	_	
6 (L)	Ground	RGB signal (G: green)	Input	Ignition switch ON	Start Confirmation/Adjustment mode, and then display color bar by selecting "Color Spectrum Bar" on Display Diagnosis screen.	(V) 0.8 0.4 0 * 40μs JSNIA1030ZZ	
7	_	Shield	_	—	_	_	
8 (R)	Ground	Horizontal synchronizing (HP) signal	Output	Ignition switch ON	_	(V) 4 0 → 20µs SKIB3601E	

## **DISPLAY UNIT**

	minal e color)	Description	Description		Condition	Reference value	
+	_	Signal name	Input/ Output		Condition	(Approx.)	
					At RGB image is displayed.	5.0 V	
9 (B)	Ground	RGB area (YS) signal	Input	Ignition switch ON	At camera image is displayed.	(V) 6 4 2 0 → 200 μ s  PKIB4948J	
11 (Y)	Ground	Communication signal (CONT→DISP)	Input	Ignition switch ON	When adjusting display brightness.	(V) 6 4 2 0 +-1ms	
13 (BR)	Ground	Inverter ground	_	Ignition switch ON	_	0 V	
14 (LG)	Ground	Signal ground	_	Ignition switch ON	_	0 V	
15 (SB)	Ground	Composite image signal	Input	Ignition switch ON	At camera image is displayed.	(V) 0. 4 0 -0. 4 → 40µs SKIB2251J	
17 (G)	Ground	RGB signal (R: red)	Input	Ignition switch ON	Start Confirmation/Adjustment mode, and then display color bar by selecting "Color Spectrum Bar" on Display Diagnosis screen.	(V) 0.8 0.4 0 → 40µs JSNIA1029ZZ	
18 (P)	Ground	RGB signal (B: blue)	Input	Ignition switch ON	Start Confirmation/Adjust- ment mode, and then dis- play color bar by selecting "Color Spectrum Bar" on Display Diagnosis screen.	(V) 0.8 0.4 0 → 40μs JSNIA1031ZZ	

## **DISPLAY UNIT**

### < ECU DIAGNOSIS INFORMATION >

	minal color)	Description			Condition	Reference value	
+	_	Signal name	Input/ Output	Condition		(Approx.)	
19 (W)	Ground	RGB synchronizing signal	Input	Ignition switch ON	_	(V) 4 0 ++20µs SKIB3603E	
20 (G)	Ground	Vertical synchronizing (VP) signal	Output	Ignition switch ON	_	(V) 4 0 +-4ms SKIB3598E	
21	_	Shield	_	_	_	_	
22 (BR)	Ground	Communication signal (DISP→CONT)	Output	Ignition switch ON	When adjusting display brightness.	(V) 6 4 2 0 + 1ms PKIB5039J	
23	_	Shield	_	_	_	_	

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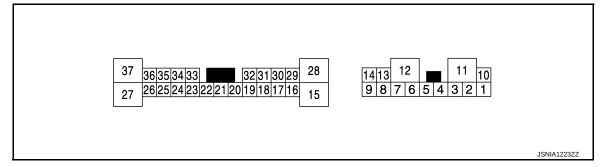
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## BOSE AMP.

Reference Value

#### **TERMINAL LAYOUT**



	minal e color)	Description			O W	Reference value
+	-	Signal name	Input/ Output		Condition	(Approx.)
1 (Y)	10 (G)	Sound signal rear door speaker LH	Output	Ignition switch ON	Sound output.	(V) 1 0 -1 +2ms SKIB3609E
2 (SB)	3 (V)	Sound signal rear door speaker RH	Output	Ignition switch ON	Sound output.	(V) 1 0 -1 → 2ms SKIB3609E
4 (B)	5 (P)	Sound signal front door speaker LH	Output	Ignition switch ON	Sound output.	(V) 1 0 -1 → 2ms SKIB3609E
6 (L)	7 (W)	Sound signal front squawk- er LH	Output	Ignition switch ON	Sound output.	(V) 1 0 -1 + 2ms SKIB3609E

	minal e color)	Description			Condition	Reference value	
+	_	Signal name	Input/ Output	Condition		(Approx.)	
8 (LG)	13 (Y)	Sound signal front door speaker RH	Output	Ignition switch ON	Sound output.	(V) 1 0 -1 + 2ms SKIB3609E	
9 (G)	14 (R)	Sound signal woofer and rear squawker (LH and RH)	Output	Ignition switch ON	Sound output.	(V) 1 0 -1 2ms SKIB3609E	
11 (GR)	Ground	Battery power supply	Input	Ignition switch OFF	_	Battery voltage	
12 (B)	Ground	Ground	_	Ignition switch ON	_	0 V	
15 (B)	28 (G)	Sound signal center speaker	Output	Ignition switch ON	Sound output.	(V) 1 0 -1 *** 2ms SKIB3609E	
17 (W)	Ground	Mode change signal	Input	Ignition switch	Driver's Audio Stage ON	0 V	
				ON	Driver's Audio Stage OFF	8.5 V	
18 (R)	32 (G)	Sound signal front LH	Input	Ignition switch ON	Sound output.	(V) 1 0 -1 → +2ms SKIB3609E	
19 (P)	20 (L)	Sound signal front RH	Input	Ignition switch ON	Sound output.	(V) 1 0 -1 × 2ms SKIB3609E	

## **BOSE AMP.**

### < ECU DIAGNOSIS INFORMATION >

## [BOSE AUDIO WITHOUT NAVIGATION]

	minal e color)	Description			Condition	Reference value	
+	_	Signal name	Input/ Output			(Approx.)	
21 (BR)	22 (Y)	Sound signal rear LH	Input	Ignition switch ON	Sound output.	(V) 1 0 -1 + 2ms SKIB3609E	
23 (V)	33 (SB)	Sound signal rear RH	Input	Ignition switch ON	Sound output.	(V) 1 0 -1 + 2ms SKIB3609E	
25 (GR)	Ground	Woofer amp. ON signal	Output	Ignition switch ACC	_	12.0 V	
31 (W)	Ground	BOSE amp. ON signal	Input	Ignition switch ACC	_	12.0 V	
37 (BR)	27 (R)	Sound signal front squawk- er RH	Output	Ignition switch ON	Sound output.	(V) 1 0 -1 + 2ms SKIB3609E	

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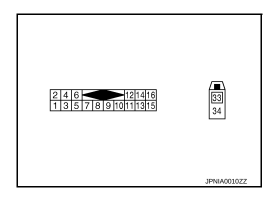
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## SATELLITE RADIO TUNER

Reference Value

**TERMINAL LAYOUT** 



Terr	minal	Description				Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
2 (R)	1 (G)	Satellite radio sound signal LH	Output	Ignition switch ON	When satellite radio mode is selected.	(V) 1 0 -1 + 2ms SKIB3609E
4 (B)	3 (W)	Satellite radio sound signal RH	Output	Ignition switch ON	When satellite radio mode is selected	(V) 1 0 -1 *** 2ms SKIB3609E
5	_	Shield	_	_	_	_
6	_	Shield	_	_	_	_
8 (L)	Ground	Request signal (SAT→CONT)	Output	Ignition switch ON	When satellite radio mode is selected.	(V) 10 0 -10 → +10ms SKIA9299J
9 (P)	Ground	Communication signal (SAT→CONT)	Output	Ignition switch ON	When satellite radio mode is selected.	(V) 10 0 -10 → 1ms SKIA9300J

## **SATELLITE RADIO TUNER**

### < ECU DIAGNOSIS INFORMATION >

## [BOSE AUDIO WITHOUT NAVIGATION]

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

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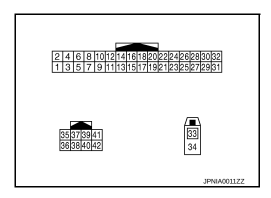
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## TEL ADAPTER UNIT

Reference Value

**TERMINAL LAYOUT** 



INFOID:0000000008287813

	minal color)	Description			Condition	Reference value	
+	_	Signal name	Input/ Output		Condition	(Approx.)	
1 (GR)	Ground	Battery power supply	Input	Ignition switch OFF	_	Battery voltage	
2 (LG)	Ground	ACC power supply	Input	Ignition switch ACC	_	Battery voltage	
3 (W)	Ground	Ignition signal	Input	Ignition switch ON	_	Battery voltage	
4 (B)	Ground	Ground	_	Ignition switch ON	_	0 V	
7 (BR)	8	Microphone signal	Input	Ignition switch ON	Give a voice.	(V) 2.5 2.0 1.5 1.0 0.5 0 PKIB5037J	
9	10 (W)	TEL voice signal	Output	Ignition switch ON	During voice guide output with the vs witch pressed.	(V) 1 0 -1 + 2ms SKIB3609E	
22 (B)	Ground	Control signal	Input	Ignition switch ON	_	0 V	
23 (B)	Ground	Control signal	Input	Ignition switch ON	_	0 V	

## **TEL ADAPTER UNIT**

### < ECU DIAGNOSIS INFORMATION >

## [BOSE AUDIO WITHOUT NAVIGATION]

	minal e color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
24 (B)	Ground	Control signal	Input	Ignition switch ON	_	0 V
28 (P)	Ground	Vehicle speed signal (8-pulse)	Input	Ignition switch ON	When vehicle speed is approx. 40 km/h (25 MPH)	NOTE:  Maximum voltage may be 12.0 V due to specifications (connected units).
29 (Y)	8	Microphone VCC	Output	Ignition switch ON	_	5.0 V
33	_	TEL antenna signal	Input	_	_	_
34	_	Shield	_	_	_	_
35 (SB)	_	AV communication signal (H)	Input/ Output	_	_	_
36 (LG)	_	AV communication signal (L)	Input/ Output	_	_	_

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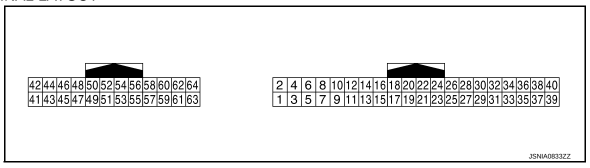
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Reference Value

#### **TERMINAL LAYOUT**



	minal e color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
1 (B)	Ground	Ground	_	Ignition switch ON	_	0 V
2 (Y)	Ground	Battery power supply	Input	Ignition switch OFF	_	Battery voltage
3 (P)	Ground	Ignition signal	Input	Ignition switch ON	_	Battery voltage
4 (GR)	Ground	ACC power supply	Input	Ignition switch ACC	_	Battery voltage
5		Illiania atiana aisaa al	la accet	Ignition	Lighting switch is OFF.	0 V
(BG)	Ground	Illumination signal	Input	switch OFF	Lighting switch is ON.	12.0 V
6 (SB)	Ground	Vehicle speed signal (8-pulse)	Input	Ignition switch ON	When vehicle speed is approx. 40 km/h (25 MPH).	NOTE: The maximum voltage varies depending on the specification (destination unit).
7	Ground	Reverse signal	Input	Ignition switch	Shift the selector lever to "R" position.	12.0 V
(V)	Cidana		put	ON	Shift the selector lever other than "R" position.	0 V
9 (V)	Ground	Control signal	_	Ignition switch ON	_	0 V
13 (B)	Ground	Control signal		Ignition switch ON	_	0 V

### < ECU DIAGNOSIS INFORMATION >

	rminal e color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
17 (SB)	_	AV communication signal (H)	Input/ Output	_	_	_
18 (LG)	_	AV communication signal (L)	Input/ Output	_	_	_
21 (SB)	_	AV communication signal (H)	Input/ Output	_	_	_
22 (LG)	_	AV communication signal (L)	Input/ Output	_	_	
23 <sup>*</sup> (LG)	_	_	_	_	_	_
24 <sup>*</sup> (G)	_	_	_	_	_	_
27 (W)	Ground	Camera image signal	Output	Ignition switch ON	At camera image is displayed.	(V) 0. 4 0 -0. 4 -0. 4 -0. 4 -0. 4 -0. 4 -0. 4
28	_	Shield (camera image signal ground)	_	_	_	_
29 (Y)	30 (G)	Side camera RH image signal	Input	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	(V) 1 0 -1 40 μ s JSNIA0834GB
31	_	Shield	_	_	<u> </u>	J3NIA0834GB
32 (B)	Ground	Side camera RH ground		Ignition switch ON	_	0 V
33 (W)	Ground	Side camera RH communication signal	Input/ Output	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	(V) 5 4 3 2 1 1.0 μ s JSNIA0836GB
34 (R)	Ground	Side camera RH power supply	Output	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	6.0 V
35 (L)	Ground	Rear camera communication signal	Input/ Output	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	(V) 54 32 1 0 1.0 μs JSNIA0836GB

### < ECU DIAGNOSIS INFORMATION >

## [BOSE AUDIO WITHOUT NAVIGATION]

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	rminal e color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
36 (BR)	Ground	Rear camera power supply	Output	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	6.0 V
37	_	Shield	_	_	_	_
38 (R)	Ground	Rear camera ground	_	Ignition switch ON	_	0 V
39 (Y)	40 (W)	Rear camera image signal	Input	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	(V) 1 0 -1 -40 μ s  JSNIA0834GB
41 (Y)	42 (G)	Front camera image signal	Input	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	(V) 1 0 -1 40 μ s JSNIA0834GB
43	_	Shield	_	_	_	_
44 (B)	Ground	Front camera ground	_	Ignition switch ON	_	0 V
45 (W)	Ground	Front camera communication signal	Input/ Output	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	(V) 5 4 3 2 1 1.0 µs JSNIA0836GB
46 (R)	Ground	Front camera power supply	Output	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	6.0 V
47 (L)	Ground	Side camera LH communication signal	Input/ Output	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	(V) 5 4 3 2 1 1.0 µs JSNIA0836GB
48 (BR)	Ground	Side camera LH power supply	Output	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	6.0 V
(DIV)						
49	_	Shield	_	_	<del></del>	_

## < ECU DIAGNOSIS INFORMATION >

## [BOSE AUDIO WITHOUT NAVIGATION]

	rminal e color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
50 (R)	Ground	Side camera LH ground	_	Ignition switch ON	_	0 V
51 (Y)	52 (W)	Side camera LH image signal	Input	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	(V) 1 0 -1 40 μ s  JSNIA0834GB

<sup>\*:</sup> This harness is not used.

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## SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR) [BOSE AUDIO WITHOUT NAVIGATION]

< ECU DIAGNOSIS INFORMATION >

## SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR)

Reference Value INFOID:0000000008287815

#### VALUES ON THE DIAGNOSIS TOOL

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

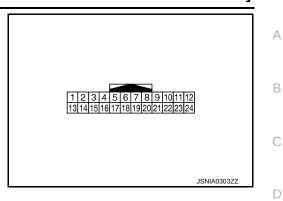
Monitor Item		Condition	Value/Status
	I ama isti ama ama ist ala	Around view monitor operating (sonar operating).	On
SONAR OPE	Ignition switch ON	Around view monitor non-operating (sonar non-operating).	Off
BUZZER OUTPUT	Ignition switch	Buzzer is output condition.	On
BOZZEN OUTFUT	ON	Buzzer is not output condition.	Off
		When a sensor is abnormal.	ERROR
		When a sensor is not detection.	LV.0
CR SEN [FL]	Ignition switch	The distance between the corner sensor and an obstacle is 60 cm (23.6 in) or more and less then 70 cm (27.5 in).	LV.2
5. ( 5 <u>-</u> . ( 5 <u>-</u> .	ON	The distance between the corner sensor and an obstacle is 40 cm (15.7 in) or more and less then 60 cm (23.6 in).	LV.3
		The distance between corner sensor and an obstacle less than 40 cm (15.7 in).	LV.4
		When a sensor is abnormal.	ERROR
		When a sensor is not detection.	LV.0
CR SEN [FR]	Ignition switch	The distance between the corner sensor and an obstacle is 60 cm (23.6 in) or more and less then 70 cm (27.5 in).	LV.2
	ON	The distance between the corner sensor and an obstacle is 40 cm (15.7 in) or more and less then 60 cm (23.6 in).	LV.3
		The distance between corner sensor and an obstacle less than 40 cm (15.7 in).	LV.4
		When a sensor is abnormal.	ERROR
		When a sensor is not detection.	LV.0
CR SEN [RL]	Ignition switch	The distance between the corner sensor and an obstacle is 60 cm (23.6 in) or more and less then 70 cm (27.5 in).	LV.2
	ON	The distance between the corner sensor and an obstacle is 40 cm (15.7 in) or more and less then 60 cm (23.6 in).	LV.3
		The distance between corner sensor and an obstacle less than 40 cm (15.7 in).	LV.4
		When a sensor is abnormal.	ERROR
		When a sensor is not detection.	LV.0
CR SEN [RR]	Ignition switch	The distance between the corner sensor and an obstacle is 60 cm (23.6 in) or more and less then 70 cm (27.5 in).	LV.2
5 5 <u>-</u> []	ON	The distance between the corner sensor and an obstacle is 40 cm (15.7 in) or more and less then 60 cm (23.6 in).	LV.3
		The distance between corner sensor and an obstacle less than 40 cm (15.7 in).	LV.4

## SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR)

< ECU DIAGNOSIS INFORMATION >

[BOSE AUDIO WITHOUT NAVIGATION]

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	inal No. e color)	Description			Condition	Value
+	_	Signal name	Input/ Output		Condition	(Approx.)
3 (R)	12 (B)	Corner sensor signal front LH	Input	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	(V) 5 4 3 2 1 0 10ms JSNIA0837GB
4 (W)	12 (B)	Corner sensor signal front RH	Input	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	(V) 5 4 3 2 1 0 +10ms JSNIA0837GB
5 (W)	12 (B)	Corner sensor signal rear LH	Input	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	(V) 5 4 3 2 1 0 +-10ms JSNIA0837GB
6 (R)	12 (B)	Corner sensor signal rear RH	Input	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	(V) 5 4 3 2 1 0 → 10ms JSNIA0837GB
12 (B)	Ground	Sensor ground	_	Ignition switch ON	_	0 V
13 (V)	Ground	ACC power supply	Input	Ignition switch ACC	_	Battery voltage
18 (V)	_	K-line (CONSULT)	_	_	_	_

## SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR) [BOSE AUDIO WITHOUT NAVIGATION]

#### < ECU DIAGNOSIS INFORMATION >

	nal No. color)	Description			Condition	Value
+	_	Signal name	Input/ Output		Condition	(Approx.)
19 (G)	_	AV communication signal (H)	Input/ Output	_	_	_
20 (R)	_	AV communication signal (L)	Input/ Output	_	_	_
24 (B)	Ground	Ground	_	Ignition switch ON	_	0 V

Fail-Safe INFOID:0000000008287816

- · Sonar control unit has diagnosis function which can detect corner sensor malfunction and sensor harness
- It transmits the malfunction status to around view monitor control unit and informs the malfunction to the user by displaying continuously red sonar indicator.

**DTC Index** INFOID:0000000008287817

DTC	Display item	Malfunction is detected when	Reference
B2700	CORNER SENSOR [FL] [B2700]	Corner sensor front LH is malfunctioning.	AV-264, "DTC Logic"
B2701	SENSOR HARNESS OPEN [CR-FL] [B2701]	Corner sensor front LH harness circuit is open.	AV-265, "Diagnosis Procedure"
B2702	CORNER SENSOR [FR] [B2702]	Corner sensor front RH is malfunctioning.	AV-266, "DTC Logic"
B2703	SENSOR HARNESS OPEN [CR-FR] [B2703]	Corner sensor front RH harness circuit is open.	AV-267, "Diagnosis Procedure"
B2704	CORNER SENSOR [RL] [B2704]	Corner sensor rear LH is malfunctioning.	AV-268, "DTC Logic"
B2705	SENSOR HARNESS OPEN [CR-RL] [B2705]	Corner sensor rear LH harness circuit is open.	AV-269, "Diagnosis Procedure"
B2706	CORNER SENSOR [RR] [B2706]	Corner sensor rear RH is malfunctioning.	AV-270, "DTC Logic"
B2707	SENSOR HARNESS OPEN [CR- RR] [B2707]	Corner sensor rear RH harness circuit is open.	AV-271, "Diagnosis Procedure"

"TIME" means the following.

- 0: Means detected malfunction at present. (From malfunction detection to turning ignition switch OFF)
- 1–39: Means detected malfunction in past.

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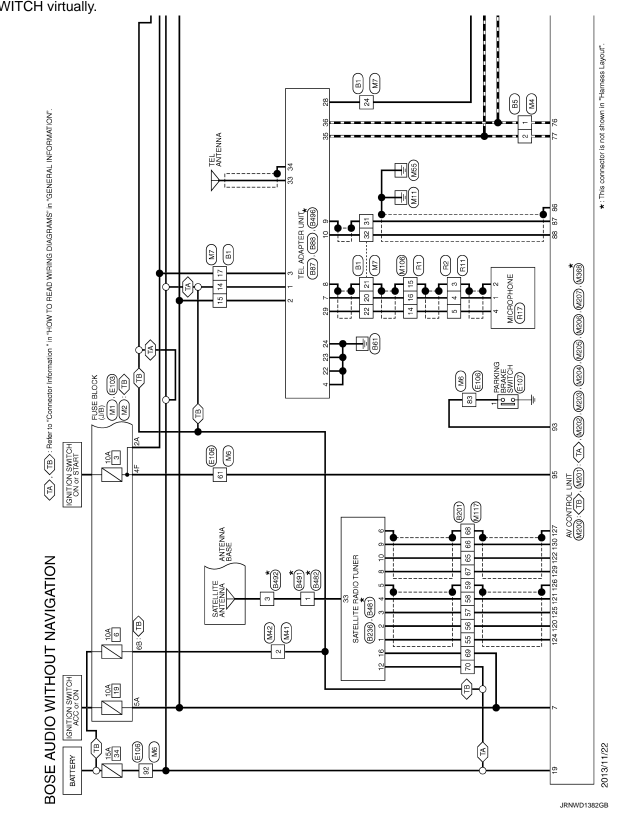
## WIRING DIAGRAM

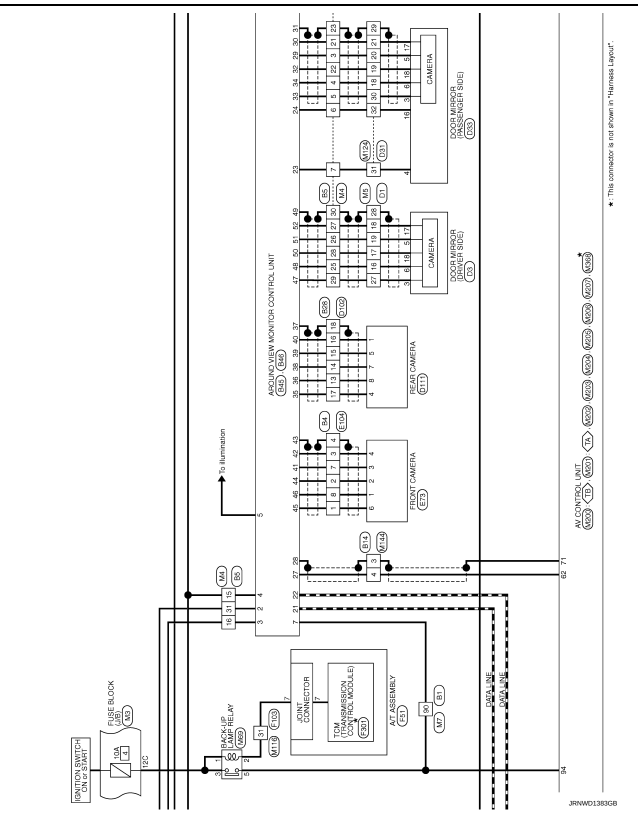
## **BOSE AUDIO WITHOUT NAVIGATION**

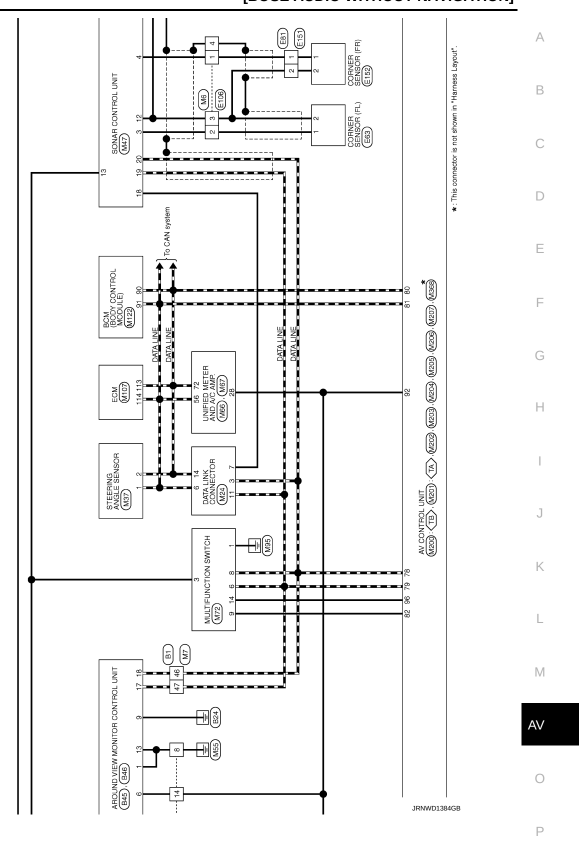
Wiring Diagram

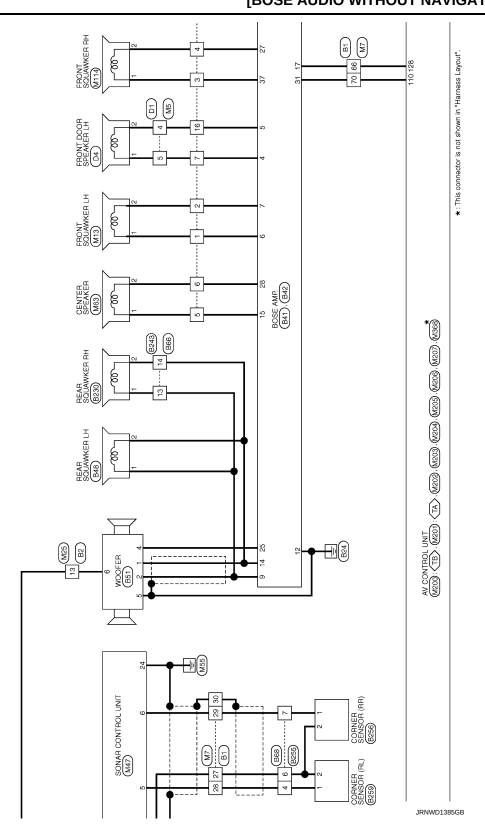
#### NOTE:

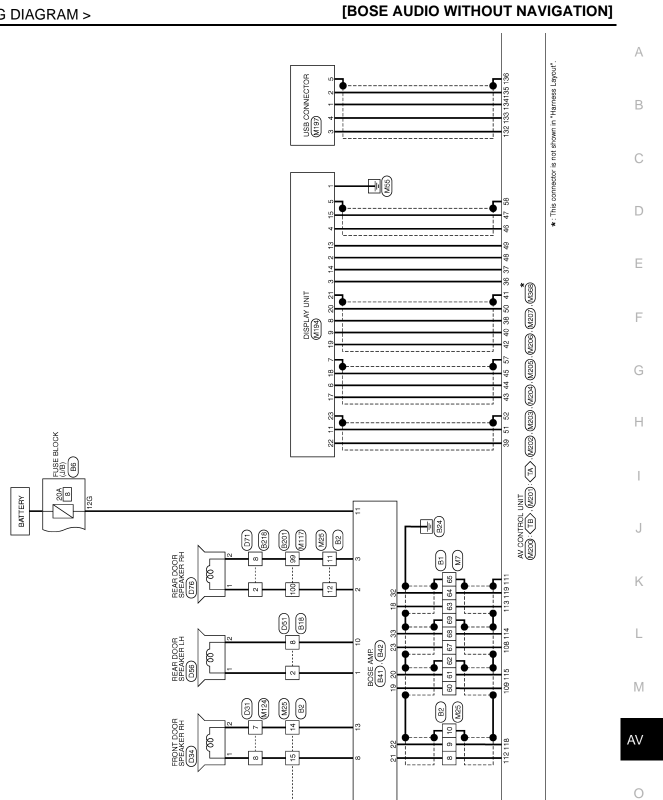
The name MULTIFUNCTION SWITCH indicates the integration of PRESET SWITCH and MULTIFUNCTION SWITCH virtually.







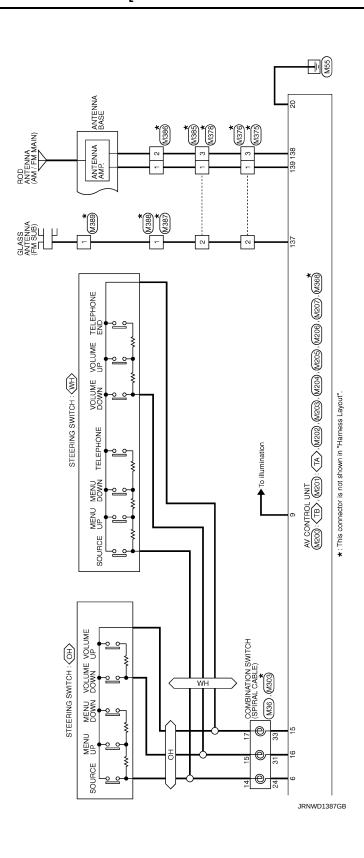




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## **BOSE AUDIO WITHOUT NAVIGATION**

[BOSE AUDIO WITHOUT NAVIGATION]

### < WIRING DIAGRAM >

88 B8 B8 C1		9	_				
Wife TO Wife		61	Ŀ		Γ		No. Wire Signal Name [Specification]
Trigger WACSSE MAIN   Fig. 10   Conceptor Type   ASP   Conceptor Type   Conceptor	г	62	_			WIRE	+
1   1   1   1   1   1   1   1   1   1	٦	63			1 1	SS	В
The part of the		64					9
Chief   Chie		92					SHELD
Color Of   Signatu Name   Specification   Color Of   Signatural Name   Specification   Signatural Name   Specification   Signatural Name   Specification   Signatural Name   Specification   Specification		99	4			F 4	+
Color Off   Sypara Name   Specification   Color Off   Sypara Name   Sy		29	+		1	1	> C
Chart   Char	# # #	8 8	200		16 1	13 12 11 10 9	r E
Total Color   Signatia Name   Sportficiation   Total Color   Signatia Name   Sportficiation   Total Color   Signatia Name   Sportficiation   Total Color	# # 6 5 8 6	80 62	N M				BG
Comment   Comm		73	8				╁
No.   Notice   Noti	Color Of Signal Magazing	74	-		Color Of	Participation of Participations	⊢
Convector No.   Pick   Pick	Wire Signal Name Is	75	Μ	-	Wire	gridi ivanie [opecincation]	
Signature   Sign	H	9/	BH	-	1 L	-	
1	H	77	ч		2 W		
L   C   C   C   C   C   C   C   C   C	Н	78	Ь	-	3 BR		MIRE TO MIRE
10   10   10   10   10   10   10   10	$\dashv$	79	GR	4	А Я		ממוויפרים ויפווים
1	П	88	BB		┪		Connector Type TH32MW-NH
1	_	82	>		+		Q.
1	т	98	9		+		
1		28	> 0		$^{+}$		
See   See	т	8 8	۲ (		+		1 2 3 4 5 6 7
1		80 6	۵۵		SHIELD	Logical DOCK	21 22 23 24 25 26 27 28 28 30 31
SHELD   12   12   13   14   17   15   16   - TWINTOKI BOSE auckloop  No. 1 Wind BOSE auckloop	_	8 8	3 (		· >	- [Without BOSE audio]	
SHELD   1.2   SB	Т	8	8		. <u>e</u>	Without BOSE audiol	
No   No   No   No   No   No   No   No	Т	8	í c		2 %	- [With BOSE audio]	Color Of
14   Y	Т	8	SB		} >		No. Wire Signal Name [Specification]
15   10     10     1   10       1   1   1	⊢	92	9		H		1 LG
No.   No.	┰	98	>		⊢		2 SB
SHELD   SHEL	Н	86	Μ		Н		Н
SHELD	Т	66	GR				ĸ
SHELD	Т						w
Simple   S	_			Conr	nector No. B4		+
Cornector Type   NS12FW-CS   9   8   8   9   9   9   9   9   9   9	+			Conr	nector Name WIRE TO V	WIRE	+
10   10   10   10   10   10   10   10	+				C MUCACIA	Ģ	+
1   GR   1	+				ilectul lype INSTRING	3	> 8
S   S   S   S   S   S   S   S   S   S	╀						38
BR	╀			TT TT			**
Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	╀					с П	SHELD
Y   15   CR     15   CR     16   CR     17   CR     18   CR     18   CR     19   CR	╀				<u>-</u>	10	Т
GR       LG       21       G       SB       22       B	⊢					1 0 6 6 1 1 5	H
1.6     -       21     G       22     B	╀						╀
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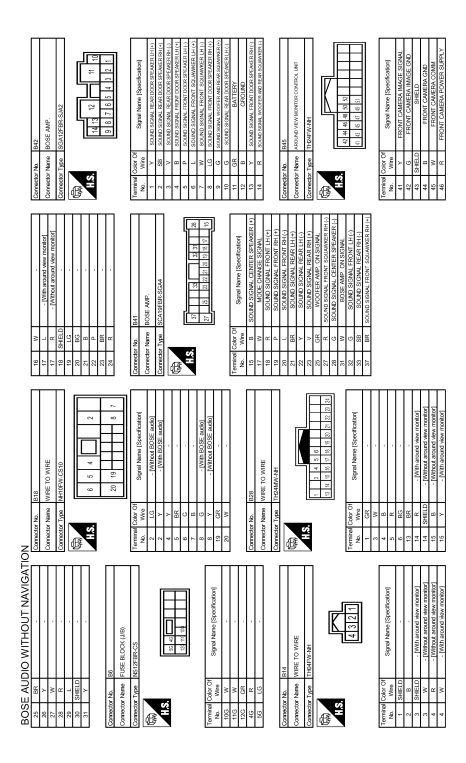
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BOS	E AUL	BOSE AUDIO WITHOUT NAVIGATION	NO					
47		SIDE CAMERA LH COMM	40 W REAR CAMERA IMAGE GND	GND Connector No.	998	Connector No.	No. B87	87
49	SHELD	SIDE CAMERA LH POWER SUPPLY SHIFLD		Connector Name WIRE TO WIRE	WIRE TO WIRE	Connector Name	Name TE	TEL ADAPTER UNIT
20	~	SIDE CAMERA LH GND	Connector No. B48	Connector Type	TH24MW-NH	Connector Type		TH32FW-NH
52	<b>≻</b> ≥	SIDE CAMERA LH IMAGE SIGNAL SIDE CAMERA LH IMAGE GND		匮		Œ		
			Connector Type TR02FBK	H.S.		H.S.		
Connector No.	or No.	B46	<b>E</b>		13 14 15 16 17 18		2 +	2 4 8 10 22 24 28 28 28 29 29 29 29 29 29 29 29 29 29 29 29 29
Connector Name	- 1	AROUND VIEW MONITOR CONTROL UNIT	S.				IJ	
	7	TN-W-104F1		Terminal Color Of	Signal Name [Specification]	Terminal	Color Of Wire	Signal Name [Specification]
<b>F</b>				$^{+}$		-	R9	BATTERY
Ź	, L		D let	2		2	Ρ	ACC
	•	1 3 5 7 9 13 13 13 13 13 13 13 13 13 13 13 13 13	No. Wire	 		е,	≥ 0	IGNITION SIGNAL
	-1		2 w	13 M	1	4 /	n 8	MICROPHONE SIGNAL
				H		00	SHIELD	MICROPHONE GND
Terminal	Terminal Color Of	Signal Name [Specification]		16 BR		6	SHIELD	TEL VOICE SIGNAL (+)
Ö	Wire	orginal realine [Specification]	Connector No. B51	17 BG	•	10	W	TEL VOICE SIGNAL (-)
-	В	GROUND	Connector Name WOOFER	18 P		22	В	CONTROL SIGNAL
2	>	BATTERY				23	В	CONTROL SIGNAL
e	۵	IGNITION SIGNAL	Connector Type RS06FGY-PR			24	ш	CONTROL SIGNAL
4	GR	ACC	q	Connector No.	B68	28	۵	VEHICLE SPEED (8-PULSE)
2	8 g	ILLUMINATION SIGNAL	唐	Connector Name	WIRE TO WIRE	59	>-	MICROPHONE VCC
9 ~	g >	VEHICLE SPEED SIGNAL (8-PULSE) REVERSE SIGNAL	HS	Connector Type RH08MB	RH08MB			
6	>	CONTROL SIGNAL	(246)			Connector No.		B88
13	В	CONTROL SIGNAL		IF OF THE PROPERTY OF THE PROP		Johnson	ameN.	Connector Name TEL ADABTER INIT
17	SB	AV COMM (H)		<u> </u>				
18	9	AV COMM (L)		113	1 2 3 4	Connector Type	$\neg$	TH08FW-NH
21	8 9	AV COMM (H)	Terminal Color Of Signal Name [Specification]	tion]	, ,	þ		
22 52	2 2	AV COMM (L)	1 R SOLIND SIGNAL WOOFER (2)	()		新		Ē
24	9		: o	R (+)		H.S.		1
27	Μ	CAMERA IMAGE SIGNAL	4 GR WOOFER AMP. ON SIGNAL	SNAL Terminal Color Of	Cioned Moses (Consideration)			35
28	SHIELD	CAMERA IMAGE SIGNAL GND	5 B GROUND	No. Wire	oighal name [opecincation]			800
59	>	SIDE CAMERA RH IMAGE SIGNAL	6 V BATTERY	1 G	•			
30	O	SIDE CAMERA RH IMAGE GND		+			ŀ	
3	SHELD	SHELD		+	'	Terminal Color Of	Color Of	Signal Name [Specification]
35	n 3	SIDE CAMERA RH GND		4 a	-		wire	SHOW NOW NOW NOW NOW NOW NOW NOW NOW NOW N
38	2	SIDE CAMERA RI POWER SLIPPI Y		+		8 %	3 5	AV COMM (1)
32	-	REAR CAMERA COMM				8	2	(3)
36	BR	REAR CAMERA POWER SUPPLY						
37	SHIELD	SHIELD						
38	œ	REAR CAMERA GND						
39	<b>&gt;</b>	REAR CAMERA IMAGE SIGNAL						

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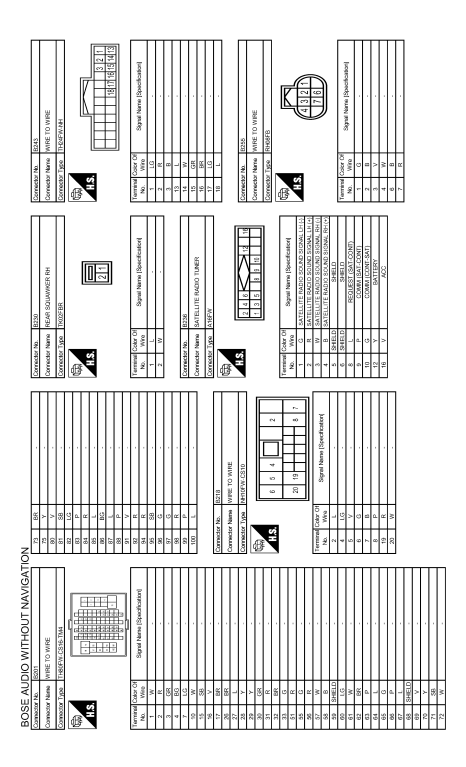
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Revision: 2013 December AV-217 2013 EX



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# **BOSE AUDIO WITHOUT NAVIGATION**

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Name Name	\(\frac{\text{de}}{\chi}\) \(\frac{\text{de}}{\	2		
Terminal Color Of   Signal Name [Specification]   No.   Wire     SHELD   .	Corrector No. B492  Corrector Name AVITENAN BASE  Corrector Type L01FB	Odor Of Signal Nam Wite Signal Nam Signal Nam Signal Nam Nam Badge Nam TELADAPTER LN Type ET02-2W	133   34   34   SHELD   SHEL	
	Terminal Color of Nurse Seprel Name (Specification)  Nurse SATELLITE ANTENA SIGNAL	Corrector No. B482 Corrector Name WIRE TO WIRE Corrector Type G116C-15-HU  H.S.	Terminal Color Of Wire No. Wire No. Wire No. Wire No. Overector No. E491  Corrector No. E491  Corrector Type LIO2MI.	
DDIO WITHOUT 8256 CORNER SENSOR (RR)	ign	Corrector No. B259 Corrector Name CORNER SENSOR (RL) Corrector Type YDXXXFB	Terminal Color Of   Signal Name [Specification]   No.   Wife   W	
				JRNWD1479GB

Revision: 2013 December AV-219 2013 EX

BOSE A	BOSE AUDIO WITHOUT NAVIGATION			21	9	- [With BOSE audio]	22   Y	_
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+				67	r		- A P	_
+	BR -	ſ		24	M			
41		Connector No. D4		25	SB			
42 G	GR -			56	œ		Connector No. D34	_
H	BR - [With automatic drive positioner]	Connector Name FIX	FROINI DOOR SPEAKER LH	5 66	SHELD			_
	DAllahous outon	т	30 00000	t	/4/		Connector Name FRONT DOOR SPEAKER RH	
+	4	Connector Type INS	NSUZFBR-US	96	٨			_
┥	GR - [Without automatic drive positioner]	þ		34	PC		Connector Type NS02FBR-CS	_
44	- [With automatic drive positioner]			35	æ	•		
H	G - [Without automatic drive positioner]			33	0			
╀	ł	S.		3	a d		手	
+	+		F	5 2	5 0			
+	<ul> <li>(3) - [With automatic drive positioner]</li> </ul>		2  1	32	9	1		
46	<ul> <li>V - [Without automatic drive positioner]</li> </ul>			43	<b>\</b>		2 1	
49 G	GR .			44	>			
H				45	Ь			
┞		Terminal Color Of		46	3			
25	95		Signal Name [Specification]	2			Terminal Color Of	г
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Connector No.	. D3	Connector No. D31	1					
	Γ	Γ		Connector No.	No.	33	Connector No. D51	г
Connector Name		Connector Name WI	WIRE TO WIRE		-	Train and training and training and		т
Connector Type	De TH24MW-NH	Connector Type TH	TH40FW-CS15	Cornector Name	Name UC	DOUR MIRROR (PASSENGER SIDE)	Connector Name WIRE TO WIRE	-
4		þ		Connector Type		TH24MW-NH	Connector Type NH10MW-CS10	$\neg$
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		Ų			2	24 23 22 21 19 18 17 16	7 8 19 20	
la C	or Of Sinnal Name (Specification)	la D	Signal Name (Specification)					_ r
No.	m	No. Wire		Terminal	Color Of	Signal Name [Specification]	Terminal Color Of Signal Name [Specification]	
+		+		+	MIE		_	_
+	SIDE CAME	7		,,	≥ .	SIDE CAMERA RH COMM	9 ;	_
+	SIDE CAMERA	+		4	+	SIDE CAMERA RH IMAGE SIGNAL	+	_
9	R SIDE CAMERA LH POWER SUPPLY	+	1	2	+	SIDE CAMERA RH POWER SUPPLY	4	_
_		13 LG		9	ď		5 V	_
10		14 B		7	_	-		_
		15 W		10	G		7 B .	
_	0	16 BR		11	GR	-	8 G - [With BOSE audio]	_
_	PT	17 B	-	12	0		8 Y - [Without BOSE audio]	
Ľ	G SIDE CAMERA LH IMAGE GND	18 R		16	BR			
Н	W SIDE CAMERA LH GND	19 Y	,	17	G	SIDE CAMERA RH IMAGE GND	20 V -	
19 E	B	20 B	- [With BOSE audio]	18	>-	SIDE CAMERA RH GND		
Н	GR -		- [Without BOSE audio]	19	В	•		
22 B	BR -	21 BR	- [Without BOSE audio]	21	Ь			
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Corrector No. E73  Corrector Name FRONT CAMERA  Corrector Name RHABFB  Terminal Calor Of Signal Name (Specification)  1 BR FRONT CAMERA IMAGE SIGNAL  4 W FRONT CAMERA MAGE SIGNAL  5 BR FRONT CAMERA MAGE SIGNAL  4 W FRONT CAMERA MAGE SIGNAL  Corrector No. E81  Corrector No. Signal Name (Specification)  No. Wing  Terminal Color Of No. Signal Name (Specification)  1 R F. Terminal Color Of No. Signal Name (Specification)  1 R F. Terminal Color Of No. Signal Name (Specification)	
23   BR	
Corrector No.   D76	
SOSE AUDIO WITHOUT NAVIGATION	
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Revision: 2013 December AV-221 2013 EX

BOSE AUDIO WITHOUT NAVIGATION	NO						
Connector No. E103	Connector No.	or No.	E106	43	BR		97 R -
300 d Louis		A Plant	LOUNG OF LOUNG	45	W		98 SHIELD
Connector Name FUSE BLUCK (J/B)	Collinect	or Name	Connector Name WIRE TO WIRE	49	_		- T 66
Connector Type NS16FW-CS	Connector Type		TH80FW-CS16-TM4	20	Д		100 P
4	4		ď	51	$\dashv$	,	
	厚			54	$\dashv$		I
	ŧ		9 1	24	$\dashv$		Connector No. E107
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			E 0 0 0 0	62	+		4
E CONTRACTOR OF THE PERSON OF	F			3 3	+		
Ierminal Color Of Signal Name [Specification]	ermina N	Color Of	Signal Name [Specification]	64	n (	-	
+		2		3 8	+		
35 M	- ^	٤ >		9 19	7		3)
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+	η,	n 5		8 8	+		
or BK	4	¥		8	+		
8F L	2	GR	10	2	+	10	e B
9F R	8	Υ		71	ď		
	6	BR		72	>		1 BG .
	10	BG		73	ω	,	
Connector No. E104	1	SB		74	F	- [With ICC]	
	12	S.		74	┞	- [Without ICC]	Connector No E151
Connector Name WIRE TO WIRE	4 5	3 -		75	. C	- IWith ICCI	
Competer Tyre NS12MMLPS	7	۵		1	ł	- Mithout ICCI	Connector Name WIRE TO WIRE
COLUMN TABLE TABLES TO THE TRANSPORT OF THE TABLES TO THE	<u> </u>	۵ ک		76	+	- [With ICC]	Connector Type RS02FB
₫.	9	. >		26	ł	[]Without [CC]	1
AHA	2 5	> 8		1 2	+	[Without ICC]	Œ
	- 0	3 >		1	$^{+}$	LANGUE ICCI	AHA
1 2 3 4 5	0 8	> 2			+	- [With ICC]	\ <u>\</u> \ <u>\</u>
7 8 9 10 11 12	8 8	S .		° F	<u></u>	- [wimbul Icc]	
	17	7		°	+	- [with ICC]	
	77	> '		2	+	- [Without ICC]	)
	23	9		79	+	- [With ICC]	
<u>a</u>	24	۵		8	+	•	
2	25	≻		8	+		<u>a</u>
- M	56	>		85	$\dashv$		_
2 BR -	27	W		83	BG	•	π.
3 L	28	G		84	O	-	2 B .
4 SHIELD -	31	BG	•	82	7	-	
- × 9	32	W		98	Ь		
-	33	В	•	87	^	-	
8 R	34	ď		88	GR	-	
9 BR -	32	G		06	SHELD	-	
10 BG -	36	SHIELD	•	91	M	-	
11 LG .	37	۸		92	٨		
12 GR -	38	BR		93	^	-	
	38	BG		96	Н		
	41	W		95	BG		
	42	G		8	Н		

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# **BOSE AUDIO WITHOUT NAVIGATION**

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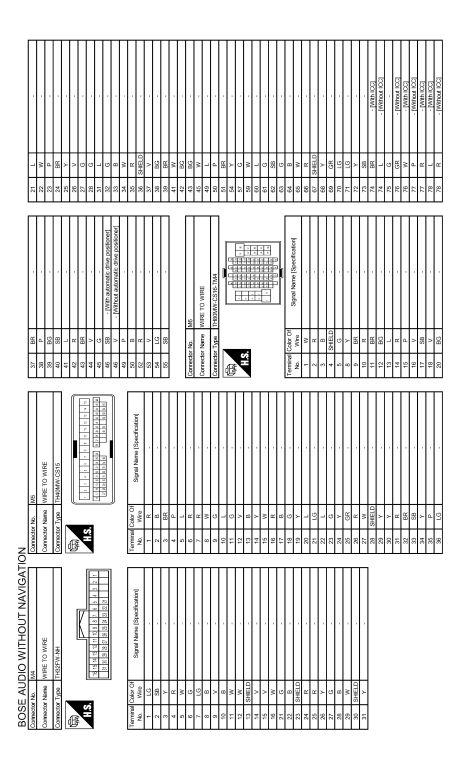
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	Cornector No. M/2 Cornector Name FLISE BLOCK (J/B) Cornector Type NS10FW-CS	44.34 CO	Terminal Color Of   Signal Name   Specification   38	
- 1	Corrector No. F301  Corrector Name Truk (TRANSINSSION CONTROL MODULE)  Corrector Type SP10FG	H.S. (1 2 3 4 5)	Termineal Color Of   Signal Name [Specification]   1	
	Connector Name WIRE TO WIRE  Connector Type TK36FW-NS10	H.S.	Termineal Color Of Signal Name (Specification)	
⊋l	Corrector No. E152 Corrector Name CORNER SENSOR (FR) Corrector Type YDXI2FB	H.S.	Terminal Color Of   Signal Name [Specification]   No.   Wire	

Revision: 2013 December AV-223 2013 EX



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# **BOSE AUDIO WITHOUT NAVIGATION**

[BOSE AUDIO WITHOUT NAVIGATION]

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Corrector No.   M67	Connector Name UNIFIED METER AND A/C AMP.	Connector Type TH32FW-NH	<b>E</b>		4 4 4 2 4 4 4 4 4 4 6 4 7 7 8 5 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		ecification] Terminal Color Of Signal Name [Specification]	H	Я	43 R INTAKE SENSOR SIGNAL	2 4	46 BG	47 G ENAUST GAS FOUTS DE ODOR DETECTING SENSOR SIGNAL	>	55 B GROUND	7	W BR	58 BR FUEL LEVEL SENSOR GROUND 59 GR INTAKE SENSOR GROUND	_	BR	ecification] 62 SB SUNLOAD SENSOR GROUND	88 89	A 1 69	L	71 B	SIGNAL 72 P CAN-L	DE SIGNAL NAL (LCD-AMP.)	SIGNAL	CH SIGNAL	- DOWN SIGNAL	AL (METER-AMP.)	INAL (8-PULSE)	NAL (AMP -I CD)	I I I I I I I I I I I I I I I I I I I
Connector No. M63	Connector Name CENTER SPEAKER	Connector Type TK02FBR	售	H.S.	[21]		ecification] Terminal Color Of Signal Name [Specification]	t	2 6		Connector No. M66	Connector Name UNIFIED METER AND A/C AMP	Constructor Tuno	7				23 (28 (29 (24 (24 (24 (24 (24 (24 (24 (24 (24 (24	100		Terminal Color Of Signal Name [Specification]	<u> </u>	7 GR CO	SNAL FRONT RH 8 L VEHICLE SPEED SIGNAL (2-PULSE)	9 SB SEATBEI	GNAL REAR RH 10 W MANUAL MODE SIGNAL	14 BR COM	20 L	23 Y	25 V MAN	27 LG CC	28 R VEHICLE SPEED SIGNAL (8-PULSE)	> >	
GATION Connector No. M42	Connector Name WIRE TO WIRE	Connector Type M03FW-LC	<b>E</b>	H.S.	32	Γ	Terminal Color Of Signal Name [Specification]	t	2 Y -	3 8		Connector No. M47	Connector Name SONAR CONTROL UNIT	Connector Type TH24FW-NH				3 4 5 6	43	2	Torminal Calar Of	No. Wire Signal Name [Specification]	3 R CORNER SENSOR SIGNAL FRONT LH	H	W	6 R CORNER SENSOR SIGNAL REAR RH	0 >	>	19 G AV COMM (H)	R	24 B GROUND			1
$\mathcal{L}_{\mathcal{L}}}}}}}}}}$	No. Wire ogner reme [openitoation]	Н	26 B .	H	34 G .	Connector No. M37	e e	Connector Type TH08FW-NH		<b>E</b>	E SE	7 2 8	1		Terminal Color Of Similar Color Of	No. Wire Signal reame [Specimoation]	l l	2 P CAN-L 7 B GROUND			Market Nice		Connector Name   WIRE TO WIRE	Connector Type M03MW-LC	á	MHD.	H.S.		2 3			Terminal Color Of Signal Name [Specification]	+	· ·

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# **BOSE AUDIO WITHOUT NAVIGATION**

[BOSE AUDIO WITHOUT NAVIGATION]

Convector Name   Wilet DO Wilete   Wi	Convenient Name   White TO White   White TO	BOSE AUDIO WITHOUT NAVIGATION Comector No. M69	onnector No.	Terminal Color Of	clor Of Signal Name [Specification]	Terminal Color Of No Wire	Solor Of Wire	Signal Name [Specification]	
1	1   1   2   3   4   5   5   4   5   5   5   5   5   5	Connector Name BACK-UP LAMP RELAY	Connector Name WIRE TO WIRE	+	+	<u> </u>	<u> </u>	- [Without BOSE audio]	
1   2   3	1   2   3	Connector Type MS02FL-M2-LC	П	Н	Н	-	>	- [With BOSE audio]	
1   2   3   1   1   2   3   1   1   2   3   1   1   2   3   1   1   2   3   1   1   2   3   1   1   2   3   1   1   2   3   3   4   2   3   4   3   4   3   3   4   3   3   4   3   3	1   2   3   1   1   2   3   1   1   2   3   1   1   1   1   1   1   1   1   1			88 8	+	2 0	9 ≥	- [With BOSE audio]	
1   2   3   4   5   10   88   ASCIDICO SIERIERO SINICHA   1   2   3   4   5   10   10   88   ASCIDICO SIERIERO SINICHA   10   10   10   10   10   10   10   1	1   2   3   4   5   6   6   6   6   6   6   6   6   6	e		66	SCHOOL TOWERSUMERT (ACCESSATION TOWN TOWN TO THE STREET TOWERSUMERT) ACCESSATION FROM TO	4			
1   1   1   1   1   1   1   1   1   1	1   1   1   1   1   1   1   1   1   1	<u> </u>	1 2 3 4	Н	H				
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100 SWITCH   100	10   10   10   10   10   10   10   10	Terminal Color Of	Color Of	╀	t				
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17   17   17   17   17   17   17   17	100 SWITCH   100 B		+	╀	T				
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11	11	HOLLON SMITCH		113		O	Wire	f	
11   V   17   V   18   ECM GROUND   10   10   10   10   10   10   10   1	11   V   CONTECTOR   13   C   CONTECTOR			114	L CAN COMMUNICATION LINE	2	۵		
12   R     14   R     15   R     16   R   R     17   R     16   R   R   R   R   R   R   R   R   R	12   R   14   15   16   17   17   16   17   17   17   17	TH16FW-NH		117	V DATA LINK CONNECTOR	3	7		
13   1.G   1.22   P   STOP LAMP SWITCH   5   1.4   Y   V   VWINTOH NAVI]   1.23   B   ECM GROUND   1.0   1	13   LG		H	H	EVAP CANISTER VENT CONTROL	4	œ		
14   R	14   R   -   -   -   -   -   -   -   -   -		╀	╀	HOTIWE GME I GOTS	· LC	ď		
14   N   Without NAVI]   124   B   EOM GROUND   10     15   SHELD   Without NAVI]   126   BR   ACCONTECT BRANK SWITCH   10     16   SR   Without NAVI]   127   B   ECM GROUND   29     17   B   R   ACCONTECT BRANK SWITCH   20     18   Corrector Name   ECM   GROUND   29     19   Corrector Name   ECM   GROUND   29     19   Corrector Name   ECM   GROUND   29     10   Corrector Name   ECM   GROUND   29     10   Corrector Name   ECM   GROUND   29     11   Corrector Name   ECM   GROUND   29     12   Corrector Name   FROM SQUAWKER RH   36     13   Corrector Name   FROM SQUAWKER RH   36     14   Corrector Name   GROUND   29     15   Corrector Name   FROM SQUAWKER RH   36     16   CR   GROUND   29     17   CR   GROUND   29     18   CR   GROUND   29     19   CR   GROUND   29     10   CR   GROUND   29     10   CR   GROUND   29     10   CR   GROUND   29     11   CR   GROUND   29     12   CR   GROUND   29     13   CR   GROUND   29     14   CR   GROUND   29     15   CR   GROUND   29     16   CR   GROUND   29     17   CR   GROUND   29     18   GROUND   29     19   GROUND   29     10   GROUND   29     10   GROUND   29     11   GROUND   29     12   GROUND   29     13   GROUND   29     14   GROUND   29     15   GROUND   29     16   GROUND   29     17   GROUND   29     18   GROUND   29	14   N   Without NAVI    124   B   POWERS UNDER COUNTY   15   SHELD   19   19   19   19   19   19   19   1		2 0	$^{+}$		0	0		
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128   B   ECM GROUND   219   219   229   231	18   B   COM GROUND   229   231		9			28	В	•	
Corrector Name   ECM   Corrector No.   M1107   S3   S3   S4   S4   S4   S4   S4   S4	Corrector No.   M107   23   23   24   25   25   25   25   25   25   25		-			59	PC		
Corrector No.   M107   234	Corrector Name   ECM   Corrector Name   FRONT SOLMWICER RH   23   24	5 0 0				31	Μ		
Corrector No. Mi107  Corrector Name FCM  Corrector Name FRONT SQUAWKER RH  Someword Type RP24FCY-RZ8-RLH-Z  Corrector Name FRONT SQUAWKER RH  Someword Type RP24FCY-RZ8-RLH-Z  Corrector Name FRONT SQUAWKER RH  Someword Type RP24FCY-RZ8-RLH-Z  Corrector Name FRONT SQUAWKER RH  Someword Type RP34FCY-RZ8-RLH-Z  Somewor	Corrector No. Mi107  Corrector Name FCM  Corrector Name FRONT SQUAWWER RH  Someory Type RP24FCY-R28-R1H-Z  S	Signal Name [Specification]				33	В		
Corrector Name   FCM   Corrector Name   FRONT SQUAWKER RH   35   36   36   36   36   36   37   37   37	Corrector Name   ECM   Corrector Name   FRONT SOLMWKER RH   356   366	GROUND	ı	Connector No	l	34	æ		
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2	4	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	88	≻ ;  -	KEYLES	52	+					
7	4	SB	87	监		23	+					
72	$\dashv$		88	>	COMBI SW INPUT 3	24	O					

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Corrector Name   AV CONTROL UNIT   Corrector Name   Correcto	Corrector Name   Course of Name   Cour	1   1   2   3   4   5   6   7   9   2   3   4   5   6   7   8   2   3   4   5   6   7   9   3   3   3   3   3   3   3   3   3	W2	SIGNAL  SIGNAL  SIGNAL  SIGNAL  SIGNAL  VACC  CABD  Tr.Disp)  D
The control of the	1/20  19  19  17  15  14  13    14    15  14  13    15  14	1   2   3   4   5   6   7   9   20   10   10   10   10   10   10   10	WZ W	SIGNAL ON SIGNAL
Training   Signal Name   Specification    No.   No.	1   2   8   7   6   5   4   3   2   1	1   2   3   4   5   6   7   9   20   20   10   20   20   20   20   20	WZ	AGE SIGNAL GND AGE SIGNAL AGE SIGNAL AT-DISP) D D D D
Signal Name   Secretaristical Sign	1   9   6   7   9   4   3   2   4   3   2   4   3   2   4   3   2   4   3   2   4   3   2   4   3   2   4   3   2   4   3   2   4   3   2   4   3   2   4   3   2   4   3   2   4   3   2   4   3   2   4   3   2   4   3   3   3   3   3   3   3   3   3	2   3   4   5   6   7   9   20   10   10   10   10   10   10   10	MZ03	R GND AT-DISP) D D D
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Signat Name (Specification)   Terminal Color Of Name (Specification)   Name (Name	Signal Name (Specification)   Terminel Code Of	Signal Name [Specification] SOUND SIGNAL FRONT LH (+) SOUND SIGNAL FRONT LH (+) SOUND SIGNAL FRONT LH (+) SOUND SIGNAL FRANCH CH SOUND SIGNAL FRANCHS SEAWER LH (+) SOUND SIGNAL FRANCHS SEAWER LH (+) STATE STATE STATE STA	ELD M203	QQ
COMPOSITE REPORT   COMPOSITE REPORT   CONTROL NOT	COMPOSITE MACE SIGNAL (ND   T   W	SOUND SIGNAL FRONT LH (+) SOUND SIGNAL FRONT LH (-) SOUND SIGNAL FRA DOORS SPEAKER LH (-) SOUND SIGNAL FRA DOOR SPEAKER LH (-) STRG SWA	M203	
NUMERITER VCC   2   1   1   1   1   1   1   1   1   1	NWERTER WOCK   2   L     3   3   3   3   4   4   4   5   5   5   5   5   5   5	SOUND SIGNAL FRONT LH (+) SOUND SIGNAL REAR DOOR SPEAKER LH (+) SOUND SIGNAL REAR DOOR SPEAKER LH (-) STRG SW A		
COMPOSITE INACE SIGNAL GND   Connector No.	COMPOSITE IMAGE SIGNAL GND   4 R R	SOUND SIGNAL REAR DOOR SPEAKER LH (:) STRG SW A	5	
ROBE IGGREEN SIGNAL   Corrector No.   M.ZOO   Corrector No.   Corrector No.	SHELD   Corrector No.   M200	STRG SW A		
STREED   Corrector No.   Cor	SHELD   Corrector No.   M200   11   12   13   14   14   14   14   14   14   14	UVV		
FREG.ACEA/US SIGNAL FROM FRI-(+)   FREG.ACEA/US SIGNAL FROM FRI-(+)   FREG.ACEA/US SIGNAL FROM FRI-(+)   FREG.ACEA/US SIGNAL FROM FRI-(+)   FREG.ACEA/US SIGNAL   FREG.ACEA/US	HP   Comediar No.   M200   11   12   13   14   15   15   14   15   15   15   15	ILLUMINATION SIGNAL		
COMMICIONITIONITY   12   W   SOUND SIGNAM FOOT ITS	Cornector Name   AV CONTROL UNIT   12   13   13   13   14   15   14   15   15   15   15   15	SOUND SIGNAL FRONT RH (+)	4	
COMM_(CONTO)SESPACE REPORTED FOR THE PARTIES OF THE CONTROL UNIT Terminal Color of September 1	Connector Type NH18FW-CS2 14	SOUND SIGNAL FRONT RH (-)	31	[7
No.   No.	GND Connector Type NH18FW-CS2 14	SOUND SIGNAL REAR DOOR SPEAKER RH (+)	2	<u> </u>
COMPOSITE MALE SIGNAL   Fig. 18   STRG SW GND   COMPOSITE MALE SIGNAL   Fig. 18   STRG SW GND   COMPOSITE MALE SIGNAL   Fig. 18   Fig.		SOUND SIGNAL REAR DOOR SPEAKER RH (-)	62	
Figure   Corrector Name   Corrector Na	SIGNAL GND  SIGNAL	STRG SW GND	7 11 11	
Terminal Color Of Signal Name (Specification)   Terminal Color of Name (Name (Specification)   Terminal Color of Name	RGB (R:RED) SIGNAL	SING SW B		
Terminal Color Of   Color Of   Color Color Of   Color Color Of   Color	20	GROUND	Color Of	(majjon gjon
19   19   19   19   19   19   19   19	40 7 0 0 7 9 9		Wire	pecification
Terminal Color Of   Cornector No.   M202   T7   SHELD	US   14   12   13   14   15   16     2 U		*	SE SIGNAL
Terminal Color Of   Signal Name (Specification)   Terminal Color Of   Signal Name (Specificati	SHELD	202	SHELD	Q.
Cornector Tope   Treatment   Treatment   Cornector Tope   Treatment   Treatment	COMM (DISP-CONT)	V CONTROL UNIT	× a	GND
RR LH SP+   Control of the late   FR LH SP+   Control of the late	Signal Name (Specification)	POZENIN	ĸ	EK SUPPLT
FR H SP-   FR H SP-	+dS H da	TZ4FW-INH		
Color of   First Part   First	FR LH SP.			
Comparison   Com	LG RR LH SP+	[		
P   STRG_SW_A   A   ACC   AC	L RR LH SP.	2, 22, 22, 22, 22, 22, 22, 22, 22, 22,		
V   ACC	В.	37 38 38 40 41 42 43 44 43 40		
R   RILL     L   FR RH SP+     W   FR RH SP-     L   RR RH SP-     L   RR RH SP-     No. Wire     No. Wire	>	49 50 51 52 57		
L	œ			
W FR RH SP-   Terminal Older Of Page   FR RH SP-   Terminal Older Of Page   FR RH SP-	L FR_RH_SP+			
C	W FR_RH_SP- Terminal	Signal Name [Specification]		
P   RT RH SP.   36 BG   BG   RHG SW_GND   37 LG   LG   LG   LG   LG   LG   LG   LG	RR RH SP+			
B   STRG_SW_GND   37   LG		SIGNAL VCC		
L SIRG_SW_B 38 R	P RR RH SP- 36	CIVIO IVINOIS		
	P RR_RH_SP. 36 B STRC_SW_GND 37	2000		
→ +B 39 BR	P         RR, RH, SP.         36           B         STRG, SW, GND         37           L         STRG, SW, B         38	型 型		
20 B GND 40 B RGB AREA (YS) SIGNAL	P   RR RH, SP. 36   36   37   38   39   39   39   39   39   39   39	COMM (DISP-CONT)		

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Revision: 2013 December AV-229 2013 EX

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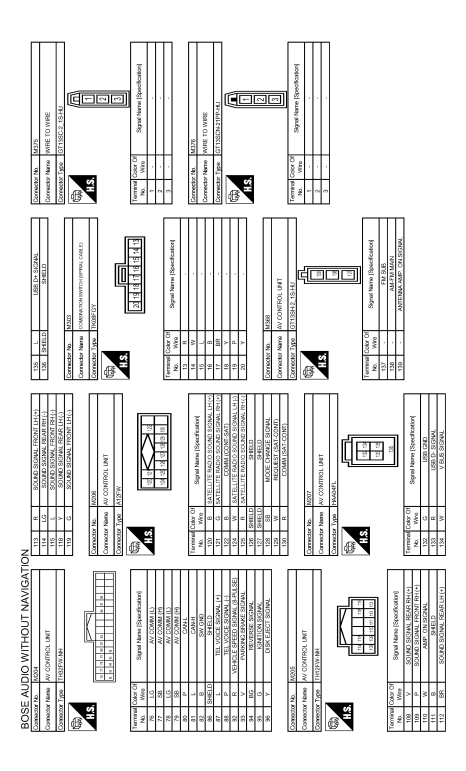
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# **BOSE AUDIO WITHOUT NAVIGATION**

Connector No. 1 Maz/8	Connector No. M386		15 SHELD
Connector Name WIRE TO WIRE	nnector Name	No. Wire Signal Name [Specification]	П
Connector Type A03MB	Connector Type GT13SSN-1_1PP-HU		+
		Connector No. M389	Connector No. R2
S.	S.	Connector Name   GLASS ANTENINA	Connector Name WIRE TO WIRE
_		Connector Type P01FB-A	Connector Type TH12FW-NH
8		匮	<b>E</b>
<u>e</u>	Teg	H.S.	# <u>\$</u>
No. Wire	No. Wire		6 5 4 3 2 1
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3		Terminal Color Of	Terminal Color Of
	Connector No. M387	No. Wire Signal Name [Specification]	
Connector No. M385	Connector Name WIRE TO WIRE		1 BR .
Connector Name WIRE I U WIRE	Connector Type JASOJACK	ſ	φ
Connector Type A03FB	4		4 B .
	Arth.	Connector Name WIRE TO WIRE	╁
<u> </u>	<u> </u>	Connector Type NH10FW-CS10	Н
	<u></u>		8 GR
7	]		Н
<u> </u>	Torminal Color Of	, ]	12 R .
Terminal Color Of Simpl Name (Specification)	No. Wire Signal Name [Specification]	13 12 11 10 9 8 7	
		_	Connector No. R11
2		Terminal Color Of	Connector Name WIRE TO WIRE
3 -	Connector No. M388	No. Wire Signal Name [Specification]	Connector Type TH12MW-NH
	Connector Name WIRE TO WIRE	0 0	4
	Connector Type JASOPLUG	3	
		4 BR - [With automatic drive positioner]	
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Revision: 2013 December AV-231 2013 EX

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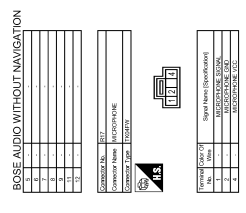
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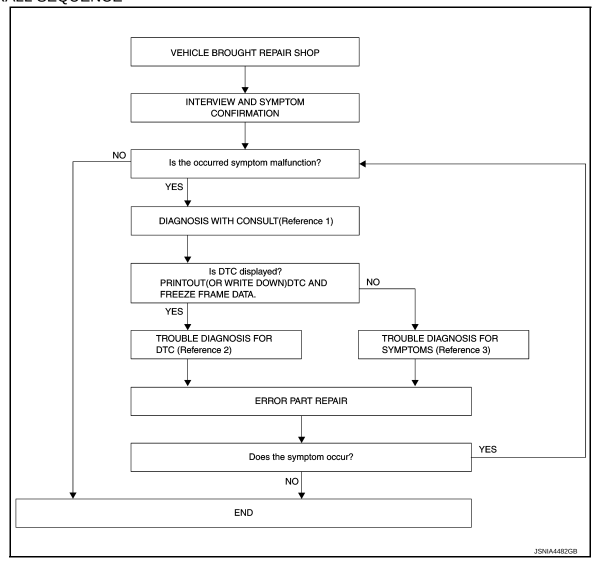
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# **BASIC INSPECTION**

# DIAGNOSIS AND REPAIR WORKFLOW

Work Flow (Multi AV)

## **OVERALL SEQUENCE**



- Reference 1... Refer to <u>AV-173, "CONSULT Function (MULTI AV)"</u>.
- Reference 2··· Refer to <u>AV-190, "DTC Index"</u>.
- Reference 3··· Refer to AV-312, "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 WORKFLOW

#### < BASIC INSPECTION >

#### [BOSE AUDIO WITHOUT NAVIGATION]

Connect CONSULT and perform a self-diagnosis for "MULTI AV". Refer to AV-173, "CONSULT Function (MULTI AV)".

#### 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 ${ t brack}$

- Check the DTC indicated in the "Self-Diagnosis Results".
- Perform the relevant diagnosis referring to the DTC Index. Refer to AV-190, "DTC Index".

>> GO TO 5.

# 4. TROUBLE DIAGNOSIS FOR SYMPTOMS

Perform the relevant diagnosis referring to the diagnosis chart by symptom. Refer to AV-312, "Symptom Table".

>> GO TO 5.

# 5. ERROR PART REPAIR

- Repair or replace the identified malfunctioning parts.
- 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

# Work Flow (Camera Assistance Sonar)

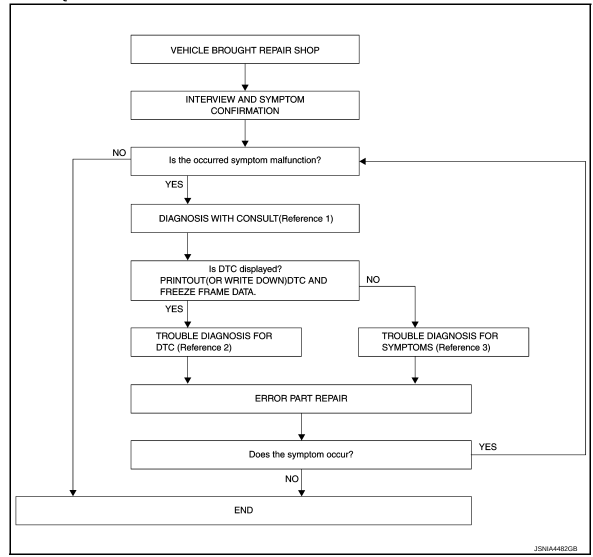
INFOID:0000000008287820

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#### **OVERALL SEQUENCE**



- Reference 1... Refer to AV-182, "CONSULT Function (SONAR)".
- Reference 2··· Refer to <u>AV-208</u>, "<u>DTC Index</u>".
- Reference 3··· Refer to AV-312, "Symptom Table".

#### **DETAILED FLOW**

# ${f 1}$ . 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

Connect CONSULT and perform a self-diagnosis for "SONAR". Refer to AV-182, "CONSULT Function (SONAR)".

#### NOTE:

Skip to step 4 of the diagnosis procedure if "SONAR" is not displayed.

**AV-235** Revision: 2013 December 2013 EX

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## **DIAGNOSIS AND REPAIR WORKFLOW**

#### [BOSE AUDIO WITHOUT NAVIGATION]

#### < BASIC INSPECTION >

- 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-208, "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-312, "Symptom 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 WITHOUT NAVIGATION]

# INSPECTION AND ADJUSTMENT Α ADDITIONAL SERVICE WHEN REPLACING AV CONTROL UNIT ADDITIONAL SERVICE WHEN REPLACING AV CONTROL UNIT: Description -INFOID:0000000008287821 BEFORE REPLACEMENT When replacing AV control unit, save or print current vehicle specification with CONSULT configuration before replacement. AFTER REPLACEMENT D CAUTION: When replacing AV control unit, you must perform "After Replace ECU" or "Manual configuration" with CONSULT. Complete the procedure of "After Replace ECU" or "Manual Configuration" in order. Е If you set incorrect "After Replace ECU" or "Manual Configuration", incidents might occur. • Configuration is different for each vehicle model. Confirm configuration of each vehicle model. ADDITIONAL SERVICE WHEN REPLACING AV CONTROL UNIT: Work Procedure F INFOID:0000000008287822 1. SAVING VEHICLE SPECIFICATION (P)CONSULT Configuration Perform "Before Replace ECU" to save or print current vehicle specification. Refer to AV-237, "CONFIGURA-TION (AV CONTROL UNIT): Description". Н NOTE: If "Before Replace ECU" can not be used, use the "Manual Configuration". >> GO TO 2. 2 .REPLACE AV CONTROL UNIT Replace AV control unit, Refer to AV-321, "Exploded View", >> GO TO 3. K 3. WRITING VEHICLE SPECIFICATION ©CONSULT Configuration Perform "After Replace ECU" or "Manual Configuration" to write vehicle specification. Refer to AV-238. "CON-FIGURATION (AV CONTROL UNIT): Work Procedure". M >> GO TO 4. 4. OPERATION CHECK Check that the operation of the AV control unit is normal. ΑV >> WORK END CONFIGURATION (AV CONTROL UNIT) CONFIGURATION (AV CONTROL UNIT): Description INFOID:0000000008287823 Since vehicle specifications are not included in the AV control unit after replacement, it is required to write vehicle specifications with CONSULT.

The AV control unit configuration includes functions as follows.

# INSPECTION AND ADJUSTMENT [BOSE AUDIO WITHOUT NAVIGATION]

#### < BASIC INSPECTION >

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.

## CONFIGURATION (AV CONTROL UNIT): Work Procedure

INFOID:0000000008287824

# 1. WRITE VEHICLE SPECIFICATION

#### (P)CONSULT Configuration

Write vehicle specification into AV control unit.

To write vehicle specification stored in CONSULT into the AV control unit>>GO TO 2.

To write vehicle specification into the AV control unit by hand>>GO TO 3.

## 2. WRITE STORED DATA

#### (P)CONSULT Configuration

Select "After Replace ECU" in "Read/Write Configuration." Write data stored in CONSULT with the "Before Replace ECU" function into the AV control unit.

>> GO TO 4.

# 3. MANUALLY WRITE VEHICLE SPECIFICATION

## (E) CONSULT Configuration

Perform "Manual Configuration." Refer to the Configuration List to write vehicle specification into the AV control unit. Refer to <a href="AV-238">AV-238</a>, "CONFIGURATION (AV CONTROL UNIT): Configuration List".

#### NOTE:

If selection items are not displayed on the CONSULT screen, touch "NEXT."

>> GO TO 4.

## 4. OPERATION CHECK

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

>> WORK END

# CONFIGURATION (AV CONTROL UNIT): Configuration List

INFOID:0000000008287825

#### **CAUTION:**

Check vehicle specifications before servicing.

MANUAL SETTING ITEM			
Setting value			
LHD			
RHD			
NONE/AVM			
REAR CAMERA			
REAR+SIDE			
BASE			
BOSE			

# **INSPECTION AND ADJUSTMENT**

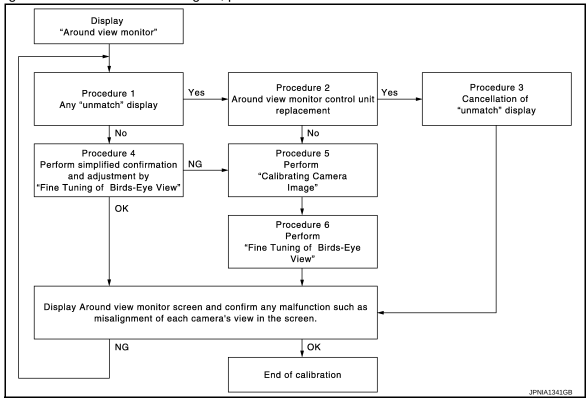
< BASIC INSPECTION >

[BOSE AUDIO WITHOUT NAVIGATION]

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MANUAL S	ETTING ITEM		
Items	Setting value	•	Α
AUXILIARY INPUT	WITHOUT	•	
JACKS	WITH	-	В
NOTE:		•	
AVM: Around view mo		NTER POSITION ADJUSTMENT	
PREDICTIVE CO	JURSE LINE CEN	TER POSITION ADJUSTIMENT	С
PREDICTIVE CO	URSE LINE CENT	FER POSITION ADJUSTMENT : Description	D
Adjust the center posit	tion of the predictive cou	urse line of the rear view monitor if it is shifted.	
PREDICTIVE CO	URSE LINE CENT	TER POSITION ADJUSTMENT : Work Procedure	Е
1.DRIVING			
		(t) ar magazine to a great of 20 kms/h (40 C MDH) ar magazine	F
Drive the vehicle straig	gnt anead 100 m (328.1	ft) or more at a speed of 30 km/h (18.6 MPH) or more.	
>> END			
	CAMERA IMAGE (	(AROUND VIEW MONITOR)	G
CALIBRATING C	AMERA IMAGE (A	ROUND VIEW MONITOR) : Description	
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	era, removing the camer	ting to the around view monitor control unit when removing and ra mounting parts (front grille, door mirror, etc.) and replacing the	I
<ul> <li>Align the white lines ibration. The white lines</li> </ul>	on the road near the ve	chicle at the boundary of each camera image by this camera calmay not be aligned at the boundary of each camera image. The	J
		ROUND VIEW MONITOR) : Special Repair Re-	
quirement	AWERA IWAGE (A	INFOID VIEW WORTHOUT). Opecial Repair Re	
quirement		INI-UID:000000008287829	K
Calibration flowchart			
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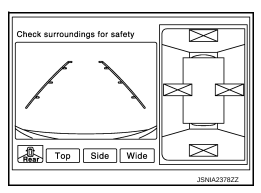
Revision: 2013 December AV-239 2013 EX

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



#### NOTE:

In the un-match display, the un-match camera position is indicated as "\sum" on the birds-eye view.



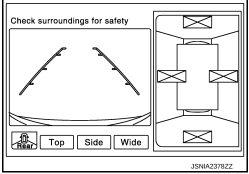
#### Calibration procedure

# 1. AROUND VIEW MONITOR SCREEN CONFIRMATION

Check that there is the un-match display in any camera.

Is the un-match display visible?

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



# 2. CHECK THAT AROUND VIEW MONITOR CONTROL UNIT IS REPLACED

Check that the around view monitor control unit is replaced.

Is the around view monitor control unit replaced?

YES >> GO TO 3. NO >> GO TO 5.

# 3. Release un-match display (perform only when the around view monitor control unit is replaced)

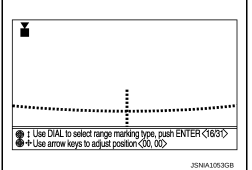
 Select "Camera Cont." of Confirmation/Adjustment mode, and then set to "Calibrating Camera Image" mode.

2. Press the "ENTER" switch of the multifunction switch on each screen of "Rear Camera", "Front Camera", "Dr-Side Camera", "Pass-Side Camera".

#### **CAUTION:**

< BASIC INSPECTION >

- Do never operate the center dial and up/down/left/right switches. Only press the "ENTER" switch.
- Never perform "Initialize Camera Image Calibration".
- 3. Display the around view monitor screen, and check that there is no malfunction such as a difference between each camera image.



#### Is there a malfunction?

YES >> Calibration end

NO >> GO TO 1.

## 4. PERFORM SIMPLIFIED CONFIRMATION/ADJUSTMENT BY "FINE TUNING OF BIRDS-EYE VIEW"

1. Put target line 1 on the ground beside each axle using packing tape, etc.

 Put target lines 2 equal to the vehicle total length + approximately 1.0 m (39.3 in) from the vehicle side (right and left) at approximately 30 cm (11.8 in) away from the vehicle (make the line as parallel with the vehicle as possible)

Preparation of simplified target line

Target lines 1

- 2. Target lines 2
- A. Approx. 30 cm (11.8 in)
- B. Approx. 1.0 m (39.3 in)
- Select "Camera Cont." of Confirmation/Adjustment mode, and then set to "Fine Tuning of Birds-Eye View" mode.
- 4. Select left and right cameras by pressing the "CAMERA" switch, and perform the following confirmation.
- Check that target line 1 is aligned with the marker on the screen. Overlap the line aligned to the marker with the upper/lower switches of multifunction switch if necessary.
- Check if there is a difference between target lines 2 between cameras. Adjust target lines 2 to be straight lines by operating the center dial and left/right switches of multifunction switch if necessary.

#### CAUTION:

- Never adjust the front camera and rear camera. Only adjust the right and left cameras.
- Operate the center dial slowly because the changing of the screen takes approximately 1 second.

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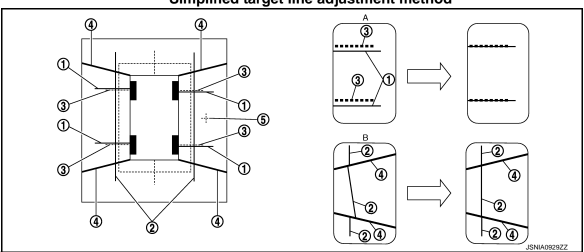
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### Simplified target line adjustment method



- 1. Target lines 1
- 4. Boundary between cameras
- A. Adjustment method for target lines 1 (right)
- 2. Target lines 2
- 5. Crosshairs cursor (mark indicated the selected camera)
- Adjustment method for target lines 2 (right)
- 3. Marker for target line 1
- 5. Adjust left and right cameras. Check that the difference between target line 1 and the marker on the screen, and between target lines 2 is solved.

#### NOTE:

- It can be initialized to the NISSAN factory default condition with "Initialize Camera Image Calibration" of "Calibrating Camera Image".
- The adjustment value is cancelled on this mode by performing "Initialize Camera Image Calibration".

#### Is the difference corrected?

YES >> Finish the writing to around view monitor control unit by pressing "ENTER" switch.

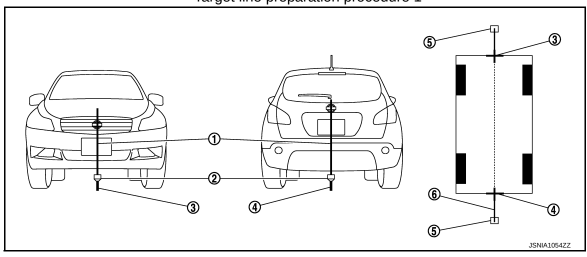
NO >> GO TO 5.

# 5. PERFORM "CALIBRATING CAMERA IMAGE"

#### Preparation of target line

- 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 with white packing tape or a pen.
- 2. Route the vinyl string under the vehicle, and then pull and fix it on the point approximately 1.0 m (39.9 in) to the front and rear of the vehicle through the points FM0 and RM0 using packing tape.

#### Target line preparation procedure 1



- 1. Thread
- 4. Point RM0 (mark)
- Weight
- 5. Packing tape (to fix the vinyl string)
- 3. Point FM0 (mark)
- Vinyl string

## [BOSE AUDIO WITHOUT NAVIGATION]

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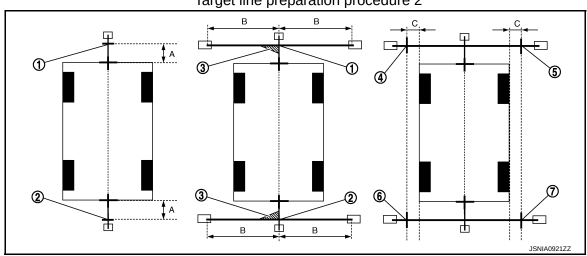
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- 3. Put the points FM and RM (mark) 75 cm (29.5 in) from the points FM0 and RM0 individually.
- 4. Route the vinyl string through the points FM and RM using a triangle scale, and then fix it at approximately 1.5 m (59 in) on both sides with packing tape.
- 5. Put the points FL, FR, RL, and RR (mark) to both right and left [vehicle width / 2 + 30 cm (11.8 in)] from the points FM and RM.

Target line preparation procedure 2



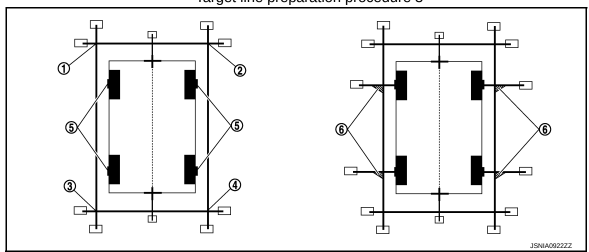
- 1. Point FM
- 4. Point FL (mark)
- 7. Point RR (mark)
- A. 75 cm (29.5 in)

- 2. Point RM
- 5. Point FR (mark)
- 3. Triangle scale
- 6. Point RL (mark)
  - 30 cm (11.8 in)
- C. [Vehicle width/ 2 + 30 cm (11.8 in) from the points FM and RM]
- 6. Draw the lines of the points FL RL and FR RR with vinyl string, and fix it with packing tape.

Approx. 1.5 m (59 in)

7. Put a mark on the center of each axle, draw vertical lines to the lines of the points FL – RL and FR – RR from the marks on the center of the axle using a triangle scale, and then fix the lines using packing tape.

#### Target line preparation procedure 3



- 1. Point FL
- 4. Point RR

- 2. Point FR
- 5. Center position of axle
- 3. Point RL
- 6. Triangle scale

Perform "Calibrating Camera Image"

1. Select "Camera Cont." of "Confirmation/ Adjustment" mode, and then set to "Calibrating Camera Image" mode.

#### **INSPECTION AND ADJUSTMENT**

#### < BASIC INSPECTION >

[BOSE AUDIO WITHOUT NAVIGATION]

Overlap the target lines drawn on the ground with the calibration marker on the screen by operating the center dial and upper/ lower/left/right switches of multifunction switch on each screen of "Rear Camera", "Pass-Side Camera", "Front Camera". "Dr-Side Camera".

Adjustment range

Rotation direction (Center dial) : 31 patterns (16 on the center)

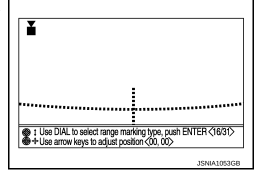
Upper/lower direction (upper/lower

switch)

Left/right direction (left/right switch)

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"Writing..." is displayed by pressing the "ENTER" switch, and then the adjustment result is written to the around view monitor control unit.

#### **CAUTION:**

Check that "Writing..." is displayed. Do 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 could not be aligned in the "Calibrating Camera Image" mode.

- Select "Camera Cont." of "Confirmation/Adjustment" mode, and then set to "Fine Tuning of Birds-Eye View" mode.
- 2. Operate the center dial and upper/lower/left/right switches of multifunction switch to overlap the marker on the screen and the target lines on the ground.

#### **CAUTION:**

Operate the center dial slowly because the changing of the screen takes approximately 1 second.

#### NOTE:

Move the "+"- mark on the camera position to adjustment by pressing the "CAMERA" switch.

When the target line is overlapped on the marker, press the "ENTER" switch to write the adjustment result to the around view monitor control unit.

# "+"-Mark (CAMERA) Push CAMERA to change area Use DIAL to adjust angle <16/31> Use arrow keys to adjust position<0,0> Push ENTER to fix JSNIA1055GB

#### **CAUTION:**

Check that "Writing..." is displayed. Do never perform other operations while "Writing..." is displayed.

#### NOTE:

- It can be initialized to the NISSAN factory default condition with "Initialize Camera Image Calibration" of "Calibrating Camera Image".
- The adjustment value is cancelled on this mode by performing "Initialize Camera Image Calibration".

>> Calibration end

#### **U1000 CAN COMM CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

# DTC/CIRCUIT DIAGNOSIS

# U1000 CAN COMM CIRCUIT

Description INFOID:0000000008287830

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-25, "CAN System Specification Chart".

DTC Logic

#### 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.

# Diagnosis Procedure

INFOID:0000000008287832

# 1.PERFORM SELF-DIAGNOSTIC

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

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

YES >> Refer to "LAN system". Refer to LAN-16, "Trouble Diagnosis Procedure".

NO >> Refer to GI section. Refer to GI-42, "Intermittent Incident".

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# **U1010 CONTROL UNIT (CAN)**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE ÁUDIO WITHOUT NAVIGATION]

# U1010 CONTROL UNIT (CAN)

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.  Refer to AV-321, "Exploded View".

# **U1200 AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

# **U1200 AV CONTROL UNIT**

DTC Logic

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-321</u> , "Exploded View".

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# **U1216 AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

# **U1216 AV CONTROL UNIT**

DTC Logic

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-321</u> , "Exploded View".

# **U121D AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

# **U121D AV CONTROL UNIT**

DTC Logic

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U121D	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.</li> </ul>

# Diagnosis Procedure

INFOID:0000000008287837

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 AV-321, "Exploded View".

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# **U121E AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

# **U121E AV CONTROL UNIT**

DTC Logic

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.</li> </ul>

# Diagnosis Procedure

INFOID:0000000008287839

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 AV-321, "Exploded View".

# **U1225 AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

# **U1225 AV CONTROL UNIT**

DTC Logic

# DTC DETECTION LOGIC

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

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# **U1228 AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

# **U1228 AV CONTROL UNIT**

DTC Logic

# DTC DETECTION LOGIC

DTC	Display contents of CON- SULT	DTC detection condition	Possible malfunction factor
U1228	SUB CPU CONN [U1228]	AV control unit malfunction is detected.	Replace the AV control unit if the malfunction occurs constantly.  Refer to AV-321, "Exploded View".

# **U1229 AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

# **U1229 AV CONTROL UNIT**

DTC Logic

# 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 AV-321, "Exploded View".

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### **U122A AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

# **U122A AV CONTROL UNIT**

DTC Logic

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 "MULTI AV" of CONSULT.

# Diagnosis Procedure

INFOID:0000000008287844

# 1. PERFORM THE SELF-DIAGNOSIS

When U122A is detected, write configuration data with "MULTI AV" of CONSULT.

>> Write configuration data with "MULTI AV" of CONSULT. Refer to AV-238, "CONFIGURATION (AV CONTROL UNIT): Work Procedure".

### **U122E AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

# **U122E AV CONTROL UNIT**

DTC Logic

# 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 AV-321, "Exploded View".

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### **U1232 STEERING ANGLE SENSOR**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

# U1232 STEERING ANGLE SENSOR

DTC Logic

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 center position of the steering angle sensor.

# Diagnosis Procedure

INFOID:0000000008287847

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 <a href="https://example.com/BRC-9">BRC-9</a>, "ADJUSTMENT OF STEERING ANGLE SENSOR NEUTRAL POSITION: Special Repair Requirement".

### **U1243 DISPLAY UNIT**

< DTC/CIRCUIT DIAGNOSIS >

#### [BOSE AUDIO WITHOUT NAVIGATION]

# U1243 DISPLAY UNIT

DTC Logic

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

# Diagnosis Procedure

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# 1. CHECK DISPLAY UNIT POWER SUPPLY AND GROUND CIRCUIT

Check display unit power supply and ground circuit. Refer to <u>AV-272, "DISPLAY UNIT: Diagnosis Procedure"</u>. <u>Is the inspection result normal?</u>

YES >> GO TO 2.

NO >> Repair malfunctioning parts.

# 2.check continuity communication circuit

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

Display unit		AV control unit		Continuity
Connector	Terminals	Connector	Terminals	Continuity
M194	11	M202	51	Existed
WH94	22	IVIZUZ	39	Existed

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

Displa	ay unit		Continuity
Connector Terminals		Ground	Continuity
M194	11	Ciodna	Not existed
IVI 194	22		ivoi existed

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

# 3.CHECK COMMUNICATION SIGNAL

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

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Revision: 2013 December

### **U1243 DISPLAY UNIT**

2013 EX

#### < DTC/CIRCUIT DIAGNOSIS >

(+) Display unit		(-)	Condition	Reference value
Connector	Terminal			
M194	11	Ground	When adjusting display brightness.	(V) 6 4 2 0  +-1ms  PKIB5039J

#### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace AV control unit. Refer to AV-321, "Exploded View".

4. CHECK COMMUNICATION SIGNAL

Check signal between display unit harness connector and ground.

(+) Display unit		(-)	Condition	Reference value
Connector	Terminal			
M194	22	Ground	When adjusting display brightness.	(V) 6 4 2 0 → 1 ms PKIB5039J

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace display unit. Refer to AV-322, "Exploded View".

### **U1255 SATELLITE RADIO TUNER**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

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INFOID:0000000008287851

# **U1255 SATELLITE RADIO TUNER**

DTC Logic

DTC	Display contents of CONSULT	DTC Detection Condition	Possible causes
U1255	SAT CONN [U1255]	Satellite radio tuner power supply and ground circuit malfunction is detected.     Malfunction is detected in communication circuit between AV control unit and satellite radio tuner.     Malfunction is detected in request signal circuit between AV control unit and satellite radio tuner.	Satellite radio tuner power supply and ground circuit.     Communication circuit between AV control unit and satellite radio tuner.     Request signal circuit between AV control unit and satellite radio tuner.

# Diagnosis Procedure

1.CHECK SATELLITE RADIO TUNER POWER SUPPLY AND GROUND CIRCUIT

Check satellite radio tuner power supply and ground circuit. Refer to <u>AV-274, "SATELLITE RADIO TUNER: Diagnosis Procedure"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair malfunctioning parts.

# 2. CHECK CONTINUITY COMMUNICATION CIRCUIT AND REQUEST SIGNAL CIRCUIT

- Turn ignition switch OFF.
- 2. Disconnect AV control unit connector and satellite radio tuner connector.
- 3. Check continuity between AV control unit harness connector and satellite radio tuner harness connector.

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

4. Check continuity between AV control unit harness connector.

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

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

# 3.CHECK AV CONTROL UNIT VOLTAGE

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

(+)				Deference value
AV control unit		(–)	Condition	Reference value (Approx.)
Connector	Terminals			V 11 ° /

### **U1255 SATELLITE RADIO TUNER**

M206	129	Ground	When satellite radio mode is select-	(V) 10 0 -10 + 10ms SKIA9299J
MESS	122	Ground	ed.	(V) 10 0 -10 -10 -1ms -1ms -1ms

#### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace AV control unit. Refer to AV-321, "Exploded View".

# 4. CHECK SATELLITE RADIO TUNER

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

	(+) Satellite radio tuner		Condition	Reference value (Approx.)	
Connector	Terminal				
B236	10	Ground	When satellite radio mode is selected.	(V) 10 0 -10 → 1ms SKIA9301J	

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace satellite radio tuner. Refer to AV-330, "Exploded View".

### **U1263 USB**

### < DTC/CIRCUIT DIAGNOSIS >

# [BOSE AUDIO WITHOUT NAVIGATION]

# U1263 USB

DTC Logic

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

# Diagnosis Procedure

INFOID:0000000008287853

# 1. CHECK USB HARNESS

Visually check USB harness.

#### Is the inspection result normal?

YES >> Replace AV control unit. Refer to AV-321, "Exploded View".

NO >> Replace USB harness.

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# U1300 AV COMM CIRCUIT

Description INFOID:0000000008287854

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	AV COMM CIRCUIT [U1300]     SWITCH CONN [U1240]	When either one of the following items is detected:  Multifunction switch power supply and ground circuits are malfunctioning.  AV communication circuits between AV control unit and multifunction switch are malfunctioning.	<ul> <li>Multifunction switch power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and multifunction switch.</li> </ul>
U1300 U125B	AV COMM CIRCUIT [U1300]     AROUND CAMERA CONN [U125B]	Around view monitor control unit power supply and ground circuits are malfunctioning.	Around view monitor control unit power supply and ground circuits.
U1300 U125C	AV COMM CIRCUIT [U1300]     SONAR CONN [U125C]	<ul> <li>When either one of the following items are detected:</li> <li>Sonar control unit power supply and ground circuits are malfunctioning.</li> <li>AV communication circuits between around view monitor control unit and sonar control unit are malfunctioning.</li> </ul>	<ul> <li>Sonar control unit power supply and ground circuits.</li> <li>AV communication circuits between around view monitor control unit and sonar control unit.</li> </ul>
U1300 U1256	AV COMM CIRCUIT [U1300]     HAND FREE CONN [U1256]	When either one of the following items is detected:  TEL adapter unit power supply and ground circuits are malfunctioning.  AV communication circuits between around view monitor control unit and TEL adapter unit are malfunctioning.	<ul> <li>TEL adapter unit power supply and ground circuits.</li> <li>AV communication circuits between around view monitor control unit and TEL adapter unit are malfunctioning.</li> </ul>
U1300 U125B U1256	AV COMM CIRCUIT [U1300]     AROUND CAMERA CONN [U125B]     HAND FREE CONN [U1256]	AV communication circuits between multifunction switch and around view monitor control unit are malfunctioning.	AV communication circuits between multifunction switch and around view monitor control unit are malfunctioning.
U1300 U1240 U125B U1256	AV COMM CIRCUIT [U1300]     SWITCH CONN [U1240]     AROUND CAMERA CONN [U125B]     HAND FREE CONN [U1256]	AV communication circuits between AV control unit and multifunction switch are malfunctioning.	AV communication circuits between AV control unit and multifunction switch.

# **U1310 AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

# **U1310 AV CONTROL UNIT**

DTC Logic

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 AV control unit. Refer to AV-321, "Exploded View".

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# **B2700 CORNER SENSOR [FL]**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

# B2700 CORNER SENSOR [FL]

DTC Logic

# DTC DETECTION LOGIC

DTC No.	CONSULT indication	DTC detection condition	Troubleshooting
B2700	CORNER SENSOR [FL] [B2700]	Corner sensor front LH is malfunctioning.	Replace corner sensor front LH. Refer to AV-342, "FRONT: Exploded View".

# **B2701 SENSOR HARNESS OPEN [CR-FL]**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

# B2701 SENSOR HARNESS OPEN [CR-FL]

DTC Logic

#### DTC DETECTION LOGIC

DTC No.	CONSULT indication	DTC detection condition	Troubleshooting
B2701	SENSOR HARNESS OPEN [CR-FL] [B2701]	Corner sensor front LH harness circuit is open.	Check corner sensor front LH circuit.

# Diagnosis Procedure

# 1. CHECK HARNESS CORNER SENSOR FRONT LH SIGNAL CIRCUIT

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

Sonar control unit		Corner sensor front LH		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M47	3	E63	1	Existed

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

Sonar control unit			Continuity
Connector Terminal		Ground	Continuity
M47	3		Not existed

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.check harness corner sensor front LH ground circuit

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

Sonar control unit		Corner sensor front LH		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M47	12	E63	2	Existed

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

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# **B2702 CORNER SENSOR [FR]**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

# **B2702 CORNER SENSOR [FR]**

DTC Logic

# DTC DETECTION LOGIC

DTC No.	CONSULT indication	DTC detection condition	Troubleshooting
B2702	CORNER SENSOR [FR] [B2702]	Corner sensor front RH is malfunctioning.	Replace corner sensor front RH. Refer to AV-342, "FRONT: Exploded View".

# **B2703 SENSOR HARNESS OPEN [CR-FR]**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

# B2703 SENSOR HARNESS OPEN [CR-FR]

DTC Logic

#### DTC DETECTION LOGIC

DTC No.	CONSULT indication	DTC detection condition	Troubleshooting
B2703	SENSOR HARNESS OPEN [CR-FR] [B2703]	Corner sensor front RH harness circuit is open.	Check corner sensor front RH circuit.

# **Diagnosis Procedure**

- 1. CHECK HARNESS CORNER SENSOR FRONT RH SIGNAL CIRCUIT
- Turn ignition switch OFF.
   Disconnect sonar control unit connector and corner sensor front RH connector.
- Check continuity between sonar control unit harness connector and corner sensor front RH harness connector.

Sonar control unit		Corner sensor front RH		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M47	4	E152	1	Existed

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

Sonar control unit			Continuity
Connector Terminal		Ground	Continuity
M47	4		Not existed

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2. CHECK HARNESS CORNER SENSOR FRONT RH GROUND CIRCUIT

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

Sonar control unit		Corner sensor front RH		Continuity
Connector	Terminal	Connector Terminal		Continuity
M47	12	E152	2	Existed

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

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Revision: 2013 December AV-267 2013 EX

# **B2704 CORNER SENSOR [RL]**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

# **B2704 CORNER SENSOR [RL]**

DTC Logic

# DTC DETECTION LOGIC

DTC No.	CONSULT indication	DTC detection condition	Troubleshooting
B2704	CORNER SENSOR [RL] [B2704]	Corner sensor rear LH is malfunctioning.	Replace corner sensor rear LH. Refer to AV-343, "REAR: Exploded View".

# **B2705 SENSOR HARNESS OPEN [CR-RL]**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

# B2705 SENSOR HARNESS OPEN [CR-RL]

DTC Logic

#### DTC DETECTION LOGIC

DTC No.	CONSULT indication	DTC detection condition	Troubleshooting
B2705	SENSOR HARNESS OPEN [CR-RL] [B2705]	Corner sensor rear LH harness circuit is open.	Check corner sensor rear LH circuit.

# Diagnosis Procedure

# 1. CHECK HARNESS CORNER SENSOR REAR LH SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect sonar control unit connector and corner sensor rear LH connector.
- Check continuity between sonar control unit harness connector and corner sensor rear LH harness connector.

Sonar control unit		Corner sensor rear LH		Continuity
Connector	Terminal	Connector Terminal		Continuity
M47	5	B259	1	Existed

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

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

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.check harness corner sensor rear LH ground circuit

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

Sonar control unit		Corner sensor rear LH		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M47	12	B259	2	Existed

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

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# **B2706 CORNER SENSOR [RR]**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

# **B2706 CORNER SENSOR [RR]**

DTC Logic

# DTC DETECTION LOGIC

DTC No.	CONSULT indication	DTC detection condition	Troubleshooting
B2706	CORNER SENSOR [RR] [B2706]	Corner sensor rear RH is malfunctioning.	Replace corner sensor rear RH. Refer to AV-343, "REAR: Exploded View".

# **B2707 SENSOR HARNESS OPEN [CR-RR]**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

# B2707 SENSOR HARNESS OPEN [CR-RR]

DTC Logic

#### DTC DETECTION LOGIC

DTC No.	CONSULT indication	DTC detection condition	Troubleshooting
B2707	SENSOR HARNESS OPEN [CR-RR] [B2707]	Corner sensor rear RH harness circuit is open.	Check corner sensor rear RH circuit.

# Diagnosis Procedure

# 1. CHECK HARNESS CORNER SENSOR REAR RH SIGNAL CIRCUIT

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

Sonar control unit		Corner sensor rear RH		Continuity
Connector	Terminal	Connector Terminal		Continuity
M47	6	B256	1	Existed

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

Sonar control unit			Continuity
Connector	Terminal	Ground	Continuity
M47	6		Not existed

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.CHECK HARNESS CORNER SENSOR REAR RH GROUND CIRCUIT

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

Sonar co	ontrol unit	Corner sensor rear RH		Continuity
Connector	Terminal	Connector Terminal		Continuity
M47	12	B256	2	Existed

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

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< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

# POWER SUPPLY AND GROUND CIRCUIT AV CONTROL UNIT

AV CONTROL UNIT: Diagnosis Procedure

INFOID:0000000008287868

### 1.CHECK FUSE

Check for blown fuses.

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

#### Is the inspection result normal?

YES >> GO TO 2.

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

# 2. CHECK POWER SUPPLY CIRCUIT

Check voltage between AV control unit harness connectors and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Value (Approx.)
Battery power supply	M201 <sup>*1</sup>	19	OFF	Battery voltage
	M200 <sup>*2</sup>	19	OH	
ACC power supply	M201 <sup>*1</sup>	7	ACC	Battery voltage
	M200 <sup>*2</sup>	, , , , , , , , , , , , , , , , , , ,	ACC	battery voltage

\*1: TA

\*2: TB

#### NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

#### Is the inspection result normal?

YES >> GO TO 3.

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

# 3.CHECK GROUND CIRCUIT

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

Signal name	Connector No.	Terminal No.	Ignition switch position	Continuity
Ground	M201 <sup>*1</sup>	20	OFF	Existed
	M200 <sup>*2</sup>	20	Oll	Existed

\*1: TA

\*2: TB

#### NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

### **DISPLAY UNIT**

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

INFOID:0000000008287869

# 1. CHECK POWER SUPPLY CIRCUIT (DISPLAY SIDE)

Check voltage between display unit harness connector and ground.

#### < DTC/CIRCUIT DIAGNOSIS >

#### [BOSE AUDIO WITHOUT NAVIGATION]

Signal name	Connector No.	Terminal No.	Ignition switch position	Value (Approx.)
Inverter VCC	M194	2	ACC	8.8 V
Signal VCC	101194	3	ACC	0.0 V

#### Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 2.

# 2.CHECK POWER SUPPLY CIRCUIT (CONTINUITY)

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

Display unit		AV control unit		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M194	2	M202	48	Existed
101134	3	IVIZUZ	36	Existed

Check continuity between display unit harness connector and ground.

Displa	ay unit		Continuity
Connector	Terminal	Ground	Continuity
M194	2	Giodila	Not existed
IVI 194	3		Not existed

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

# ${f 3.}$ CHECK POWER SUPPLY CIRCUIT (AV CONTROL UNIT SIDE)

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

(+) AV control unit				Voltage (Approx.)
		(–)	Ignition switch position	
Connector	Terminal			, , ,
M202	48	Ground	ACC	8.8 V
IVIZUZ	36	Oround	ACC	8.8 V

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Replacement of AV control unit.

# 4. CHECK GROUND CIRCUIT

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

Signal name	Connector No.	Terminal No.	Ignition switch position	Continuity
Ground	M194	1	OFF	Existed

#### Is the inspection result normal?

YES >> INSPECTION END

Revision: 2013 December

NO >> Repair harness or connector.

#### SATELLITE RADIO TUNER

**AV-273** 2013 EX

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#### < DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

# SATELLITE RADIO TUNER: Diagnosis Procedure

INFOID:0000000008287870

### 1.CHECK FUSE

Check for blown fuses.

Power source	Fuse No.
Potton	34 <sup>*1</sup>
Battery	6 <sup>*2</sup>
Ignition switch ACC or ON	19

<sup>\*1:</sup> TA

#### NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

#### Is the inspection result normal?

YES >> GO TO 2.

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

# 2. CHECK POWER SUPPLY CIRCUIT

Check voltage between satellite radio tuner harness connector and ground.

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

#### Is the inspection result normal?

YES >> INSPECTION END

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

BOSE AMP.

# BOSE AMP.: Diagnosis Procedure

INFOID:0000000008287871

# 1.CHECK FUSE

Check for blown fuses.

Power source	Fuse No.
Battery	8

#### Is the inspection result normal?

YES >> GO TO 2.

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

# 2.CHECK POWER SUPPLY CIRCUIT

Check voltage between BOSE amp. harness connector and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Value (Approx.)
Battery power supply	B42	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.
- Disconnect BOSE amp. connector.
- 3. Check continuity between BOSE amp. harness connector and ground.

<sup>\*2:</sup> TB

### < DTC/CIRCUIT DIAGNOSIS >

Check for blown fuses.

# [BOSE AUDIO WITHOUT NAVIGATION]

Signal name	Connector No.	Terminal	No.	Ignition switch position	Continuity
Ground	B42	12		OFF	Existed
TEL ADAPTER U TEL ADAPTER U 1.check fuse	ION END rness or connector. JNIT NIT: Diagnosis I	Procedure			INFOID:0000000008287
Check for blown fuses	•				
	Power source			Fuse No.	
	Battery			34 <sup>*1</sup>	
	Battery			6 <sup>*2</sup>	
Ignitio	n switch ACC or ON			19	
*1: TA *2: TB NOTE: Check the optipn abbruate inspection result YES >> GO TO 2. NO >> Be sure to 2.CHECK POWER S	normal? eliminate cause of m				
Check voltage betwee	n TEL adapter unit ha	rness conne	ctor and	ground.	
Signal name	Connector No.	Terminal	No.	Ignition switch position	Value (Approx.)
Battery power supply	B87	1		OFF	Battery voltage
ACC power supply	B87	2		ACC	Battery voltage
<ol> <li>CHECK GROUND</li> <li>Turn ignition switc</li> <li>Disconnect TEL ac</li> </ol>	rness between TEL ac CIRCUIT			or and ground.	
Signal name	Connector No.	Terminal	No.	Ignition switch position	Continuity
Ground	B87	4		OFF	Existed
s the inspection result YES >> INSPECTI NO >> Repair har AROUND VIEW	ON END rness or connector.	TROL UN	IIT		
AROUND VIEW N	MONITOR CONT	ROL UNI	Γ : Dia	gnosis Procedure	INFOID:0000000082

Revision: 2013 December AV-275 2013 EX

#### < DTC/CIRCUIT DIAGNOSIS >

#### [BOSE AUDIO WITHOUT NAVIGATION]

Power source	Fuse No.
Battery	34 <sup>*1</sup>
ballery	6 <sup>*2</sup>
Ignition switch ACC or ON	19

\*1: TA

\*2: TB

#### NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

#### 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 No.	Terminal No.	Ignition switch position	Value (Approx.)
Battery power supply	B46	2	OFF	Battery voltage
ACC power supply	B46	4	ACC	Battery voltage

#### Is inspection result normal?

YES >> GO TO 3.

NO >> Check harness between around view monitor control unit and fuse.

# CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect around view monitor control unit connector.
- Check continuity between around view monitor control unit harness connector and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Continuity
Ground	B46	1	OFF	Existed

#### Is inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

# SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR)

# SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR): Diagnosis Procedure

INFOID:0000000008287874

# 1. CHECK FUSE

Check for blown fuses.

Power source	Fuse No.
Ignition switch ACC or ON	19

#### Is the inspection result normal?

YES >> GO TO 2.

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

# 2.CHECK POWER SUPPLY CIRCUIT

- 1. Turn ignition switch ON.
- 2. Check voltage between sonar control unit harness connector and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Value (Approx.)
ACC power supply	M47	13	ACC	Battery voltage

#### < DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace sonar control unit power supply harness.

# 3. CHECK GROUND CIRCUIT

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

Signal name	Connector No.	Terminal No.	Ignition switch position	Continuity
Ground	M47	24	OFF	Existed

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair or replace sonar control unit ground harness.

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# **RGB (R: RED) SIGNAL CIRCUIT**

[BOSE AUDIO WITHOUT NAVIGATION]

#### < DTC/CIRCUIT DIAGNOSIS >

# RGB (R: RED) SIGNAL CIRCUIT

Description INFOID.000000008287875

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

# Diagnosis Procedure

INFOID:0000000008287876

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

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

Display unit		AV control unit		Continuity
Connector	Terminal	Connector Terminal		Continuity
M194	17	M202	43	Existed

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

Displa	ay unit		Continuity
Connector	Terminal	Ground	Continuity
M194	17		Not existed

#### Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.CHECK RGB (R: RED) SIGNAL

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

	+) ay unit	(-)	Condition	Reference value
Connector	Terminal			
M194	17	Ground	Start confirmation/adjust- ment mode, and then dis- play color bar by selecting "Color Spec- trum Bar" on DISPLAY DIAGNOSIS screen.	(V) 0.8 0.4 0 • • 40μs JSNIA1029ZZ

#### Is inspection result normal?

YES >> Replace display unit. Refer to <u>AV-322, "Exploded View"</u>.

NO >> Replace AV control unit. Refer to <u>AV-321, "Exploded View"</u>.

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

#### < DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

# RGB (G: GREEN) SIGNAL CIRCUIT

Description INFOID:000000008287877

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

# Diagnosis Procedure

INFOID:0000000008287878

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

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

Displa	Display unit		trol unit	Continuity
Connector	Terminal	Connector Terminal		Continuity
M194	6	M202	44	Existed

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

Display unit			Continuity
Connector	Terminal	Ground	Continuity
M194	6		Not existed

#### Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.CHECK RGB (G: GREEN) SIGNAL

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

(	+)			
Displa	Display unit		Condition	Reference value
Connector	Terminal			
M194	6	Ground	Start confirmation/adjust- ment mode, and then dis- play color bar by selecting "Color Spec- trum Bar" on DISPLAY DIAGNOSIS screen.	(V) 0.8 0.4 0 + 40µs JSNIA1030ZZ

#### Is inspection result normal?

YES >> Replace display unit. Refer to AV-322, "Exploded View".

NO >> Replace AV control unit. Refer to AV-321, "Exploded View".

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Revision: 2013 December

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

< DTC/CIRCUIT DIAGNOSIS >

# RGB (B: BLUE) SIGNAL CIRCUIT

Description INFOID:000000008287879

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

# Diagnosis Procedure

INFOID:0000000008287880

[BOSE AUDIO WITHOUT NAVIGATION]

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

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

Display unit		AV con	trol unit	Continuity
Connector	Terminal	Connector Terminal		Continuity
M194	18	M202	45	Existed

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

Display unit			Continuity
Connector	Terminal	Ground	Continuity
M194	18		Not existed

#### Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.CHECK RGB (B: BLUE) SIGNAL

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

	+) ay unit	(–)	Condition	Reference value
Connector	Terminal			
M194	18	Ground	Start confirmation/adjust- ment mode, and then dis- play color bar by selecting "Color Spec- trum Bar" on DISPLAY DIAGNOSIS screen.	(V) 0.8 0.4 0 + 40μs JSNIA1031ZZ

#### Is inspection result normal?

YES >> Replace display unit. Refer to AV-322, "Exploded View".

NO >> Replace AV control unit. Refer to <u>AV-321, "Exploded View"</u>.

#### **RGB SYNCHRONIZING SIGNAL CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

### RGB SYNCHRONIZING SIGNAL CIRCUIT

Description INFOID:0000000008287881

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

# Diagnosis Procedure

#### INFOID:0000000008287882

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# 1. CHECK CONTINUITY RGB SYNCHRONIZING SIGNAL CIRCUIT

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

Displa	Display unit AV control unit		Continuity	
Connector	Terminal	Connector Terminal		Continuity
M194	19	M202	42	Existed

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

Display unit			Continuity	
Connector	Terminal	Ground	Continuity	
M194	19		Not existed	

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.CHECK RGB SYNCHRONIZING SIGNAL

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

(+) Display unit		(–)	Reference value
Connector	Terminal		
M194	19	Ground	(V) 4 0 → 20 µs SKIB3603E

#### Is the inspection result normal?

YES >> Replace display unit. Refer to <u>AV-322, "Exploded View"</u>.

NO >> Replace AV control unit. Refer to AV-321, "Exploded View".

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

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

# RGB AREA (YS) SIGNAL CIRCUIT

Description INFOID.000000008287883

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

### Diagnosis Procedure

INFOID:0000000008287884

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

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

Displa	Display unit AV control unit		trol unit	Continuity
Connector	Terminal	Connector Terminal		Continuity
M194	9	M202	40	Existed

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

Display unit			Continuity
Connector	Terminal	Ground	Continuity
M194	9		Not existed

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.CHECK RGB AREA (YS) SIGNAL

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

(+) Display unit		(–)	Condition	Reference value (Approx.)
Connector	Terminal			, , ,
			At RGB image is displayed.	5.0 V
M194	9	Ground	At camera image is displayed.	(V) 6 4 2 0 → + 200 \(\mu\) s PKIB4948J

#### Is the inspection result normal?

YES >> Replace display unit. Refer to AV-322, "Exploded View".

NO >> Replace AV control unit. Refer to <u>AV-321, "Exploded View"</u>.

### **COMPOSITE IMAGE SIGNAL CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

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INFOID:0000000008287886

# COMPOSITE IMAGE SIGNAL CIRCUIT

Description INFOID:0000000008287885

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

# Diagnosis Procedure

# 1. CHECK CONTINUITY COMPOSITE IMAGE SIGNAL CIRCUIT

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

AV cor	AV control unit		ay unit	Continuity
Connector	Terminal	Connector Terminal		Continuity
M202	47	M194	15	Existed

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

AV control unit			Continuity
Connector	Terminal	Ground	Continuity
M202	47		Not existed

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.CHECK COMPOSITE IMAGE SIGNAL

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

(+) AV control unit		(-)	Condition	Reference value
Connector	Terminal			
M202	47	Ground	At camera image is displayed.	(V) 0. 4 0 -0. 4 → 40µs SKiB2251J

#### Is the inspection result normal?

YES >> Replace display unit. Refer to AV-322, "Exploded View".

NO >> Replace AV control unit. Refer to AV-321, "Exploded View".

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Revision: 2013 December AV-283

# HORIZONTAL SYNCHRONIZING (HP) SIGNAL CIRCUIT [BOSE AUDIO WITHOUT NAVIGATION]

< DTC/CIRCUIT DIAGNOSIS >

# HORIZONTAL SYNCHRONIZING (HP) SIGNAL CIRCUIT

Description INFOID:000000008287887

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

# Diagnosis Procedure

INFOID:0000000008287888

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

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

Display unit		AV control unit		Continuity
Connector	Terminal	Connector Terminal		Continuity
M194	8	M202	38	Existed

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

Display unit			Continuity
Connector	Terminal	Ground	Continuity
M194	8		Not existed

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.CHECK HORIZONTAL SYNCHRONIZING (HP) SIGNAL

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

(+) Display unit		(-)	Reference value
Connector	Terminal		
M194	8	Ground	(V) + + 20µs SKIB3601E

#### Is the inspection result normal?

YES >> Replace AV control unit. Refer to AV-321, "Exploded View".

NO >> Replace display unit. Refer to AV-322, "Exploded View".

# VERTICAL SYNCHRONIZING (VP) SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

# VERTICAL SYNCHRONIZING (VP) SIGNAL CIRCUIT

**Description** 

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

# Diagnosis Procedure

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

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

Display unit		AV control unit		Continuity
Connector	Terminal	Connector Terminal		Continuity
M194	20	M202	50	Existed

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

Displa	ay unit		Continuity
Connector	Terminal	Ground	Continuity
M194	20		Not existed

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.CHECK VERTICAL SYNCHRONIZING (VP) SIGNAL

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

(	+)		
Display unit		(–)	Reference value
Connector	Terminal		
M194	20	Ground	(V) 4 0 + 4ms SKIB3598E

#### Is the inspection result normal?

YES >> Replace AV control unit. Refer to AV-321, "Exploded View".

NO >> Replace display unit. Refer to AV-322, "Exploded View".

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INFOID:0000000008287890

### **DISK EJECT SIGNAL CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

# **DISK EJECT SIGNAL CIRCUIT**

Description INFOID:000000008287891

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

### Diagnosis Procedure

INFOID:0000000008287892

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# 1. CHECK CONTINUITY DISK EJECT SIGNAL CIRCUIT

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

Multifunc	unction switch AV control unit		Continuity	
Connector	Terminal	Connector Terminal		Continuity
M72	14	M204	96	Existed

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

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

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# $2.\mathsf{CHECK}$ AV CONTROL UNIT VOLTAGE

- 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			(* .pp. 5/11)
M204	96	Ground	Pressing the eject switch	0 V
101204	90	Giodila	Except for above	5.0 V

#### Is the inspection result normal?

YES >> Replace preset switch. Refer to AV-333, "Exploded View".

NO >> Replace AV control unit. Refer to AV-321, "Exploded View".

#### **MODE CHANGE SIGNAL CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

### MODE CHANGE SIGNAL CIRCUIT

Description

- AV control unit transmits the mode change signal to BOSE amp.
- Driver's Audio Stage controls the speaker's output characteristic by BOSE amp. so that the driver's seat is to be the center of sounds.

# **Diagnosis Procedure**

# 1. CHECK CONTINUITY MODE CHANGE SIGNAL CIRCUIT

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

AV control unit		BOSE amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M206	128	B41	17	Existed

4. Check continuity between BOSE amp. harness connector and ground.

BOSE amp.			Continuity
Connector	Terminal	Ground	Continuity
B41	17		Not existed

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.CHECK MODE CHANGE SIGNAL

- 1. Connect BOSE amp. connector and AV control unit connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between BOSE amp. harness connector and ground.

(+) BOSE amp.		(–)	Condition	Voltage (Approx.)	
Connector	Terminal			(11 - )	
B41	B41 17	7 Ground	Driver's Audio Stage ON.	0 V	
D41 17	17		Driver's Audio Stage OFF.	8.5 V	

#### Is the inspection result normal?

YES >> Replace BOSE amp. Refer to AV-329, "Exploded View".

NO >> Replace AV control unit. AV-321, "Exploded View".

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INFOID:0000000008287894

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Revision: 2013 December AV-287 2013 EX

### **MICROPHONE SIGNAL CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

# MICROPHONE SIGNAL CIRCUIT

Description INFOID:000000008287895

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

### Diagnosis Procedure

INFOID:0000000008287896

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

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

TEL adapter unit		Microphone		Continuity	
Connector	Terminals	Connector	Terminals	Continuity	
	7		1		
B87	8	R17	2	Existed	
	29		4		

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

TEL adapter unit			Continuity
Connector	Terminals	Ground	Continuity
B87	7		Not existed
	29		

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2. CHECK VOLTAGE MICROPHONE VCC

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

(+)		(–)		
TEL adapter unit		TEL adapter unit		Voltage (Approx.)
Connector	Terminal	Connector	Terminal	( ) 1 - /
B87	29	B87	8	5.0 V

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace TEL adapter unit. Refer to AV-344, "Exploded View".

# ${f 3.}$ CHECK MICROPHONE SIGNAL

- 1. Connect microphone connector.
- Check signal between TEL adapter unit harness connector.

## **MICROPHONE SIGNAL CIRCUIT**

### < DTC/CIRCUIT DIAGNOSIS >

## [BOSE AUDIO WITHOUT NAVIGATION]

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IEL ada	pter unit	I EL ada	apter unit	Condition	Reference value
Connector	Terminal	Connector	Terminal		
B87	7	B87	8	give a voice.	(V) 2. 5 2. 0 1. 5 1. 0 0. 5 0 + 2ms

### Is the inspection result normal?

YES >> Replace TEL adapter unit. Refer to AV-344, "Exploded View".

NO >> Replace microphone. <u>AV-335, "Exploded View"</u>.

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### CAMERA IMAGE SIGNAL CIRCUIT

Description INFOID:000000008287897

- 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 AV control unit.
- Superimpose the guiding lines, predictive course line and sonar indicator to the camera image that outputs to the AV control unit.
- Around view monitor control unit performs the reception/transmission of communication signal with each camera.

### **Diagnosis Procedure**

INFOID:0000000008287898

## 1. CHECK CONTINUITY CAMERA IMAGE SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect AV control unit connector and around view monitor control unit connector.
- Check continuity between AV control unit harness connector and around view monitor control unit harness connector.

AV cor	AV control unit		nonitor control nit	Continuity
Connector	Terminal	Connector	Terminal	
M203	62	B46	27	Existed

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

AV cor	trol unit		Continuity
Connector	Terminal	Ground	Continuity
M203	62		Not existed

#### Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.CHECK CAMERA IMAGE SIGNAL

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

(+) Display unit		(–)	Condition	Reference value
Connector	Terminal			
M203	62	Ground	At camera image is displayed.	(V) 0. 4 0 -0. 4 -40μs SKIB2251J

#### Is inspection result normal?

YES >> Replace AV control unit. Refer to AV-321, "Exploded View".

NO >> Replace around view monitor control unit. Refer to AV-336, "Exploded View".

# FRONT CAMERA COMMUNICATION SIGNAL CIRCUIT [BOSE AUDIO WITHOUT NAVIGATION]

< 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 AV control unit.
- Superimpose the guiding lines, predictive course line and sonar indicator to the camera image that outputs to the AV control unit.
- Around view monitor control unit performs the reception/transmission of communication signal with each camera.

## Diagnosis Procedure

## INFOID:000000008287900

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## 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.

	monitor control nit	Front	camera	Continuity
Connector	Terminal	Connector Terminal		
B45	45	E73	6	Existed

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

	nonitor control nit	Ground	Continuity
Connector	Terminal		
B45	45		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 front 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			
B45	45	Ground	"CAMERA" switch is ON or shift position is "R".	(V) 5 4 3 2 1 0  JSNIA0836GB

#### Is inspection result normal?

YES >> Replace around view monitor control unit. Refer to AV-336, "Exploded View".

NO >> Replace front camera. Refer to AV-337, "Exploded View".

## FRONT CAMERA IMAGE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

### FRONT CAMERA IMAGE SIGNAL CIRCUIT

Description INFOID:000000008287901

• 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 AV control unit.

- Superimpose the guiding lines, predictive course line and sonar indicator to the camera image that outputs to the AV control unit.
- Around view monitor control unit performs the reception/transmission of communication signal with each camera.

## Diagnosis Procedure

INFOID:0000000008287902

## 1. CHECK CONTINUITY FRONT CAMERA POWER SUPPLY AND GROUND CIRCUIT

- Turn ignition switch OFF.
- 2. Disconnect around view monitor control unit connector and front camera connector.
- Check continuity between around view monitor control unit harness connector and front camera harness connector.

	nonitor control nit	Front camera		Continuity
Connector	Terminals	Connector	Terminals	
B45	44	E73	2	Existed
D40	46	<b>⊑</b> 73	1	EXISTEC

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

	nonitor control nit	Ground	Continuity
Connector	Terminal		
B45	46		Not existed

### Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.CHECK VOLTAGE FRONT CAMERA POWER SUPPLY

- 1. Connect around view monitor control unit connector and front camera connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between around view monitor control unit harness connector.

(+) Around view monitor control unit		(–)	Condition	Voltage (Approx.)
Connector	Terminal			
B45	46	Ground	"CAMERA" switch is ON or shift position is "R".	6.0 V

#### Is inspection result normal?

YES >> GO TO 3.

NO >> Replace around view monitor control unit. Refer to AV-336, "Exploded View".

# $3. \mathsf{CHECK}$ CONTINUITY FRONT CAMERA IMAGE SIGNAL CIRCUIT

- Turn ignition switch OFF.
- 2. Disconnect around view monitor control unit connector and front camera connector.
- Check continuity between around view monitor control unit harness connector and front camera harness connector.

## FRONT CAMERA IMAGE SIGNAL CIRCUIT

### < DTC/CIRCUIT DIAGNOSIS >

### [BOSE AUDIO WITHOUT NAVIGATION]

Around view monitor control unit		Front camera		Continuity
Connector	Terminals	Connector	Terminals	
B45	41	E73	3	Existed
D40	42	E/3	4	Existed

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

	monitor control nit		Continuity
Connector	Terminals	Ground	
B45	41, 42		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.

(	+)	(-)			
	nonitor control nit	Around view monitor control unit		Condition	Reference value
Connector	Terminal	Connector	Terminal		
B45	41	B45	42	"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 AV-336, "Exploded View".

NO >> Replace front camera. Refer to AV-337, "Exploded View".

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## REAR CAMERA COMMUNICATION SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

## REAR CAMERA COMMUNICATION SIGNAL CIRCUIT

Description INFOID:0000000008287903

 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 AV control unit.

- Superimpose the guiding lines, predictive course line and sonar indicator to the camera image that outputs to the AV control unit.
- Around view monitor control unit performs the reception/transmission of communication signal with each camera.

### Diagnosis Procedure

INFOID:0000000008287904

## 1.check continuity communication signal circuit

- 1. Turn ignition switch OFF.
- 2. Disconnect around view monitor control unit connector and rear camera connector.
- 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		
B46	35	D111	4	Existed

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

	nonitor control nit	_	Continuity
Connector Terminal		Ground	
B46	35		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			
B46	35	Ground	"CAMERA" switch is ON or shift position is "R".	(V) 5 4 3 2 1 1 1.0 \( \mu \) JSNIA0836GB

#### Is inspection result normal?

YES >> Replace around view monitor control unit. Refer to AV-336, "Exploded View".

NO >> Replace rear camera. Refer to AV-338, "Exploded View".

### REAR CAMERA IMAGE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

### REAR 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 AV control unit.
- Superimpose the guiding lines, predictive course line and sonar indicator to the camera image that outputs to the AV control unit.
- Around view monitor control unit performs the reception/transmission of communication signal with each camera.

## Diagnosis Procedure

#### INFOID:0000000008287906

## 1. CHECK CONTINUITY REAR CAMERA POWER SUPPLY AND GROUND 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.

	monitor control nit	Rear	camera	Continuity
Connector	Terminals	Connector Terminals		
B46	36	D111	8	Existed
D40	38	וווט	7	LXISIGU

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

	nonitor control nit		Continuity
Connector	Terminal	Ground	
B46	36		Not existed

### Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.CHECK VOLTAGE REAR CAMERA POWER SUPPLY

- 1. Connect around view monitor control unit connector and rear camera connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between around view monitor control unit harness connector and ground.

(+) Around view monitor control unit		(–)	Condition	Voltage (Approx.)	
Connector	Terminal				
B46	36	Ground	"CAMERA" switch is ON or shift position is "R".	6.0 V	

#### Is inspection result normal?

YES >> GO TO 3.

NO >> Replace around view monitor control unit. Refer to AV-336, "Exploded View".

# ${f 3.}$ CHECK CONTINUITY REAR CAMERA IMAGE SIGNAL CIRCUIT

- Turn ignition switch OFF.
- Disconnect around view monitor control unit connector and rear camera connector.
- Check continuity between around view monitor control unit harness connector and rear camera harness connector.

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## REAR CAMERA IMAGE SIGNAL CIRCUIT

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### < DTC/CIRCUIT DIAGNOSIS >

	nonitor control nit	Rear	camera	Continuity
Connector	Terminals	Connector Terminals		
B46	39	D111	5	Existed
D40	40	וווט	1	Existed

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

Around view monitor control unit			Continuity
Connector	Terminals	Ground	
B46	39, 40		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		Around view monitor control unit		Condition	Reference value
Connector	Terminal	Connector	Terminal		
B46	39	B46	40	"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 AV-336, "Exploded View"

NO >> Replace rear camera. Refer to <u>AV-338, "Exploded View"</u>.

# SIDE CAMERA LH COMMUNICATION SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

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## SIDE CAMERA LH COMMUNICATION SIGNAL CIRCUIT

Description INFOID:0000000008287907

- 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 AV control unit.
- Superimpose the guiding lines, predictive course line and sonar indicator to the camera image that outputs to the AV control unit.
- Around view monitor control unit performs the reception/transmission of communication signal with each camera.

## Diagnosis Procedure

# INFOID:0000000008287908

## 1. CHECK CONTINUITY COMMUNICATION SIGNAL CIRCUIT

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

Around view monitor control unit			mirror r side)	Continuity
Connector	Terminal	Connector	Terminal	
B45	47	D3	3	Existed

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

	nonitor control nit		Continuity
Connector	Terminal	Ground	
B45	47		Not existed

#### Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

## 2.CHECK COMMUNICATION SIGNAL

- Connect around view monitor control unit connector and door mirror (driver side) connector.
- Turn ignition switch ON. 2.
- Check signal between around view monitor control unit harness connector and ground.

(+) Around view monitor control unit		(–)	Condition	Reference value
Connector	Terminal			
B45	47	Ground	"CAMERA" switch is ON or shift position is "R".	(V) 5 4 3 2 1 1.0 μs JSNIA0836GB

#### Is inspection result normal?

YES >> Replace around view monitor control unit. Refer to AV-336, "Exploded View".

>> Replace side camera LH. Refer to AV-339, "Exploded View". NO

## SIDE CAMERA LH IMAGE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

## SIDE CAMERA LH IMAGE SIGNAL CIRCUIT

Description INFOID:000000008287903

 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 AV control unit.

- Superimpose the guiding lines, predictive course line and sonar indicator to the camera image that outputs to the AV control unit.
- Around view monitor control unit performs the reception/transmission of communication signal with each camera.

## Diagnosis Procedure

INFOID:0000000008287910

## 1. CHECK CONTINUITY SIDE CAMERA LH POWER SUPPLY AND GROUND CIRCUIT

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

	nonitor control nit	Door mirror (driver side)		Continuity
Connector	Terminals	Connector Terminals		
B45	48	D3	6	Existed
D40	50	D3	18	⊏xistea

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

	nonitor control nit		Continuity
Connector	Terminal	Ground	
B45	48		Not existed

### Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.CHECK VOLTAGE SIDE CAMERA LH POWER SUPPLY

- 1. Connect around view monitor control unit connector and door mirror (driver side) connector.
- 2. Turn ignition switch ON.
- Check voltage between around view monitor control unit harness connector and ground.

(+) Around view monitor control unit		(–)	Condition	Voltage (Approx.)
Connector	Terminal			
B45	48	Ground	"CAMERA" switch is ON or shift position is "R".	6.0 V

#### Is inspection result normal?

YES >> GO TO 3.

NO >> Replace around view monitor control unit. Refer to AV-336, "Exploded View".

# 3.CHECK CONTINUITY SIDE CAMERA LH IMAGE SIGNAL CIRCUIT

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

## SIDE CAMERA LH IMAGE SIGNAL CIRCUIT

### < DTC/CIRCUIT DIAGNOSIS >

### [BOSE AUDIO WITHOUT NAVIGATION]

Around view monitor control unit		Door mirror (driver side)		Continuity
Connector	Terminals	Connector Terminals		
B45	51	D3	5	Existed
D40	52	DS	17	Existed

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

	monitor control nit	Ground	Continuity
Connector	Terminals		
B45	51, 52		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.

(	+)	(-)			
	nonitor control nit	Around view monitor control unit		Condition	Reference value
Connector	Terminal	Connector	Terminal		
B45	51	B45	52	"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 AV-336, "Exploded View".

NO >> Replace side camera LH. Refer to <u>AV-339, "Exploded View"</u>.

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# SIDE CAMERA RH COMMUNICATION SIGNAL CIRCUIT [BOSE AUDIO WITHOUT NAVIGATION]

< DTC/CIRCUIT DIAGNOSIS >

## SIDE CAMERA RH COMMUNICATION SIGNAL CIRCUIT

Description INFOID:0000000008287911

 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 AV control unit.

- Superimpose the guiding lines, predictive course line and sonar indicator to the camera image that outputs to the AV control unit.
- Around view monitor control unit performs the reception/transmission of communication signal with each camera.

### Diagnosis Procedure

INFOID:0000000008287912

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

Around view monitor control unit			mirror ger side)	Continuity
Connector	Terminal	Connector	Terminal	
B46	33	D33	3	Existed

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

	nonitor control nit	Ground	Continuity
Connector	Terminal		
B46	33		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			
B46	33	Ground	"CAMERA" switch is ON or shift position is "R".	(V) 5 4 3 2 1 1 1.0 \( \mu \) JSNIA0836GB

#### Is inspection result normal?

YES >> Replace around view monitor control unit. Refer to AV-336, "Exploded View".

NO >> Replace side camera RH. Refer to AV-340, "Exploded View".

## SIDE CAMERA RH IMAGE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

### SIDE CAMERA RH IMAGE SIGNAL CIRCUIT

Description INFOID:0000000008287913

- 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 AV control unit.
- Superimpose the guiding lines, predictive course line and sonar indicator to the camera image that outputs to the AV control unit.
- Around view monitor control unit performs the reception/transmission of communication signal with each camera.

## **Diagnosis Procedure**

#### INFOID:0000000008287914

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## 1. CHECK CONTINUITY SIDE CAMERA RH POWER SUPPLY AND GROUND 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.

	monitor control nit	Door mirror (passenger side)		Continuity
Connector	Terminals	Connector Terminals		
B46	34	D33	6	Existed
D40	32	D33	18	LAISIEU

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

	nonitor control nit		Continuity
Connector	Terminal	Ground	
B46	34		Not existed

### Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.CHECK VOLTAGE SIDE CAMERA RH POWER SUPPLY

- 1. Connect around view monitor control unit connector and door mirror (passenger side) connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between around view monitor control unit harness connector and ground.

Around view r	+) nonitor control nit	(–)	Condition	Voltage (Approx.)	
Connector	Terminal				
B46	34	Ground	"CAMERA" switch is ON or shift position is "R".	6.0 V	

#### Is inspection result normal?

YES >> GO TO 3.

NO >> Replace around view monitor control unit. Refer to AV-336, "Exploded View".

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

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

Refer to AV-336, "Exploded View".

## SIDE CAMERA RH IMAGE SIGNAL CIRCUIT

2013 EX

Around view monitor control unit		Door mirror (passenger side)		Continuity
Connector	Terminals	Connector Terminals		
B46	29	D33	5	Existed
D40	30	DSS	17	Existed

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

Around view monitor control unit			Continuity
Connector	Terminals	Ground	
B46	29, 30		Not 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.

(+)		(-)			Reference value	
Around view monitor control unit		Around view monitor control unit		Condition		
Connector	Terminal	Connector	Terminal			
B46	29	B46	30	"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 AV-336, "Exploded View".

NO >> Replace side camera RH. Refer to AV-340, "Exploded View".

## **COMMUNICATION SIGNAL CIRCUIT (CONT-SAT)**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

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INFOID:0000000008287916

## COMMUNICATION SIGNAL CIRCUIT (CONT-SAT)

Description INFOID:0000000008287915

Satellite radio tuner and AV control unit are connected with a serial communication. They transmit the operation signal from AV control unit to satellite radio tuner, and transmit the display signal from satellite radio tuner to AV control unit.

## Diagnosis Procedure

## 1. CHECK CONTINUITY COMMUNICATION SIGNAL CIRCUIT

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

-						
Satellite radio tuner		AV control unit		Continuity		
	Connector	Terminals	Connector	Terminals	Continuity	
	B236	9	M206	122	Existed	
	D230	10	IVIZOO	130	LAISIEU	

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

Satellite r	adio tuner		Continuity	
Connector	Terminals	Ground	Continuity	
B236	9	Glound	Not existed	
D230	10		Not existed	

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

## 2.CHECK COMMUNICATION SIGNAL

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

(+) Satellite radio tuner		(–)	Condition	Reference value
Connector	Terminal			
B236	9	Ground	When satellite radio mode is selected.	(V) 10 -10 + 1ms SKIA9300J

### Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace satellite radio tuner. Refer to AV-330, "Exploded View".

3.CHECK COMMUNICATION SIGNAL

Check signal between satellite radio tuner harness connector and ground.

## **COMMUNICATION SIGNAL CIRCUIT (CONT-SAT)**

## < DTC/CIRCUIT DIAGNOSIS >

## [BOSE AUDIO WITHOUT NAVIGATION]

(+) Satellite radio tuner		(-)	Condition	Reference value
Connector	Terminal			
B236	10	Ground	When satellite radio mode is selected.	(V) 10 0 -10 + 1ms SKIA9301J

### Is the inspection result normal?

>> Replace satellite radio tuner. Refer to <u>AV-330, "Exploded View"</u>. >> Replace AV control unit. <u>AV-321, "Exploded View"</u>. YES

NO

## REQUEST SIGNAL CIRCUIT (SAT→CONT)

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

## REQUEST SIGNAL CIRCUIT (SAT→CONT)

Description INFOID:0000000008287917

Request signal transmits the signal to recognize the connection of satellite radio tuner from satellite radio tuner to AV control unit.

## Diagnosis Procedure

# 1. CHECK CONTINUITY REQUEST SIGNAL CIRCUIT

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

•	Satellite radio tuner		AV cor	AV control unit		
	Connector	Terminal	Connector	Terminal	Continuity	
Ī	B236	8	M206	129	Existed	

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

Satellite r	adio tuner		Continuity
Connector	Terminal	Ground	Continuity
B236	8		Not existed

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

## 2.CHECK COMMUNICATION SIGNAL

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

(+) Satellite radio tuner Connector Terminal		(–)	Condition	Reference value
B236	8	Ground	When satellite radio mode is selected.	(V) 10 -10 ++10ms SKIA9299J

**AV-305** 

### Is the inspection result normal?

YES >> Replace AV control unit. Refer to AV-321, "Exploded View".

NO >> Replace satellite radio tuner. Refer to AV-330, "Exploded View".

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### STEERING SWITCH SIGNAL A CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

## STEERING SWITCH SIGNAL A CIRCUIT

Description INFOID:0000000008287919

Transmits the steering switch signal to AV control unit.

## Diagnosis Procedure

INFOID:0000000008287920

## 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	ntrol unit	Spira	cable	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M201 <sup>*1</sup>	6	M36	24	Existed
M200*2	0	IVIO	24	LAISIEU

\*1: TA \*2: TB

NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

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

AV control unit			Continuity
Connector	Terminal		Continuity
M201 <sup>*1</sup>	6	Ground	Not existed
M200*2	0		INOL EXISTED

\*1: TA

\*2: TB

#### NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

### 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.

## 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.

(	(+)		-)	V. Italia	
AV cor	ntrol unit	AV control unit		Voltage (Approx.)	
Connector	Terminal	Connector Terminal		(     - /	
M201 <sup>*1</sup>	6	M201 <sup>*1</sup>	15	3.3 V	
M200 <sup>*2</sup>	U	M200 <sup>*2</sup>	13	3.5 V	

\*1: TA

\*2: TB

### STEERING SWITCH SIGNAL A CIRCUIT

### < DTC/CIRCUIT DIAGNOSIS >

### [BOSE AUDIO WITHOUT NAVIGATION]

#### NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace AV control unit. Refer to AV-321, "Exploded View".

## 4. CHECK STEERING SWITCH

- 1. Turn ignition switch OFF.
- 2. Check steering switch. Refer to AV-307, "Component Inspection".

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace steering switch. Refer to <u>ST-15</u>, "Exploded View".

### Component Inspection

INFOID:0000000008287921

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

#### Standard

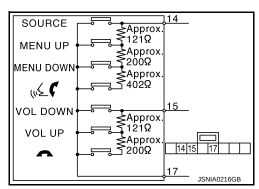
Between terminals 14 and 17

 $\begin{array}{lll} & \text{w} \not \succeq & \text{switch ON} & : \text{Approx. 716} - 730 \ \Omega \\ & \text{MENU DOWN switch ON} & : \text{Approx. 318} - 324 \ \Omega \\ & \text{MENU UP switch ON} & : \text{Approx. 120} - 122 \ \Omega \\ & \text{SOURCE switch ON} & : \text{Approx. 0} \ \Omega \\ \end{array}$ 

Between terminals 15 and 17

ightharpoonup switch ON : Approx. 318 – 324 Ω VOL UP switch ON : Approx. 120 – 122 Ω

VOL DOWN switch ON : Approx. 0  $\Omega$ 



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### STEERING SWITCH SIGNAL B CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

## STEERING SWITCH SIGNAL B CIRCUIT

Description INFOID:000000008287922

Transmits the steering switch signal to AV control unit.

## Diagnosis Procedure

INFOID:0000000008287923

## 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	ntrol unit	Spiral cable		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M201 <sup>*1</sup>	16	M36	31	Existed
M200*2	10	IVIOU	31	LAISIGU

\*1: TA \*2: TB

NOTE:

Check the optipn abbrevotion. Refer to GI-12. "Connector Information".

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

AV control unit			Continuity
Connector	Terminal		Continuity
M201 <sup>*1</sup>	16	Ground	Not existed
M200*2	10		INOL EXISTED

\*1: TA

\*2: TB

#### NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

### 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.

## 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.

(-	(+)		-)	V. Italia	
AV con	ntrol unit	AV control unit		Voltage (Approx.)	
Connector	Terminal	Connector Terminal		, , ,	
M201 <sup>*1</sup>	16	M201 <sup>*1</sup>	15	3.3 V	
M200 <sup>*2</sup>	10	M200 <sup>*2</sup>	13	3.5 V	

\*1: TA

\*2: TB

### STEERING SWITCH SIGNAL B CIRCUIT

### < DTC/CIRCUIT DIAGNOSIS >

### [BOSE AUDIO WITHOUT NAVIGATION]

NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace AV control unit. Refer to AV-321, "Exploded View".

4. CHECK STEERING SWITCH

- 1. Turn ignition switch OFF.
- Check steering switch. Refer to <u>AV-309</u>. "Component Inspection".

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace steering switch. Refer to <u>ST-15</u>, "Exploded View".

### Component Inspection

INFOID:0000000008287924

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

Standard

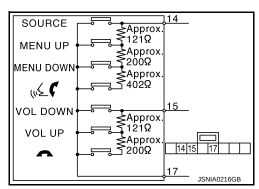
Between terminals 14 and 17

 $\begin{array}{lll} & \text{w} \not \succeq & \text{switch ON} & : \text{Approx. 716} - 730 \ \Omega \\ & \text{MENU DOWN switch ON} & : \text{Approx. 318} - 324 \ \Omega \\ & \text{MENU UP switch ON} & : \text{Approx. 120} - 122 \ \Omega \\ & \text{SOURCE switch ON} & : \text{Approx. 0} \ \Omega \\ \end{array}$ 

Between terminals 15 and 17

ightharpoonup switch ON : Approx. 318 – 324 Ω VOL UP switch ON : Approx. 120 – 122 Ω

VOL DOWN switch ON : Approx. 0  $\Omega$ 



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### STEERING SWITCH GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITHOUT NAVIGATION]

## STEERING SWITCH GROUND CIRCUIT

Description INFOID:000000008287925

Transmits the steering switch signal to AV control unit.

## Diagnosis Procedure

INFOID:0000000008287926

## 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	Spiral cable				Continuity
Connector	Terminal	Connector	Terminal	Continuity		
M201 <sup>*1</sup>	15	M36	33	Existed		
M200*2	13	IVISO	33	LXISIEU		

\*1: TA \*2: TB

NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

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.

## 3.CHECK GROUND CIRCUIT

- Connect AV control unit connector.
- 2. Check continuity between AV control unit harness connector and ground.

AV con	ntrol unit		Continuity
Connector	Terminal		Continuity
M201*1	15	Ground	Not existed
M200*2	15		Not existed

\*1: TA

\*2: TB

#### NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace AV control unit. Refer to AV-321, "Exploded View".

### 4. CHECK STEERING SWITCH

- 1. Turn ignition switch OFF.
- Check steering switch. Refer to <u>AV-311, "Component Inspection"</u>.

### Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace steering switch. Refer to <u>ST-15, "Exploded View"</u>.

## STEERING SWITCH GROUND CIRCUIT

### < DTC/CIRCUIT DIAGNOSIS >

### [BOSE AUDIO WITHOUT NAVIGATION]

## Component Inspection

INFOID:0000000008287927

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

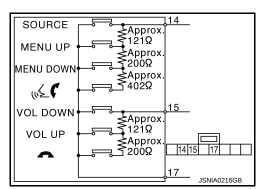
Standard

Between terminals 14 and 17

Between terminals 15 and 17

ightharpoonup switch ON : Approx. 318 – 324 Ω VOL UP switch ON : Approx. 120 – 122 Ω

VOL DOWN switch ON : Approx. 0  $\Omega$ 



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## SYMPTOM DIAGNOSIS

### MULTI AV SYSTEM SYMPTOMS

Symptom Table

#### **OPERATION**

Symptoms	Check items	Probable malfunction location	
	All switches cannot be operated.     "MULTI AV" is displayed on system selection screen when the CONSULT is started.	Multifunction switch power supply and ground circuit.     AV communication circuit between AV control unit and multifunction switch.     Perform "Self diagnosis Result" of "MULTI AV" with CONSULT. Refer to AV-173, "CONSULT Function (MULTI AV)".	
Multifunction switch and preset switch operation does not work.	All switches cannot be operated.     "MULTI AV" is not displayed on system selection screen when the CONSULT is initialized.	AV control unit power supply and ground circuit malfunction. Refer to AV-272, "AV CONTROL UNIT : Diagnosis Procedure".	
	Only specified switch cannot be operated.	Multifunction switch or preset switch malfunction. Perform multifunction switch and preset switch self-diagnosis function. Refer to AV-164, "On Board Diagnosis Function".	
Fuel economy display, vehicle set-	There is malfunction in the CONSULT self-diagnosis result.  Refer to AV-173, "CONSULT Function (MULTI AV)".	Perform detected DTC diagnosis. Refer to AV-190, "DTC Index".	
ting operation is abnormal.	There is no malfunction in the self-diagnosis results.  Refer to AV-173, "CONSULT Function (MULTI AV)".	Ignition signal circuit malfunction. (AV control unit)	

#### RELATED TO HANDS-FREE PHONE

- Before performing diagnosis, confirm that the cellular phone being used by the customer is compatible with the vehicle.
- It is possible that a malfunction is occurring due to a version change of the phone even though the phone is a compatible type. This can be confirmed by changing the cellular phone to another compatible type, and 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® 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.

- Go to "www.infinitiusa.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):
  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):

### < SYMPTOM DIAGNOSIS >

## [BOSE AUDIO WITHOUT NAVIGATION]

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Perform diagnosis as per the following table.

Trouble Diagnosis Chart by Symptom

Symptoms	Check items	Probable malfunction location
Does not recognize cellular phone connection. (No connection is displayed on the display at the guide.)	Repeat the registration of cellular phone.	TEL adapter unit malfunction. Refer to AV-344, "Exploded View".
Hands-free phone cannot be established.	Both the reception and the speech cannot be performed	Perform "Self diagnosis Result" of "MULTI AV" with CONSULT. Refer to AV-173, "CONSULT Function (MULTI AV)".  No malfunction. TEL adapter unit malfunction. Refer to AV-344, "Exploded View".  Malfunction is detected. Perform detected DTC diagnosis. Refer to AV-190, "DTC Index".
The other party's voice cannot	The operation of the "ws  " switch can be performed.	TEL voice signal circuit malfunction between TEL adapter unit and AV control unit.
be heard by hands-free phone.	The operation of the " 🕊 🌈 " switch cannot be performed.	Control signal circuit.
Originating sound is not heard by the other party with hands-	Sound operation function is normal.	TEL adapter unit. Refer to AV-344, "Exploded View".
free phone communication.	Sound operation function does not work.	Microphone signal circuit malfunction. Refer to AV-288, "Diagnosis Procedure".
The system cannot be operat-	"SOURCE", "MENU UP", and "MENU DOWN" switches are operated. But "w\( \)	Check steering switch.     Refer to AV-307, "Component Inspection".      Malfunction is detected.     Replace steering switch. Refer to ST-15, "Exploded View".
ed.	"SOURCE", "MENU UP", "MENU DOWN" and "  "  " " " " " " " " " " " " " " " "	Steering switch signal A circuit malfunction.  Refer to AV-306, "Diagnosis Procedure".
	All steering switches do not work.	Steering switch ground circuit malfunction. Refer to AV-310, "Diagnosis Procedure".

### RELATED TO AROUND VIEW MONITOR

Symptoms	Check items	Probable malfunction location / Action to take	
	"Camera Cont." of "Confirmation/Adjustment" can be selected.	Ignition signal circuit malfunction (around view monitor control unit).	
It does not switch to camera image even when the "CAMERA" switch is pressed or the selector lever is in the reverse position.	"Camera Cont." of "Confirmation/Adjustment" cannot be selected.	Around view monitor control unit power supply and ground circuits malfunction.     Refer to AV-275, "AROUND VIEW MONITOR CONTROL UNIT: Diagnosis Procedure".      AV communication circuits malfunction.     Refer to AV-173, "CONSULT Function (MULTI AV)".	A

## [BOSE AUDIO WITHOUT NAVIGATION]

Symptoms	Ch	neck items	Probable malfunction location / Action to take
The screen switches when pressing the "CAMERA" switch or shifting the selector lever to the reverse position, however, all views are not dis-	Only superimposing is displayed. (Only the image displayed by AV control unit is displayed)		Camera image signal circuit between around view monitor control unit and AV control unit malfunction. Refer to AV-290, "Diagnosis Procedure". Composite image signal circuit malfunction. Refer to AV-283, "Diagnosis Procedure".
played.	Superimposing is not d	lisplayed.	Communication circuit between AV control unit and display unit malfunction.  Refer to AV-173, "CONSULT Function (MULTI AV)".
Camera image is rolling.	_		Communication circuit between AV control unit and display unit malfunction.  Refer to AV-173. "CONSULT Function (MULTI AV)".
It cannot be switched to rear view monitor even when the selector lever is in the reverse position.	The front view is displayed normally.		Reverse signal circuit malfunction (around view monitor control unit).
The predictive course line display in front view and rear view is malfunctioning.	The "Steer. Angle Sens nection Confirmation" of	sor" is not turned ON at "Con- of "Camera Cont."	Perform "Self diagnosis Result" of "MULTI AV" with CONSULT. Refer to AV-173, "CONSULT Function (MULTI AV)".
The predictive course line display in front view and rear view is not displayed.	_		Perform "Self diagnosis Result" of "MULTI AV" with CONSULT. Refer to AV-173, "CONSULT Function (MULTI AV)".
<ul> <li>The front view screen is not displayed.</li> <li>The front of Birds-Eye view</li> </ul>	Check the item Front Camera in "Connec- tion Confirmation" mode of "Camera Cont."	Image Output Signal: NG     COMM Status: NG     COMM Line: NG	Front camera image signal circuit malfunction.     Front camera power supply and ground circuits malfunction. Refer to AV-292, "Diagnosis Procedure".
screen is not displayed.		Image Output Signal: OK     COMM Status: NG     COMM Line: NG	Front camera communication signal circuit malfunction. Refer to AV-291, "Diagnosis Procedure".
<ul> <li>The rear view screen is not displayed.</li> <li>The rear of Birds-Eye view screen is not displayed.</li> </ul>	Check the item Rear Camera in "Connec- tion Confirmation" mode of "Camera	Image Output Signal: NG     COMM Status: NG     COMM Line: NG	Rear camera image signal circuit malfunction.     Rear camera power supply and ground circuits malfunction.  Refer to AV-295, "Diagnosis Procedure".
	Cont."	<ul><li> Image Output Signal: OK</li><li> COMM Status: NG</li><li> COMM Line: NG</li></ul>	Rear camera communication signal circuits malfunction. Refer to AV-294, "Diagnosis Procedure".
<ul> <li>The front-side screen is not displayed.</li> <li>The passenger side of Birds-Eye</li> </ul>	Check the item Pass- Side Camera in "Con- nection Confirmation" mode of "Camera	Image Output Signal: NG     COMM Status: NG     COMM Line: NG	Side camera RH image signal circuit malfunction.     Side camera RH power supply and ground circuits malfunction.     Refer to AV-301, "Diagnosis Procedure".
view screen is not displayed.	cont."  • Image Output Signal: OK • COMM Status: NG • COMM Line: NG		Side camera RH communication circuit malfunction. Refer to AV-300, "Diagnosis Procedure".

## < SYMPTOM DIAGNOSIS >

## [BOSE AUDIO WITHOUT NAVIGATION]

Symptoms	Check items		Probable malfunction location / Action to take	
The driver side of Birds-eye view screen is not displayed.	Check the item Dr- Side Camera at "Con- nection Confirmation" mode of "Camera	Image Output Signal: NG     COMM Status: NG     COMM Line: NG	Side camera LH image signal circuit malfunction.     Side camera LH power supply and ground circuits malfunction.     Refer to AV-298, "Diagnosis Procedure".	
	Cont."	Image Output Signal: OK     COMM Status: NG     COMM Line: NG	Side camera LH communication circuit malfunction. Refer to AV-297,     "Diagnosis Procedure".	
When shift position is other than "R" the front-side and front screen or the Birds-Eye view and front screen remain displaying even if the vehicle speed increases.		_	Vehicle speed signal circuit malfunction (around view monitor control unit).	

### RELATED TO CAMERA ASSISTANCE SONAR

Symptoms	Check items	Probable malfunction location / Action to take
	The malfunction is detected in only 1 indicator (Always displayed in red).	Corner sensor malfunction in corresponding area.     Corner sensor harness circuit in corresponding area.     Perform "Self Diagnosis Result" of "SONAR" with CONSULT. Refer to AV-182, "CONSULT Function (SONAR)".
The malfunction is detected in the sonar indicator (Always displayed in red)	The malfunction is detected in all 4 indicators (Always displayed in red).	Corner sensor ground circuit malfunction. Perform "Self Diagnosis Result" of "SONAR" with CONSULT. Refer to AV-182, "CONSULT Function (SONAR)".  Sonar control unit power supply and ground circuits malfunction.  AV communication circuits malfunction.  Perform "Self Diagnosis Result" of "MULTI AV" with CONSULT. Refer to AV-173, "CONSULT Function (MULTI AV)".
The sonar indicator is normal, but the buzzer does not sound	_	Replace sonar control unit. Refer to AV-341, "Exploded View".

### **RELATED TO RGB IMAGE**

Symptoms	Check items	Possible malfunction location / Action to take
RGB image is not shown.	There is malfunction in the CONSULT self-diagnosis result.  Refer to AV-173, "CONSULT Function (MULTI AV)".	Perform detected DTC diagnosis. Refer to AV-190, "DTC Index".
	There is no malfunction in CONSULT self-diagnosis results.  Refer to AV-173, "CONSULT Function (MULTI AV)".	Vertical synchronizing (VP) signal circuit. Refer to AV-285, "Diagnosis Procedure".
Color of RGB image is not proper.	Light blue (Cyan) tint.	RGB signal (R: red) circuit. Refer to AV-278, "Diagnosis Procedure".
	Purple (Magenta) tint.	RGB signal (G: green) circuit. Refer to AV-279, "Diagnosis Procedure".
	Screen looks yellowish.	RGB signal (B: blue) circuit. Refer to AV-280, "Diagnosis Procedure".

Revision: 2013 December AV-315 2013 EX

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## < SYMPTOM DIAGNOSIS >

## [BOSE AUDIO WITHOUT NAVIGATION]

Symptoms	Check items	Possible malfunction location / Action to take
RGB screen is rolling.	_	RGB synchronizing signal circuit. Refer to AV-281, "Diagnosis Procedure".
Fuel economy display is malfunctioning.  The self Ref	There is malfunction in the CONSULT self-diagnosis result.  Refer to AV-173, "CONSULT Function (MULTI AV)".	Perform detected DTC diagnosis. Refer to AV-190, "DTC Index".
	There is no malfunction in CONSULT self-diagnosis results.  Refer to AV-173, "CONSULT Function (MULTI AV)".	Ignition signal circuit malfunction.

### **RELATED TO AUDIO**

Symptoms	Check items	Probable malfunction location
The disk cannot be removed.	_	Disk eject signal circuit malfunction. Refer to AV-286, "Diagnosis Procedure".
	No sound from all speakers.	BOSE amp. ON signal circuit malfunction.     BOSE amp. power supply and ground circuits malfunction.     Refer to AV-274, "BOSE AMP.: Diagnosis Procedure".
No sound comes out or the lev-	Sound is not heard from woofer.	<ul> <li>Woofer power supply and ground circuit malfunction.</li> <li>Sound signal (woofer) circuit malfunction.</li> <li>Woofer amp. ON signal circuit malfunction.</li> </ul>
el of the sound is low.	Only a certain speaker (front right, front left, rear right, or rear left) 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 speaker.	Malfunction in AV control unit.     Malfunction in BOSE amp.
Noise is mixed with audio.	Noise comes out only from a certain speaker (front right, front left, rear right, or rear left).	<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).	<ul> <li>Poor connector connection of antenna or antenna feeder.</li> <li>Loose antenna base mounting nut. Refer to <u>AV-331</u>. "<u>Exploded View</u>".</li> </ul>
Radio is not received or poor reception.	Other audio sounds are normal.     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 obstacles generating external noises).	<ul> <li>Antenna amp. ON signal circuit malfunction.</li> <li>Poor connector connection of antenna or antenna feeder.</li> <li>Loose antenna base mounting nut. Refer to <u>AV-331</u>, <u>"Exploded View"</u>.</li> </ul>

### < SYMPTOM DIAGNOSIS >

## [BOSE AUDIO WITHOUT NAVIGATION]

Symptoms	Check items	Probable malfunction location
self-diagnosis result. Refer to AV-173, "CONSULT (MULTI AV)".  Satellite radio is not received.  There is no malfunction in the self-diagnosis result.	Refer to AV-173, "CONSULT Function	<ul> <li>Malfunction in antenna, antenna feeder, or AV control unit. Perform DTC diagnosis. Refer to AV-190, "DTC Index".</li> <li>Poor continuity in antenna feeder.</li> <li>Poor connector connection of antenna or antenna feeder.</li> </ul>
	Refer to AV-173, "CONSULT Function	<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.         NOTE:         Tightening torque: 6.5 N·m (0.66 kg-m, 58 in-lb.)     </li> </ul>

### **RELATED TO USB**

NOTE:

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

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

 $iPod^{\text{\it B}}$  is a trademark of Apple inc., registered in the U.S. and other countries.

### RELATED TO STEERING SWITCH

Symptoms	Probable malfunction location	
None of the steering switch operations work.	Steering switch ground circuit malfunction. Refer to AV-310, "Diagnosis Procedure".	
Only specified switch cannot be operated.	Check steering switch.  Refer to AV-307, "Component Inspection".  Malfunction is detected.  Replace steering switch. Refer to ST-15, "Exploded View".	
"SOURCE", "MENU UP", "MENU DOWN" and " 🕊 🌈 " switches are not operated.	Steering switch signal A circuit. Refer to AV-306, "Diagnosis Procedure".	
"VOL UP", "VOL DOWN" and " switches are not operated.	Steering switch signal B circuit. Refer to AV-308, "Diagnosis Procedure".	

**AV-317** Revision: 2013 December 2013 EX

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## NORMAL OPERATING CONDITION

Description INFOID:0000000008287929

### **BASIC OPERATIONS**

Symptom	Possible cause	Possible solution
	The brightness is at the lowest setting.	Adjust the brightness of the display.
No image is displayed.	The systems in the video mode.	Press "DISC-AUX" to change the mode.
	The display is turned off.	Press "☀/) OFF" to turn on the display.
The screen is too dim. The movement 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 selected.	Some menu items become unavailable while the vehicle is driven.	Park the vehicle in a safe location, and then operate the multi AV system.

### RELATED TO HANDS-FREE PHONE

Symptom	Cause and Counter measure
Does not recognize cellular phone connection. (No connection is displayed on the display at the guide.)	Some Bluetooth <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	Customer will not be able to use a hands-free phone under the following conditions.  The vehicle is outside of the telephone service area.  The vehicle is in an area where it is difficult to receive radio waves; such as in a tunnel, in an underground parking garage, near a tall building or in a mountainous area.  The cellular phone is locked to prevent it from being dialed.  NOTE:  While a cellular phone is connected through the Bluetooth® wireless connection, the battery power of the cellular phone may discharge quicker than usual. The Bluetooth® Hands-Free Phone System cannot charge cellular phones.
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 VOICE RECOGNITION

### Related to Telephone

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

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

### NORMAL OPERATING CONDITION

### [BOSE AUDIO WITHOUT NAVIGATION]

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Symptom	Solution
	Ensure that the command is valid.
	2. Ensure that the command is spoken after the tone.
System fails to interpret the command correctly.	3. Speak clearly without pausing between words and at level appropriate to the ambient noise level in the vehicle.
	4. Ensure that the ambient noise level is not excessive (for example, windows open or defroster on).  NOTE:  If it is too noisy to use the phone, it is likely that the voice commands will not be recognized.
	5. If more than one command was said at a time, try saying the commands separately.
	6. If the system consistently fails to recognize commands, the voice training procedure should be carried out to improve the recognition response for the speaker. See "Speaker adaptation (SA) mode" earlier in this section. Refer to "OWNER'S MANUAL".
The system consistently selects the wrong voicetag	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/cassette, electromagnetic interference, etc.). Check the symptoms below to diagnose the malfunction.
- The vehicle itself can be a source of noise if noise prevention parts or electrical equipment is malfunctioning.
   Check if noise is caused and/or changed by engine speed, ignition switch turned to each position, and operation of each piece of electrical equipment, and then determine the cause.

#### NOTE:

- CD-R is not guaranteed to play because they can contain compressed audio (MP3, WMA, 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.
Connet play	If there is a mixture of music CD files (CD-DA data) and MP3/WMA/AAC/M4A files on a CD, only the music CD files (CD-DA data) will be played.
Cannot play	Files with extensions other than ".MP3", ".WMA", ".AAC", ".M4A", ".mp3", ".wma", ".aac" or ".m4a" cannot be played. In addition, the character codes and number of characters for folder names and file names should be in compliance with the specifications.
	Check if the disc or the file is generated in an irregular format, This may occur depending on the variation or the setting of MP3/WMA/AAC/M4A writing applications or other text editing applications.
	Check if the finalization process, such as session close and disc close, is done for the disc.
	Check if the CD is protected by copyright.
	Discs recorded in live file system format are not supported. (For Microsoft Windows Vista, check the settings.)
Poor sound quality	Check if the CD is scratched or dirty.
It takes a relatively long time before the music starts playing.	If there are many folder or file levels on the MP3/WMA/AAC/M4A CD, or if it is a multisession disc, some time may be required before the music starts playing.
Music cuts off or skips	The writing software and hardware combination might not match, or the writing speed, writing depth, writing width might not match the specifications. Try using the slowest writing speed.
Skipping with high bit rate files	Skipping may occur with large quantities if data such as for high bit rate data.

Revision: 2013 December AV-319 2013 EX

### NORMAL OPERATING CONDITION

### < SYMPTOM DIAGNOSIS >

### [BOSE AUDIO WITHOUT NAVIGATION]

Symptom	Cause and Counter measure
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:

- 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 SONAR**

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> <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>

# REMOVAL AND INSTALLATION

### AV CONTROL UNIT

**Exploded View** 

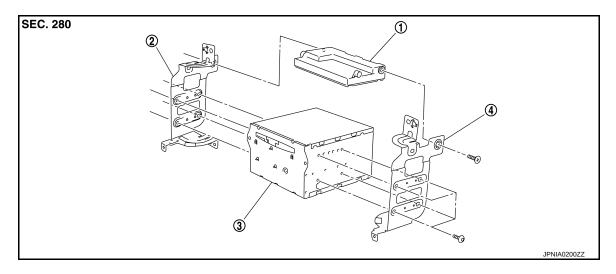
#### **CAUTION:**

- Before replacing AV control unit, perform "Read/Write Configuration" to save or print current vehicle specification. For details, refer to <u>AV-237</u>, "<u>ADDITIONAL SERVICE WHEN REPLACING AV CONTROL</u> UNIT: Work Procedure".
- Remove battery terminal and AV control unit after a lapse of 30 seconds or more after turning the ignition switch OFF.

REMOVAL

Refer to IP-12, "Exploded View".

DISASSEMBLY



- 1. Unified meter and A/C amp.
- 2. Bracket LH

3. AV control unit

4. Bracket RH

### Removal and Installation

### **REMOVAL**

#### **CAUTION:**

Before replacing AV control unit, perform "Read/Write Configuration" to save or print current vehicle specification. For details, refer to <u>AV-237, "ADDITIONAL SERVICE WHEN REPLACING AV CONTROL UNIT: Work Procedure"</u>.

- 1. Remove display unit. Refer to AV-322, "Exploded View"
- 2. Remove AV control unit with a unified meter and A/C amp. as a single unit from the body.
- 3. Remove bracket screws, and then remove AV control unit.

#### INSTALLATION

Install in the reverse order of removal.

#### **CAUTION:**

- Be sure to perform "Read/Write Configuration" when replacing AV control unit. For details, refer to <u>AV-238, "CONFIGURATION (AV CONTROL UNIT): Work Procedure"</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.

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Revision: 2013 December AV-321 2013 EX

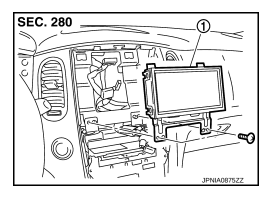
### [BOSE AUDIO WITHOUT NAVIGATION]

## **DISPLAY UNIT**

## **Exploded View**

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1. Display unit



### Removal and Installation

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### **REMOVAL**

- 1. Remove cluster lid D. Refer to IP-12, "Exploded View".
- 2. Remove display unit mounting screws.
- 3. Remove display unit.

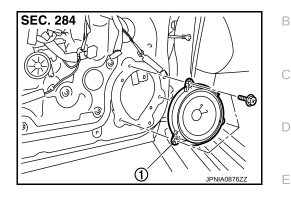
### **INSTALLATION**

Install in the reverse order of removal.

## FRONT DOOR SPEAKER

Exploded View

1. Front door speaker



### Removal and Installation

REMOVAL

1. Remove front door finisher. Refer to <u>INT-11</u>, "<u>DRIVER SIDE</u>: <u>Exploded View</u>" (driver side) or <u>INT-14</u>, "<u>PASSENGER SIDE</u>: <u>Exploded View</u>" (passenger side).

- 2. Remove front door speaker mounting bolts, disconnect the front door speaker connector.
- 3. Remove front door speaker.

### **INSTALLATION**

Install in the reverse order of removal.

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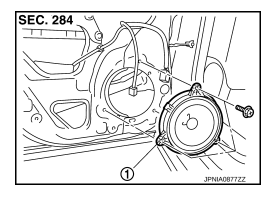
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## REAR DOOR SPEAKER

Exploded View

1. Rear door speaker



### Removal and Installation

INFOID:0000000008287937

### **REMOVAL**

- 1. Remove rear door finisher. Refer to INT-17, "Exploded View".
- 2. Remove rear door speaker mounting bolts, disconnect the rear door speaker connector.
- 3. Remove rear door speaker.

### **INSTALLATION**

Install in the reverse order of removal.

# **FRONT SQUAWKER**

Exploded View

INFOID:0000000008287938

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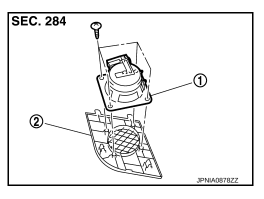
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- 1. Front squawker
- 2. Speaker grille



### Removal and Installation

INFOID:0000000008287939

**REMOVAL** 

- 1. Lift up the speaker grille with squawker. Refer to IP-12, "Exploded View".
- 2. Disconnect the front squawker connector.
- 3. Remove front squawker mounting screws.
- 4. Remove front squawker.

#### **INSTALLATION**

Install in the reverse order of removal.

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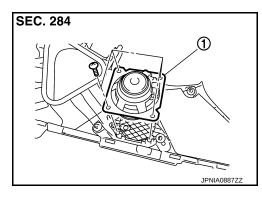
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# **REAR SQUAWKER**

Exploded View

1. Rear squawker



### Removal and Installation

INFOID:0000000008287941

### **REMOVAL**

- 1. Remove luggage side finisher upper. Refer to <a href="INT-36">INT-36</a>, "Exploded View".
- 2. Remove rear squawker mounting screws.
- 3. Remove rear squawker.

#### **INSTALLATION**

Install in the reverse order of removal.

# **CENTER SPEAKER**

**Exploded View** 

INFOID:0000000008287942

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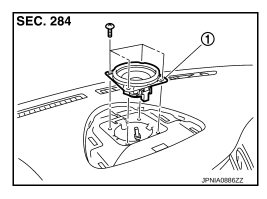
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1. Center speaker



### Removal and Installation

INFOID:0000000008287943

### **REMOVAL**

- 1. Remove center speaker grille. Refer to IP-12, "Exploded View".
- Remove center speaker mounting screws, lift up the center speaker and disconnect center speaker connector.
- 3. Remove center speaker.

#### **INSTALLATION**

Install in reverse order of removal.

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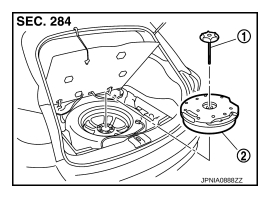
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# **WOOFER**

Exploded View

- 1. Woofer clamp
- 2. Woofer



### Removal and Installation

INFOID:0000000008287945

### **REMOVAL**

- 1. Remove luggage finisher center. Refer to <a href="INT-36">INT-36</a>, "Exploded View".
- 2. Remove woofer clamp.
- 3. Remove harness clip and woofer connector.
- 4. Remove woofer.

### **INSTALLATION**

Install in the reverse order of removal.

# BOSE AMP.

**Exploded View** 

INFOID:0000000008287946

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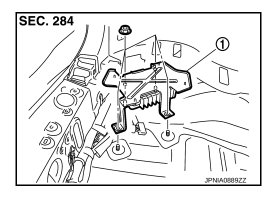
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BOSE amp.



### Removal and Installation

INFOID:0000000008287947

### **REMOVAL**

- 1. Remove luggage floor spacer (LH). Refer to <a href="INT-36">INT-36</a>, "Exploded View".
- 2. Remove BOSE amp. mounting nuts.
- 3. Remove BOSE amp.

### **INSTALLATION**

Install in reverse order of removal.

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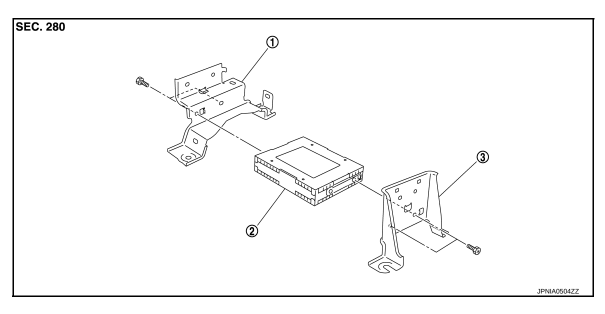
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# SATELLITE RADIO TUNER

Exploded View



1. Bracket (front)

2. Satellite radio tuner

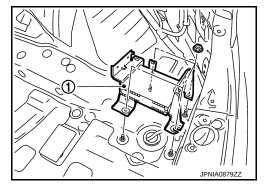
3. Bracket (rear)

### Removal and Installation

INFOID:0000000008287949

### **REMOVAL**

- 1. Remove luggage floor spacer (RH). Refer to INT-36, "Exploded View".
- 2. Remove nuts, and then satellite radio tuner (1).



#### **INSTALLATION**

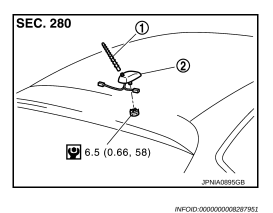
Install in the reverse order of removal.

# **ANTENNA BASE**

Exploded View

- 1. Antenna rod
- 2. Antenna base

Refer to GI-4, "Components" for symbols in the figure.



### Removal and Installation

REMOVAL

- Remove headlining (rear). Keep a service area. Refer to <u>INT-28, "NORMAL ROOF: Exploded View"</u> (normal roof) or <u>INT-32, "SUNROOF: Exploded View"</u> (sunroof).
- 2. Remove antenna base mounting nut.
- 3. Remove antenna base.

#### INSTALLATION

Install in the reverse order of removal.

#### **CAUTION:**

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

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# **MULTIFUNCTION SWITCH**

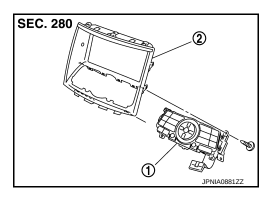
Exploded View

**REMOVAL** 

Refer to IP-12, "Exploded View".

### **DISASSEMBLY**

- 1. Multifunction switch
- 2. Cluster lid D



INFOID:0000000008287953

# Removal and Installation

#### **REMOVAL**

- 1. Remove cluster lid D. Refer to IP-12, "Exploded View".
- 2. Remove multifunction switch mounting screws.
- 3. Remove multifunction switch.

#### **INSTALLATION**

Install in the reverse order of removal.

# PRESET SWITCH

**Exploded View** 

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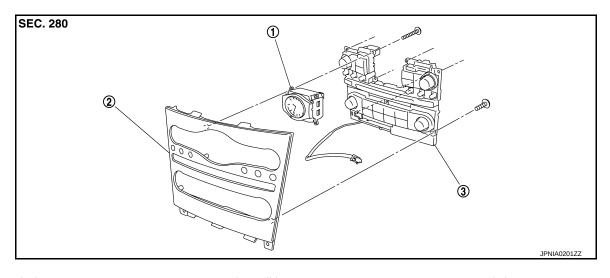
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**REMOVAL** 

Refer to IP-12, "Exploded View".

DISASSEMBLY



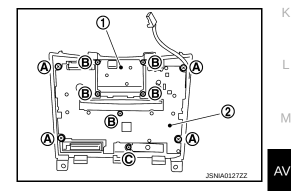
1. Clock Cluster lid C Preset switch

### Removal and Installation

INFOID:0000000008287955

#### **REMOVAL**

- Remove cluster lid C. Refer to IP-12, "Exploded View".
- Remove preset switch mounting screws (A), (B) and (C). 2.
- Remove preset switch (2).
  - Clock
  - Preset switch



### **INSTALLATION**

Install in the reverse order of removal.

#### NOTE:

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

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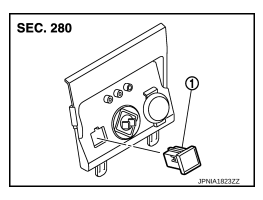
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Revision: 2013 December

# **USB CONNECTOR**

Exploded View

1. USB connector



### Removal and Installation

INFOID:0000000008287957

### **REMOVAL**

- 1. Remove console finisher. Refer to IP-23, "Exploded View".
- 2. Press the pawl from the back of console finisher to remove USB connector.

#### **INSTALLATION**

Install in the reverse order of removal.

## **MICROPHONE**

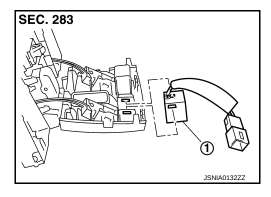
Exploded View

### **REMOVAL**

Refer to <u>INT-28, "NORMAL ROOF: Exploded View"</u> (normal roof) or <u>INT-32, "SUNROOF: Exploded View"</u> (sunroof).

### **DISASSEMBLY**

1. Microphone



### Removal and Installation

**REMOVAL** 

1. Remove map lamp assembly. Refer to <a href="INT-28">INT-28</a>, "NORMAL ROOF: Exploded View" (normal roof) or <a href="INT-28">INT-28</a>, "SUNROOF: Exploded View" (sunroof).

2. Remove microphone, stretching pawls of map lamp assembly.

#### **INSTALLATION**

Install in the reverse order of removal.

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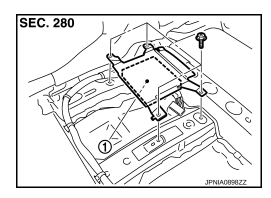
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2013 EX

# AROUND VIEW MONITOR CONTROL UNIT

Exploded View

1. Around view monitor control unit



### Removal and Installation

INFOID:0000000008287961

#### **REMOVAL**

- 1. Remove front seat (LH side). Refer to <u>SE-129, "Exploded View"</u>.
- 2. Remove floor carpet. Keep a service area.
- 3. Remove around view monitor control unit.

#### INSTALLATION

- 1. Install in the reverse order of removal.
- 2. Perform camera image calibration. Refer to <u>AV-239</u>, "CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR): Special Repair Requirement".
- 3. Perform predictive course line center position adjustment. Refer to <a href="AV-239">AV-239</a>, "PREDICTIVE COURSE LINE CENTER POSITION ADJUSTMENT: Work Procedure".

#### CAUTION:

## FRONT CAMERA

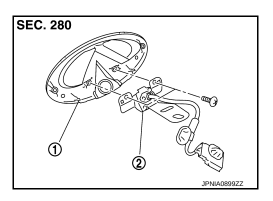
Exploded View

#### **REMOVAL**

Refer to EXT-20, "Exploded View".

#### DISASSEMBLY

- 1. Front emblem
- 2. Front camera



Removal and Installation

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#### **REMOVAL**

- 1. Remove harness clip and connector clip from front camera bracket.
- 2. Remove front emblem. Refer to EXT-20, "Exploded View".
- 3. Remove front emblem mounting screws.
- Remove front camera.

#### **INSTALLATION**

- Install in the reverse order of removal.
- 2. Perform camera image calibration. Refer to <u>AV-239</u>, "CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR): Special Repair Requirement".

#### 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.

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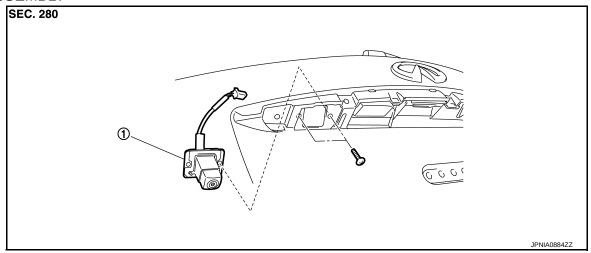
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## **REAR CAMERA**

Exploded View

#### DISASSEMBLY



1. Rear camera

### Removal and Installation

INFOID:0000000008287965

#### **REMOVAL**

- 1. Remove back door finisher inner. Refer to INT-40, "Exploded View".
- 2. Remove back door outside finisher upper. Refer to EXT-48, "Exploded View".
- Remove back door outside finisher lower. Refer to <u>EXT-48</u>, "<u>Exploded View</u>".
- 4. Remove rear camera mounting screws and rear camera harness connector.
- 5. Remove rear camera.

#### **INSTALLATION**

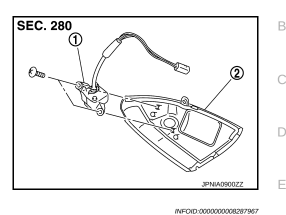
- Install in the reverse order of removal.
- Perform camera image calibration. Refer to <u>AV-239</u>, "CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR): Special Repair Requirement".

#### **CAUTION:**

### SIDE CAMERA LH

# **Exploded View**

- 1. Side camera (LH)
- 2. Side camera finisher assembly



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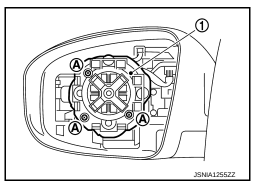
INFOID:0000000008287966

#### Removal and Installation

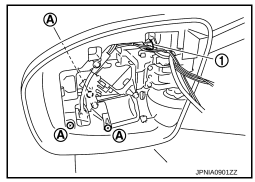
#### REMOVAL

1. Remove door mirror glass (driver side). Refer to MIR-122, "Exploded View" (with ADP) or MIR-143, "Exploded View" (without ADP).

2. Remove screws (A), and door mirror actuator connector, and then door mirror actuator (1).



- Remove door mirror under cover. Refer to MIR-122, "Exploded View" (with ADP) or MIR-143, "Exploded View" (without ADP).
- 4. Remove screws (A) and connector (1), and then remove side camera (LH).



#### **INSTALLATION**

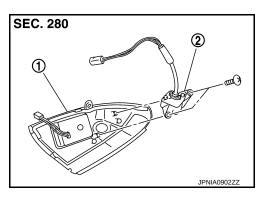
- Install in the reverse order of removal.
- Perform camera image calibration. Refer to <u>AV-239</u>, "<u>CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR)</u>: <u>Special Repair Requirement</u>".

#### **CAUTION:**

### SIDE CAMERA RH

Exploded View

- 1. Side camera finisher assembly
- 2. Side camera (RH)

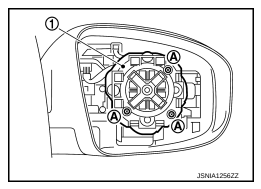


### Removal and Installation

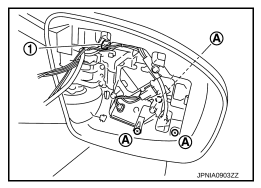
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#### **REMOVAL**

- 1. Remove door mirror glass (passenger side). Refer to MIR-122, "Exploded View" (with ADP) or MIR-143, "Exploded View" (without ADP).
- 2. Remove screws (A) and door mirror actuator connector, and then door mirror actuator (1).



- 3. Remove door mirror under cover. Refer to MIR-122, "Exploded View" (with ADP) or MIR-143, "Exploded View" (without ADP).
- 4. Remove screws (A) and connector (1), and then remove side camera (RH).



#### **INSTALLATION**

- 1. Install in the reverse order of removal.
- Perform camera image calibration. Refer to <u>AV-239</u>, "<u>CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR</u>): <u>Special Repair Requirement</u>".

#### **CAUTION:**

# SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR)

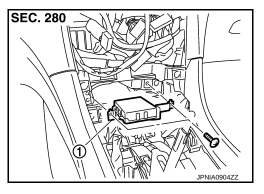
< REMOVAL AND INSTALLATION >

[BOSE AUDIO WITHOUT NAVIGATION]

# SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR)

Exploded View

1. Sonar control unit



### Removal and Installation

INFOID:0000000008287971

### **REMOVAL**

- 1. Remove AV control unit. Refer to AV-321, "Exploded View".
- 2. Remove screws and connector, and then sonar control unit.

#### **INSTALLATION**

Install in the reverse order of removal.

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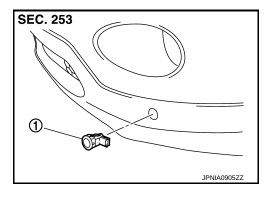
# **SONAR SENSOR**

**FRONT** 

FRONT: Exploded View

INFOID:0000000008287972

1. Sonar sensor (front)

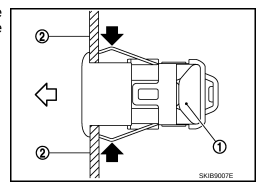


FRONT: Removal and Installation

INFOID:0000000008287973

### **REMOVAL**

- 1. Remove fender protector. Keep a service area. Refer to <a href="EXT-25">EXT-25</a>, "FENDER PROTECTOR: Exploded View".
- 2. Remove sonar sensor connector.
- 3. Push the sonar sensor (1) outside (direction of white arrow) the front bumper (2), pressing the metal clips on the back to the direction of black arrows.



#### **INSTALLATION**

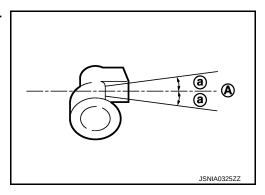
Install the bumper when the pawl engages.

#### **CAUTION:**

The connector direction is within  $\pm 10^{\circ}$  from the horizontal position when assembling the bumper.

A : Horizontal position

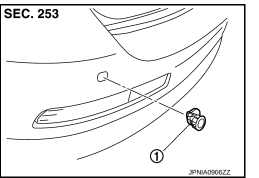
a : 10°



### **REAR**

# **REAR**: Exploded View

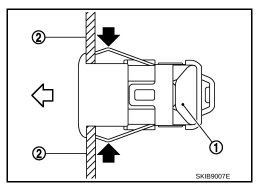
1. Sonar sensor (rear)



### **REAR**: Removal and Installation

#### **REMOVAL**

- 1. Remove sonar sensor connector.
- 2. Push the sonar sensor (1) outside (direction of white arrow) the rear bumper (2), pressing the metal clips on the back to the direction of black arrows.



#### **INSTALLATION**

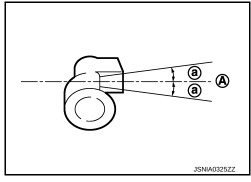
Install the bumper when the pawl engages.

#### **CAUTION:**

The connector direction is within ±10° from the horizontal position when assembling the bumper.

A : Horizontal position

: 10°



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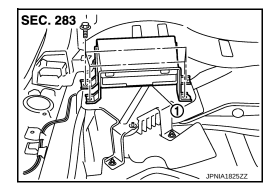
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# **TEL ADAPTER UNIT**

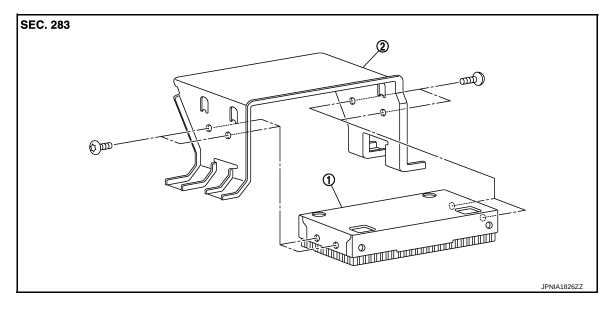
Exploded View

### **REMOVAL**

1. TEL adapter unit



### **DISASSEMBLY**



1. TEL adapter unit

2. Bracket

## Removal and Installation

INFOID:0000000008287977

### **REMOVAL**

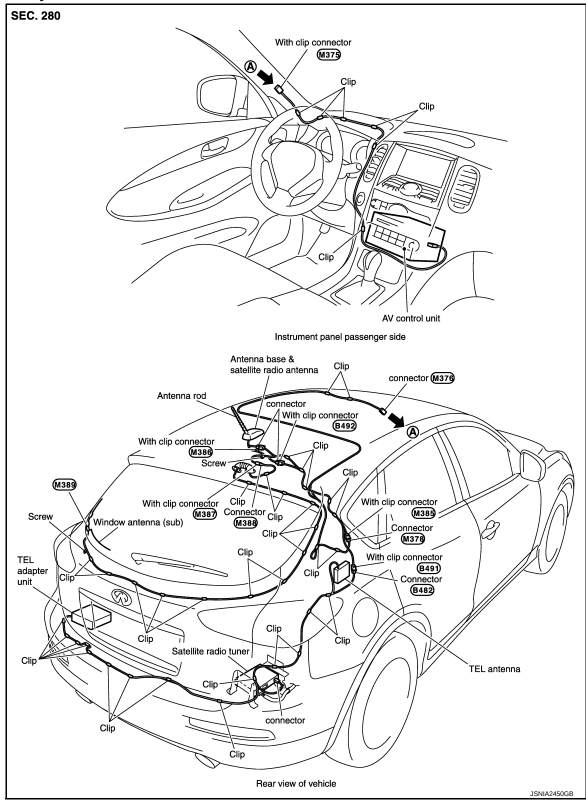
- Remove luggage floor spacer (LH). Refer to <u>INT-36, "Exploded View"</u>.
- Remove TEL adapter unit screws, disconnect TEL adapter unit connector and remove the TEL adapter unit.

# **INSTALLATION**

Install in the reverse order of removal.

# **TEL ANTENNA**

Feeder Layout



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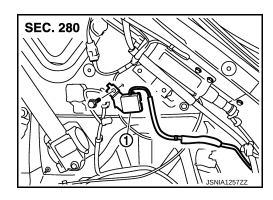
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Exploded View

TEL antenna



### Removal and Installation

INFOID:0000000008287980

### **REMOVAL**

- 1. Remove luggage floor spacer (RH). Refer to <a href="INT-36">INT-36</a>, "Exploded View".
- 2. Remove luggage side finisher upper (RH). Refer to INT-36. "Exploded View".
- 3. Remove TEL antenna from vehicle.

### **INSTALLATION**

Install in the reverse order of removal.

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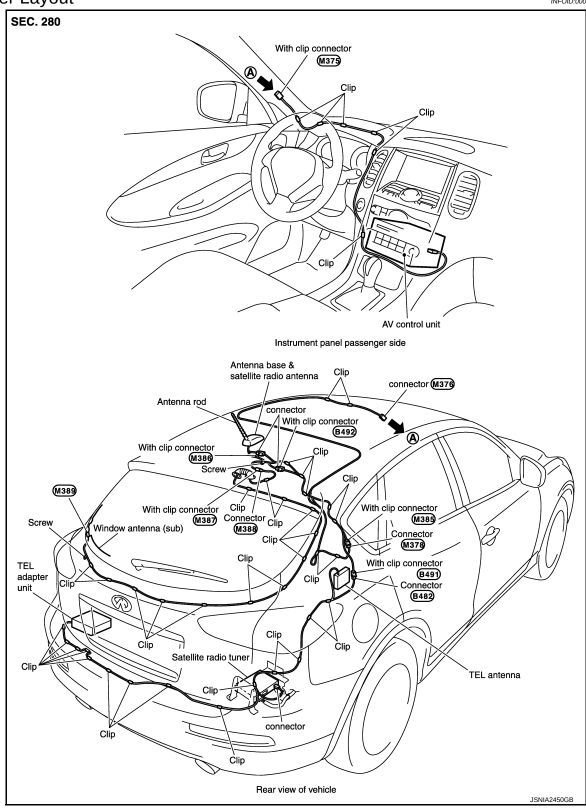
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# ANTENNA FEEDER

Feeder Layout



Revision: 2013 December AV-347 2013 EX

# **PRECAUTION**

### **PRECAUTIONS**

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

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

#### **WARNING:**

Always observe the following items for preventing accidental activation.

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

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

#### **WARNING:**

Always observe the following items for preventing accidental activation.

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

Precaution for Trouble Diagnosis

INFOID:0000000008287983

### AV COMMUNICATION SYSTEM

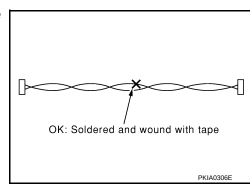
- Do not apply voltage of 7.0 V or higher to the measurement terminals.
- Use the tester with its open terminal voltage being 7.0 V or less.
- Be sure to turn ignition switch OFF and disconnect the battery cable from the negative terminal before checking the circuit.

Precaution for Harness Repair

INFOID:0000000008287984

### AV COMMUNICATION SYSTEM

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

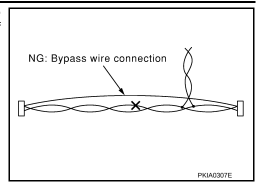


## **PRECAUTIONS**

### < PRECAUTION >

### [BOSE AUDIO WITH NAVIGATION]

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



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# **PREPARATION**

# **PREPARATION**

# **Commercial Service Tools**

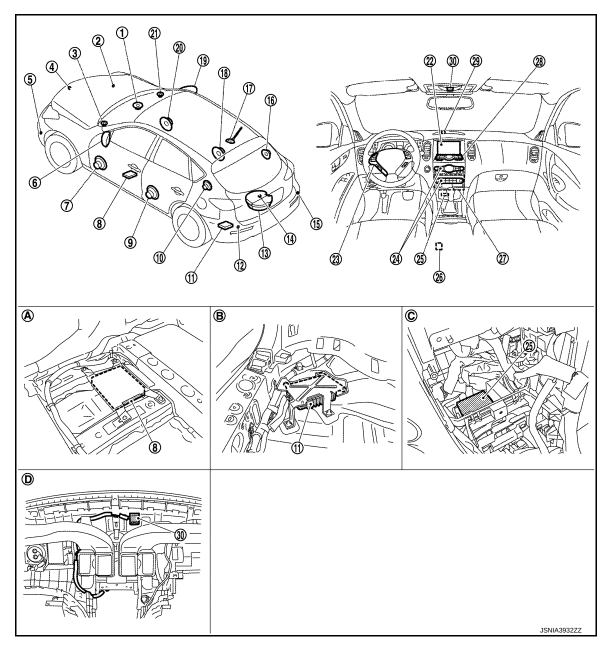
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Tool name		Description
Power tool	PBIC0191E	Loosening screws

# SYSTEM DESCRIPTION

# **COMPONENT PARTS**

# **Component Parts Location**



- 1. Center speaker
- 4. Front camera
- 7. Front door speaker LH
- 10. Rear squawker LH
- 13. Woofer
- 16. Rear squawker RH
- 19. Side camera RH
- 22. Display unit
- 25. Sonar control unit (with around view monitor)

- 2. Corner sensor front RH
- 5. Corner sensor front LH
- 8. Around view monitor control unit
- 11. BOSE amp.
- 14. Rear camera
- 17. Antenna base (antenna amp. and satellite antenna)
- 20. Front door speaker RH
- 23. Steering switch
- 26. USB connector

- 3. Front squawker LH
- 6. Side camera LH
- 9. Rear door speaker LH
- 12. Corner sensor rear LH
- 15. Corner sensor rear RH
- 18. Rear door speaker RH
- 21. Front squawker RH
- 24. Preset switch
- 27. AV control unit

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### **COMPONENT PARTS**

### < SYSTEM DESCRIPTION >

# [BOSE AUDIO WITH NAVIGATION]

- 28. Multifunction switch
- A. Under front seat (LH side)
- D. Instrument panel rear side

29. GPS antenna

- B. Luggage floor (LH side)
- 30. Microphone
- C. Console pocket assembly removed condition

# **Component Description**

INFOID:0000000008287987

Part name	Description		
AV control unit	<ul> <li>Integrates hard disk drive (HDD) allowing map data to be stored.</li> <li>It is the master unit of the MULTI AV system, and it is connected to each control unit by communication. It operates each system according to communication signals from the AV control unit.</li> <li>The AV control unit includes the audio, hands-free phone, voice control, navigation, USB connection, DVD play, satellite radio and vehicle information functions.</li> <li>It is connected to ECM and unified meter and A/C amp. via CAN communication to obtain necessary information for the vehicle information function.</li> <li>It inputs the illumination signals that are required for the display dimming control.</li> <li>It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake).</li> <li>The RGB digital image signal and composite image signal are output to display unit.</li> <li>Amp. ON signal, sound signal and mode change signal transmitted to BOSE amp.</li> <li>Update of map data is performed with the DVD-ROM.</li> </ul>		
Display unit	<ul> <li>Display image is controlled by the serial communication from AV control unit.</li> <li>RGB digital image signal is input from AV control unit.</li> <li>Composite image signal is input from AV control unit.</li> <li>Camera image signal is input from around view monitor control unit.</li> <li>Touch panel function can be operated for each system by touching a display directly.</li> </ul>		
BOSE amp.	<ul> <li>Inputs sound signal from AV control unit, and outputs sound signal to each speaker.</li> <li>Input mode change signal from AV control unit.</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>		
Front squawker	<ul><li>Outputs sound signal from BOSE amp.</li><li>Outputs mid range sounds.</li></ul>		
Rear squawker	<ul><li>Outputs sound signal from BOSE amp.</li><li>Outputs 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>Inputs power (woofer amp. ON) and 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 and navigation, etc. operations are integrated.</li> <li>Connected with preset switch via cable, and operation signal is transmitted to AV control unit via AV communication.</li> </ul>		
Preset switch	<ul> <li>Operation panel is equipped with the centralized switch where audio and air conditioner, etc. operations are integrated.</li> <li>Connected with multifunction switch via cable, and operation signal is transmitted to AV control unit via AV communication.</li> <li>The disk ejection operating signal is performed by hardwire.</li> </ul>		

## **COMPONENT PARTS**

### < SYSTEM DESCRIPTION >

# [BOSE AUDIO WITH NAVIGATION]

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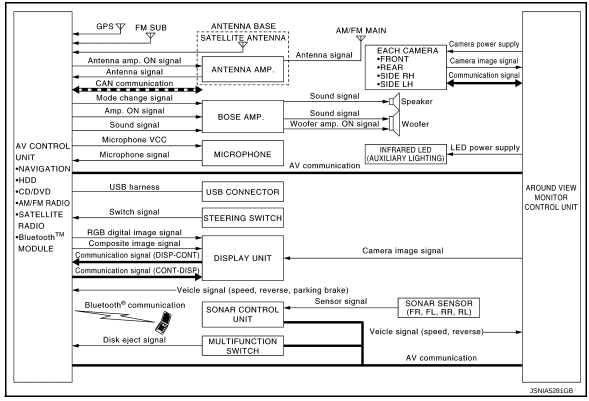
Part name	Description		
Around view monitor control unit	<ul> <li>It supplies power to front camera, rear camera, and side camera. And then it superimposes the images from each camera and outputs them to display unit.</li> <li>Superimpose the guiding line, predicted course line and sonar indicator to the camera image that outputs to 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 AV communication.</li> <li>It transmits the information received/transmitted with sonar control unit via AV communication to AV control unit.</li> </ul>		
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 AV 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 AV communication.</li> <li>It judges the warning level according to the signal from corner sensor.</li> </ul>		
Corner sensor	The obstacle distance is detected. The signal is transmitted to sonar control unit.		
Steering switch	<ul> <li>Operations for audio, hands-free phone, voice control and navigation, etc. are possible.</li> <li>Steering switch signal (operation signal) is output to AV control unit.</li> </ul>		
Microphone	<ul> <li>Used for hands-free phone operation and voice recognition.</li> <li>Microphone signal is transmitted to AV control unit.</li> <li>Power (Microphone VCC) is supplied from AV control unit.</li> </ul>		
GPS antenna	GPS signal is received and transmitted to AV control unit.		
Antenna base	<ul> <li>A radio antenna base integrated with radio antenna amp. and satellite radio antenna is adopted.</li> <li>ANTENNA AMP.</li> <li>Radio signal received by rod antenna is amplified and transmitted to AV control unit.</li> <li>Power (antenna amp. ON signal) is supplied from AV control unit.</li> <li>SATELLITE RADIO ANTENNA</li> <li>Receives satellite radio waves and outputs it to AV control unit.</li> </ul>		

<sup>\*1:</sup> Image signals cannot be received from iPod<sup>®</sup>.

# SYSTEM MULTI AV SYSTEM

# MULTI AV SYSTEM: System Diagram

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#### NOTE:

- Infrared LED (auxiliary lighting) is not used.
- The name MULTIFUNCTION SWITCH indicates the integration of PRESET SWITCH and MULTIFUNCTION SWITCH virtually.
- An antenna base integrated with antenna amp. is adopted.

# MULTI AV SYSTEM: System Description

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Multi AV system means that the following systems are integrated.

FUNCTION NAME		
Navigation system function		
Audio function		
DVD play function		
Hands-free phone function		
USB connection function		
Voice recognition function		
Touch panel function		
Around view monitor function		
Camera assistance sonar system		
Vehicle information function		

### COMMUNICATION SIGNAL

- AV control unit function by transmitting/receiving data one by one with each unit (slave unit) that configures
  them completely as a master unit by connecting between units that configure MULTI AV system with two AV
  communication lines (H, L).
- Two AV communication lines (H, L) adopt a twisted pair line that is resistant to noise.

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- AV control unit is connected by CAN communication, and it receives data signal from ECM, unified meter and A/C amp. It computes and displays fuel economy information value with the obtained information.
- AV control unit is connected with display and serial communication, and it transmits the required signal of display and display control and receives the response signal from display.

#### NAVIGATION SYSTEM FUNCTION

#### Description

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

#### Position Detection Principle

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

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

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

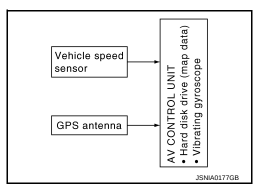
The current position is calculated by detecting the travel distance from the previous calculation point, and its direction change.

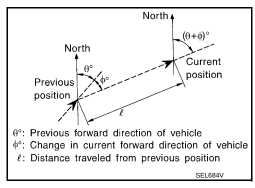
Travel distance

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

Travel direction

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



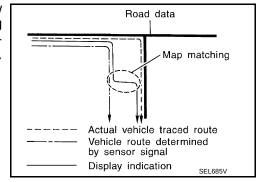


Туре	Advantage	Disadvantage
Gyroscope (angular velocity sensor)	The turning angle is precisely detected.	Errors are accumulated when driving a long distance without stopping.
GPS antenna (GPS information)	The travel direction (North/South/East/West) is detected.	The travel direction is not precisely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

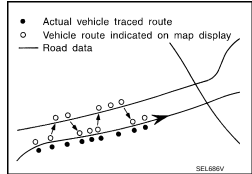
Map-matching P

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

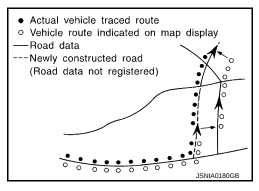


There is a possibility that the vehicle position may not be corrected in the following case, and when vehicle is driven over a certain distance or time in which GPS information is hard to receive. Correct manually the current location mark on the screen.

- In map-matching, several alternative routes are prepared and prioritized in addition to the road judged as currently driving on.
   Therefore, due to errors in the distance and/or direction, an incorrect road may be prioritized, and the current location mark may be repositioned to the incorrect road.
  - If two roads are running in parallel, they are of the same priority. Therefore, the current location mark may appear on either of them alternately, depending on maneuvering of the steering wheel and configuration of the road, etc.



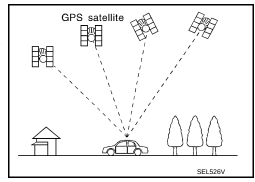
- Map-matching does not function correctly when road on which the vehicle is driving is new, etc. and not recorded in the map data. Also, map-matching does not function correctly when road pattern stored in the map data and the actual road pattern are different due to repair, etc.
  - Therefore, the map-matching function judges other road as a currently driving road if the road is not in the map, and displays the current location mark on it. Later, the current location mark may be repositioned to the road if the correct road is detected.
- Effective range for comparing the vehicle position and travel direction calculated by the distance and direction with the road data is limited. Therefore, correction by map-matching is not possible when there is an excessive gap between current vehicle position and the position on the map.



#### GPS (Global Positioning System)

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

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



Accuracy of the GPS will deteriorate under the following conditions:

- In two-dimensional positioning, GPS accuracy will deteriorate when altitude of the vehicle position changes.
- The position of GPS satellite affects GPS detection precision. The position detection may not be precisely performed.

 The position detection is not performed if GPS receiver does not receive radio waves from GPS satellites. (Inside a tunnel, parking in a building, under an elevated highway etc.) GPS receiver may not receive radio waves from GPS satellites if any object is placed on the GPS antenna.

#### NOTE:

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

#### AUDIO FUNCTION

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

FUNCTION		
AM/FM radio		
Satellite radio		
CD		
Bluetooth <sup>®</sup> audio		
Driver's Audio Stage		

#### 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 display unit and AV control unit.

#### AM/FM Radio Mode

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

#### Satellite Radio Mode

- Satellite radio tuner is built into AV control unit.
- Audio signal (satellite radio) is received by satellite antenna, and it is input to AV control unit. AV control unit outputs audio signal to BOSE amp. The signal is also outputted from BOSE amp. to both woofer and each speaker.

#### CD Mode

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

# Bluetooth® Audio Mode

- Bluetooth<sup>®</sup> audio function is built into AV control unit.
- Bluetooth<sup>®</sup> audio can play music data in the portable audio by means of Bluetooth<sup>®</sup> communications between the portable audio and the AV control unit.
- AV control unit outputs audio signal to BOSE amp., and BOSE amp. outputs to each speaker.

#### Driver's Audio Stage

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

#### DVD PLAY FUNCTION

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#### < SYSTEM DESCRIPTION >

- DVD is played by inserting DVD into the AV control unit.
- DVD image signals are transmitted to the display unit and DVD sound signals are transmitted to each speaker via BOSE amp.

#### HANDS-FREE PHONE FUNCTION

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

Voice sound is input to own cellular phone from the other party. TEL voice signal is output to door speaker, and the signal is input to BOSE amp. via AV control unit by establishing Bluetooth<sup>®</sup> communication from cellular phone.

### **USB CONNECTION FUNCTION**

- Connecting iPod<sup>®</sup> or USB memory allows the driver to play iPod<sup>®</sup> music files or USB memory-stored music files, video data, and image viewer data.
- Sound signals of music files stored in iPod® or USB memory are transmitted from the USB connector to the AV control unit. The AV control unit transmits the sound signals to the woofer and each speaker via BOSE amp.
- Video signals and image viewer file signals are transmitted from the USB connector to the AV control unit.
   The data and files are displayed on the front display unit screen.
- iPod<sup>®</sup> is recharged when connected to USB connector.
- Only files that meet the following conditions will be played.

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

#### NOTE:

- iPod® is a trademark of Apple inc., registered in the U.S. and other countries.
- Image signals cannot be received from iPod<sup>®</sup>.

#### VOICE RECOGNITION FUNCTION

- Each operation of multi AV system can be performed by inputting sound to microphone.
- Start of sound recognition system can be performed by steering switch.

#### TOUCH PANEL SYSTEM

Each operation of multi AV system can be performed by directly touching a display.

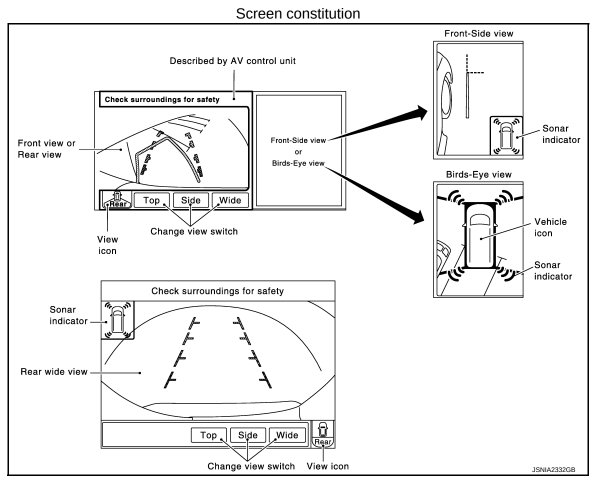
#### AROUND VIEW MONITOR FUNCTION

- This system is equipped with wide-angle high-resolution cameras on the front and rear of the vehicle and on both right and left door mirrors. The images from front view, rear view, front-side view (RH side), and birdseye view that shows the view from the top of the vehicle are displayed to monitor the vehicle surroundings.
- Around view monitor control unit cuts out and expands the image received from each camera to create each view.
- The sonar indicator is displayed on display (superimposed on the camera image) in combination with the camera assistance sonar system to warm of the approach of an obstacle.
- In front view and rear view, the vehicle width, distance lines and predictive course lines are superimposed and displayed. In front-side view, the vehicle distance guiding line and vehicle width guiding line are displayed.

• The Birds-Eye view converts the images from 4 cameras into the overhead view and displays the status of the vehicle on display. The vehicle icon and sonar indicator that are displayed on the Birds-Eye view display are rendered by around view monitor control unit.

#### Around View Monitor Screen

- Around view monitor combines and displays the travel direction view and "Birds-Eye view", "Front-Side view" and then it displays the sonar indicator on the "Birds-Eye view", "Front-Side view""Rear wide view".
- AV control unit renders the "Change View" switch, view icon, warning message on display.



#### Operation Description

- Around view monitor operates by pressing the "CAMERA" switch of multifunction switch and shifting the selector switch to the reverse position.
- When the selector lever is in any position other than the reverse position, the screen is switched to the around view monitor by pressing the "CAMERA" switch.
- The screen is switched to the around view monitor by shifting the selector lever to the reverse position.
- In the around view monitor, Birds-Eye view, Front-side view and rear wide view (rear only) can be switched by pressing the "CAMERA" switch.
- The around view monitor is cancelled 3 minutes after pressing the "CAMERA" switch, and then the screen returns to the screen before displaying the around view monitor when selector lever is in a position other than the reverse position.
- ON/OFF setting of sonar indicator display on the Front-Side view screen can be performed.
- In the 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.
- The sonar (both of buzzer and indicator) operates only when the camera screen is displayed.
   NOTE:

The first, second, and third camera image displayed when switched to the camera image display depends on the settings of "Camera View Priority".

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#### Around view monitor screen transition "TOP" or "SIDE" button is pressed using touch panel function Birds-Eve Front-side and and Front screen Front screen "CAMERA" switch of multifunction switch is pressed\*1 When multifunction switch is operated or Vehicle speed three minutes 10km/h after pressing Other than (6.2MPH) the "camera" switch of camera image Other than or higher multifunction switch (Such as NAVI screen) Shift position is R\*3 Other than Other than Shift position is R Shift position is R Shift position is R\*3 Shift position is R\*3 Other than Shift position is R Shift position is R\*2 "TOP" or "SIDE" button is pressed using touch panel function Birds-Eye Front-side and and Rear screen Rear screen "CAMERA" switch of multifunction switch is pressed\*1 "TOP" or "WIDE" button is pressed "SIDE" or "WIDE" button is pressed using touch panel function using touch panel function Rear Wide screen 1: The switching order of each camera screen depends on the setting status of "Camera View Priority". \*2: When previous screen of "Birds-Eye and Rear screen" or "Front-side and Rear screen" or "Rear Wide screen" is other than camera image. \*3: When previous screen of "Birds-Eye and Rear screen" or "Front-side and Rear screen" or "Rear Wide screen" is camera image. JSNIA2381GB

#### 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.
- 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.

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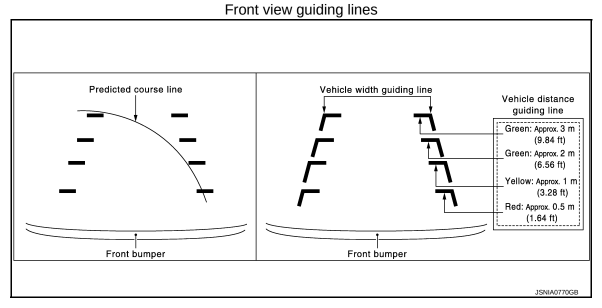
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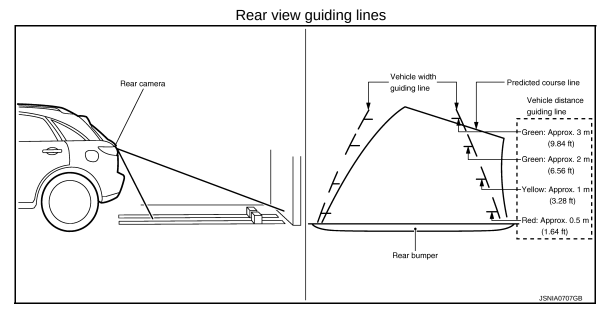
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#### **REAR VIEW**

- 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.



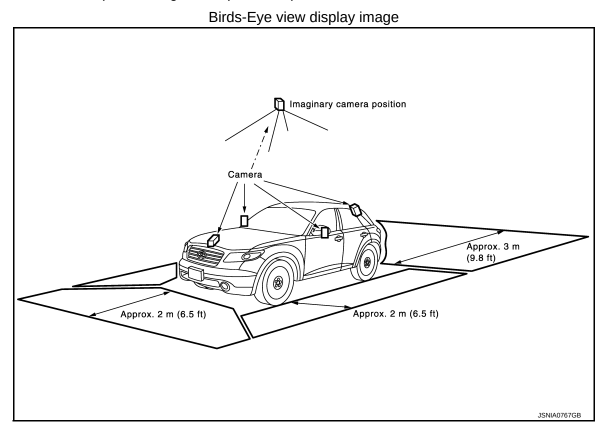
#### FRONT-SIDE VIEW

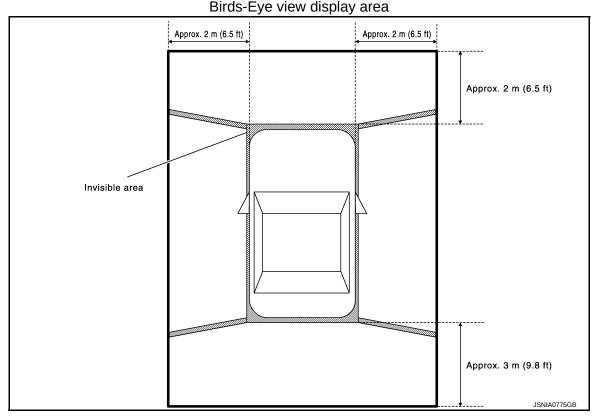
- The front-side view image is from the side camera RH.
- In Front-Side view, display the vehicle distance guiding line and vehicle width guiding line.

# Vehicle front guiding line Side camera RH Vehicle side guiding line JSNIA0771GB

#### **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)





#### 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, and outputs them to the display unit.

#### CAMERA ASSISTANCE SONAR FUNCTION

- Install the corner sensor on the front bumper and rear bumper. It detects the obstacles around the vehicle when the around view monitor is displayed. It warns of the approach to the obstacles with the buzzer and indicator in the display linked with the around view monitor system.
- It displays the distance between the bumper and obstacle with the color of sonar indicator in the display and the blinking cycle of indicator in 3 stages.
- The buzzer warns of the distance to the obstacles with the cycle in 3 stages.

#### System Operation Description

- Around view monitor control unit transmits the sonar operation signal via AV communication to sonar control
  unit to control the operation of sonar indicator and sonar buzzer.
- Sonar control unit that receives the sonar operation signal from around view monitor control unit transmits
  the detection signal and detection distance signal according to the signal from corner sensor via AV communication to around view monitor control unit. Around view monitor control unit operates the applicable sonar
  indicator.
- When receiving a sonar operation signal from the around view monitor control unit, the sonar control unit converts a signal transmitted from the corner sensor into a detection distance signal and transmits it to the AV control unit via AV communication. When receiving the detection signal, the AV control unit activates each speaker via BOSE amp.

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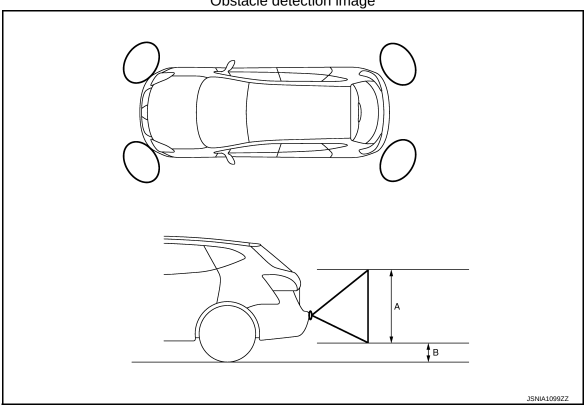
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Sonar control unit has the diagnosis function. It can detect the corner sensor malfunction or sensor harness
open circuit. It transmits the diagnosis results to around view monitor control unit and always displays the
sonar indicator in red to inform the user.

#### Obstacle Detection Distance

- Sonar control unit changes the outputs of the sonar indicator and warning buzzer in 3 stages according to the obstacle detection distance from the corner sensor.
- The sonar control unit can change the setting of obstacle detection distance in 4 stages.





A. Approx. 50 cm (19.6 in)

B. Approx. 15 cm (5.9 in)

#### Detection distance

Warning item	Sensitivity level 1 (Faster warning)	Sensitivity level 2 (Default value)	Sensitivity level 3 (Slower warning)	Sensitivity level 4 (Slowest warning)
First stage warning	70 - 80 cm (27.5 - 31.4 in)	60 - 70 cm (23.6 - 27.5 in)	50 - 60 cm (19.6 - 23.6 in)	40 – 50 cm (15.7 – 19.6 in)
Second stage warning	50 - 70 cm (19.6 - 27.5 in)	40 – 60 cm (15.7 – 23.6 in)	30 - 50 cm (11.8 - 19.6 in)	30 – 40 cm (11.8 – 15.7 in)
Third stage warning	Less than 50 cm (19.6 in)	Less than 40 cm (15.7 in)	Less than 30 cm (11.8 in)	Less than 30 cm (11.8 in)

#### Sonar Indicator Display

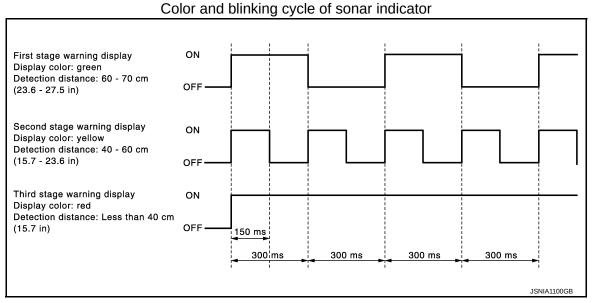
- Around view monitor control unit that receives the detection signal and detection distance signal from sonar control unit displays the sonar indicator on display.
- Around view monitor control unit changes the color or blinking cycle of the indicator according to the detection distance.

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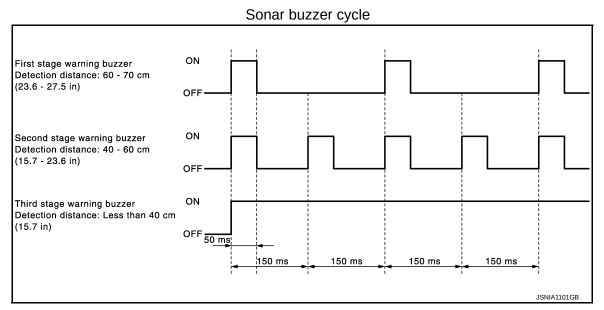
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#### Sonar Buzzer Operation

- Each sonar sensor transmits a sensor signal to the sonar control unit when detecting an obstacle.
- The sonar control unit converts a signal received from each sonar sensor into distance and transmits detection distance signal to the AV control unit via AV communication.
- The AV control unit transmits a buzzer signal to the BOSE amp. corresponding to each sonar sensor based on the received signal.
- When receiving a buzzer signal, the BOSE amp. transmits the buzzer signal to the each speaker. When each speaker receives a buzzer signal, a buzzer sounds.
- When the front corner sensor detects an obstacle, a buzzer is heard from the speakers on the front side.
- When the rear corner sensor detects an obstacle, a buzzer is heard from the speakers on the rear side.
- It changes the buzzer cycle in 3 stages according to the detection distance.



#### 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, unified meter and A/C amp.
- AV control unit is connected to BCM via CAN communication transmitting/receiving for the vehicle settings function.

< SYSTEM DESCRIPTION >

[BOSE AUDIO WITH NAVIGATION]

# DIAGNOSIS SYSTEM (AV CONTROL UNIT)

# On Board Diagnosis Function

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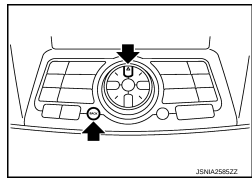
#### MULTIFUNCTION SWITCH AND PRESET SWITCH SELF-DIAGNOSIS FUNCTION

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.

#### MULTI AV SYSTEM ON BOARD DIAGNOSIS FUNCTION

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

#### ON BOARD DIAGNOSIS

#### Description

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

#### On Board Diagnosis Item

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

#### < SYSTEM DESCRIPTION >

# [BOSE AUDIO WITH NAVIGATION]

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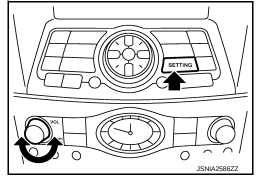
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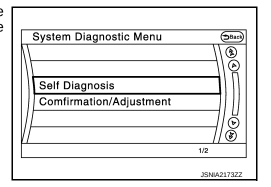
Mode			Description	
	Display Diagnosis		The following check functions are available: color tone check by color bar display and white display, light and shade check by gray scale display and touch panel calibration response check.	
	Vehicle Signals		Diagnosis of signals can be performed for vehicle speed, parking brake, lights, ignition, reverse, side view switch and room lamp.	
	Climate Control		Start auto air conditioner system self-diagnosis.	
	Novigation	Steering Angle Adjustment	When there is a difference between the actual turning angle and the hicle mark turning angle, it can be adjusted.	
	Navigation	Speed Calibration	When there is a difference between the current location mark and the actual 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/ Adjustment	Synchronizer FES Clock		-	
rajaotinoni	Speaker Test		The connection of a speaker can be confirmed by test tone.	
	Vehicle CAN Diagnosis		The transmitting/receiving of CAN communication can be monitored.	
	AV COMM Diagnosis		The communication condition of each unit of Multi AV system can be monitored.	
	Hands-free Phone		The received volume adjustment of hands-free phone, microphone speaker check, and erase memory can be performed.	
	Camera Cont.		It can perform the confirmation of a signal connection to around view monitor control unit, the calibration of each camera, Correct Draw Line of Camera Image, and Fine Tuning of Birds-Eye View.	
	Delete Unit Connection Log		Erase the connection history of unit and error history.	
	Initialize Settings		Initializes the AV control unit memory.	
	Version Information		Version information of the AV control unit is displayed.	

#### STARTING PROCEDURE

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



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



**SELF-DIAGNOSIS MODE** 

#### < SYSTEM DESCRIPTION >

[BOSE AUDIO WITH NAVIGATION]

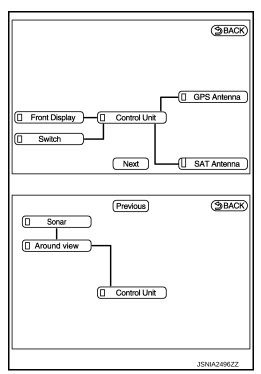
- 1. Start the self-diagnosis function and select "Self Diagnosis".
- Self-diagnosis subdivision screen is displayed, and the self-diagnosis mode starts.
- The bar graph visible on the center of the self-diagnosis subdivision screen indicates progress of the trouble diagnosis.
- Diagnosis results are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

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

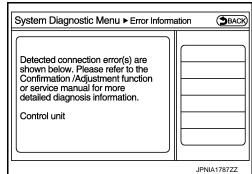
#### NOTE:

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

- Replace AV control unit if "Self-Diagnosis did not run because of a control unit malfunction" is indicated. The symptom is AV control unit internal error. Refer to AV-525, "Exploded View".
- If multiple errors occur at the same time for a single unit, the screen switch colors are determined according to the following order of priority: red > gray.



The comments of the self-diagnosis results can be viewed with a component in the diagnosis result screen.



Detection Range of Self-diagnosis Mode

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

#### SELF-DIAGNOSIS RESULTS

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

Only Unit Part Is Displayed In Red.

Screen switch	Description	Possible malfunction location / Action to take
Control Unit	Malfunction is detected in AV control unit power supply and ground circuits.	Check AV control unit power supply and ground circuits. When detecting no malfunction in those components, replace AV control unit.

#### < SYSTEM DESCRIPTION >

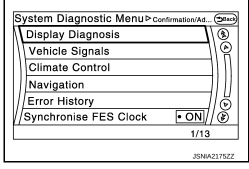
#### [BOSE AUDIO WITH NAVIGATION]

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	Malfunction is detected in serial communication circuits between AV control unit and front display unit.	Serial communication circuits between AV control unit and front display unit.
Control unit ⇔ GPS Antenna	GPS antenna connection malfunctions detected.	GPS antenna
Control unit ⇔ Around view	When either one of the following items are detected:  around view monitor control unit power supply and ground circuits are malfunctioning.  AV communication circuits between around view monitor control unit and multifunction switch are malfunctioning.	<ul> <li>Around view monitor control unit power supply and ground circuits.</li> <li>AV communication circuits between around view monitor control unit and multifunction switch.</li> </ul>
Control unit ⇔ SAT Antenna	Satellite radio antenna connection malfunction is detected.	Satellite radio antenna disconnection
Around view ⇔ Sonar	When either one of the following items are detected:  sonar control unit power supply and ground circuits are malfunctioning.  AV communication circuits between AV control unit and sonar control unit are malfunctioning.	<ul> <li>Sonar control unit power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and sonar control unit.</li> </ul>

#### CONFIRMATION/ADJUSTMENT MODE

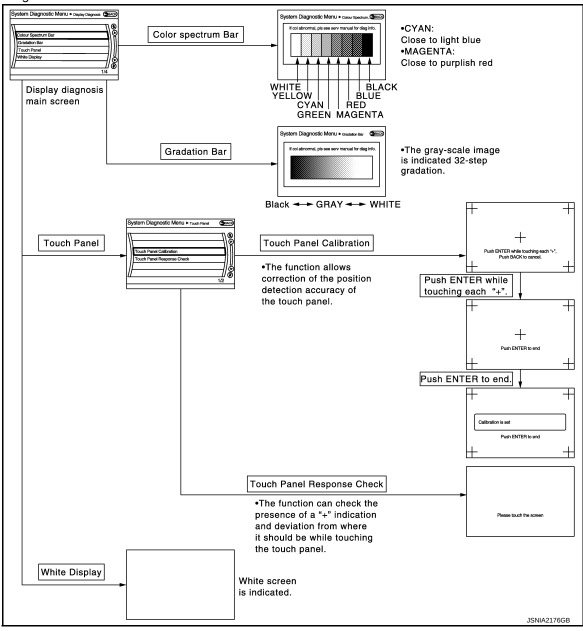
- Start the diagnosis function and select "Confirmation/Adjustment". The confirmation/adjustment mode indicates where each item can be checked or adjusted.
- Select each switch on the "Confirmation/Adjustment Mode" screen to display the relevant trouble diagnosis screen. Press the "Back" switch to return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



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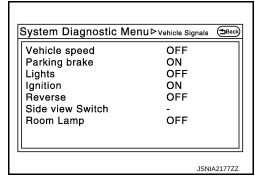
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#### Display Diagnosis



#### Vehicle Signals

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



#### < SYSTEM DESCRIPTION >

#### [BOSE AUDIO WITH NAVIGATION]

Diagnosis item	Display	Vehicle status	Remarks	
Vahiala anaad	ON	Vehicle speed > 0 km/h (0 MPH)	Changes in indication may be delayed. This is normal	
Vehicle speed	OFF	Vehicle speed = 0 km/h (0 MPH)		
Doubing hanks	ON	Parking brake is applied.		
Parking brake	OFF	Parking brake is released.		
Liebte	ON	Light switch ON		
Lights	OFF	Light switch OFF	_	
Ignition	ON	Ignition switch ON		
	OFF	Ignition switch in ACC position	_	
Reverse	ON	Shift the selector lever to "R" position	Changes in indication may be delayed. This is normal.	
Neverse	OFF	Shift the selector lever other than "R" position	- Changes in indication may be delayed. This is normal.	
SIDE VIEW SW	_	_	This item is displayed, but cannot be monitored.	
ROOM LAMP	OFF	<del>-</del>	This item is displayed, but cannot be monitored.	

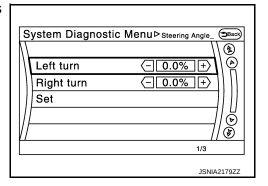
Climate Control

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

#### Navigation

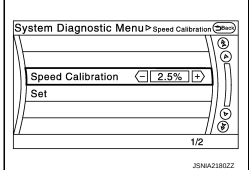
#### STEERING ANGLE ADJUSTMENT

The steering angle output value detected with the gyroscope is adjusted.



#### SPEED CALIBRATION

During normal driving, distance error caused by tire wear and tire pressure change is automatically adjusted for by the automatic distance correction function. This function, on the other hand, is for immediate adjustment, in cases such as driving with tire chain fitted on tires.



#### 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.

Revision: 2013 December AV-371 2013 EX

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#### < SYSTEM DESCRIPTION >

#### [BOSE AUDIO WITH NAVIGATION]

- 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.

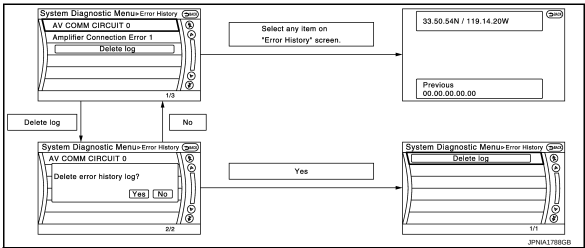
#### Count up method A

- 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

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

Error item	Description	Possible malfunction factor/Action to take
CAN COMM CIRCUIT	CAN communication malfunction is detected.	Perform diagnosis with CONSULT, and then repair the malfunctioning parts according to the diagnosis results.  Refer to AV-376, "CONSULT Function (MULTI AV)".

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Error item	Description	Possible malfunction factor/Action to take
CONTROL UNIT (CAN)	CAN initial diagnosis malfunction is detected.	
CONTROL UNIT (AV)	AV communication circuit initial diagnosis malfunction is detected.	
FLASH-ROM Error Of Control Unit		
Connection Of Gyro		Replace the AV control unit if the malfunction occurs constantly.
Connection of G Sensor		
CAN Controller Memory Error		
Bluetooth Module Connection Error	AV control unit malfunction is detected.	
Sub CPU Connection Error		
iPod authentification chip error		
Audio connection error		
DSP Connection Error		If a disc can be played, then there is a
DSP Communication Error	AV control unit malfunction is detected.	<ul> <li>possibility of the detection of a temporary malfunction.</li> <li>Replace the AV control unit if the malfunction occurs constantly.</li> </ul>
HDD Connection Error		
HDD Read Error		Replace the AV control unit if the malfunction occurs constantly.
HDD Write Error	AV control unit malfunction is detected.	
HDD Communication Error		
HDD Access Error		
GPS Communication Error		An intermittent error caused by strong radio interference may be detected unless any symptom (GPS reception error, etc.) occurs.
GPS ROM Error		
GPS RAM Error	GPS malfunction is detected.	
GPS RTC Error	-	Replace the AV control unit if the malfunction occurs constantly.
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.</li> </ul>
Steer. Angle Sensor Calibration	Predictive course line center position adjustment of the steering angle sensor is incomplete.	Adjust the predictive course line center position of the steering angle sensor.  Refer to AV-376, "CONSULT Function (MULTI AV)".
Front Display Connection Error	When either one of the following items are detected:  display unit power supply and ground circuits malfunction is detected.  malfunction is detected in communication circuits between AV control unit and front display unit.	<ul> <li>Display unit power supply and ground circuits.</li> <li>Communication circuits between AV control unit and front display unit.</li> </ul>
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 malfunction is detected.	Satellite radio antenna disconnection.
USB electric current Error	Detection of overcurrent in USB connector.	Check USB harness between the AV control unit and USB connector.

Revision: 2013 December AV-373 2013 EX

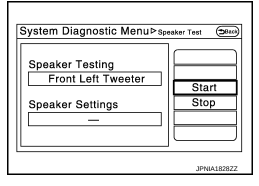
#### < SYSTEM DESCRIPTION >

#### [BOSE AUDIO WITH NAVIGATION]

Error item	Description	Possible malfunction factor/Action to take
AM/FM antenna amp	Radio antenna amp. ON signal circuit mal- function is detected.	Radio antenna amp. ON signal circuit between AV control unit and antenna base.
Ext_Amp_ON	BOSE amp. ON signal circuit malfunction is detected.	BOSE amp. ON signal circuit between AV control unit and BOSE amp.
AV COMM CIRCUIT     Switches Connection Error	When either one of the following items are detected:  multifunction switch power supply and ground circuits are malfunctioning.  AV communication circuits between AV control unit and multifunction switch are malfunctioning.	<ul> <li>Multifunction switch power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and multifunction switch.</li> </ul>
AV COMM CIRCUIT     AVM Connection Error	When either one of the following items are detected:  around view monitor control unit power supply and ground circuits are malfunctioning.  AV communication circuits between multifunction switch and around view monitor control unit are malfunctioning.	<ul> <li>Around view monitor control unit power supply and ground circuits.</li> <li>AV communication circuits between multifunction switch and around view monitor control unit.</li> </ul>
AV COMM CIRCUIT     AVM Sonar Connection Error	When either one of the following items are detected:  sonar control unit power supply and ground circuits are malfunctioning.  AV communication circuits between AV control unit and sonar control unit are malfunctioning.	<ul> <li>Sonar control unit power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and sonar control unit.</li> </ul>
<ul><li>AV COMM CIRCUIT</li><li>Switches Connection Error</li><li>AVM Connection Error</li></ul>	AV communication circuits between AV control unit and multifunction switch are malfunctioning.	AV communication circuits between AV control unit and multifunction switch.

#### Speaker Test

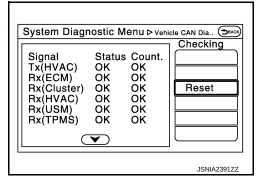
Select "SPEAKER DIAGNOSIS" to display the Speaker Diagnosis screen. Press "Start" to generate a test tone in a speaker. Press "Start" to generate a test tone in the next speaker. Press "Stop" to stop the test tones.



#### Vehicle CAN Diagnosis

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

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



#### < SYSTEM DESCRIPTION >

# [BOSE AUDIO WITH NAVIGATION]

Items	Display (Current)	Malfunction counter (Past)
Rx(TPMS)	OK / ???	OK / 0 - 39
Rx(STRG)	OK / ???	OK / 0 – 39

#### NOTE:

"???" indicates UNKWN.

#### AV COMM Diagnosis

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

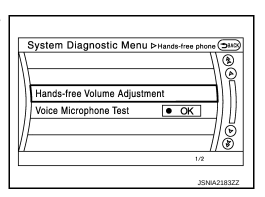
Items	Status (Current)	Counter (Past)
C Tx(ITM-PrimarySW)	OK / ???	OK / 0 – 39
C Rx(PrimarySW-ITM)	OK / ???	OK / 0 – 39
C Rx(AVM–ITM)	OK / ???	OK / 0 – 39

#### NOTE:

"???" indicates UNKWN

#### Hands-Free Phone

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

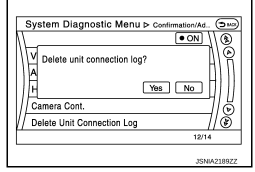


#### Camera Cont.

Refer to AV-380, "On Board Diagnosis Function".

#### **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 Dav COMM Diagn... Checking

Signal Status Count.
C Tx(ITM-PrimarySW) OK OK
C Rx(PrimarySW-ITM) OK OK
C Rx(AVM-ITM) OK OK

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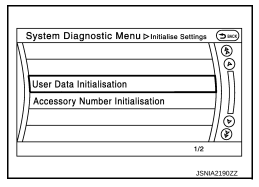
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#### Initialize Settings

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

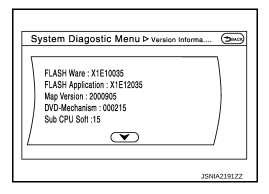
#### **CAUTION:**

- Never perform Accessory Number Initialization except when configuration is unsuccessful.
- Accessory Number Initialization requires configuration. For details, refer to <u>AV-431, "CONFIGURATION (AV CONTROL</u> UNIT): Description".



#### Version Information

Version information of the AV control unit is displayed.



# **CONSULT Function (MULTI AV)**

INFOID:0000000008287991

#### CONSULT FUNCTIONS

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>	

#### AV COMMUNICATION

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

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

#### **ECU IDENTIFICATION**

The part number of AV control unit is displayed.

#### SELF DIAGNOSIS RESULT

- In CONSULT self-diagnosis, self-diagnosis results and error history are displayed collectively.
- The current malfunction indicates "CRNT". The past malfunction indicates "PAST".

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# [BOSE AUDIO WITH NAVIGATION]

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• The timing is displayed as "0" if any of the error codes [U1000], [U1010], [U1300] and [U1310] is detected. The counter increases by 1 if the condition is normal at the next ignition switch ON cycle.

Self-diagnosis Results Display Item

Error item	Description	Possible malfunction factor/Action to take  Refer to AV-439, "Diagnosis Procedure".	
CAN COMM CIRCUIT [U1000]	CAN communication malfunction is detected.		
CONTROL UNIT (CAN) [U1010]	CAN initial diagnosis malfunction is detected.		
CONTROL UNIT (AV) [U1310]	AV communication circuit initial diagnosis malfunction is detected.		
Cont Unit [U1200]			
GYRO NO CONN [U1201]		Replace the AV control unit if the malfunction occurs constantly.	
G-SENSOR NO CONN [U1202]			
CAN CONT [U1216]	AV control unit malfunction is detected		
BLUETOOTH MODULE [U1217]	AV control unit malfunction is detected.		
SUB CPU CONN [U1228]			
Pod CERTIFICATION [U1229]			
Built-in AUDIO CONN [U122E]			
HDD CONN [U1218]			
HDD READ [U1219]			
HDD WRITE [U121A]	AV control unit malfunction is detected.	Replace the AV control unit if the malfunction occurs constantly.	
HDD COMM [U121B]			
HDD ACCESS [U121C]			
GPS COMM [U1204]		An intermittent error caused by strong ra-	
GPS ROM [U1205]		dio interference may be detected unless any symptom (GPS reception error, etc.) occurs.	
GPS RAM [U1206]	GPS malfunction is detected.		
GPS RTC [U1207]		Replace the AV control unit if the malfunction occurs constantly.	
USB CONTROLLER [U1225]	USB connection malfunction is detected.	Check that the connection to the USB connector is normal.	
DSP CONN [U121D]		If a disc can be played, then there is a	
DSP COMM [U121E]	AV control unit malfunction is detected.	<ul><li>possibility of the detection of a temporary malfunction.</li><li>Replace the AV control unit if the malfunction occurs constantly.</li></ul>	
DVD COMM [U1227]	AV control unit malfunction is detected.	<ul> <li>If DVD can be played, then there is a possibility of the detection of a temporary malfunction.</li> <li>Replace the AV control unit if the malfunction occurs constantly.</li> </ul>	
CONFIG UNFINISH [U122A]	The writing of configuration data is incomplete.	Write configuration data with CONSULT.	
ST ANGLE SEN CALIB [U1232]	Predictive course line center position adjustment of the steering angle sensor is incomplete.	Adjust the predictive course line center position of the steering angle sensor.  Refer to BRC-9, "ADJUSTMENT OF STEERING ANGLE SENSOR NEUTRAL POSITION: Special Repair Requirement".	
FRONT DISP CONN [U1243]	When either one of the following items are detected:  • front display unit power supply and ground circuits malfunction is detected.  • communication circuits between AV control unit and front display unit.	<ul> <li>Front display unit power supply and ground circuits.</li> <li>Communication circuits between AV control unit and AV front display unit.</li> </ul>	

#### < SYSTEM DESCRIPTION >

#### [BOSE AUDIO WITH NAVIGATION]

Error item	Description	Possible malfunction factor/Action to take
GPS ANTENNA CONN [U1244]	GPS antenna connection malfunction is detected.	Check the connection of the GPS antenna connector.
XM ANTENNA CONN [U1258]	Satellite radio antenna connection mal- function is detected.	Satellite radio antenna disconnection.
USB OVERCURRENT [U1263]	Detection of overcurrent in USB connecter.	Check USB harness between the AV control unit and USB connector.
ANTENNA AMP TERMINAL [U1264]	Radio antenna amp. ON signal circuit mal- function is detected.	Radio antenna amp. ON signal circuit between AV control unit and antenna base.
AMP ON TERMINAL [U1265]	BOSE amp. ON signal circuit malfunction is detected.	BOSE amp. ON signal circuit between AV control unit and BOSE amp.
AV COMM CIRCUIT [U1300]     SWITCH CONN [U1240]	When either one of the following items are detected:  multifunction switch power supply and ground circuits are malfunctioning.  AV communication circuits between AV control unit and multifunction switch are malfunctioning.	Multifunction switch power supply and ground circuits.     AV communication circuits between AV control unit and multifunction switch.
AV COMM CIRCUIT [U1300]     AROUND CAMERA CONN [U125B]	When either one of the following items are detected:  around view monitor control unit power supply and ground circuits are malfunctioning.  AV communication circuits between multifunction switch and around view monitor control unit are malfunctioning.	Around view monitor control unit power supply and ground circuits.     AV communication circuits between multifunction switch and around view monitor control unit.
AV COMM CIRCUIT [U1300]     SONAR CONN [U125C]	When either one of the following items are detected:  sonar control unit power supply and ground circuits are malfunctioning.  AV communication circuits between AV control unit and sonar control unit are malfunctioning.	<ul> <li>Sonar control unit power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and sonar control unit.</li> </ul>
AV COMM CIRCUIT [U1300]     SWITCH CONN [U1240]     AROUND CAMERA CONN [U125B]	AV communication circuits between AV control unit and multifunction switch are malfunctioning.	AV communication circuits between AV control unit and multifunction switch.

# 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 SIGNALS**

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

Display Item	Display	Vehicle status	Remarks
VHCL SPD SIG	On	Vehicle speed >0 km/h (0 MPH)	
VIICE SPD SIG	Off	Vehicle speed =0 km/h (0 MPH)	Changes in indication may be delayed. This is
PKB SIG	On	Parking brake is applied.	normal.
FRB SIG	Off	Parking brake is released.	

#### < SYSTEM DESCRIPTION >

# [BOSE AUDIO WITH NAVIGATION]

Display Item	Display	Vehicle status	Remarks
II I I I I M SIC	On	Block the light beam from the auto light optical sensor when the light SW is ON.	
ILLUM SIG O		Expose the auto light optical sensor to light when the light SW is OFF or ON.	<u> </u>
IGN SIG	On	Ignition switch ON	
	Off	Ignition switch in ACC position	
REV SIG	On	Selector lever in R position	Changes in indication may be delayed. This is
	Off	Selector lever in any position other than R	normal.
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	<ul><li>The same as when "ALL SIGNAL"</li><li>is selected.</li></ul>
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.

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.

Revision: 2013 December AV-379 2013 EX

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

< SYSTEM DESCRIPTION >

# DIAGNOSIS SYSTEM (AROUND VIEW MONITOR CONTROL UNIT)

# On Board Diagnosis Function

INFOID:0000000008287992

The diagnosis function of around view monitor control unit is displayed when selecting "Camera Cont." of Confirmation/Adjustment mode in the multi AV system.

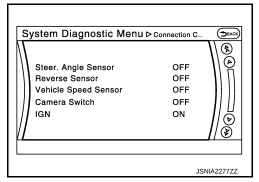
Around view monitor control unit diagnosis item

AV control unit Confirmation/Adjustment mode		djustment mode	Function
Connection Co		ation	The status of signals input to around view monitor control unit can be checked.
		Rear Camera	Performs the calibration of rear camera.
		Pass-Side Camera	Performs the calibration of side camera RH.
Camera Cont.	Calibrating Cam-	Front Camera	Performs the calibration of front camera.
	era Image	Dr-Side Camera	Performs the calibration of side camera LH.
		Initialize Camera Image Calibration*	The calibration can be initialized to NISSAN factory shipment condition.
	Fine Tuning of Birds	-Eye View	<ul> <li>The confirmation and adjustment of the difference between each camera can be performed.</li> <li>The system changes to the ZOOM function by the operation of shift and the ZOOM ratio of each camera can be changed.</li> </ul>
	Correct Draw Line of Wide View	Rear-Wide View	The position of rear wide view guideline can be changed.

#### **CAUTION:**

#### **Connection Confirmation**

The status of signals inputted to around view monitor control unit can be checked.



Connection Confirmation item list

Diagnosis item	Display	Description
Steer. Angle Sensor	ON/OFF	<ul> <li>Input status of steering angle sensor is displayed by ON/OFF.</li> <li>When all of steering signals 1, 2, and 3 are input, it is turned ON. It remains ON until connection confirmation mode is stopped.</li> </ul>
Reverse Sensor	ON/OFF	Input status of reverse signal inputted to around view monitor control unit is displayed by ON/OFF in real time.
Vehicle Speed Sensor	ON/OFF	<ul> <li>Input status of vehicle speed signal inputted to around view monitor control unit is displayed by ON/OFF.</li> <li>When the vehicle speed signal is input, it is turned ON. It remains ON until connection confirmation mode is stopped.</li> </ul>
Camera Switch	ON/OFF	<ul> <li>The status of camera switch signal received via AV communication from NAVI control unit is displayed by ON/OFF.</li> <li>When the camera switch signal is received once, it is turned ON. It remains ON until connection confirmation mode is stopped.</li> </ul>
IGN	ON/OFF	Input status of ignition signal inputted to around view monitor control unit is displayed by ON/OFF in real time.

<sup>\*:</sup> Never perform other operations for approximately 10 seconds after performing "Initialize Camera Image Calibration".

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

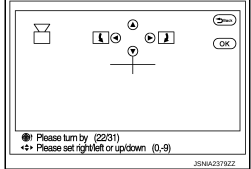
#### < SYSTEM DESCRIPTION >

Diagnosis item	Display	Description			
ILL	ON/OFF	Input status of illumination signal inputted to around view monitor control unit i displayed by ON/OFF in real time.			
Type of Steer. Angle Sensor	Abslt.	The input type of steering angle sensor is displayed. ("Abslt." is displayed on this model.)			
Type of Steer. Gear ratio	1	The type of steering gear ratio is displayed. ("1" is displayed on this model.)			
Left or Right Steer.	Right/Left	The steering position is displayed.			
Rear Camera Image Output signal	OK/NG	The input status of rear camera image signal is displayed by OK/NG in real time.			
Rear Camera COMM Status	OK/NG	The communication status with rear camera is displayed by OK/NG in real time.			
Rear Camera COMM Line	OK/NG	The status of communication line with rear camera is displayed by OK/NG in real time.			
Front Camera Image Output signal	OK/NG	The input status of front camera image signal is displayed by OK/NG in real time.			
Front Camera COMM Status	OK/NG	The communication status with front camera is displayed by OK/NG in real time.			
Front Camera COMM Line	OK/NG	The status of communication line with front camera is displayed by OK/NG in real time.			
Pass-Side Camera Image Output signal	OK/NG	The input status of side camera RH image signal is displayed by OK/NG in real time.			
Pass-Side Camera COMM Status	OK/NG	The communication status with side camera RH is displayed by OK/NG in real time.			
Pass-Side Camera COMM Line	OK/NG	The status of communication line with side camera RH is displayed by OK/NG in real time.			
Dr-Side Camera Image Output signal	OK/NG	The input status of side camera LH image signal is displayed by OK/NG in real time.			
Dr-Side Camera COMM Status	OK/NG	The communication status with side camera LH is displayed by OK/NG in real time.			
Dr-Side Camera COMM Line	OK/NG	The status of communication line with side camera LH is displayed by OK/NG in real time.			

#### Calibrating Camera Image

- Perform the calibration of camera image caused by the incorrect mounting position of each camera, etc. Always perform calibration after performing the following work.
- When each camera or each camera mount (door mirror, front grille, etc.) is removed
- When replacing around view monitor control unit
- When performing the calibration initialization, it can be set to the NISSAN factory shipment condition.

Refer to AV-433, "CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR): Work Procedure for the calibration procedure.



Adjustment range

Rotating direction : 31 patterns (16 on the center)

Upper/lower direction : -99 - 99 Left/right direction : -99 - 99

Calibrating Camera Image item

Items	Description		
Rear Camera	Performs the calibration of rear camera.		
Pass-Side Camera	Performs the calibration of side camera RH.		
Front Camera	Performs the calibration of front camera.		
Dr-Side Camera	Performs the calibration of side camera LH.		
Initialize Camera Image Calibration*	The calibration can be initialized to the factory shipment setting.		

**AV-381** Revision: 2013 December 2013 EX

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# DIAGNOSIS SYSTEM (AROUND VIEW MONITOR CONTROL UNIT)

< SYSTEM DESCRIPTION >

# [BOSE AUDIO WITH NAVIGATION]

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CAMERA Push CAMERA to change area

Use DIAL to adjust angle<15/31>

Push ENTER to fix

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⊕ Use arrow keys to adjust position<0,0>

#### **CAUTION:**

\*: Never perform other operations for approximately 10 seconds after performing "Initialize Camera Image Calibration".

#### Fine Tuning of Birds-Eye View

- The fine adjustment function of camera calibration can check and adjust the difference between each camera.
- Fine adjustments can be performed for each camera. Move the "+"-mark to select the camera by pressing the "CAMERA" switch.
- Perform the adjustment with the center dial and upper/lower/left/ right switches.

#### **CAUTION:**

Operate the center dial slowly because the changing of the screen takes approximately 1 second.

#### NOTE:

- It can be initialized to the NISSAN factory shipment setting with "Initialize Camera Image Calibration" of "Calibrating Camera Image".
- The adjustment value is cancelled in this mode by performing "Initialize Camera Image Calibration".



Rotating direction : 31 patterns (16 on the center)

Upper/lower direction : -99 - 99Left/right direction : -99 - 99

#### **ZOOM** function

- The ZOOM ratio of camera can be changed when calibrating the camera.
- It shifts to ZOOM function mode by shifting the selector lever to a
  position other than the "R" position → "R" position → other than "R"
  position in the "Fine Tuning of Birds-Eye View" mode.
- The changing of ZOOM ratio can be performed for each camera.
   Move the "+"-mark to select the camera by pressing "CAMERA" switch and press the left/right switch to change the ZOOM ratio.

#### NOTE:

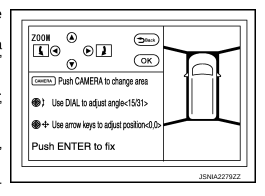
- When the position is not correct in "Fine Tuning of Birds-Eye View" mode, use this "ZOOM" function to adjust it.
- If this function is used, always adjust the upper/lower/left/right position again on the "Fine Tuning of Birds-Eye View" screen.

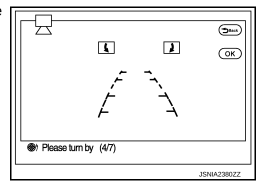
#### Correct Draw Line of Wide View

The display position of guiding lines when displayed on the rear-wide view can be changed.

Adjustment range

Rotating direction : 7 patterns





Correct Draw Line of Camera Image item

Items	Description		
Rear-Wide View	The position of rear wide view guideline can be changed.		

# DIAGNOSIS SYSTEM [SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR)]

< SYSTEM DESCRIPTION >

[BOSE AUDIO WITH NAVIGATION]

# DIAGNOSIS SYSTEM [SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR)]

**CONSULT Function (SONAR)** 

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#### **DESCRIPTION**

CONSULT can display each diagnostic item using the diagnostic test modes shown as follows:

Test mode	Function		
Ecu Identification	Sonar control unit part number can be read.		
Self Diagnostic Result	Sonar control unit checks the conditions and displays memorized error.		
Data Monitor	Sonar control unit input/output data in real time.		
Active Test	Gives a drive signal to a load to check the operation.		
Work support	Changes setting of each function.		

#### **ECU IDENTIFICATION**

Displays the part number of sonar control unit.

#### SELF-DIAGNOSTIC RESULTS

For details, refer to AV-403, "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.

Monitor Item	Display	Description			
SONAR OPE	On	Around view monitor is ON. (sonar system is ON)			
SONAIN OF L	Off	Around view monitor is OFF. (sonar system is OFF)			
BUZZER OUTPUT	On	Buzzer is output condition.			
BOZZER OUTFOT	Off	Suzzer is not output condition.			
	ERROR	When a sensor is abnormal.			
00 00 11 10 1	LV.0	When a sensor is not detection.			
CR SEN [FL] CR SEN [FR] CR SEN [RL]	LV.2	The distance between the corner sensor and an obstacle is 60 cm (23.6 in) or more and less then 70 cm (27.5 in).			
CR SEN [RR]					
	LV.4	The distance between corner sensor and an obstacle less than 40 cm (15.7 in).			

#### **ACTIVE TEST**

Active test item	Function	
BUZZER	This test is able to check buzzer operation.	
SONAR SENSOR	This test is able to check each sonar sensor operation.	

#### **WORK SUPPORT**

Work support item	Function
CORNER SEN DISTANCE SET	Corner sensor warning buzzer distance is adjustable to 4 phases.

#### CORNER SEN DISTANCE SET

Corner sensor warning buzzer distance can be set to 4 phases as follows.

# DIAGNOSIS SYSTEM [SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR)]

< SYSTEM DESCRIPTION >

[BOSE AUDIO WITH NAVIGATION]

Warning item	FARTHER	FAR	NORMAL	NEAR
Second warning	70 – 80 cm (27.5 – 31.4 in)	60 - 70 cm (23.6 - 27.5 in)	50 - 60 cm (19.6 - 23.6 in)	40 – 50 cm (15.7 – 19.6 in)
Third warning	50 - 70 cm (19.6 - 27.5 in)	40 - 60 cm (15.7 - 23.6 in)	30 – 50 cm (11.8 – 19.6 in)	30 – 40 cm (11.8 – 15.7 in)
Fourth warning	Less than 50 cm (19.6 in)	Less than 40 cm (15.7 in)	Less than 30 cm (11.8 in)	Less than 30 cm (11.8 in)

The default of this model is "FAR".

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# **ECU DIAGNOSIS INFORMATION**

# AV CONTROL UNIT

Reference Value

#### VALUES ON THE DIAGNOSIS TOOL

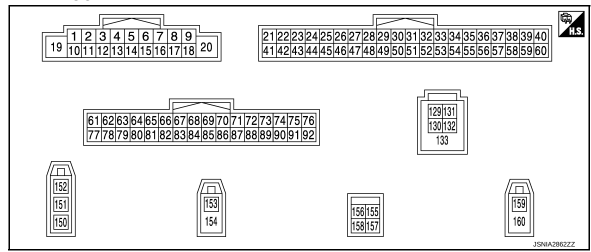
#### NOTE:

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
VHCL SPD SIG	Ignition switch	Vehicle speed > 0 km/h (0 MPH)	On
VHOL SPD SIG	ON	Vehicle speed = 0 km/h (0 MPH)	Off
PKB SIG	Ignition switch	Parking brake is applied.	On
PNB SIG	ON	Parking brake is released.	Off
ILLUM SIG	Ignition switch	Light switch ON	On
ILLUM SIG	ON	Light switch OFF	Off
IGN SIG	Ignition switch ON	_	On
	Ignition switch ACC	_	Off
REV SIG	Ignition switch	Selector lever in R position	On
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 monitored.	Off
ROOM LAMP	Ignition switch ON	This item is displayed, but cannot be monitored.	Off

#### **TERMINAL LAYOUT**



PHYSICAL VALUES

Revision: 2013 December AV-385 2013 EX

# [BOSE AUDIO WITH NAVIGATION]

Terminal (Wire color) Description				O Pitt	Reference value	
+	_	Signal name	Input/ Output		Condition	(Approx.)
1 (W)	Ground	AMP. ON signal	Output	Ignition switch ON	_	12.0 V
2 (R)	3 (G)	Sound signal front LH	Output	Ignition switch ON	Sound output.	(V) 1 0 -1 2ms SKIB3609E
4 (BR)	5 (Y)	Sound signal rear LH	Output	Ignition switch ON	Sound output.	(V) 1 0 -1 + 2ms SKIB3609E
					Keep pressing SOURCE switch.	0 V
					Keep pressing MENU UP switch.	1.0 V
6 (P)	15 (B)	Steering switch signal A	Input	Ignition switch	Keep pressing MENU DOWN switch.	2.0 V
,				ON	Keep pressing √ 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 (B)	_	Shield	_	_	1	_
11 (P)	12 (L)	Sound signal front RH	Output	Ignition switch ON	Sound output.	(V) 1 0 -1 + + 2ms SKIB3609E
13 (V)	14 (LG)	Sound signal rear RH	Output	Ignition switch ON	Sound output.	(V) 1 0 -1 + 2ms SKIB3609E

# < ECU DIAGNOSIS INFORMATION >

# [BOSE AUDIO WITH NAVIGATION]

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Terminal (Wire color)		Description			Condition	Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
					Keep pressing VOL DOWN switch.	0 V
16	5 15 Chaoring quitab signal B	lmmust	Ignition switch	Keep pressing VOL UP switch.	1.0 V	
(L)	(B)	Steering switch signal B	Input	ON	Keep pressing 🗸 switch.	2.0 V
					Keep pressing <b>5</b> switch.	3.0 V
					Except for above.	5.0 V
19 (Y)	Ground	Battery power supply	Input	Ignition switch OFF	_	Battery voltage
20 (B)	Ground	Ground	_	Ignition switch ON	_	0 V
29		8:1 :		Ignition	Pressing the eject switch.	0 V
(Y)	Ground	Disk eject signal	Input	switch ON	Except for above.	5.0 V
30			0	Ignition	Driver's Audio Stage ON	0 V
(SB)	Ground	Mode change signal	Output	switch ON	Driver's Audio Stage OFF	8.5 V
49 (B)	Ground	Switch ground	_	Ignition switch ON	_	0 V
65				Ignition	Parking brake is ON.	4.5 V
(V)	Ground	Parking brake signal	Input	switch ON	Parking brake is OFF.	0 V
67 (G)	Ground	Composite image signal ground	_	Ignition switch ON	_	0 V
68 (R)	Ground	Composite image signal	Output	Ignition switch ON	At DVD image is displayed.	0. 4 0 -0. 4 -0. 4 -0. 4 -0. 4
71	_	Microphone shield	_		_	_
72 (R)	Ground	Microphone VCC	Output	Ignition switch ON	_	5.0 V
73 (R)	Ground	Communication signal (CONT→DISP)	Output	Ignition switch ON	When adjusting display brightness.	(V) 6 4 2 0 1ms PKIB5039J
74 (P)	_	CAN-L	Input/ Output	_	_	_
75 (LG)	_	AV communication signal (L)	Input/ Output	_	_	_

# [BOSE AUDIO WITH NAVIGATION]

	minal color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
76 (LG)	_	AV communication signal (L)	Input/ Output	_	_	_
79	Cravinal	Illumination signal	lanet	Ignition	Lighting switch is OFF.	0 V
(R)	Ground	Illumination signal	Input	switch OFF	Lighting switch is ON.	12.0 V
80 (G)	Ground	Ignition signal	Input	Ignition switch ON	_	Battery voltage
81	Ground	Reverse signal	Input	Ignition switch	R position.	12.0 V
(BG)	Ciodila	Troverse signal	Прис	ON	Other than R position.	0 V
82 (R)	Ground	Vehicle speed signal (8-pulse)	Input	Ignition switch ON	When vehicle speed is approx. 40 km/h (25 MPH)	NOTE:  Maximum voltage may be 12.0 V due to specifications (connected units).  (V) 6 4 2 0 + 20ms SKIA6649J
83	_	Shield	_	_	_	_
87 (G)	71	Microphone signal	Input	Ignition switch ON	Give a voice.	(V) 2. 5 2. 0 1. 5 1. 0 0. 5 0 PKIB5037J
88	_	Shield	_	_	_	_
89 (G)	Ground	Communication signal (DISP→CONT)	Input	Ignition switch ON	When adjusting display brightness.	(V) 6 4 2 0 + 1ms PKIB5039J
90 (L)	_	CAN-H	Input/ Output	_	_	_
91 (SB)	_	AV communication signal (H)	Input/ Output	_	_	_
92 (SB)	_	AV communication signal (H)	Input/ Output	_	_	_
129 (G)	_	USB ground	_	_	_	_
130 (R)	_	USB D- signal	Input/ Output	_	_	_
131 (W)	_	V BUS signal	Output	_	_	_

#### < ECU DIAGNOSIS INFORMATION >

# [BOSE AUDIO WITH NAVIGATION]

	minal e color)	Description			Condition	Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
132 (L)	_	USB D+ signal	Input/ Output	_	_	_
133	_	Shield	_	_	_	_
150	_	FM sub	Input		_	_
151	_	AM-FM main	Input	_	_	_
152	Ground	Antenna amp. ON signal	Input	Ignition switch ON	_	12.0 V
153	Ground	GPS antenna signal	Input	Ignition switch ON	Not connected GPS antenna connector.	5.0 V
154	_	Shield	_	_	_	_
157	Ground	RGB digital image signal (-)	Output	Ignition switch ON	Not connected connector.	1.3 V
158	Ground	RGB digital image signal (+)	Output	Ignition switch ON	Not connected connector.	1.3 V
159	Ground	Satellite antenna signal	Input	Ignition switch ON	Not connected to satellite antenna connector.	5.0 V

Fail-Safe

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

#### **FAIL-SAFE CONDITIONS**

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

#### Display

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

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

#### **DESCRIPTION OF CONTROLS**

Function	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.		
Audio	Display	No display ("Fail-safe mode" is displayed)		
Camera	Operation	Image tone cannot be controlled.		
Camera	Display	Cannot be superimposed. (warning display, tone control display)		
Hands-free phone Operation Canno		Cannot be operated.		
Navigation	Operation	Cannot be operated.		

Revision: 2013 December AV-389 2013 EX

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#### < ECU DIAGNOSIS INFORMATION >

#### [BOSE AUDIO WITH NAVIGATION]

Function	When Fail-safe Function is activated				
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

#### SELF-DIAGNOSIS RESULTS DISPLAY ITEM

DTC	Display item	Refer to
U1000	CAN COMM CIRCUIT [U1000]	AV-439, "Diagnosis Procedure"
U1010	CONTROL UNIT (CAN) [1010]	AV-440, "DTC Logic"
U1200	Cont Unit [U1200]	AV-441, "DTC Logic"
U1201	GYRO NO CONN [U1201]	AV-442, "DTC Logic"
U1202	G-SENSOR NO CONN [U1202]	AV-443, "DTC Logic"
U1204	GPS COMM [U1204]	AV-444, "Diagnosis Procedure"
U1205	GPS ROM [U1205]	AV-445, "Diagnosis Procedure"
U1206	GPS RAM [U1206]	AV-446, "Diagnosis Procedure"
U1207	GPS RTC [U1207]	AV-447, "Diagnosis Procedure"
U1216	CAN CONT [U1216]	AV-448, "DTC Logic"
U1217	BLUETOOTH MODULE [U1217]	AV-449, "DTC Logic"
U1218	HDD CONN [U1218]	AV-450, "DTC Logic"
U1219	HDD READ [U1219]	AV-451, "DTC Logic"
U121A	HDD WRITE [U121A]	AV-452, "DTC Logic"
U121B	HDD COMM [U121B]	AV-453, "DTC Logic"
U121C	HDD ACCESS [U121C]	AV-454, "DTC Logic"
U121D	DSP CONN [U121D]	AV-455, "Diagnosis Procedure"
U121E	DSP COMM [U121E]	AV-456, "Diagnosis Procedure"
U1225	USB CONTROLLER [U1225]	AV-457, "DTC Logic"
U1227	DVD COMM [U1227]	AV-458, "Diagnosis Procedure"
U1228	SUB CPU CONN [U1228]	AV-459, "DTC Logic"
U1229	iPod CERTIFICATION [U1229]	AV-460, "DTC Logic"
U122A	CONFIG UNFINISH [U122A]	AV-461, "Diagnosis Procedure"
U122E	Built-in AUDIO CONN [U122E]	AV-462, "DTC Logic"
U1232	ST ANGLE SEN CALIB [1232]	AV-463, "Diagnosis Procedure"
U1243	FRONT DISP CONN [U1243]	AV-464, "Diagnosis Procedure"
U1244	GPS ANTENNA CONN [U1244]	AV-466, "Diagnosis Procedure"
U1258	XM ANTENNA CONN [U1258]	AV-467, "Diagnosis Procedure"
U1263	USB OVERCURRENT [U1263]	AV-468, "Diagnosis Procedure"
U1264	ANTENNA AMP TERMINAL [U1264]	AV-469, "Diagnosis Procedure"

# < ECU DIAGNOSIS INFORMATION >

# [BOSE AUDIO WITH NAVIGATION]

DTC	Display item	Refer to
U1265	AMP ON TERMINAL [U1265]	AV-470, "Diagnosis Procedure"
U1310	CONTROL UNIT (AV) [U1310]	AV-473, "DTC Logic"
U1300 U1240	AV COMM CIRCUIT [U1300]     SWITCH CONN [U1240]	AV-472, "Description"
U1300 U125B	AV COMM CIRCUIT [U1300]     AROUND CAMERA CONN [U125B]	AV-472, "Description"
U1300 U125C	AV COMM CIRCUIT [U1300]     SONAR CONN [U125C]	AV-472, "Description"
U1300 U1240 U125B	<ul> <li>AV COMM CIRCUIT [U1300]</li> <li>SWITCH CONN [U1240]</li> <li>AROUND CAMERA CONN [U125B]</li> </ul>	AV-472, "Description"

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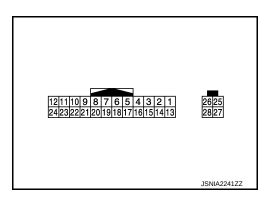
# [BOSE AUDIO WITH NAVIGATION]

# **DISPLAY UNIT**

Reference Value

INFOID:0000000008287997

**TERMINAL LAYOUT** 



#### PHYSICAL VALUES

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

# **DISPLAY UNIT**

# < ECU DIAGNOSIS INFORMATION >

# [BOSE AUDIO WITH NAVIGATION]

	minal e color)	Description			Condition	Reference value
+	_	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 -0. 4 -0. 4 -0. 4 -0. 4 -0. 4
19 (G)	Ground	Composite image signal ground	_	Ignition switch ON	_	0 V
22	_	Shield	_	_	_	_
23 (V)	Ground	ACC power supply	Input	Ignition switch ACC	_	Battery voltage
27	_	RGB digital image signal (–)	Input	_	_	_
28	_	RGB digital image signal (+)	Input	_	_	_

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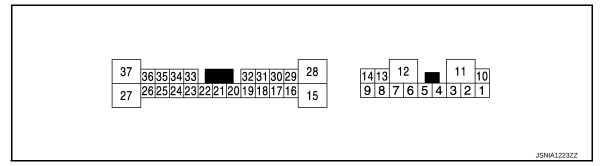
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# BOSE AMP.

Reference Value

# TERMINAL LAYOUT



#### PHYSICAL VALUES

	minal color)	Description			Condition	Reference value	
+	_	Signal name	Input/ Output	Condition		(Approx.)	
1 (Y)	10 (G)	Sound signal rear door speaker LH	Output	Ignition switch ON	Sound output.	(V) 1 0 -1 2ms SKIB3609E	
2 (SB)	3 (V)	Sound signal rear door speaker RH	Output	Ignition switch ON	Sound output.	(V) 1 0 -1 + 2ms SKIB3609E	
4 (B)	5 (P)	Sound signal front door speaker LH	Output	Ignition switch ON	Sound output.	(V) 1 0 -1 + 2ms SKIB3609E	
6 (L)	7 (W)	Sound signal front squawker LH	Output	Ignition switch ON	Sound output.	(V) 1 0 -1 + 2ms SKIB3609E	

# **BOSE AMP.**

# [BOSE AUDIO WITH NAVIGATION]

Terminal (Wire color)		Description	Description		Condition	Reference value	
+	_	Signal name	Input/ Output	Condition		(Approx.)	
8 (LG)	13 (Y)	Sound signal front door speaker RH	Output	Ignition switch ON	Sound output.	(V) 1 0 -1 ****2ms SKIB3609E	
9 (G)	14 (R)	Sound signal woofer and rear squawker (LH and RH)	Output	Ignition switch ON	Sound output.	(V) 1 0 -1 + 2ms SKIB3609E	
11 (GR)	Ground	Battery power supply	Input	Ignition switch OFF	_	Battery voltage	
12 (B)	Ground	Ground	_	Ignition switch ON	_	0 V	
15 (B)	28 (G)	Sound signal center speaker	Output	Ignition switch ON	Sound output.	(V) 0 -1 + 2ms SKIB3609E	
17 (W)	Ground	Mode change signal	Input	Ignition switch	Driver's Audio Stage ON	0 V	
(۷۷)				ON	Driver's Audio Stage OFF	8.5 V	
18 (R)	32 (G)	Sound signal front LH	Input	Ignition switch ON	Sound output.	(V) 1 0 -1 + 2ms SKIB3609E	
19 (P)	20 (L)	Sound signal front RH	Input	Ignition switch ON	Sound output.	(V) 1 0 -1 + 2ms SKIB3609E	

# [BOSE AUDIO WITH NAVIGATION]

	minal color)	Description			Condition	Reference value	
+	_	Signal name	Input/ Output	Condition		(Approx.)	
21 (BR)	22 (Y)	Sound signal rear LH	Input	Ignition switch ON	Sound output.	(V) 1 0 -1 *** 2ms SKIB3609E	
23 (V)	33 (SB)	Sound signal rear RH	Input	Ignition switch ON	Sound output.	(V) 1 0 -1 + 2ms SKIB3609E	
25 (GR)	Ground	Woofer amp. ON signal	Output	Ignition switch ACC	_	12.0 V	
31 (W)	Ground	BOSE amp. ON signal	Input	Ignition switch ACC	_	12.0 V	
37 (BR)	27 (R)	Sound signal front squawk- er RH	Output	Ignition switch ON	Sound output.	(V) 1 0 -1 ** 2ms SKIB3609E	

< ECU DIAGNOSIS INFORMATION >

[BOSE AUDIO WITH NAVIGATION]

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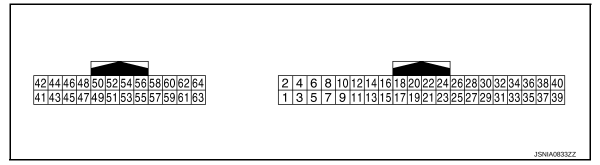
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# **AROUND VIEW MONITOR CONTROL UNIT**

Reference Value

### **TERMINAL LAYOUT**



### PHYSICAL VALUES

	rminal e color)	Description			Considiations	Reference value
+	_	Signal name	Input/ Output		Condition	(Approx.)
1 (B)	Ground	Ground	_	Ignition switch ON	_	0 V
2 (Y)	Ground	Battery power supply	Input	Ignition switch OFF	_	Battery voltage
3 (P)	Ground	Ignition signal	Input	Ignition switch ON	_	Battery voltage
4 (GR)	Ground	ACC power supply	Input	Ignition switch ACC	_	Battery voltage
5				Ignition	Lighting switch is OFF.	0 V
(BG)	Ground	Illumination signal	Input	switch OFF	Lighting switch is ON.	12.0 V
6 (SB)	Ground	Vehicle speed signal (8-pulse)	Input	Ignition switch ON	When vehicle speed is approx. 40 km/h (25 MPH).	NOTE: The maximum voltage varies depending on the specification (destination unit).
7	Ground	Reverse signal	Input	Ignition switch	Shift the selector lever to "R" position.	12.0 V
(V)				ON	Shift the selector lever other than "R" position.	0 V
9 (V)	Ground	Control signal	_	Ignition switch ON	_	0 V
13 (B)	Ground	Control signal	_	Ignition switch ON	_	0 V

# < ECU DIAGNOSIS INFORMATION >

	minal e color)	Description	T		Condition	Reference value
+		Signal name	Input/ Output		Constituti	(Approx.)
17 (SB)	_	AV communication signal (H)	Input/ Output	_	_	_
18 (LG)	_	AV communication signal (L)	Input/ Output	_	_	_
21 (SB)	_	AV communication signal (H)	Input/ Output	_	_	_
22 (LG)	_	AV communication signal (L)	Input/ Output	_	_	_
23 <sup>*</sup> (LG)	_	_	_	_	_	_
24 <sup>*</sup> (G)	_	_	_	_	_	_
27 (W)	Ground	Camera image signal	Output	Ignition switch ON	At camera image is displayed.	(V) 0. 4 0 -0. 4 → 40μs SKIB2251J
28	_	Shield (camera image signal ground)	_	_	_	_
29 (Y)	30 (G)	Side camera RH image signal	Input	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	(V) 1 0 -1 40 μ s  JSNIA0834GB
31	_	Shield	_	_	1	
32 (B)	Ground	Side camera RH ground	_	Ignition switch ON	_	0 V
33 (W)	Ground	Side camera RH communication signal	Input/ Output	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	(V) 5 4 3 2 1 1 1.0 μs JSNIA0836GB
34 (R)	Ground	Side camera RH power supply	Output	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	6.0 V
35 (L)	Ground	Rear camera communication signal	Input/ Output	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	(V) 5 4 3 2 1 1 3 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3

# < ECU DIAGNOSIS INFORMATION >

	rminal e color)	Shield  Rear camera ground  Rear camera image signal  Front camera image signal  Shield			Condition	Reference value						
+	_	Signal name  Rear camera power supply  Shield  Rear camera ground  Front camera image signal  Shield  Front camera ground  Front camera ground  Front camera power supply  Front camera power supply	Input/ Output		Condition	(Approx.)						
36 (BR)	Ground	Rear camera power supply	Output	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	6.0 V						
37	_	Shield	_	_	_	_						
38 (R)	Ground	Rear camera ground	_	Ignition switch ON	_	0 V						
39 (Y)	40 (W)	Rear camera image signal	Input	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	(V) 1 0 -1 -40 μs JSNIA0834GB						
41 (Y)	42 (G)	Front camera image signal	Input	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	(V) 1 0 -1 40 μ s  JSNIA0834GB						
43	_	Shield	_	_	_	_						
44 (B)	Ground	Front camera ground	_	Ignition switch ON	_	0 V						
45 (W)	Ground	Front camera communication signal	Input/ Output	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	(V) 5 4 3 2 1 0  JSNIA0836GB						
46 (R)	Ground	Front camera power supply	Output	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	6.0 V						
47 (L)	Ground	Side camera LH communication signal	Input/ Output	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	(V) 5 4 3 2 1 1.0 μs JSNIA0836GB						
48 (BR)	Ground	Side camera LH power supply	Output	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	6.0 V						
		Shield		l								

# < ECU DIAGNOSIS INFORMATION >

	minal e color)	Description			Condition	Reference value						
+	_	Signal name	Input/ Output		Condition	(Approx.)						
50 (R)	Ground	Side camera LH ground	_	Ignition switch ON	_	0 V						
51 (Y)	52 (W)	Side camera LH image signal	Input	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	(V) 1 0 -1 40 μ s JSNIA0834GB						

<sup>\*:</sup> This harness is not used.

# SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR)

< ECU DIAGNOSIS INFORMATION >

[BOSE AUDIO WITH NAVIGATION]

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# SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR)

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 M	IONITOR	ITEM
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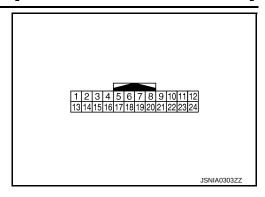
Monitor Item		Condition	Value/Status
	Ignition quitch	Around view monitor operating (sonar operating).	On
SONAR OPE	Ignition switch ON	Around view monitor non-operating (sonar non-operating).	Off
BUZZER OUTPUT	Ignition switch	Buzzer is output condition.	On
BOZZEN GOTFOT	ON	Buzzer is not output condition.	Off
		When a sensor is abnormal.	ERROR
		When a sensor is not detection.	LV.0
CR SEN [FL]	Ignition switch	The distance between the corner sensor and an obstacle is 60 cm (23.6 in) or more and less then 70 cm (27.5 in).	LV.2
	ON	The distance between the corner sensor and an obstacle is 40 cm (15.7 in) or more and less then 60 cm (23.6 in).	LV.3
		The distance between corner sensor and an obstacle less than 40 cm (15.7 in).	LV.4
		When a sensor is abnormal.	ERROR
		When a sensor is not detection.	LV.0
CR SEN [FR]	Ignition switch	The distance between the corner sensor and an obstacle is 60 cm (23.6 in) or more and less then 70 cm (27.5 in).	LV.2
on other	ON	The distance between the corner sensor and an obstacle is 40 cm (15.7 in) or more and less then 60 cm (23.6 in).	LV.3
		The distance between corner sensor and an obstacle less than 40 cm (15.7 in).	LV.4
		When a sensor is abnormal.	ERROR
		When a sensor is not detection.	LV.0
CR SEN [RL]	Ignition switch	The distance between the corner sensor and an obstacle is 60 cm (23.6 in) or more and less then 70 cm (27.5 in).	LV.2
	ON	The distance between the corner sensor and an obstacle is 40 cm (15.7 in) or more and less then 60 cm (23.6 in).	LV.3
		The distance between corner sensor and an obstacle less than 40 cm (15.7 in).	LV.4
		When a sensor is abnormal.	ERROR
		When a sensor is not detection.	LV.0
CR SEN [RR]	Ignition switch	The distance between the corner sensor and an obstacle is 60 cm (23.6 in) or more and less then 70 cm (27.5 in).	LV.2
<u>)                                 </u>	ON	The distance between the corner sensor and an obstacle is 40 cm (15.7 in) or more and less then 60 cm (23.6 in).	LV.3
		The distance between corner sensor and an obstacle less than 40 cm (15.7 in).	LV.4

# SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR)

< ECU DIAGNOSIS INFORMATION >

[BOSE AUDIO WITH NAVIGATION]

TERMINAL LAYOUT



### PHYSICAL VALUES

	nal No. e color)	Description			Condition	Value
+	_	Signal name	Input/ Output		Condition	(Approx.)
3 (R)	12 (B)	Corner sensor signal front LH	Input	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	(V) 5 4 3 2 1 0 **10ms
4 (W)	12 (B)	Corner sensor signal front RH	Input	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	(V) 5 4 3 2 1 0 10ms JSNIA0837GB
5 (W)	12 (B)	Corner sensor signal rear LH	Input	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	(V) 5 4 3 2 1 0 ***10ms  JSNIA0837GB
6 (R)	12 (B)	Corner sensor signal rear RH	Input	Ignition switch ON	"CAMERA" switch is ON or shift position is "R".	(V) 5 4 3 2 1 0 **10ms
12 (B)	Ground	Sensor ground	_	Ignition switch ON	_	0 V
13 (V)	Ground	ACC power supply	Input	Ignition switch ACC	_	Battery voltage
18 (V)	_	K-line (CONSULT)	_	_	_	_

# **SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR)** [BOSE AUDIO WITH NAVIGATION]

### < ECU DIAGNOSIS INFORMATION >

	inal No. e color)	Description			Condition	Value
+	_	Signal name	Input/ Output		Condition	(Approx.)
19 (G)	_	AV communication signal (H)	Input/ Output	_	_	_
20 (R)	_	_	Input/ Output	_	_	_
24 (B)	Ground	Ground	_	Ignition switch ON	_	0 V

Fail-Safe INFOID:0000000008288001

- · Sonar control unit has diagnosis function which can detect corner sensor malfunction and sensor harness
- It transmits the malfunction status to around view monitor control unit and informs the malfunction to the user by displaying continuously red sonar indicator.

**DTC Index** INFOID:0000000008288002

DTC	Display item	Malfunction is detected when	Reference
B2700	CORNER SENSOR [FL] [B2700]	Corner sensor front LH is malfunctioning.	AV-474, "DTC Logic"
B2701	SENSOR HARNESS OPEN [CR-FL] [B2701]	Corner sensor front LH harness circuit is open.	AV-475, "Diagnosis Procedure"
B2702	CORNER SENSOR [FR] [B2702]	Corner sensor front RH is malfunctioning.	AV-476, "DTC Logic"
B2703	SENSOR HARNESS OPEN [CR-FR] [B2703]	Corner sensor front RH harness circuit is open.	AV-477, "Diagnosis Procedure"
B2704	CORNER SENSOR [RL] [B2704]	Corner sensor rear LH is malfunctioning.	AV-478, "DTC Logic"
B2705	SENSOR HARNESS OPEN [CR-RL] [B2705]	Corner sensor rear LH harness circuit is open.	AV-479, "Diagnosis Procedure"
B2706	CORNER SENSOR [RR] [B2706]	Corner sensor rear RH is malfunctioning.	AV-480, "DTC Logic"
B2707	SENSOR HARNESS OPEN [CR-RR] [B2707]	Corner sensor rear RH harness circuit is open.	AV-481, "Diagnosis Procedure"

#### NOTE:

- "TIME" means the following.
- 0: Means detected malfunction at present. (From malfunction detection to turning ignition switch OFF)
- 1–39: Means detected malfunction in past.

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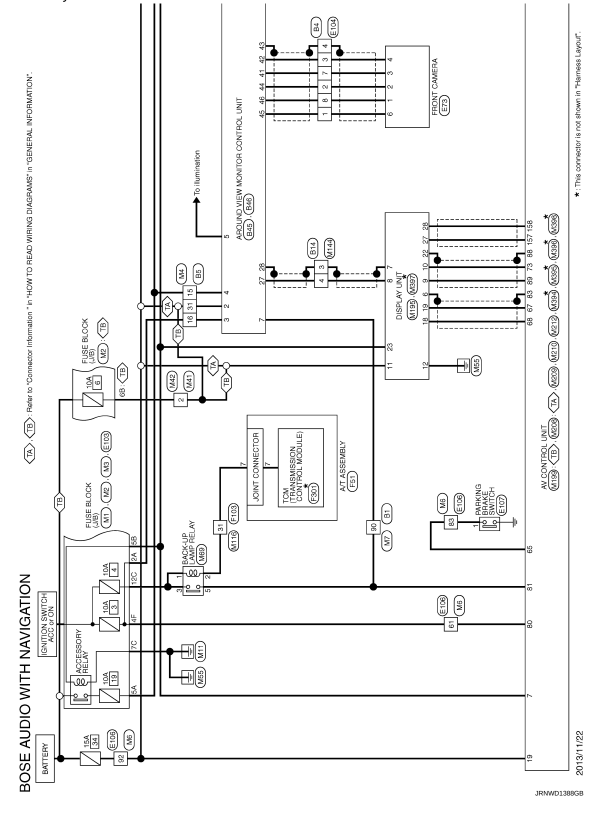
# WIRING DIAGRAM

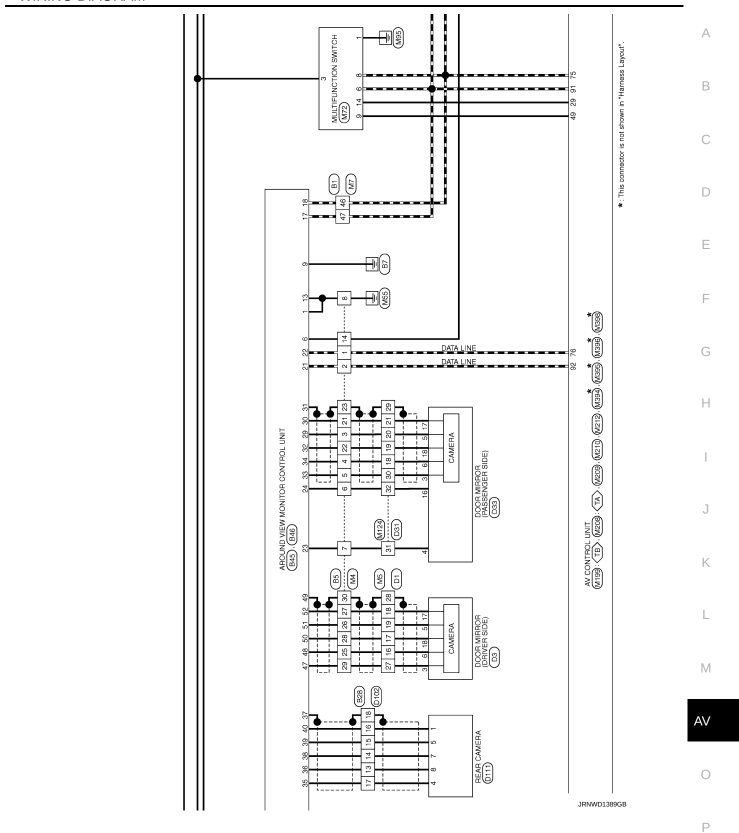
# **BOSE AUDIO WITH NAVIGATION**

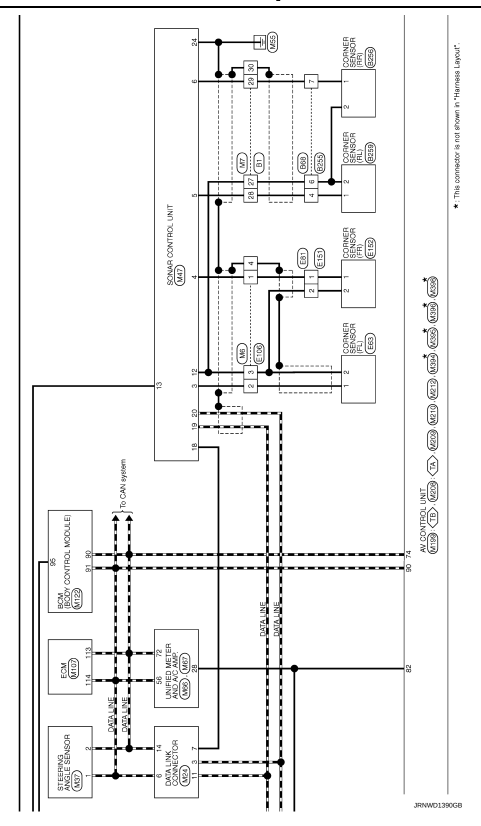
Wiring Diagram

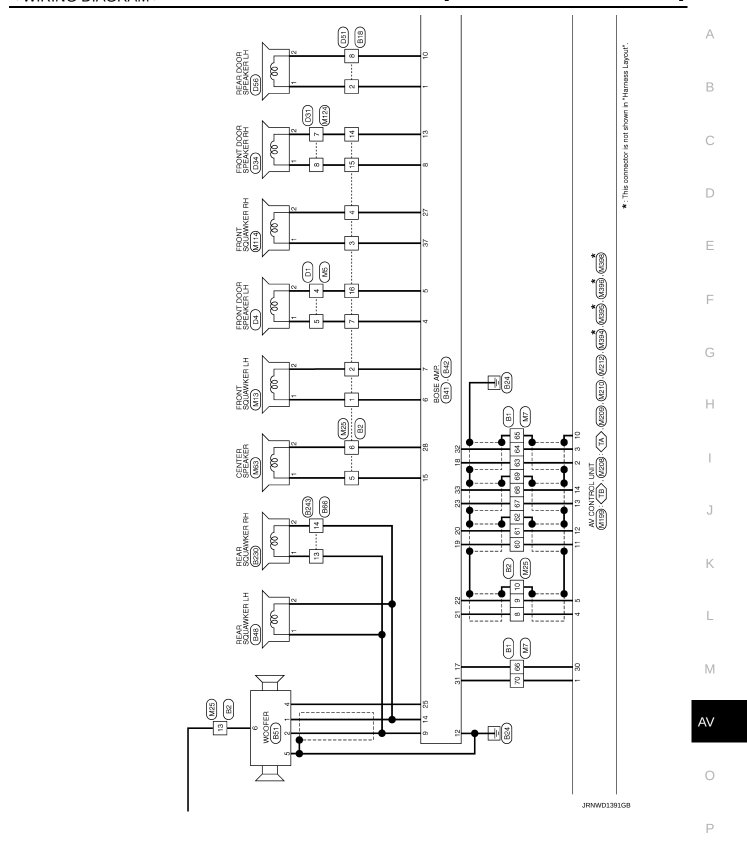
#### NOTE:

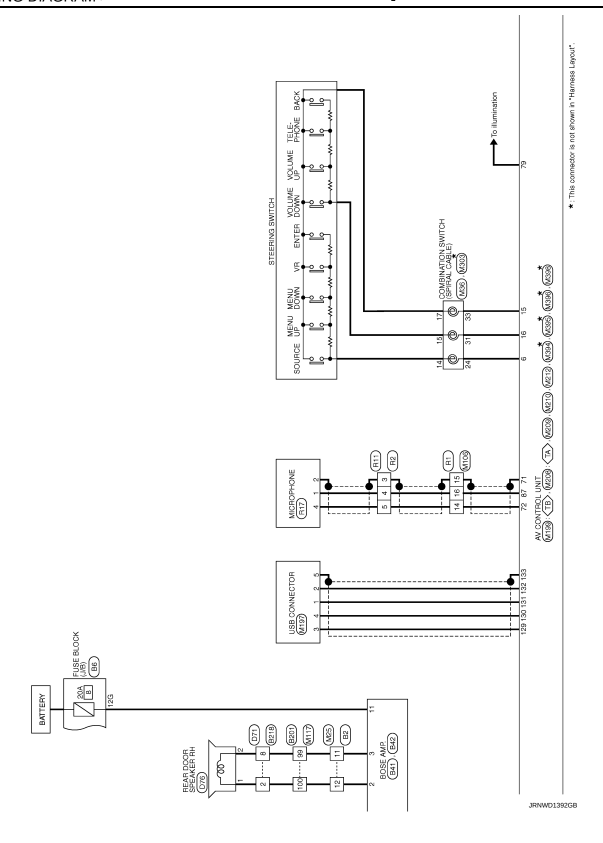
The name MULTIFUNCTION SWITCH indicates the integration of PRESET SWITCH and MULTIFUNCTION SWITCH virtually.











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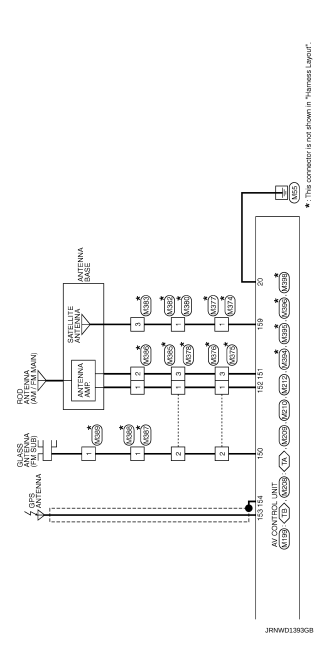
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Revision: 2013 December AV-409 2013 EX

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JRNWD1493GB

# **BOSE AUDIO WITH NAVIGATION**

Corrector No. B42  Corrector Name BOSE AMP.  Corrector Type SGA12FBR.SJA2  H.S. 1413 12 11	5 1 1 1 1	7 W SOUND SIGNAL FRONT EASUAWRER H (+)  8 LIG SCAND SIGNAL FRONT ESPERIER H (+)  9 G SOUND SIGNAL FRONT DOOR SIEPARER H (+)  10 G SOLAD SIGNAL FIRENT DOOR SIEPARER H (+)  11 GR BATTERY  12 B GROUND SIGNAL FIRENT DOOR SIEPARER H (+)  13 Y SOLAD SIGNAL FIRENT DOOR SIEPARER H (+)  14 R SOUND SIGNAL WOOFER AND REAR SOLAWARER (+)	Corrector No. B45 Corrector Name Arcusto vew Movimor Contract UNIT Corrector Type Th24PWANH  22 44 46 48 50 50 11 11 11 11 11 11 11 11 11 11 11 11 11	Terminal Color Of
16 W   -	Cornector No. 841  Cornector Name BOSE AMP.  Cornector Type SCA19FBR-SGA4	Terminal Color Of Signal Name (Specification)   No.   Wire   Signal Name (Specification)   15   15   17   18   NODE CHANGE SIGNAL   17   W   MODE CHANGE SIGNAL   18   SOUND SIGNAL SIGNAL   18   SOUND SIGNAL SIGNAL   19   SOUND SIGNAL SIGN	T	
Corrector No. B18  Corrector Name WIRE TO WIRE  Corrector Type NH10FW.CS10  A.S.  E 5 4 2 2 2 2 19 8 7 7	real Color Of Signature Wire V Y Y Y Y Y C C C C C C C C C C C C C C	8 G - Without BOSE audio] 8 Y - Without BOSE audio] 19 GR - W - Commodition of the commodities of the commodition of the commodition of the commodities of the commodities of the commod		
BOSE AUDIO WITH NAVIGATION	Corrector Type NS12FBR.CS	Termitral Color Of None   Signal Name [Specification]   No. Wire   1/05   W   1/15   W   1/20   GR   4/5   R   5/5   5	Corrector No. 814  Corrector Name WIRE TO WIRE  Corrector Type ITH04FW-NAH  #1.S.  4.3 2.1	Terminal Color Of   Signal Name [Specification]   No. Whre   Signal Name [Specification]   Signal Name   Specification]   Signal Name   Shell   Shel

JRNWD1494GB

Revision: 2013 December AV-411 2013 EX

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Connector No. B201	l e	Connector Type TH80FW-CS16-TM4			8 8			Terminal Color Of Signal Name [Specification] No. Wire	- M	2 R	20 G	H		15 SB .	Į.	┝	27 L .	+	$\dashv$	30 GR	+	+	ŀ	Н	+	+	Se SHELD	Т	Н	_	63 P -	+	99 G	╀	68 SHIELD .	- A 69	+	+	72 W -
Connector No.   R66	Je Je	Connector Type TH24MW-NH			H	[13]14[15]16[17]18	-	Terminal Color Of   Signal Name [Specification]   No.   Wire	1 16	Z C C	0 -	14 W -	+	16 BR -	+			Connector No. B68	Connector Name WIRE TO WIRE	_	Connector type In toolwip			H. S.	(	2678		Terminal Color Of Single Place (Specification)		1 6	+	+	Α α	╀	:				
40 W REAR CAMERA IMAGE GND		Connector No. B48	Connector Name REAR SQUAWKER LH	Connector Type TK02FBR	香	H.S.	2 1			Terminal Color Of Signal Name [Specification]	t	2 W -		Connector No 1854		Connector Name WOOFER	Connector Type RS06FGY-PR	ά	医	Sil	(2 4 6)	1 2			<u>a</u>	_	2 G SOUND SIGNAL WOOFER (+)		В	6 V BATTERY									
BOSE AUDIO WITH NAVIGATION  47   L   SIDE CAMERA LH COMM	SIDE	SIDE CAMERA LH GND	SIDE CAMERA LH IMAGE SIGNAL		B46	AROUND VIEW MONITOR CONTROL UNIT	TH40FW-NH				13579 13 23 23 23 23 23 23 23 23 23 23 23 23 23			Signal Name [Specification]	GROUND	BATTERY	IGNITION SIGNAL	ACC	ILLUMINATION SIGNAL	VEHICLE SPEED SIGNAL (8-PULSE)	CONTROL SIGNAL	CONTROL SIGNAL	AV COMM (H)	AV COMM (L)	AV COMM (H)	AV COMM (L)		CAMERA IMAGE SIGNAL	Ц	SIDE CAMERA RH IMAGE SIGNAL	SIDE CAME		SIDE CAMERA RH GND	SIDE CAMERA RI POWER SUPPLY	REAR CAMERA COMM	REA		REAR CAMERA GND	REAR CAMERA IMAGE SIGNAL
BOSE AUI	П	49 SHIELD 50 R	51 Y	1	Connector No.	Connector Name	Connector Type	Œ	S E	ē.				Terminal Color Of No. Wire	+	2 Y	З	+	5 BG	9 ×	+	e 5	Ë	Н	+	+	24 G	Ͱ	28 SHIELD	$\dashv$	ℸ	Ś	32 №	+	╀	П	Ś	38 R	39

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JRNWD1496GB

Cornector No.   B259   Cornector No.   B259   Cornector Name   CONNER SENSOR (R.)   Cornector Type   YDX02FB   Cornector Name   Signal Name   Specification	
Corrector No.   R255	
Corrector No.   B230	
BOSE AUDIO WITH NAVIGATION     73	

Revision: 2013 December AV-413 2013 EX

Color Of	Corrector No. 1033	301 50001150	Connector Name DOOR MIRROR (PASSENGER SIDE)	Connector Type TH24MW-NH	4	[ [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [			9	24 23 22 21 19 18 17 16			Terminal Color Of	Signal Name [Specification] No. Wire Signal Name [Specification]	- SIDE CAMERA RH COMM	- 4 LG SIDE CAMERA RH IMAGE SIGNAL	- 5 B SIDE CAMERA RH POWER SUPPLY	. H	- 1 L	- 10 G	- 11 GR	- 12 0	- 16 BR -	- 17 G SIDE CAMERA RH IMAGE GND	- SIDE CAMERA RH GND	- [With BOSE audio] 19 B -	[Without BOSE audio] 21 P -	52	- [With BOSE audio] 23 W -	- 24 V -		Connector No. D34		Connector Name FRONI DOOR SPEAKER KH	- Connector Type NS02FBR-CS					-				la Ta		000
Corrector No.   Diagrams   Corrector No.   Diagrams				т	4	[]			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 8 8 8			L	Wire	7 R	┝	> 6	_	H	L	L	┞	-	H	19 Y	В	В	BR	9	+	+	╀	┝	T	$\vdash$		Н	Н	Н	L	43 ×	L	L	H	Н	53 GR
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N	NAVIGATION	55	<u>x</u>	13									1												<ul> <li>[With automatic drive positioner]</li> </ul>		<ul> <li>[Without automatic drive positioner]</li> </ul>	<ul> <li>[With automatic drive positioner]</li> </ul>	<ul> <li>[Without automatic drive positioner]</li> </ul>	<ul> <li>[With automatic drive positioner]</li> </ul>	[Without automatic drive positioner]     [Mithout automatic drive positioner]	T		3	<u>්</u>				•					TE		
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[	$\overline{}$	Connector Name WIRE TO WIRE		H.S. [24] 22 22 [24] 25 [25] 2	Terminal Color Of   Signal Name   Specification   1
Ī	Т	Connector Name WIRE TO WIRE Connector Type MH40MW/CS10	•	1 8	Terminal Color Of   Signal Name (Specification)   No.   Wire   Signal Name (Specification)   Signal Name (Specification)   No.   N
BOSE AUDIO WITH NAVIGATION	Connector No. US1	Connector Name WIRE TO WIRE		7 8 19 20	Terminal Color Of   Signal Name   Specification   Number   Signal Name   Specification   2

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BOSE AUDIO WITH NAVIGATION						
Connector No. E73	Connector No. E103	Connector No. E106		43	BR	
Commoder Name CDONT CAMEDA	(a)(1) A)(O) (a) (a) (a) (a) (a) (a) (a) (a) (a) (a	Omerand State of the Company of the		45	W	
		CONTROLL HARRIS TANIAL TO WHITE		49	7	
Connector Type RH06FB	Connector Type NS16FW-CS	Connector Type TH80FW-CS16-TM4		20	Ь	
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(0  14 c 2 1)	45 45			61	9	
				62	SB	
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<del>=</del>	20	Terminal Color Of Signal Name [Specification]		64	В	
No. Wire Signal rame [Specimeation]		No. Wire Ogner reme [Specification]	1	99	9	
1 R FRONT CAMERA POWER SUPPLY	1F SB -	1 R -		99	æ	
Н	2F W -	2 W -		67	SHIELD	
3 Y FRONT CAMERA IMAGE SIGNAL	$\dashv$	3 B		89	>	
4 L FRONT CAMERA IMAGE GND	6F BR -	4 GR -		69	PC	
6 W FRONT CAMERA COMM	8F L	5 GR -		70	Μ	-
	9F R	- × 8		71	ď	
		9 BR		72	٨	
Connector No. E81		10 BG	Ι	73	а	
4	Connector No. E104		l	74	BR	- [With ICC]
Connector Name   WIRE   O WIRE		12 BG -	Ι	74		- [Without ICC]
Connector Type RS02MB	Connector Name WIRE TO WIRE	H		75	9	- [With ICC]
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2 L -	1 W	26 V -		82	SB	
	2 BR -	27 W -		83	BG	
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Revision: 2013 December

Corrector No. F201 Corrector Name   CM (TRANSMISSION CONTROL MODILE) Corrector Type   SPTOFG	Terminal Color Of   Signal Name (Specification)     No.   Wire   POWER SUPPLY     2	
Corrector No. F103  Corrector Type TrX36FW-NS10  H.S. FULL IN	Terminal Color Of   Signal Name   Specification   No. Wire   Signal Name   Specification   Signal Name   Signal Name	
Corrector No. E152 Corrector Name CORNER SENSOR (FR) Corrector Type YDX02FB  H.S.	Terminal Color Of   Signal Name   Specification   1	
BOSE AUDIO WITH NAVIGATION    97   R	Terminal Color Of Name   Signal Name   Specification  1 BG Signal Name   Specification  1 BG Signal Name   Specification  1 BG Signal Name   Specification  1 No. Wife Signal Name   Specification  1 R Signal Name   Specification  1	

**AV-417** 2013 EX

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Consociation No.	COLLECTOR NO.	Connector Name WIRE TO WIRE	Connector Type TH40MW-CS15	1		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				Terminal Color Of Signal Manual Consideration	No. Wire Signal Name [Specification]	ж.	2 B -	3 BR -	4 P	T	6 R -	7 R -	8 W		10 L -	11 6	12 V -	13 B -	14 Y -	15 W -	16 R -		18 G -	- V 61	+	- FI LG	+	+	+	+	26 R	27 W -	28 SHIELD -	29 Y -	30 Y	31 R	32 BR -	33 SB -	34 Y	35 P	
Community No.		Connector Name WIRE TO WIRE	Connector Type TH32FW-NH	1			1.0 5 4 4 7 8 6 7 10 0 8 7 8 8 4 12 12 12 12 12 12 12 12 12 12 12 12 12	0 0 0	31 30 29 28 27 38 25 24 23 22 21			Terminal Color Of Signal Many (Security and Color Of	No. Wire Signal Name [Specification]	1 LG	2 SB -	3 Y -	4 R	- M 9	. 9	. LG .	8 B	· ^ 6	10 B -	11 W	12 W -	13 SHIELD -	- \	15 V -	16 W -		1	φ	+	4	$\dashv$	+	-	┪	30 SHIELD -	31 Y -									
BOSE AUDIO WITH NAVIGATION	ı	Connector Name FUSE BLOCK (J/B)	Connector Type NS10FW-CS	1		6			96 86 74 64 58			Color Of Signal Magazin	No. Wire Signal Name [Specification]	38 P	Н	5B BG -	Н	Н	8B R -	Н			Connector No. M3	Connector Name FLISE BLOCK (1/B)	Milectol Idame   OCL DECON (9/D)	Connector Type NS12FW-CS				2	00 00 00 00 00 00 00 00 00 00 00 00 00	20			<u> </u>	Wire	4	4	4	6C R -	В	9C BG -							

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# **BOSE AUDIO WITH NAVIGATION**

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		BR -		. 9	γ .					Connector No. M13	HI GINWALLOG FIAOGT		Connector Type TK02FBR				į				Ferminal Color Of	Wire Signal Name [Specification]	٠				Connector No. M24	Connector Name DATA LINK CONNECTOR	Connector Type BD16FW	1			11 14 16	000	- 0		$^{\circ}$	Wire Sgran renne [Specincation]	- 91				> 0	9 8	ac ac	- X	
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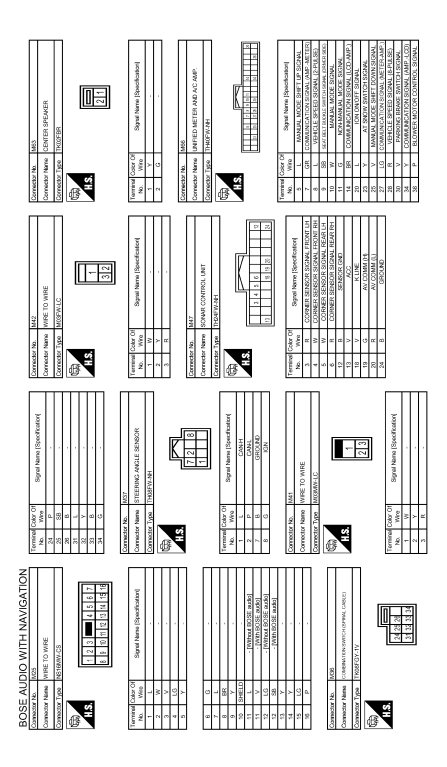
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Corrector No.   M106	(2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
Corrector No. M69 Corrector No. M69 Corrector Type MSQZFL-M2.LC    1	Terminal Cabo Of   Signal Name (Specification)   No. Wire   Wire   GROUND   1   8   ACC   4   R   ILL COMT   5   Y   RLCOMM (14)   8   LG   AV COMMM (14)   8   LG   AV COMMM (14)   9   B   SW GAND   14   Y   DISK ELECT SIGNAL   16   G   HAZARD ON   16   G   HAZARD ON   17   C   C   C   C   C   C   C   C   C
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a G		I.G. KFY SI	>	94 Y PUDDLE LAMP CONT	BG	96 GR A/T SHIFT SELECTOR POWER SUPPLY	G PASSENGER	SB	L	LG KEYLESS	97	œ	8	110 G HAZARD SW		Connector No M124	Т	Connector Name WIRE TO WIRE	Connector Type TH40MW-CS15	X		\$ 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	84 80 80 80 80 80 80 80 80 80 80 80 80 80	1			No. Wire Signal Name [Specification]	- × ×	- 97 8	·	12 L -	13 V -	+	+	7	+	4	В	20 W - [Without BOSE audio]	20 Y - [With BOSE audio]	21 G - [With BOSE audio]	21 L - (Without BOSE audio)	$\dashv$	4	24 G -
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Connector No M117	_	Connector Name WIRE TO WIRE	Connector Type TH80MW-CS16-TM4			S		X 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			Z Z	No. Wire	$\dashv$	+	3 GR	+	. M	╁	16 V -	Н	26 BR -	┝	29 Y -	+	31 R	+	20 20 20 20 20 20 20 20 20 20 20 20 20 2	┞	56 B	57 R -	П	59 SHIELD	+	+	62 BR -	+	4	$\dashv$		67 W	68 SHIELD -	·	$\dashv$	$\dashv$	72 W -

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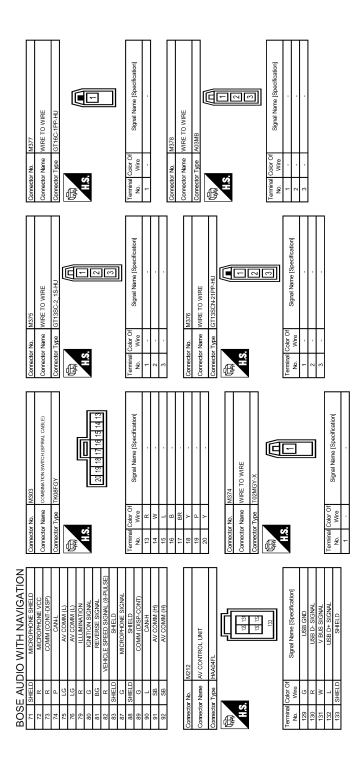
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5 Y SOUND SIGNAL REAR LH (-) 6 P STRG SW A 7 V ACC 10 B SHELD	S CINIOS A SONIOS A S	Cornector No.   M209   Cornector No.   M209   Cornector No.   M209   Cornector No.   Vive   TH40FW-N4H   M20   Cornector No.   Vive   M210   M20   Cornector No.   Wine   Separation   M20   M	Terminal Color Of   Signal Name [Specification]   No. whree   Whree   Whree   Whree   Specification   No. whree   No. wh
Connector No. M199 Connector Name AV CONTROL UNIT Connector Tune NH18PW-CS2		Terminal Color Of Signal Name (Specification)     1	Terminal Color Of No.   Signal Name   Specification   No.   Wire   AMP. ON SIGNAL   FRONT   H (+)   2   C   SOUND SIGNAL   FRONT   H (+)   3   C   SOUND SIGNAL   FRONT   H (+)   4   BR   SOUND SIGNAL   FRAR   H (+)
Corrector No. M195 Corrector Name DISPLAY UNIT Corrector Type TH24PV-NH		Terminal Color Of   Signal Name [Specification]	0 0 4 10 C C C C C C C C C C C C C C C C C C
BOSE AUDIO WITH NAVIGATION    26	31 L(G 33 BR	10	

JRNWD1506GB



JRNWD1507GB

Temmal Coor Of Nurse Signal Name [Specification]  1	Terminal   Cobor OI   Signal Name   Specificatory
Corrector No. MX87 Corrector Name WIRE TO WIRE Corrector Type IANSOJACX  H.S.  Terminal Color Of Signal Name [Specification]	Corrector No. M388  Corrector Type JASOPILUS  Terriral Color Of No. Signal Name (Specification)  1  Corrector Name CLASS ANTENAN  Corrector Name CLASS ANTENAN  Corrector Type POTFR-A
Terrinell Codor Of No. Wree Signal Name [Specification] 3	Terminal Color Of Signal Name (Specification)  1 2 3  Corrector No. M386  Corrector Name ANTENNA BASE Corrector Type GT133SN-1 1PP-H-U  Terminal Color Of Signal Name (Specification) No. Wire AMERINA MAIN  1  AMERINAMIN
BOSE AUDIO WITH NAVIGATION Corrector Name WIRE TO WIRE Corrector Type GT16-15-HJ  Terminal Color Of Signal Name [Specification]	Corrector No. M382  Corrector Type GT16C-TPP-HU  Terminal Color Of Sgral Name [Steorfication] No. Wise  Corrector No. M383  Corrector Name AVTENA, BASE  Corrector Name AVTENA, BASE  Corrector Name AVTENA, BASE  Corrector Name AVTENA, BASE

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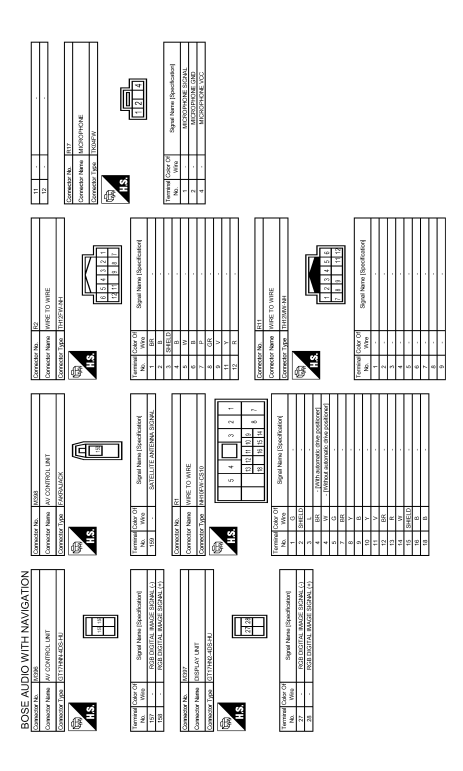
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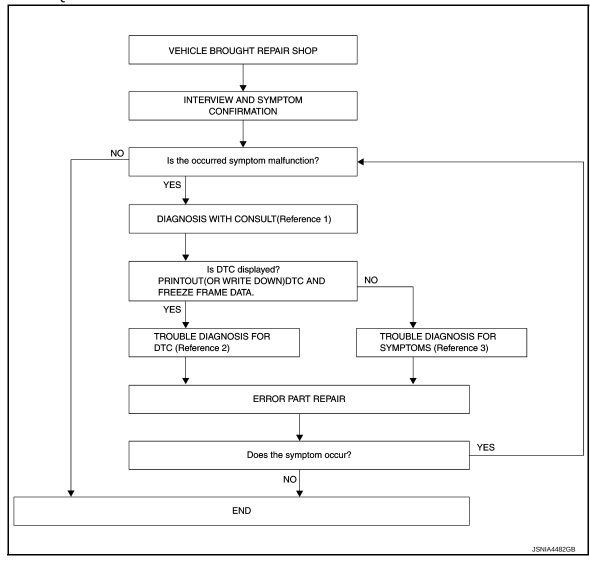
# **BASIC INSPECTION**

# DIAGNOSIS AND REPAIR WORKFLOW

Work Flow (Multi AV)

# INFOID:0000000008288004

### **OVERALL SEQUENCE**



- Reference 1... Refer to AV-376, "CONSULT Function (MULTI AV)".
- Reference 2··· Refer to <u>AV-390, "DTC Index"</u>.
- Reference 3··· Refer to <u>AV-512</u>, "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 WORKFLOW

#### < BASIC INSPECTION >

[BOSE AUDIO WITH NAVIGATION]

 Connect CONSULT and perform a self-diagnosis for "MULTI AV". Refer to <u>AV-376, "CONSULT Function</u> (<u>MULTI AV)"</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 4

# 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-390, "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-512, "Symptom Table"</u>.

>> GO TO 5.

# 5. ERROR PART REPAIR

- 1. Repair or replace the identified malfunctioning parts.
- 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

# Work Flow (Camera Assistance Sonar)

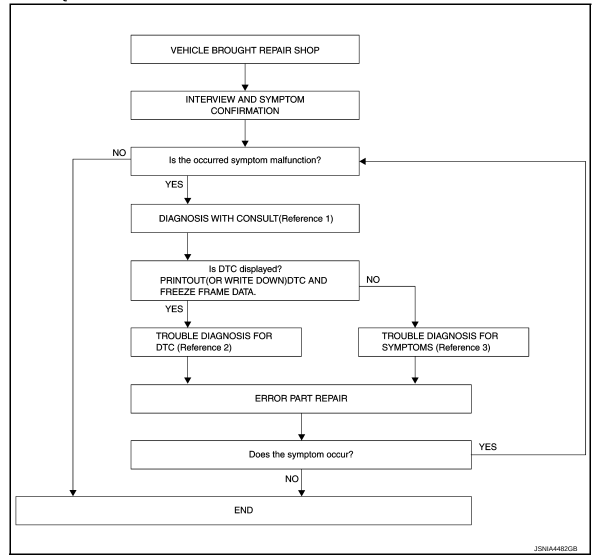
#### INFOID:0000000008288005

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### **OVERALL SEQUENCE**



- Reference 1... Refer to AV-383, "CONSULT Function (SONAR)".
- Reference 2··· Refer to <u>AV-403</u>, "<u>DTC Index</u>".
- Reference 3... Refer to AV-512, "Symptom Table".

#### **DETAILED FLOW**

# ${f 1}$ . 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

Connect CONSULT and perform a self-diagnosis for "SONAR". Refer to AV-383, "CONSULT Function (SONAR)".

#### NOTE:

Skip to step 4 of the diagnosis procedure if "SONAR" is not displayed.

**AV-429** Revision: 2013 December 2013 EX

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### **DIAGNOSIS AND REPAIR WORKFLOW**

### < BASIC INSPECTION >

[BOSE AUDIO WITH NAVIGATION]

- 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-403, "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-512, "Symptom 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

ADDITIONAL SERVICE WHEN REPLACING AV CONTROL UNIT : Description

INFOID:0000000008288006

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#### BEFORE REPLACEMENT

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

#### AFTER REPLACEMENT

#### **CAUTION:**

When replacing AV control unit, you must perform "After Replace ECU" or "Manual configuration" with CONSULT.

- Complete the procedure of "After Replace ECU" or "Manual Configuration" in order.
- If you set incorrect "After Replace ECU" or "Manual Configuration", incidents might occur.
- Configuration is different for each vehicle model. Confirm configuration of each vehicle model.

# ADDITIONAL SERVICE WHEN REPLACING AV CONTROL UNIT: Work Procedure

INFOID:0000000008288007

# 1. SAVING VEHICLE SPECIFICATION

(P)CONSULT Configuration

Perform "Before Replace ECU" to save or print current vehicle specification. Refer to <u>AV-431</u>, "CONFIGURA-TION (AV CONTROL UNIT): Description".

#### NOTE:

If "Before Replace ECU" can not be used, use the "Manual Configuration".

>> GO TO 2.

# 2.REPLACE AV CONTROL UNIT

Replace AV control unit. Refer to AV-525, "Exploded View".

>> GO TO 3.

# 3. WRITING VEHICLE SPECIFICATION

### (E)CONSULT Configuration

Perform "After Replace ECU" or "Manual Configuration" to write vehicle specification. Refer to <u>AV-432</u>, "CON-FIGURATION (AV CONTROL UNIT): Work Procedure".

>> GO TO 4.

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### 4. OPERATION CHECK

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

>> WORK END

### CONFIGURATION (AV CONTROL UNIT)

# CONFIGURATION (AV CONTROL UNIT): Description

• Since vehicle specifications are not included in the AV control unit after replacement, it is required to write vehicle specifications with CONSULT.

The AV control unit configuration includes functions as follows.

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Revision: 2013 December AV-431 2013 EX

### [BOSE AUDIO WITH NAVIGATION]

F	unction	Description
Read/Write Configuration	Before Replace ECU	Allows the reading of vehicle specification written in AV control unit to store the specification in CONSULT.
Read/White Configuration	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.

# CONFIGURATION (AV CONTROL UNIT): Work Procedure

INFOID:0000000008288009

# 1. WRITE VEHICLE SPECIFICATION

#### (P)CONSULT Configuration

Write vehicle specification into AV control unit.

To write vehicle specification stored in CONSULT into the AV control unit>>GO TO 2.

To write vehicle specification into the AV control unit by hand>>GO TO 3.

# 2. WRITE STORED DATA

#### (P)CONSULT Configuration

Select "After Replace ECU" in "Read/Write Configuration." Write data stored in CONSULT with the "Before Replace ECU" function into the AV control unit.

>> GO TO 4.

# 3. MANUALLY WRITE VEHICLE SPECIFICATION

### (E)CONSULT Configuration

Perform "Manual Configuration." Refer to the Configuration List to write vehicle specification into the AV control unit. Refer to <a href="AV-432">AV-432</a>, "CONFIGURATION (AV CONTROL UNIT): Configuration List".

#### NOTE:

If selection items are not displayed on the CONSULT screen, touch "NEXT."

>> GO TO 4.

### 4. OPERATION CHECK

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

>> WORK END

# CONFIGURATION (AV CONTROL UNIT): Configuration List

INFOID:0000000008288010

#### **CAUTION:**

Check vehicle specifications before servicing.

MANUAL SETTING ITEM	
Items	Setting value
STEERING	LHD
	RHD
CAMERA SYSTEM	NONE/AVM
	REAR CAMERA
	REAR+SIDE
SOUND SYSTEM	BASE
	BOSE

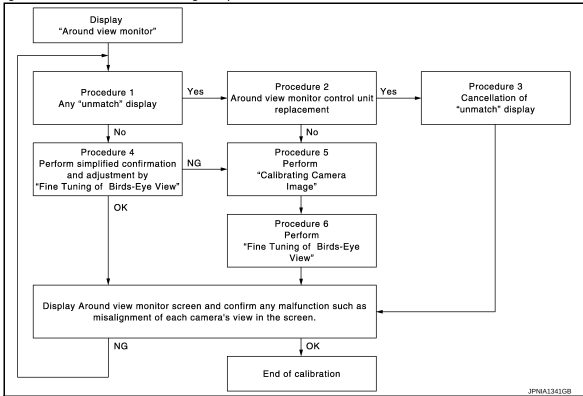
### **INSPECTION AND ADJUSTMENT**

[BOSE AUDIO WITH NAVIGATION]

< BASIC INSPECTION >		[BOSE AUDIO WITH NAVIGATION]	
MANUAL SI	ETTING ITEM	•	
Items	Setting value	-	Α
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JACKS	WITH		В
NOTE:			
AVM: Around view mo PREDICTIVE CC		NTER POSITION ADJUSTMENT	С
PREDICTIVE CO	URSE LINE CENT	TER POSITION ADJUSTMENT : Description	_
Adjust the center posit	ion of the predictive cou	urse line of the rear view monitor if it is shifted.	D
•	•	TER POSITION ADJUSTMENT : Work Procedure	
TREDICTIVE CO	ONOL LINE CLIVI	INFOID:000000008288012	Е
1.DRIVING			
Drive the vehicle straig	ght ahead 100 m (328.1	ft) or more at a speed of 30 km/h (18.6 MPH) or more.	F
>> END		(A D O I IN D ) ((E) A (A O N I T O D)	G
CALIBRATING C	CAMERA IMAGE (	(AROUND VIEW MONITOR)	
CALIBRATING CA	AMERA IMAGE (A	AROUND VIEW MONITOR): Description	Н
	era, removing the camer	ting to the around view monitor control unit when removing and ra mounting parts (front grille, door mirror, etc.) and replacing the	I
<ul> <li>Align the white lines ibration. The white lines</li> </ul>	on the road near the ve	whicle at the boundary of each camera image by this camera calmay not be aligned at the boundary of each camera image. The	J
CALIBRATING CA	AMERA IMAGE (A	AROUND VIEW MONITOR) : Work Procedure	
	· ·	INFOID:000000008288014	K
Calibration flowchart			
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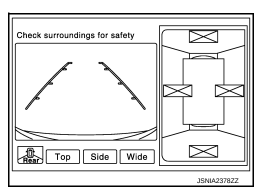
Revision: 2013 December AV-433 2013 EX

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



#### NOTE:

In the un-match display, the un-match camera position is indicated as "\sum" on the birds-eye view.



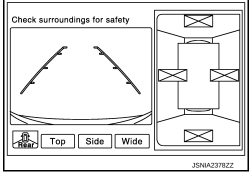
#### Calibration procedure

# 1. AROUND VIEW MONITOR SCREEN CONFIRMATION

Check that there is the un-match display in any camera.

Is the un-match display visible?

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



# 2. CHECK THAT AROUND VIEW MONITOR CONTROL UNIT IS REPLACED

Check that the around view monitor control unit is replaced.

Is the around view monitor control unit replaced?

YES >> GO TO 3. NO >> GO TO 5.

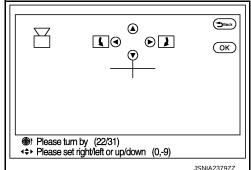
Revision: 2013 December

# $3.\mathsf{release}$ un-match display (perform only when the around view monitor control UNIT IS REPLACED)

- Select "Camera Cont." of Confirmation/ Adjustment mode, and then set to "Calibrating Camera Image" mode.
- 2. Press the "ENTER" switch of the multifunction switch on each screen of "Rear Camera", "Front Camera", "Dr-Side Camera", "Pass-Side Camera".

#### **CAUTION:**

- Do never operate the center dial and up/down/left/right switches. Only press the "ENTER" switch.
- Never perform "Initialize Camera Image Calibration".
- 3. Display the around view monitor screen, and check that there is no malfunction such as a difference between each camera image.



#### Is there a malfunction?

YES >> Calibration end

NO >> GO TO 1.

### f 4.PERFORM SIMPLIFIED CONFIRMATION/ADJUSTMENT BY "FINE TUNING OF BIRDS-EYE VIEW"

- Put target line 1 on the ground beside each axle using packing tape, etc.
- Put target lines 2 equal to the vehicle total length + approximately 1.0 m (39.3 in) from the vehicle side (right and left) at approximately 30 cm (11.8 in) away from the vehicle (make the line as parallel with the vehicle as possible)

# Preparation of simplified target line 1 В В 2 JSNIA092777

- Target lines 1
- Approx. 30 cm (11.8 in)
- 2. Target lines 2
- B. Approx. 1.0 m (39.3 in)
- Select "Camera Cont." of Confirmation/ Adjustment mode, and then set to "Fine Tuning of Birds-Eye View"
- 4. Select left and right cameras by pressing the "CAMERA" switch, and perform the following confirmation.
- Check that target line 1 is aligned with the marker on the screen. Overlap the line aligned to the marker with the upper/lower switches if necessary.
- Check if there is a difference between target lines 2 between cameras. Adjust target lines 2 to be straight lines by operating the center dial and left/right switches if necessary.

- Never adjust the front camera and rear camera. Only adjust the right and left cameras.
- Operate the center dial slowly because the changing of the screen takes approximately 1 second.

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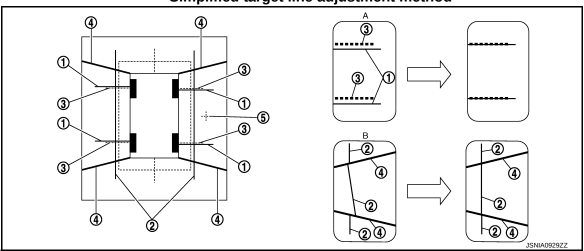
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Marker for target line 1

#### Simplified target line adjustment method



- 1. Target lines 1
- 4. Boundary between cameras
- A. Adjustment method for target lines 1 (right)
- 2. Target lines 2
- 5. Crosshairs cursor (mark indicated the selected camera)
- Adjustment method for target lines 2 (right)
- 5. Adjust left and right cameras. Check that the difference between target line 1 and the marker on the screen, and between target lines 2 is solved.

#### NOTF:

- It can be initialized to the NISSAN factory default condition with "Initialize Camera Image Calibration" of "Calibrating Camera Image".
- The adjustment value is cancelled on this mode by performing "Initialize Camera Image Calibration".

#### Is the difference corrected?

YES >> Finish the writing to around view monitor control unit by pressing "ENTER" switch.

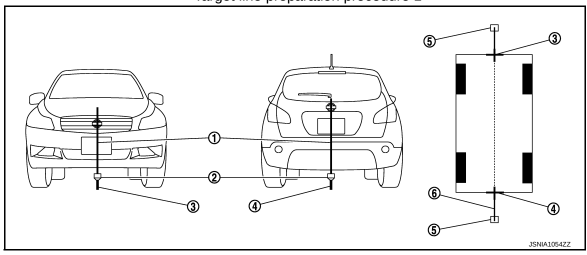
NO >> GO TO 5.

### 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 with white packing tape or a pen.
- 2. Route the vinyl string under the vehicle, and then pull and fix it on the point approximately 1.0 m (39.9 in) to the front and rear of the vehicle through the points FM0 and RM0 using packing tape.

#### Target line preparation procedure 1



- 1. Thread
- 4. Point RM0 (mark)
- Weigh
- 5. Packing tape (to fix the vinyl string)
- Point FM0 (mark)
- Vinyl string

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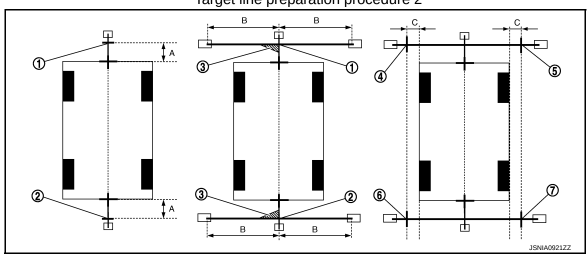
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- 3. Put the points FM and RM (mark) 75 cm (29.5 in) from the points FM0 and RM0 individually.
- 4. Route the vinyl string through the points FM and RM using a triangle scale, and then fix it at approximately 1.5 m (59 in) on both sides with packing tape.
- 5. Put the points FL, FR, RL, and RR (mark) to both right and left [vehicle width / 2 + 30 cm (11.8 in)] from the points FM and RM.

Target line preparation procedure 2



- 1. Point FM
- 4. Point FL (mark)
- 7. Point RR (mark)
- A. 75 cm (29.5 in)

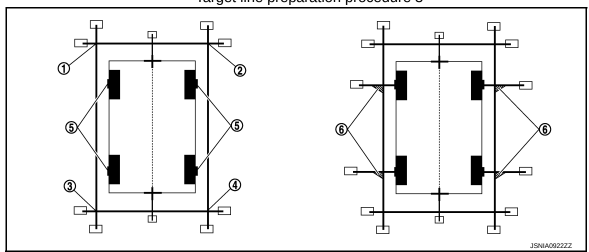
- 2. Point RM
- 5. Point FR (mark)

- 3. Triangle scale
- 6. Point RL (mark)
  - 30 cm (11.8 in)
- C. [Vehicle width/ 2 + 30 cm (11.8 in) from the points FM and RM]
- 6. Draw the lines of the points FL RL and FR RR with vinyl string, and fix it with packing tape.

Approx. 1.5 m (59 in)

7. Put a mark on the center of each axle, draw vertical lines to the lines of the points FL – RL and FR – RR from the marks on the center of the axle using a triangle scale, and then fix the lines using packing tape.

#### Target line preparation procedure 3



- 1. Point FL
- 4. Point RR

- 2. Point FR
- 5. Center position of axle
- 3. Point RL
- 6. Triangle scale

Perform "Calibrating Camera Image"

1. Select "Camera Cont." of "Confirmation/ Adjustment" mode, and then set to "Calibrating Camera Image" mode.

#### INSPECTION AND ADJUSTMENT

#### < BASIC INSPECTION >

#### [BOSE AUDIO WITH NAVIGATION]

Overlap the target lines drawn on the ground with the calibration marker on the screen by operating the center dial and upper/ lower/left/right switches of multifunction switch on each screen of "Rear Camera", "Pass-Side Camera", "Front Camera". "Dr-Side Camera".

Adjustment range

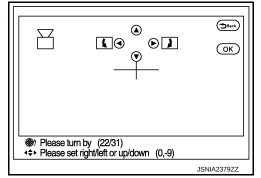
Rotation direction (Center dial) : 31 patterns (16 on the center)

Upper/lower direction (upper/lower : \_99 \_ 99

switch)

Left/right direction (left/right switch)

: -99 - 99



"Writing..." is displayed by pressing the "ENTER" switch, and then the adjustment result is written to the around view monitor control unit.

#### **CAUTION:**

Check that "Writing..." is displayed. Do never perform other operations while "Writing..." is displayed.

>> GO TO 6.

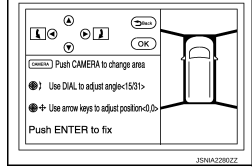
#### **6.**PERFORM "FINE TUNING OF BIRDS-EYE VIEW"

This mode is designed to align the boundary between each camera image that could not be aligned in the "Calibrating Camera Image" mode.

- Select "Camera Cont." of "Confirmation/ Adjustment" mode, and then set to "Fine Tuning of Birds-Eye View" mode.
- 2. Operate the center dial and upper/lower/left/right switch to overlap the marker on the screen and the target lines on the ground.
  - Move the "+"- mark on the camera position to adjustment by pressing the "CAMERA" switch.
- 3. When the target line is overlapped on the marker, press the "ENTER" switch to write the adjustment result to the around view monitor control unit.

#### **CAUTION:**

Check that "Writing..." is displayed. Do never perform other operations while "Writing..." is displayed. NOTE:



- It can be initialized to the NISSAN factory default condition with "Initialize Camera Image Calibration" of "Calibrating Camera Image".
- The adjustment value is cancelled on this mode by performing "Initialize Camera Image Calibration".

>> Calibration end

#### **U1000 CAN COMM CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

# DTC/CIRCUIT DIAGNOSIS

### U1000 CAN COMM CIRCUIT

Description INFOID:0000000008288015

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-25</u>, "CAN System Specification Chart".

DTC Logic

#### 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.

### Diagnosis Procedure

INFOID:0000000008288017

# 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-16, "Trouble Diagnosis Procedure".

NO >> Refer to GI section. Refer to GI-42, "Intermittent Incident".

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# **U1010 CONTROL UNIT (CAN)**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

# U1010 CONTROL UNIT (CAN)

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.  Refer to AV-525, "Exploded View".

### **U1200 AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

### [BOSE AUDIO WITH NAVIGATION]

# **U1200 AV CONTROL UNIT**

DTC Logic

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 AV-525, "Exploded View".

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### **U1201 AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

# **U1201 AV CONTROL UNIT**

DTC Logic

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-525</u> , " <u>Exploded View</u> ".

### **U1202 AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

### [BOSE AUDIO WITH NAVIGATION]

# **U1202 AV CONTROL UNIT**

DTC Logic

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U1202	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-525</u> , "Exploded View".

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#### **U1204 AV CONTROL UNIT**

[BOSE AUDIO WITH NAVIGATION]

#### **U1204 AV CONTROL UNIT**

Description INFOID:000000008288022

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 <a href="AV-525">AV-525</a>. <a href="Exploded View"</a>.

DTC Logic

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 malfunction occurs constantly.

### Diagnosis Procedure

INFOID:0000000008288024

# 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.
- Check that the DTC is detected again.

#### Is any DTC detected?

YES >> Replace AV control unit. Refer to AV-525, "Exploded View".

NO >> An intermittent error caused by strong radio interference may be detected unless any symptom (GPS reception error, etc.) occurs.

#### **U1205 AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

#### **U1205 AV CONTROL UNIT**

Description

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-525</u>. "Exploded View".

DTC Logic

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U1205	GPS ROM [U1205]	GPS malfunction is detected.	An intermittent error caused by strong radio interference may be detected unless any symptom (GPS reception error, etc.) occurs. Replace the AV control unit if the malfunction occurs constantly.

### Diagnosis Procedure

INFOID:0000000008288027

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# 1.PERFORM THE SELF-DIAGNOSIS

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

#### Is any DTC detected?

YES >> Replace AV control unit. Refer to AV-525, "Exploded View".

NO >> An intermittent error caused by strong radio interference may be detected unless any symptom (GPS reception error, etc.) occurs.

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#### **U1206 AV CONTROL UNIT**

[BOSE AUDIO WITH NAVIGATION]

#### **U1206 AV CONTROL UNIT**

Description INFOID:0000000008288028

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 <a href="AV-525">AV-525</a>. <a href="Exploded View"</a>.

DTC Logic

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 malfunction occurs constantly.

### Diagnosis Procedure

INFOID:0000000008288030

# 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.
- Check that the DTC is detected again.

#### Is any DTC detected?

YES >> Replace AV control unit. Refer to AV-525, "Exploded View".

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 >

[BOSE AUDIO WITH NAVIGATION]

#### **U1207 AV CONTROL UNIT**

Description

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-525</u>, <u>"Exploded View"</u>.

DTC Logic

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U1207	GPS RTC [U1207]	GPS malfunction is detected.	An intermittent error caused by strong radio interference may be detected unless any symptom (GPS reception error, etc.) occurs. Replace the AV control unit if the malfunction occurs constantly.

### Diagnosis Procedure

INFOID:0000000008288033

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# 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.
- Check that the DTC is detected again.

#### Is any DTC detected?

YES >> Replace AV control unit. Refer to AV-525, "Exploded View".

NO >> An intermittent error caused by strong radio interference may be detected unless any symptom (GPS reception error, etc.) occurs.

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### **U1216 AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

# **U1216 AV CONTROL UNIT**

DTC Logic

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 AV-525, "Exploded View".

### **U1217 AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

### [BOSE AUDIO WITH NAVIGATION]

# **U1217 AV CONTROL UNIT**

DTC Logic

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U1217	BLUETOOTH MODULE [U1217]	AV control unit malfunction is detected.	Replace the AV control unit if the mal- function occurs constantly. Refer to <u>AV-525</u> , "Exploded View".

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### **U1218 AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

# **U1218 AV CONTROL UNIT**

DTC Logic

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U1218	HDD CONN [U1218]	AV control unit malfunction is detected.	Replace the AV control unit if the mal- function occurs constantly.

### **U1219 AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

### [BOSE AUDIO WITH NAVIGATION]

# **U1219 AV CONTROL UNIT**

DTC Logic

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U1219	HDD READ [U1219]	AV control unit malfunction is detected.	Replace the AV control unit if the mal- function occurs constantly.

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### **U121A AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

# **U121A AV CONTROL UNIT**

DTC Logic

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U121A	HDD WRITE [U121A]	AV control unit malfunction is detected.	Replace the AV control unit if the mal- function occurs constantly.

### **U121B AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

### [BOSE AUDIO WITH NAVIGATION]

# **U121B AV CONTROL UNIT**

DTC Logic

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U121B	HDD COMM [U121B]	AV control unit malfunction is detected.	Replace the AV control unit if the mal- function occurs constantly.

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### **U121C AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

# **U121C AV CONTROL UNIT**

DTC Logic

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U121C	HDD ACCESS [U121C]	AV control unit malfunction is detected.	Replace the AV control unit if the mal- function occurs constantly.

### **U121D AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

#### [BOSE AUDIO WITH NAVIGATION]

### **U121D AV CONTROL UNIT**

DTC Logic

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U121D	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.</li> </ul>

# Diagnosis Procedure

INFOID:0000000008288047

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 AV-525, "Exploded View".

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#### **U121E AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

### **U121E AV CONTROL UNIT**

DTC Logic

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.</li> </ul>

# Diagnosis Procedure

INFOID:0000000008288049

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 AV-525, "Exploded View".

# **U1225 AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

### [BOSE AUDIO WITH NAVIGATION]

# **U1225 AV CONTROL UNIT**

DTC Logic

### DTC DETECTION LOGIC

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

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### **U1227 AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

### **U1227 AV CONTROL UNIT**

DTC Logic

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.</li> </ul>

# Diagnosis Procedure

INFOID:0000000008288052

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 AV-525, "Exploded View".

#### **U1228 AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

### [BOSE AUDIO WITH NAVIGATION]

# **U1228 AV CONTROL UNIT**

DTC Logic

### DTC DETECTION LOGIC

DTC	Display contents of CON- SULT	DTC detection condition	Possible malfunction factor
U1228	SUB CPU CONN [U1228]	AV control unit malfunction is detected.	Replace the AV control unit if the malfunction occurs constantly.  Refer to AV-525, "Exploded View".

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# **U1229 AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

# **U1229 AV CONTROL UNIT**

DTC Logic

### 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 AV-525, "Exploded View".

#### **U122A AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

#### [BOSE AUDIO WITH NAVIGATION]

# U122A AV CONTROL UNIT

DTC Logic

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 "MULTI AV" of CONSULT.

# Diagnosis Procedure

INFOID:0000000008288056

# 1. PERFORM THE SELF-DIAGNOSIS

When U122A is detected, write configuration data with "MULTI AV" of CONSULT.

>> Write configuration data with "MULTI AV" of CONSULT. Refer to <u>AV-432, "CONFIGURATION (AV CONTROL UNIT): Work Procedure"</u>.

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### **U122E AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

# **U122E AV CONTROL UNIT**

DTC Logic

### 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 AV-525, "Exploded View".

#### **U1232 STEERING ANGLE SENSOR**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

### U1232 STEERING ANGLE SENSOR

DTC Logic

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 center position of the steering angle sensor.

### **Diagnosis Procedure**

INFOID:0000000008288059

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 <a href="https://example.com/BRC-9">BRC-9</a>, "ADJUSTMENT OF STEERING ANGLE SENSOR NEUTRAL POSITION: Special Repair Requirement".

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#### [BOSE AUDIO WITH NAVIGATION]

#### U1243 DISPLAY UNIT

DTC Logic

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

### Diagnosis Procedure

INFOID:0000000008288061

# 1. CHECK DISPLAY UNIT POWER SUPPLY AND GROUND CIRCUIT

Check display unit power supply and ground circuit. Refer to <u>AV-483, "DISPLAY UNIT : Diagnosis Procedure"</u>. <u>Is the inspection result normal?</u>

YES >> GO TO 2.

NO >> Repair malfunctioning parts.

# 2. CHECK CONTINUITY COMMUNICATION CIRCUIT

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

Display unit		AV control unit		Continuity
Connector	Terminals	Connector	Terminals	Continuity
M195	9	M210	89	Existed
IVI 195	10	IVIZIU	73	Existed

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

Displa	ay unit		Continuity
Connector	Terminals	Ground	Continuity
M195	9	Giodila	Not existed
IVITED	10		Not existed

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

### 3.CHECK COMMUNICATION SIGNAL

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

#### **U1243 DISPLAY UNIT**

#### < DTC/CIRCUIT DIAGNOSIS >

#### [BOSE AUDIO WITH NAVIGATION]

(+) Display unit		(-)	Condition	Reference value
Connector	Terminal			
M195	9	Ground	When adjusting display brightness.	(V) 6 4 2 0 → + 1 ms PKIB5039J

#### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace AV control unit. Refer to AV-525, "Exploded View".

# 4. CHECK COMMUNICATION SIGNAL

Check signal between display unit harness connector and ground.

(+) Display unit		(-)	Condition	Reference value
Connector	Terminal			
M195	10	Ground	When adjusting display brightness.	(V) 6 4 2 0  + 1ms  PKIB5039J

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace display unit. Refer to AV-526, "Exploded View".

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#### **U1244 GPS ANTENNA**

< DTC/CIRCUIT DIAGNOSIS >

#### [BOSE AUDIO WITH NAVIGATION]

### U1244 GPS ANTENNA

DTC Logic

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U1244	GPS ANTENNA CONN [U1244]	GPS antenna connection malfunction is detected.	Check the connection of the GPS antenna connector.

### Diagnosis Procedure

INFOID:0000000008288063

### 1.GPS ANTENNA CHECK

Visually check GPS antenna and antenna feeder.

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair malfunctioning parts.

# 2. CHECK AV CONTROL UNIT VOLTAGE

- 1. Disconnect GPS antenna connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between AV control unit and ground.

(+) AV control unit Terminal	(-)	Voltage (Approx.)
153	Ground	5.0 V

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace AV control unit. Refer to AV-525, "Exploded View".

#### **U1258 SATELLITE RADIO ANTENNA**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

### U1258 SATELLITE RADIO ANTENNA

DTC Logic

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:0000000008288065

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# 1. SATELLITE RADIO ANTENNA CHECK

Visually check satellite radio antenna (antenna base) 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.)
159	Ground	5.0 V

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace AV control unit. Refer to <u>AV-525</u>, "<u>Exploded View</u>".

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#### [BOSE AUDIO WITH NAVIGATION]

### U1263 USB

DTC Logic

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:0000000008288067

# 1. CHECK USB HARNESS

Visually check USB harness.

#### Is the inspection result normal?

YES >> Replace AV control unit. Refer to AV-525, "Exploded View".

NO >> Replace USB harness.

### **U1264 ANTENNA AMP.**

### < DTC/CIRCUIT DIAGNOSIS >

#### [BOSE AUDIO WITH NAVIGATION]

### U1264 ANTENNA AMP.

DTC Logic

DTC	Display contents of CONSULT	DTC detection condition	Possible malfunction factor
U1264	ANTENNA AMP TER- MINAL [U1264]	Radio antenna amp. ON circuit is open or shorted.	Check antenna amp. ON signal circuit between the AV control unit and antenna base.

### Diagnosis Procedure

#### INFOID:0000000008288069

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# 1. CHECK CONTINUITY BETWEEN AV CONTROL UNIT AND ANTENNA BASE

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

AV control unit		Antenna base		Continuity
Connector Terminals		Connector	Terminals	Continuity
M394	152	M386	1	Existed

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

AV control unit			Continuity
Connector Terminals		Ground	
M394	152		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.
- Check voltage between AV control unit harness connector and ground.

AV control unit		(_)	Voltage
Connector	Terminals	(-)	(Approx.)
M394	152	Ground	12.0 V

#### Is the inspection result normal?

YES >> Replace antenna base Refer to AV-534, "Exploded View" .

NO >> Replace AV control unit. Refer to AV-525, "Exploded View".

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Revision: 2013 December AV-469 2013 EX

### U1265 BOSE AMP.

DTC Logic

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

# Diagnosis Procedure

INFOID:0000000008288071

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

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

AV control unit		BOSE amp.		Continuity
Connector	Terminals	Connector	Terminals	Continuity
M208 <sup>*1</sup>	M208 <sup>*1</sup> M199 <sup>*2</sup> 1	B41	31	Existed
M199*2				

\*1: TA \*2: TB

NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

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

AV control unit			Continuity
Connector	Terminals		Continuity
M208 <sup>*1</sup>	1	Ground	Not existed
M199 <sup>*2</sup>	I		Not existed

\*1: TA

\*2: TB

#### NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2. CHECK VOLTAGE AV CONTROL UNIT

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

(+) AV control unit			Voltage (Approx.)	
		(–)		
Connector	Terminals		(11 - 7	
M208 <sup>*1</sup>	1	Ground	12.0 V	
M199*2	<b>'</b>	Giodila	12.U V	

\*1: TA

\*2: TB

### U1265 BOSE AMP.

#### < DTC/CIRCUIT DIAGNOSIS >

### [BOSE AUDIO WITH NAVIGATION]

NOTE:

Check the optipn abbrevotion. Refer to <u>GI-12, "Connector Information"</u>. <u>Is the inspection result normal?</u>

YES >> Replace BOSE amp. Refer to AV-533, "Exploded View"

NO >> Replace AV control unit. Refer to AV-525, "Exploded View".

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### U1300 AV COMM CIRCUIT

Description INFOID:000000008288072

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	AV COMM CIRCUIT [U1300]     SWITCH CONN [U1240]	When either one of the following items are detected:  multifunction switch power supply and ground circuits are malfunctioning.  AV communication circuits between AV control unit and multifunction switch are malfunctioning.	<ul> <li>Multifunction switch power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and multifunction switch.</li> </ul>
U1300 U125B	AV COMM CIRCUIT [U1300]     AROUND CAMERA CONN [U125B]	<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 multifunction switch 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 multifunction switch and around view monitor control unit.</li> </ul>
U1300 U125C	AV COMM CIRCUIT [U1300]     SONAR CONN [U125C]	When either one of the following items are detected:  sonar control unit power supply and ground circuits are malfunctioning.  AV communication circuits between AV control unit and sonar control unit are malfunctioning.	<ul> <li>Sonar control unit power supply and ground circuits.</li> <li>AV communication circuits between AV control unit and sonar control unit.</li> </ul>
U1300 U1240 U125B	AV COMM CIRCUIT [U1300]     SWITCH CONN [U1240]     AROUND CAMERA CONN [U125B]	AV communication circuits between AV control unit and multifunction switch are malfunctioning.	AV communication circuits between AV control unit and multifunction switch.

### **U1310 AV CONTROL UNIT**

< DTC/CIRCUIT DIAGNOSIS >

### [BOSE AUDIO WITH NAVIGATION]

# U1310 AV CONTROL UNIT

DTC Logic

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 AV control unit. If the mal- function occurs constantly. Refer to <u>AV-525</u> , "Exploded View".

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### **B2700 CORNER SENSOR [FL]**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

# B2700 CORNER SENSOR [FL]

DTC Logic

### DTC DETECTION LOGIC

DTC No.	CONSULT indication	DTC detection condition	Troubleshooting
B2700	CORNER SENSOR [FL] [B2700]	Corner sensor front LH is malfunctioning.	Replace corner sensor front LH. Refer to AV-547, "FRONT: Exploded View".

# **B2701 SENSOR HARNESS OPEN [CR-FL]**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

# B2701 SENSOR HARNESS OPEN [CR-FL]

DTC Logic

#### DTC DETECTION LOGIC

DTC No.	CONSULT indication	DTC detection condition	Troubleshooting	
B2701	SENSOR HARNESS OPEN [CR-FL] [B2701]	Corner sensor front LH harness circuit is open.	Check corner sensor front LH circuit.	

### Diagnosis Procedure

# 1. CHECK HARNESS CORNER SENSOR FRONT LH SIGNAL CIRCUIT

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

Sonar co	Sonar control unit		sor front LH	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M47	3	E63	1	Existed

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

Sonar control unit			Continuity
Connector	Terminal	Ground	Continuity
M47	3		Not existed

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.check harness corner sensor front LH ground circuit

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

Sonar control unit		Corner sensor front LH		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M47	12	E63	2	Existed

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

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### **B2702 CORNER SENSOR [FR]**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

# **B2702 CORNER SENSOR [FR]**

DTC Logic

### DTC DETECTION LOGIC

DTC No.	CONSULT indication	DTC detection condition	Troubleshooting
B2702	CORNER SENSOR [FR] [B2702]	Corner sensor front RH is malfunctioning.	Replace corner sensor front RH. Refer to AV-547, "FRONT: Exploded View".

### **B2703 SENSOR HARNESS OPEN [CR-FR]**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

### B2703 SENSOR HARNESS OPEN [CR-FR]

DTC Logic

#### DTC DETECTION LOGIC

DTC No.	CONSULT indication	DTC detection condition	Troubleshooting
B2703	SENSOR HARNESS OPEN [CR-FR] [B2703]	Corner sensor front RH harness circuit is open.	Check corner sensor front RH circuit.

### **Diagnosis Procedure**

# 1. CHECK HARNESS CORNER SENSOR FRONT RH SIGNAL CIRCUIT

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

Sonar control unit		Corner sensor front RH		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M47	4	E152	1	Existed

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

Sonar control unit			Continuity
Connector	Terminal	Ground	Continuity
M47	4		Not existed

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

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

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

Sonar co	Sonar control unit		sor front RH	Continuity
Connector	Terminal	Connector Terminal		Continuity
M47	12	E152	2	Existed

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

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### **B2704 CORNER SENSOR [RL]**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

# B2704 CORNER SENSOR [RL]

DTC Logic

### DTC DETECTION LOGIC

DTC No.	CONSULT indication	DTC detection condition	Troubleshooting
B2704	CORNER SENSOR [RL] [B2704]	Corner sensor rear LH is malfunctioning.	Replace corner sensor rear LH.  Refer to AV-548, "REAR: Exploded  View".

### **B2705 SENSOR HARNESS OPEN [CR-RL]**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

### B2705 SENSOR HARNESS OPEN [CR-RL]

DTC Logic

#### DTC DETECTION LOGIC

DTC No.	CONSULT indication	DTC detection condition	Troubleshooting
B2705	SENSOR HARNESS OPEN [CR-RL] [B2705]	Corner sensor rear LH harness circuit is open.	Check corner sensor rear LH circuit.

### **Diagnosis Procedure**

# 1. CHECK HARNESS CORNER SENSOR REAR LH SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect sonar control unit connector and corner sensor rear LH connector.
- Check continuity between sonar control unit harness connector and corner sensor rear LH harness connector.

Sonar co	ontrol unit	Corner sensor rear LH				Continuity
Connector	Terminal	Connector	Terminal	Continuity		
M47	5	B259	1	Existed		

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

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

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.check harness corner sensor rear LH ground circuit

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

Sonar control unit		Corner sensor rear LH		Continuity	
Connector	Terminal	Connector Terminal		Continuity	
M47	12	B259	2	Existed	

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

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### **B2706 CORNER SENSOR [RR]**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

# **B2706 CORNER SENSOR [RR]**

DTC Logic

### DTC DETECTION LOGIC

DTC No.	CONSULT indication	DTC detection condition	Troubleshooting
B2706	CORNER SENSOR [RR] [B2706]	Corner sensor rear RH is malfunctioning.	Replace corner sensor rear RH. Refer to AV-548, "REAR: Exploded View".

### **B2707 SENSOR HARNESS OPEN [CR-RR]**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

### B2707 SENSOR HARNESS OPEN [CR-RR]

DTC Logic

#### DTC DETECTION LOGIC

DTC No.	CONSULT indication	DTC detection condition	Troubleshooting
B2707	SENSOR HARNESS OPEN [CR-RR] [B2707]	Corner sensor rear RH harness circuit is open.	Check corner sensor rear RH circuit.

### Diagnosis Procedure

Turn ignition switch OFF.

- 1. CHECK HARNESS CORNER SENSOR REAR RH SIGNAL CIRCUIT
- 2. Disconnect sonar control unit connector and corner sensor rear RH connector.
- Check continuity between sonar control unit harness connector and corner sensor rear RH harness connector.

Sonar control unit		Corner sensor rear RH		Continuity
Connector	Terminal	Connector Terminal		Continuity
M47	6	B256	1	Existed

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

Sonar control unit			Continuity
Connector	Terminal	Ground	Continuity
M47	6		Not existed

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.CHECK HARNESS CORNER SENSOR REAR RH GROUND CIRCUIT

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

Sonar co	ontrol unit	Corner sensor rear RH		Corner sensor rear RH Continuity		Continuity
Connector	Terminal	Connector Terminal		Continuity		
M47	12	B256	2	Existed		

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

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[BOSE AUDIO WITH NAVIGATION]

< DTC/CIRCUIT DIAGNOSIS >

# POWER SUPPLY AND GROUND CIRCUIT AV CONTROL UNIT

AV CONTROL UNIT: Diagnosis Procedure

INFOID:0000000008288086

### 1.CHECK FUSE

Check for blown fuses.

Power source	Fuse No.
Battery	34

#### 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 connector and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Value (Approx.)
Rattory power supply	M208 <sup>*1</sup>	10	OFF	Battery voltage
Battery power supply	M199 <sup>*2</sup>	19	OFF	Ballery Vollage

<sup>\*1:</sup> TA

#### NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

#### Is the inspection result normal?

YES >> GO TO 3.

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

# 3.CHECK ACC POWER SUPPLY CIRCUIT

Check voltage between AV control unit harness connector and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Value (Approx.)
ACC power supply	M208 <sup>*1</sup>	7	ACC	Battery voltage
	M199 <sup>*2</sup>	,	ACC	battery voltage

<sup>\*1:</sup> TA

#### NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

### Is the inspection result normal?

YES >> GO TO 5.

NO >> GO TO 4.

### 4. CHECK ACC POWER SUPPLY CIRCUIT

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

AV con	trol unit	В	CM	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M208 <sup>*1</sup>	7	M122	95	Existed
M199*2	1	IVITZZ	95	Existed

<sup>\*1:</sup> TA

<sup>\*2:</sup> TB

<sup>\*2:</sup> TB

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

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\*2: TB

NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

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

AV control unit			Continuity
Connector	Terminal		Continuity
M208 <sup>*1</sup>	7	Ground	Not existed
M199 <sup>*2</sup>	,		NOT EXISTED

\*1: TA \*2: TB

NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair harness or connector.

5. CHECK GROUND CIRCUIT

Check continuity between AV control unit harness connector and ground.

AV control unit			Continuity
Connector	Terminal	0	Continuity
M208 <sup>*1</sup>	20	Ground	Not existed
M199 <sup>*2</sup>	20		INOL EXISTED

\*1: TA

\*2: TB

NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

DISPLAY UNIT

**DISPLAY UNIT: Diagnosis Procedure** 

1.CHECK FUSE

Check for blown fuses.

Power source	Fuse No.	
Battery	34 <sup>*1</sup>	
Ballery	6 <sup>*2</sup>	

\*1: TA

\*2: TB

NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

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 display unit harness connector and ground.

Revision: 2013 December AV-483 2013 EX

#### < DTC/CIRCUIT DIAGNOSIS >

#### [BOSE AUDIO WITH NAVIGATION]

Signal name	Connector No.	Terminal No.	Ignition switch position	Value (Approx.)
Battery power supply	M195	11	OFF	Battery voltage

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Check harness between display unit and fuse.

### 3.CHECK ACC POWER SUPPLY CIRCUIT

Check voltage between display unit harness connector and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Value (Approx.)
ACC power supply	M195	23	ACC	Battery voltage

#### Is the inspection result normal?

YES >> GO TO 5.

NO >> GO TO 4.

### 4. CHECK ACC POWER SUPPLY CIRCUIT

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

Display unit		BCM		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M195	23	M122	95	Existed

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

Displ	ay unit		Continuity	
Connector	Terminal	Ground		
M195	23		Not existed	

#### Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair harness or connector.

### 5. CHECK GROUND CIRCUIT

Check continuity between display unit harness connector and ground.

Displ	ay unit		Continuity
Connector	Terminal	Ground	Continuity
M195	12		Not existed

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

BOSE AMP.

### **BOSE AMP.**: Diagnosis Procedure

1.CHECK FUSE

Check for blown fuses.

Power source	Fuse No.
Battery	8

#### Is the inspection result normal?

INFOID:0000000008288088

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

YES >> GO TO 2.

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

2.CHECK POWER SUPPLY CIRCUIT

Check voltage between BOSE amp. harness connector and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Value (Approx.)
Battery power supply	B42	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

- Turn ignition switch OFF.
- Disconnect BOSE amp. connector.
- Check continuity between BOSE amp. harness connector and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Continuity
Ground	B42	12	OFF	Existed

#### Is the inspection result normal?

>> INSPECTION END YES

NO >> Repair harness or connector.

### AROUND VIEW MONITOR CONTROL UNIT

### AROUND VIEW MONITOR CONTROL UNIT: Diagnosis Procedure

INFOID:0000000008288089

### 1.CHECK FUSE

Check for blown fuses.

Power source	Fuse No.
Battery	34*1
	6 <sup>*2</sup>
Ignition switch ACC or ON	19

\*1: TA

\*2: TB

#### NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

### 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 No.	Terminal No.	Ignition switch position	Value (Approx.)
Battery power supply	B46	2	OFF	Battery voltage
ACC power supply	B46	4	ACC	Battery voltage

#### Is inspection result normal?

YES >> GO TO 3.

Revision: 2013 December

NO >> Check harness between around view monitor control unit and fuse.

### 3.CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- Disconnect around view monitor control unit connector.

**AV-485** 2013 EX

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#### < DTC/CIRCUIT DIAGNOSIS >

#### [BOSE AUDIO WITH NAVIGATION]

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

Signal name	Connector No.	Terminal No.	Ignition switch position	Continuity
Ground	B46	1	OFF	Existed

#### Is inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

### SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR)

### SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR): Diagnosis Procedure

INFOID:0000000008288090

### 1.CHECK FUSE

Check for blown fuses.

Power source	Fuse No.
Ignition switch ACC or ON	19

#### Is the inspection result normal?

YES >> GO TO 2.

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

# 2. CHECK POWER SUPPLY CIRCUIT

- Turn ignition switch ON.
- Check voltage between sonar control unit harness connector and ground.

Signal name	Connector No.	Terminal No.	Ignition switch position	Value (Approx.)
ACC power supply	M47	13	ACC	Battery voltage

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace sonar control unit power supply harness.

# 3. CHECK GROUND CIRCUIT

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

Signal name	Connector No.	Terminal No.	Ignition switch position	Continuity
Ground	M47	24	OFF	Existed

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair or replace sonar control unit ground harness.

### **RGB DIGITAL IMAGE SIGNAL CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

### RGB DIGITAL IMAGE SIGNAL CIRCUIT

Description

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

### Diagnosis Procedure

# 1. CHECK CONTINUITY RGB DIGITAL IMAGE SIGNAL CIRCUIT

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

Display unit		AV control unit		Continuity
Connector	Terminals	Connector Terminals		Continuity
M397	27	M396	157	Existed
IVIST	28	IVISO	158	LXISIEU

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

Display unit			Continuity
Connector	Terminals	Ground	Continuity
M397	27	Ground	Not existed
IVI397	28		NOI 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.
- Turn ignition switch ON.
- 3. Check signal between display unit harness connector and ground.

(+) Display unit				Voltage (Approx.)	
		(–)	Condition		
Connector	Terminal				
M397	27	Ground	_	1.3 V	
WI397	28		_	1.3 V	

#### Is the inspection result normal?

YES >> Replace display unit. Refer to AV-526, "Exploded View".

NO >> Replace AV control unit. Refer to AV-525, "Exploded View".

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### **COMPOSITE IMAGE SIGNAL CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

### COMPOSITE IMAGE SIGNAL CIRCUIT

Description INFOID:000000008288093

AV control unit transmits the playback DVD image signal to the display unit.

### **Diagnosis Procedure**

INFOID:0000000008288094

# 1. CHECK CONTINUITY COMPOSITE IMAGE SIGNAL CIRCUIT

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

AV control unit		Display unit		Continuity
Connector	Terminal	Connector Terminal		Continuity
M210	68	M195	18	Existed

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

AV control unit			Continuity
Connector	Terminal	Ground	Continuity
M210	68		Not existed

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.CHECK COMPOSITE IMAGE SIGNAL

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

	+) itrol unit Terminal	(-)	Condition	Reference value
Connector	Terrilliai			
M210	68	Ground	At DVD image is displayed.	(V) 0. 4 0 -0. 4 → 40µs SKiB2251J

#### Is the inspection result normal?

YES >> Replace display unit. Refer to <u>AV-526, "Exploded View"</u>.

NO >> Replace AV control unit. Refer to AV-525, "Exploded View".

### **DISK EJECT SIGNAL CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

### 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

# 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.

Multifunction switch		AV control 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

#### 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			(дрргох.)	
M209	29	Ground	Pressing the eject switch	0 V	
IVIZUS	29	Giodila	Except for above	5.0 V	

#### Is the inspection result normal?

NO

YES >> Replace preset switch. Refer to AV-536, "Exploded View".

>> Replace AV control unit. Refer to AV-525, "Exploded View".

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Revision: 2013 December AV-489 2013 EX

#### MODE CHANGE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

### MODE CHANGE SIGNAL CIRCUIT

Description INFOID:000000008288097

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**

INFOID:0000000008288098

### 1. CHECK CONTINUITY MODE CHANGE SIGNAL CIRCUIT

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

AV control unit		BOSE	E amp.	Continuity
Connector	Terminal	Connector Terminal		Continuity
M209	30	B41	17	Existed

4. Check continuity between BOSE amp. harness connector and ground.

BOSE amp.			Continuity
Connector	Terminal	Ground	Continuity
B41	17		Not existed

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

### 2. CHECK MODE CHANGE SIGNAL

- 1. Connect BOSE amp. connector and AV control unit connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between BOSE amp. harness connector and ground.

(+) BOSE amp.		(-)	Condition	Voltage (Approx.)	
Connector	Terminal			(	
B41	17	Ground	Driver's Audio Stage ON.	0 V	
<u>Б</u> 41	17 Ground		Driver's Audio Stage OFF.	8.5 V	

#### Is the inspection result normal?

YES >> Replace BOSE amp. Refer to AV-533, "Exploded View".

NO >> Replace AV control unit. Refer to AV-525, "Exploded View".

### MICROPHONE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

### 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

# 1. CHECK CONTINUITY BETWEEN AV CONTROL UNIT AND MICROPHONE CIRCUIT

- 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	Terminals	Connector Terminals		Continuity
	71		2	
M210	72	R17	4	Existed
	87		1	

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

AV control unit			Continuity
Connector	Terminals	Ground	Continuity
M210	72	Glound	Not existed
M210 –	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.

(+)		(–)		N/ 1/
AV cor	trol unit	AV control unit		Voltage (Approx.)
Connector	Terminal	Connector	Terminal	<b>、</b> 11
M210	72	M210	71	5.0 V

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace AV control unit. Refer to AV-525, "Exploded View".

# 3. CHECK MICROPHONE SIGNAL

- 1. Connect microphone connector.
- Check signal between AV control unit harness connector.

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### **MICROPHONE SIGNAL CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

(-	(+) (-)		(–)		
AV con	trol unit	AV control unit		Condition	Reference value
Connector	Terminal	Connector	Terminal		
M210	87	M210	71	Give a voice.	(V) 2. 5 2. 0 1. 5 1. 0 0. 5 0 + 2ms

### Is the inspection result normal?

YES

>> Replace AV control unit. Refer to <u>AV-525</u>, "Exploded View". >> Replace microphone. Refer to <u>AV-538</u>, "Exploded View". NO

### **CAMERA IMAGE SIGNAL CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

### CAMERA IMAGE SIGNAL CIRCUIT

Description INFOID:0000000008288101

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 display unit.

### Diagnosis Procedure

#### INFOID:0000000008288102

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# 1. CHECK CONTINUITY CAMERA IMAGE SIGNAL CIRCUIT

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

Displ	Display unit		nonitor control nit	Continuity
Connector	Terminal	Connector	Terminal	
M195	8	B46	27	Existed

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

Display unit			Continuity
Connector	Terminal	Ground	Continuity
M195	8		Not existed

#### Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

### 2. CHECK CAMERA IMAGE SIGNAL

- Connect display unit connector and around view monitor control unit connector.
- 2. Turn ignition switch ON.
- 3. Check signal between display unit harness connector and ground.

(+) Display unit		(-)	Condition	Reference value
Connector	Terminal			
M195	8	Ground	At camera image is displayed.	(V) 0. 4 0 -0. 4 → 40µs SKIB2251J

#### Is inspection result normal?

YES >> Replace display unit. Refer to AV-526, "Exploded View".

NO >> Replace around view monitor control unit. Refer to AV-541, "Exploded View".

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# FRONT CAMERA COMMUNICATION SIGNAL CIRCUIT DIAGNOSIS > [BOSE AUDIO WITH NAVIGATION]

< DTC/CIRCUIT DIAGNOSIS >

### FRONT CAMERA COMMUNICATION SIGNAL CIRCUIT

Description INFOID:0000000008288103

• 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 display unit.

- Superimpose the guiding lines, predictive course line and sonar indicator to the camera image that outputs to the display unit.
- Around view monitor control unit performs the reception/transmission of communication signal with each camera.

### **Diagnosis Procedure**

INFOID:0000000008288104

# 1.check continuity communication signal circuit

- 1. Turn ignition switch OFF.
- 2. Disconnect around view monitor control unit connector and front camera connector.
- Check continuity between around view monitor control unit harness connector and front camera harness connector.

Around view monitor control unit		Front camera		Continuity
Connector	Terminal	Connector Terminal		
B45	45	E73	6	Existed

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

Around view monitor control unit			Continuity
Connector	Terminal	Ground	
B45	45		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 front 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			
B45	45	Ground	"CAMERA" switch is ON or shift position is "R".	(V) 5 4 3 2 1 1.0 μs JSNIA0836GB

#### Is inspection result normal?

YES >> Replace around view monitor control unit. Refer to AV-541, "Exploded View".

NO >> Replace front camera. Refer to AV-542, "Exploded View".

### FRONT CAMERA IMAGE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

### FRONT CAMERA IMAGE SIGNAL CIRCUIT

Description INFOID:000000008288105

- 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 display unit.
- Superimpose the guiding lines, predictive course line and sonar indicator to the camera image that outputs to the display unit.
- Around view monitor control unit performs the reception/transmission of communication signal with each camera.

### **Diagnosis Procedure**

#### INFOID:0000000008288106

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# 1. CHECK CONTINUITY FRONT CAMERA POWER SUPPLY AND GROUND 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.

	monitor control nit	Front camera		Continuity
Connector	Terminals	Connector Terminals		
B45	44	E73	2	Existed
	46	LIS	1	LXISIGU

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

	nonitor control nit	Ground	Continuity
Connector	Terminal		
B45	46		Not existed

#### Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.CHECK VOLTAGE FRONT CAMERA POWER SUPPLY

- 1. Connect around view monitor control unit connector and front camera connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between around view monitor control unit harness connector.

Around view r	+) monitor control nit	(–)	Condition	Voltage (Approx.)	
Connector	Terminal				
B45	46	Ground	"CAMERA" switch is ON or shift position is "R".	6.0 V	

#### Is inspection result normal?

YES >> GO TO 3.

NO >> Replace around view monitor control unit. Refer to AV-541, "Exploded View".

# 3. CHECK CONTINUITY FRONT CAMERA IMAGE SIGNAL CIRCUIT

- Turn ignition switch OFF.
- Disconnect around view monitor control unit connector and front camera connector.
- Check continuity between around view monitor control unit harness connector and front camera harness connector.

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### FRONT CAMERA IMAGE SIGNAL CIRCUIT

	nonitor control nit	Front camera		Continuity
Connector	Terminals	Connector Terminals		
B45	41	E73	3	Existed
543	42	L/3	4	LAISIGU

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

	nonitor control nit		Continuity
Connector	Terminals	Ground	
B45	41, 42		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 monitor control unit		Around view monitor control unit		Condition	Reference value
Connector	Terminal	Connector	Terminal		
B45	41	B45	42	"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 AV-541, "Exploded View".

NO >> Replace front camera. Refer to AV-542, "Exploded View".

### REAR CAMERA COMMUNICATION SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

### REAR CAMERA COMMUNICATION SIGNAL CIRCUIT

Description INFOID:000000008288107

- 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 display unit.
- Superimpose the guiding lines, predictive course line and sonar indicator to the camera image that outputs to the display unit.
- Around view monitor control unit performs the reception/transmission of communication signal with each camera.

### Diagnosis Procedure

# INFOID:0000000008288108

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# 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		
B46	35	D111	4	Existed

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

	nonitor control nit	Ground	Continuity
Connector	Terminal		
B46	35		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			
B46	35	Ground	"CAMERA" switch is ON or shift position is "R".	(V) 5 4 3 2 1 1.0 μs JSNIA0836GB

#### Is inspection result normal?

YES >> Replace around view monitor control unit. Refer to AV-541, "Exploded View".

NO >> Replace rear camera. Refer to AV-543, "Exploded View".

### REAR CAMERA IMAGE SIGNAL CIRCUIT

[BOSE AUDIO WITH NAVIGATION]

< DTC/CIRCUIT DIAGNOSIS >

### REAR CAMERA IMAGE SIGNAL CIRCUIT

Description INFOID:0000000008288109

 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 display unit.

- Superimpose the guiding lines, predictive course line and sonar indicator to the camera image that outputs to the display unit.
- Around view monitor control unit performs the reception/transmission of communication signal with each camera.

### **Diagnosis Procedure**

INFOID:0000000008288110

# 1. CHECK CONTINUITY REAR CAMERA POWER SUPPLY AND GROUND CIRCUIT

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

	nonitor control nit	Rear camera		Continuity
Connector	Terminals	Connector Terminals		
B46	36	D111	8	Existed
D40	38	וווט	7	Existed

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

	nonitor control nit		Continuity
Connector Terminal		Ground	
B46	36		Not existed

#### Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.CHECK VOLTAGE REAR CAMERA POWER SUPPLY

- 1. Connect around view monitor control unit connector and rear camera connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between around view monitor control unit harness connector and ground.

(+) Around view monitor control unit		(–)	Condition	Voltage (Approx.)
Connector	Terminal			
B46	36	Ground	"CAMERA" switch is ON or shift position is "R".	6.0 V

#### Is inspection result normal?

YES >> GO TO 3.

NO >> Replace around view monitor control unit. Refer to AV-541, "Exploded View".

# ${f 3.}$ CHECK CONTINUITY REAR CAMERA IMAGE SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- Disconnect around view monitor control unit connector and rear camera connector.
- Check continuity between around view monitor control unit harness connector and rear camera harness connector.

### **REAR CAMERA IMAGE SIGNAL CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

### [BOSE AUDIO WITH NAVIGATION]

Around view monitor control unit		Rear camera		Continuity
Connector	Terminals	Connector Terminals		
B46	39	D111	5	Existed
D40	40	DIII	1	LXISIEU

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

Around view monitor control unit		0	Continuity
Connector	Terminals	Ground	
B46	39, 40		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.

(	+)	(-)				
	ew monitor control unit Around view monitor control unit		Condition	Reference value		
Connector	Terminal	Connector	Terminal			
B46	39	B46	40	"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 AV-541, "Exploded View"

NO >> Replace rear camera. Refer to AV-543, "Exploded View".

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# SIDE CAMERA LH COMMUNICATION SIGNAL CIRCUIT DIAGNOSIS > [BOSE AUDIO WITH NAVIGATION]

< DTC/CIRCUIT DIAGNOSIS >

### SIDE CAMERA LH COMMUNICATION SIGNAL CIRCUIT

Description INFOID:000000008288111

• 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 display unit.

- Superimpose the guiding lines, predictive course line and sonar indicator to the camera image that outputs to the display unit.
- Around view monitor control unit performs the reception/transmission of communication signal with each camera.

### Diagnosis Procedure

INFOID:0000000008288112

# 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.
- Check continuity between around view monitor control unit harness connector and door mirror (driver side) harness connector.

Around view monitor control unit			mirror r side)	Continuity
Connector	Terminal	Connector	Terminal	
B45	47	D3	3	Existed

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

	nonitor control nit		Continuity
Connector	Terminal	Ground	
B45	47		Not existed

#### Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.CHECK COMMUNICATION SIGNAL

- 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.

(+) Around view monitor control unit		(–)	Condition	Reference value
Connector	Terminal			
B45	47	Ground	"CAMERA" switch is ON or shift position is "R".	(V) 5 4 3 2 + 1.0 μ s JSNIA0836GB

#### Is inspection result normal?

YES >> Replace around view monitor control unit. Refer to AV-541, "Exploded View".

NO >> Replace side camera LH. Refer to AV-544, "Exploded View".

### SIDE CAMERA LH IMAGE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

### SIDE CAMERA LH IMAGE SIGNAL CIRCUIT

Description INFOID:0000000008288113

- 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 display unit.
- Superimpose the guiding lines, predictive course line and sonar indicator to the camera image that outputs to the display unit.
- Around view monitor control unit performs the reception/transmission of communication signal with each camera.

### **Diagnosis Procedure**

#### INFOID:0000000008288114

# 1.check continuity side camera LH power supply and ground 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.

Around view monitor control unit		Door mirror (driver side)		Continuity
Connector	Terminals	Connector Terminals		
B45	48	D3	6	Existed
	50	טט	18	LAISIEU

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

Around view monitor control unit			Continuity
Connector	Terminal	Ground	
B45	48		Not existed

#### Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# 2.CHECK VOLTAGE SIDE CAMERA LH POWER SUPPLY

- 1. Connect around view monitor control unit connector and door mirror (driver side) connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between around view monitor control unit harness connector and ground.

(+) Around view monitor control unit		(–)	Condition	Voltage (Approx.)
Connector	Terminal			
B45	48	Ground	"CAMERA" switch is ON or shift position is "R".	6.0 V

#### Is inspection result normal?

YES >> GO TO 3.

NO >> Replace around view monitor control unit. Refer to AV-541, "Exploded View".

# 3.check continuity side camera LH image signal circuit

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

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### SIDE CAMERA LH IMAGE SIGNAL CIRCUIT

Around view monitor control unit		Door mirror (driver side)		Continuity
Connector	Terminals	Connector Terminals		
B45	51	D3	5	Existed
<b>B4</b> 3	52	DS	17	Existed

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

	monitor control nit	Ground	Continuity
Connector	Terminals		
B45	51, 52		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 monitor control unit		Around view monitor control unit		Condition	Reference value
Connector	Terminal	Connector	Terminal		
B45	51	B45	52	"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 AV-541, "Exploded View".

NO >> Replace side camera LH. Refer to <u>AV-544, "Exploded View"</u>.

### SIDE CAMERA RH COMMUNICATION SIGNAL CIRCUIT [BOSE AUDIO WITH NAVIGATION]

< DTC/CIRCUIT DIAGNOSIS >

### SIDE CAMERA RH COMMUNICATION SIGNAL CIRCUIT

Description INFOID:0000000008288115

- 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 display unit.
- Superimpose the guiding lines, predictive course line and sonar indicator to the camera image that outputs to the 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

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

	nonitor control nit		mirror ger side)	Continuity
Connector	Terminal	Connector	Terminal	
B46	33	D33	3	Existed

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

	monitor control nit		Continuity	
Connector	Terminal	Ground		
B46	33		Not existed	

#### Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

### 2.CHECK COMMUNICATION SIGNAL

- Connect around view monitor control unit connector and door mirror (passenger side) connector.
- Turn ignition switch ON. 2.
- Check signal between around view monitor control unit harness connector and ground.

(+) Around view monitor control unit		(–)	Condition	Reference value
Connector	Terminal			
B46	33	Ground	"CAMERA" switch is ON or shift position is "R".	(V) 55 4 3 2 1 1.0 μs JSNIA0836GB

#### Is inspection result normal?

YES >> Replace around view monitor control unit. Refer to AV-541, "Exploded View".

>> Replace side camera RH. Refer to AV-545, "Exploded View". NO

**AV-503** Revision: 2013 December 2013 EX

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INFOID:0000000008288116

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### SIDE CAMERA RH IMAGE SIGNAL CIRCUIT

[BOSE AUDIO WITH NAVIGATION]

#### < DTC/CIRCUIT DIAGNOSIS >

### SIDE CAMERA RH IMAGE SIGNAL CIRCUIT

Description INFOID:000000008288117

 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 display unit.

- Superimpose the guiding lines, predictive course line and sonar indicator to the camera image that outputs to the display unit.
- Around view monitor control unit performs the reception/transmission of communication signal with each camera.

### Diagnosis Procedure

INFOID:0000000008288118

# 1. CHECK CONTINUITY SIDE CAMERA RH POWER SUPPLY AND GROUND CIRCUIT

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

	nonitor control nit	Door mirror (passenger side)		Continuity
Connector	Terminals	Connector Terminals		
B46	34	D33	6	Existed
D40	32	ددر	18	

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

	nonitor control nit		Continuity
Connector	Terminal	Ground	
B46	34		Not existed

#### Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

# $2.\mathsf{CHECK}$ VOLTAGE SIDE CAMERA RH POWER SUPPLY

- 1. Connect around view monitor control unit connector and door mirror (passenger side) connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between around view monitor control unit harness connector and ground.

(+) Around view monitor control unit		(–)	Condition	Voltage (Approx.)
Connector	Terminal			
B46	34	Ground	"CAMERA" switch is ON or shift position is "R".	6.0 V

#### Is inspection result normal?

YES >> GO TO 3.

NO >> Replace around view monitor control unit. Refer to AV-541, "Exploded View".

# 3.check continuity side camera RH image signal circuit

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

# SIDE CAMERA RH IMAGE SIGNAL CIRCUIT

### < DTC/CIRCUIT DIAGNOSIS >

## [BOSE AUDIO WITH NAVIGATION]

Around view monitor control unit		Door mirror (passenger side)		Continuity
Connector	Terminals	Connector	Terminals	
B46	29	D33	5	Existed
Б40	30	D33	17	Existed

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

	monitor control nit	Od	Continuity
Connector	Terminals	Ground	
B46	29, 30		Not 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.

(	+)	(-)			
	nonitor control nit	Around view monitor control unit		Condition	Reference value
Connector	Terminal	Connector	Terminal		
B46	29	B46	30	"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 AV-541, "Exploded View".

NO >> Replace side camera RH. Refer to AV-545, "Exploded View".

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# STEERING SWITCH SIGNAL A CIRCUIT

[BOSE AUDIO WITH NAVIGATION]

# < DTC/CIRCUIT DIAGNOSIS >

# STEERING SWITCH SIGNAL A CIRCUIT

Description INFOID:0000000008288119

Transmits the steering switch signal to AV control unit.

# Diagnosis Procedure

INFOID:0000000008288120

# 1. CHECK STEERING SWITCH SIGNAL A CIRCUIT

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

AV control unit		Spiral cable		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M208 <sup>*1</sup>	6	M36	24	Existed
M199*2	0	IVIOU	24	LAISIEU

\*1: TA \*2: TB

NOTE:

Check the optipn abbrevotion. Refer to GI-12. "Connector Information".

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

AV con	ntrol unit		Continuity
Connector	Terminal		Continuity
M208 <sup>*1</sup>	6	Ground	Not existed
M199*2	U		Not existed

\*1: TA

\*2: TB

#### NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

### 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.

# 3. CHECK AV CONTROL UNIT VOLTAGE

- Connect AV control unit connector and spiral cable connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between AV control unit harness connector.

(-	(+)		-)	V 16
AV con	AV control unit		trol unit	Voltage (Approx.)
Connector	Terminal	Connector	Terminal	(     - /
M208 <sup>*1</sup>	6	M208 <sup>*1</sup>	15	5.0 V
M199 <sup>*2</sup>	U	M199 <sup>*2</sup>	13	3.0 V

\*1: TA

\*2: TB

## STEERING SWITCH SIGNAL A CIRCUIT

### < DTC/CIRCUIT DIAGNOSIS >

### [BOSE AUDIO WITH NAVIGATION]

#### NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace AV control unit. Refer to AV-525, "Exploded View"

# 4. CHECK STEERING SWITCH

- 1. Turn ignition switch OFF.
- Check steering switch. Refer to <u>AV-507</u>, "Component Inspection".

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace steering switch. Refer to <u>ST-15</u>, "Exploded View".

## Component Inspection

INFOID:0000000008288121

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

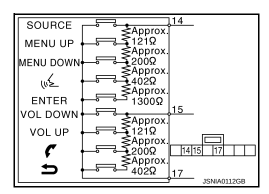
#### Standard

Between terminals 14 and 17

ENTER switch ON :  $2003 - 2043 \Omega$   $\swarrow$  switch ON :  $716 - 730 \Omega$  MENU DOWN switch ON :  $318 - 324 \Omega$  MENU UP switch ON :  $120 - 122 \Omega$  SOURCE switch ON :  $0 \Omega$ 

Between terminals 15 and 17

Switch ON :  $716 - 730 \Omega$ Switch ON :  $318 - 324 \Omega$ VOL UP switch ON :  $120 - 122 \Omega$ VOL DOWN switch ON :  $0 \Omega$ 



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Revision: 2013 December AV-507 2013 EX

# STEERING SWITCH SIGNAL B CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[BOSE AUDIO WITH NAVIGATION]

# STEERING SWITCH SIGNAL B CIRCUIT

Description INFOID:000000008288122

Transmits the steering switch signal to AV control unit.

# Diagnosis Procedure

INFOID:0000000008288123

# 1. CHECK STEERING SWITCH SIGNAL B CIRCUIT

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

AV control unit		Spiral cable		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M208 <sup>*1</sup>	16	M36	31	Existed
M199 <sup>*2</sup>	10	IVISO	31	LXISIEG

\*1: TA \*2: TB

NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

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

AV control unit			Continuity
Connector	Terminal		Continuity
M208 <sup>*1</sup>	16	Ground	Not existed
M199*2	10		Not existed

\*1: TA

\*2: TB

#### NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

### 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.

# 3. CHECK AV CONTROL UNIT VOLTAGE

- Connect AV control unit connector and spiral cable connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between AV control unit harness connector.

(	(+)		-)	V 16
AV cor	AV control unit		trol unit	Voltage (Approx.)
Connector	Terminal	Connector	Terminal	(     - /
M208 <sup>*1</sup>	16	M208 <sup>*1</sup>	15	5.0 V
M199 <sup>*2</sup>	10	M199 <sup>*2</sup>	13	3.0 V

\*1: TA

\*2: TB

## STEERING SWITCH SIGNAL B CIRCUIT

### < DTC/CIRCUIT DIAGNOSIS >

### [BOSE AUDIO WITH NAVIGATION]

#### NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace AV control unit. Refer to AV-525, "Exploded View".

# 4. CHECK STEERING SWITCH

- 1. Turn ignition switch OFF.
- Check steering switch. Refer to <u>AV-509</u>, "Component Inspection".

#### Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace steering switch. Refer to <u>ST-15</u>, "Exploded View".

## Component Inspection

INFOID:0000000008288124

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

#### Standard

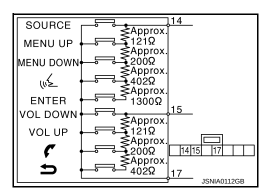
Between terminals 14 and 17

 $\begin{array}{lll} \text{ENTER switch ON} & : 2003 - 2043 \ \Omega \\ \text{w} \not \leq \text{ switch ON} & : 716 - 730 \ \Omega \\ \\ \text{MENU DOWN switch ON} & : 318 - 324 \ \Omega \\ \\ \text{MENU UP switch ON} & : 120 - 122 \ \Omega \\ \end{array}$ 

SOURCE switch ON :  $0 \Omega$ 

#### Between terminals 15 and 17

Switch ON : 716 – 730  $\Omega$  Switch ON : 318 – 324  $\Omega$  VOL UP switch ON : 120 – 122  $\Omega$  VOL DOWN switch ON : 0  $\Omega$ 



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Revision: 2013 December AV-509 2013 EX

## STEERING SWITCH GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

# STEERING SWITCH GROUND CIRCUIT

Description INFOID:0000000008288125

Transmits the steering switch signal to AV control unit.

# Diagnosis Procedure

INFOID:0000000008288126

[BOSE AUDIO WITH NAVIGATION]

# 1. CHECK STEERING SWITCH SIGNAL GROUND CIRCUIT

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

AV control unit		Spiral cable		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M208 <sup>*1</sup>	15	M36	33	Existed
M199*2	13	IVIO	33	LAISIEU

\*1: TA \*2: TB

NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

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.

# 3.CHECK GROUND CIRCUIT

- Connect AV control unit connector.
- 2. Check continuity between AV control unit harness connector and ground.

AV con	ntrol unit		Continuity
Connector	Terminal		Continuity
M208 <sup>*1</sup>	15	Ground	Not existed
M199*2	15		Not existed

\*1: TA

\*2: TB

#### NOTE:

Check the optipn abbrevotion. Refer to GI-12, "Connector Information".

### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace AV control unit. Refer to AV-525, "Exploded View"

### 4. CHECK STEERING SWITCH

- 1. Turn ignition switch OFF.
- Check steering switch. Refer to <u>AV-511</u>, "Component Inspection".

### Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace steering switch. Refer to <u>ST-15, "Exploded View"</u>

# STEERING SWITCH GROUND CIRCUIT

### < DTC/CIRCUIT DIAGNOSIS >

### [BOSE AUDIO WITH NAVIGATION]

# **Component Inspection**

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

#### Standard

Between terminals 14 and 17

 $\begin{array}{lll} \text{ENTER switch ON} & : 2003 - 2043 \ \Omega \\ \text{w} \not \leq & \text{switch ON} & : 716 - 730 \ \Omega \\ \\ \text{MENU DOWN switch ON} & : 318 - 324 \ \Omega \\ \\ \text{MENU UP switch ON} & : 120 - 122 \ \Omega \\ \end{array}$ 

SOURCE switch ON : 0  $\Omega$ 

Between terminals 15 and 17

ightharpoonup switch ON : 716 – 730 Ω ightharpoonup switch ON : 318 – 324 Ω VOL UP switch ON : 120 – 122 Ω VOL DOWN switch ON : 0 Ω | SOURCE | Approx. | MENU UP | Approx. | Approx. | Adolor | Approx. | Adolor | Approx. | Adolor | Approx. | Approx.

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# SYMPTOM DIAGNOSIS

# **MULTI AV SYSTEM SYMPTOMS**

Symptom Table INFOID.000000008288128

#### RELATED TO NAVIGATION

Symptoms	Check items	Probable malfunction location
	All switches cannot be operated.     "MULTI AV" is displayed on system selection screen when the CONSULT is started.	<ul> <li>Multifunction switch power supply and ground circuit malfunction.</li> <li>AV communication circuit between AV control unit and multifunction switch.</li> <li>Perform CONSULT self-diagnosis. Refer to AV-376, "CONSULT Function (MULTI AV)".</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 CONSULT is initialized.</li> </ul>	AV control unit power supply and ground circuit malfunction. Refer to AV-482, "AV CONTROL UNIT : Diagnosis Procedure".
	Only specified switch cannot be operated.	Multifunction switch or preset switch malfunction.  Perform multifunction switch and preset switch self-diagnosis function. Refer to AV-366, "On Board Diagnosis Function".
Fuel economy display is abnor-	There is malfunction in the CONSULT "self-diagnosis result" of "MULTI AV".  Refer to AV-376, "CONSULT Function (MULTI AV)".	Perform detected DTC diagnosis. Refer to AV-390, "DTC Index".
mal.	There is no malfunction in the CON- SULT "self-diagnosis results" of "MULTI AV". Refer to AV-376, "CONSULT Function (MULTI AV)".	Ignition signal circuit malfunction.
Start of the AV control unit takes time.	_	Front door switch 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 AV-525, "Exploded View".

#### RELATED TO HANDS-FREE PHONE

- Before performing diagnosis, confirm that the cellular phone being used by the customer is compatible with the vehicle.
- It is possible that a malfunction is occurring due to a version change of the phone even though the phone is
  a compatible type. This can be confirmed by changing the cellular phone to another compatible type, and
  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**

- 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.

- Go to "www.infinitiusa.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:

### < SYMPTOM DIAGNOSIS >

### [BOSE AUDIO WITH NAVIGATION]

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): 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 connection 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 AV-525, "Exploded View".	
The other party's voice cannot be heard by hands-free phone.	Check the "microphone speaker" in Inspection & 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 AV-491, "Diagnosis Procedure".	
	Steering switch's "VOL UP", "VOL DOWN", "" switch works, but "" it does not work.	Steering switch malfunction.  Replace steering switch. Refer to ST-15, "Exploded View".	
The system cannot be operated.	Steering switch's " (", "VOL UP", "VOL DOWN", " switches do not work.	Steering switch signal B circuit malfunction.  Refer to AV-508. "Diagnosis Procedure".	
	All steering switches do not work.	Steering switch ground circuit malfunction. Refer to AV-510, "Diagnosis Procedure".	

### RELATED TO AROUND VIEW MONITOR

Symptoms	Check items	Probable malfunction location / Action to take
	"Camera Cont." of "Confirmation/Adjustment" can be selected.	Ignition signal circuit malfunction (around view monitor control unit).
It does not switch to camera image even when the "CAMERA" switch is pressed or the selector lever is in the reverse position.	"Camera Cont." of "Confirmation/Adjustment" cannot be selected.	<ul> <li>Around view monitor control unit power supply and ground circuits malfunction.     Refer to AV-485, "AROUND VIEW MONITOR CONTROL UNIT: Diagnosis Procedure".</li> <li>AV communication circuits malfunction.     Refer to AV-376, "CONSULT Function (MULTI AV)".</li> </ul>

Revision: 2013 December AV-513 2013 EX

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# [BOSE AUDIO WITH NAVIGATION]

Symptoms	Ch	neck items	Probable malfunction location / Action to take
The screen switches when pressing the "CAMERA" switch or shifting the selector lever to the reverse posi-	Only superimposing is displayed. (Only the image displayed by AV control unit is displayed)		Camera image signal circuit between around view monitor control unit and display unit malfunction.  Refer to AV-493, "Diagnosis Procedure".
tion, however, all views are not displayed.	Superimposing is not displayed.		Communication circuit between AV control unit and display unit malfunction.  Refer to AV-376, "CONSULT Function (MULTI AV)".
Camera image is rolling.	_		Communication circuit between AV control unit and display unit malfunction.  Refer to AV-376, "CONSULT Function (MULTI AV)".
It cannot be switched to rear view screen even when the selector lever is in the reverse position.	The front view is displayed normally.		Reverse signal circuit malfunction. (AV control unit)
<ul> <li>The front view screen is not displayed.</li> <li>The front of Birds-Eye view screen is not displayed.</li> </ul>	Check the item Front Camera in "Connec- tion Confirmation" mode of "Camera Cont."	Image Output Signal: NG     COMM Status: NG     COMM Line: NG	Front camera image signal circuit malfunction.     Front camera power supply and ground circuits malfunction. Refer to AV-495, "Diagnosis Procedure".
		Image Output Signal: OK     COMM Status: NG     COMM Line: NG	Front camera communication signal circuit malfunction. Refer to AV-494, "Diagnosis Procedure".
<ul> <li>The rear view screen is not displayed.</li> <li>The rear of Birds-Eye view screen is not displayed.</li> </ul>	Check the item Rear Camera in "Connec- tion Confirmation" mode of "Camera	Image Output Signal: NG     COMM Status: NG     COMM Line: NG	Rear camera image signal circuit malfunction.     Rear camera power supply and ground circuits malfunction.  Refer to AV-498, "Diagnosis Procedure".
is not displayed.	Cont."	Image Output Signal: OK     COMM Status: NG     COMM Line: NG	Rear camera communication signal circuits malfunction. Refer to AV-497, "Diagnosis Procedure".
<ul> <li>The front-side screen is not displayed.</li> <li>The passenger side of Birds-Eye view screen is not displayed.</li> </ul>	Check the item Pass- Side Camera in "Con- nection Confirmation" mode of "Camera	Image Output Signal: NG     COMM Status: NG     COMM Line: NG	<ul> <li>Side camera RH image signal circuit malfunction.</li> <li>Side camera RH power supply and ground circuits malfunction.         Refer to AV-504, "Diagnosis Procedure".     </li> </ul>
чем эстеен із посцізріауец.	Cont."	Image Output Signal: OK     COMM Status: NG     COMM Line: NG	Side camera RH communication circuit malfunction. Refer to AV-503, "Diagnosis Procedure".

## < SYMPTOM DIAGNOSIS >

# [BOSE AUDIO WITH NAVIGATION]

Symptoms	Check items		Probable malfunction location / Action to take
The driver side of Birds-eye view screen is not displayed.	Check the item Dr- Side Camera at "Con- nection Confirmation" mode of "Camera	Image Output Signal: NG     COMM Status: NG     COMM Line: NG	Side camera LH image signal circuit malfunction.     Side camera LH power supply and ground circuits malfunction.     Refer to AV-501, "Diagnosis Procedure".
	Cont."	Image Output Signal: OK     COMM Status: NG     COMM Line: NG	Side camera LH communication circuit malfunction. Refer to <u>AV-500</u> .      " <u>Diagnosis Procedure"</u> .
When shift position is other than "R" the front-side and front screen or the Birds-Eye view and front screen remain displaying even if the vehicle speed increases.	_		Vehicle speed signal circuit malfunction (around view monitor control unit).

### RELATED TO CAMERA ASSISTANCE SONAR

Symptoms	Check items	Probable malfunction location / Action to take
	The malfunction is detected in only 1 indicator (Always displayed in red).	Corner sensor malfunction in corresponding area.     Corner sensor harness circuit in corresponding area. Perform CONSULT "self-diagnosis" of "SONAR". Refer to AV-383, "CONSULT Function (SONAR)".
The malfunction is detected in the sonar indicator (Always displayed in red)	The malfunction is detected in all 4 indicators (Always displayed in red).	Corner sensor ground circuit malfunction. Perform CONSULT "self-diagnosis" of "SONAR". Refer to AV-383, "CONSULT Function (SONAR)".  Sonar control unit power supply and ground circuits malfunction.  AV communication circuits malfunction.  Perform CONSULT "self-diagnosis" of "MULTI AV". Refer to AV-376, "CONSULT Function (MULTI AV)".
The sonar indicator is normal, but the buzzer does not sound	_	Replace sonar control unit. Refer to AV- 546, "Exploded View".

### **RELATED TO RGB IMAGE**

Symptoms	Check items	Probable malfunction location
RGB image is not shown.	_	RGB digital image signal circuit malfunction. Refer to AV-487, "Diagnosis Procedure".

# RELATED TO VOICE CONTROL

Symptoms	Check items	Probable malfunction location
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 AV-525, "Exploded View".
is displayed.	Voice does not sound at "Voice Micro- phone Test" of Confirmation/Adjustment mode.	Microphone circuit malfunction.  Refer to AV-491, "Diagnosis Procedure".

Revision: 2013 December AV-515 2013 EX

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## < SYMPTOM DIAGNOSIS >

# [BOSE AUDIO WITH NAVIGATION]

Symptoms	Check items	Probable malfunction location
	Steering switch's "SOURCE", "MENU UP", "MENU DOWN", "ENTER" switch works, but "v  ""  ""  ""  ""  ""  ""  ""  ""  ""	Steering switch malfunction.  Replace steering switch. Refer to ST-15, "Exploded View".
The voice cannot be controlled (Voice control screen is not displayed).	Steering switch's "SOURCE", "MENU UP", "MENU DOWN", " " "ENTER" switches do not work.	Steering switch signal A circuit malfunction. Refer to AV-506, "Diagnosis Procedure".
	All steering switches do not work.	Steering switch ground circuit malfunction. Refer to AV-510, "Diagnosis Procedure".

### **RELATED TO AUDIO**

Symptoms	Check items	Probable malfunction location
The disk cannot be removed.	_	Disk eject signal circuit malfunction. Refer to AV-489, "Diagnosis Procedure".
Audio sound is not heard.	No sound from all speakers.	Amp. ON signal circuit malfunction.     BOSE amp. power supply and ground circuits malfunction.     Refer to AV-484, "BOSE AMP.: Diagnosis Procedure".
	Sound is not heard from woofer.	<ul> <li>Woofer power supply and ground circuit malfunction.</li> <li>Sound signal (woofer) circuit malfunction.</li> <li>Woofer amp. ON signal circuit malfunction.</li> </ul>
	Sound is heard only from specific places.	Sound signals circuit of suspect system.
It does not change to "Driver's Audio Stage" mode.	_	Mode change signal circuit malfunction. Refer to AV-490, "Diagnosis Procedure".
	There is malfunction in the CONSULT self-diagnosis result.  Refer to AV-376, "CONSULT Function (MULTI AV)".	Perform detected DTC diagnosis. Refer to AV-390, "DTC Index".
Satellite radio is not received.	There is no malfunction in the CONSULT self-diagnosis result.  Refer to AV-376, "CONSULT Function (MULTI AV)".	Perform the following inspection procedure.  1. Check satellite radio antenna (antenna base) mounting nut for looseness.  NOTE:  Tightening torque: 6.5 N-m (0.66 kg-m, 58 in-lb)  2. Visually check for satellite radio antenna feeder.
AM/FM radio is not received.	Other audio sounds are normal.	Antenna amp. ON signal circuit malfunction.     Antenna feeder malfunction.

### **RELATED TO STEERING SWITCH**

Symptoms	Probable malfunction location
None of the steering switch operations work.	Steering switch ground circuit malfunction. Refer to AV-510, "Diagnosis Procedure".
Only specified switch cannot be operated.	Steering switch malfunction.  Replace steering switch. Refer to ST-15, "Exploded View".
Steering switch's "SOURCE", "MENU UP", "MENU DOWN", " "\sum 2", "ENTER"switches do not work.	Steering switch signal A circuit malfunction. Refer to AV-506, "Diagnosis Procedure".
Steering switch's "", "VOL UP", "VOL DOWN", "" switches do not work.	Steering switch signal B circuit malfunction. Refer to AV-508, "Diagnosis Procedure".

### **RELATED TO USB**

#### NOTE

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

## < SYMPTOM DIAGNOSIS >

# [BOSE AUDIO WITH NAVIGATION]

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

iPod® 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 AV-489, "Diagnosis Procedure".
DVD image is not displayed.	_	Perform CONSULT self-diagnosis. Refer to AV-376,  "CONSULT Function (MULTI AV)". When detecting no malfunction in those components, the following items are a possible cause.  • Composite image signal circuits malfunction.  Refer to AV-488, "Diagnosis Procedure".
DVD sound is not heard.	No sound from all speakers.	Amp. ON signal circuit malfunction.     BOSE amp. power supply and ground circuits malfunction.     Refer to AV-484, "BOSE AMP.: Diagnosis Procedure".
	Sound is not heard from woofer.	<ul> <li>Woofer power supply and ground circuit malfunction.</li> <li>Sound signal (woofer) circuit malfunction.</li> <li>Woofer amp. ON signal circuit malfunction.</li> </ul>
	Sound is heard only from specific places.	Sound signals circuit of suspect system.

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#### NOTE:

For Navigation system operation information, refer to Navigation system Owner's Manual.

### **BASIC OPERATIONS**

Symptom	Possible cause	Possible solution
<u> </u>	The brightness is at the lowest setting.	Adjust the brightness of the display.
	The systems in the video mode.	Press "DISC-AUX" to change the mode.
No image is displayed.	The display is turned off.	Press "崇/ <b>》</b> " to turn on the display.
,	The interior of the vehicle becomes the a little less than 80°C (176°F) or high temperature, and the protection of the display acts, and a display is turned off.	Wait until the interior of the vehicle has cooled down.
Screen not clear.	Contrast setting is not appropriate.	Adjust the contrast of the display.
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 movement 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 selected.	Some menu items become unavailable while the vehicle is driven.	Park the vehicle in a safe location, and then operate the navigation system.

#### NOTE:

Locations stored in the Address Book and other memory functions may be lost if the vehicle's battery is disconnected or becomes discharged. If this occurs, service the vehicle's battery as necessary and re-enter the information in the Address Book.

### RELATED TO VOICE RECOGNITION

Related to Basic Operation

Symptom	Possible cause	Possible solution
	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	You are speaking before the voice recognition is ready	Press and release "v\sum_v\sum_" switch on the steering switch, and speak a command after the tone sounds.
The system recognizes your command incorrectly	8 seconds or more have passed after you pressed and released "√∠" switch on the steering switch.	Make sure to speak a command within 8 seconds after you press and release ""½" 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 command can be recognized more easily.

#### Related to Item Choice

The system should respond correctly to all voice commands without difficulty. If problems are encountered, follow the solutions given in this guide for the appropriate error.

#### < SYMPTOM DIAGNOSIS >

### [BOSE AUDIO WITH NAVIGATION]

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

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

#### **RELATED TO AUDIO**

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

#### NOTE:

- CD-R is not guaranteed to play because they can contain compressed audio (MP3, WMA, AAC, M4A) or could be incorrectly mastered by the customer on a computer.
- Check if the CDs carry the Compact Disc Logo. If not, the disc is not mastered to the "red book" Compact Disc Standard and may not play.

**AV-519** Revision: 2013 December 2013 EX

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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:

- 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, depending 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.

# < SYMPTOM DIAGNOSIS >

# [BOSE AUDIO WITH NAVIGATION]

Symptom	Possible cause	Possible solution
	Check that the DVD is inserted in the right place.	Upturn the DVD (facing the title upward).
	Check that there is no condensation inside the player.	Wait until the condensation evaporates (approximately one hour).
DVD can not be played	DVD menu is displayed.	Select item to touch "ENTER".
2 · 2 · cam not zo played	Insertion of a DVD with a different region code.	DVDs with a different region code can not be played. Check DVD.
	Some DVD softwares may not be played because not all DVD softwares fully comply in the standard.	This is not a malfunction.
Interruption during play- back or flicker in the dis-	Check that the DVD has no scratches and dirt.	Errors may not be corrected depending on the size of scratches.
play		Wipe and clean the dirt on the disc.
Subtitles not shown	Subtitle setting is OFF.	Set subtitle.
Subtitles not snown	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 set subtitle or in set language)	The DVD is not multilanguage-capable.	The inclusion of the number of languages depends on DVD. Languages may be selectable on the Menu screen. Check DVD.
	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 reflected.
Playback time is indicated, but no sound comes out.	Playback of Mix mode Truck 1. (Mix mode: Format including Truck 1 with data other than music and Trucks from Truck 2 with music data.)	Play music data included in trucks from Truck 2.

# **RELATED TO VEHICLE ICON**

Symptom	Possible cause	Possible solution
Names of roads differ between Plan View and Birdview <sup>™</sup> .	This is because the quantity of the displayed information is reduced so that the screen does not become too crowded. There is also a chance that names of the roads may be displayed multiple times, and the names appearing on the screen may be different because of a processing procedure.	This is not a malfunction.
	The vehicle was transported after the ignition switch was pressed off, for example, by a ferry or car transporter.	Drive the vehicle for a while on a road where GPS signals can be received.
The vehicle icon is not displayed in the correct position.	The position and direction of the vehicle icon may be incorrect depending on the driving environments and the levels of positioning accuracy 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 vehicle icon on the nearest road available.	Updated road information will be included in the next version of the map data.

Revision: 2013 December AV-521 2013 EX

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## < SYMPTOM DIAGNOSIS >

# [BOSE AUDIO WITH NAVIGATION]

Symptom	Possible cause	Possible solution
The screen does not switch to the night screen even after turning on the headlights.	The daytime screen was set the last time the headlights were turned on.	Set the screen to the night screen mode using <day night=""> when you turn on the headlights.</day>
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 position.  If this does not correct the vehicle icon position, 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 consideration, 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 calculations multiple times as necessary.
	Roads near the destination cannot be calculated.	Reset the destination to a main or ordinary road, and recalculate the route.
	The starting point and destination are too close.	Set a more distant destination.
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 perform route calculations multiple times.
	There are time restricted roads (by the day of the week, by time) near the current vehicle location or destination.	Set [Use Time Restricted Roads] to off.
The part of the route that you have already passed is deleted.	A route is managed by sections between waypoints. If you passed the first waypoint, the section between the starting point and the waypoint is deleted. (It may not be deleted depending on the area.)	This is not a malfunction.
An 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.
	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 ordinary road, and recalculate the route.

### < SYMPTOM DIAGNOSIS >

# [BOSE AUDIO WITH NAVIGATION]

Symptom	Possible cause	Possible solution
The landmark information does not correspond to the actual information.	This may be caused by insufficient or incorrect map data.	Updated information will be included in the next version of the data.
The suggested route does not exactly connect to the starting point, waypoints, or destination.	There is no data for route calculation closes to these locations.	Set the starting point, waypoints and destination on a main road, and perform route calculation.

### RELATED TO VOICE GUIDANCE

Symptom	Possible cause	Possible solution
Voice guidance is not available	Voice guidance is only available at certain intersections marked with? In some case, voice guidance is not available even when the vehicle should make a turn.	This is not a malfunction.
	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 HANDS-FREE PHONE

Symptom	Cause and Counter measure
Does not recognize cellular phone connection. (No connection is displayed on the display at the guide.)	Some Bluetooth <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	Customer will not be able to use a hands-free phone under the following conditions.  The vehicle is outside of the telephone service area.  The vehicle is in an area where it is difficult to receive radio waves; such as in a tunnel, in an underground parking garage, near a tall building or in a mountainous area.  The cellular phone is locked to prevent it from being dialed.  NOTE:  While a cellular phone is connected through the Bluetooth® wireless connection, the battery power of the cellular phone may discharge quicker than usual. The Bluetooth® Hands-Free Phone System cannot charge cellular phones.
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**

Revision: 2013 December AV-523 2013 EX

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# < SYMPTOM DIAGNOSIS >

# [BOSE AUDIO WITH NAVIGATION]

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> <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>

# REMOVAL AND INSTALLATION

## **AV CONTROL UNIT**

**Exploded View** 

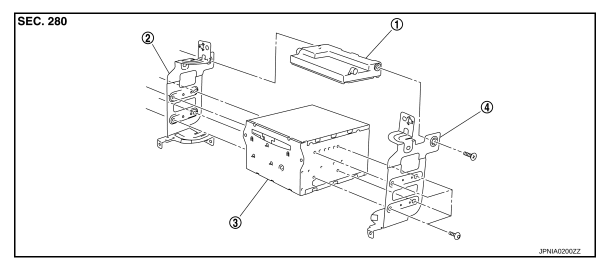
### **CAUTION:**

Before replacing AV control unit, perform "Read/Write Configuration" to save or print current vehicle specification. For details, refer to <u>AV-431, "ADDITIONAL SERVICE WHEN REPLACING AV CONTROL UNIT: Work Procedure".</u>

**REMOVAL** 

Refer to IP-12, "Exploded View".

DISASSEMBLY



- 1. Unified meter and A/C amp.
- 2. Bracket LH

3. AV control unit

4. Bracket RH

### Removal and Installation

#### REMOVAL

#### **CAUTION:**

Before replacing AV control unit, perform "Read/Write Configuration" to save or print current vehicle specification. For details, refer to <u>AV-431, "ADDITIONAL SERVICE WHEN REPLACING AV CONTROL UNIT: Work Procedure"</u>.

- Remove display unit. Refer to <u>AV-526, "Exploded View"</u>
- 2. Remove AV control unit with a unified meter and A/C amp. as a single unit from the body.
- 3. Remove bracket screws, and then remove AV control unit.

### **INSTALLATION**

Install in the reverse order of removal.

#### CAUTION:

- Be sure to perform "Read/Write Configuration" when replacing AV control unit. For details, refer to AV-432, "CONFIGURATION (AV CONTROL UNIT): Work Procedure".
- Since AV control unit connector and unified meter and A/C amp. connector have the same form, be careful not to insert them wrongly.

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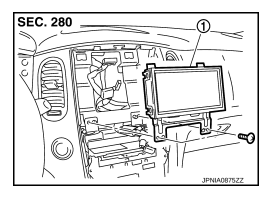
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# **DISPLAY UNIT**

# **Exploded View**

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1. Display unit



# Removal and Installation

INFOID:0000000008288133

### **REMOVAL**

- 1. Remove cluster lid D. Refer to IP-12, "Exploded View".
- 2. Remove display unit mounting screws.
- 3. Remove display unit.

### **INSTALLATION**

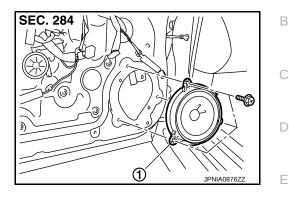
Install in the reverse order of removal.

### FRONT DOOR SPEAKER

# FRONT DOOR SPEAKER

Exploded View

1. Front door speaker



### Removal and Installation

INFOID:0000000008288135

**REMOVAL** 

- 1. Remove front door finisher. Refer to <u>INT-11</u>, "<u>DRIVER SIDE</u>: <u>Exploded View</u>" (driver side) or <u>INT-14</u>, "<u>PASSENGER SIDE</u>: <u>Exploded View</u>" (passenger side).
- 2. Remove front door speaker mounting bolts, disconnect the front door speaker connector.
- 3. Remove front door speaker.

### **INSTALLATION**

Install in the reverse order of removal.

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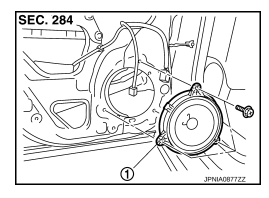
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# REAR DOOR SPEAKER

Exploded View

1. Rear door speaker



# Removal and Installation

INFOID:0000000008288137

### **REMOVAL**

- 1. Remove rear door finisher. Refer to INT-17, "Exploded View".
- 2. Remove rear door speaker mounting bolts, disconnect the rear door speaker connector.
- 3. Remove rear door speaker.

### **INSTALLATION**

Install in the reverse order of removal.

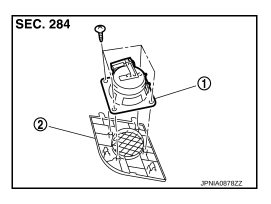
### FRONT SQUAWKER

### [BOSE AUDIO WITH NAVIGATION]

# FRONT SQUAWKER

Exploded View

- 1. Front squawker
- 2. Speaker grille



# Removal and Installation

INFOID:0000000008288139

INFOID:0000000008288138

**REMOVAL** 

- 1. Lift up the speaker grille with squawker. Refer to IP-12, "Exploded View".
- 2. Disconnect the front squawker connector.
- 3. Remove front squawker mounting screws.
- 4. Remove front squawker.

### **INSTALLATION**

Install in the reverse order of removal.

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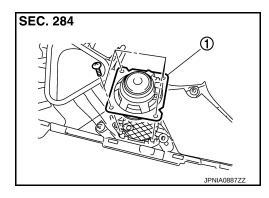
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# **REAR SQUAWKER**

Exploded View

1. Rear squawker



# Removal and Installation

INFOID:0000000008288141

### **REMOVAL**

- 1. Remove luggage side finisher upper. Refer to <a href="INT-36">INT-36</a>, "Exploded View".
- 2. Remove rear squawker mounting screws.
- 3. Remove rear squawker.

### **INSTALLATION**

Install in the reverse order of removal.

# **CENTER SPEAKER**

**Exploded View** 

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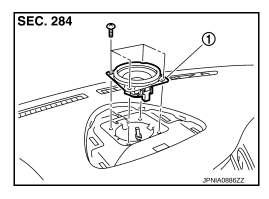
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1. Center speaker



### Removal and Installation

INFOID:0000000008288143

### **REMOVAL**

- 1. Remove center speaker grille. Refer to IP-12, "Exploded View".
- Remove center speaker mounting screws, lift up the center speaker and disconnect center speaker connector.
- 3. Remove center speaker.

### **INSTALLATION**

Install in reverse order of removal.

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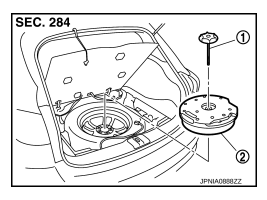
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# **WOOFER**

Exploded View

- 1. Woofer clamp
- 2. Woofer



# Removal and Installation

INFOID:0000000008288145

### **REMOVAL**

- 1. Remove luggage finisher center. Refer to <a href="INT-36">INT-36</a>, "Exploded View".
- 2. Remove woofer clamp.
- 3. Remove harness clip and woofer connector.
- 4. Remove woofer.

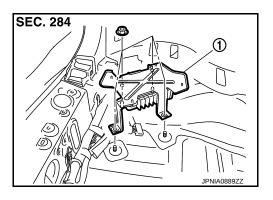
### **INSTALLATION**

Install in the reverse order of removal.

# BOSE AMP.

**Exploded View** 

1. BOSE amp.



# Removal and Installation

REMOVAL

- 1. Remove luggage floor spacer (LH). Refer to <a href="INT-36">INT-36</a>, "Exploded View".
- 2. Remove BOSE amp. mounting nuts.
- 3. Remove BOSE amp.

### **INSTALLATION**

Install in reverse order of removal.

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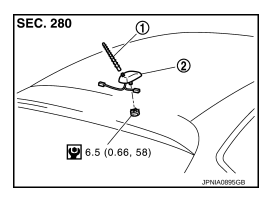
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# **ANTENNA BASE**

Exploded View

- 1. Antenna rod
- 2. Antenna base

Refer to GI-4, "Components" for symbols in the figure.



### Removal and Installation

INFOID:0000000008288149

### **REMOVAL**

- 1. Remove headlining (rear). Keep a service area. Refer to <a href="INT-28">INT-28</a>, "NORMAL ROOF: Exploded View" (normal roof) or <a href="INT-32">INT-32</a>, "SUNROOF: Exploded View" (sunroof).
- 2. Remove antenna base mounting nut.
- Remove antenna base.

#### INSTALLATION

Install in the reverse order of removal.

### **CAUTION:**

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

# **MULTIFUNCTION SWITCH**

### < REMOVAL AND INSTALLATION >

### [BOSE AUDIO WITH NAVIGATION]

# **MULTIFUNCTION SWITCH**

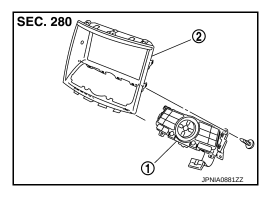
Exploded View

**REMOVAL** 

Refer to IP-12, "Exploded View".

### **DISASSEMBLY**

- 1. Multifunction switch
- 2. Cluster lid D



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INFOID:0000000008288150

### Removal and Installation

### **REMOVAL**

- 1. Remove cluster lid D. Refer to IP-12, "Exploded View".
- 2. Remove multifunction switch mounting screws.
- 3. Remove multifunction switch.

### **INSTALLATION**

Install in the reverse order of removal.

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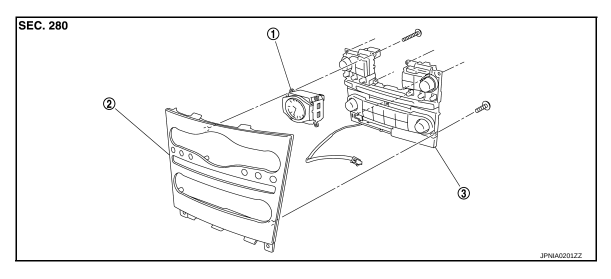
# PRESET SWITCH

Exploded View

**REMOVAL** 

Refer to IP-12, "Exploded View".

### DISASSEMBLY



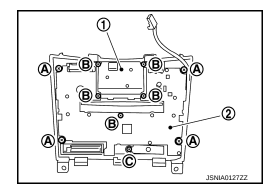
1. Clock 2. Cluster lid C 3. Preset switch

# Removal and Installation

INFOID:0000000008288153

### **REMOVAL**

- Remove cluster lid C. Refer to <u>IP-12, "Exploded View"</u>.
- 2. Remove preset switch mounting screws (A), (B) and (C).
- 3. Remove preset switch (2).
  - 1. Clock
  - 2. Preset switch



### **INSTALLATION**

Install in the reverse order of removal.

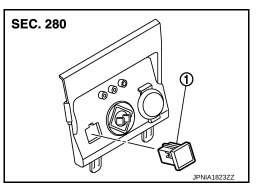
### NOTE:

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

# **USB CONNECTOR**

Exploded View

1. USB connector



# Removal and Installation

INFOID:0000000008288155

### **REMOVAL**

- 1. Remove console finisher. Refer to IP-23, "Exploded View".
- 2. Press the pawl from the back of console finisher to remove USB connector.

### **INSTALLATION**

Install in the reverse order of removal.

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# **MICROPHONE**

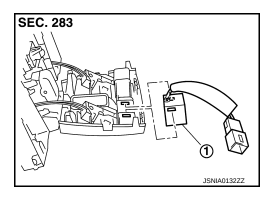
Exploded View

### **REMOVAL**

Refer to <u>INT-28</u>, "NORMAL ROOF: Exploded View" (normal roof) or <u>INT-32</u>, "SUNROOF: Exploded View" (sunroof).

### **DISASSEMBLY**

1. Microphone



### Removal and Installation

INFOID:0000000008288157

### **REMOVAL**

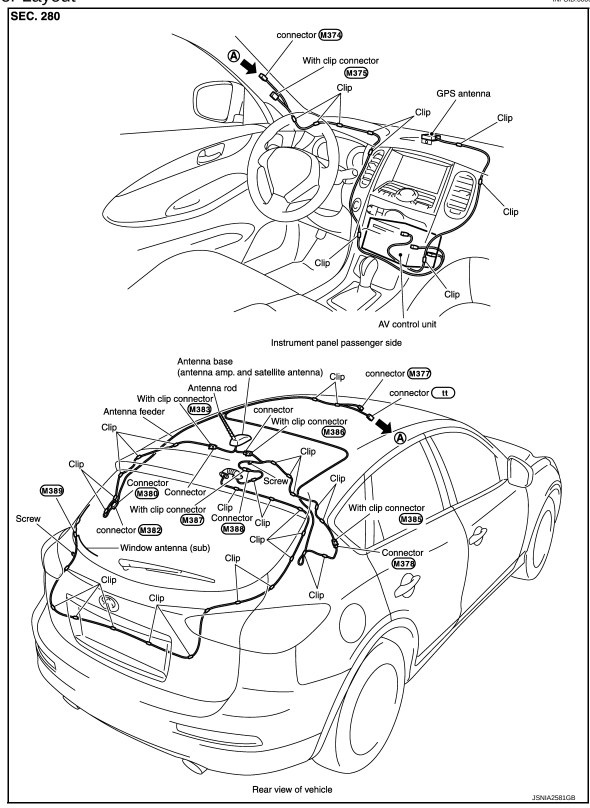
- 1. Remove map lamp assembly. Refer to <a href="INT-28">INT-28</a>, "NORMAL ROOF: Exploded View" (normal roof) or <a href="INT-32">INT-32</a>, "SUNROOF: Exploded View" (sunroof).
- 2. Remove microphone, stretching pawls of map lamp assembly.

#### INSTALLATION

Install in the reverse order of removal.

# **GPS ANTENNA**

Feeder Layout



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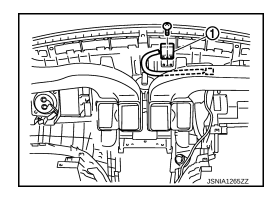
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Exploded View

GPS antenna



### Removal and Installation

INFOID:0000000008288160

### **REMOVAL**

- 1. Remove instrument panel. Refer to IP-12, "Exploded View".
- 2. Remove GPS antenna mounting screw and disconnect GPS antenna connector.
- 3. Remove GPS antenna.

### **INSTALLATION**

Install in the reverse order of removal.

# AROUND VIEW MONITOR CONTROL UNIT

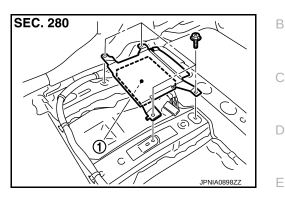
< REMOVAL AND INSTALLATION >

[BOSE AUDIO WITH NAVIGATION]

# AROUND VIEW MONITOR CONTROL UNIT

Exploded View

1. Around view monitor control unit



### Removal and Installation

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**REMOVAL** 

- Remove front seat (LH side). Refer to <u>SE-129, "Exploded View"</u>.
- Remove floor carpet. Keep a service area.
- 3. Remove around view monitor control unit.

#### **INSTALLATION**

- 1. Install in the reverse order of removal.
- 2. Perform camera image calibration. Refer to <u>AV-433, "CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR): Work Procedure"</u>.
- 3. Perform predictive course line center position adjustment. Refer to <u>AV-433, "PREDICTIVE COURSE LINE CENTER POSITION ADJUSTMENT: Work Procedure"</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.

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# FRONT CAMERA

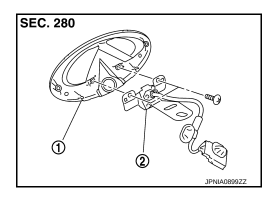
Exploded View

**REMOVAL** 

Refer to EXT-20, "Exploded View".

### DISASSEMBLY

- 1. Front emblem
- 2. Front camera



### Removal and Installation

INFOID:0000000008288164

#### **REMOVAL**

- 1. Remove harness clip and connector clip from front camera bracket.
- 2. Remove front emblem. Refer to EXT-20, "Exploded View".
- 3. Remove front emblem mounting screws.
- 4. Remove front camera.

### **INSTALLATION**

- 1. Install in the reverse order of removal.
- 2. Perform camera image calibration. Refer to <u>AV-433</u>, "<u>CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR</u>): Work Procedure".

#### 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.

# **REAR CAMERA**

**Exploded View** 

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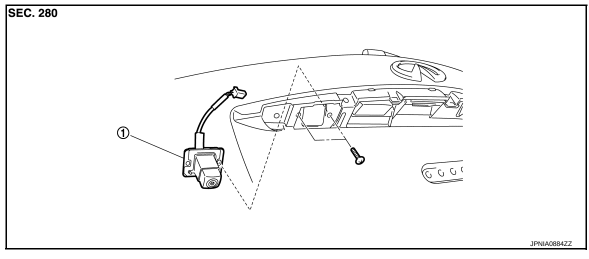
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### DISASSEMBLY



Rear camera

### Removal and Installation

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#### **REMOVAL**

- Remove back door finisher inner. Refer to <u>INT-40</u>, "<u>Exploded View</u>".
- Remove back door outside finisher upper. Refer to <u>EXT-48</u>. "<u>Exploded View</u>".
- 3. Remove back door outside finisher lower. Refer to EXT-48, "Exploded View".
- 4. Remove rear camera mounting screws and rear camera harness connector.
- 5. Remove rear camera.

### **INSTALLATION**

- Install in the reverse order of removal.
- 2. Perform camera image calibration. Refer to <u>AV-433, "CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR)</u>: Work <u>Procedure"</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.

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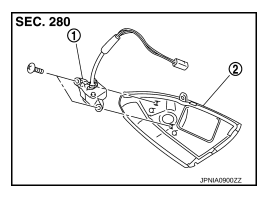
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## SIDE CAMERA LH

Exploded View

- 1. Side camera (LH)
- 2. Side camera finisher assembly

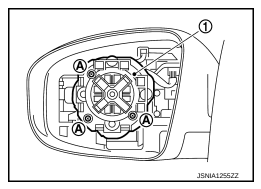


### Removal and Installation

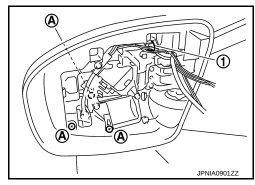
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### **REMOVAL**

- 1. Remove door mirror glass (driver side). Refer to MIR-122, "Exploded View" (with ADP) or MIR-143, "Exploded View" (without ADP).
- 2. Remove screws (A), and door mirror actuator connector, and then door mirror actuator (1).



- 3. Remove door mirror under cover. Refer to MIR-122, "Exploded View" (with ADP) or MIR-143, "Exploded View" (without ADP).
- 4. Remove screws (A) and connector (1), and then remove side camera (LH).



#### **INSTALLATION**

- 1. Install in the reverse order of removal.
- Perform camera image calibration. Refer to <u>AV-433, "CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR): Work Procedure"</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.

Α

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ΑV

Р

INFOID:0000000008288169

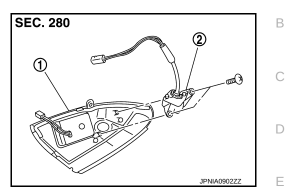
INFOID:0000000008288170

# SIDE CAMERA RH

# **Exploded View**

1. Side camera finisher assembly

2. Side camera (RH)

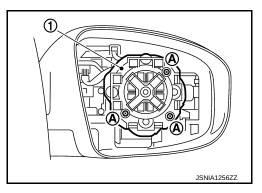


### Removal and Installation

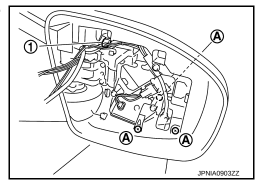
REMOVAL

1. Remove door mirror glass (passenger side). Refer to MIR-122, "Exploded View" (with ADP) or MIR-143, "Exploded View" (without ADP).

2. Remove screws (A) and door mirror actuator connector, and then door mirror actuator (1).



- 3. Remove door mirror under cover. Refer to MIR-122, "Exploded View" (with ADP) or MIR-143, "Exploded View" (without ADP).
- Remove screws (A) and connector (1), and then remove side camera (RH).



#### **INSTALLATION**

- Install in the reverse order of removal.
- Perform camera image calibration. Refer to <u>AV-433, "CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR): Work Procedure"</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.

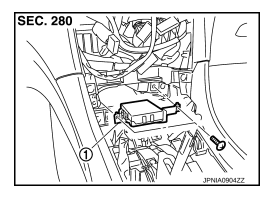
# **SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR)** [BOSE AUDIO WITH NAVIGATION]

< REMOVAL AND INSTALLATION >

# SONAR CONTROL UNIT (WITH AROUND VIEW MONITOR)

**Exploded View** INFOID:0000000008288171

Sonar control unit



# Removal and Installation

INFOID:0000000008288172

### **REMOVAL**

- 1. Remove AV control unit. Refer to AV-525, "Exploded View".
- Remove screws and connector, and then sonar control unit.

### **INSTALLATION**

Install in the reverse order of removal.

# SONAR SENSOR

**FRONT** 

FRONT: Exploded View

INFOID:0000000008288173

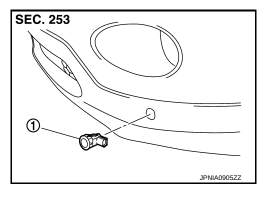
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1. Sonar sensor (front)

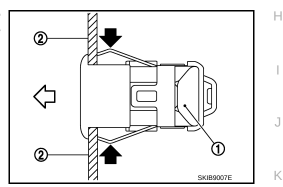


### FRONT: Removal and Installation

INFOID:0000000008288174

### **REMOVAL**

- 1. Remove fender protector. Keep a service area. Refer to <a href="EXT-25">EXT-25</a>, "FENDER PROTECTOR: Exploded View".
- 2. Remove sonar sensor connector.
- 3. Push the sonar sensor (1) outside (direction of white arrow) the front bumper (2), pressing the metal clips on the back to the direction of black arrows.



### **INSTALLATION**

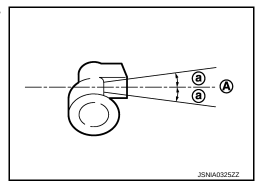
Install the bumper when the pawl engages.

#### **CAUTION:**

The connector direction is within  $\pm 10^{\circ}$  from the horizontal position when assembling the bumper.

A : Horizontal position

a : 10°



**REAR** 

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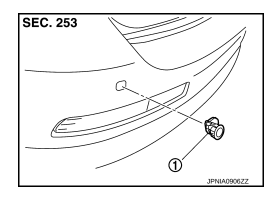
ΑV

Revision: 2013 December AV-547 2013 EX

# **REAR**: Exploded View

INFOID:0000000008288175

Sonar sensor (rear)



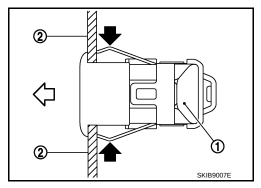
### **REAR**: Removal and Installation

INFOID:0000000008288176

2013 EX

### **REMOVAL**

- 1. Remove sonar sensor connector.
- 2. Push the sonar sensor (1) outside (direction of white arrow) the rear bumper (2), pressing the metal clips on the back to the direction of black arrows.



# **INSTALLATION**

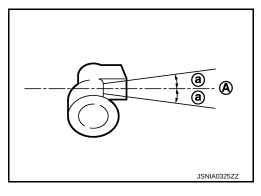
Install the bumper when the pawl engages.

### **CAUTION:**

The connector direction is within  $\pm 10^{\circ}$  from the horizontal position when assembling the bumper.

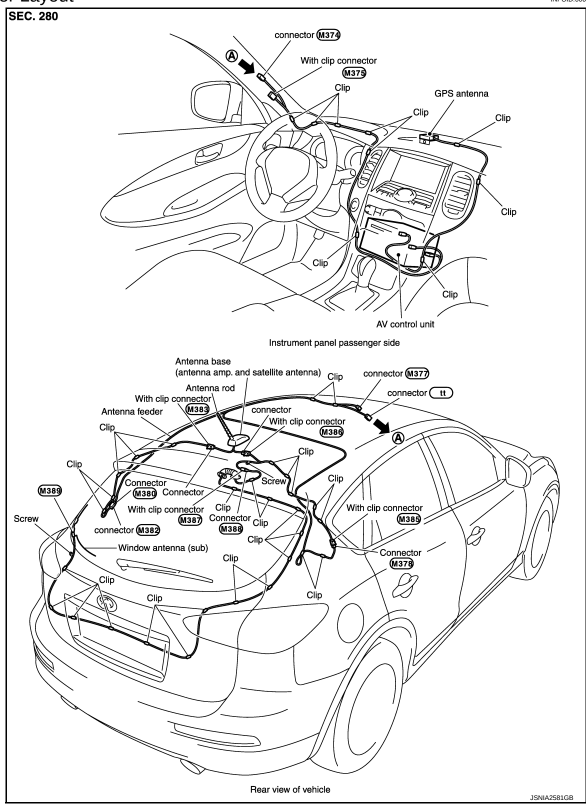
A : Horizontal position

a : 10°



# ANTENNA FEEDER

Feeder Layout



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