

D

Е

F

Н

J

Κ

L

M

ΑV

0

CONTENTS

INFINITI INTOUCH		
PRECAUTION11		
PRECAUTIONS		
PREPARATION13		
PREPARATION13 Commercial Service Tools13		
SYSTEM DESCRIPTION14		
COMPONENT PARTS 14 Component Parts Location 14 Display Control Unit 18 NAVI Control Unit 19 AV Control Unit 19 Integral Switch 20 Multifunction Switch 21 External Data Input Box 21		
WITH BOSE SYSTEM 21 WITH BOSE SYSTEM: BOSE Amp. 21 WITH BOSE SYSTEM: Speaker 22		
WITHOUT BOSE SYSTEM 23 WITHOUT BOSE SYSTEM : Speaker 23 Microphone (for Hands-free Phone/Voice Recognition) 24 Steering Switch 25 Antenna and Antenna Feeder 25 Steering Angle Sensor 27 SD Card 28 Front Microphone (AudioPilot) 28		

INFINITI INTOUCH29
BASE AUDIO WITHOUT NAVIGATION
BOSE AUDIO WITHOUT NAVIGATION35 BOSE AUDIO WITHOUT NAVIGATION : System Description36 BOSE AUDIO WITHOUT NAVIGATION : Circuit Diagram40 BOSE AUDIO WITHOUT NAVIGATION : Fail- Safe41
BOSE AUDIO WITH NAVIGATION43 BOSE AUDIO WITH NAVIGATION : System Description
AUDIO SYSTEM52
WITH BOSE SYSTEM52 WITH BOSE SYSTEM : System Description52
WITHOUT BOSE SYSTEM54 WITHOUT BOSE SYSTEM : System Description55
HANDS-FREE PHONE SYSTEM58
WITH BOSE SYSTEM58 WITH BOSE SYSTEM : System Description58
WITHOUT BOSE SYSTEM59 WITHOUT BOSE SYSTEM : System Description59
NAVIGATION SYSTEM61 System Description61

HANDLING PRECAUTION	64 ADDITIONAL SERVICE WHEN REPLACING AV	
Display		2
Audio		
iPod®		2
USB Connection		
SD Card	65 CONTROL UNIT: Work Procedure	2
DIAGNOSIS SYSTEM (DISPLAY CONTROL	ADDITIONAL SERVICE WHEN REPLACING NAVI	
UNIT)		3
Description		Ī
•	NAME OF THE PARTY	:3
On Board Diagnosis Function CONSULT Function	ADDITIONAL CEDITOR MULEN DEDITIONS	Ĭ
CONSULT FUNCTION	NAVI CONTROL UNIT : Work Procedure 16	3
ECU DIAGNOSIS INFORMATION		
DISPLAY CONTROL UNIT	,	Ī
Reference Value	· · · · · · · · · · · · · · · · · · ·	:3
Fail-Safe	••	
DTC Inspection Priority Chart		6
DTC Inspection Priority Chart		
DTC Index	89 B1F01 ENGINE SPEED SIGNAL16	6
AV CONTROL UNIT	92 DTC Description	6
Reference Value	Diamagaia Dagagailum	6
	DATOS DOOD STATUS SIGNAL	٠.
BOSE AMP		
Reference Value	DTC Description	
NAVI CONTROL LINIT	Diagnosis Procedure	ď
NAVI CONTROL UNIT1	DAEAD DAEAC DAEAD DAEAC ANC MICA	
Reference Value1	CIRCUIT17	'n
INTEGRAL SWITCH 1		
Reference Value1	· · · · · · · · · · · · · · · · · · ·	
Neleielice value	02 Diagnosis Flocedule 17	U
WIRING DIAGRAM1	05 U1000 CAN COMM CIRCUIT17	3
	DTC Description17	'3
INFINITI INTOUCH (BASE AUDIO WITHOUT	Diagnosis Procedure17	'3
NAVIGATION) 1	114646 6611 61 1111 (6411)	
Wiring Diagram1	05 U1010 CONTROL UNIT (CAN)17	
INFINITION OF AUDIO WITHOUT	DTC Description17	
INFINITI INTOUCH (BOSE AUDIO WITHOUT	Diagnosis Procedure17	5
NAVIGATION) 1		,,
Wiring Diagram1	DTC Description	
INFINITI INTOUCH (BOSE AUDIO WITH	Diagnosis Procedure	
-		O
NAVIGATION) 1	114999 CONIEIG HNEINIGH 47	7
Wiring Diagram1	DTC Description	
BASIC INSPECTION1	·	
DIA GNIGOIO AND DEDAID WAS INCOME.	111221 BOSE AMB	,,
DIAGNOSIS AND REPAIR WORKFLOW 1		
Work Flow1		
INSPECTION AND AD HISTMENT	Diagnosis Procedure	8
INSPECTION AND ADJUSTMENT 1	U1232 STEERING ANGLE SENSOR17	'n
ADDITIONAL SERVICE WHEN REPLACING DIS-	DTC Description	
PLAY CONTROL UNIT1		
ADDITIONAL SERVICE WHEN REPLACING	Diagnosio i roccadio17	J
DISPLAY CONTROL UNIT : Description1	62 U1233 NAVI CONTROL UNIT18	0
ADDITIONAL SERVICE WHEN REPLACING	DTC Description	
DISPLAY CONTROL UNIT : Work Procedure1	·	
	U1234 AV CONTROL UNIT18	1

DTC Description	181 Diagnosis Procedure20)5
Diagnosis Procedure	181	
	U1600, U1608 FRONT DOOR SPEAKER 20)6)6
U1244 GPS ANTENNA CONN DTC Description	·	
Diagnosis Procedure	•	O
Diagnosis Frocedure	U1601, U1609 FRONT DOOR WOOFER 20	9
U1249 AUDIO H/U CONN	• • • • • • • • • • • • • • • • • • •	
DTC Description		9
Diagnosis Procedure	183 U1602, U160A FRONT DOOR SQUAWKER . 21	12
U124E AMP CONN		
DTC Description	· ·	
Diagnosis Procedure	185	
•	U1603, U160B FRONT DOOR TWEETER 21	
U1258 SATELLITE RADIO ANTENNA		
DTC Description		15
Diagnosis Procedure	186 U1626, U162E FRONT SQUAWKER21	8
U1259 INTEGRAL SWITCH CONN		
DTC Description		
Diagnosis Procedure	188	
HASED AVM CONN	U162A CENTER SQUAWKER22	
U125B AVM CONN	• • • • • • • • • • • • • • • • • • •	
DTC Description Diagnosis Procedure	-	1 2
Diagnosis Procedure	190 U1708, U1710 REAR DOOR SPEAKER 22	23
U125D NAVI CONN	192 DTC Description22	
DTC Description	192	
Diagnosis Procedure	192 WITHOUT BOSE SYSTEM22 WITHOUT BOSE SYSTEM : Diagnosis Proce-	23
U1266 TCU		2
DTC Description		
Diagnosis Procedure	193 WITH BOSE SYSTEM22	
	WITH BOSE SYSTEM: Diagnosis Procedure22	25
U1267 METER CONN	111777 111771 DEAD COEARED 99	7
DTC Description	194 DTC Description	
Diagnosis Procedure	194 Diagnosis Procedure	
U12B7 USB CONN	196	
DTC Description	196 U1725 REAR WOOFER23	
Diagnosis Procedure	106 DTC Description23	
	Diagnosis Procedure23	30
U12B8 REAR CAMERA CONN		32
DTC Description	197	
Diagnosis Procedure	2.0. 2.1. 00.11.1.02 0.11	32
U12BA MULTIFUNCTION SWITCH CONN	199 DISPLAY CONTROL UNIT : Diagnosis Procedure	
DTC Description	199	52
Diagnosis Procedure		33
Component Inspection	199 AV CONTROL UNIT : Diagnosis Procedure 23	33
U12BE RADIO ANTENNA CONN	201 NAVI CONTROL LINIT	
DTC Description		
Diagnosis Procedure)4
•	BOSE AMP23	
U1300 AV COMM CIRCUIT	5	36
DTC Description		7
Diagnosis Procedure	204 INTEGRAL SWITCH : Diagnosis Procedure23	
U1310 DISPLAY CONTROL UNIT	205	
DTC Description	205 COMPOSITE IMAGE SIGNAL CIRCUIT 23	
	Diagnosis Procedure23	39

A

В

С

D

Е

F

G

Н

J

Κ

L

M

0

Р

Revision: 2015 January AV-3 2015 Q50

DISK EJECT SIGNAL CIRCUIT241	Removal and Installation273
Description241	MULTIFUNCTION SWITCH274
Diagnosis Procedure241	Removal and Installation
MICROPHONE SIGNAL CIRCUIT243	
WITHOUT TELEMATICS SYSTEM243	EXTERNAL DATA INPUT BOX275 Removal and Installation
WITHOUT TELEMATICS SYSTEM : Description243	
WITHOUT TELEMATICS SYSTEM : Diagnosis	BOSE AMP276
Procedure243	Removal and Installation276
WITH TELEMATICS SYSTEM244	FRONT SQUAWKER277
WITH TELEMATICS SYSTEM : Description244	Removal and Installation277
WITH TELEMATICS SYSTEM : Diagnosis Proce-	CENTER SQUAWKER278
dure244	Removal and Installation
SOUND SIGNAL CIRCUIT247	
	TWEETER279
WITHOUT BOSE SYSTEM247	Removal and Installation279
WITHOUT BOSE SYSTEM : Diagnosis Procedure247	FRONT DOOR SQUAWKER280
	Removal and Installation280
WITH BOSE SYSTEM248	FRONT DOOR WOOFER281
WITH BOSE SYSTEM : Diagnosis Procedure248	Removal and Installation281
STEERING SWITCH SIGNAL A CIRCUIT 252	
Component Function Check252	REAR DOOR SPEAKER282
Diagnosis Procedure252	Removal and Installation
Component Inspection253	SATELLITE SPEAKER283
STEERING SWITCH SIGNAL B CIRCUIT 254	Removal and Installation283
Component Function Check254	REAR WOOFER284
Diagnosis Procedure	Removal and Installation284
Component Inspection255	
VOICE GUIDANCE SIGNAL CIRCUIT 256	FRONT DOOR SPEAKER285 Removal and Installation285
WITHOUT BOSE SYSTEM256	
WITHOUT BOSE SYSTEM : Diagnosis Proce-	ANTENNA FEEDER286
dure256	Feeder Layout286
WITH BOSE SYSTEM257	SATELLITE RADIO ANTENNA287
WITH BOSE SYSTEM : Diagnosis Procedure258	Exploded View287
-	Removal and Installation287
SYMPTOM DIAGNOSIS260	ANTENNA AMP288
MULTI AV SYSTEM SYMPTOMS 260	Removal and Installation
Symptom Table260	ODO ANTENNA
	GPS ANTENNA289 Removal and Installation289
NORMAL OPERATING CONDITION265 Description	Removal and installation209
Description205	STEERING SWITCH290
REMOVAL AND INSTALLATION270	Removal and Installation290
DISPLAY CONTROL UNIT 270	MICROPHONE291
Removal and Installation270	Removal and Installation291
	FRONT MICROPHONE (AUDIOPILOT)292
AV CONTROL UNIT	Removal and Installation
Removal and Installation271	AROUND VIEW MONITOR SYSTEM
NAVI CONTROL UNIT272	
Removal and Installation272	PRECAUTION293
INTEGRAL SWITCH 273	PRECAUTIONS293

Precaution for Supplemental Restraint System	DTC Index347
(SRS) "AIR BAG" and "SEAT BELT PRE-TEN-	O3 WIRING DIAGRAM348
SIONER"2 Precautions for Removing Battery Terminal2	55
Precaution for Trouble Diagnosis	AROUND VIEW MONITOR SYSTEM 348
Precaution for Harness Repair2	
·	DACIC INCDECTION
PREPARATION2	95
PREPARATION2	$_{95}$ DIAGNOSIS AND REPAIR WORKFLOW 365 $^{\circ}$
Commercial Service Tools2	Mark Flow
Lubricant or/and Sealant2	05 INODECTION AND AD HIGHERIT
SYSTEM DESCRIPTION2	INGI ECTION AND ADJUSTIMENT
	APOUND VIEW MONITOR CONTROL LINIT 367
COMPONENT PARTS2	96 ADDITIONAL SERVICE WHEN REDLACING
Component Parts Location2	96 AROUND VIEW MONITOR CONTROL UNIT:
Around View Monitor Control Unit2	97 Description 367
Front Camera	98
Side Camera	
Rear Camera	
Sonar Sensor	
Buzzer	
Steering Angle Sensor	
	CONTROL UNIT)367
AROUND VIEW MONITOR SYSTEM3	01 CONFIGURATION (AROUND VIEW MONITOR
System Description3	
Circuit Diagram3	
Fail-Safe3	CONFIGURATION (SONAR CONTROL UNIT):
HANDLING PRECAUTION3	
Display3	16
Around View Monitor3	16 PREDICTIVE COURSE LINE CENTER POSITION
DIA ONO DIO OVOTEM (A DOUND VIEW MON	ADJUSTMENT369 PREDICTIVE COURSE LINE CENTER POSI-
DIAGNOSIS SYSTEM (AROUND VIEW MON-	
ITOR CONTROL UNIT)3	16
CONSULT Function	TION ADJUSTMENT : Work Procedure369
DIAGNOSIS SYSTEM (SONAR CONTROL	T. Control of the Con
UNIT)3	22 CALIBRATING CAMERA IMAGE (AROUND VIEW
CONSULT Function3	₂₂ MONITOR)369
	CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR): Description 369 M
ECU DIAGNOSIS INFORMATION3	25 VIEW MONITOR): Description369 M CALIBRATING CAMERA IMAGE (AROUND
DISPLAY CONTROL UNIT3	
Reference Value3	,
Fail-Safe	
DTC Inspection Priority Chart3	32
DTC Index3	33 B2720 CORNER SENSOR [RL]375
4 DOLIND VIEW HONITOD GONTDOL LINE	DTC Description375
AROUND VIEW MONITOR CONTROL UNIT3	SHORI-BAI 375
Reference Value	36 SHORT-BAT : Diagnosis Procedure 375
Fail-Safe3 DTC Inspection Priority Chart3	40 P
DTC Inspection Priority Chart	0, 0 0
DIO IIIGOX	OPEN/SHORT-GND : Diagnosis Procedure376
SONAR CONTROL UNIT3	
Reference Value3	43 SENSOR : Diagnosis Procedure377
Fail-Safe3	
DTC Inspection Priority Chart3	47 CONFIG ERROR377 CONFIG ERROR : Diagnosis Procedure377
	CON 16 LINION . Diagnosis Flocedule311

Revision: 2015 January AV-5 2015 Q50

B2721 CENTER SENSOR [RL]	378	DTC Description	391
DTC Description	378	SHORT-BAT	301
SHORT-BAT	378	SHORT-BAT: Diagnosis Procedure	
SHORT-BAT : Diagnosis Procedure		OPEN/SHORT-GND	
OPEN/SHORT-GND	270	OPEN/SHORT-GND : Diagnosis Procedure	
OPEN/SHORT-GND : Diagnosis Procedure		-	
-		SENSOR	
SENSOR		SENSOR : Diagnosis Procedure	393
SENSOR : Diagnosis Procedure	380	CONFIG ERROR	393
CONFIG ERROR	380	CONFIG ERROR : Diagnosis Procedure	393
CONFIG ERROR : Diagnosis Procedure	380	B272B CENTER SENSOR [FR]	204
B2722 CENTER SENSOR [RR]	381	DTC Description	
DTC Description		•	
·		SHORT-BAT	
SHORT-BAT		SHORT-BAT : Diagnosis Procedure	394
SHORT-BAT : Diagnosis Procedure	381	OPEN/SHORT-GND	395
OPEN/SHORT-GND	382	OPEN/SHORT-GND : Diagnosis Procedure	
OPEN/SHORT-GND : Diagnosis Procedure			
SENCOD	202	SENSOR : Diagnosis Procedure	
SENSORSENSOR : Diagnosis Procedure			
		CONFIG ERROR	
CONFIG ERROR		CONFIG ERROR : Diagnosis Procedure	396
CONFIG ERROR : Diagnosis Procedure	383	B272C CORNER SENSOR [FR]	397
B2723 CORNER SENSOR [RR]	384	DTC Description	
DTC Description		·	
		SHORT-BAT	
SHORT-BAT		SHORT-BAT : Diagnosis Procedure	397
SHORT-BAT : Diagnosis Procedure	384	OPEN/SHORT-GND	398
OPEN/SHORT-GND		OPEN/SHORT-GND : Diagnosis Procedure	398
OPEN/SHORT-GND : Diagnosis Procedure	385	SENSOR	200
SENSOR	386	SENSOR : Diagnosis Procedure	
SENSOR : Diagnosis Procedure		· ·	
		CONFIG ERROR	
CONFIG ERROR		CONFIG ERROR : Diagnosis Procedure	399
CONFIG ERROR : Diagnosis Procedure	386	B272D FRONT BUZZER	400
B2724 SONAR CONTROL UNIT	387	DTC Description	400
DTC Description		Diagnosis Procedure	400
Diagnosis Procedure	387	U0428 STEERING ANGLE SENSOR	403
B2729 CORNER SENSOR [FL]	388	DTC Description	
DTC Description		Diagnosis Procedure	
·		•	
SHORT-BAT		U1000 CAN COMM CIRCUIT	404
SHORT-BAT : Diagnosis Procedure	388	AROUND VIEW MONITOR CONTROL UNIT	404
OPEN/SHORT-GND	389	AROUND VIEW MONITOR CONTROL UNIT :	
OPEN/SHORT-GND : Diagnosis Procedure		DTC Description	404
SENSOD	200	AROUND VIEW MONITOR CONTROL UNIT :	
SENSORSENSOR : Diagnosis Procedure		Diagnosis Procedure	404
_		SONAR CONTROL UNIT	405
CONFIG ERROR		SONAR CONTROL UNIT : DTC Description	
CONFIG ERROR : Diagnosis Procedure	390	SONAR CONTROL UNIT : Diagnosis Procedure	
B272A CENTER SENSOR [FL]	391	-	
	001	U1010 CONTROL UNIT (CAN)	407

AROUND VIEW MONITOR CONTROL UNIT 407	Diagnosis Procedure	431	
AROUND VIEW MONITOR CONTROL UNIT :	CAMERA SWITCH SIGNAL CIRCUIT	422	Α
DTC Description407	Description		
AROUND VIEW MONITOR CONTROL UNIT :	Component Function Check		
Diagnosis Procedure407	Diagnosis Procedure		В
SONAR CONTROL UNIT407	Component Inspection		
SONAR CONTROL UNIT : DTC Description 407	Component inspection	400	
SONAR CONTROL UNIT : Diagnosis Procedure. 408	FRONT CAMERA COMMUNICATION SIG-		С
•	NAL CIRCUIT	436	
U111A REAR CAMERA IMAGE SIGNAL CIR-	Description	436	
CUIT409	Component Function Check	436	D
DTC Description409	Diagnosis Procedure	436	
Diagnosis Procedure409	CIDE CAMEDA I II COMMUNICATION CIO		
U111B SIDE CAMERA RH IMAGE SIGNAL	SIDE CAMERA LH COMMUNICATION SIG-		_
CIRCUIT412	NAL CIRCUIT		Е
DTC Description	Description		
Diagnosis Procedure412	Component Function Check		
Diagnosis Procedure412	Diagnosis Procedure	438	F
U111C FRONT CAMERA IMAGE SIGNAL	SIDE CAMERA RH COMMUNICATION SIG-		
CIRCUIT415	NAL CIRCUIT	440	
DTC Description415	Description		G
Diagnosis Procedure415	Component Function Check		
•	Diagnosis Procedure		
U111D SIDE CAMERA LH IMAGE SIGNAL	-		Н
CIRCUIT418	REAR CAMERA COMMUNICATION SIGNAL		
DTC Description418	CIRCUIT		
Diagnosis Procedure418	Description		1
U1232 STEERING ANGLE SENSOR421	Component Function Check		
DTC Description	Diagnosis Procedure	442	
Diagnosis Procedure	REVERSE SIGNAL CIRCUIT	111	J
Diagnosis i Toccaure421	Component Function Check		J
U1302 CAMERA POWER VOLT422	Diagnosis Procedure		
DTC Description422	Component Inspection		1.7
Diagnosis Procedure422	Component inspection	0	K
LIA202 LED DOWED CUDDLY VOLT	SYMPTOM DIAGNOSIS	446	
U1303 LED POWER SUPPLY VOLT426			
DTC Description	AROUND VIEW MONITOR SYSTEM		L
Diagnosis Procedure426	Symptom Table	446	
U1304 CAMERA IMAGE CALIBRATION 427	NORMAL OPERATING CONDITION	448	
DTC Description427	Description		M
Diagnosis Procedure427	·		
	REMOVAL AND INSTALLATION	449	
U1305 CONFIG UNFINISH428			AV
DTC Description428	AROUND VIEW MONITOR CONTROL UNIT		
Diagnosis Procedure428	Removal and Installation	449	
POWER SUPPLY AND GROUND CIRCUIT 429	FRONT CAMERA	450	0
TOTAL COLLET AND ORGOND CIRCOLL III-425	Removal and Installation		
AROUND VIEW MONITOR CONTROL UNIT 429			
AROUND VIEW MONITOR CONTROL UNIT : Di-	SIDE CAMERA	451	Р
agnosis Procedure429	Removal and Installation	451	
SONAR CONTROL UNIT429	DEAD CAMEDA	450	
SONAR CONTROL UNIT : Diagnosis Procedure. 429	REAR CAMERA		
OSTANIA OSTATIASE STATE . Diagnosis F100edule. 429	Removal and Installation	452	
CAMERA IMAGE SIGNAL CIRCUIT (WITH	SONAR CONTROL UNIT	453	
AROUND VIEW MONITOR)431	Removal and Installation		
Description			

SONAR SENSOR454	Fail-Safe491
FRONT CENTER SENSOR454	DTC Inspection Priority Chart
FRONT CENTER SENSOR : Exploded View454	DTC Index494
FRONT CENTER SENSOR : Removal and Instal-	WIRING DIAGRAM497
lation454	
CORNER SENSOR AND REAR CENTER SEN-	REAR VIEW MONITOR SYSTEM497
SOR455	Wiring Diagram497
CORNER SENSOR AND REAR CENTER SEN-	BASIC INSPECTION503
SOR : Exploded View456	
CORNER SENSOR AND REAR CENTER SEN-	DIAGNOSIS AND REPAIR WORKFLOW503
SOR : Removal and Installation456	Work Flow 503
BUZZER 458	DTC/CIRCUIT DIAGNOSIS505
Removal and Installation458	DOWER OURSELY AND OROUND OROUT
OTEEDING ANGLE GENOOR	POWER SUPPLY AND GROUND CIRCUIT505
STEERING ANGLE SENSOR459	DISPLAY CONTROL UNIT505
Removal and Installation459 REAR VIEW MONITOR SYSTEM	DISPLAY CONTROL UNIT: Diagnosis Procedure
REAR VIEW MONITOR STSTEM	. 505
PRECAUTION460	CAMERA IMAGE SIGNAL CIRCUIT (WITH
	REAR VIEW MONITOR)507
PRECAUTIONS460	Description
Precaution for Supplemental Restraint System	Diagnosis Procedure507
(SRS) "AIR BAG" and "SEAT BELT PRE-TEN-	· ·
SIONER"	REVERSE SIGNAL CIRCUIT509
Precautions for Removing Battery Terminal460	Component Function Check 509
Precaution for Trouble Diagnosis460	Diagnosis Procedure 509
Precaution for Harness Repair461	Component Inspection510
PREPARATION462	SYMPTOM DIAGNOSIS511
PREPARATION 462	REAR VIEW MONITOR SYSTEM511
Commercial Service Tools462	Symptom Table511
SYSTEM DESCRIPTION463	
3131EW DESCRIPTION463	NORMAL OPERATING CONDITION512
COMPONENT PARTS 463	Description512
Component Parts Location463	REMOVAL AND INSTALLATION513
Display Control Unit464	KEMOVAL AND INCIAELATION IIIIIIIIIII
Rear View Camera464	DISPLAY CONTROL UNIT513
Steering Angle Sensor464	Removal and Installation513
REAR VIEW MONITOR SYSTEM 465	REAR VIEW CAMERA514
System Description465	Removal and Installation
Circuit Diagram469	Adjustment
-	•
HANDLING PRECAUTION 470	STEERING ANGLE SENSOR516
Display	Removal and Installation516
Rear View Monitor470	TELEMATICS SYSTEM
DIAGNOSIS SYSTEM (DISPLAY CONTROL	PRECAUTION517
UNIT) 471	
Description471	PRECAUTIONS517
On Board Diagnosis Function471	Precaution for Supplemental Restraint System
CONSULT Function484	(SRS) "AIR BAG" and "SEAT BELT PRE-TEN-
ECU DIAGNOSIS INFORMATION486	SIONER" 517
LOU DIAGNOSIS INFORMATION486	Precautions for Removing Battery Terminal 517
DISPLAY CONTROL UNIT 486	Precaution for Trouble Diagnosis
Reference Value486	Precaution for Harness Repair518

PREPARATION51	9 DTC/CIRCUIT DIAGNOSIS560
PREPARATION51	9 U1000 CAN COMM CIRCUIT560
Commercial Service Tools51	
SYSTEM DESCRIPTION52	Diagnosis Procedure 560
	U1010 CONTROL UNIT (CAN)561
DESCRIPTION52	O DTC Description561
Telematics system52	
COMPONENT PARTS52	1 U1A00 TCU562
Component Parts Location52	
Display Control Unit52	
TCU52	g
Microphone52	
Antenna and Antenna Feeder52	
Telematics Switch	· '
SYSTEM52	7 U1A02 TCU564
0.0.2	DTC Description564
TELEMATICS SYSTEM52	7 Diagnosis Procedure564
TELEMATICS SYSTEM: System Description 52	7
TELEMATICS SYSTEM : Circuit Diagram 52	
TELEMATICS SYSTEM : Fail-safe52	
	Diagnosis Procedure 565
HANDLING PRECAUTION53	1
Telematics53	1 U1A04 TCU566
	DTC Description566
DIAGNOSIS SYSTEM (TCU)53	
CONSULT Function53	
ECU DIAGNOSIS INFORMATION53	U1A05 TCU567
ECU DIAGNOSIS INFORMATION53	Die Decemption
DISPLAY CONTROL UNIT53	Diagnosis Procedure567
Reference Value53	
Fail-Safe53	•
	210 2000 page minimum
DTC Inspection Priority Chart54 DTC Index54	
DTC Index54	U1A08 TEL ANTENNA569
TCU54	
Reference Value54	210 2000 \$1.01
Fail-safe	Blagnoolo i roccaaro miniminiminiminiminiminoco
DTC Inspection Priority Chart54	
DTC Inspection 1 nonty chart	•
DTO IIIdex54	Diagnosis Procedure570
WIRING DIAGRAM54	9
	U1A0C MICROPHONE572
TELEMATICS SYSTEM54	9 DTC Description572
Wiring Diagram54	
BASIC INSPECTION55	6 U1A0E TELEMATICS SWITCH574
	DTC Description574
DIAGNOSIS AND REPAIR WORK FLOW 55	6 Diagnosis Procedure574
Work Flow55	6
INCRECTION AND AD ILICTATIVE	U1A0F TELEMATICS SWITCH576
INSPECTION AND ADJUSTMENT55	DTC Description576
ADDITIONAL SERVICE WHEN REPLACING TCU. 55	Diagnosis Procedure576
ADDITIONAL SERVICE WHEN REPLACING 100.33	0
	POWER SUPPLY AND GROUND CIRCUIT 578
TCU : Description55 ADDITIONAL SERVICE WHEN REPLACING	
	TCU578 8 TCU : Diagnosis Procedure578
TCU: Work Procedure55	o 100 . Diagnosis Flucedule5/8

A

В

С

D

Е

F

G

Н

J

Κ

L

M

0

Ρ

MICROPHONE SIGNAL CIRCUIT579	MICROPHONE	587
Description579	Removal and Installation	587
Diagnosis Procedure579	TT: T14 T100 01//T011	
	TELEMATICS SWITCH	588
SYMPTOM DIAGNOSIS582	Removal and Installation	588
TELEMATICS SYSTEM 582	GPS ANTENNA	589
SYMPTOM TABLE582	Removal and Installation	589
NORMAL OPERATING CONDITION 584	TELEMATICS ANTENNA	590
Description584	Removal and Installation	590
REMOVAL AND INSTALLATION586	ANTENNA FEEDER	591
	Feeder Layout	591
TCU 586		
Removal and Installation 586		

[INFINITI INTOUCH] < PRECAUTION >

PRECAUTION

PRECAUTIONS

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

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

Always observe the following items for preventing accidental activation.

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

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

WARNING:

Always observe the following items for preventing accidental activation.

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

Precautions for Removing Battery Terminal

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

NOTE:

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

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

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

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

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

Precaution for Trouble Diagnosis

AV COMMUNICATION SYSTEM Do not apply voltage of 7.0 V or higher to the measurement terminals.

Use the tester with its open terminal voltage being 7.0 V or less.

190 BATTERY SEF289H

ΑV

M

Α

В

D

Е

Н

K

INFOID:0000000011281496

INFOID:0000000011568557

< PRECAUTION > [INFINITI INTOUCH]

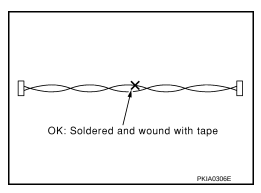
• Be sure to turn ignition switch OFF and disconnect the battery cable from the negative terminal before checking the circuit.

Precaution for Harness Repair

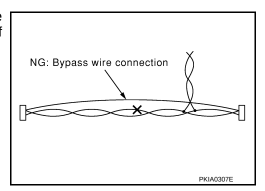
INFOID:0000000011281497

AV COMMUNICATION SYSTEM

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



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



PREPARATION

< PREPARATION > [INFINITI INTOUCH]

PREPARATION

PREPARATION

Commercial Service Tools

	Tool	Description	C
Power tool		Loosening screws	D
	PBIC0191E		Е

F

Α

В

INFOID:0000000011281498

G

Н

J

K

L

M

ΑV

0

Р

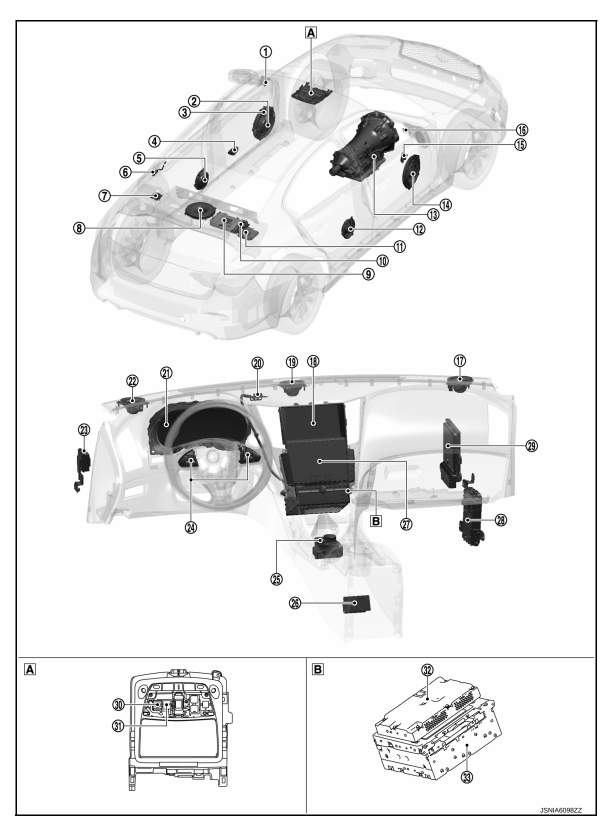
SYSTEM DESCRIPTION

COMPONENT PARTS

Component Parts Location

WITH BOSE SYSTEM





< SYSTEM DESCRIPTION >

[INFINITI INTOUCH]

A	Map lamp	B Back of integral switch	А
No.	Component	Function	
1	Tweeter LH	Refer to AV-22, "WITH BOSE SYSTEM: Speaker".	В
2	Front door woofer LH	efer to AV-22, "WITH BOSE SYSTEM: Speaker".	
3	Front door squawker LH	Refer to AV-22, "WITH BOSE SYSTEM: Speaker".	С
4	Satellite antenna	Refer to AV-25, "Antenna and Antenna Feeder".	
(5)	Rear door speaker LH	Refer to AV-22, "WITH BOSE SYSTEM: Speaker".	D
6	Antenna amp.	Refer to AV-25, "Antenna and Antenna Feeder".	
7	Satellite speaker LH	Refer to AV-22, "WITH BOSE SYSTEM: Speaker".	Е
8	Rear woofer	Refer to AV-22, "WITH BOSE SYSTEM: Speaker".	_
9	BOSE amp.	Refer to AV-21, "WITH BOSE SYSTEM: BOSE Amp.".	
10	Satellite speaker RH	Refer to AV-22, "WITH BOSE SYSTEM: Speaker".	F
11)	Around view monitor control unit	Refer to AV-297, "Around View Monitor Control Unit".	
12	Rear door speaker RH	Refer to AV-22, "WITH BOSE SYSTEM: Speaker".	G
13	TCM	Transmits the following signals to the display control unit via CAN communication. • Shift position signal Refer to TM-12, "A/T CONTROL SYSTEM: Component Parts Location", for detailed installation location.	Н
14)	Front door woofer RH	Refer to AV-22, "WITH BOSE SYSTEM: Speaker".	
15	Front door squawker RH	Refer to AV-22, "WITH BOSE SYSTEM: Speaker".	
16	Tweeter RH	Refer to AV-22, "WITH BOSE SYSTEM: Speaker".	
17	Front squawker RH	Refer to AV-22, "WITH BOSE SYSTEM: Speaker".	J
18	Display control unit	Refer to AV-18, "Display Control Unit".	
19	Center squawker	Refer to AV-22, "WITH BOSE SYSTEM: Speaker".	K
20	GPS antenna	Refer to AV-25, "Antenna and Antenna Feeder".	
21)	Combination meter	Transmits the following signals to the display control unit via CAN communication. • Vehicle speed signal • Distance to empty signal • Fuel level low warning signal • Vehicle speed signal Refer to MWI-7, "METER SYSTEM: Component Parts Location", for detailed installation location.	L M
22	Front squawker LH	Refer to AV-22, "WITH BOSE SYSTEM: Speaker".	A\ /
23	Chassis control module	Transmits the following signals to the display control unit via CAN communication. • Mode signal Refer to DAS-394, "Component Parts Location", for detailed installation location.	AV
24)	Steering switch	Refer to AV-25, "Steering Switch".	0
25	Multifunction switch	Refer to AV-21, "Multifunction Switch".	
26	External data input box	Refer to AV-21, "External Data Input Box".	Р
27	Integral switch	Refer to AV-20, "Integral Switch".	

< SYSTEM DESCRIPTION >

[INFINITI INTOUCH]

No.	Component	Function
28	всм	Transmits the following signals to the display control unit. Dimmer signal Transmits the following signals to the display control unit via CAN communication. Vehicle setting signal Refer to BCS-4. "BODY CONTROL SYSTEM: Component Parts Location", for detailed installation location.
29	ECM	Transmits the following signals to the display control unit. Engine status signal Fuel consumption monitor signal Refer to EC-17. "ENGINE CONTROL SYSTEM: Component Parts Location".
30	Front microphone	Refer to AV-28, "Front Microphone (AudioPilot)".
31)	Microphone	Refer to AV-24, "Microphone (for Hands-free Phone/Voice Recognition)".
32	NAVI control unit	Refer to AV-19, "NAVI Control Unit".
33	AV control unit	Refer to AV-19, "AV Control Unit".

WITHOUT BOSE SYSTEM

Α

В

С

D

Е

F

G

Н

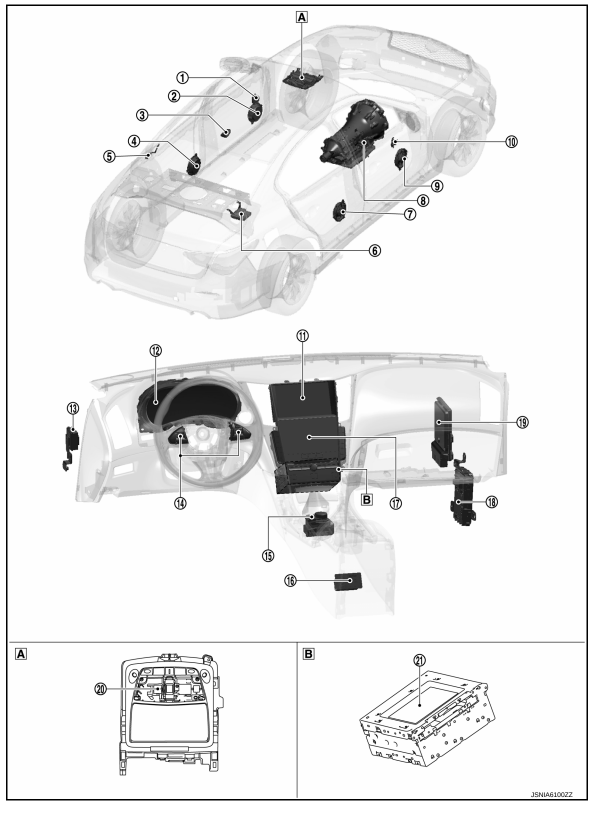
Κ

L

M

ΑV

0



Map lamp

B Back of integral switch

No.	Component	Function
1	Front door squawker LH	Refer to AV-23, "WITHOUT BOSE SYSTEM: Speaker".
2	Front door speaker LH	Refer to AV-23, "WITHOUT BOSE SYSTEM: Speaker".

< SYSTEM DESCRIPTION >

[INFINITI INTOUCH]

No.	Component	Function	
3	Satellite radio antenna	Refer to AV-25, "Antenna and Antenna Feeder".	
4	Rear door speaker LH	Refer to AV-23, "WITHOUT BOSE SYSTEM: Speaker".	
5	Antenna amp.	Refer to AV-25, "Antenna and Antenna Feeder".	
6	Around view monitor control unit	Refer to AV-297, "Around View Monitor Control Unit".	
7	Rear door speaker RH	Refer to AV-23, "WITHOUT BOSE SYSTEM: Speaker".	
8	ТСМ	Transmits the following signals to the display control unit via CAN communication. • Shift position signal Refer to TM-12, "A/T CONTROL SYSTEM: Component Parts Location", for detailed installation location.	
9	Front door speaker RH	Refer to AV-23, "WITHOUT BOSE SYSTEM: Speaker".	
10	Front door squawker RH	Refer to AV-23, "WITHOUT BOSE SYSTEM: Speaker".	
11	Display control unit	Refer to AV-18, "Display Control Unit".	
12	Combination meter	Transmits the following signals to the display control unit via CAN communication. • Vehicle speed signal • Distance to empty signal • Fuel level low warning signal • Vehicle speed signal Refer to MWI-7, "METER SYSTEM: Component Parts Location", for detailed installation location.	
13	Chassis control module	Transmits the following signals to the display control unit via CAN communication. • Mode signal Refer to DAS-394, "Component Parts Location", for detailed installation location.	
14	Steering switch	Refer to AV-25, "Steering Switch".	
15	Multifunction switch	Refer to AV-21, "Multifunction Switch".	
16	External data input box	Refer to AV-21, "External Data Input Box".	
17	Integral switch	Refer to AV-20, "Integral Switch".	
18	всм	Transmits the following signals to the display control unit. • Dimmer signal Transmits the following signals to the display control unit via CAN communication. • Vehicle setting signal Refer to BCS-4, "BODY CONTROL SYSTEM: Component Parts Location", for detailed installation location.	
19	ECM	Transmits the following signals to the display control unit via CAN communication. Engine status signal Fuel consumption monitor signal Refer to EC-17, "ENGINE CONTROL SYSTEM: Component Parts Location".	
20	Microphone	Refer to AV-24, "Microphone (for Hands-free Phone/Voice Recognition)".	
21)	AV control unit	Refer to AV-19, "AV Control Unit".	

Display Control Unit

INFOID:0000000011281500

DESCRIPTION

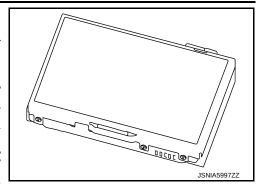
< SYSTEM DESCRIPTION >

[INFINITI INTOUCH]

- Display control unit is located in the center of the instrument panel assembly.
- Display control unit controls the Infiniti InTouch using the master unit that integrates the following functions.

Unit equipped
Display
Bluetooth® module
Display control unit can store applications in the built-in memory by

 Display control unit can store applications in the built-in memory by connecting a cell phone via Bluetooth[®] communication or USB communication (through external data input box).



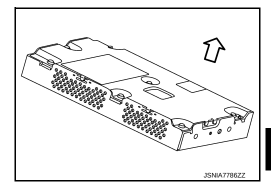
SPECIFICATION

	Screen size Number of pixels		8-inch wide VGA (175.2 × 105.12)
Display			800 × 480 pixels
	Drive type		TFT active matrix method
	Touch panel detection		Firm/glass capacitive
Capacity (for application softwa	Capacity (for application software)		
	Compliant communication type	Wireless connection	Bluetooth® communication
	Compliant profile	Bluetooth [®] audio	A2DP 1.2
Bluetooth® module			AVRCP 1.4
Bluetooth module		Hands-free phone	HFP 1.0, 1.5
			DUN 1.1
			OPP 1.2
Other functions			Voice recognition function

NAVI Control Unit

DESCRIPTION

NAVI control unit is located on the back of integral switch.



- NAVI control unit controls the navigation system of Infiniti InTouch.
- It integrates a gyro sensor and acceleration sensor and calculates the vehicle position by combining the vehicle speed signal, reverse signal, and location information received from GPS antenna.
- Map data is obtained from the SD card that is inserted in external data input box.

AV Control Unit

DESCRIPTION

Α

В

С

D

Е

F

G

Н

K

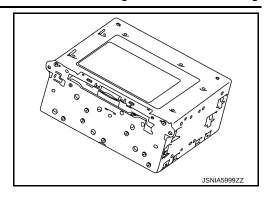
M

ΑV

< SYSTEM DESCRIPTION >

[INFINITI INTOUCH]

- AV control unit is located on the back of integral switch.
- AV control unit controls the audio system of Infiniti InTouch.



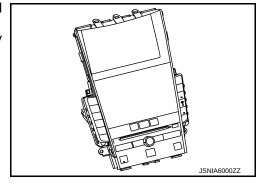
SPECIFICATION

Amplifier output (models without BOSE)		40 W × 4ch	
	Playable disc		CD-ROM (CD-DA)
			CD-R
			CD-RW
	Playable format		MP3
CD drive			WMA
			AAC
	Text display function	ID3/WMA/AAC tag	Artist name
			Album title
			Song title

Integral Switch

DESCRIPTION

- Integral switch is located in the center of the instrument panel assembly.
- Infiniti InTouch operation can be performed by touching the display (touch panel) and by pressing the hard switch.



SPECIFICATION

	Screen size	7-inch wide VGA
Display	LCD active area	152.44 × 91.44 mm (6 × 3.6 in)
Display	Number of pixels	800 × 480 pixels
	Touch panel detection	Capacitive type

[INFINITI INTOUCH]

INFOID:0000000011281504

INFOID:0000000011281505

Α

D

Е

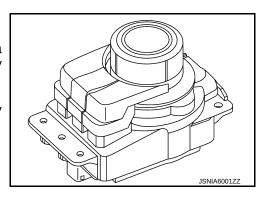
Multifunction Switch

Multifunction switch is located on the center console.

- Display of the display control unit can be operated.
- The multifunction switch is connected to the integral switch and a switch operation signal is transmitted to the display control unit by way of the integral switch via AV communication.

NOTE:

Camera switch signal is transmitted to the display control unit by way of the integral switch via hard wire.



External Data Input Box

WITH NAVIGATION

- External data input box is located in the console box.
- External data input box supports the following input, and is used by audio system and navigation system.

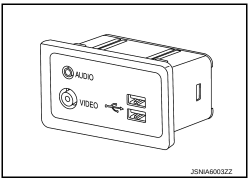
Interface	_
SD Card slot	
USB port	
Audio jack	
Video jack	

ON VIDEO (JSNIA6002ZZ

WITHOUT NAVIGATION

- External data input box is located in the console box.
- External data input box supports the following input, and is used by audio system.

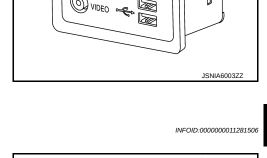
	Interface
USB port	
Audio jack	
Video jack	

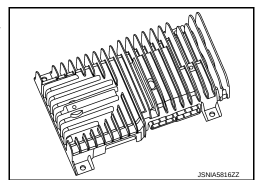


WITH BOSE SYSTEM

WITH BOSE SYSTEM: BOSE Amp.

- BOSE amp. is located to the rear parcel shelf.
- · Receives sound signal from AV control unit, and outputs sound signal to each speaker, squawker, and woofer.





AV-21 Revision: 2015 January 2015 Q50

ΑV

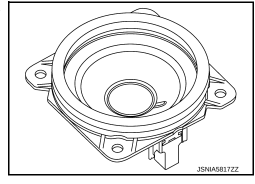
WITH BOSE SYSTEM: Speaker

INFOID:0000000011281507

FRONT SQUAWKER

- $\phi 8.0$ cm (3.25 in) speaker is installed to the side of instrument panel.
- Sound signal is input from the BOSE amp. to output high, and mid range sound.

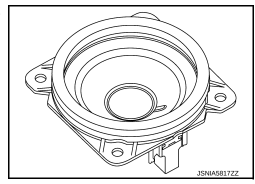
 $\begin{array}{ll} \text{Maximum input} & : 22.5 \text{ W} \\ \text{Rated input} & : 7.6 \text{ W} \\ \text{Impedance} & : 3.6 \text{ }\Omega \\ \end{array}$



CENTER SQUAWKER

- φ8.0 cm (3.25 in) speaker is installed to the center of instrument panel.
- Sound signal is input from the BOSE amp. to output high, and mid range sound.

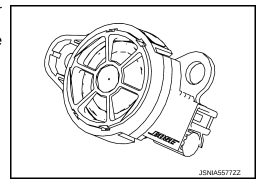
 $\begin{array}{lll} \text{Maximum input} & : 22.5 \text{ W} \\ \text{Rated input} & : 7.6 \text{ W} \\ \text{Impedance} & : 3.6 \text{ }\Omega \\ \end{array}$



TWEETER

- \$\phi2.5\$ cm (1 in) speaker is installed to the front door sash inner cover.
- Sound signal is input from the BOSE amp. to output high range sound.

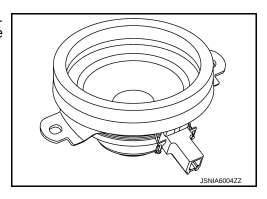
 $\begin{tabular}{lll} Maximum input & : 22.5 W \\ Rated input & : 7.6 W \\ Impedance & : 3.6 Ω \\ \end{tabular}$



FRONT DOOR SQUAWKER

- ϕ 8.0 cm (3.25 in) speaker is installed to the upper of the front door.
- Sound signal is input from the BOSE amp. to output mid range sound.

 $\begin{array}{lll} \text{Maximum input} & : 22.5 \text{ W} \\ \text{Rated input} & : 7.6 \text{ W} \\ \text{Impedance} & : 3.6 \text{ }\Omega \\ \end{array}$



FRONT DOOR WOOFER

< SYSTEM DESCRIPTION >

[INFINITI INTOUCH]

Α

В

D

Е

Н

K

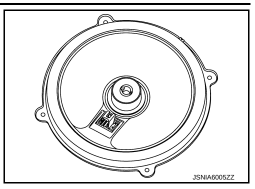
L

M

ΑV

• \$\phi25.0 cm (10 in) speaker is installed to the bottom of the front door.

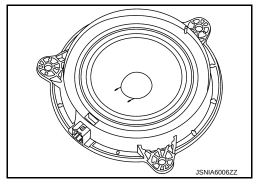
 Sound signal is input from the BOSE amp. to output low range sound.



REAR DOOR SPEAKER

- \$\phi 13.0 \text{ cm (5.25 in) speaker is installed to the bottom of the rear door.}
- Sound signal is input from the BOSE amp. to output high, mid and low range sound.

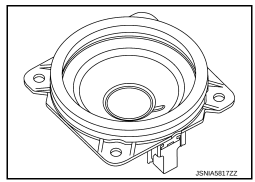
 $\begin{array}{ll} \text{Maximum input} & : 21.6 \text{ W} \\ \text{Rated input} & : 7.2 \text{ W} \\ \text{Impedance} & : 3.6 \text{ }\Omega \\ \end{array}$



SATELLITE SPEAKER

- φ8.0 cm (3.25 in) speaker is installed to the side of the rear parcel shelf.
- Sound signal is input from the BOSE amp. to output mid range sound.

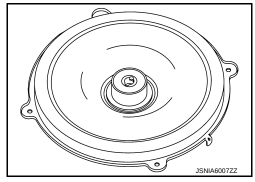
 $\begin{array}{ll} \text{Maximum input} & : 22.5 \text{ W} \\ \text{Rated input} & : 7.6 \text{ W} \\ \text{Impedance} & : 3.6 \text{ }\Omega \\ \end{array}$



REAR WOOFER

- \$\phi25.0\$ cm (10 in) speaker is installed to the center of the rear parcel shelf.
- Sound signal is input from the BOSE amp. to output low range sound.

 $\begin{array}{lll} \text{Maximum input} & : 40.5 \text{ W} \\ \text{Rated input} & : 13.6 \text{ W} \\ \text{Impedance} & : 2.0 \ \Omega \end{array}$



WITHOUT BOSE SYSTEM

WITHOUT BOSE SYSTEM: Speaker

FRONT DOOR SPEAKER

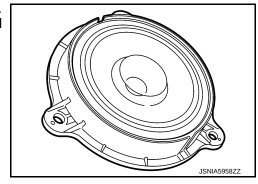
INFOID:0000000011281508

[INFINITI INTOUCH]

< SYSTEM DESCRIPTION >

- \$\phi\$16.0 cm (6.5 in) speaker is installed to the upper of the front door.
- Sound signal is input from the AV control unit to output high, mid and low range sound.

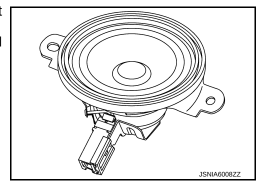
 $\begin{array}{ll} \text{Maximum input} & : 40.0 \text{ W} \\ \text{Rated input} & : 20.0 \text{ W} \\ \text{Impedance} & : 4.0 \Omega \end{array}$



FRONT SQUAWKER

- \$\phi 8.0 \text{ cm (3.25 in) speaker is installed to the bottom of the front door.
- Sound signal is input from the AV control unit to output high, and mid range sound.

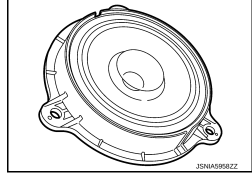
Maximum input : 40.0 WRated input : 7.0 WImpedance : 4.0Ω



REAR DOOR SPEAKER

- \$\phi16.0 cm (6.5 in) speaker is installed to the bottom of the rear door.
- Sound signal is input from the AV control unit to output high, mid and low range sound.

 $\begin{array}{ll} \text{Maximum input} & : 40.0 \text{ W} \\ \text{Rated input} & : 20.0 \text{ W} \\ \text{Impedance} & : 4.0 \Omega \end{array}$

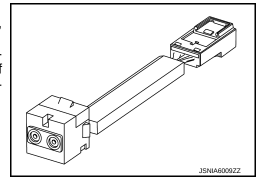


Microphone (for Hands-free Phone/Voice Recognition)

INFOID:0000000011281509

WITH TELEMATICS SYSTEM

- Microphone is installed on the map lamp assembly.
- The microphone is used for the operator system of CARWINGS, hands-free phone system, voice recognition function.
- The power is supplied from the TCU to the microphone, transmitting sound signals to the TCU at the during operator system of CARWINGS, hands-free phone communication, and voice recognition.



WITHOUT TELEMATICS SYSTEM

< SYSTEM DESCRIPTION >

[INFINITI INTOUCH]

Α

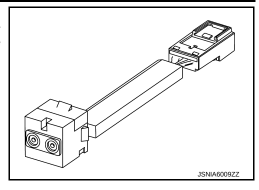
В

D

Е

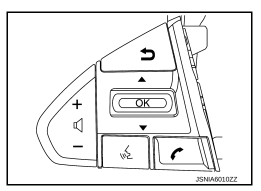
Н

- The microphone is installed on the map lamp assembly.
- The power is supplied from the display control unit to the microphone, transmitting sound signals to the display control unit at the during hands-free phone communication, or voice recognition.



Steering Switch

- Hands-free phone, navigation, and audio operations can be performed.
- This switch is connected to combination meter, and switch operation signal is transmitted to combination meter.
- Combination meter transmits steering switch signal to display control unit via AV communication.



INFOID:0000000011281511

INFOID:0000000011281510

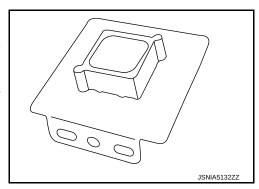
Antenna and Antenna Feeder

GPS ANTENNA

- GPS antenna is installed in the instrument panel.
- Power is supplied from the NAVI control unit.
- This antenna amplifies radio waves received from the GPS satellite and transmits the GPS signal to the NAVI control unit.

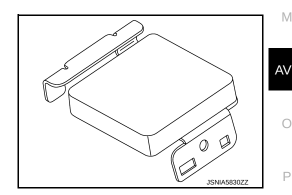
NOTE:

An object on the instrument panel may cause the reception sensitivity to be decreased.



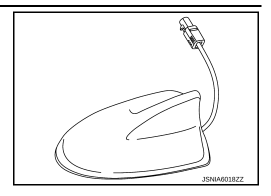
TELEMATICS ANTENNA

- Telematics antenna is installed in the instrument panel.
- Power is supplied with TCU activated.



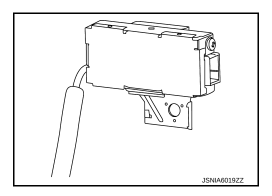
SATELLITE ANTENNA

- Satellite radio antenna is installed to the rear center of the roof.
- · Receives satellite radio waves and outputs it to AV control unit.

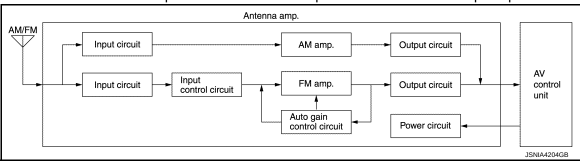


ANTENNA AMP. AND RADIO ANTENNA

• Antenna amp. is located on rear pillar (LH).



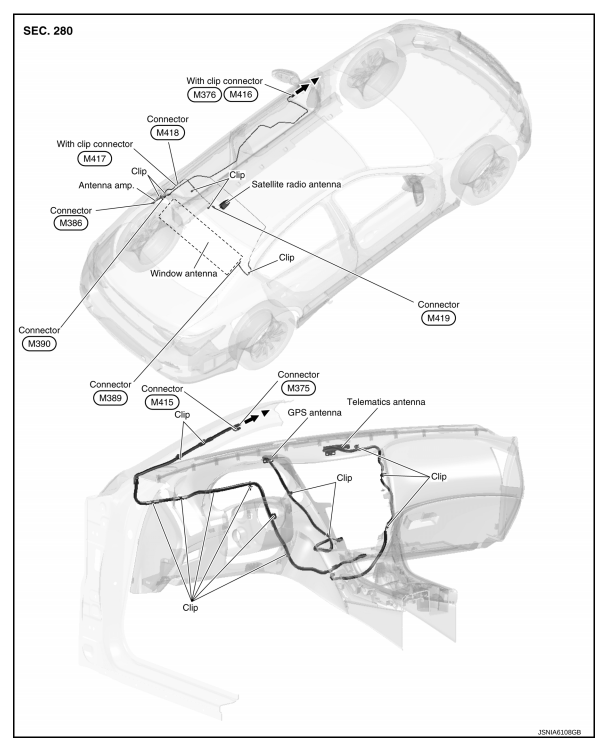
- AM/FM radio main antenna, and FM radio sub antenna on the rear window glass.
- The AM/FM radio main antenna path has an antenna amp. to obtain sufficient reception power.



CAUTION:

Affixing any mirror-type window films or metallic items (e.g. commercial antenna) on the rear window glass causes a reduction in the radio receiver sensitivity.

ANTENNA FEEDER



▲: Indicates that the part is connected at points with same symbol in actual vehicle.

Steering Angle Sensor

WITH AROUND VIEW MONITOR

INFOID:0000000011281512

Revision: 2015 January AV-27 2015 Q50

Α

В

С

D

Е

F

G

Н

Κ

L

M

AV

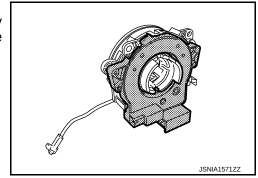
0

Р

< SYSTEM DESCRIPTION >

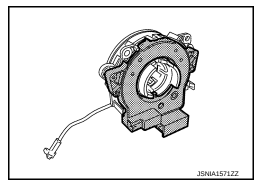
[INFINITI INTOUCH]

- · Steering angle sensor is installed to the spiral cable.
- Steering angle sensor sends the steering angle signal necessary for predictive course line of the front or rear view monitor to the around view monitor control unit via CAN communication.



WITHOUT AROUND VIEW MONITOR

- · Steering angle sensor is installed to the spiral cable.
- Steering angle sensor sends the steering angle signal necessary for predictive course line of the rear view monitor to the display control unit via CAN communication.



SD Card INFOID:0000000011281513

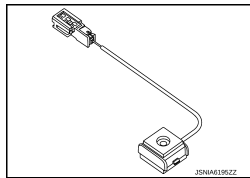
Map data is sent to the NAVI control unit from the SD slot.

Front Microphone (AudioPilot)

• Front microphone is installed on the map lamp assembly.

- The front microphone is used for the AudioPilot[®].
- The power is supplied from the BOSE amp. to the microphone, transmitting sound signals to the BOSE amp. at the during Audio-Pilot[®].





INFINITI INTOUCH

BASE AUDIO WITHOUT NAVIGATION

BASE AUDIO WITHOUT NAVIGATION: System Description

INFOID:0000000011281515

Α

В

C

D

Е

F

Н

K

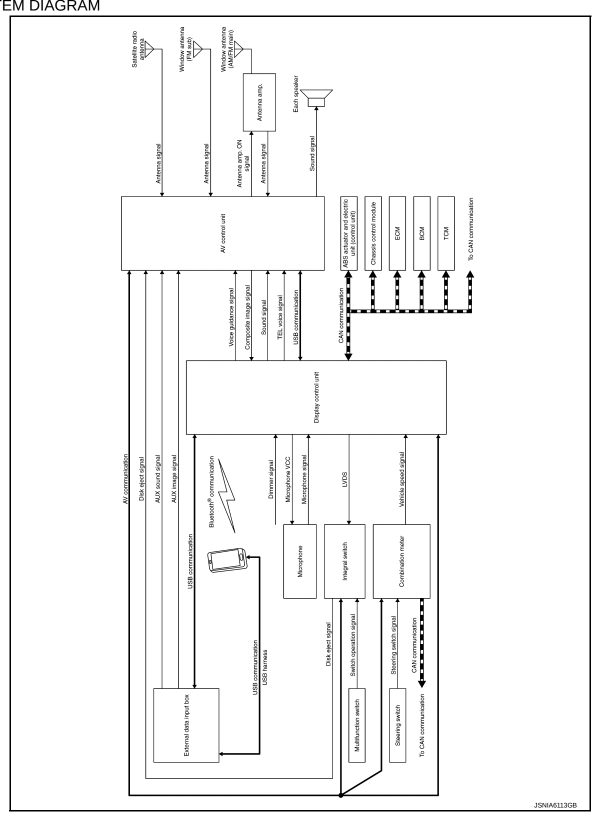
M

ΑV

0

Р

SYSTEM DIAGRAM



Display Control Unit Input Signal (CAN Communication)

Transmit unit	Signal name
ECM	Engine status signal
ECIVI	Fuel consumption monitor signal
ABS actuator and electric unit (control unit)	Vehicle speed signal
	Distance to empty signal
Combination meter	Fuel level low warning signal
	Vehicle speed signal
Chassis control module	Drive mode signal
BCM	Vehicle setting signal
TCM	Shift position signal

DESCRIPTION

- Refer to Owner's Manual for Infiniti InTouch operating instructions.
- Display control unit controls the Infiniti InTouch.
- Infiniti InTouch consists of the systems listed in the following table.

System	Refer to
Audio	AV-55, "WITHOUT BOSE SYSTEM : System Description"
Hands-free phone	AV-59, "WITHOUT BOSE SYSTEM : System Description"

NOTE:

For camera system, refer to <u>AV-301, "System Description"</u> (Around view monitor) or <u>AV-465, "System Description"</u> (Rear view monitor).

VOICE RECOGNITION

- By speaking a command, operations of hands-free phone can be performed.
- To perform the voice control, press the & switch of the steering switch. The system changes to the speech reception status. When a command is spoken, the speech recognition result is displayed, and the operation is executed.
- The voice control cannot be performed under the conditions listed below.
- When the camera image is displayed.
- When the hand-free phone is used.

NOTE:

DTMF can be sent via audio during a telephone call.

Major Functions

With this function, the list of commands used for telephone operation can be checked.

VEHICLE SETTINGS FUNCTION

The display control unit transmits and receives data signals via CAN communication with the BCM, allowing the following vehicle settings.

- Lamp ON When Door Unlock
- Light Sensitivity
- Light Off Delay
- Speed Sensing Wiper Interval
- Auto lock
- Auto Unlock (I-Key)
- Rain Sensor
- Answer Back
- IGN/ACC Battery Savar
- Lock/Unlock by Hands Free
- Touch Sensitive Door Sensor
- Lane Change (3 Flashes)
- Wipe Drip
- Answer Back Exterior Light
- Selective Door Unlock
- Lift Steering upone Exit
- Slide Driver Seat Back on Exit

[INFINITI INTOUCH]

Α

В

D

Е

F

< SYSTEM DESCRIPTION >

• Reset All Setting to Default

NOTE:

The setting items vary depending on the vehicle specification

AUTO LIGHT ADJUSTMENT SYSTEM

When the light switch is in the 1st or 2nd position, the dimming of the display is judged according to a dimmer signal transmitted from BCM to the display control unit. Display illuminance is independent of vehicle exterior illuminance detected by the auto light detecting sensor even when the light switch is in 1st or 2nd position.

LOG-IN FUNCTION

For details on log-in function, refer to DMS-9, "LOG-IN FUNCTION: System Description".

Bluetooth® COMMUNICATION

Bluetooth[®] module is integrated in the display control unit, and a cell phone and a portable audio device can be connected by wireless communication using Bluetooth[®].

USB COMMUNICATION

Each unit is connected by USB communication and used according to the descriptions in the following table.

Connecting unit	Description
Display control unit⇔AV control unit	Text information (the CD album title, artist name, and song title) is transmitted from AV control unit to display control unit.
Display control unit⇔External data input box	Music information stored in the iPod [®] or USB memory that is connected to external data input box is transmitted from external data input box to display control unit.

AV COMMUNICATION

Display control unit is connected to each unit via AV communication and used according to the descriptions in the following table.

Connecting unit	Description	
AV control unit	The display control unit transmits a source switching signal to the AV control unit.	
Around view monitor control unit	Camera image switching and setting signal is transmitted and received between display control unit and Around View Monitor control unit.	
Integral switch	Integral switch transmits the operation signals of multifunction switch and integral switch to display control unit.	
Combination meter	Display control unit transmits the information that is displayed on the information display of combination meter to combination meter.	

LVDS

Display control unit is connected to each unit via LVDS and used according to the descriptions in the following

Image displayed on Integral switch display is output from Display control unit to Integral switch.

Connecting unit	Description	
Integral switch	Image displayed on display is output from Display control unit to Integral switch.	

CLOCK

The display control unit incorporates a clock and displays time on the display screen.

Operating voltage (V)	9 V or more		
Accuracy (sec./day)	Ignition switch OFF	Approx. ± 6	
Accuracy (Sec./day)	Ignition switch ACC	Approx. ± 3	

NOTE

The time is displayed on the display. When a time lag of more than the above described accuracy occurs, the display control unit battery power supply voltage may be low. In this case, check 12 V battery for malfunction

Revision: 2015 January AV-31 2015 Q50

IVI

L

V

 \cap

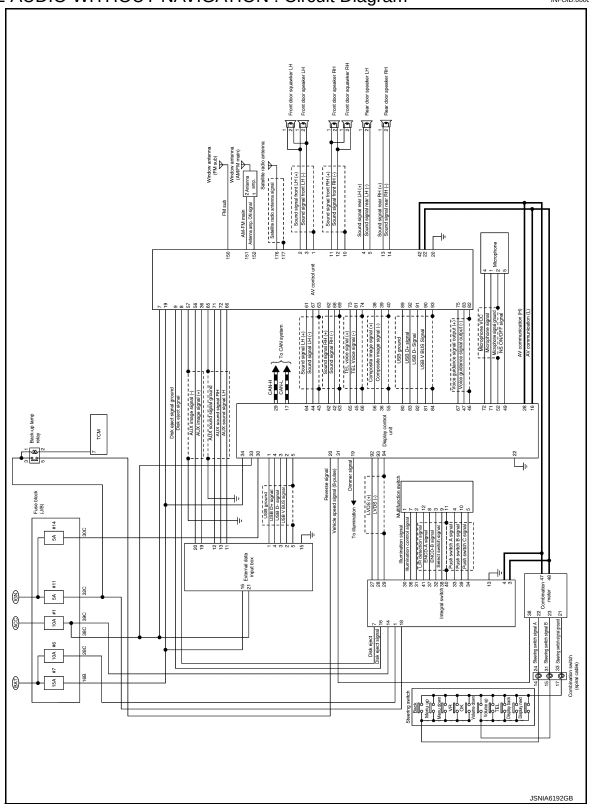
0

Р

causing low power supply voltage. Models with the navigation system are free of time lag resulted from low power supply voltage because of the synchronization with GPS signals.

BASE AUDIO WITHOUT NAVIGATION : Circuit Diagram

INFOID:0000000011281516



Α

В

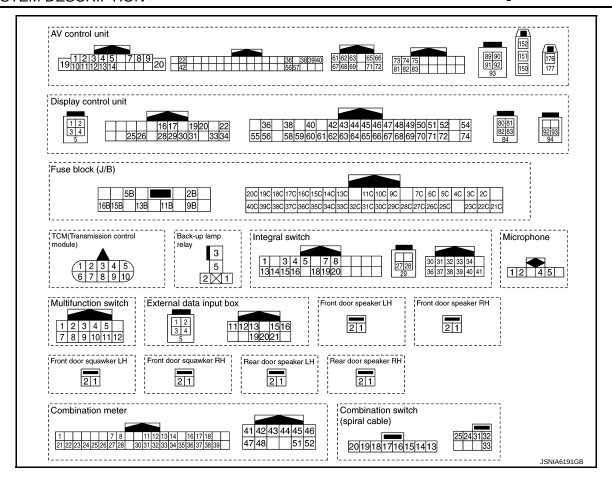
D

Е

K

M

ΑV



BASE AUDIO WITHOUT NAVIGATION: Fail-Safe

INFOID:0000000011281517

If a malfunction occurs in the Infiniti InTouch, display control unit performs fail-safe activation according to the detected malfunction.

Detection item	Infiniti InTouch operation in fail-safe mode	
Engine speed signal	A still a section and a still a section as a	
Step lamp signal	Active noise control and active sound control function are deactivated.	B1F02
Front microphone	Active noise control function is deactivated.	
CAN communication	The system using the CAN communication signal from control unit which cannot communicate does not function.	
	The system using the CAN communication signal does not function.	
Display control unit	 Display is not displayed. Display control unit restart. Display control unit freezes. NOTE: Symptom other than an item may occur. 	
Configuration	A function of display control unit becomes mismatched with a vehicle specification and destination.	
BOSE amp.	BOSE system does not function.	U1231
Steering angle sensor	Predictive course line is not displayed.	U1232

INFINITI INTOUCH

< SYSTEM DESCRIPTION >

[INFINITI INTOUCH]

Detection item		Infiniti InTouch operation in fail-safe mode	DTC
NAVI control unit	 Navigation screen NOTE: 	Map is not displayed. Navigation screen does not operate. NOTE: Symptom other than an item may occur.	
AV control unit	CD is not played.Radio does not op NOTE:	Radio does not operate.	
GPS antenna	The vehicle position	s of a navigation screen differ.	U1244
AV communication	AV control unit	 Sound is not output by a speaker. CD is not played. Radio does not operate. NOTE: Symptom other than an item may occur. 	U1249
	BOSE amp.	Sound is not output by a speaker.	U124E
	Integral switch	 Integral switch display is not displayed. Switch operation does not operate. Touch panel operation does not operate. NOTE: Symptom other than an item may occur. 	U1259
	Around view monitor control unit	Camera image is not displayed.	U125B
	Combination meter	 Audio information is not displayed by the information display in the combination meter. Navigation indicator is not displayed by the information display in the combination meter. Steering switch does not operate. 	U1267
	Diaplay control unit	The system of ECU which detected abnormalities does not operate.	U1300
	Display control unit	The system which is using AV communication does not operate.	U1310
Satellite radio antenna	Satellite radio is not	Satellite radio is not received.	
	NAVI control unit	A navigation menu cannot be selected (hatching display).	U125D
USB communication	TCU	Telematics system does not function.	U1266
COD COMMISSION	External data input box	Audio equipment which connected to USB does not operate.	U12B7
Rear view camera	Rear camera image	Rear camera image is not displayed.	
Multifunction switch	Multifunction switch	Multifunction switch operation does not operate.	
Radio antenna	Radio is not receive	Radio is not received.	

INFINITI INTOUCH

< SYSTEM DESCRIPTION >

[INFINITI INTOUCH]

Detection item	Infiniti InTouch operation in fail-safe mode		DTC	
		With BOSE system		
	Front door woofer	No sound from front door woofer LH or RH.	U1601 U1609	
	Front door squawk- er	No sound from front door squawker LH or RH.	U1602 U160A	
	Front door tweeter	No sound from front door tweeter LH or RH.	U1603 U160B	
Speaker/squawker/tweeter/ woofer	Front squawker	No sound from front squawker LH or RH.	U1626 U162E	
	Front center squawker	No sound from front center squawker.	U162A	
	Rear door speaker	No sound from rear door speaker LH or RH.	U1708 U1710	
	Rear satellite speaker	No sound from rear satellite speaker LH or RH.	U1722 U172A	
	Rear woofer	No sound from rear woofer.	U1725	
	Without BOSE system			
	Front door speaker	No sound from front door speaker LH or RH.	U1600 U1608	
	Rear door speaker	No sound from rear door speaker LH or RH.	U1708 U1710	

BOSE AUDIO WITHOUT NAVIGATION

J

Α

В

С

D

Е

F

G

Н

Κ

L

M

ΑV

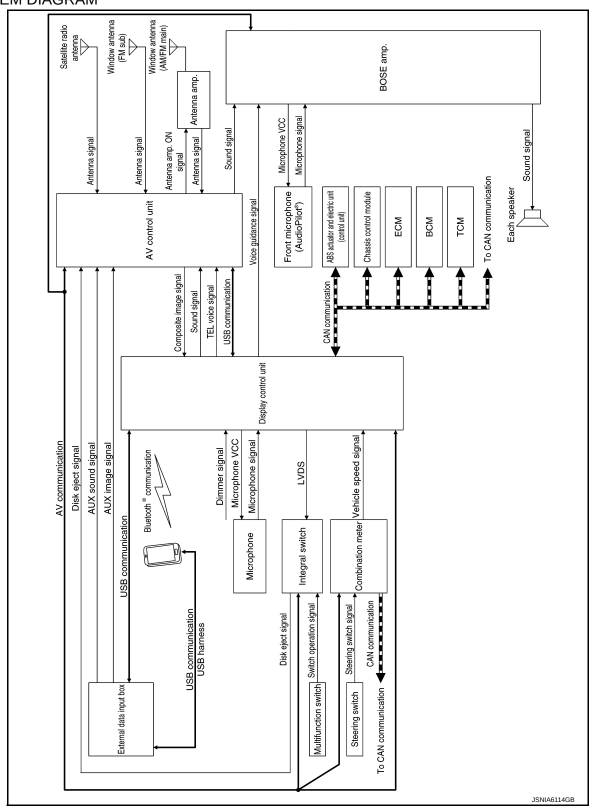
0

Ρ

BOSE AUDIO WITHOUT NAVIGATION: System Description

INFOID:0000000011281518

SYSTEM DIAGRAM



Display Control Unit Input Signal (CAN Communication)

Transmit unit	Signal name	
FOU	Engine status signal	
ECM	Fuel consumption monitor signal	
ABS actuator and electric unit (control unit)	Vehicle speed signal	
Combination meter	Distance to empty signal	
	Fuel level low warning signal	
	Vehicle speed signal	
Chassis control module	Drive mode signal	
BCM	Vehicle setting signal	
TCM	Shift position signal	

DESCRIPTION

- Refer to Owner's Manual for Infiniti InTouch operating instructions.
- Display control unit controls the Infiniti InTouch.
- Infiniti InTouch consists of the systems listed in the following table.

System	Refer to
Audio	AV-52, "WITH BOSE SYSTEM: System Description"
Hands-free phone	AV-58, "WITH BOSE SYSTEM : System Description"

NOTE:

For camera system, refer to <u>AV-301, "System Description"</u> (Around View Monitor) or <u>AV-465, "System Description"</u> (Rear view monitor).

VOICE RECOGNITION

- By speaking a command, operations of hands-free phone can be performed.
- To perform the voice control, press the & switch of the steering switch. The system changes to the speech reception status. When a command is spoken, the speech recognition result is displayed, and the operation is executed.
- The voice control cannot be performed under the conditions listed below.
- When the camera image is displayed
- When the hands-free phone is used

NOTE:

DTMF can be sent via audio during a telephone call.

Major Functions

With this function, the list of commands used for telephone operation can be checked.

VEHICLE SETTINGS FUNCTION

The display control unit transmits and receives data signals via CAN communication with the BCM, allowing the following vehicle settings.

- Lamp ON When Door Unlock
- Light Sensitivity
- Light Off Delay
- Speed Sensing Wiper Interval
- Auto lock
- Auto Unlock (I-Key)
- Rain Sensor
- Answer Back
- IGN/ACC Battery Savar
- Lock/Unlock by Hands Free
- Touch Sensitive Door Sensor
- Lane Change (3 Flashes)
- Wipe Drip
- Answer Back Exterior Light
- Selective Door Unlock
- Lift Steering upone Exit
- Slide Driver Seat Back on Exit

1

L

Α

В

D

Е

٩V

Р

Revision: 2015 January AV-37 2015 Q50

· Reset All Setting to Default

NOTE:

The setting items vary depending on the vehicle specification

AUTO LIGHT ADJUSTMENT SYSTEM

When the light switch is in the 1st or 2nd position, the dimming of the display is judged according to a dimmer signal transmitted from BCM to the display control unit. Display illuminance is independent of vehicle exterior illuminance detected by the auto light detecting sensor even when the light switch is in 1st or 2nd position.

LOG-IN FUNCTION

For details on log-in function, refer to DMS-9, "LOG-IN FUNCTION: System Description".

Bluetooth® COMMUNICATION

Bluetooth[®] module is integrated in the display control unit, and a cell phone and a portable audio device can be connected by wireless communication using Bluetooth[®].

USB COMMUNICATION

Each unit is connected by USB communication and used according to the descriptions in the following table. Music information stored in the iPod[®] or USB memory that is connected to external data input box is transmitted from external data input box to display control unit.

Connecting unit	Description
Display control unit⇔AV control unit	Text information (the CD album title, artist name, and song title) is transmitted from AV control unit to display control unit.
Display control unit⇔External data input box	Music information stored in the iPod [®] or USB memory that is connected to external data input box is transmitted from external data input box to display control unit.

AV COMMUNICATION

Display control unit is connected to each unit via AV communication and used according to the descriptions in the following table.

Connecting unit	Description
AV control unit	The display control unit transmits a source switching signal to the AV control unit.
Around view monitor control unit	Camera image switching and setting signal is transmitted and received between display control unit and Around View Monitor control unit.
Integral switch	Integral switch transmits the operation signals of multifunction switch and integral switch to display control unit.
Combination meter	Display control unit transmits the information that is displayed on the information display of combination meter to combination meter.
BOSE amp.	Display control unit transmits the BOSE amp. ON signal to BOSE amp.

LVDS

Display control unit is connected to each unit via LVDS and used according to the descriptions in the following table.

Image displayed on Integral switch display is output from Display control unit to Integral switch.

Connecting unit	Description
Integral switch	Image displayed on display is output from Display control unit to Integral switch.

CLOCK

The display control unit incorporates a clock and displays time on the display screen.

Operating voltage (V)	9 V or more

INFINITI INTOUCH

< SYSTEM DESCRIPTION >

[INFINITI INTOUCH]

Accuracy (sec./day)	Ignition switch OFF	Approx. ± 6
Accuracy (sec./day)	Ignition switch ACC	Approx. ± 3

NOTE:

The time is displayed on the display. When a time lag of more than the above described accuracy occurs, the display control unit battery power supply voltage may be low. In this case, check 12 V battery for malfunction causing low power supply voltage. Models with the navigation system are free of time lag resulted from low power supply voltage because of the synchronization with GPS signals.

С

Α

В

D

Е

F

G

Н

|

J

K

L

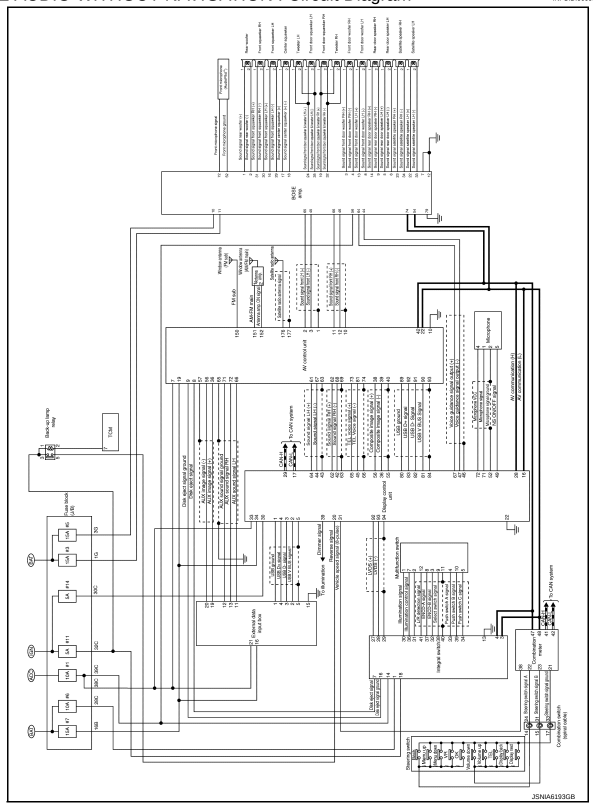
M

ΑV

0

BOSE AUDIO WITHOUT NAVIGATION: Circuit Diagram

INFOID:0000000011281519



Α

В

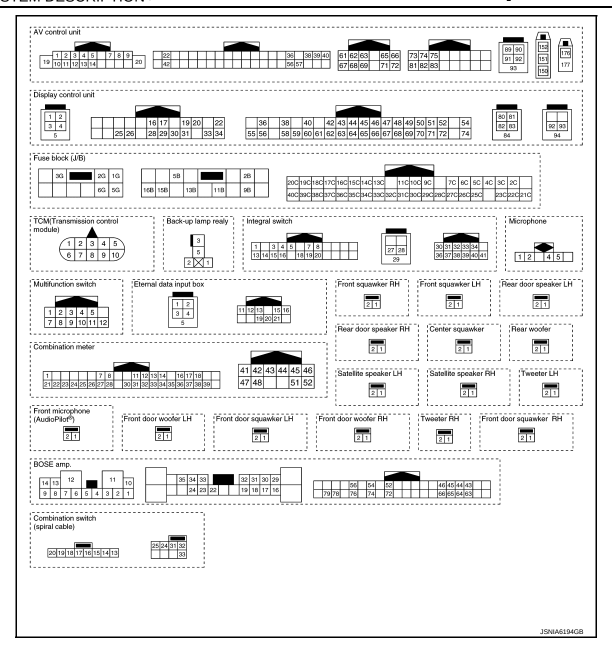
D

Е

INFOID:0000000011281520

ΑV

Ρ



BOSE AUDIO WITHOUT NAVIGATION: Fail-Safe

If a malfunction occurs in the Infiniti InTouch, display control unit performs fail-safe activation according to the detected malfunction.

Detection item	Infiniti InTouch operation in fail-safe mode	DTC
Engine speed signal	Active noise control and active sound control function are deactivated.	
Step lamp signal		
Front microphone	Active noise control function is deactivated.	
CAN communication	The system using the CAN communication signal from control unit which cannot communicate does not function.	U1000
	The system using the CAN communication signal does not function.	U1010

INFINITI INTOUCH

[INFINITI INTOUCH]

Detection item		Infiniti InTouch operation in fail-safe mode	
Display control unit	Display is not displayed. Display control unit restart. Display control unit freezes. NOTE: Symptom other than an item may occur.		U121F
Configuration	A function of display and destination.	control unit becomes mismatched with a vehicle specification	U1223
BOSE amp.	BOSE system does	not function.	U1231
Steering angle sensor	Predictive course lin	e is not displayed.	U1232
NAVI control unit	Navigation screen NOTE:	Map is not displayed. Navigation screen does not operate.	
AV control unit	CD is not played.Radio does not op NOTE:	Sound is not output by a speaker.CD is not played.Radio does not operate.	
GPS antenna	The vehicle position	s of a navigation screen differ.	U1244
Bo In AV communication Art to	AV control unit	 Sound is not output by a speaker. CD is not played. Radio does not operate. NOTE: Symptom other than an item may occur. 	U1249
	BOSE amp.	Sound is not output by a speaker.	U124E
	Integral switch	 Integral switch display is not displayed. Switch operation does not operate. Touch panel operation does not operate. NOTE: Symptom other than an item may occur. 	U1259
	Around view monitor control unit	Camera image is not displayed.	U125B
	Combination meter	 Audio information is not displayed by the information display in the combination meter. Navigation indicator is not displayed by the information display in the combination meter. Steering switch does not operate. 	U1267
	Display control unit	The system of ECU which detected abnormalities does not operate.	U1300
		The system which is using AV communication does not operate.	U1310
Satellite radio antenna	Satellite radio is not	Satellite radio is not received.	
	NAVI control unit	A navigation menu cannot be selected (hatching display).	U125D
USB communication	TCU	Telematics system does not function.	U1266
	External data input box	Audio equipment which connected to USB does not operate.	U12B7
Rear view camera	Rear camera image	Rear camera image is not displayed.	
Multifunction switch	Multifunction switch	Multifunction switch operation does not operate.	
Radio antenna	Radio is not receive	Radio is not received.	

INFINITI INTOUCH

< SYSTEM DESCRIPTION >

[INFINITI INTOUCH]

Detection item	Infiniti InTouch operation in fail-safe mode DTC			
		With BOSE system		
	Front door woofer	No sound from front door woofer LH or RH.	U1601 U1609	
	Front door squawk- er	No sound from front door squawker LH or RH.	U1602 U160A	
	Front door tweeter	No sound from front door tweeter LH or RH.	U1603 U160B	
	Front squawker	No sound from front squawker LH or RH.	U1626 U162E	
Speaker/squawker/tweeter/ woofer	Front center squawker	No sound from front center squawker.	U162A	
woolei	Rear door speaker	No sound from rear door speaker LH or RH.	U1708 U1710	
	Rear satellite speaker	No sound from rear satellite speaker LH or RH.	U1722 U172A	
	Rear woofer	No sound from rear woofer.	U1725	
		Without BOSE system	,	
	Front door speaker	No sound from front door speaker LH or RH.	U1600 U1608	
	Rear door speaker	No sound from rear door speaker LH or RH.	U1708 U1710	

BOSE AUDIO WITH NAVIGATION

Α

В

С

D

Е

F

G

Κ

L

M

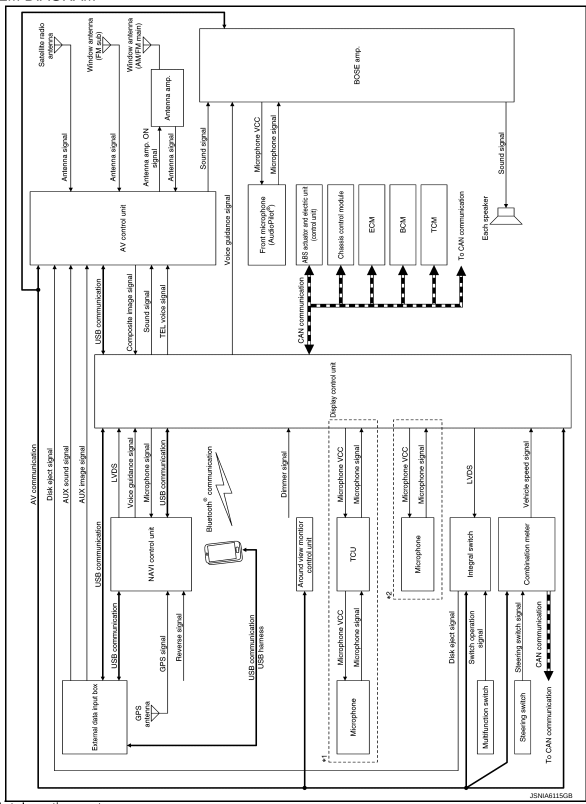
ΑV

0

BOSE AUDIO WITH NAVIGATION: System Description

INFOID:0000000011281521

SYSTEM DIAGRAM



*1: With telematics system

*2: Without telematics system

Display Control Unit Input Signal (CAN Communication)

[INFINITI INTOUCH]

Α

В

D

Е

Transmit unit	Signal name
504	Engine status signal
ECM	Fuel consumption monitor signal
ABS actuator and electric unit (control unit)	Vehicle speed signal
Combination meter	Distance to empty signal
	Fuel level low warning signal
	Vehicle speed signal
Chassis control module	Drive mode signal
BCM	Vehicle setting signal
TCM	Shift position signal

DESCRIPTION

- Refer to Owner's Manual for multi AV system operating instructions.
- Display control unit controls the multi AV system.
- Multi AV system consists of the systems listed in the following table.

System	Refer to
Audio	AV-52, "WITH BOSE SYSTEM: System Description"
Hands-free phone	AV-58, "WITH BOSE SYSTEM : System Description"
Navigation	AV-61, "System Description"

NOTE:

For camera system, refer to AV-301, "System Description" (around View Monitor) or AV-465, "System <u>Description</u>" (rear view monitor).

VOICE RECOGNITION

- By speaking a command, operations of navigation and hands-free phone can be performed.
- To perform the voice control, press the 📡 switch of the steering switch. The system changes to the speech reception status. When a command is spoken, the speech recognition result is displayed, and the operation is executed.
- The voice control cannot be performed under the conditions listed below.
- When the camera image is displayed
- When the hand-free phone is used

NOTE:

DTMF can be sent via audio during a telephone call.

Major Functions

With this function, the list of commands used for telephone, and navigation operation can be checked.

VEHICLE SETTINGS FUNCTION

The display control unit transmits and receives data signals via CAN communication with the BCM, allowing the following vehicle settings.

- Lamp ON When Door Unlock
- Light Sensitivity
- Light Off Delay
- Speed Sensing Wiper Interval
- Auto lock
- Auto Unlock (I-Key)
- Rain Sensor
- Answer Back
- IGN/ACC Battery Savar
- Lock/Unlock by Hands Free
- Touch Sensitive Door Sensor
- Lane Change (3 Flashes)
- Wipe Drip
- Answer Back Exterior Light
- Selective Door Unlock

K

AV-45 2015 Q50 Revision: 2015 January

INFINITI INTOUCH

< SYSTEM DESCRIPTION >

[INFINITI INTOUCH]

- Lift Steering upone Exit
- Slide Driver Seat Back on Exit
- Reset All Setting to Default

NOTE:

The setting items vary depending on the vehicle specification

AUTO LIGHT ADJUSTMENT SYSTEM

When the light switch is in the 1st or 2nd position, the dimming of the display is judged according to a dimmer signal transmitted from BCM to the display control unit. Display illuminance is independent of vehicle exterior illuminance detected by the auto light detecting sensor even when the light switch is in 1st or 2nd position.

LOG-IN FUNCTION

For details on log-in function, refer to DMS-9, "LOG-IN FUNCTION: System Description".

Bluetooth® COMMUNICATION

Bluetooth[®] module is integrated in the display control unit, and a cell phone and a portable audio device can be connected by wireless communication using Bluetooth[®].

USB COMMUNICATION

Each unit is connected by USB communication and used according to the descriptions in the following table. Map data stored in map SD card is transmitted from NAVI control unit to the display control unit.

Connecting unit	Description
Display control unit⇔NAVI control unit	 The NAVI control unit transmits map data to the display control unit. USB communication is used for operating Navigation.
Display control unit⇔AV control unit	Text information (the CD album title, artist name, and song title) is transmitted from AV control unit to display control unit.
Display control unit⇔External data input box	Music information stored in the iPod [®] or USB memory that is connected to external data input box is transmitted from external data input box to display control unit.
NAVI control unit⇔External data input box	The external data input box sends map data stored in Map SD Card to the NAVI control unit.

AV COMMUNICATION

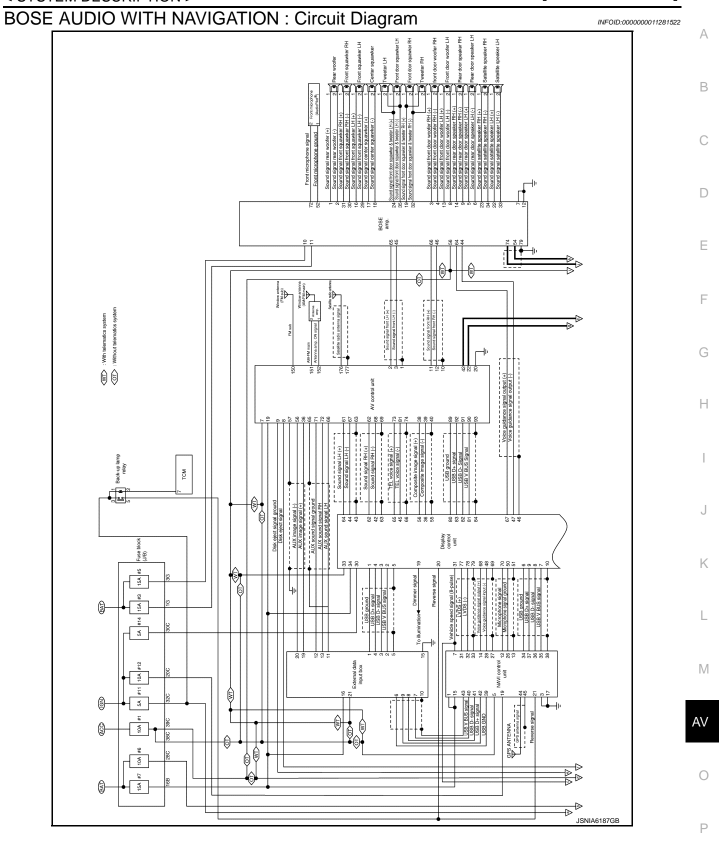
Display control unit is connected to each unit via AV communication and used according to the descriptions in the following table.

Connecting unit	Description
AV control unit	The display control unit transmits a source switching signal to the AV control unit.
Around view monitor control unit	Camera image switching and setting signal is transmitted and received between display control unit and Around View Monitor control unit.
Integral switch	Integral switch transmits the operation signals of multifunction switch and integral switch to display control unit.
Combination meter	Display control unit transmits the information that is displayed on the information display of combination meter to combination meter.
BOSE amp.	Display control unit transmits the BOSE amp. ON signal to BOSE amp.

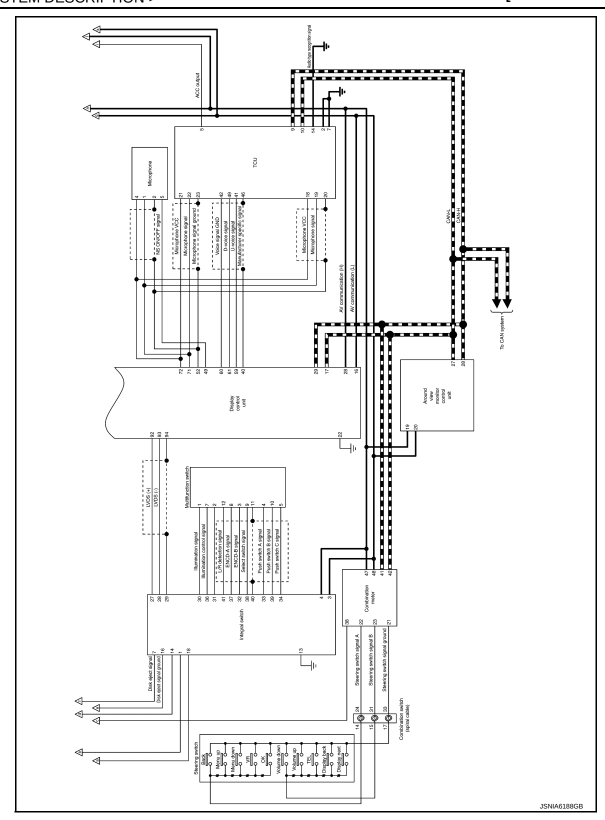
LVDS

Display control unit is connected to each unit via LVDS and used according to the descriptions in the following table.

Connecting unit	Description
NAVI control unit	Map image displayed on the NAVI control unit display is output from NAVI control unit to display control unit.
Integral switch	Image displayed on display is output from Display control unit to Integral switch.



Revision: 2015 January AV-47 2015 Q50



Α

В

D

Е

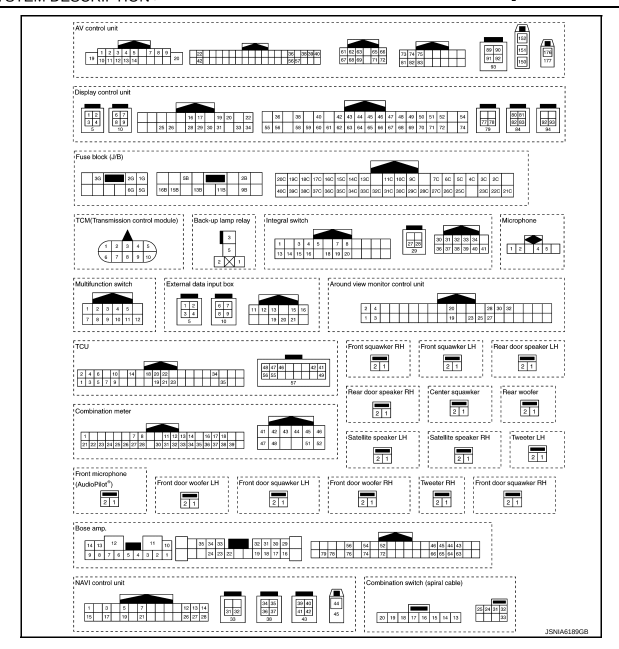
F

Н

ΑV

Р

INFOID:0000000011281523



BOSE AUDIO WITH NAVIGATION: Fail-Safe

If a malfunction occurs in the Infiniti InTouch, display control unit performs fail-safe activation according to the detected malfunction.

Detection item	Infiniti InTouch operation in fail-safe mode	DTC
Engine speed signal	Active mains control and active according to the state of	B1F01
Step lamp signal	Active noise control and active sound control function are deactivated.	B1F02
Front microphone	Active noise control function is deactivated.	B1F0B B1F0C B1F0D B1F0E
CAN communication	The system using the CAN communication signal from control unit which cannot communicate does not function.	U1000
	The system using the CAN communication signal does not function.	U1010

INFINITI INTOUCH

[INFINITI INTOUCH]

Detection item		Infiniti InTouch operation in fail-safe mode	DTC
Display control unit	 Display is not displayed. Display control unit restart. Display control unit freezes. NOTE: Symptom other than an item may occur. 		U121F
Configuration	A function of display and destination.	control unit becomes mismatched with a vehicle specification	U1223
BOSE amp.	BOSE system does	not function.	U1231
Steering angle sensor	Predictive course lin	e is not displayed.	U1232
NAVI control unit	 Map is not displayed. Navigation screen does not operate. NOTE: Symptom other than an item may occur. 		U1233
AV control unit	CD is not played.Radio does not op NOTE:	Sound is not output by a speaker.CD is not played.Radio does not operate.	
GPS antenna	The vehicle position	s of a navigation screen differ.	U1244
AV control unit	AV control unit	 Sound is not output by a speaker. CD is not played. Radio does not operate. NOTE: Symptom other than an item may occur. 	U1249
	BOSE amp.	Sound is not output by a speaker.	U124E
	Integral switch	 Integral switch display is not displayed. Switch operation does not operate. Touch panel operation does not operate. NOTE: Symptom other than an item may occur. 	U1259
AV communication	Around view monitor control unit	Camera image is not displayed.	U125B
	Combination meter	 Audio information is not displayed by the information display in the combination meter. Navigation indicator is not displayed by the information display in the combination meter. Steering switch does not operate. 	U1267
	Display control unit	The system of ECU which detected abnormalities does not operate.	U1300
	Display Control Unit	The system which is using AV communication does not operate.	U1310
Satellite radio antenna	Satellite radio is not	received.	U1258
	NAVI control unit	A navigation menu cannot be selected (hatching display).	U125D
USB communication	TCU	Telematics system does not function.	U1266
	External data input box	Audio equipment which connected to USB does not operate.	U12B7
Rear view camera	Rear camera image is not displayed.		U12B8
Multifunction switch	Multifunction switch	operation does not operate.	U12BA
Radio antenna	Radio is not received.		U12BE

INFINITI INTOUCH

< SYSTEM DESCRIPTION >

[INFINITI INTOUCH]

Detection item		Infiniti InTouch operation in fail-safe mode	DTC	
		With BOSE system		
	Front door woofer	No sound from front door woofer LH or RH.	U1601 U1609	
	Front door squawk- er	No sound from front door squawker LH or RH.	U1602 U160A	
	Front door tweeter	No sound from front door tweeter LH or RH.	U1603 U160B	
	Front squawker	No sound from front squawker LH or RH.	U1626 U162E	
Speaker/squawker/tweeter/ woofer Rear doo	Front center squawker	No sound from front center squawker.	U162A	
	Rear door speaker	No sound from rear door speaker LH or RH.	U1708 U1710	
	Rear satellite speaker	No sound from rear satellite speaker LH or RH.	U1722 U172A	
	Rear woofer	No sound from rear woofer.	U1725	
		Without BOSE system		
Front doo	Front door speaker	No sound from front door speaker LH or RH.	U1600 U1608	
	Rear door speaker	No sound from rear door speaker LH or RH.	U1708 U1710	

A

В

С

D

Е

F

G

J

L

Κ

M

AV

0

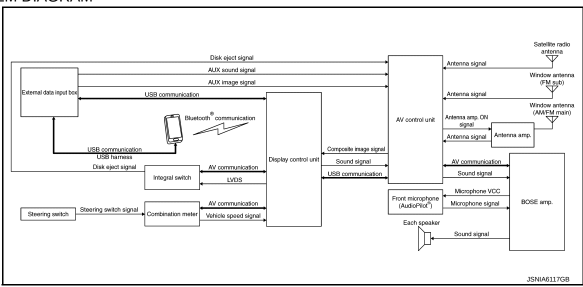
[INFINITI INTOUCH]

AUDIO SYSTEM WITH BOSE SYSTEM

WITH BOSE SYSTEM: System Description

INFOID:0000000011281524

SYSTEM DIAGRAM



DESCRIPTION

Refer to Owner's Manual for audio system operating instructions.

Audio system consists of the following functions.

Function		
Radio		
CD		
USB connection		
AUX		
Bluetooth [®] audio		
BOSE [®] Centerpoint [®]		
BOSE [®] AudioPilot [®]		
Audio indicator		

- Audio system is controlled by display control unit, AV control unit, and BOSE amp.
- Audio system can be operated with steering switch and integral switch.

RADIO

AM/FM Radio

- Radio signal for AM/FM radio is received by the antenna line printed on rear window.
- There are main and sub lines for the print of antenna line. Main is used for AM and FM, and sub is used for FM.

NOTE:

For FM radio with FM diversity function, AV control unit selects from main or sub the antenna that receives the higher signal strength.

- Antenna amp. is connected to the main antenna line, which receives the antenna amp. ON signal from the AV control unit and transmits the antenna signal to the AV control unit after amplifying the signal received from the AM and FM antennas.
- AV control unit transmits the sound signal to the BOSE amp when the antenna signal is received from the window antenna (main or sub).
- BOSE amp. transmits the sound signal received from AV control unit to each speaker.

< SYSTEM DESCRIPTION >

[INFINITI INTOUCH]

Α

В

D

F

Satellite Radio

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

CD

AV control unit integrates the mechanism for reading the data stored in CD.

Music playback

- When AV control unit reads the music data from CD, it transmits the sound signal to BOSE amp.
- BOSE amp. transmits the sound signal received from AV control unit to each speaker.

Display of artist, album and song title

- When AV control unit reads the text data from CD, it transmits text information to the display control unit via USB communication.
- Display control unit displays the text data (artist, album, and song title) that is received from the AV control unit.

NOTE:

For the types of disc and music data format available for replay, refer to AV-19, "AV Control Unit".

USB CONNECTION

- USB port is located in the external data input box.
- When iPod[®] or USB memory is connected to the USB port, the external data input box transmits the music data and text data in iPod[®] or USB memory device to the display control unit via USB communication.
- When display control unit receives the music data from the external data input box, it transmits the sound signal to the AV control unit.
- When AV control unit transmits the sound signal from the display control unit, it transmits the sound signal to BOSE amp.
- BOSE amp. transmits the sound signal received from AV control unit to each speaker.
- When display control unit receives the text data from external data input box, it displays the text data (artist, album, and song title) on the display.

AUX

- Auxiliary input jacks are located in the external data input box.
- Auxiliary input jacks consist of the image input terminal and sound input terminal.
- When image data from outside is input into the image input terminal, the external data input box transmits the AUX image signal to AV control unit.
- When AV control unit received the AUX image signal, it transmits the composite image signal to the display control unit.
- When display control unit receives the composite image signal, it displays the image on the display.
- When sound data is input into the sound input terminal, the external data input box transmits the AUX sound signal to the AV control unit.
- When AV control unit receives the AUX sound signal, it transmits the sound signal to BOSE amp.
- BOSE amp. transmits the sound signal received from AV control unit to each speaker.

Bluetooth® AUDIO

- Bluetooth[®] module is integrated in the display control unit.
- Music data, artist, album, and song title in a portable audio device can be played/displayed via Bluetooth[®] communication.
- When display control unit receives the music data from a portable audio device via Bluetooth[®] communication, it transmits the sound signal to AV control unit.
- When AV control unit transmits the sound signal from the display control unit, it transmits the sound signal to BOSE amp.
- BOSE amp. transmits the sound signal received from AV control unit to each speaker.
- When display control unit receives the text data from a portable audio device via Bluetooth[®] communication, it displays the text data (artist, album, and song title) on the display.
- For further information about Bluetooth[®] compliant profile, refer to AV-19, "AV Control Unit".

BOSE® Centerpoint®

AV

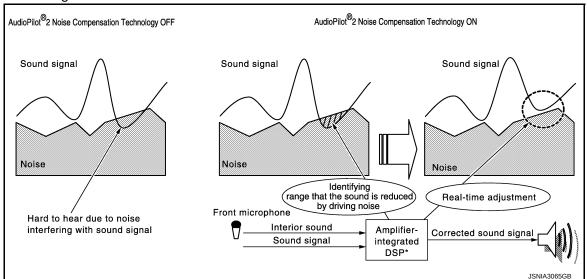
M

P

- BOSE[®] Centerpoint[®] provides a surround-sound effect, based on a stereo sound source, such as CD, MP3, WMA, and AAC.
- The BOSE amp. receives a BOSE® Centerpoint® ON signal from display control unit during a stereophonic sound playback and divides the sound among five channels to add a sense of simulated surround playback sound.

BOSE® AudioPilot® Noise Compensation Technology

- BOSE[®] AudioPilot[®] continuously corrects audio signals to compensate for background noise.
- BOSE[®] AudioPilot[®] noise compensation technology is a sound improving system that picks up by a front
 microphone any noises or the sound of music coming into the vehicle, and that uses the BOSE amp. to
 revise the frequency feature of music in real time in response to the frequency feature of the noise while driving and listening to music.



*: DSP stands for Digital Signal Processor and enables digital processing of sound signals. DSP features precise signal processing and calculation with the digital technology on a small scale that analog methods find it difficult to process and calculate.

AUDIO INDICATOR

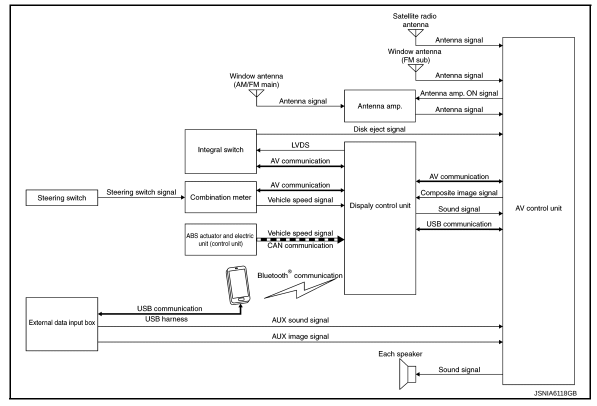
- The AV control unit sends the status of audio to the display control unit via AV communication.
- The display control unit transmits the meter display signal as the audio status to the combination meter via AV communication.
- When combination meter receives the meter display signal, the audio status is displayed on the information display in combination meter.

WITHOUT BOSE SYSTEM

WITHOUT BOSE SYSTEM: System Description

INFOID:0000000011281525

SYSTEM DIAGRAM



Display Control Unit Input Signal (CAN Communication)

Transmit unit	Signal name
ABS actuator and electric unit (control unit)	Vehicle speed signal

DESCRIPTION

Refer to Owner's Manual for audio system operating instructions.

• Audio system consists of the following functions.

Function		
Radio		
CD		
USB connection		
AUX		
Bluetooth [®] audio		
Speed Sensitive Volume		
Audio indicator		

- Audio system is controlled by display control unit and AV control unit.
- Audio system can be operated with steering switch and integral switch.

RADIO

AM/FM radio

- Radio signal for AM/FM radio is received by the antenna line printed on rear window.
- There are main and sub lines for the print of antenna line. Main is used for AM and FM, and sub is used for FM.

NOTE:

В

Α

D

Е

F

G

ı

M

ΑV

0

< SYSTEM DESCRIPTION >

For FM radio with FM diversity function, AV control unit selects from main or sub the antenna that receives the higher signal strength.

- Antenna amp. is connected to the main antenna line, which receives the antenna amp. ON signal from the AV control unit, and transmits the antenna signal to the AV control unit after amplifying the AM or FM radio signal.
- AV control unit transmits the sound signal to the each speaker when the antenna signal is received from the window antenna (main or sub).

Satellite Radio

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

CD

AV control unit integrates the mechanism for reading the data stored in CD.

Music playback

• When AV control unit reads the music data from CD, it transmits the sound signal to each speaker.

Display of artist, album and song title

- When AV control unit reads the text data from CD, it transmits text information to the display control unit via USB communication.
- Display control unit displays the text data (artist, album, and song title) that is received from the AV control unit.

NOTE:

For the types of disc and music data format available for replay, refer to AV-19, "AV Control Unit".

USB CONNECTION

- USB port is located in the external data input box.
- When iPod[®] or USB memory is connected to the USB port, the external data input box transmits the music data and text data in iPod[®] or USB memory device to the display control unit via USB communication.
- When display control unit receives the music data from the external data input box, it transmits the sound signal to the AV control unit.
- When AV control unit transmits the sound signal from the display control unit, it transmits the sound signal to each speaker.
- When display control unit receives the text data from external data input box, it displays the text data (artist, album, and song title) on the display.

AUX

- Auxiliary input jacks are located in the external data input box.
- Auxiliary input jacks consist of the image input terminal and sound input terminal.
- When image data from outside is input into the image input terminal, the external data input box transmits the AUX image signal to AV control unit.
- When AV control unit received the AUX image signal, it transmits the composite image signal to the display control unit.
- When display control unit receives the composite image signal, it displays the image on the display.
- When sound data is input into the sound input terminal, the external data input box transmits the AUX sound signal to the AV control unit.
- When AV control unit receives the AUX sound signal, it transmits the sound signal to each speaker.

Bluetooth® AUDIO

- Bluetooth[®] module is integrated in the display control unit.
- Music data, artist, album, and song title in a portable audio device can be played/displayed via Bluetooth[®] communication.
- When display control unit receives the music data from a portable audio device via Bluetooth[®] communication, it transmits the sound signal to AV control unit.
- When AV control unit transmits the sound signal from the display control unit, it transmits the sound signal to each speaker.
- When display control unit receives the text data from a portable audio device via Bluetooth[®] communication, it displays the text data (artist, album, and song title) on the display.
- For further information about Bluetooth[®] compliant profile, refer to AV-19, "AV Control Unit".

AUDIO SYSTEM

< SYSTEM DESCRIPTION >

[INFINITI INTOUCH]

SPEED SENSITIVE VOLUME

- Display control unit receives the vehicle speed signal from ABS actuator and electric unit (control unit) via CAN communication and transmits the vehicle speed signal to AV control unit via AV communication.
- AV control unit determines the volume level according to the vehicle speed signal received from display control unit, and transmits the sound signal to each speaker.
- The display control unit receives the vehicle speed signal from the combination meter and changes the sound volume in conjunction with the vehicle speed.
- The control level can be selected by the customer.

AUDIO INDICATOR

- The AV control unit sends the status of audio to the display control unit via AV communication.
- The display control unit transmits the meter display signal as the audio status to the combination meter via AV communication.
- When combination meter receives the meter display signal, the audio status is displayed on the information display in combination meter.

D

В

C

Е

F

G

Н

K

ı

M

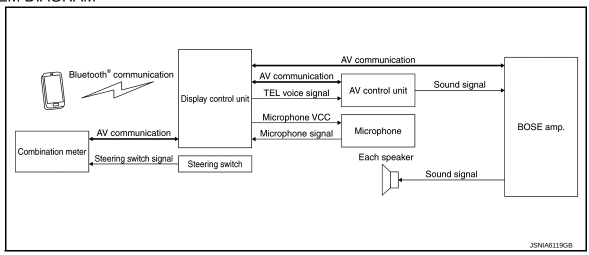
ΑV

HANDS-FREE PHONE SYSTEM WITH BOSE SYSTEM

WITH BOSE SYSTEM: System Description

INFOID:0000000011281526

SYSTEM DIAGRAM



DESCRIPTION

- Refer to Owner's Manual for hands-free phone system operating instructions.
- For further information about Bluetooth® compliant profile, refer to AV-18. "Display Control Unit".
- Simply operating the steering switch without releasing hands from the steering wheel allows the driver to receive a phone call.
- When a Bluetooth[®] communication compliant phone is registered to the display control unit, hands-free phone communication can be performed. Five units of Bluetooth[®] communication devices including audio devices and cellular phones can be registered to the display control unit.
- The content of the memory (telephone book) of the cellular phone can be recorded in the display control
 unit.

When Receiving a Call

- When display control unit receives the voice of the other party from a cell phone via Bluetooth[®] communication, it transmits the TEL voice signal to AV control unit.
- When AV control unit transmits the TEL voice signal, it transmits the sound signal to BOSE amp.
- BOSE amp. transmits the sound signal received from AV control unit to each speaker.

When a Call Is Originated

When display control unit receives the microphone signal from microphone, it transmits the sound signal to a cell phone via Bluetooth® communication.

HANDS-FREE PHONE INDICATOR

- When a cell phone that is connected with the display control unit via Bluetooth[®] communication receives a phone call, the incoming call is displayed on the information display in combination meter.
- When display control unit recognizes an incoming call from a cell phone via Bluetooth[®] communication, it transmits the meter display signal to combination meter via AV communication.
- When combination meter receives the meter display signal, it displays the incoming call of cell phone on information display.
- When an incoming call is received, the driver can operate the steering switch to answer the phone.
- When steering switch is operated, the combination meter receives the steering switch signal, and then combination meter transmits the steering switch signal to the display control unit via AV communication.
- When display control unit receives the steering switch signal, it activates the hands-free phone.

SMS INDICATOR

 When a cell phone that is connected with the display control unit via Bluetooth[®] communication receives an SMS, the incoming SMS is displayed on the information display located in combination meter.

< SYSTEM DESCRIPTION >

[INFINITI INTOUCH]

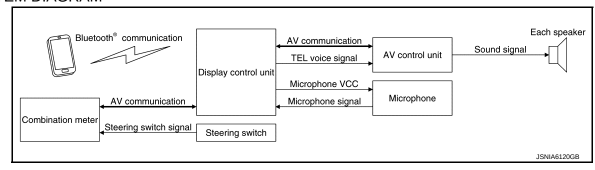
- The display control unit transmits an SMS signal to the combination meter via AV communication when receiving SMS from a cellular phone via Bluetooth[®] communication.
- The combination meter indicates the reception of SMS on the information display when receiving an SMS signal.
- When an SMS is received, the SMS can be confirmed by operating the steering switch.
- When steering switch is operated, the combination meter receives the steering switch signal, and then combination meter transmits the steering switch signal to the display control unit via AV communication.
- When display control unit receives the steering switch signal, it transmits the SMS signal to combination meter via AV communication.
- When combination meter receives the SMS signal, it displays SMS on information display.

WITHOUT BOSE SYSTEM

WITHOUT BOSE SYSTEM: System Description

INFOID:0000000011281527

SYSTEM DIAGRAM



DESCRIPTION

- Refer to Owner's Manual for hands-free phone system operating instructions.
- For further information about Bluetooth® compliant profile, refer to AV-18, "Display Control Unit".
- Simply operating the steering switch without releasing hands from the steering wheel allows the driver to receive a phone call.
- When a Bluetooth[®] communication compliant phone is registered to the display control unit, hands-free phone communication can be performed. Five units of Bluetooth[®] communication devices including audio devices and cellular phones can be registered to the display control unit.
- The content of the memory (telephone book) of the cellular phone can be recorded in the display control
 unit.

When Receiving a Call

- When display control unit receives the voice of the other party from a cell phone via Bluetooth[®] communication, it transmits the TEL voice signal to AV control unit.
- When AV control unit transmits the TEL voice signal, it received the sound signal to each speaker.

When a Call Is Originated

When display control unit receives the microphone signal from microphone, it transmits the sound signal to a cell phone via Bluetooth[®] communication.

HANDS-FREE PHONE INDICATOR

- When a cell phone that is connected with the display control unit via Bluetooth[®] communication receives a
 phone call, the incoming call is displayed on the information display in combination meter.
- When display control unit recognizes an incoming call from a cell phone via Bluetooth[®] communication, it transmits the meter display signal to combination meter via AV communication.
- When combination meter receives the meter display signal, it displays the incoming call of cell phone on information display.
- When an incoming call is received, the driver can operate the steering switch to answer the phone.
- When steering switch is operated, the combination meter receives the steering switch signal, and then combination meter transmits the steering switch signal to the display control unit via AV communication.
- When display control unit receives the steering switch signal, it activates the hands-free phone.

SMS INDICATOR

Н

Α

D

Е

J

Κ

M

AV

HANDS-FREE PHONE SYSTEM

< SYSTEM DESCRIPTION >

[INFINITI INTOUCH]

- When a cell phone that is connected with the display control unit via Bluetooth[®] communication receives an SMS, the incoming SMS is displayed on the information display located in combination meter.
- The display control unit transmits an SMS signal to the combination meter via AV communication when receiving SMS from a cellular phone via Bluetooth[®] communication.
- The combination meter indicates the reception of SMS on the information display when receiving an SMS signal.
- When an SMS is received, the SMS can be confirmed by operating the steering switch.
- When steering switch is operated, the combination meter receives the steering switch signal, and then combination meter transmits the steering switch signal to the display control unit via AV communication.
- When display control unit receives the steering switch signal, it transmits the SMS signal to combination meter via AV communication.
- When combination meter receives the SMS signal, it displays SMS on information display.

NAVIGATION SYSTEM

System Description

INFOID:0000000011281528

Α

В

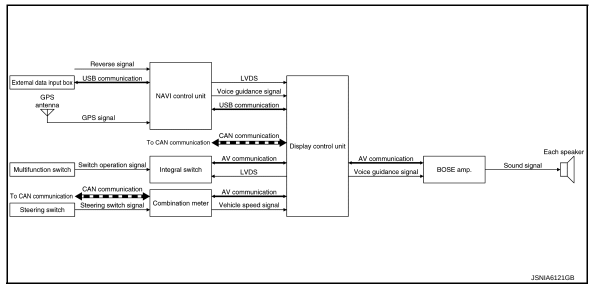
D

Е

F

Н

SYSTEM DIAGRAM



Display Control Unit Input Signal (CAN Communication)

Transmit unit	Signal name
Combination meter	Parking brake switch signal
TCM	Shift position signal (Reverse signal)

DESCRIPTION

- Refer to Owner's Manual for navigation system operating instructions.
- Navigation system can be operated with the integral switch, multifunction switch, and display control unit.
- Guidance voice is output from the NAVI control unit, via display control unit and BOSE amp., to the front speaker.
- NAVI control unit calculates the vehicle location based on the signals from GYRO (angle speed sensor), vehicle sensor, and GPS satellite, as well as the map data from map SD card. It is displayed on display of the display control unit.

POSITION DETECTION PRINCIPLE

The navigation system periodically calculates the vehicle's current position according to the following three signals:

- Travel distance of the vehicle as determined by the vehicle speed sensor.
- Turning angle of the vehicle as determined by the gyroscope (angular velocity sensor).
- Direction of vehicle travel as determined by the GPS antenna (GPS information).

The current position of the vehicle is then identified by comparing the calculated vehicle position with map data read from the map SD card (map-matching), and indicated on the screen as a vehicle mark. More accurate data is judged and used by comparing vehicle position detection results found by the GPS with the result by map-matching.

AV

L

M

NAVIGATION SYSTEM

< SYSTEM DESCRIPTION >

[INFINITI INTOUCH]

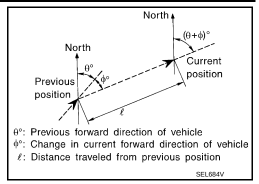
The current vehicle position will be calculated by detecting the distance the vehicle moved from the previous calculation point and its direction.

Travel distance

Travel distance calculations are based on the vehicle speed sensor input signal. Therefore, the calculation may become incorrect as the tires wear down. To prevent this, an automatic distance correction function has been adopted.

Travel direction

Change in the travel direction of the vehicle is calculated by a gyroscope (angular velocity sensor) and a GPS antenna (GPS information). They have both advantages and disadvantages.



Туре	Advantage	Disadvantage
Gyroscope (angular velocity sensor)	Can detect the vehicle's turning angle quite accurately.	Direction errors may accumulate when vehicle is driven for long distances without stopping.
GPS antenna (GPS information)	Can detect the vehicle's travel direction (North/South/East/West).	Correct direction cannot be detected when vehicle speed is low.

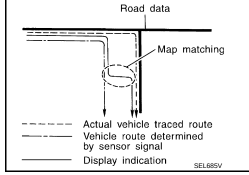
More accurate traveling direction is detected because priorities are set for the signals from these two devices according to the situation.

MAP-MATCHING

Map-matching compares a current location detected by the method in the "Location Detection Principle" with a road map data from map SD card.

NOTE:

The road map data is based on data stored in the map SD card.

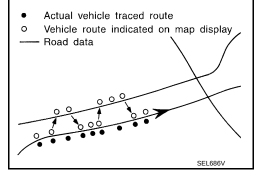


The vehicle position may not be corrected under the following circumstances and after driving for a certain time when GPS information is difficult to receive.

 In map-matching, alternative routes to reach the destination will be shown and prioritized, after the road on which the vehicle is currently driven has been judged and the vehicle mark has been repositioned.

Alternative routes will be shown in different order of priority, and the incorrect road can be avoided if there is an error in distance and/or direction.

They are of the same priority if two roads are running in parallel. Therefore, the vehicle mark may appear on either of them alternately, depending on maneuvering of the steering wheel and configuration of the road.



[INFINITI INTOUCH]

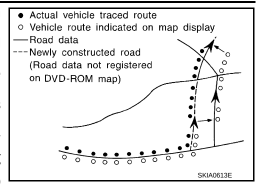
Α

Е

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

The map-matching function may find another road and position the vehicle mark on it when driving on a road not present in the map. Then, the vehicle mark may change to it when the correct road is detected.

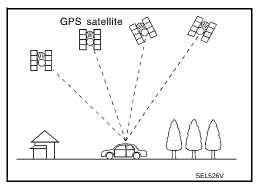
• Effective range for comparing the vehicle position and travel direction calculated by the distance and direction with the road data read from the map SD card is limited. Therefore, correction by map-matching is not possible when there is an excessive gap between current vehicle position and the position 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.

NAVIGATION INDICATOR

- When the navigation system is ON, the display control unit transmits a meter display signal to the combination meter via AV communication.
- The combination meter displays a navigation status on the combination meter (in the information display) when receiving a navigation indicator signal.

COMPASS

- NAVI control unit acquires direction information from GPS antenna, and transmits it to the display control unit via USB communication.
- Display control unit transmits direction information which is acquired from NAVI control unit to combination meter via AV communication.
- When direction information is acquired, combination meter displays it on information display.

K

L

AV

HANDLING PRECAUTION

Display INFOID:000000011281529

When the compartment temperature is low, the display images may look slower because the LCD response
is deteriorated. The system will recover its normal operation when the cabin temperature increases to an
appropriate level.

- When the compartment temperature is low [0°C (32°F) or less], the display images may look slower. It is characteristic of the LCD monitor and should not be considered to be a malfunction. When the temperature is at the operating temperature [0°C (32°F) to 50°C (122°F)], the display returns to normal.
- There may be small dark or bright dots in the screen or remaining display content may be found (image lag). These are inherent symptoms to any LCD monitor and should not be considered to be a malfunction.
- The image may look bright or dark when viewed obliquely from the rear. It is inherent to any LCD monitor and should not be considered to be a malfunction.
- Do not apply pressure on the LCD monitor. Doing so may cause irregularities in the screen image or render it inoperative.
- Do not use hard cloth, organic solvent (alcohol, benzine, and thinner), or chemical wipe to clean the LCD monitor. Doing so may affect the panel surface. When cleaning the LCD monitor, always wipe it with a soft cloth after shutting off the power. For severe contamination, use a soft cloth dampened with mild detergent (no droplets can be present).

Audio INFOID:000000011281530

- When an MP3, WMA, or AAC disc is replayed, it may take some time to start the playback after the disc is inserted, because the contents of the disc files must be analyzed.
- The extensions for MP3, WMA, and AAC files are ".MP3", ".WMA", ".mp3", ".wma", and ".aac". Any file with a different extension or no extension cannot be played back.
- If trying to play a music CD (CD-DA) containing MP3, WMA, or AAC file, MP3, WMA, or AAC file is not played.
- The compatibility of a CD–R depends on the combination of the writing software/hardware and the writing rate. The disc has digital pulse signals written on it. If the specifications for writing depth and width (area) are not compatible, these signals may not be played back correctly or the sounds may be lost or skipped.
- The file recorded with high bit rate may have sound skipping.
- The playback order of MP3, WMA, or AAC files may differ from the intended order because the writing software could change the folder and file positions when writing data to a CD-R/CD-RW disc.
- For an MP3 file, the folder name and file name can be displayed as the title on the condition that each name string consists of up to 16 alphanumeric letters (except for the extension). Any MP3 file with a name containing other letters or that is longer than the maximum length cannot be displayed correctly.
- Some MP3, WMA, or AAC making software, text information editing software, writing software, or software configurations may create files and discs in a format different from the proper specifications. In such a case, the text information display or the playback function may not be available.
- A disc for which no session close or disc close process has been finished may not be played back.
- Some files may have incorrect playback time displays and therefore a part of the music cannot be played back.
- 8 cm disc cannot be used.
- When playing back a Bluetooth[®] audio data, the sound may be interrupted for a moment. This is due to data communication and should not be considered to be a malfunction. After the data communication finishes, the playback will restart normally.
- If incoming call takes place during Bluetooth[®] audio playback, the screen changes to the relevant mode and the audio playback is interrupted.
- Sound skipping may occur depending on the location where the Bluetooth audio device is installed.
- If any operation for traffic information reception is performed during Bluetooth® audio playback, the audio playback is interrupted.
- Music data stored in a Bluetooth[®] audio device at low bit rate has poor sound quality.
- Radio reception may decrease in performance during charge.

NOTE:

*: Bit rate means how many bits of data are processed or transmitted per the unit time.

HANDLING PRECAUTION

< SYSTEM DESCRIPTION >

[INFINITI INTOUCH

Α

В

D

Е

F

Н

K

iPod® If a headphone is connected to the iPod[®], the iPod[®]may not be controlled. Some iPod[®] may not be compliant with connection. It is necessary to check compliant models of iPod[®].

- If a USB extension cable is used for iPod[®] connection, iPod[®] may not be recognized or sound skipping may occur in playback. In playing back iPod[®] audio, if the EQ function (equalizer function) of the iPod[®] is ON, sound may be dis-
- torted.
- If the number of music in one category is increased to a large number, response may be poor. If the number of music is large and shuffle is ON, operation of the iPod[®] itself may be slower.

RESTRICTIONS ON iPod®

The following symptoms may occur, but the functions are not compliant and they should not be considered to be a malfunction.

- When a Podcast divided into chapters is played back with iPod nano 3G, the play time may be displayed incorrectly.
- The number of Audiobook is not displayed normally. When iPod[®] is disconnected and reset, it is displayed.
- When jacket photos are played with iPod nano 3G and iPod Classic, iPod[®]may be frozen or reset.

USB Connection INFOID:0000000011281532

If a USB-HUB or USB extension cable is used when a USB is connected, USB is not recognized.

SD Card INFOID:0000000011281533

To remove the SD card, wait for 15 seconds or more after turning the ignition switch OFF.

M

Р

AV-65 Revision: 2015 January 2015 Q50

< SYSTEM DESCRIPTION >

[INFINITI INTOUCH]

DIAGNOSIS SYSTEM (DISPLAY CONTROL UNIT)

Description INFOID:000000011281534

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

On Board Diagnosis Function

INFOID:0000000011281535

ON BOARD DIAGNOSIS ITEM

Description

- The trouble diagnosis function has a self-diagnosis mode for conducting trouble diagnosis automatically and a confirmation/adjustment mode for operating manually.
- The self-diagnosis mode performs diagnoses on the display control unit, connections between system components. 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	Display control unit diagnosis.Diagnoses the connections across system components.

< SYSTEM DESCRIPTION >

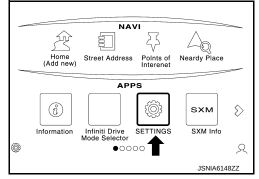
[INFINITI INTOUCH]

Mode		Description
	Display Diagnosis	The following check functions are available: • Color tone check by color bar display, white display and black display • Light and shade check by gray scale display • Touch panel check • Sensor sensitivity settings
	Vehicle Signals	Diagnosis of signals can be performed .
	Speaker Test	The connection of a speaker can be confirmed by test tone.
	Navigation*	The reception status of GPS can be confirmed. Display On/Off of the simulation menu of navigation.
	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.
	AV COMM Diagnosis	The communication condition of each unit of Infiniti InTouch can be monitored.
	Clock Setting*	The date and time information can be adjusted.
Confirmation/	Camera Control Unit	The signal connected to camera control unit can be checked and the guiding line position that overlaps rear view camera image can be adjusted.
Adjustment	SXM	Display the information related to satellite radio.
	Delete Unit Connection Log	Erase the connection history of unit and error history.
	Reset Settings	Initializes the each data.
	Version Information	Version information of the following items is displayed. • Display control unit • NAVI control unit • AV control unit • BOSE amp. • Integral switch • Combination meter • Around view monitor control unit
	Program Update	Version of the display control unit can be update.
	Switch Information	Display each switch information.
	ANC/ASC	Display the information related to ANC and ASC.
	Hands-free Phone	The received volume adjustment of hands-free phone and microphone speaker check can be performed.

^{*:} Only models with navigation system

METHOD OF STARTING

- 1. Start the engine.
- 2. Turn the audio system OFF.
- 3. Touch the "SETTINGS" icon and display a settings menu screen.



AV

Р

M

Revision: 2015 January AV-67 2015 Q50

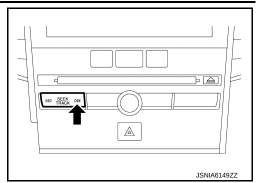
< SYSTEM DESCRIPTION >

[INFINITI INTOUCH]

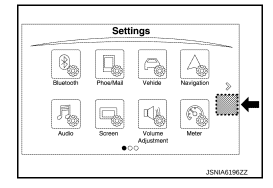
4. Press the "Seek/Track Up" switch at least 3 times. (Within 15 seconds after the settings menu screen display.)

NOTE:

When press the "Seek/Track Up" switch more than 4 times, a self-diagnosis mode is not started. press the "MENU" switch again.



5. Touch the screen (area of the figure) for 3 seconds.



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

NOTE:

When a diagnostic screen is not displayed, press the "MENU" switch. And then, restart from the procedure of Step 3.

SELF-DIAGNOSIS MODE

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

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

NOTE:

Control Unit (display control unit) and BOSE Amp. are displayed in red.

- Replace display control unit if "Self-Diagnosis did not run because of a control unit malfunction" is indicated. The symptom is display control unit internal error. Refer to AV-270, "Removal and Installation".
- If multiple errors occur at the same time for a single unit, the screen switch colors are determined according to the following order of priority: red > gray.
- 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 display control unit and each unit and the internal operation of the display control unit.

< SYSTEM DESCRIPTION >

[INFINITI INTOUCH]

В

• 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 display 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
DCU	Malfunction is detected in display control unit power supply and ground circuits.	Check display control unit power supply and ground circuits. Refer to AV-232, "DISPLAY CONTROL UNIT: Diagnosis Procedure". When detecting no malfunction in those components, replace display control unit. Refer to AV-270, "Removal and Installation".
Audio Head Unit	Malfunction is detected in AV control unit power supply and ground circuits.	Check AV control unit power supply and ground circuits. Refer to AV-233, "AV CONTROL UNIT: Diagnosis Procedure". When detecting no malfunction in those components, replace AV control unit. Refer to AV-271, "Removal and Installation".
Navigation unit	Malfunction is detected in NAVI control unit power supply and ground circuits.	Check NAVI control unit power supply and ground circuits. Refer to AV-234, "NAVI CONTROL UNIT: Diagnosis Procedure". When detecting no malfunction in those components, replace NAVI control unit. Refer to AV-272, "Removal and Installation".
BOSE Amp.	 When either one of the following items are detected: Sound signal circuits between BOSE amp. and each speaker are malfunctioning. Sound signal circuits between BOSE amp. and either front or rear microphone is malfunctioning. BOSE amp. malfunction is detected. 	 Malfunctioning speaker circuits. Malfunctioning front or rear microphone circuits. Replace BOSE amp. Refer to AV-276. "Removal and Installation".

A Connecting Cable Between Units Is Displayed In Yellow.

ΑV

0

Ρ

Area with yellow connection lines	Description	Possible malfunction location / Action to take	
DCU ⇔ Audio Head Unit	When either one of the following items are detected: AV control unit power supply and ground circuits are malfunctioning. AV communication circuits between display control unit and AV control unit are malfunctioning. USB communication circuits between display control unit and AV control unit are malfunctioning.	 AV control unit power supply and ground circuits. Refer to AV-233, "AV CONTROL UNIT Diagnosis Procedure". AV communication circuits between display control unit and AV control unit are malfunctioning. USB communication circuits between display control unit and AV control unit are malfunctioning. 	
DCU ⇔ Second Display	When either one of the following items are detected: Integral switch power supply and ground circuits are malfunctioning. AV communication circuits between display control unit and integral switch are malfunctioning.	 Integral switch power supply and ground circuits. Refer to AV-237, "INTEGRAL SWITCH: Diagnosis Procedure". AV communication circuits between display control unit and integral switch are malfunctioning. 	
DCU ⇔ BOSE Amp	When either one of the following items are detected: BOSE amp. power supply and ground circuits are malfunctioning. AV communication circuits between display control unit and BOSE amp. are malfunctioning.	BOSE amp. power supply and ground circuits. Refer to AV-236, "BOSE AMP.: Diagnosis Procedure". AV communication circuits between display control unit and BOSE amp. are malfunctioning.	
DCU ⇔ AVM	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 display control unit and around view monitor control unit are malfunctioning.	 Around view monitor control unit power supply and ground circuits. Refer to <u>AV-429</u>, "<u>AROUND VIEW MONITOR CONTROL UNIT</u>: <u>Diagnosis Procedure</u>". AV communication circuits between display control unit and around view monitor control unit are malfunctioning. 	
DCU ⇔ Meter	When either one of the following items are detected: Combination meter power supply and ground circuits are malfunctioning. AV communication circuits between display control unit and combination meter are malfunctioning.	Combination meter power supply and ground circuits. Refer to MWI-104, "COMBINATION METER: Diagnosis Procedure". AV communication circuits between display control unit and combination meter are malfunctioning.	
DCU ⇔ Rear Camera	Malfunction is detected in rear view camera circuit between display control unit and rear view camera.	Rear view camera power supply and ground circuits. Refer to <u>AV-197</u> , " <u>Diagnosis Procedure</u> ".	
Navigation unit ⇔ GPS Antenna	GPS antenna connection malfunctions detected.	GPS antenna Refer to AV-182, "Diagnosis Procedure".	
Audio Head Unit ⇔ XM Antenna	Satellite antenna connection malfunctions detected.	Satellite antenna Refer to AV-186, "Diagnosis Procedure".	
Audio Head Unit ⇔ Radio Antenna	Window antenna connection malfunctions detected.	Window antenna Refer to AV-201, "Diagnosis Procedure".	
Second Display ⇔ IT-Commander	Multifunction switch connection malfunctions detected.	Multifunction switch Refer to AV-199, "Diagnosis Procedure".	
DCU ⇔ Navigation unit	USB communication circuits between display control unit and NAVI control unit are malfunctioning.	USB communication circuits between display control unit and NAVI control unit are malfunctioning. Refer to AV-192, "Diagnosis Procedure".	
DCU ⇔ TCU	USB communication circuits between display control unit and TCU are malfunctioning.	USB communication circuits between display control unit and TCU are malfunctioning. Refer to AV-193, "Diagnosis Procedure".	

< SYSTEM DESCRIPTION >

[INFINITI INTOUCH]

В

C

D

Е

F

ΑV

Ρ

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. Touch the "Back" to return to the initial Confirmation/Adjustment Mode screen.

Display Diagnosis

Confirmation of the display control unit screen and integral switch screen.

Item		Description	
Display Settings	Color Spectrum Bar	Display 8 colors of following bars. White Yellow Cyan (Close to light blue) Green Magenta (Close to purplish red) Red Blue Black Gray Scale	
	Gradation Bar	Display 64 gradation gray-scale image to a screen.	
	White Display	Display white screen.	
	Black Display	Display black screen.	
Touch Panel		 The function can check the presence of a "+" indication and deviation from where it should be while touching the touch panel. Display coordinates and gesture operation name (Drag, Tap, Double Tap, Spread, etc.) of the screen which touched. 	
Sensor Sensitivity Settings		Display a current touch panel sensor sensitivity set value. Can change the touch panel sensor sensitivity set value with 1 (Low) - 5 (high) phases. NOTE: The set value is the same as display control unit screen and integral switch screen.	

Vehicle Signals

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

Display control unit				
Diagnosis item	Display	Vehicle status	Remarks	
Vahiala Spand	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 Proke Signal	ON	Parking brake is applied.	Changes in indication may be delayed. This is normal	
Parking Brake Signal	OFF	Parking brake is released.		
	ON	Block the light beam from the auto light optical sensor when the light switch is ON.		
Light Signal	OFF	 Either of the following conditions Lighting switch OFF. Expose the auto light optical sensor to light when the light switch is ON. 		
Ignition Signal	ON	Ignition switch ON.		
Igriition Signal	OFF	Ignition switch in ACC position.	-	
Reverse Signal	ON	Shift the selector lever to "R" position.	Changes in indication may be delayed. This is normal.	
Neverse Olyrial	OFF	Shift the selector lever other than "R" position.	Changes in indication may be delayed. This is normal.	

< SYSTEM DESCRIPTION >

[INFINITI INTOUCH]

NAVI control unit				
Diagnosis item	Display	Vehicle status	Remarks	
Vehicle Speed	ON	Vehicle speed > 0 km/h (0 MPH)	Changes in indication may be delayed. This is normal.	
	OFF	Vehicle speed = 0 km/h (0 MPH)	Changes in indication may be delayed. This is normal.	
Innition Cianal	ON	Ignition switch ON.		
Ignition Signal	OFF	Ignition switch in ACC position.	_	
Reverse Signal	ON	Shift the selector lever to "R" position.	Changes in indication may be delayed. This is normal.	
Neverse Signal	OFF	Shift the selector lever other than "R" position.	- Changes in indication may be delayed. This is normal.	

NOTE:

Only models with navigation system.

Speaker Test

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

Navigation

Item	Description
Sensor Information	The reception status of GPS can be confirmed.
Route Simulation	Set the display ON/OFF of the "simulation" menu of the navigation.

NOTE:

Only models with navigation system.

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.

- Place of the error occurrence is represented by the longitude and latitude 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 up-and-down manner.

Count up method

- 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.

Display type of occur- rence frequency	Error history display item
Count up method	CAN communication line, control unit (CAN), AV communication line, control unit (AV)

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	Applicable DTC	Reference
TACHO signal failure	B1F01	<u>AV-166</u>
DOOR state signal failure	B1F02	<u>AV-168</u>
Compensat. mic1 IN: Open	B1F0B	AV-170
Compensat. mic1 IN: Short	B1F0C	<u>AV-170</u>

DIAGNOSIS SYSTEM (DISPLAY CONTROL UNIT) [INFINITI INTOUCH]

< SYSTEM DESCRIPTION >

Error item	Applicable DTC	Reference
Compensat. mic1 IN: Short to battery	B1F0D	AV-170
Compensat. mic1 IN: Short to ground	B1F0E	<u>AV-170</u>
CAN COMM CIRCUIT	U1000	AV-173
CONTROL UNIT (CAN)	U1010	<u>AV-175</u>
Control unit internal error	U121F	AV-176
Mismatched configuration data stored	U1223	AV-177
Amplifier temperature error	U1231	<u>AV-178</u>
Steer. Angle Sensor calibration	U1232	AV-179
Navi unit internal error	U1233	<u>AV-180</u>
Audio unit internal error	U1234	AV-181
Audio unit connection error	U1249	<u>AV-183</u>
GPS Antenna error	U1244	AV-182
Bose AMP connection error	U124E	AV-185
XM Antenna connection error : open		A) / / 2 =
XM Antenna connection error : short	U1258	<u>AV-186</u>
2nd Display connection error	U1259	<u>AV-188</u>
AVM connection error	U125B	AV-190
Navi unit connection error	U125D	<u>AV-192</u>
TCU connection error	U1266	<u>AV-193</u>
Cluster connection error	U1267	<u>AV-194</u>
Confirm user connection unit	U12B7	<u>AV-196</u>
Rear Camera connection error	U12B8	<u>AV-197</u>
IT Comander connection error	U12BA	<u>AV-199</u>
Radio Antenna error : open	114005	11/1004
Radio Antenna error : short	U12BE	<u>AV-201</u>
AV COMM CIRCUIT	U1300	AV-203
CONTROL UNIT (AV)	U1310	<u>AV-205</u>
FL-DOOR speaker OUT: open		
FL-DOOR speaker OUT: short	111000	AV / 000
FL-DOOR speaker OUT: short to ground	U1600	AV-206
FL-DOOR speaker OUT: short to battery		
FL-DOOR woofer OUT: open		
FL-DOOR woofer OUT: short	114004	AV 200
FL-DOOR woofer OUT: short to ground	U1601	<u>AV-209</u>
FL-DOOR woofer OUT: short to battery		
FL-DOOR squawker OUT: open		
FL-DOOR squawker OUT: short	114000	AV 040
FL-DOOR squawker OUT: short to ground	U1602	<u>AV-212</u>
FL-DOOR squawker OUT: short to battery		
FL-PILLAR tweeter OUT: open		
FL-PILLAR tweeter OUT: short	114000	A\/ 04E
FL-PILLAR tweeter OUT: short to ground	U1603	<u>AV-215</u>
FL-PILLAR tweeter OUT: short to battery		

< SYSTEM DESCRIPTION >

Error item	Applicable DTC	Reference
FR-DOOR speaker OUT: open		
FR-DOOR speaker OUT: short	111600	AV/ 206
FR-DOOR speaker OUT: short to ground	U1608	<u>AV-206</u>
FR-DOOR speaker OUT: short to battery		
FR-DOOR woofer OUT: open		
FR-DOOR woofer OUT: short	U1609	۸۱/ ۵۵۵
FR-DOOR woofer OUT: short to ground	01609	<u>AV-209</u>
FR-DOOR woofer OUT: short to battery		
FR-DOOR squawker OUT: open		
FR-DOOR squawker OUT: short	111604	۸۱/ ۵4۵
FR-DOOR squawker OUT: short to ground	U160A	<u>AV-212</u>
FR-DOOR squawker OUT: short to battery		
FR-PILLAR tweeter OUT: open		
FR-PILLAR tweeter OUT: short	LIACOD	A\/ 045
FR-PILLAR tweeter OUT: short to ground	U160B	<u>AV-215</u>
FR-PILLAR tweeter OUT: short to battery		
F-INST L-squawker OUT: open		
F-INST L-squawker OUT: short	114000	<u>AV-218</u>
F-INST L-squawker OUT: short to ground	U1626	
F-INST L-squawker OUT: short to battery		
F-INST C-squawker OUT: open		AV-221
F-INST C-squawker OUT: short	114004	
F-INST C-squawker OUT: short to ground	U162A	
F-INST C-squawker OUT: short to battery		
F-INST R-squawker OUT: open		AV-218
F-INST R-squawker OUT: short	LIACOE	
F-INST R-squawker OUT: short to ground	U162E	
F-INST R-squawker OUT: short to battery		
RL-DOOR speaker OUT: open		
RL-DOOR speaker OUT: short	114700	A) / 000
RL-DOOR speaker OUT: short to ground	U1708	<u>AV-223</u>
RL-DOOR speaker OUT: short		
RR-DOOR speaker OUT: open		
RR-DOOR speaker OUT: short	114740	A) / 000
RR-DOOR speaker OUT: short to ground	U1710	<u>AV-223</u>
RR-DOOR speaker OUT: short to battery		
R-PSHELF L-speaker OUT: open		AV-227
R-PSHELF L-speaker OUT: short	114700	
R-PSHELF L-speaker OUT: short to ground	U1722	
R-PSHELF L-speaker OUT: short to battery		
R-PSHELF C-woofer OUT: open		
R-PSHELF C-woofer OUT: short		A) / 222
R-PSHELF C-woofer OUT: short to ground	U1725	<u>AV-230</u>
R-PSHELF C-woofer OUT: short to battery		

< SYSTEM DESCRIPTION >

[INFINITI INTOUCH]

Error item	Applicable DTC	Reference
R-PSHELF R-speaker OUT: open		
R-PSHELF R-speaker OUT: short	U172A	AV-227
R-PSHELF R-speaker OUT: short to ground	0172A	<u>AV-221</u>
R-PSHELF R-speaker OUT: short to battery		

AV COMM Diagnosis

AV COMM Monitor

- Displays the communication status between display 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)
CMF Send Switch	OK / UNKW	OK / 0 - 39 / —
CMF Receive 2ndDisp	OK / UNKW	OK / 0 - 39 / —
CMF Receive Bose AMP	OK / UNKW	OK / 0 - 39 / —
CMF Receive AVM	OK / UNKW	OK / 0 - 39 / —
CMF Receive Meter	OK / UNKW	OK / 0 - 39 / —
CMF Receive Audio	OK / UNKW	OK / 0 - 39 / —

Clock Setting

The date and time information can be adjusted.

NOTE:

Only models with navigation system.

Camera Cont.

Item	Description
Adjust Guide Line of Rear View Cam	The guiding lines in the rear view monitor can be adjusted.
Check/Change Configuration	Displays the current configuration data. NOTE: Refer to the following list for the items of the configuration adjustment function.
Reset Configuration	Initializes the camera system configuration.
Camera System Type	Sets the type of camera that is connected.

Canfia	urotion	lio+
COHINA	uration	IISt

Setting item	Setting (Default value)		
Setting item	Direct adaptive steering models	Vehicle speed sensitive P/S models	
Predictive Course Lines	With SBW	Without SBW	
Rear Coeff. K	1.37847	1.37847	
Rear Coeff. F	0.0394	0.0394	
Rear Coeff. P1	-0.24463	-0.24463	
Rear Coeff. P2	0.07005	0.07005	
Rear Coeff. C1	-0.00608	-0.00608	
Rear Coeff. C2	-0.00001	-0.00001	
Rear Coeff. D1	130.6	130.6	
Rear Coeff. D2	-35	-35	
Car Width	1822.9	1822.9	

Revision: 2015 January AV-75 2015 Q50

С

D

Α

В

Е

ш

ı

1 \

L

M

. .

0

Ρ

< SYSTEM DESCRIPTION >

[INFINITI INTOUCH]

Cotting them	Setting (Default value)		
Setting item	Direct adaptive steering models	Vehicle speed sensitive P/S models	
Rear Offset	3835.175	3835.175	
Rear Height	581.589	581.589	
Rear L/R Angle	0	0	
Rear Up/Dn Angle	0	0	
Rear Roll Angle	0	0	
Bumper Rear Dist.	0	0	
Bumper Rear Ax Dist	0	0	
Max. Steering Angle	31.56	31.56	
Min. Turning Radius	1	1.47	
Wheelbase	2850	2850	
Total Length	4792	4792	
Steering Gear Ratio	0.032	0.047	
Tot.Width With Mirrors	0	0	

SMX

XM Mode Diagnosis

Item	Description	
Show XM Diagnosis	Display adjustment items to test satellite radio function.	
External Connection Mode	Set in external diagnostic mode.	

Delete Unit Connection Log

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

Reset Settings

Item	Description	
Reset User Data	Initializes the display control unit, NAVI control unit and AV control unit memory.	
Reset Configuration	Initializes the configuration data.	

Version Information

Version information of the each control unit and switch is displayed.

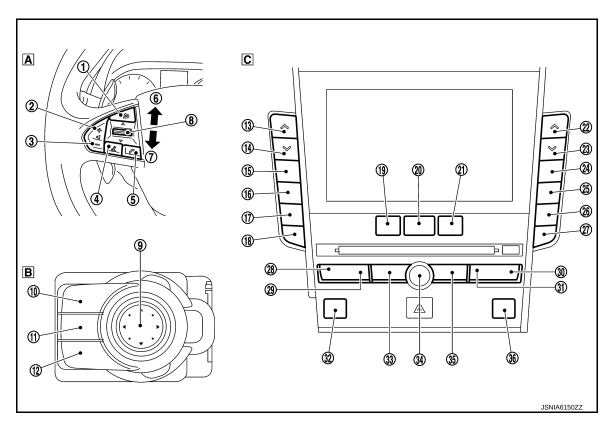
Program Update

Version of the display control unit can be update.

Switch Information

Steering switch, multifunction switch and integral switch information can be checked.

Switch name and ID are displayed when press each switch.



Α	Steering switch	В	Multifunction switch	C	Integral switch
---	-----------------	---	----------------------	---	-----------------

No.	Display name	Switch position	
1	Source		
2	VOL UP/Right		
3	VOL DOWN/Left		
4	Voice Recognition Engine:	Steering switch	
(5)	Phone	Steering Switch	
6	MENU UP		
7	MENU DOWN		
8	Enter		
9	ОК		
10	MAP	Multifunction switch	
11	Back	- Waltianction Switch	
12	Not displayed		

Revision: 2015 January AV-77 2015 Q50

Α

В

С

D

Е

F

G

Н

J

K

L

M

AV

0

Р

< SYSTEM DESCRIPTION >

[INFINITI INTOUCH]

No.	Display name	Switch position
13	Temperature	
14)	Temperature	
15	Auto	
16	Wind Speed +	
17	Wind Speed –	
18	MODE	
19	Audio	
20	Menu	
21	Climate	
22	Temperature	
23	Temperature	
24	Recirculation	Integral switch
25)	Front Defrost	integral switch
26	Rear Defrost	
27	OFF	
28	₩	
29	₩	
30	TUNE/CH/HOLDER>	
31)	<tune ch="" holder<="" td=""><td></td></tune>	
32	Seat Heater (Left Seat)	
33	Radio	
34)	Not displayed	
35)	DISC/AUX	
36	Seat Heater (Right Seat)	

ANC/ASC

Item		Description
ANC/ASC Diagnosis	Show Settings	Following items can be confirmed. Part number Config result ANC ON/OFF status SSC ON/OFF status
	Connection Diagnosis	Display a state of wiring connected with in BOSE amp.
	Active Test	ANC function can be confirmed by test tone.
	Version	ANC and ASC function ON/OFF can be set.

Hands-Free Phone

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

Item	Description	
HF Vol. Adjustment	The reception volume can be set in three steps: "Low", "Standard" and "High".	

< SYSTEM DESCRIPTION >

[INFINITI INTOUCH]

Item	Description	
Voice Microphone Test	The microphone audio can be directly connected to the speakers to perform a microphone test.	
Onload model ID	Displays the on board unit ID.	

CONSULT Function

INFOID:0000000011281536

Α

D

Е

F

Н

APPLICATION ITEMS

CONSULT performs the following functions via the communication with the display control unit

Diagnosis mode	Description	
Self Diagnostic Result	Performs a diagnosis on the display 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 display control unit can be		
Work Support Steering angle sensor can be adjusted.		
ECU Identification	The part number of display control unit can be checked.	
Configuration	 Read and save the vehicle specification. Write the vehicle specification when replacing display control unit 	

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 display control unit to each unit as well as the error counter.
	AUDIO	Displays the display control unit communication status and the error counter.

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.
- Refer to AV-89, "DTC Index".

Freeze Frame Data (FFD)

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

Item name	Display content	
ODO/TRIP METER (km)	Total driving distance (odometer value) upon DTC detection is displayed.	
TOTAL DISTANCE (km)	Total driving distance (odometer value) upon DTO detection is displayed.	

DATA MONITOR

NOTE:

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

- Displays the status of the following vehicle signals inputted into the display 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	
VIIOL OI D OIO	Off	Vehicle speed = 0 km/h (0 MPH)		
PKB SIG	On	Parking brake is applied.	normal.	
- RD SIG	Off	Parking brake is released.		

ΑV

0

Р

< SYSTEM DESCRIPTION >

[INFINITI INTOUCH]

Display Item	Display	Vehicle status	Remarks
	On	Block the light beam from the auto light optical sensor when the light switch is ON.	
ILLUM SIG	Off	Either of the following conditions Lighting switch OFF. Expose the auto light optical sensor to light when the light switch is ON.	_
IGN SIG	On	Ignition switch ON.	
IGN SIG	Off	Ignition switch in ACC position.	
	On	Selector lever in R position.	Changes in indication may be delayed. This is
REV SIG	Off	Selector lever in any position other than R.	normal.

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. Refer to BRC-71, "Work Procedure".

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

ECU IDENTIFICATION

The part number of display control unit is displayed.

CONFIGURATION

Configuration has three functions as follows.

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

CAUTION:

- When replacing display control unit, you must perform "Read / Write Configuration" or "Manual Configuration" with CONSULT.
- Complete the procedure of "Read / Write Configuration" or "Manual Configuration" in order.
- If you set incorrect "Read / Write Configuration" or "Manual Configuration", incidents might occur.
- Configuration is different for each vehicle model. Confirm configuration of each vehicle model.

[INFINITI INTOUCH]

ECU DIAGNOSIS INFORMATION

DISPLAY CONTROL UNIT

Reference Value

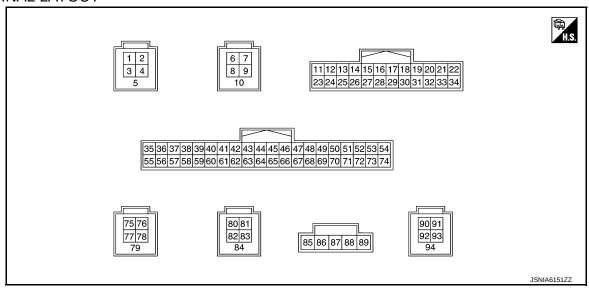
VALUES ON THE DIAGNOSIS TOOL

NOTE:

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

Monitor Item	Condition		Value/Status
VHCL SPD SIG	Ignition switch	Vehicle speed > 0 km/h (0 MPH)	On
	ON	Vehicle speed = 0 km/h (0 MPH)	Off
PKB SIG	Ignition switch ON	Parking brake is applied.	On
PND SIG		Parking brake is released.	Off
ILLUM SIG	Ignition switch ON	Block the light beam from the auto light optical sensor when the light switch is ON.	On
ILLUM SIG		Expose the auto light optical sensor to light when the light switch is OFF or ON.	Off
IGN SIG	Ignition switch C	DN.	On
IGN SIG	Ignition switch ACC.		Off
REV SIG	Ignition switch	Selector lever in R position.	On
KEV SIG	ON	Selector lever in any position other than R.	Off

TERMINAL LAYOUT



PHYSICAL VALUES

	minal color)	Description		Condition	Reference value
+	_	Signal name	Input/ Output	Condition	(Approx.)
1 (G)	_	USB ground	_	_	_
2 (W)	_	USB V BUS signal	Output	_	_

Revision: 2015 January AV-81 2015 Q50

В

Α

С

D

Е

F

G

Н

K

L

M

AV

0

Р

< ECU DIAGNOSIS INFORMATION >

	ninal color)	Description		Condition	Reference value
+	_	Signal name	Input/ Output	Condition	(Approx.)
3 (R)	_	USB D- signal	Input/ Output	_	_
4 (L)	_	USB D+ signal	Input/ Output	_	-
5 (—)	_	Shield	_	_	_
6 (G)	_	USB ground	_	_	_
7 (W)	_	USB V BUS signal	Output	_	_
8 (R)	_	USB D- signal	Input/ Output	_	_
9 (L)	_	USB D+ signal	Input/ Output	_	_
10 (—)	_	Shield	_	_	_
16 (SB)	_	AV communication signal (L)	Input/ Output	_	_
17 (P)	_	CAN-L	Input/ Output	_	_
19 (R)	22 (B)	Dimmer signal	Input	 [Ignition switch ON] Either of the following conditions Lighting switch OFF Expose the auto light optical sensor to light when the light switch is ON. 	0 V
(**)	(=)			 [Ignition switch ON] Block the light beam from the auto light optical sensor when the light switch is ON. 	12.0 V
20	22	Reverse signal	Input	[Ignition switch ON] • R position	12.0 V
(BR)	(B)	ixeverse signal	Input	[Ignition switch ON] • Other than R position	0 V
22 (B)	_	Ground	_	[Ignition switch ON]	0 V
25 (SB)	_	_	_	_	
26	22	Camera switch signal	Input	[Ignition switch ON] • Camera switch: ON	0 - 2.5 V
(BR)	(B)	Camera Switch Signal	Прис	[Ignition switch ON] • Camera switch: OFF	3.0 V
28 (LG)	_	AV communication signal (H)	Input/ Output	_	
29 (L)	_	CAN-H	Input/ Output	_	_
30 (R)	22 (B)	Ignition signal	Input	[Ignition switch ON]	Battery voltage

< ECU DIAGNOSIS INFORMATION >

Terminal (Wire color) Description		Description		Condition	Reference value
+	_	Signal name	Input/ Output	Condition	(Approx.)
31 (R)	22 (B)	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).
33 (SB)	22 (B)	ACC power supply	Input	[Ignition switch ACC]	Battery voltage
34 (Y)	22 (B)	Battery power supply	Input	[Ignition switch OFF]	Battery voltage
36 (LG)	_	Composite image signal (-)	_	_	_
38 (—)	_	Shield	_	_	_
40 [*] (—)	_	Manufacturer specific sig- nal	_	_	_
42 (G)	_	Sound signal RH (-)	_	_	_
43 (—)	_	Shield	_	_	_
44 (L)	_	Sound signal LH (–)	_	_	_
45 (W)	_	TEL voice signal (-)	_		
46 (—)	_	Shield	_	_	_
47 (R)	_	Voice guidance signal output (–)	_	_	_
48 (B)	_	Voice guidance signal input (-)	_	_	_
49 (W)	_	NS ON/OFF signal	_	_	_
50 (R)	_	Microphone signal ground	_	[Ignition switch ON]	0 V
51 (—)	_	Shield	_	_	_
52 (—)	22 (B)	Microphone signal ground (NAVI)	_	[Ignition switch ON]	0 V
54 (W)	22 (B)	Camera power supply ground	_	[Ignition switch ON]	0 V
55 (—)	_	Shield	_	_	_

	minal color)	Description		Condition	Reference value
+	_	Signal name	Input/ Output	Condition	(Approx.)
56 (BR)	36 (LG)	Composite image signal (+)	Input	[Ignition switch ON] • Image is displayed.	(V) 0. 4 0 -0. 4 SKIB2251J
58 (B)	22 (B)	Camera image signal	Input	[Ignition switch ON] • Image is displayed.	(V) 0.4 0 -0.4 20μs SKIB0827E
59 (R)	_	U-VOICE signal	Output	_	_
60 (W)	_	VOICE signal ground	_	_	_
61 (B)	_	D-VOICE signal	Input	_	_
62 (R)	42 (G)	Sound signal RH (+)	Output	[Ignition switch ON] • Sound output	(V) 1 0 -1 → 2ms SKIB3609E
63 (—)	_	Shield	_	_	_
64 (V)	44 (L)	Sound signal LH (+)	Output	[Ignition switch ON] • Sound output	(V) 1 0 -1 → 2ms SKIB3609E
65 (B)	45 (W)	TEL voice signal (+)	Input	[Ignition switch ON] • During voice guide output with the	(V) 1 0 -1 → 2ms SKIB3609E
66 (—)	_	Shield	_	_	_

< ECU DIAGNOSIS INFORMATION >

[INFINITI INTOUCH]

Α

В

С

D

Е

F

Н

Κ

L

	ninal color)	Description		Condition	Reference value
+	_	Signal name	Input/ Output	Condition	(Approx.)
67 (G)	47 (R)	Voice guidance signal output (+)	Output	[Ignition switch ON] • Sound output	(V) 1 0 -1 + 2ms SKIB3609E
68 (W)	48 (B)	Voice guidance signal input (+)	Input	[Ignition switch ON] • Sound output	(V) 1 0 -1 + 2ms SKIB3609E
69 (—)	_	Shield	_	_	_
70 (G)	52 (—)	Microphone signal (NAVI)	Output	[Ignition switch ON] • Give a voice	(V) 2.5 2.0 1.5 1.0 0.5 0
71 (G)	50 (R)	Microphone signal	Output	[Ignition switch ON] • Give a voice	(V) 2. 5 2. 0 1. 5 1. 0 0. 5 0 + 2ms
72 (L)	22 (B)	Microphone VCC	Output	[Ignition switch ON]	5.0 V
74 (R)	54 (W)	Camera power supply	Output	[Ignition switch ON]At rear view camera image is displayed[Ignition switch ON]	6.0 V
77	78		Input/	Except for above	0 V
(W)	(B)	LVDS (+)	Output Input/	_	_
(B)		LVDS (-)	Output	_	_
(—)	_	Shield	_	_	_
80 (G)	_	USB ground	_	_	_
81 (W)	_	USB V BUS signal	Output	_	_
82 (R)	_	USB D- signal	Input/ Output	_	_

< ECU DIAGNOSIS INFORMATION >

[INFINITI INTOUCH]

	minal color)	Description		Condition	Reference value
+	_	Signal name	Input/ Output	Condition	(Approx.)
83 (L)	_	USB D+ signal	Input/ Output	_	_
84 (—)	_	Shield	_	_	_
85 (R)	_	USB V BUS signal	Output	_	_
86 (P)	_	USB D- signal	Input/ Output	_	_
87 (W)	_	USB D+ signal	Input/ Output	_	_
88 (—)	_	Shield	_	_	_
89 (Y)	_	USB ground	_	_	_
92 (W)	_	LVDS (+)	Input/ Output	_	_
93 (B)	_	LVDS (-)	Input/ Output	_	_
94 (—)	_	Shield	_	_	_

^{*:} Not used

Fail-Safe

If a malfunction occurs in the Infiniti InTouch, display control unit performs fail-safe activation according to the detected malfunction.

Detection item	Infiniti InTouch operation in fail-safe mode	DTC
Engine speed signal	Active recipe control and active count control function are descripted	B1F01
Step lamp signal	Active noise control and active sound control function are deactivated.	B1F02
Front microphone	Active noise control function is deactivated.	B1F0B B1F0C B1F0D B1F0E
CAN communication	The system using the CAN communication signal from control unit which cannot communicate does not function.	U1000
	The system using the CAN communication signal does not function.	U1010
Display control unit	 Display is not displayed. Display control unit restart. Display control unit freezes. NOTE: Symptom other than an item may occur. 	U121F
Configuration	A function of display control unit becomes mismatched with a vehicle specification and destination.	U1223
BOSE amp.	BOSE system does not function.	U1231
Steering angle sensor Predictive course line is not displayed.		U1232
NAVI control unit	Map is not displayed. Navigation screen does not operate. NOTE: Symptom other than an item may occur.	U1233

< ECU DIAGNOSIS INFORMATION >

[INFINITI INTOUCH]

Detection item		Infiniti InTouch operation in fail-safe mode	DTC	
AV control unit	 CD is not played. Radio does not op NOTE: 			
GPS antenna	The vehicle position	s of a navigation screen differ.	U1244	
	AV control unit	 Sound is not output by a speaker. CD is not played. Radio does not operate. NOTE: Symptom other than an item may occur. 	U1249	
	BOSE amp.	Sound is not output by a speaker.	U124E	
	Integral switch	 Integral switch display is not displayed. Switch operation does not operate. Touch panel operation does not operate. NOTE: Symptom other than an item may occur. 	U1259	
AV communication	Around view monitor control unit	Camera image is not displayed		
	Combination meter	 Audio information is not displayed by the information display in the combination meter. Navigation indicator is not displayed by the information display in the combination meter. Steering switch does not operate. 	U1267	
	Display control unit	The system of ECU which detected abnormalities does not operate.	U1300	
	Display control unit The system which is using AV communication does not operate.		U1310	
Satellite radio antenna	Satellite radio is not	received.	U1258	
	NAVI control unit	A navigation menu cannot be selected (hatching display).	U125D	
USB communication	TCU	Telematics system does not function.	U1266	
	External data input box	Audio equipment which connected to USB does not operate.		
Rear view camera	Rear camera image	is not displayed.	U12B8	
Multifunction switch	Multifunction switch	operation does not operate.	U12BA	
Radio antenna	Radio is not receive	d.	U12BE	

 \mathbb{N}

ΑV

0

Ρ

< ECU DIAGNOSIS INFORMATION >

[INFINITI INTOUCH]

Detection item		Infiniti InTouch operation in fail-safe mode	DTC				
		With BOSE system					
	Front door woofer	No sound from front door woofer LH or RH.	U1601 U1609				
	Front door squawk- er	No sound from front door squawker LH or RH.	U1602 U160A				
	Front door tweeter	No sound from front door tweeter LH or RH.	U1603 U160B				
	Front squawker	No sound from front squawker LH or RH.	U1626 U162E				
Speaker/squawker/tweeter/ woofer	Front center squawker	No sound from front center squawker.	U162A				
woolei	Rear door speaker	No sound from rear door speaker LH or RH.	U1708 U1710				
	Rear satellite speaker	No sound from rear satellite speaker LH or RH.	U1722 U172A				
	Rear woofer	No sound from rear woofer.	U1725				
	Without BOSE system						
	Front door speaker	No sound from front door speaker LH or RH.	U1600 U1608				
	Rear door speaker	No sound from rear door speaker LH or RH.	U1708 U1710				

DTC Inspection Priority Chart

INFOID:0000000011281539

If multiple DTCs are detected simultaneously, check them one by one depending on the following DTC inspection priority chart.

Priority	Detected items (DTC)
1	U1223: CONFIG UNFINISH
2	U1000: CAN COMM CIRCUIT U1010: CONTROL UNIT (CAN)
3	 B1F01: ENG SPEED SIG ERROR B1F02: DOOR STATUS SIG ERROR U1249: AUDIO H/U CONN U124E: AMP CONN U1259: 2ND DISP CONN U125B: AROUND CAMERA CONN U1267: METER CONN

< ECU DIAGNOSIS INFORMATION >

[INFINITI INTOUCH]

Priority	Detected items (DTC)	
4	U121F: DISPLAY CONTROL UNIT U1233: NAVI CONTROL UNIT U1234: AV CONTROL UNIT U1300: AV COMM CIRCUIT U1310: CONTROL UNIT(AV)	АВ
	B1F0B: ANC MIC1 CIRC OPEN B1F0C: ANC MIC1 CIRC SHORT B1F0D: ANC MIC1 CIRC SHORT-BAT B1F0E: ANC MIC1 CIRC SHORT-GND B1F0E: ANC MIC1 CIRC SHORT-GND	С
	 U1232: ST ANGLE SEN CALIB U1244: GPS ANTENNA CONN U1258: XM ANTENNA CONN U125D: DVD NAVI CONN 	D
	 U1266: TCU CONN U12B7: USB CONN U12B8: REAR CAMERA CONN U12BA: MULTIFUNCTION SWITCH CONN 	Е
5	U12BE: RADIO ANTENA CONN U1231: AMP TEMP U1600: FL-DOOR SPEAKER U1601: FL-DOOR WOOFER	F
	 U1602: FL-DOOR SQUAWK U1603: FL-DOOR TWEETER U1608: FR-DOOR SPEAKER 	G
	 U1609: FR-DOOR WOOFER U160A: FR-DOOR SQUAWK U160B: FR-DOOR TWEETER U1626: F-INST L-SQUAWK 	Н
	 U162A: F-INST C-SQUAWK U162E: F-INST R-SQUAWK U1708: RL-DOOR SPEAKER U1710: RR-DOOR SPEAKER 	I
	 U1722: R-PSHELF L-SQUAWK U1725: R-PSHELF C-WOOFER U172A: R-PSHELF R-SQUAWK 	J

DTC Index

SELF-DIAGNOSIS RESULTS DISPLAY ITEM

DTC	CONSULT display	Reference
B1F01	ENG SPEED SIG ERROR	AV-166, "DTC Description"
B1F02	DOOR STATUS SIG ERROR	AV-168, "DTC Description"
B1F0B	ANC MIC1 CIRC OPEN	AV-170, "DTC Description"
B1F0C	ANC MIC1 CIRC SHORT	AV-170, "DTC Description"
B1F0D	ANC MIC1 CIRC SHORT-BAT	AV-170, "DTC Description"
B1F0E	ANC MIC1 CIRC SHORT-GND	AV-170, "DTC Description"
U1000	CAN COMM CIRCUIT	AV-173, "DTC Description"
U1010	CONTROL UNIT (CAN)	AV-175, "DTC Description"
U121F	DISPLAY CONTROL UNIT	AV-176, "DTC Description"
U1223	CONFIG UNFINISH	AV-177, "DTC Description"
U1231	AMP TEMP	AV-178, "DTC Description"
U1232	ST ANGLE SEN CALIB	AV-179, "DTC Description"
U1233	NAVI CONTROL UNIT	AV-180, "DTC Description"
U1234	AV CONTROL UNIT	AV-181, "DTC Description"
U1244	GPS ANTENNA CONN	AV-182, "DTC Description"

Revision: 2015 January AV-89 2015 Q50

L

ΑV

 \mathbb{N}

П

< ECU DIAGNOSIS INFORMATION >

DTC	CONSULT dis	Reference			
U1249	AUDIO H/U CONN	AUDIO H/U CONN			
U124E	AMP CONN	AMP CONN			
U1258	XM ANTENNA CONN	GND-SHORT OPEN	AV-186, "DTC Description"		
U1259	2ND DISP CONN		AV-188, "DTC Description"		
U125B	AROUND CAMERA CONN		AV-190, "DTC Description"		
U125D	DVD NAVI CONN		AV-192, "DTC Description'		
U1266	TCU CONN		AV-193, "DTC Description"		
U1267	METER CONN		AV-194, "DTC Description"		
U12B7	USB CONN		AV-196, "DTC Description"		
U12B8	REAR CAMERA CONN		AV-197, "DTC Description		
U12BA	MULTIFUNCTION SWITCH CONN		AV-199, "DTC Description		
U12BE	RADIO ANTENA CONN	GND-SHORT	AV-201, "DTC Description"		
114000	AV COMMA CIPOLIIT	OPEN	AV 000 IIDTO D		
U1300	AV COMM CIRCUIT		AV-203, "DTC Description"		
U1310	CONTROL UNIT(AV)	ODEN	AV-205, "DTC Description		
		OPEN			
U1600	FL-DOOR SPEAKER	SHORT	AV-206, "DTC Description		
		GND-SHORT			
		VB-SHORT			
		OPEN			
U1601	FL-DOOR WOOFER	SHORT	AV-209, "DTC Description		
		GND-SHORT			
		VB-SHORT OPEN			
		SHORT	AV-212, "DTC Description		
U1602	FL-DOOR SQUAWK	GND-SHORT			
		VB-SHORT			
		OPEN			
		SHORT			
U1603	FL-DOOR TWEETER	GND-SHORT	AV-215, "DTC Description		
		VB-SHORT			
		OPEN			
		SHORT			
U1608	FR-DOOR SPEAKER	GND-SHORT	AV-206, "DTC Description		
		VB-SHORT			
		OPEN			
		SHORT	AV-209, "DTC Description		
U1609	FR-DOOR WOOFER	GND-SHORT			
		VB-SHORT			
		OPEN			
		SHORT			
U160A	FR-DOOR SQUAWK	GND-SHORT	AV-212, "DTC Description"		
		VB-SHORT			

< ECU DIAGNOSIS INFORMATION >

[INFINITI INTOUCH]

Α

В

С

D

Е

F

G

Н

J

Κ

L

 \mathbb{N}

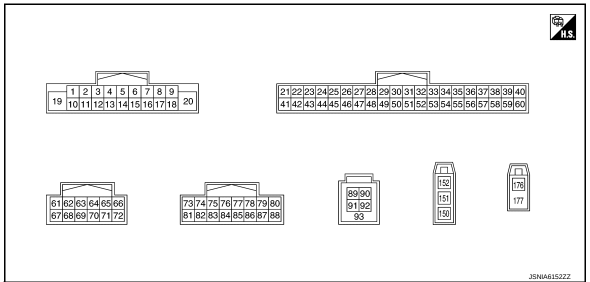
DTC	CONSULT di	splay	Reference	
		OPEN		
LIACOD	ED DOOD TWEETED	SHORT	AV 24E "DTC Description"	
U160B	FR-DOOR TWEETER	GND-SHORT	AV-215, "DTC Description"	
		VB-SHORT		
		OPEN		
114000	E INICEL COLLANS	SHORT	AV 040 IIDTO December 1	
U1626	F-INST L-SQUAWK	GND-SHORT	AV-218, "DTC Description"	
		VB-SHORT		
		OPEN		
114004	E INICT O COLLANAIX	SHORT	AV 004 IIDTO December 1	
U162A	F-INST C-SQUAWK	GND-SHORT	AV-221, "DTC Description"	
		VB-SHORT		
		OPEN		
	_ ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SHORT	AV-218, "DTC Description	
U162E	F-INST R-SQUAWK	GND-SHORT		
		VB-SHORT		
		OPEN		
111700	DI DOOD ODE 1//ED	SHORT	A) (000 BTO B	
U1708	RL-DOOR SPEAKER	GND-SHORT	AV-223, "DTC Description	
		VB-SHORT	-	
		OPEN		
114740		SHORT	AV-223, "DTC Description	
U1710	RR-DOOR SPEAKER	GND-SHORT		
		VB-SHORT	-	
		OPEN		
114700	D DOUGLE L COLLANS	SHORT	AV 007 IIDTO Deservicio al	
U1722	R-PSHELF L-SQUAWK	GND-SHORT	AV-227, "DTC Description"	
		VB-SHORT		
		OPEN		
U1725	D DOUGLE O WOOFFD	SHORT	AV 000 "DTO Decembrical	
	R-PSHELF C-WOOFER	GND-SHORT	AV-230, "DTC Description	
		VB-SHORT		
		OPEN		
114704	D DONELE D COLLAMA	SHORT	AV 007 IIDTO D	
U172A	R-PSHELF R-SQUAWK	GND-SHORT	AV-227, "DTC Description"	
		VB-SHORT		

Р

AV CONTROL UNIT

Reference Value

TERMINAL LAYOUT



PHYSICAL VALUES

	minal color)	Description		Condition	Reference value
+	_	Signal name	Input/ Output	Condition	(Approx.)
1 (—)	_	Shield	_	_	_
2 (L)	3 (R)	Sound signal front LH (+)	Output	[Ignition switch ON] • Sound output	(V) 1 0 -1 + 2ms SKIB3609E
3 (R)	_	Sound signal front LH (-)	_	_	_
4 (LG)	5 (SB)	Sound signal rear LH (+)	Output	[Ignition switch ON] • Sound output	(V) 1 0 -1 + 2ms SKIB3609E
5 (SB)	_	Sound signal rear LH (-)	_	_	_
7 (SB)	20 (B)	ACC power supply	Input	[Ignition switch ACC]	Battery voltage
8	9	Disk eject signal	Input	[Ignition switch ON] • Pressing the eject switch	0 V
(W/B)	(BG)	Disk eject signal	IIIput	[Ignition switch ON] • Except for above	3.3 V

AV CONTROL UNIT

< ECU DIAGNOSIS INFORMATION >

[INFINITI INTOUCH]

A

В

С

D

Е

F

G

Н

J

Κ

L

 \mathbb{N}

0

Р

ECU DIAGNOSIS INFORMATION >			[
Term (Wire		Description		- Condition	Reference value
+	_	Signal name	Input/ Output	Condition	(Approx.)
9 (BG)	_	Disk eject signal ground	_	[Ignition switch ON]	0 V
10 (—)	_	Shield	_	_	_
11 (LG)	12 (P)	Sound signal front RH (+)	Output	[Ignition switch ON] • Sound output	(V) 1 0 -1 + 2ms SKIB3609E
12 (P)	_	Sound signal front RH (-)	_	_	_
13 (L)	14 (P)	Sound signal rear RH (+)	Output	[Ignition switch ON] • Sound output	(V) 1 0 -1 2ms SKIB3609E
14 (P)	_	Sound signal rear RH (-)	_	_	_
19 (Y)	20 (B)	Battery power supply	Input	[Ignition switch OFF]	Battery voltage
20 (B)	_	Ground	_	[Ignition switch ON]	0 V
22 (SB)	_	AV communication signal (L)	Input/ output	_	_
36 (L)	56 (V)	AUX image signal (+)	Input	[Ignition switch ON] • Image is displayed.	(V) 0. 4 0 -0. 4 -0. 4 -0. 8 SKIB2251J
38 (BR)	39 (LG)	Composite image signal (+)	Output	[Ignition switch ON] • Image is displayed.	(V) 0.4 0 -0.4 ••40μs SKIB2251J
39 (LG)		Composite image signal (–)		_	
40 (—)	_	Shield	_	_	_
42 (LG)	_	AV communication signal (H)	Input/ output	_	_

	minal color)	Description		Condition	Reference value
+	_	Signal name	Input/ Output	Condition	(Approx.)
56 (V)	_	AUX image signal (–)	_	_	_
57 (—)	_	Shield	_	_	_
61 (V)	67 (L)	Sound signal LH (+)	Input	[Ignition switch ON] • Sound output	(V) 1 0 -1 + 2ms SKIB3609E
62 (R)	68 (G)	Sound signal RH (+)	Input	[Ignition switch ON] • Sound output	(V) 1 0 -1 + 2ms SKIB3609E
63 (—)	_	Shield	_	_	_
65 (—)	_	Shield	_	_	_
66 (W)	71 (R)	AUX sound signal LH	Input	[Ignition switch ON] • Sound output	(V) 1 0 -1 + 2ms SKIB3609E
67 (L)	_	Sound signal LH (-)	_	_	_
68 (G)		Sound signal RH (–)	_	_	_
69 (—)	_	Shield	_	_	_
71 (R)	_	AUX sound signal ground	_	_	_
72 (B)	71 (R)	AUX sound signal RH	Input	[Ignition switch ON] • Sound output	(V) 1 0 -1 + 2ms SKIB3609E

AV CONTROL UNIT

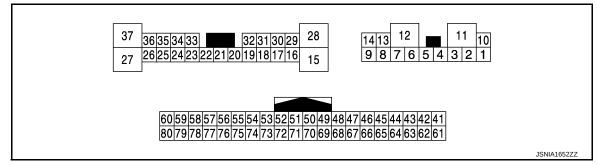
< ECU DIAGNOSIS INFORMATION >

	minal e color)	Description		Condition	Reference value
+	_	Signal name	Input/ Output	Condition	(Approx.)
73 (B)	81 (W)	TEL voice signal (+)	Input	[Ignition switch ON] • During voice guide output with the	(V) 1 0 -1 + 2ms SKIB3609E
74 (—)	_	Shield	_	_	_
75 (G)	83 (R)	Voice guidance signal output (+)	Input	[Ignition switch ON] • Sound output	(V) 1 0 -1 → 2ms SKIB3609E
81 (W)	_	TEL voice signal (-)	_	_	_
82 (—)	_	Shield	_	_	_
83 (R)	_	Voice guidance signal output (–)	_	_	_
89 (G)	_	USB ground	_	_	_
90 (W)	_	USB V BUS signal	_	_	_
91 (R)	_	USB D- signal	_	_	_
92 (L)	_	USB D+ signal	_	_	_
93 (—)	_	Shield	_	_	_
150 (—)	_	FM sub	Input	_	_
151 (—)	_	AM-FM main	Input	_	_
152 (—)	20 (B)	Antenna amp. ON signal	Output	[Ignition switch ACC]	12.0 V
176 (—)	20 (B)	Satellite radio antenna sig- nal	Input	[Ignition switch ON] Not connected satellite antenna connector.	5.0 V
177 (—)	_	Shield	_	_	_

BOSE AMP.

Reference Value

TERMINAL LAYOUT



PHYSICAL VALUES

	minal color)	Description		Condition	Reference value
+	_	Signal name	Input/ Output	Condition	(Approx.)
1 (R)	2 (L)	Sound signal rear woofer (+)	Output	[Ignition switch ON] • Sound output	(V) 1 0 -1 + 2ms SKIB3609E
2 (L)	_	Sound signal rear woofer (–)	_	_	_
3 (L)	4 (Y)	Sound signal front door woofer RH (+)	Output	[Ignition switch ON] • Sound output	(V) 1 0 -1 → 2ms SKIB3609E
4 (Y)	_	Sound signal front door woofer RH (–)	_	_	_
5 (BR)	6 (R)	Sound signal rear door speaker LH (+)	Output	[Ignition switch ON] • Sound output	(V) 1 0 -1 + 2ms SKIB3609E
6 (R)	_	Sound signal rear door speaker LH (–)		_	_
7 (B)	_	Ground	_	[Ignition switch ON]	0 V
8 (V)	_	Sound signal front door woofer LH (–)	_	_	_
9 (P)	_	Sound signal rear door speaker RH (-)	_	_	_

BOSE AMP.

	Terminal (Wire color) Description			Condition	Reference value
+	_	Signal name	Input/ Output	Condition	(Approx.)
10 (BR)	7 (B)	Battery power supply	Input	[Ignition switch OFF]	Battery voltage
11 (GR)	7 (B)	Battery power supply	Input	[Ignition switch OFF]	Battery voltage
12 (B)	_	Ground	_	[Ignition switch ON]	0 V
13 (P)	8 (V)	Sound signal front door woofer LH (+)	Output	[Ignition switch ON] • Sound output	(V) 1 0 -1 → 2ms SKIB3609E
14 (L)	9 (P)	Sound signal rear door speaker RH (+)	Output	[Ignition switch ON] • Sound output	(V) 1 0 -1 2ms SKIB3609E
16 (P)	29 (V)	Sound signal front squawker LH (+)	Output	[Ignition switch ON] • Sound output	(V) 1 0 -1 → 2ms SKIB3609E
17 (BR)	18 (GR)	Sound signal center squawker (+)	Output	[Ignition switch ON] • Sound output	(V) 1 0 -1 ** 2ms SKIB3609E
18 (GR)	_	Sound signal center squawker (–)	_	_	_
19 (W)	32 (B)	Sound signal front door squawker & tweeter RH (+)	Output	[Ignition switch ON] • Sound output	(V) 1 0 -1 + 2ms SKIB3609E

	ninal color)	Description		-	Reference value
+	_	Signal name	Input/ Output	Condition	(Approx.)
22 (W)	33 (B)	Sound signal satellite speaker LH (+)	Output	[Ignition switch ON] • Sound output	(V) 1 0 -1 + 2ms SKIB3609E
23 (L)	34 (P)	Sound signal satellite speaker RH (+)	Output	[Ignition switch ON] • Sound output	(V) 1 0 -1 2ms SKIB3609E
24 (G)	35 (R)	Sound signal front door squawker & tweeter LH (+)	Output	[Ignition switch ON] • Sound output	(V) 1 0 -1 *** 2ms SKIB3609E
29 (V)		Sound signal front squawker LH (-)	_	_	_
30 (L)		Sound signal front squawker RH (–)	_	_	_
31 (P)	30 (L)	Sound signal front squawker RH (+)	Output	[Ignition switch ON] • Sound output	(V) 1 0 -1 *** 2ms SKIB3609E
32 (B)	_	Sound signal front door squawker & tweeter RH (-)	_	_	_
33 (B)	_	Sound signal satellite speaker LH (–)	_	_	_
34 (P)	_	Sound signal satellite speaker RH (–)	_	_	_
35 (R)	_	Sound signal front door squawker & tweeter LH (-)	_	_	_
44 (R)	_	Voice guidance signal (–)	_	_	_
45 (R)	-	Sound signal LH (-)	_	_	_
46 (B)	_	Sound signal RH (-)	_	_	_
52 (R)	_	Front microphone ground	_	_	_

BOSE AMP.

< ECU DIAGNOSIS INFORMATION >

[INFINITI INTOUCH]

A

В

С

D

Е

F

G

Н

J

Κ

L

 \mathbb{N}

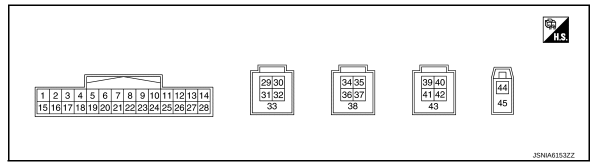
Ρ

Terminal (Wire color) Description		Description		One little	Reference value
+	_	Signal name	Input/ Output	Condition	(Approx.)
54 (P)	_	AV communication signal (L)	Input/ Output	_	_
56 (V)	7 (B)	ACC power supply	Input	[Ignition switch ACC]	Battery voltage
64 (G)	44 (R)	Voice guidance signal (+)	Input	[Ignition switch ON] • Sound output	(V) 1 0 -1 + 2ms SKIB3609E
65 (L)	45 (R)	Sound signal LH (+)	Input	[Ignition switch ON] • Sound output	(V) 1 0 -1 +2ms SKIB3609E
66 (W)	46 (B)	Sound signal RH (+)	Input	[Ignition switch ON] • Sound output	(V) 1 0 -1 *** 2ms SKIB3609E
72 (G)	52 (R)	Front microphone signal	Input	[Ignition switch ON] • When inputting interior sound	(V) 1 0 -1 + 2ms SKIB3609E
74 (LG)	_	AV communication signal (H)	Input/ Output	_	_
76	7	Step lamp signal	Input	[Ignition switch ON] • When opened any doors.	0 V
(G)	(B)	olep lamp signal	прис	[Ignition switch ON] • When closed all doors.	12.0 V
78 (W)	7 (B)	Engine speed signal	Input	[Engine running] • Idle speed	10mSec/div 5 2V/div JMBIA0076GB
79 (—)		Shield	_	_	_

NAVI CONTROL UNIT

Reference Value

TERMINAL LAYOUT



PHYSICAL VALUES

	minal color)	Description		Condition	Reference value
+	_	Signal name	Input/ Output	Condition	(Approx.)
1 (Y)	3 (B)	Battery voltage	Input	[Ignition switch OFF]	Battery voltage
3 (B)	_	Ground	_	[Ignition switch ON]	0 V
5 (SB)	3 (B)	Acc power supply	Input	[Ignition switch ACC]	Battery voltage
7 (R)	3 (B)	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).
12 (G)	26 (R)	Microphone signal	Input	[Ignition switch ON] • Give a voice	(V) 2. 5 2. 0 1. 5 1. 0 0. 5 0 1. 5 1. 0
13 (—)	_	Shield	_	_	_
14 (W)	28 (B)	Voice guidance signal output (+)	Output	[Ignition switch ON] • Sound output	(V) 1 0 -1 + 2ms SKIB3609E

NAVI CONTROL UNIT

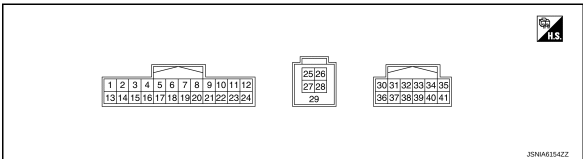
< ECU DIAGNOSIS INFORMATION >

Terminal Descrip		Description		Condition	Reference value
+	_	Signal name	Input/ Output	Condition	(Approx.)
15 (Y)	3 (B)	Battery voltage	Input	[Ignition switch OFF]	Battery voltage
17 (B)	_	Ground	_	[Ignition switch ON]	0 V
19 (W)	3 (B)	Ignition signal	Input	[Ignition switch ON]	Battery voltage
21 (BR)	3 (B)	Reverse signal	Input	[Ignition switch ON] • R position [Ignition switch ON] • Other than R position	12.0 V
26 (R)	_	Microphone signal ground	_	Other than R position	
27 (—)	_	Shield	_	_	
28 (B)	_	Voice guidance signal output (–)	_	_	
31 (W)	_	LVDS (+)	Input/ output	_	_
32 (B)	_	LVDS (-)	Input/ output	_	_
33 (—)	_	Shield	_	_	
34 (G)	_	USB ground	_	_	
35 (W)	_	USB V BUS signal	_	_	_
36 (R)	_	USB D- signal	_	_	
37 (L)	_	USB D+ signal	_	_	
38 (—)	_	Shield	_	_	
39 (G)	_	USB ground	_	_	
40 (W) 41	_	USB V BUS signal	_	_	
(R) 42	_	USB D- signal	_	_	
42 (L)	_	USB D+ signal	_	_	
(—)	_	Shield	_	[Ignition switch ON]	
44 (—)	3 (B)	GPS antenna signal	Input	Not connected GPS antenna connector	5.0 V
45 (—)	_	Shield	_	_	_

INTEGRAL SWITCH

Reference Value

TERMINAL LAYOUT



PHYSICAL VALUES

Terminal (Wire color)		Description		Condition	Reference value	
+	_	Signal name	Input/ Output	Condition	(Approx.)	
1 (W)	13 (B)	Battery power supply	Input	[Ignition switch ON]	Battery voltage	
2 (R)	13 (B)	Illumination signal	Input	[Ignition switch ON] • Lighting switch 1ST position	12.0 V	
				[Ignition switch ON] • Lighting switch OFF	0 V	
3 (SB)	_	AV communication signal (L)	_	_	_	
4 (LG)	_	AV communication signal (H)	_	_	_	
7 (W/B)	16 (BG)	Disk eject signal	Output	[Ignition switch ON] • Pressing the eject switch	0 - 1.5 V	
				[Ignition switch ON] • Except for above	Battery voltage	
13 (B)	_	Ground	_	[Ignition switch ON]	0 V	
14 (V)	13 (B)	ACC power supply	Input	[Ignition switch ACC]	Battery voltage	

INTEGRAL SWITCH

< ECU DIAGNOSIS INFORMATION >

Terminal (Wire color)		Description				Reference value	
+	-	Signal name	Input/ Output	Condition		(Approx.)	
				[Ignition switch ON] • Lighting switch 1ST p • When meter illuminati	osition ion is minimum	(V) 15 10 5 0 2.5 ms JSNIA5983GB	
15 (B)	13 (B)	Illumination control signal	Input	[Ignition switch ON]Lighting switch 1ST positionWhen meter illumination is step 11		(V) 15 10 5 0 2.5 ms	
				[Ignition switch ON] • Lighting switch 1ST position • When meter illumination is maximum		0 V	
16 (BG)	_	Disk eject signal ground	_	[Ignition switch ON]		0 V	
18 [*] (R)	13 (B)	Ignition signal	Input	[Ignition switch ON]		Battery voltage	
19 (BR)	13 (B)	Camera switch signal	Output	[Ignition switch ON] • Camera switch: ON		0 - 2.5 V	
				[Ignition switch ON] • Camera switch: OFF		3.0 V	
27 (W)	_	LVDS (+)	Input/ output	_		_	
28 (B)	_	LVDS (-)	Input/ output	-		_	
29 (—)	_	Shield	_	_		_	
30 (BR)	31 (W)	Illumination signal (Multi- function switch)	Output	[Ignition switch ON] • Lighting switch 1ST position [Ignition switch ON] • Lighting switch OFF		12.0 V	
						0 V	
31 (W)	_	Ground (multifunction switch)	_	[Ignition switch ON]		0 V	
32 (R)	31 (W)	ENCD-B signal	Input	[Ignition switch ON] • Multifunction switch: Rotate		2.0 - 4.3 V	
33 (R)	31 (W)	Push switch A signal	Input		OFF	4.3 - 4.9 V	
				[Ignition switch ON] • Multifunction switch	UP	2.8 - 3.3 V	
					Down	1.6 - 2.0 V	
					Back	0.4 - 0.55 V	
34 (W)	31 (W)	Push switch C signal	Input	[Ignition switch ON] • Multifunction switch	OFF	4.3 - 4.9 V	
					OK	2.3 - 2.8 V	
					MAP/DISP	0.4 - 0.55 V	

INTEGRAL SWITCH

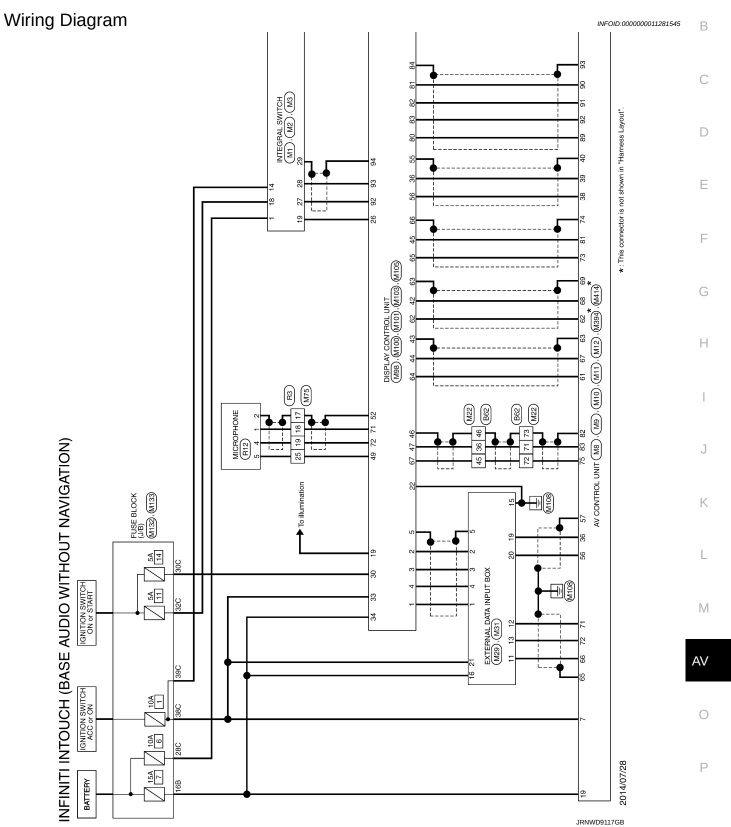
Terminal (Wire color)		Description		Condition		Reference value	
+	_	Signal name	Input/ Output	Condition	I	(Approx.)	
	31 (W)	Illumination control switch (multifunction switch)	Output	[Ignition switch ON] • Lighting switch 1ST position • When meter illumination is minimum		(V) 15 10 5 0 2.5 ms JSNIA5983GB	
36 (V)				[Ignition switch ON] • Lighting switch 1ST position • When meter illumination is step 11		(V) 15 10 5 0 2.5 ms JPNIA1686GB	
				[Ignition switch ON] Lighting switch 1ST position When meter illumination is maximum		0 V	
37 (W)	31 (W)	ENCD-A signal	Input	[Ignition switch ON] • Multifunction switch: Rotate		2.0 - 4.3 V	
38 (G)	31 (W)	Select switch signal	Input	[Ignition switch ON]		0.7 - 4.2 V	
	31 (W)	Push switch B signal	Input	[Ignition switch ON] • Multifunction switch	OFF	4.3 - 4.9 V	
39					Left	2.8 - 3.3 V	
(B)					Right	1.6 - 2.0 V	
					CAMERA/ DAY NIGHT	0.4 - 0.55 V	
40 (B)	_	Shield	_	_		_	
41 (L)	31 (W)	L/R detection signal	Input	[Ignition switch ON]		0.7 - 4.2 V	

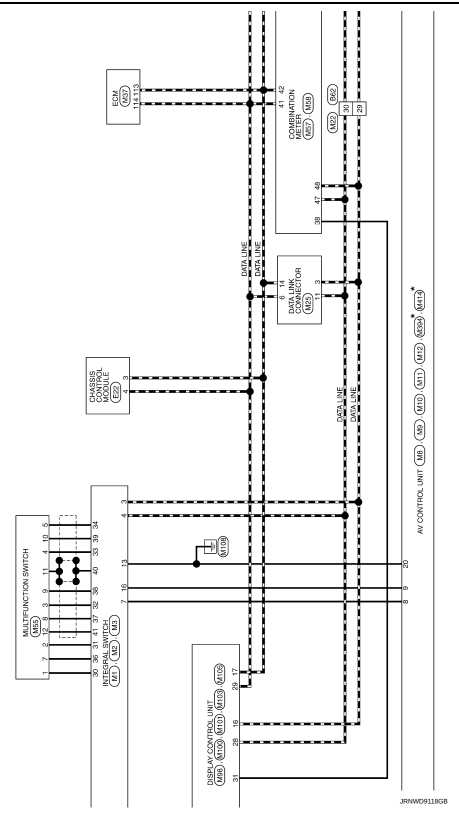
^{*:} Not used

Α

WIRING DIAGRAM

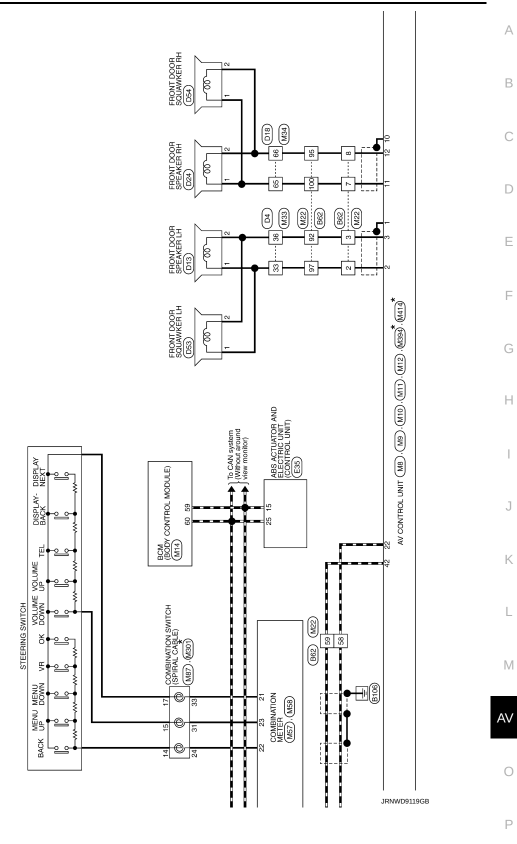
INFINITI INTOUCH (BASE AUDIO WITHOUT NAVIGATION)

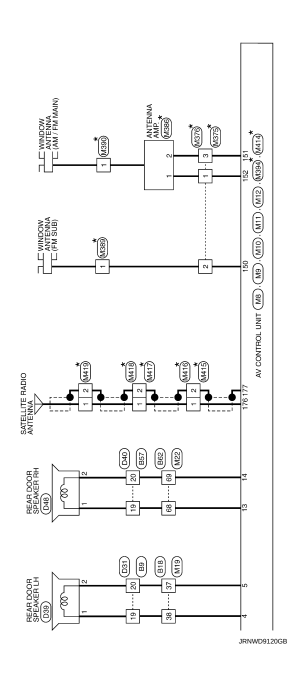




INFINITI INTOUCH (BASE AUDIO WITHOUT NAVIGATION)

< WIRING DIAGRAM > [INFINITI INTOUCH]





< WIRING DIAGRAM > [INFINITI INTOUCH]

		Corrector No. B57 Corrector Name WIRE TO WIRE Corrector Type INHIUFW-CS10	+++	
NHIDFW.CS10 21 3 2 1 3 2 1 3 2 1 3 3 3 3 3 3 3 3 3		$\neg \neg$	+	
NH10FW-CS10 25 2 3 2 3 2 3 2 3 3 2 3 3		П	+	
Signal Name Specification Signal Name		7		
6 5 4 3 2 1 3 3 3 3 3 3 3 3 3		[{	5 %	
6 5 4 3 2 1 3 3 3 3 3 3 3 3 3		Ī	+	
5 5 4 3 2 1 3 3 3 3 3 3 3 3 3		<u></u>	+	
Signal Name (Specification) Signal Name (Spe		6 5 4 3 2 1	16	
20 19 13 12 11 10 19 35 36 36 37 36 37 36 37 37			+	
20 2 18 17 16 15 14 0 1 37 37 37 37 37 37 37		12	18 L	-
Signal Name (Specificator) 41 42 44 44 44 44 44 44		18 17 16 15 14	19 R	
Signal Name (Specification) 41 42 43 44 44 44 44 44 44			20 GR	
Signal Name [Specification] 41 41 41 42 42 43 44 44 44 44 44			3 3	
Sgrat Name (Specification) 40 41 42 42 43 44 44 44 44 44			+	
1 1 1 1 1 1 1 1 1 1		Terminal Color Of Signal Name (Specification)	22 P	
142 143 144 145			23 W	
100 100		Π	ŀ	
		2	+	
			25 SB	
10 10 10 10 10 10 10 10		3 2	2e G	
		^ 4	L	
			ł	
- Winthous Bose system 54		۵	+	
- Without BOSE system 54		_		
- Width BOSE system 55 - Wiltout BOSE system 65 - Wilt		20 P	_	
Figure F			37 R	
B18 62 63 65 65 65 65 65 65 65 65 65 65 65 65 65			H	
B13 59 59 59 59 62 62 62 62 63 64 64 64 64 64 64 64		Γ	+	
B18 63 63 63 64 65 63 64 65 65 65 65 65 65 65 65 65 65 65 65 65		Connector No. Bb2	39 W	
B18 62 63 65 65 65 65 65 65 65	•	MIDE TO MIDE		-
WIFE TO WIFE WIFE TO WIFE TO WIFE TO WIFE WIFE TO WIFE TO WIFE TO WIFE TO WIFE TO WIFE WIFE TO WI				
WHEE TO WHEE THEOFWACSTE-TM4 E65 THEOFWACSTE-TM4 TO TO TO TO TO TO TO TO TO T	1	Coppositor Type TH80FM-0916-TM4	47	
THB0FW-CS16-TM4 65 77 77 77 77 77 77 77 77 77 77 77 77 77		1	L	
TH80FW-CS16-TM4			1	
70 71 71 71 71 71 71 71 71 71 71 71 71 71		112 609 809 123		
7.1		8		
N				
72		7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$^{+}$	
	•		-	
2			57 R	
75	1		ŀ	
			ł	
2	•		29	
77		Terminal Color Of	_	
200		No. Wire Ogner realite [Specification]	63	
		t	ł	
nall Color Of Signal Name (Specification)		ν.	+	
	•	2 L	99	•
- × × × × ×			88	
		1000	8	
		٨	1	
		4 SHELD	71 R	
2		(ł	
6 R		_	1	
			Т	
-			S	
		× Na	ш	
26		> ₩ >	Ш	
. D1		× 8 ×	ПП	
LG - 97		W B W B		
LG - 97		> # ≥ m >		
10 97 98 98 98 98 98 98 98		× # × ∞ ×		

JRNWD9121GB

Р

0

Α

В

С

D

Е

F

G

Н

Κ

M

ΑV

Revision: 2015 January **AV-109** 2015 Q50

ŀ	+	4	26 V -	27 G .	28 v	. → 58		Ŧ	+	- ZG	- 25 L	 57 R -	58 SB .	59 R	. 9 09	63 B	, × × + + + + + + + + + + + + + + + + +	65 BR	-	H	7 02	71 BG	H			Connector No. D24	Connector Name FRONT DOOR SPEAKER RH		Connector Type NS02FW-CS	Ó	[]]]			la		1 BR	2 GR	ł									
	Connector No. D13	Connector Name FRONT DOOR SPEAKER I H		Connector Type NS02FW-CS				H.S.		1. 7			ā		1 BR .	2 GR -			Connector No. D18	Γ	Connector Name WIRE TO WIRE	Connector Type NH60FW-TS12		- h			[2] [7] [7] [8] [8] [8] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1				<u>aa</u>		+	+	5 BR -	\dashv	8 W	- 1 6	10 L	11 GR	H	H	╀	╀	+	+	+	50 07	+	22 GR	┪
ITHOUT NAVIGATION)	+	+	33 BR -	34 L	35 R	F	╀	+	+	+	43 BG -	 46 W -	47 R -	49 BR -	50 B -	52 V -	53 GR -	H	H	57 R	╀	^ 69	9 09		Н	63 SB -	Н	+	. BR -	× 89	+	+	+	72 P -																	
칻	7	4		L		Ļ	W. 30		+	- A9	\dashv		Connector No. D4	MIDE TO WIRE	Office to Wine	Connector Type NH60FW-TS12		þ		a de la composición della comp	2 S S S S S S S S S S S S S S S S S S S	ч			ā	No. Wire Signal Manue [Specification]	Н	8 G	\dashv	П	<u>ω</u>	7	4	4	\dashv	16 GR -			H	20 W	┝	22 W	╀	+	35 BB	+	+	+	+	29 B	4

JRNWD9122GB

< WIRING DIAGRAM > [INFINITI INTOUCH]

Corrector No. E22 Corrector Name CHASIS CONTROL MODULE Corrector Type Tr24FW-NH T.S. 1 5 6 7 8 101112	New York Signal Name Specification New York New York Signal Name Specification Specification Signal Name Specification Signal Name Specification Specifica	
Corrector No. D53 Corrector Name FRONT DOOR SQUAWKER LH Corrector Type TRUZEBR TRUZEBR TRUZEBR	Terminal Color Of Signal Name (Specification) 1 BR 2 GR 2 GR Corrector No. D64 Corrector Name FRONT DOOR SQUAWKER RH Corrector Type TK02FBR Terminal Color Of Signal Name (Specification) 1 BR 2 GR 2 GR	
AUDIO WITHOUT NAVIGATION) Corrector No. D40 Corre	Terminal Color Of Signal Name [Specification] Wiles We Wilth BOSE system Wilthout BOSE system	
INFINITI INTOUCH (BASE AUDIO V Connector No.	Terminal Color Of No	
		JRNWD9123GB

Revision: 2015 January **AV-111** 2015 Q50

AV

M

Α

В

С

D

Е

F

G

Н

J

Κ

L

0

Ρ

PC	56 V AUX IMAGE SIGNAL (+) 57 SHIELD SHIELD	Corrector No. M10 Corrector Name AV CONTROL UNIT Corrector Type TH12FW-NH	67 68 69 71 72	Control Color Off Signal Name [Specification]	SHELD SHELD	Corrector No. Connector Type THISPWANI Connector Type THISPWANI (3) 74 15 (1) 182 (8)	Terminal Color Of Signal Name [Specification] No. Wire Signal Name [Specification] 73
Connector No. M8	Connector Name AV CONTROL UNIT Connector Type TH18FW-CS2	H.S. 12 34 6 7 8 9 20	j. 0	4 C SOUND SIGNAL REAR LH (+)	2 a - a > a	Corrector No. M9 Connector Type TH40FW-NH Connector Type TH40FW-NH L.S. Z.	Terminal Color Of No. Wire Signal Name Specification No. Wire Signal Name Specification Signal Name Specification Signal Name Signal Nam
ITHOUT NAVIGATION) Connector No. M2	Connector Name INTEGRAL SWITCH Connector Type Tyco_1554987-6	H.S. 2728	Terminal Color Of Signal Name [Specification] No. Wire Signal Name [Specification] 27 W LVDS (+) 28 B LVDS (-) 29 SHELD SHELD	Connector No. M3 Connector Name INTEGRAL SWITCH Connector Type THISPW-NH	14.S. 30 31 22 33 34 36 30 40 41	Ferminal Codor Of Signel Name Specification Nwre Nwre	ω
INFINITI INTOUCH (BASE AUDIO WITHOUT NAVIGATION) 15 P CANAL CANAL COMMERCE MIZ	> 88 6	25 L CANH THOMPEL SENDOR POWER SUPPLY 25 L CANH CANH 28 G VACLUM SENSOR POWER SUPPLY 30 R VDC OFF, SW SIGNAL 32 SHELD VACUUM SENSOR ROUND 34 G IGN	Corrector No. M1 Corrector Name INTEGRAL SWITCH Corrector Type TH24FW-NH	H.S. (12) 4 7 8 1 1 1 1 1 1 1 1 1	BA' ILL(TAIL AV COM AV COM AV COM	7 W/W DISK ELECT SIGNAL 8 G HAZERD SIGNAL 13 E HAZERD SIGNAL 14 V ACCONTROL SIGNAL 15 B ILLUMINATION CONTROL SIGNAL 16 BG DISK ELECT SIGNAL GROUND 18 R CAMERA SWITCH SIGNAL 20 LG AIR BAG INDICATOR OFF SIGNAL	

JRNWD9124GB

< WIRING DIAGRAM > [INFINITI INTOUCH]

W10 VOI W12 VOI	M19 WIRE	DIMMER ATT SHETT SELECT THER SELY TON RELYN (IPDM EIR) CONT DER DOOR REG SW PASS DOOR REG SW PASS DOOR REG SW INPUT 5 COMBI SW INPUT 3 COMBI SW INPUT 2 COMBI SW INPUT 2 COMBI SW INPUT 2 COMBI SW INPUT 1 TR LID OPNR SW	44 46 52 52	o # # #		Connector No.	
M12 AV CONTROL UNIT Tyco. 1554987-1 [8990] [9192] 93 V Signal Name [Specification]	M19 WIRE	SHET SELECT PWR SPLY SNRTYAW (PROMERS) CONT DR DOOR REG SW COMBIS WIN HAUT 4 COMBIS WIN HAUT 4 COMBIS WIN HAUT 1 COMBIS WIN HAUT 1 TR LID OPNR SW	44 44 46 51 52	# # 5		Connector	
AV CONTROL UNIT Typos 15554897-1 199 99 91 91 92 91 91 92 91 91 91 91 91 91 91 91 91 91 91 91 91	M19 TH80	SIN RLYAY (IPDM EIR) CONT DR DOOR REG SWI PASS DOOR REG SWI COMBI SWI INPUT 6 COMBI SWI INPUT 2 COMBI SWI INPUT 2 COMBI SWI INPUT 2 COMBI SWI INPUT 1 TR LID OPNR SWI	51 44 43	H :		Connector	
AV CONTROL UNIT Tyoo, 1555987-1 1900 19192 93 1018 Signal Name [Specification]	M19 WIRE TH80	DR DOOR REC SW PASS DOOR REG SW COMBI SW INPUT 4 COMBI SW INPUT 2 COMBI SW INPUT 1 TR LID OPNR SW TR LID OPNR SW	44 46 52	ć			ame WIRE TO WIRE
AV CONTROL UNIT Typo_1554987-1 [89] 90 91 92 93 Value Signal Name [Specification]		PASS DOOR REG SW COMBI SW INPUT 4 COMBI SW INPUT 3 COMBI SW INPUT 3 COMBI SW INPUT 2 COMBI SW INPUT 1 TR LID OPNR SW	52 51	ř		Connector Type	voe TH80MW-CS16-TM4
AV CONTROL UNIT Typo_1554987-1 1999 19192 93 Signal Name [Specification]		COMBI SW INPUT 4 COMBI SW INPUT 4 COMBI SW INPUT 2 COMBI SW INPUT 1 TR LID OPNR SW	52	Ğ			1
1yoo 1554987-1 8990 9192 93 93 93 93 93 93 93		COMBI SW INPUT 3 COMBI SW INPUT 3 COMBI SW INPUT 2 COMBI SW INPUT 2 COMBI SW INPUT 1 TR LID OPNR SW	25	>		Œ	
Sgnral Name [Specification]		COMBIS SW INPUT 3 COMBIS SW INPUT 2 COMBIS SW INPUT 2 COMBIS SW INPUT 1 TR LID OPNR SW	20 3			主	1 6 10 10 10 10 10 10 10 10 10 10 10 10 10
Signal Name [Specification] Write Signal Name [Specification] C USB GND		COMBI SW INPUT 2 COMBI SW INPUT 2 COMBI SW INPUT 1 TR LID OPNR SW		>		\ \ \	2 7 200 000 000 000
Signal Name [Specification] Sign		COMBI SWINPUT 2 COMBI SWINPUT 1 TR LID OPNR SW	54	ď			1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
SS SS SS SS SS SS SS S		COMBI SW INPUT 1 TR LID OPNR SW	22	œ			8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Signal Name (Specification)		TR LID OPNR SW	22	ş			20 20 20 20 20 20 20 20 20 20 20 20 20 2
Signal Name (Specification)	1	IR LID OPNIK SW	5	: :			
Sgnal Name (Specification)			22	>			
Signal Name [Specification]			28	BG]
Sgnal Name [Specification]			62	BG		Terminal C	Color Of
Signal Name [Specification]			č	a		S	Wire Signal Name [Specification]
Signal Name [Specification] USB GND	-		3 3	í;		+	2
Signal Name [Specification] USB GND	$\neg \neg$	WIRE TO WIRE	40	-			٠.
Wire Ognan vario Lopounoaron J			92	>	-	2	
G USB GND	1	TH80MW-CS16-TM4	70	9		က	· ex
			71	>		4	SHELD
W C C C C C C C C C C C C C C C C C C C			7.2	α	1	T	
100000000000000000000000000000000000000			1			,	
¥		02 32 33	4	-		٥	
L USB D+ SIGNAL			75	Ν	-	7	re -
93 SHIELD SHIELD		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9/	쑮		80	٠.
		200	77	a		6	SHELD
		3 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ά	α		T	
Commonder No.			6	5		7	. 8
+	30		3	3 .		- 5	
la	5	Signal Name [Specification]	ф ф	-		71	^
	0		82	>		13	
Connector Type TH40FB-NH 1 Y			98	В		14	LG -
2 6			88	Ø		15	٠.
			91	GR	1	16	SB - [With DCM]
- T			94	a.c.		4	ľ
	_		g	À		2 2	
80 88 82 84 87 88			96	2	10	:	
67 68 65 64 62 61			8	>		18	
88		-	86	æ	-	19	
9 BR						20	GR .
10						21	
-						22	W
Signal Name [Specification]						1 8	
7						67	
œ	~	-				24	
52 G DONGLE LINK 24 Y						52	. 91
NI IMMCC						96	- Yes
DAIN SENSOD	L					28	
CONTROLL OF THE CONTROLL OF THE CONTROLL OF THE CONTROLL OF THE CONTROL OF THE CO						3 8	2 3
P CAN-L 32		,				67	SB.
٦		-				30	. 91
G REAR WINDOW DEF RLY CONT						36	o.
P STARTER RI V CONT						37	a.
						5 6	
V I-NET WARN BUZZEN						ရ	
+						30	
Ф	_					45	
W/B IGN PLYAY (F/R) CONT						Т	CHEL
and the second s						1	211

JRNWD9125GB

Revision: 2015 January **AV-113** 2015 Q50

Α

В

С

D

Е

F

G

Н

J

Κ

L

 \mathbb{N}

ΑV

0

Р

VEINITI IN:	INFINITI INTOUCH (BASE AUDIO \	ĔĔ	THOUT	AVIG F	ATION)	Connector No.		M31	19	PI		
L		_	> S	Wire Signal Name	[obecilication]			> Co Highlight	19	>	- [Without DRPO]	
49 SB		_	е	SB AV COMM (L	·MM (L)	Connect	Connector Name	EXTERNAL DATA INPUT BOX	20	>		
H		_	4		EARTH	Connecto	Connector Type	TH12FW-NH	21	8		
┝		_	2		EARTH				22	F	- [Without DRPO]	
H		_	9	CAI	CAN-H		_		22	Ø	- [With DRPO]	
┡	1	_	7	>	KLINE	•		<u>-</u>	23	-		
┞		_	œ	NSI M	IGN SW	2	ó	24 20 40	24	>		
╀		_	╀		AV COMM (H)		ı	01 12 13 10	25	ď	- (Without DRPO)	
}		_	╀		CAN			19 20 21	1 %	ł		
-		_	1 5		CANE			13 22 61	36	>		
3		_	14	1 0	CANL				27	ľ		
α		_	+		POWER	Termina	Terminal Color Of		2 00	+		
-		_	+		MCN	9	Wire	Signal Name [Specification]	8 62	╁		
۵						=	×	ALIX SOLIND SIGNAL LH	8	H		
~	1	<u> </u>	Connector No.	M29		12	α	AUX SOUND SIGNAL GND	8	╀		
9		_		Г		13	6	AUX SOUND SIGNAL RH	32	H		
SHIELD		<u> </u>	Connector Name	me EXIEKNAL DATA INPUT BOX	FUI BOX	15	В	GND	33	H		
>		<u> ပိ</u>	Connector Type	pe Tyco_1554987-1		16	>	BAT	34	æ		
BR		J L		1		19	_	AUX IMAGE SIGNAL (+)	35	97		
æ		<u>2</u>		1	Ŧ	20	>	AUX IMAGE SIGNAL (-)	98			
>		_	ŧ	-		21	SB	ACC	37	В		
9		4	Ċ	-1	7]				40	۵		
BR				3	3 4				41	SB		
۸	=			1	<u> </u>	Connector No.		M33	43	\	-	
M						Connect	Connector Name	WIRE TO WIRE	44	BG		
۳		_ [П		46	\dashv	•	
œ		<u>"</u>	la O		Signal Name [Specification]	Connector Type	or Type	NH60MW-TS12	47	O		
>		_	> o	Wire	[howen-bode]	ģ			49	>		
×	-		-		USB GND		_		99	-	-	
٦			2		USB V BUS SIGNAL	¥,	,	61 K2 63 64 65 K8 3134 (214) (214) (214) (214) (215) (215)	52	_		
BR	-		3	R USB D-	USB D- SIGNAL		5	1 4 7 10 13 16 19 22 15 28 33 33 34 24 44 51 51 51 51 51	53		-	
æ			┪		USB D+ SIGNAL			3 6 9 12 15 18 12 14 12 13 13 14 12 1	92	+		
		۷	S.	SHIELD SHIE	SHIELD				99	2		
									22	>	-	
Connector No. N	M25								28	œ	-	
١,	CEOLINACO ZINI - VEVO					Terminal	Terminal Color Of	(moleculinos Of comply long) O	29	9	•	
alle Name	ALIA LINA COININECION					g	Wire	orginal ivaline [openication]	9	_		
Connector Type B	BD16FW					9	α		61	O		
,						oc	GR		69	œ		
	F					σ	9		8	H		
						, ć	5 >		3 3	+		
S.	11121314 16 1					2 ;	. i		5 8	+		
•	Ш					=	SHELD		8	+	-	
	3 4 5 6 7 8					15	۵		99	+		
	2 2					13	SB		89	۵	-	
						4	P		69	>		
						15	>		70	>		
						16	>		71	PI		
						17	۵		72	>		
						18	W/B					

JRNWD9126GB

< WIRING DIAGRAM > [INFINITI INTOUCH]

INFINITI INTOUCH (BASE AUDIO	WITHOU	AUDIO WITHOUT NAVIGATION)	ION)					
Connector No. M34	09	œ		128 B	ECM GROUND	> >	ACC POWER SUPPLY	
Connector Name WIRE TO WIRE	63	8				+	AIR BAG SIGNAL	
	64	r ¦				+	METER CONTROL SWITCH GROUND	
Connector Type NH60MW-TS12	92	HH:		Connector No.	M55	+	TRIP/RESET SIGNAL	
9	99	>		Connector Name	MULTIFUNCTION SWITCH	+	STEERING SWITCH SIGNAL GROUND	
	69	H :			Т	+	STEERING SWITCH SIGNAL A	
1 1 1 1 1 1 1 1 1 1	02	> ;	i	Connector Type	TH12FW-NH	23 W/B	STEERING SWITCH SIGNAL B	
1 4 7 10 3 16 19 22 25 28		SB BS		ą		+	WASHER LEVEL SWITCH SIGNAL	
3 5 5 6 7 7 7 7 8 8 8 7 7 7 7 7	72	M	Ĺ	厚	<u> </u>	25 LG	BRAKE FLUID LEVEL SWITCH SIGNAL	
				SH.	<u></u>	+	PARKING BRAKE SWITCH SIGNAL	
		- 1			1 2 3 4 5	+	PASSENGER SEAT BELT WARNING SIGNAL	
	Connector No.	No. M37				\dashv	SEAT BELT BUCKLE SWITCH SIGNAL (DRIVER SIDE)	
<u>a</u>	Connector Name	Namo			7 8 9 10 11 12	30 SB	MANUAL MODE SIGNAL	
No. Wire Ognari waring Lopecinication	000					31 G	NON-MANUAL MODE SIGNAL	
^	Connector Type	Type RH24FGY-RZ8-R-LH-Z	:Z8-R-LH-Z			32 BG	MANUAL MODE SHIFT UP SIGNAL	
2 R	Ĺ			Terminal Color Of		33 GR	MANUAL MODE SHIFT DOWN SIGNAL	
. 2		Ļ		No. Wire	ognal varie [opecification]	34 BG	PADDLE SHIFTER UP SIGNAL	
0.	Ī		8 124 113 108 104 109	-		H	PADDI E SHIETER DOWN SIGNAL	
╁	1.5	\$-	100 111 1111 1111 1111	· · · · ·		1	(+) INVIOLENTIALS INCIDENTIALS	
+	<u></u>	2 3	(a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	\dagger	OND OFFI	+	ILLUMINATION CONTROL SWITCH SIGNAL (*)	
- ex	_	2	110	+	ENCD-B SIGNAL	7	ILLUMINATION CONTROL SWITCH SIGNAL (-)	
10 V -		2	5 121 117 113 109 106 101 97	4 R	PUSH SWITCH A SIGNAL	38 R	VEHICLE SPEED SIGNAL (8-PULSE)	
				2 N	PUSH SWITCH C SIGNAL	39	VEHICLE SPEED SIGNAL (2-PULSE)	
13 LG				^	ILLUMINATION CONTROL SIGNAL			
H	Terminal Color Of			×	ENCD-A SIGNAL			
+	2		Signal Name [Specification]	+	SELECT CWITCH SIGNAL	Connector No	MES	
ł	2	+	COOKE OF THE COOKE	ł	DISCUSSION OF THE PROPERTY OF	000000		
+	'n	+	ACCELERATOR PEDAL POSITION SENSOR 1	+	PUSH SWITCH B SIGNAL	Connector Name	Connector Name COMBINATION METER	
+	86	+	ACCELERATOR PEDAL POSITION SENSOR 2	E B	SHELD			
ш	66	+	SIBBOR POWIR SUPLY (ACCILIBATOR PIDAL POSITION SIBBOR 1)	12 L	L/R_DETECTION SIGNAL	Connector Type TH12FW-NH	TH12FW-NH	
20 SB - [With DRPO]	100	G SENSOR GROUND	SENSOR GROUND (ACCELERATOR PEDAL POSITION SENSOR 1)			þ		
20 Y - [Without DRPO]	101	SB ASCD/	ASCD/ICC STEERING SWITCH			月	[
21 SHIELD -	102	LG EVAP CONTR	EVAP CONTROL SYSTEM PRESSURE SENSOR	Connector No.	M57	Ę	<u>_</u>	
22 B -	103	L SBEORPOVERS	SBISCR FOMER SUFFLY (ACCELERATOR PEDAL POSITION SENSOR 2)			Ċ E	24 47 42 44 45 46	
23 BG - IWithout DRPOI	104	R SENSOR GROUND	SENSOR GROUND (ACCELERATOR PEDAL POSITION SENSOR 2)	Connector Name			}	
	105	L REFRIGE	REFRIGERANT PRESSURE SENSOR	Connector Type	TH40FW-NH		47 48 51 52	
24 G	106	P FUEL TAN	FUEL TANK TEMPERATURE SENSOR					
25 LG -	107	GR	ACOUNT METHOD INDICA MATERIAL INDICA					
BG .	108	Y SENSOR GRO	SENSOR GROUND (ASCD/ICC STEERING SWITCH)	Ę	K	Terminal Color Of	Control Normal Normal Control	
26 BR - [With DRPO]	109	BR TRANSI	TRANSMISSION RANGE SWITCH	Ż	7 8 44101414 481748	No. Wire	orginal value [obecincation]	
œ	110	V ENGINE	ENGINE SPEED SIGNAL OUTPUT		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	41	CAN-H	
28 SB	112	NS ^	GNDA PDPRES/FTPRES			42 P	CAN-L	
H	113	CAN	CAN COMMUNICATION LINE			43 B	ILLUMINATION CONTROL SIGNAL	
W/B	114	CAN	CAN COMMUNICATION LINE			44	FUEL LEVEL SENSOR GROUND	
_	117	\ PA	DATA LINK CONNECTOR	Terminal Color Of	L	45 W	BATTERY POWER SUPPLY	
- 49 P	121	LG EVAP CAN	EVAP CANISTER VENT CONTROL VALVE	No. Wire	Signal Name [Specification]	46 R	IGNITION SIGNAL	
	122	t	STOP LAMP SWITCH	- -	GROUND	F	AV COMMUNICATION SIGNAL (H)	
	123		FCM GROUND	7	SECURITY SIGNAL	H	AV COMMINICATION SIGNAL (1)	
ľ	127		ECM GBOIND			ł	FIEL FVEL SENSOD SIGNAL	
+	12 12	1	DOWED SIDDIVEOR	Ŧ	I SHOULD STORY	╁	CBCIND	
+	136	A Da	POWER SUPPLY FOR ECM	+	LED LEAD! AMB ABLINABILING SIGNAL	-	UNDONO	
2000	120	+	FOM OBOTHUR	17 G	+			
+		_	ECM GROUND	13 BX	┥.			

AV

JRNWD9127GB

Ρ

Revision: 2015 January **AV-115** 2015 Q50

В

Α

С

D

Е

F

G

Н

. 1

K

M

0

INFINITI INTOUCH (BASE AUDIO V	SE AUDIO WITHOUT NAVIGATION)			
Connector No. M75	Connector No. M87	Connector No. M100	46 SHIELD	Н
Consector Name TO WIDE	Connector Name COMBINATION SIMICH (SPIRAL CARLE)	TIMIT IOSTROOM AND	-	VOICE GUIDANCE SIGNAL OUTPUT (-)
			48 B	VOICE GUIDANCE SIGNAL INPUT (-)
Connector Type TH32FW-NH	Connector Type TK08FGY-1V	Connector Type TH24FW-NH	49 W	NS ON/OFF SIGNAL
			50 R	MICROPHONE SIGNAL GND
			51 SHIELD	SHELD
			52 SHIELD	MICROPHONE SIGNAL GND
146151411319141410 0 8 7 6 5 4 3 9 9 1	25 24 31 32	16 17 19 20 22	54 W	CAMERA GND
5 \$		00000	SS SHIELD	
1313131315152152152152152151515151515151	333	25/26 28/28/30/31 33/34	56 BR	COMPOSITE IMAGE SIGNAL (+)
			28 B	CAMERA IMAGE SIGNAL
			59 R	U-VOICE SIGNAL
nal	Terminal Color Of Signal Name (Specification)	Terminal Color Of Signal Name (Specification)	90 W	VOICE SIGNAL GND
No. Wire Ognariwanie Opeonication	Wire		61 B	D-VOICE SIGNAL
- R	24 P -	16 SB AV COMM (L)	62 R	SOUND SIGNAL RH (+)
2 W	25 SB -	17 P CANL	63 SHIELD	
3 W	31 W/B -	œ	4	SOUND SIGNAL LH (+)
4 BR -	32 Y -	20 BR REVERSE SIGNAL	65 B	TEL VOICE SIGNAL (+)
5 R	33 B -	22 B GND	66 SHIELD	SHELD
. 9			9 29	VOICE GUIDANCE SIGNAL OUTPUT (+)
H		H	W 89	VOICE GUIDANCE SIGNAL INPUT (+)
10 V	Connector No. M98	28 LG AV COMM (H)	69 SHIELD	╙
11 LG	First Country	29 L CAN-H	70 G	MICROPHONE SIGNAL
12 W	Connector Name DISPLAY CONTROL UNIT	30 R	71 G	MICROPHONE SIGNAL
H	Connector Type Tyco 1554987-5	H	72 L	MICROPHONE VCC
L		SB	74 R	CAMERA POWER SUPPLY
17 SHIELD -		34 Y BAT		
18 G				
Н	13 T		Connector No.	M103
	3 4	Connector No. M101	Connector Name	Connector Name DISPLAY CONTROL LINIT
\dashv] [TIMI IORDIA VA IORIA		
22 R		. 1	Connector Type	Connector Type Tyco_1554987-1
23 V -		Connector Type TH40FW-NH	þ	
25 W -	lal	4	· · · · · · · · · · · · · · · · · · ·	<u></u>
26 B -	No. Wire Signal realine [Specification]		Ę	8084
27 R -	1 G USB GND		ė.	10 20
28 GR -	2 W USB V BUS SIGNAL	2. C. 136 136 136 136 136 136 136 136 136 136		82 83
29 W -	3 R USB D- SIGNAL	27 17 10 18 88 18 18 18 18 18 18 18 18 18 18 18		3
31 W	4 L USB D+ SIGNAL			\$
32 L .	5 SHELD SHELD			
			la D	Signal Name [Specification]
		Tg.	>	from model arms make
		Wire	+	USB GROUND
		LG COMPOSITI	\dashv	USB V BUS SIGNAL
		38 SHIELD SHIELD	82 R	USB D- SIGNAL
		40 SHIELD MANUFACTURER SPECIFIC SIGNAL	83 L	USB D+ SIGNAL
		B SOUNE	84 SHELD	SHIELD
		SHIELD		Ī
		7		
		45 W TEL VOICE SIGNAL (-)		

JRNWD9128GB

< WIRING DIAGRAM > [INFINITI INTOUCH]

Corrector No. M376 Corrector Name WIRE TO WIRE Corrector Name (Styral Name (Specification)) Wire Name (Specification) Corrector Name (Specification)	
Corrector No. M301	
Corrector Name Fuse BLOCK (JB)	
NFINITI INTOUCH (BASE AUDIO W Connector Name DISPLAY CONTROL UNIT Connector Name DISPLAY CONTROL UNIT Connector Name Tyoo 1554897-6 94 SHELD SHELD	A
	JRNWD9129GB

JRNWD9129GB

Α

В

С

D

Е

F

G

Н

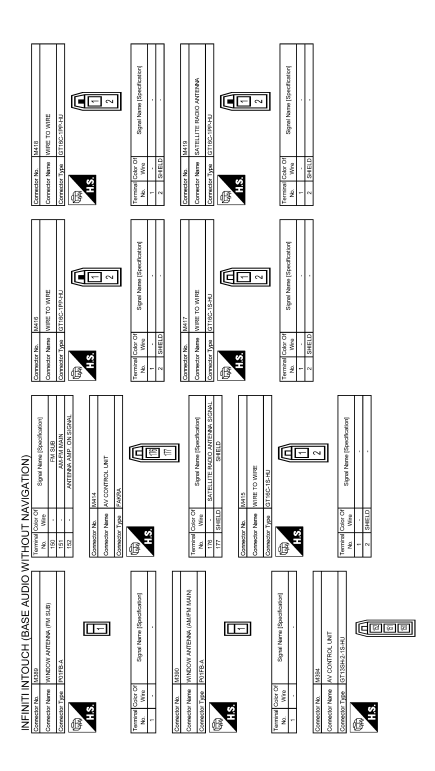
Κ

L

M

Ρ

Revision: 2015 January **AV-117** 2015 Q50



JRNWD9130GB

< WIRING DIAGRAM > [INFINITI INTOUCH]

MITHOUT NAVIGATION) Connector No. R12 Connector Type AlobFW The state of the state	Terminal Color Of Signal Name [Specification]	л .	2 SHIELD -	4 L	5 W																						
INFINITI INTOUCH (BASE AUDIO WITHOUT NAVIGATION)	olor Of Signal Name [Specification]		GR -		BR -			В .	BR -	SB	GR -	В .	^	SHIELD -		L .	Υ .	LG .	۰ -	GR .		В .	BR -	BG -	BG .		
Connector No. Connector Name Connector Type Connector Type Connector Type	la O	Ĥ	9		В				Н	H		H		П	Н	-	4		Н	_	L	Н	Н		\dashv		_
N Source	Termii No.	-	2	က	4	2	9	7	10	11	12	14	16	17	18	19	50	21	22	23	25	26	27	28	29	31	32

В

Α

С

D

Е

F

G

Н

ı

Κ

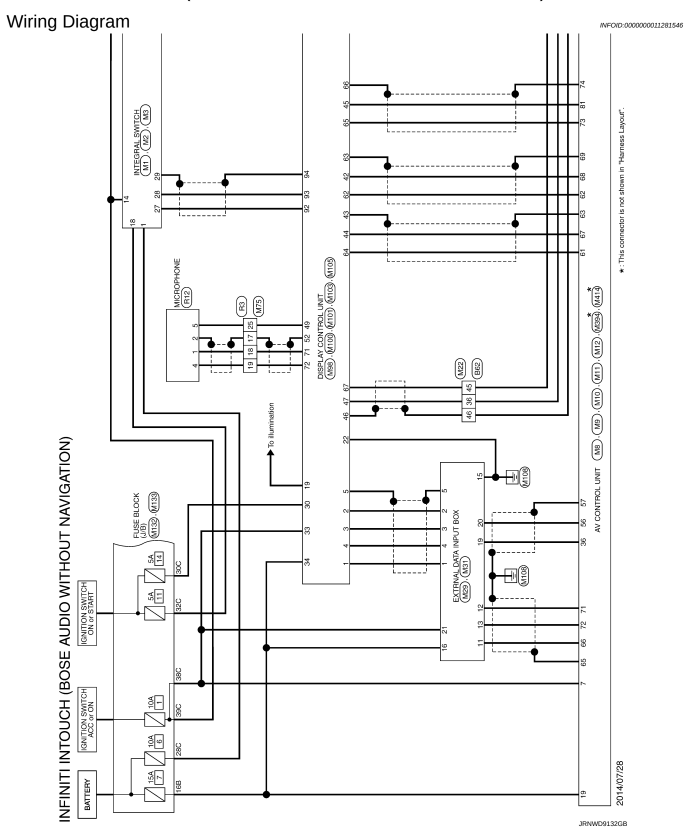
M

ΑV

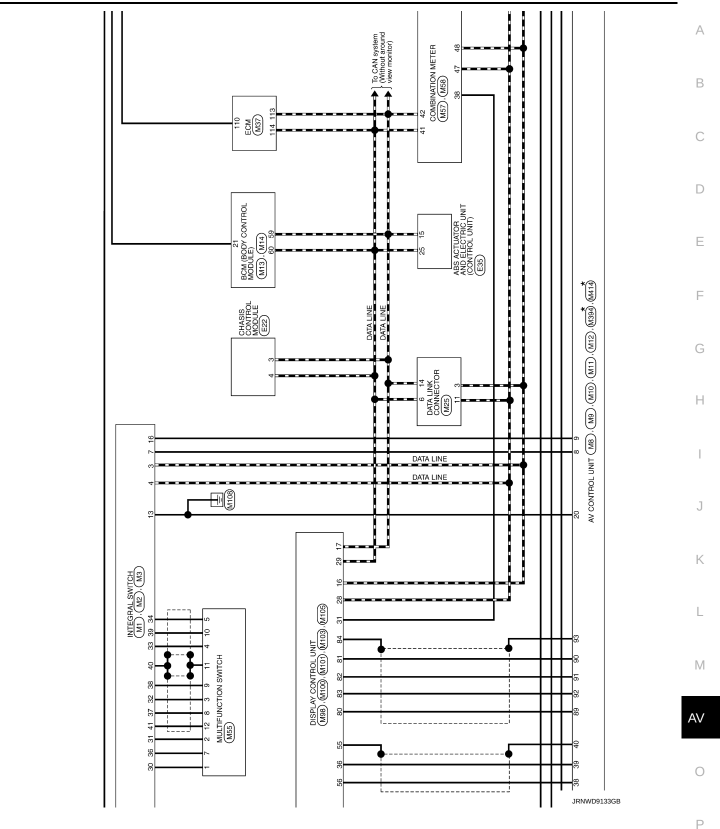
0

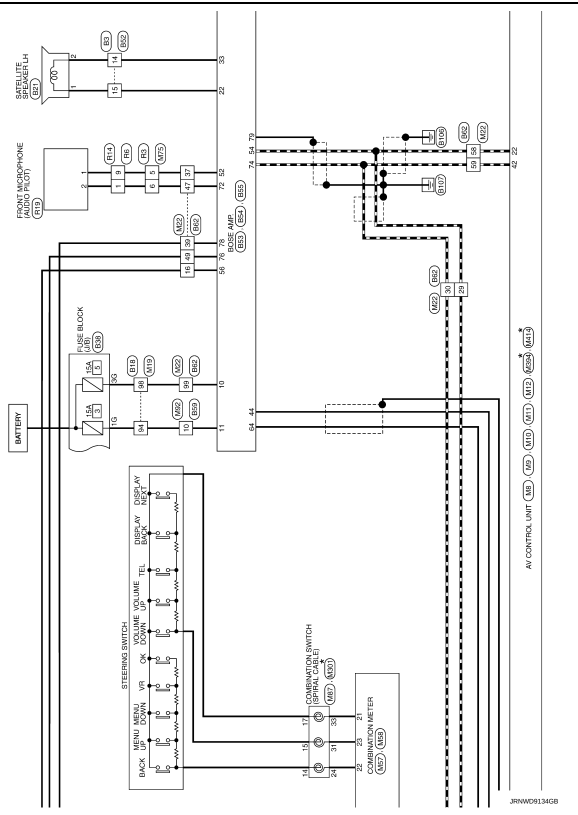
JRNWD9131GB

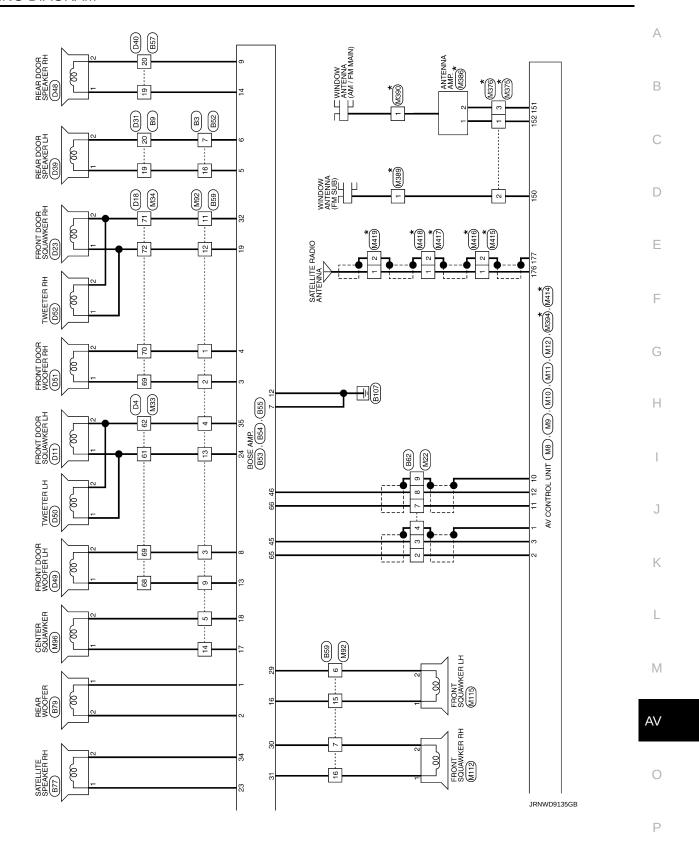
Ρ



< WIRING DIAGRAM > [INFINITI INTOUCH]







Terminal Color Off Signal Name Standard Type Terminal Color Off Signal Name Specification Signal Name Signal Name Specification Signal N	Transport Type Hospital Color of Transport Co	INFINITI INTOUCH (BOSE AUDIO WITHOUT NAVIGATION) Connector No. B13 Connector Name WIRE TO WIRE Connector Name WIRE TO WIRE	/ITHOUT N. Connector No. Connector Name	JT NAVIGATION TNO. B18 T Name WIRE TO WIRE	7	69 63	88 ×			Connector No.	
Terminal Color Off Signal Name (Specification) Signal Name (Terminal Color Off Signal Name Specification Bis Bis Color Off Forminal Color O	9 5	Connect	TH80FW-CS1		65 70 72 74 75 76 77 81	> \alpha \ \		题修 【	LS.	N810FW-CS 36
1	1 1 1 1 1 1 1 1 1 1	cation]	Termina No.		ne [Specification]	88 88	BG L				
1 1 1 1 1 1 1 1 1 1	1		- 5	- o		8 8	2 00 0			H	
1	1		η 7	91		91	2 K			╁	
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1		9 1	œ:		96	RB ;		9	Н	
10 P Corrector No. BE21 Corrector No. BE22 Corrector No. BE24 V Corrector No. Corrector	10 P Corrector No. 50 BR Corrector No. 11 BG Corrector No. 12 Corrector No. Corrector		α	> 5		8 6	> >		Т		
10 B Corrector Name SATELLITE SPEAKER LH Corrector Name Specification Signal Name	11 BG Corrector No. BZ1 Corrector No. BZ1 Corrector Name WIRE T Corrector Name SATELLITE SPEAKER LH CORR		o	BR		86	BR .			ector No.	B52
1 15 15 15 15 15 15 15	12 LG Corrector No. B21 Corrector Type NST6M 13 GR Corrector Type TK02FBR 24 V Corrector Type TK02FBR 25 V Corrector Type TK02FBR 26 V Corrector Type TK02FBR 27 SS P		9	а %					Conn	ector Name	WIRE TO WIRE
13 GR	13 GR		12	2 97		Connector	1		S S	ector Type	e NS16MW-CS
1 2 4 5 6 6 7 7 7 7 7 7 7 7	1 25 W Convector Type TKGZFBR TkGZ		13	GR		Connector		LITE SPEAKER LH			
1 1 1 1 1 1 1 1 1 1	1 23 B		25	- ^		Connector	Т	BR	手 <u>`</u>	Ţ	
23 B	1 1 1 1 1 1 1 1 1 1	╙	32	: 8 8		Œ	1		1	8	9 10 11 12 13 14 15 1
2 N	2 P P P P P P P P P	-	33	97 B		HS					
35 W .	25 5 5 5 5 5 5 5 5 5	×	32	Ь				2 1	Ĺ		-
1 25 1.0 2.0 1	1 25 27 28 1.0 29 29 20 20 20 20 20 2		38	× 8					Herr N	inal Color	
40 P	40 P - - Terminal Color Of Mane [Specification] 7 42 BS - - - - 9 - 14 - 9 - - 9 - - 9 - - 9 - - 9 - - 9 - - 9 - - 9 - - 9 - - 9 - - - 14 - <td></td> <td>38</td> <td>9 5</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>$^{+}$</td> <td>,</td>		38	9 5					-	$^{+}$,
421 SB	42 BS	fication]	40	Ь		Terminal	Color Of	Signal Name (Specification)		П	
42 BR - 1	42 BR 1 W 9 H 1 H 1 H 1 H 1 H 1 H 1 H 1 H		4	SB		ġ Z	Wire		<u>"</u> T	П	. ·
44 BS	44 4 8 8 6 9 1 15 15 15 15 15 15 15 15 15 15 15 15 1		42	BR BG		- 0	≥ α		6 2	+	
46 R R	46		44	200		,	,		<u> </u> 	╀	
State Stat	55 V · · · · · · · · · · · · · · · · · ·	T	t 9	2 2	Ī				<u> </u>	+	
52 54 54 55 55 57	52 54 55 55 55 55 55 55 55 55 55 55 55 55	stem]	51	SB]	ł	
54 55 57 88	54 55 57 57 58	system]	52	^							
55 57 58	55 57 58 59	/stem]	54	2							
Н	+	system]	22	œ							
	+		22	W							
	-		28	^							

JRNWD9136GB

[INFINITI INTOUCH] < WIRING DIAGRAM >

MALIOS TIN	T
FRONT SQUAW	V SOUND SIGNAL FRONT SQUAWKER LH (-) L SOUND SIGNAL FRONT SQUAWKER RH (-)
ED SIGNAL FROM SUDVINERY SOUND SIGNAL FROM THI (-) NO SKINAL SAFELLITE SPEAKER NO SIGNAL SAFELLITE SPEAKER SOUND SIGNAL FROM THI (-)	
	Connector No. B55
	$\overline{}$
	Connector Type I I PHOF W-NR
V	
99 99	35 22
7	1 10 0 0 0 0
	Color Of
Signal Name [Specification]	
REAR MICROPHONE GND	
SOUND SIGNAL LH (-)	SOUNCE
SOUND SIGNAL RH (-)	
FRONT MICROPHONE GND	
AV COMM (L)	AV AV
REAR MICROPHONE SIGNAL	BG REAR MICH
VOICE GUIDANCE SIGNAL (+)	G VOICE GL
SOUND SIGNAL LH (+)	
SOUND SIGNAL RH (+)	N SOUN
AV COMM (H)	+
SONTROL SI	STI
ENGINE SPEED SIGNAL	
SHIELD	SHIELD

JRNWD9137GB

AV-125 Revision: 2015 January 2015 Q50

ΑV

M

Α

В

С

D

Е

F

G

Н

Κ

0

Ρ

ŀ	+	49 BR -	\dashv	53 GR -	+	56 BR	Y .	+	4	\dashv	61 BG -	Н	63 SB -	64 B -		. BR -	- A 89	- T 69	70 W	71 LG .	72 P -			Connector No. D11	HI GENEVALIOS GOOG FAOGE	Connector Name FRONI DOOR SQUAWKER LH	Connector Type TK02FBR	ú				2 1]			al Color Of	No. Wire olgnarivanie jobeciicationi	1 BG .	2 Y											
4	Connector No. D4	Connector Name WIRE TO WIRE	Connector Type NH80FW-TS12		h-		_					la	No. Wire organia reality [opening and it		8 6	9 GR	10 Y	11 SHIELD .	12 BG -	13 L	14 B -	15 Y	16 GR -	Н	18 GR .	H	20 W -	21 LG .	22 W -	23 L	24 G -	25 BR .	26 R -	27 BR .	28 V -	29 B -	30 W	31 P	32 Y -	33 BR -	34 L	35 B	Ŧ	+	+	40 P	+	+	- · · · · ·	_
	877	Connector Name SATELLITE SPEAKER RH	Connector Type TK02FBR Cc		子							Tal Color Of Signal Name [Specification]		1 -	2 P -			Connector No. B79		Connector Name REAR WOOFER	Connector Type NS02FW-LC					2 1) Jal	No. Wire ognial rante [specification]	1 R	2 L -											1			1			_
INFINITI INTOUCH (BOSE AUDIO WITHOUT NAVIGATION)		1		•																									-		-																			

JRNWD9138GB

< WIRING DIAGRAM > [INFINITI INTOUCH]

Connector No. D48 Connector Name REAR DOOR SPEAKER RH Connector Type NS02FW-CS	Terminal Color Of Signal Name (Specification) No. Wire 1 P - (Without BOSE system) 2 L - (Without BOSE system) Cornector No. D49 Cornector Name FRONT DOOR WOOFER LH Cornector Name FRONT DOOR WOOFER LH Cornector Type NS02FW-LC No. Wire 1 Y - (Northout BOSE system) 2 L - (Without BOSE system) Cornector Name FRONT DOOR WOOFER LH Cornector Name FRONT DOOR WOOFER LH Cornector Type NS02FW-LC Signal Name (Specification) 1 Y - (1) Y - (1) Signal Name (Specification)	
Connector No. D39 Connector Name REAR DOOR SPEAKER LH Connector Type NSOZFW-CS H.S.	Terminal Color Of No. Signal Name [Specification] No. Wire With BOSE system] 1 R	
AUDIO WITHOUT NAVIGATION) 66 GR		
INFINITI INTOUCH (BOSE AUDIO V Connector Na. D18 Connector Name WIRE TO WIRE Connector Type NASOFW-TS12 Connector Name Name NasoFW-TS12 Connector Name Name Name Name Name Name Name Name	New Signal Name Specification New Wire New Signal Name Specification New New	Ä
(<u>v, v v)</u> (<u> </u>	JRNWD	9139GB

Revision: 2015 January **AV-127** 2015 Q50

Р

0

Α

В

С

D

Е

F

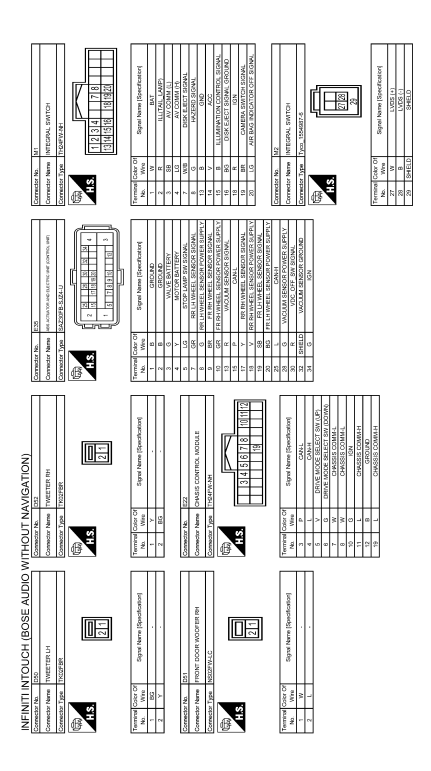
G

Н

Κ

L

M



JRNWD9140GB

[INFINITI INTOUCH] < WIRING DIAGRAM >

I INTOUCH (BOSE	VITHOUT	AUDIO WITHOUT NAVIGATION)						
Connector No. M3	11 1	LG SOUND SIGNAL FRONT RH (+)	99	W	AUX SOUND SIGNAL LH	Connector No.	M13	
HOTIMO INCODENI CAMPANDA	12	P SOUND SIGNAL FRONT RH (-)	67	٦	SOUND SIGNAL LH (-)	Constant Mana	Callidom Loginos Vacas Mod	
COLLECTOR INSTRUCTION CONTROLL	13	L SOUND SIGNAL REAR RH (+)	89	9	SOUND SIGNAL RH (-)	COILIECTO MAIN		
Connector Type TH12FW-NH	14	P SOUND SIGNAL REAR RH (-)	69	SHIELD	SHIELD	Connector Type TH40FG-NH	TH40FG-NH	
	19	Y BAT	71	œ	AUX SOUND SIGNAL GND			
	20	B GND	72	В	AUX SOUND SIGNAL RH			
<u></u>						\ \frac{1}{2}		
30 31 32 33 34		Γ	[-			20 18 17 16 15 14 13 12 11 10 5 4 3 1	
5	Connector No.	o. M9	Connec	Connector No. N	M11		39 39 30 27 28 25 21	
30 37 38 38 40 41	Connector Name	ame AV CONTROL UNIT	Connec	Connector Name A	AV CONTROL UNIT			
	Connector Type	De TH40FW-NH	Connec	Connector Type T	TH16FW-NH			
Terminal Color Of		-][]	֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֡		Terminal Color Of		
No. Wire Signal Name [Specification]	E		Ø	_		No. Wire	Signal Name [Specification]	
30 BR ILL	Ę	K	•	ę	_[τ.	PUSH SW	
W	2	22		2	73 74 75	3	SENS PWR SPLY	
R ENCD-B SI		42				4 BG	OPTICAL SENSOR	
R PUSH SWITCH			1		81 82 83			
W PUSH SWITCH						10 W	COMBI SW OUTPUT 5	
36 V ILLUMINATION CONTROL SIGNAL						11 SB	COMBI SW OUTPUT 4	
W	nal	Color Of Signal Nama [Specification]	Terminal	0	Singl Name [Specification]	12 L	COMBI SW OUTPUT 3	
38 G SELECT SWITCH SIGNAL	No.	Wire Specification]	Ö	Wire	Orginal realite [openinoation]	13 G	COMBI SW OUTPUT 2	
B PUSHS	22	SB AV COMM (L)	73	В	TEL VOICE SIGNAL (+)	14 P	COMBI SW OUTPUT 1	
8	36	L AUX IMAGE SIGNAL (+)	74	SHIELD	SHIELD	15 G	ONE TOUCH UNLK SENS (DR)	
41 L L/R_DETECTION SIGNAL	38	BR COMPOSITE IMAGE SIGNAL (+)	75	9	VOICE GUIDANCE SIGNAL (+)	16 G	ONE TOUCH UNLK SENS (PASS)	
	36	LG COMPOSITE IMAGE SIGNAL (-)	81	Α	TEL VOICE SIGNAL (-)	17 P	RECEIVER/SENSOR GND	
	40 SH	SHELD	82	SHIELD	SHELD	18 L	SECURITY IND LAMP CONT	
Connector No. M8	┝	LG AV COMM (H)	88	œ	VOICE GUIDANCE SIGNAL (-)	20 R	DETENT SW	
TIMI I DOMESTIC OF THE PERSON TO STATE OF THE	99	MI XUX IM				21 SB	STEP LAMP CONT	
COLLECTOR MAINE TAY CONTINCE ON I	57 SH	SHIELD SHIELD				25 R	STOP LAMP SW2	
Connector Type TH18FW-CS2			Connec	Connector No. N	M12	26 R	EXTENDED STORAGE FUSE SW	
			į	4	HING COLLARS	27 P	STOP LAMP SW	
	Connector No.	5. M10	3	o la	A COLUMN TO THE PART OF THE PA	30 W	DR DOOR UNLK SENS	
	old reference	TIMIT IOGENOON AND SWINE	Connec	Connector Type T	Tyco_1554987-1	33 ^	TR LID OP CANCEL SW	
	COLLECTO	AV CONTROL DIVI	(•		36 G	HAZARD SW	
0 3	Connector Type	rpe TH12FW-NH		_	<u>"</u>	39 BR	P/N POSITION	
10 11 12 13 14	ą.		<u> </u>	SH	06 68			
	手打	<u> </u>		1	040			
Torminal Color Of	Ξ.S.				31 37			
No. Wire Signal Name [Specification]		61 62 63 65 66			93			
۳		67 68 69 71 72						
SOUND SIC			Termin	Ferminal Color Of	9			
œ			N	Wire	Signal Name [Specification]			
4 LG SOUND SIGNAL REAR LH (+)	nal	Color Of Signal Name (Specification)	88	9	USB GND			
5 SB SOUND SIGNAL REAR LH (-)	No.	Wire Ognal rame [openication]	06	W	USB V BUS SIGNAL			
	61	V SOUND SIGNAL LH (+)	91	ď	USB D- SIGNAL			
	П	ONNOS	92	_	USB D+ SIGNAL			
9 BG DISK EJECT SIGNAL GND		SHIELD SHIELD	93	SHIELD	SHIELD			
10 SHIELD SHIELD	HS 59	SHIELD SHIELD						
			1					

ΑV

JRNWD9141GB

Ρ

AV-129 Revision: 2015 January 2015 Q50

В

Α

С

D

Е

F

G

Н

Κ

M

0

INFIN	Ę	INFINITI INTOUCH (BOSE AUDIO WITHOUT NAVIGATION)	VITHO	1	JAVIGATION)							
Connector No.	r No.	M14	Connect	Connector No. M19	M19	63 BR		⊔ _	14	re	ÿ	_
	- Manual	CHINDON FOODWOOD MODE		1	LOWE OF LOWE	7			15	۵		_
COLLECTOR NAME	alle			Collinector Name		65 W		_	16	SB	- [With DCM]	_
Connector Type	r Type	TH40FB-NH	Conneci	Connector Type	TH80MW-CS16-TM4	20 LG			16	^	- [Without DCM]	_
4			4			71 W	-		17	*		_
厚			厚	Ţ	8 10 8 15 8 15 17 18 18 18 18 18 18 18 18 18 18 18 18 18	72 B			18	-		
) T	_		THE STREET	ď		\dashv	•		19	ŋ		_
4	9	88 88 88 88	1	3	5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	\dashv			20	GR		_
					14.28 St. 54 St. 57 St.	1			21	ď		_,
					23 23	-			22	W		
						+		_	23	-		
Tominol	Torminol Color Of		Torminal	Color	100	83 - BG		_	57	> 9		
N C	Wire	Signal Name [Specification]	2	N origin	Signal Name [Specification]	4 4		_	0 2	2 8	,	_
48	2	PUSH-BTN IGN SW III PWR	-	>		+		_	28 28	5 5		
25	ဗ	DONGLE LINK	2	o		┞		_	58	SB 88		_
55	>	COMM LINE	က	SB		Ľ		_	30	PT		_
22	ч	RAIN SENSOR	4	BR		94 GR			36	В	-	_
59	Ь	CAN-L	9	ч		M 96	-		37	ч		_
09	٦	CAN-H	7	≥	,	\dashv		_	38	>		_
61	9	REAR WINDOW DEF RLY CONT	60	>		98 BR	-		39	>		
62	œ	STARTER RLY CONT	တ	Ж					┪	O		_
8	>	I-KEY WARN BUZZER	10	۵					T	SHIELD	T	
65	В	OUTS HD LAMP CONT	Ξ	H		Connector No.	M22		47	ŋ		
99	ш	BLOWER FAN RLY CONT	15	PC		Connector Name	WIRE TO WIRE		48	BR		
67	W/B		13	GR			П		49	SB		
88	œ	DIMMER	54	>		Connector Type	e TH80MW-CS16-TM4		52	>		
69	GR	A/T SHIFT SELECT PWR SPLY	52	≥		ą			53	œ	r	
0,	m	IGN RLYAY (IPDM E/R) CONT	<u>ب</u>	띪		雪			25	GR		_
7	9	DR DOOR REQ SW	32	œ		S II			22	œ	1	
72	SB	PASS DOOR REQ SW	g	6			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		28	SB		_
75	HH.	COMBI SW INPUT 5	8	>			8 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		20	P I		
9/	g :	COMBI SW INPUT 4	99	١	,				62	>		_
F 8	> ;	COMBI SW INPUT 3	8 1	≥ 6			33		£ 5	- ;		
0 9	-	COMBI SW INFOLZ	ò	8 9					ŧ :	A (_
Đ S	<u>9</u>	COMBI SW INPUL 1	8 9	2 (l erminal Color U	Of Signal Name [Specification]		9 8	<u> </u>		_
99	4	I'R LID OPINK SW	4	1		†			8 8	، ا		
			4 5	5		-			G ;	<u>.</u>		_
			47	뚪		+			-	Y.		
			£4	띪		7			7	υ		_
			44	æ		φ	07		7	SHIELD	•	_,
			46	8		\dashv			9/	>		_
			21	>	,	9 8 9	-	_	84	BR		_
			25	>	•	7 LG			82	BR	•	_
			24	٣	,	┪	•	_	98	>		_
			92	œ		9 SHIELD	OT		87	PC		_
			24	≥		┨			88	8		_
			28	>		4			06	>		
			29	8		+		_	35	*		_
			62	BB		13 LG			83	ď		_

JRNWD9142GB

< WIRING DIAGRAM > [INFINITI INTOUCH]

			BR .				. 97	>			ALC: A	Τ	Vame WIRE TO WIRE		Type NH60MW-TS12	1			et g g g g g g g g g g g g g g g g g g g	1 4 7 10(13)15 19(22)35 (25	2 5 8 71417 202 5 20					Color Of Signal Name [Specification]		^					. · ·		\ \ \			. 91					. ·		SB - [With DRPO]	Y - [Without DRPO]	i iii	ייוברט		BG - [Without DRPO]			. ·	. 91	BG - [Without DRPO]			- as
	64	92	99	38	89	2	71	72			Conscion No	Onlinector	Connector Name		Connector		\ {	至	Ę							ē	ė	-		, ,	n	9	00	o		;	= :	13	4	16	1,		20 1	19	20	20	T	- 2	22	23	23	22	1 2	52	56	56	27	28
	ц П		 	<u>т</u>	T	<u>т</u>	 		_	Г	I	<u>-1</u>	<u></u>		J	T	Ť	T	7	_ '		Г	Т	T	T	<u>-</u>		<u>Г</u>	 	T					T	<u>+</u>	 T]		Г	T	Ţ		_			T		 		<u>-</u>	<u> </u>	<u>т</u>		7	 		Г
	,									- IWith DRPOI	DAGREST DODG	- [without DRFO]			- [Without DRPO]	- IWith DRPOI				 [Without DRPO] 	- [With DRPO]					III			1																													
	Α.	SHELD	١	B	9 ;	+	>	a.	W/B	<u>c</u>	>	-	>	В	BG	ď	1-	1	>	BG	7	>	. 8	5 2	>	œ	>	œ	g	3 -	7	BR	ഉ	>	٥		1	SB	>	ä	8	Í,	: و	>	В	R	۵	٥	8	ഉ	>	Ω	٠	9	-	ŋ	ď	>
	П	┪	12	2	4 :	2	16	17	18	19	ç	2	70	21	22	22	23	3	24	25	52	56	22	77	ş	59	30	34	33	3 6	က	34	32	98	22	,	04:	41	43	44	34	!	4/	49	20	25	53	3 5	22	26	22	αĽ	3 8	28	99	61	62	63
AUDIO WITHOUT NAVIGATION)	nal		1 G USB GND	*	+	-	SHELD SHELD			Connector No M31	Т	Connector Name EXTERNAL DATA INPUT BOX	┱	Connector Type TH12FW-NH			1	ı	1111213 1516	п	19 20 21			Color	<u></u>	Wire		œ	HG INNOISONING BH		m	>	19 L AUX IMAGE SIGNAL (+)	>		3		- 1	Connector No. M33	Г	Connector Name WIRE TO WIRE		Connector type INH6UMW-1512	•		# # # # # # # # # # # # # # # # # # #	33330000000000000000000000000000000000	2 4 7 1013 16 1922 55 28	3 6 9 1215 12 12 12 12 12 12 12 12 12 12 12 12 12	d			Tourism	<u>م</u>	Wire		8 GR	- O
INFINITI INTOUCH (BOSE AUDIO			- M 96						Connector No. M25		Connector Name DATA LINK CONNECTOR		Connector Type BD16FW		F		1101 121314 1011		3 4 5 6 7 8	7				No Mire Signal Name (Specification)		SB	ш	6		1 2	>	W IGN SW	11 LG AV COMM (H)	CANL	-	J (T-NIN-I	M			Managar Na	COLLEGIO INC.	Connector Name EXTERNAL DATA INPUT BOX		Connector Type Tyco 1554987-1			<u> </u>	101		3 4		- C	<u>}</u>				

JRNWD9143GB

Revision: 2015 January **AV-131** 2015 Q50

Α

В

С

D

Е

F

G

Н

J

K

L

M

ΑV

0

Р

JRNWD9144GB

< WIRING DIAGRAM > [INFINITI INTOUCH]

Connector No. Mr101 Connector Name DISPLAY CONTROL LANT Connector Type TH40PW-N4H M.S. B. B. B. C.	Terminal Coher Of	
Connector No. Miss Connector Name DISPLAY CONTROL UNIT Connector Type Typo 1554987-5 H.S. 172 154487-5 172 173 174 175 175 175 175 175 175 175 175 175 175	Terminal Color Of Signal Name Specification 1 C USB OND C C USB OND C C USB OND C C USB OND C C C USB OND C C C C C C C C C	
Cornector Name WIRE TO WIRE	Terminal Color Of Signal Name Specification 1	
NITTINIOUCH (BOSE) BOSE CONTROLL SHELD CONTROLL W W W W W W W W W W W W	22 0 K 32 W 32 W 32 L 33 W 44 55 56 58	

Revision: 2015 January **AV-133** 2015 Q50

В

Α

С

D

Е

F

G

Н

Κ

L

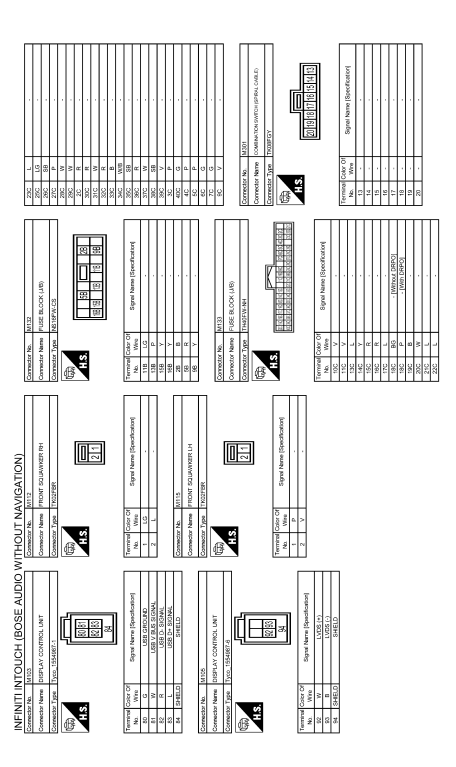
M

AV

0

JRNWD9145GB

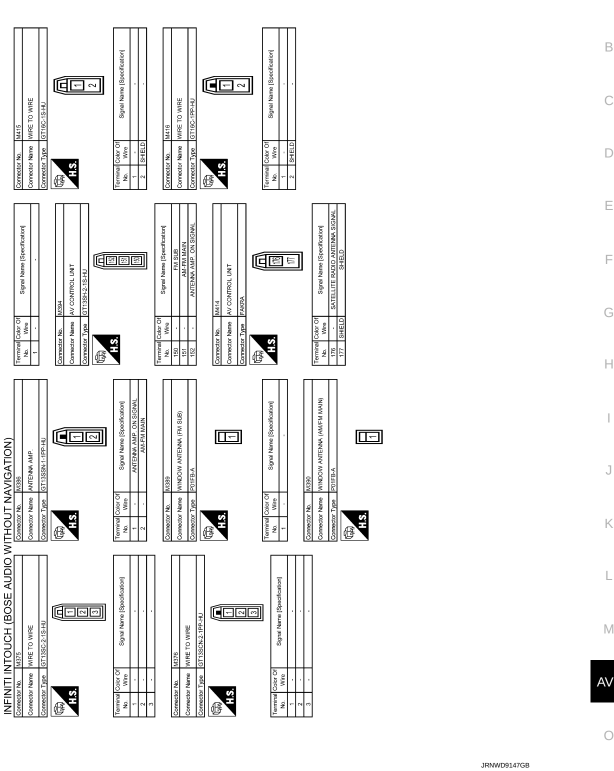
Р



JRNWD9146GB

[INFINITI INTOUCH]

[INFINITI INTOUCH] < WIRING DIAGRAM >



AV-135 Revision: 2015 January 2015 Q50

C

Α

D

Е

F

G

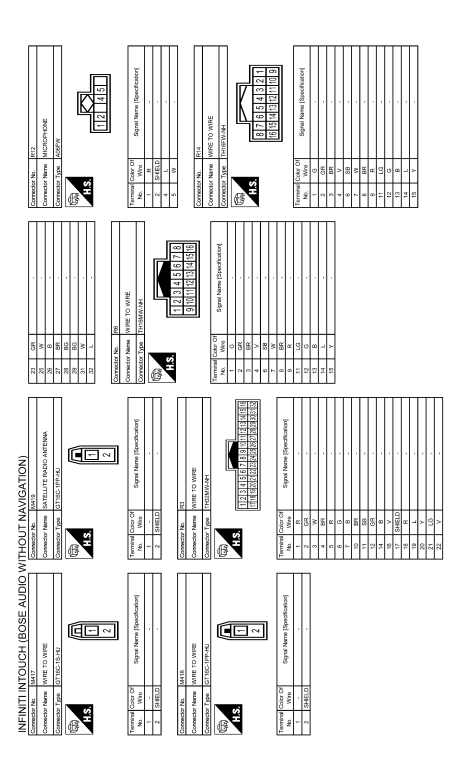
Н

M

ΑV

0

Р



JRNWD9148GB

< WIRING DIAGRAM > [INFINITI INTOUCH]

INFINITI INTOUCH (BOSE AUDIO WITHOUT NAVIGATION)

Connector Name FRONT MICROPHONE (AUDIO PILOT)

Connector Type TK02FBR

Terminal Color Of Signal Name [Specification]

No Wire Name [Specification]

С D Е F G Н J Κ L M

Α

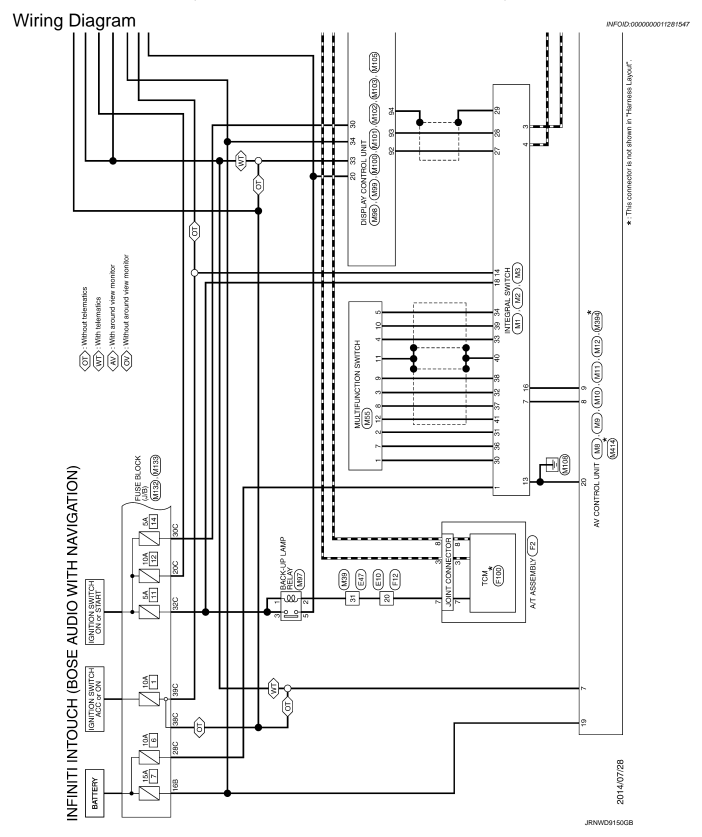
В

Р

JRNWD9149GB

ΑV

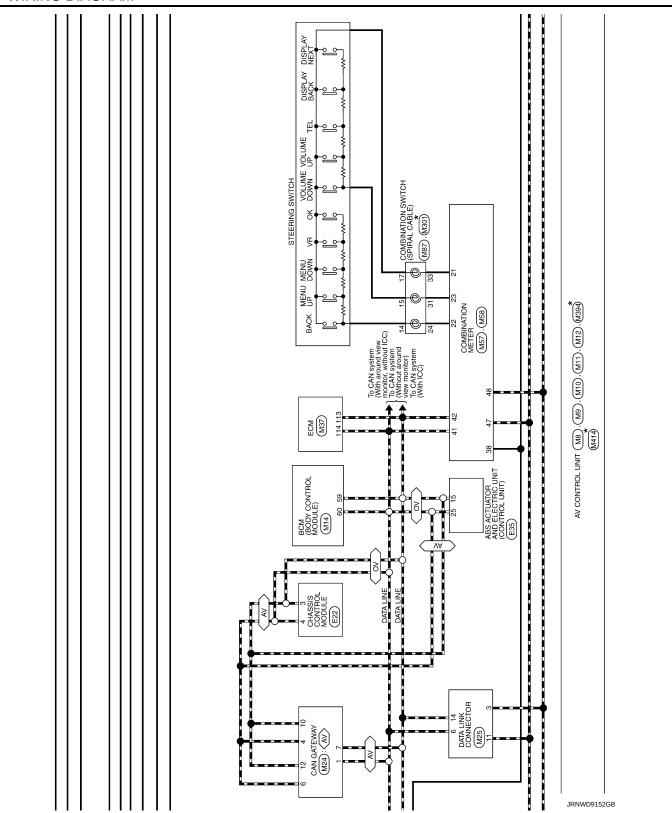
0



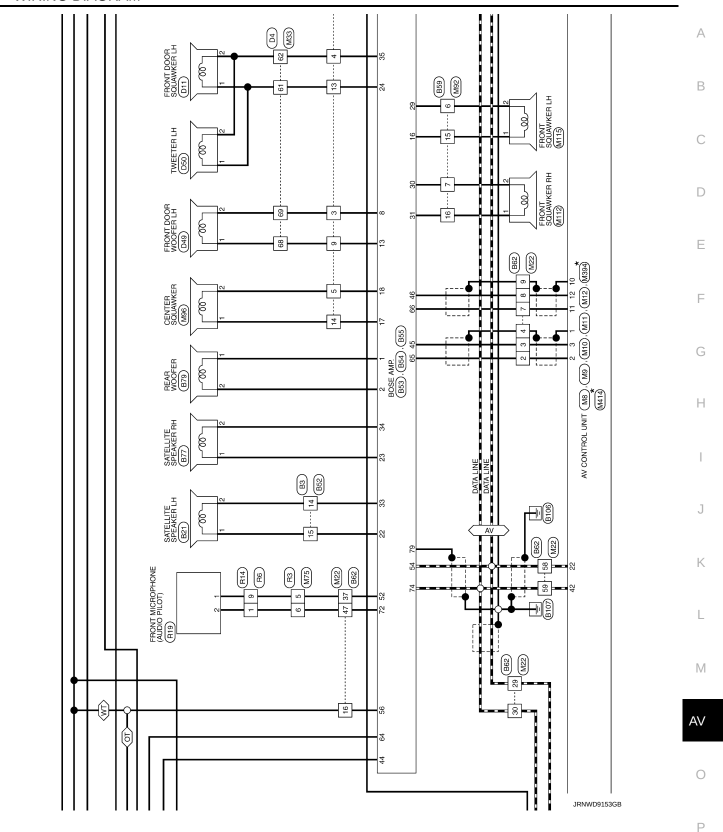
[INFINITI INTOUCH] < WIRING DIAGRAM > Α (F) JQ [88] В C D EXTRNAL DATA INPUT BOX (M29), (M30), (M31) Е F AV CONTROL UNIT (MB), (M9), (M10), (M11), (M12), (M12), (M1414) G 36 8 8 Н (M102), (M103), (M105) DISPLAY CONTROL UNIT (M9B), (M109), (M101), K L M ΑV 0 JRNWD9151GB

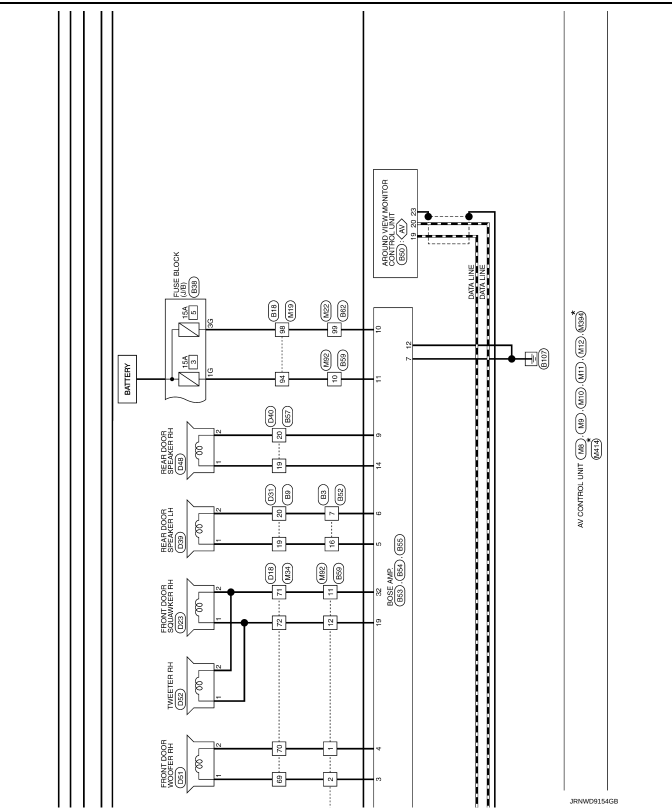
Ρ

< WIRING DIAGRAM > [INFINITI INTOUCH]

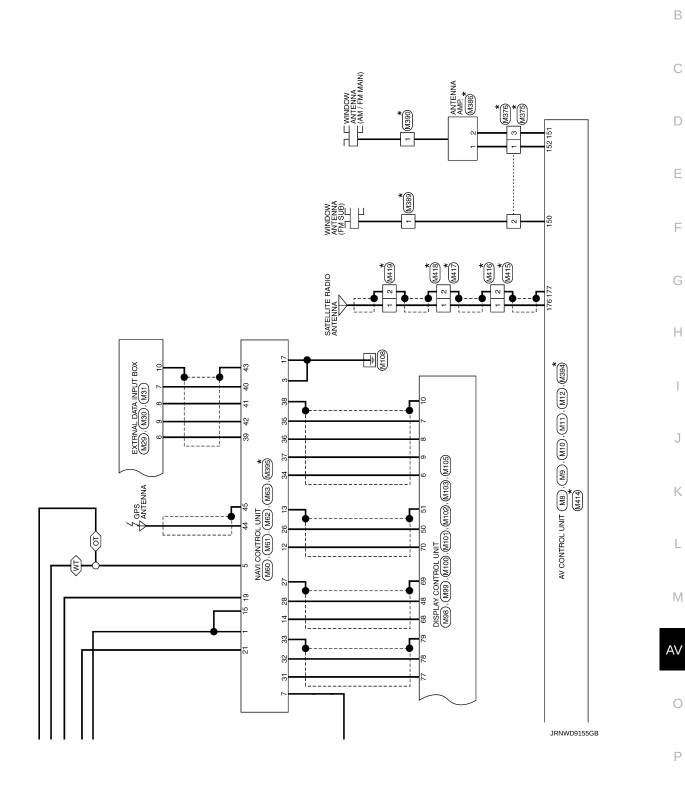


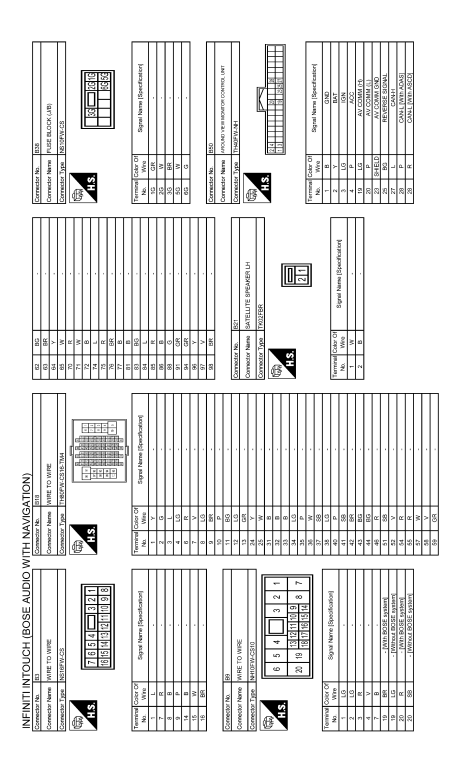
< WIRING DIAGRAM > [INFINITI INTOUCH]





Α





JRNWD9156GB

< WIRING DIAGRAM > [INFINITI INTOUCH]

	Connector No. B59	Connector Name WIRE TO WIRE	O WIGOS Transport	-	Ą	AHAT	7654 321		16 15 14 13 12 11 10 9 8				Terminal Color Of Singl Name (Specification)	No. Wire Ogner reme [Specimentor]	١ ×	2	. >	. 0	200	+	> .	+	+	10 GR -	4	12 W -	13 G .	14 BR -	15 P -	16 P .			Connector No. B62	L L L L L L L L L L L L L L L L L L L	Connector Name WIRE O WIRE	Connector Type TH80FW-CS16-TM4				75 75 75 75 75 75 75 75 75 75 75 75 75 7	2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				Terminal Color Of	No. Wire Signal Name [Specification]	~	2	2 C		T	4 SHIELD -	
-	ш і	52 R FRONT MICROPHONE GND 54 B AV.COMM (1)	. >	>	BG G	ο ο -	_ ;	3	G FRONT	g T	76 G STEP LAMP CONTROL SIGNAL	78 W ENGINE SPEED SIGNAL	79 SHIELD SHIELD			Connector No. B57	Γ	Connector Name WIRE TO WIRE	Connector Tune NH40EW-CS40	٦.	4		6 5 4 3 2 1		12 11 10	18 17 16 15 14			Terminal Color Of Signal Name (Specification)	No. Wire Signarivanie Specincatorij	1 LG -	2 W	α α	- ^ 4	7 B -	- 19 L	20 P																
NAVIGATION)	14 L SOUND SIGNAL REAR DOOR SPEAKER RH (+)		Opposite No.	Τ	Connector Name BOSE AMP.	т	Cornector Type SCATSTBR-56A4	Q.		13434134	0010100	24[23]22 19[18]17 16				Terminal Color Of	No. Wire Signal Name [Specification]	t	- 8	á	5 :	٨	>	L SOUN	၅	29 V SOUND SIGNAL FRONT SQUAWKER LH (-)	30 L SOUND SIGNAL FRONT SQUAWKER RH (-)	31 P SOUND SIGNAL FRONT SQUAWKER RH (+)	32 B SOUND SIGNAL FRONT RH (-)		34 P SOUND SIGNAL SATELLITE SPEAKER RH (-)	35 R SOUND SIGNAL FRONT LH (-)			Connector No. B55		Connector Name BUSE AMP.	Connector Type TH40FW-NH				6 E	т				Terminal Color Of	No. Wire Signal Name [Specification]	+		Σ (45 R SOUND SIGNAL LH (-)	
INTOUCH (BOSE	Connector No. B52	Connector Name WIRE TO WIRE	Commence Town	COLLIECTOL Type INSTRUMY-CS	Q.	The state of the s	1 2 3 4 5 6 7		8 9 10 11 12 13 14 15 16				Ē	No. Wire Ognari warre Copedination	1 1	7 R	C III IV	Т	+	+	+	To BK			Connector No. B53	POSE AMP	Composition and a composition of the composition of	Connector Type SGA12FBR-SJA2			9	14113 14 110	7 0 2	1 7 8 9 7 0 1 7 1			Terminal Color Of	No. Wire Signal Name Specification)	1 R SOUND SIGNAL REAR WOOFER (+)	2 L SOUND SIGNAL REAR WOOFER (-)	3 L SOUND SIGNAL FRONT DOOR WOOFER RH (+)	4 Y SOUND SIGNAL FRONT DOOR WOOFER RH (-)	5 BR SOUND SIGNAL REAR DOOR SPEAKER LH (+)	⊢	В	t	9 P SOUND SIGNAL REAR DOOR SPEAKER RH (-)	ä	£ 8	ś	ONS a	13 P SOUND SIGNAL FRONT DOOR WOOFER LH (+)	

AV

Α

В

С

D

Е

F

G

Н

Κ

L

M

0

JRNWD9157GB

Ρ

Revision: 2015 January **AV-145** 2015 Q50

	25 BR -	\vdash	27 BR -	28 V -	29 B -	30 W	31 P	32 Y -	H	┢	35 R	36 GR	H	\vdash	41 L	43 BG -	44 Y .		47 R -	49 BR -	50 B -	-	H	\dashv	56 BR -	57 R -	- · · · · · · · · · · · · · · · · · · ·		\dashv	61 BG -	\dashv	-	64 B	-		- × 89	- T 69	70 W 02	71 LG -	72 P .										
	Connector No. B79	Connector Name BEAR WOOFER		Connector Type NS02FW-LC	4]	101				Terminal Color Of	No. Wire Signal Name [Specification]	1 R	2 L -			Connector No. D4	Connector Name WIRE TO WIRE		Connector Type NH60FW-TS12		h			2 11 10 8 8 6 12 13 13 13 13 13 13 13				a	Wire		8 6	9 GR		11 SHIELD -	12 BG .	13 L	14 B	15 Y	16 GR	┝	L	┝	┞	┢	H	23 L ·	24 G .
VITH NAVIGATION)	73 SHIELD -	76 GR -	Н	Н	Н	87 LG -	- 51 68	^ 06	92 W	. В	H	╀	× 96	┞	99 BR	100 BR -			Connector No. B77	Connector Name SATELLITE SDEAKED BH		Connector Type TK02FBR	4	修	•		2 1				la I	No. Wire ognericanon	\dashv	2 P -																
INFINITI INTOUCH (BOSE AUDIO WITH NAVIGATION)	. 9			W - [With BOSE system]			SHIELD -	^	GR			BG -	- S	^				GR -		٠.			SB -		- PI		- PI					9	SHIELD -	9	BG .	. 9	· ·		GR -			. 91			. ·		. 1			
INFIN	5	9	7	7	8	8	Т	10	Ξ	12	13	41	15	16	17	18	19	20	21	22	23	24	25	56	28	59	30	36	37	38	93			47	48	49	52	53	54	25	28	59	62	83	64	98	89	69	71	72

JRNWD9158GB

< WIRING DIAGRAM > [INFINITI INTOUCH]

INFINITI INTOUCH (BOSE AUDIO WITH NAVIGATION)	VITH NAVIGATION)		
Connector No. D11	+	Connector No. D31	Connector No. D40
Connector Name FRONT DOOR SQUAWKER LH	25 BR -	Connector Name WIRE TO WIRE	Connector Name WIRE TO WIRE
Connector Type TK02FRR	+	Connector Type NH10MW-CS10	Connector Type NH10MW-CS10
	H		1
	29 Y		
	30 R	1 2 3 4 5 6	1 2 3 4 5 6
1	49 LG .	▋	■
2 1	52 P -	7 0 9 10 11 12 13 19 20	7 8 9 10 11 12 13 40 30
		0 14 15 16 17 18 13	0 14 15 16 17 18
30-1-0	+	T	T
No Wire Signal Name [Specification]	90 00		
38 T	+	t	t
		Ya >	Ya >
1	+		
	+		
070	$^{+}$	+	$\frac{1}{1}$
Corribector No.	- S S S S S S S S S S S S S S S S S S S	0 0	0 0
Connector Name WIRE TO WIRE			1
COLD TO LOCK III	+	۲ (r 8
Connector Type INFIDEW-1512	. BG	¥ .	游.
4	- × 7	Z0 L - (Without BOSE system)	20 L - Without BOSE system)
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
3	Connector Name FRONT DOOR SQUAWKER RH	Connector Name REAR DOOR SPEAKER LH	Connector Name REAR DOOR SPEAKER RH
	Connector Type TKN2FBP	Connector Tune NISO2FIM-CS	Connector Type NS02EW.CS
		20 W	
Terminal Color Of			
No. Wire ogner war re jopecin can on j			
1 GR -		_	
+	7 1	2 1	2 1
7			
+			
+			
. 1 6	la I	na D	<u></u>
-	0	4	
11 GR -	┨		
13 Y -	2 BG -	1 R - [Without BOSE system]	1 R - [Without BOSE system]
14 R			
16 R		2 L - [Without BOSE system]	2 L - [Without BOSE system]
17 B -			
┝			
ď.			
23 CB			
- NB 77			
┨			

JRNWD9159GB

Revision: 2015 January **AV-147** 2015 Q50

Р

0

Α

В

С

D

Е

F

G

Н

Κ

L

M

ΑV

INFINITI INTOUCH (BOSE AUDIO WITH NAVIGATION)	WITH NAVIGATION)		
Connector No. D49	Connector No. D51	Connector No. E10	37 SHIELD .
Connector Name FRONT DOOR WOOFER LH	Connector Name FRONT DOOR WOOFER RH	Connector Name WIRE TO WIRE	+
			+
Connector Type NS02FW-LC	Connector Type NS02FW-LC	Connector Type SAA36MB-RS8-SHZ8	+
4	1		
_		- 5	+
H.S.	∏ S:F	3 (13 4 19 10	+
2 1	2 1	2	45 Y
		7 8 5585738384444343	46 SHELD -
			47 W -
Terminal Color Of Sinnal Name (Specification)	ब	a	_
	No. Wire Ogner reme Copecination	No. Wire Ognerication	
1 Y	1 W	1 L/Y	51 SB .
2 L	2 L -	2 SHIELD -	52 R -
		3 L/B	
		4 SHIELD -	
Connector No. D50	Connector No. D52	5 BR .	Connector No. E22
L	T C C C C C C C C C C C C C C C C C C C		L III COM TO COM TO
	COMPECION NAME I WEELEN AN	7 G -	COLLINGUIC INSTITUTE CHANGE CONTROL MODULE
Connector Type TK02FBR	Connector Type TK02FBR		Connector Type TH24FW-NH
		┝	
		10 Y	
		11 P	
		12 SB -	3 4 5 6 7 8 10 1119
2 1	2 1	H	- \$
]		14 G -	
		16 BR -	
e) Jal	17 L	Terminal Color Of Signal Many (Specification)
Signal Name	No. Wire Signal Name [Specification]	18 P	No. Wire Signal Name [Specification]
1 BG	\ -	19 GR	3 P CAN-L
2 Y	2 BG -	20 G	4 L CANH
		H	5 V DRIVE MODE SELECT SW (UP)
		22 Y	6 G DRIVE MODE SELECT SW (DOWN)
		23 L	*
		24 GR -	
		┝	Ø
		26 BR	CHASS
		┞	12 B GROUND
		┢	CHA
		F	
		+	
		- X	
		+	
		32 5	
		+	
		$^{+}$	
		+	
		36 W -	

JRNWD9160GB

< WIRING DIAGRAM > [INFINITI INTOUCH]

29 LG 30 R 31 P 32 GR 32 GR 34 BG 35 LG 36 SRELD 41 BG 41 BG 42 GR 42 GR 43 BG 44 BG 45 W 46 SHELD 47 W 49 L 49 L 40 L 49 L 40 L 40 L 41 BG 41 BG 42 GR 42 GR 43 BG 44 BG 45 W 46 SHELD 47 W 49 L 51 GR 52 G 52 GR 54 GR 55 GR 56 G 57 GROWN TON POWER SUPPLY VIEWORY BACKLUP COMPAR SUPPLY VIEWORY BACKLUP COMPAR SUPPLY VIEWORY BE SUPPLY A CANTERY TON POWER SUPPLY COMPAR SUPPLY SUP	
Corrector Name Control Name Co	
AUDIO WITH NAVIGATION) Cornector Name Early	
NFINITI INTOUCH (BOSE AUDIO) Connector No. E35 Connector Name Associate Suzaru	

ΑV

Α

В

С

D

Е

F

G

Н

Κ

L

M

JRNWD9161GB

Ρ

0

Revision: 2015 January **AV-149** 2015 Q50

NFINITI IN	INFINITI INTOUCH (BOSE AUDIO V	SE AUDIO WITH NAVIGATION)	ATION)	H	SOUND SIGNAL FRONT RH (+)	M 99	AUX SOUND SIGNAL LH
		Connector Name	INTEGRAL SWITCH	13 P	SOUND SIGNAL FRONT RH (-) SOUND SIGNAL REAR RH (+)	67 L 68 G	SOUND SIGNAL LH (-) SOUND SIGNAL RH (-)
Connector No. N	M1	Connector Type	TH12FW-NH	41 c	SOUND SIGNAL REAR RH (-)	ψ	SHELD
	INTEGRAL SWITCH	修		Н	GND	72 B	AUX SOUND SIGNAL RH
Connector Type	I HZ4FVV-NH	H.S.	30 31 32 33 34	Commence No.		A Section 1	Ţ
H.S.	1734 78		36 37 38 39 40 41	e e	AV CONTROL UNIT	Je.	AV CONTROL UNIT
	15 16 18 19	Terminal Color Of No. Wire	Signal Name [Specification]	Connector Type TH40FW-NH	10FW-NH	Connector Type TH16FW-NH	H16FW-NH
Terminal Color Of		30 BR	ILL	H.S.		H.S.	
Wire	Signal Name [Specification]	${\mathbb H}$	ENCD-B SIGNAL	8 4	2 36 38 39 40		73 74 75
≥ ∝	BAI ILL(TAIL_LAMP)	34 W X	PUSH SWITCH A SIGNAL PUSH SWITCH C SIGNAL	J			0 02 03
g S	AV COMM (L)	36 V	ILLUMINATION CONTROL SIGNAL	Tourism Only		Toplac	
W/B	AV COMM (F) DISK EJECT SIGNAL	+	SELECT SWITCH SIGNAL	No. Wire	Signal Name [Specification]	No. Wire	Signal Name [Specification]
₀	HAZERD SIGNAL	39 B	PUSH SWITCH B SIGNAL	22 SB	AV COMM (L)	73 B	TEL VOICE SIGNAL (+)
n >	GND	40 B	L/R DETECTION SIGNAL	38 BR L	COMPOSITE IMAGE SIGNAL (+)	75 G	VOICE GUIDANCE SIGNAL (+)
а 8	ILLUMINATION CONTROL SIGNAL		ı	П	COMPOSITE IMAGE SIGNAL (-)	П	TEL VOICE SIGNAL (-)
2 0	CISA EJECT SIGNAL GROUND	Connector No	88	40 SHELD	AV COMM (H)	83 SAIELD	VOICE GUIDANCE SIGNAL (-)
BR	CAMERA SWITCH SIGNAL	9	TIMIT IOGENOO VA	Н	AUX IMAGE SIGNAL (-)		
9	AIR BAG INDICATOR OFF SIGNAL	Connector Type	TH18FW-CS2	57 SHIELD	SHELD	Connector No. M12	12
Connector No.	M2	Œ		Connector No M10		g.	AV CONTROL UNIT
<u>و</u> [INTEGRAL SWITCH	SI		و ا	CONTROL UNIT	Connector Type Ty	Tyco_1554987-1
Connector Type T	Tyco 1554987-6		1 2	Connector Type TH1	TH12FW-NH	E	<u>[</u>
i	Œ		19 10 11 12 13 14	Œ		H.S.	06 88
S.	27 28	Terminal Color Of No. Wire	Signal Name [Specification]	H.S.	61 62 63 65 66		93
	29	あ	SOUND SIGNAL FRONT LH (+)		[67]68]69] [71]72]	Terminal Color Of	Signal Name [Specification]
Terminal Color Of	Signal Name (Specification)	s 4 F	SOUND SIGNAL FROM LT (-)	Jal	Signal Name [Specification]	Ħ	USB GND
Wire		5 SB	SOUND SIGNAL REAR LH (-)	No. Wire	financia de la constanti de la	+	USB V BUS SIGNAL
s @	LVDS (+)	8 W/B	DISK EJECT SIGNAL	62 S	SOUND SIGNAL LH (+)	92 84 12 12 12 12 12 12 12 12 12 12 12 12 12 1	USB D+ SIGNAL
SHIELD	SHIELD	П	DISK EJECT SIGNAL GND	П	SHIELD	93 SHIELD	SHIELD
		10 SHIELD	SHIELD	65 SHIELD	SHIELD		

JRNWD9162GB

< WIRING DIAGRAM > [INFINITI INTOUCH]

Connector No. M14	Connector No. M19	r No. M19	6	H			14	
و ا	Connector Name	e	WIRE TO WIRE	× ≻			Н	4
UN GENTLE	Court reference	Т	THOOMAN COSE TMA	+			9 4	SB - [With DCM]
office of Thorpania	COILLECT	٦.	SUMW-CS 10-1 MH	+			+	
	Œ	_		. 22 B		<u> </u> 	╁	
			88 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	├		L [H	
25 25 25 25 25 25 25 25 25 25 25 25 25 2	4			75 W			20 (GR .
20 00 00 00 00 00 00 00 00 00 00 00 00 0			36 25 36 37 38 38 38 38 38	H	,		H	
			30 EU	H		I	F	
			1320 2360 2360 24 55 50 50 50 50 50 50 50 50 50 50 50 50	ł		 	ŀ	
				+		1 T	+	
				83 BG		1	4	
a a	Terminal	Color Of	Cional Nama [Consideration]	84 L			25 L	LG .
No. Wire ognaliwanie opecinicationij	ė.	Wire	orginal reality [Specification]	L			H	- GR
۵	÷	>		H		Ī	H	
2 0	[-		3 8		I	$^{+}$	2 8
DOINGLE LINK	٧	5		+		1	+	۰
^	3	SB						
œ	4	BR						
L	œ	œ	•	H			H	
-	1	///		20		I	$\frac{1}{1}$	
,		:		+		I	3 8	
_	20	>		98 BK		1	-	^
62 R STARTER RLY CONT	6	BR						
>	10	۵	•			_		SHIELD
8	11	HR.		Connector No.	M22			
٥	12	9			т		ł	9
CO CONTRACTOR CONTRACT	į	2 5		Connector Name	WIRE TO WIRE		+	£ 8
W/B	2	¥			-	1	+	
68 R DIMMER	24	Υ		Connector Type	TH80MW-CS16-TM4			٠.
69 GR A/T SHIFT SELECT PWR SPLY	52	8						
α	34	88		L			H	
	33	a		卖		L	H	
9 8	35	٥		<u>د</u>		1	$^{+}$	
SB	33	В					-	SB -
BR	34	>	1		10 mg (2)			. 9
THE GIVEN ON THE STATE OF THE S	30	c					63	
3 :	3	- 1			55 55 56 57 57 58 58 58 58 58 58 58 58 58 58 58 58 58	1	, ;	
^	36	^						
λ	37	SB					_	
	30	9		Torminal Color Of	L	<u> </u>	ł	
+	8	2 .		3	Signal Name [Specification]	1	8 ;	
7	40	Ь	-	No. Wire				
	41	c		1				
		2				I	ł	
	47	Y n		+		1	+	·
	43	BR		e e		1	╛	9
	44	BR		4 SHIELD	-		73 SHIEL	ELD .
	46	BG		5			92	
	-					I	ł	
	5	-		+]]	+	٠.
	52	^	-	2 LG	-		_	R .
	54	ď		8 8				^
	55	~		ď.		Ī	H	
	3	4		T		I	+	
	24	8		+			+	BR
	28	>		11 GR				
	9			7				
	8			7 .		1 T	+	
	62	BG		-			_	٠ -

Ρ

JRNWD9163GB

Α

В

С

D

Е

F

G

Н

Κ

L

M

ΑV

0

INFINITI INTOUCH (BOSE AUDIO WITH NAVIGATION)	VITH	NAVIG	3ATION)			
94 R	Term	Terminal Color Of	JC Signal Nama Consideration	Connector No. M30	Connector No.	M33
96 Y	Š	\dashv		Coppector Name EXTERNAL DATA INDIT BOX	Connector Name	Connector Name WIRE TO WIRE
- M 96	e	-	AV COMM (L)			
4	4	\dashv	EARTH	Connector Type Tyco_1554987-5	Connector Type	Connector Type NH60MW-TS12
99 BR	2	В	EARTH		þ	}
_	9	_	CAN-H		B	
	7	>	KLINE	7 9	٠ ا	81 82 83 84 86 88 83 83 83 83 83 83 83 83 83 83 83 83
	8	Μ	IGN_SW	<u> </u>	2	114710(3)1813(2)25(2) 20 33 33 40 44 41 53 50 53
Connector No. M24	1	\exists	AV COMM (H)	68		3 6 9 72 5 16 72 72 73 73 74 75 73 75 75 75 75 75 75 75 75 75 75 75 75 75
Connector Name CAN GATEWAY	12	ez Ol	CAN-L]=		
	13	\dashv	CAN-H			0
Connector Type TH1ZFW-NH	14	+	CAN-L			
1	16	8	POWER	Terminal Color Of Signal Name [Specification]	Terminal Color O	Of Signal Name [Specification]
The state of the s				$^{+}$	†	
ŀ	٥		201		+	
1 3 4 5 6	S	Connector No.	MZ9	3 (+	
77	Coun	Connector Name	EXTERNAL DATA INPUT BOX	8 K USB D- SIGNAL	+	
7 1 1 10 1 6 1 7	_		┰	_	T	
	S	Connector Type	lyco_155498/-1	10 SHIELD SHIELD	2	
	ą		<u>ר</u>		+	
Ē	B	•		١	+	
No. Wire	_	ě	1 2	Connector No. M31	14 LG	
	•	3		Connector Name FXTERNAL DATA INDITI BOX	15 Y	-
3 W BATTERY			3 4		16 Y	
4 L CAN-H].	Connector Type TH12FW-NH	17 P	
5 B GND			2	4	18 W/B	
7					19 LG	
Д	Term	듛	Of Signal Name [Specification]		-	- [Without DRPO]
œ	9 N	. Wire		11 12 13 15 16	20 ^	
10 R CAN-L	-	O	USB GND		+	
В	2	+	USB V BUS SIGNAL	12 07 61	\dashv	
12 R CAN-L	9	œ	USB D- SIGNAL		22 G	- [With DRPO]
	4	╗	SO		23 L	
١	2	SHIELD	D SHIELD	la I	\dashv	
Connector No. M25				No. Wire Ogner realing Lope and and a	25 BG	'
Connector Name DATA LINK CONNECTOR				11 W AUX SOUND SIGNAL LH	25 L	- [With DRPO]
				12 R AUX SOUND SIGNAL GND	26 Y	
Connector Type BD16FW				13 B AUX SOUND SIGNAL RH	27 GR	
				15 B GND	28 V	
F				16 Y BAT	29 B	
111010111				19 L AUX IMAGE SIGNAL (+)	30 W	
01				20 V AUX IMAGE SIGNAL (-)	31 B	
7 0 2				SB	ļ.,	
0 / 0 6 + 6					[- [2]	
					34 S	
					┝	
					36 W	
					37 B	
					40 P	
					41 SB	
					ł	

JRNWD9164GB

< WIRING DIAGRAM > [INFINITI INTOUCH]

JRNWD9165GB

Revision: 2015 January **AV-153** 2015 Q50

. . .

AV

M

Κ

L

Α

В

С

D

Е

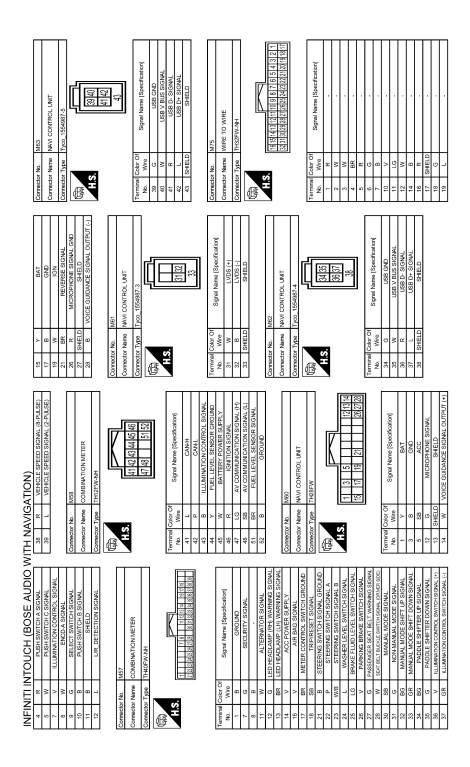
F

G

Н

0

Р



JRNWD9166GB

[INFINITI INTOUCH] < WIRING DIAGRAM >

Cornector No. M98 Cornector Name Display CONTROL UNIT Cornector Type Typo 1554997-5 H.S. 17 2 3 4	Terminal Color Of Signal Name Specification No. Wive W USB VBUS SIGNAL S SHELD SHELD	
Corrector No. M96 Connector Name CENTER SOLAWKER Connector Type ITK02FBR TH.S.	Terminal Color Of Signal Name (Specification) 1 BR	
AUDIO WITH NAVIGATION) Connector No. M87 Connector No. M87 Connector No. M87 Connector Type Trk08FGV-1V Trk08FGV-1V	Terminal Color Of No. Signal Name (Specification) No. Wive Signal Name (Specification) No. Wive Signal Name (Specification) No. Wive No. Wive No.	
INFINITI INTOUCH (BOSE AUDIO V 20 W 20		
		JRNWD9167GB

AV-155 Revision: 2015 January 2015 Q50

Α

В

С

D

Е

F

G

Н

Κ

L

 \mathbb{N}

0

Ρ

INTOUCH (B	OSE AUDIO WITH NAVIGATION)		
Connector No. M100	SHIELD	Connector No. M103	Connector No. M112
Connector Name DISPLAY CONTROL UNIT	47 R VOICE GUIDANCE SIGNAL OUTPUT (-)	Connector Name DISPLAY CONTROL UNIT	Connector Name FRONT SQUAWKER RH
Connector Type TH24FW-NH	M	Connector Type Tyco_1554987-1	Connector Type TK02FBR
1	R MICROPH		4
Mich	51 SHIELD SHIELD		Act 1
H.S.	M N	H.S.	H.S.
20	SHIELD	82 83	2 1
	BR CO] a	
	B CA		
Townson Of Dalor Of	SS K U-VOICE SIGNAL	Torminal Color Of	Toeminal Color Of
No. Wire Signal Name [Specification]	\$ a	No. Wire Signal Name [Specification]	No. Wire Signal Name [Specification]
16 SB AV COMM (L)	N N	80 G USB GROUND	1 LG
Ь	63 SHIELD SHIELD	81 W USB V BUS SIGNAL	2 L -
В	64 V SOUND SIGNAL LH (+)	82 R USB D- SIGNAL	
\dashv	65 B TEL VOICE SIGNAL (+)	П	١
+	SHIELD	84 SHIELD SHIELD	Connector No. M115
SB I	0		Connector Name FRONT SQUAWKER LH
BR CAME	W VOICE GUIDA		Т
A	SHELD	Connector No. M105	Connector Type TK02FBR
	9 0	Connector Name DISPLAY CONTROL UNIT	Q.
30 R IGN	71 G MICROPHONE SIGNAL	Commonder T. and 155 4007 0	THE THE PARTY OF T
SB VEHICLE SPEE	7 0	7	<u> </u>
8 >	<u>.</u>		2 1
	1		
	Connector No. M102		
Connector No. M101	Connector Name DISPLAY CONTROL LINIT		
Connector Name DISPLAY CONTROL UNIT	\neg] 8	la O
	Connector Type Tyco_1554987-3		
Connector Type TH40FW-NH			+
1	- F	Frminal Color Of Signal Name [Specification]	2 V
	H.S.	t	
26 38 49 42 42 44 45 45 45 45 45 45 45 45 45 45 45 45	82121	B	
	lal O		
al	Wire		
Wire	*		
COMPOSITE	m ii		
SHELD	/9 SHELD SHELD		
40 SHIELD MANOFACIUKER SPECIFIC SIGNAL			
9	T-		
L SOUNE			
W			

JRNWD9168GB

[INFINITI INTOUCH] < WIRING DIAGRAM >

Cornector No. M386 Cornector No. M386 Cornector Type GT13SSN-1-1PP-HU Cornector Type GT13SSN-1-1PP-HU Terminal Color Of Signal Name [Specification] No. Wire AMFPM MAIN Cornector No. M389 Cornector Type P01FB-A	
Corrector No. M375 Connector Name WIRE TO WIRE Connector Type GT13SC2.1S.HU Terminal Color Of Signal Name [Specification] Connector Name WIRE TO WIRE Connector Name WIRE TO WIRE TO WIRE Connector Name WIRE TO	
### AUDIO WITH NAVIGATION) ### 226	
NFINITI INTOUCH (BOSE AUDIO) V Corrector No. M132 M122 M1	A
	JRNWD9169GB

AV-157 Revision: 2015 January 2015 Q50

Ρ

Α

В

С

D

Е

F

G

Н

Κ

L

M

INFINITI INTOUCH (BOSE AUDIO WITH NAVIGATION)	VITH NAVIGATION)		
Terminal Color Of Signal Name [Specification]	Connector No. M414		Connector No. M418
1	Connector Name AV CONTROL UNIT	Connector Name WIRE TO WIRE	Connector Name WIRE TO WIRE
	Connector Type FAKRA	Connector Type GT16C-1PP-HU	Connector Type GT16C-1PP-HU
Connector No. M394			
Connector Name AV CONTROL UNIT	S.	Ŋ.	S.
Connector Type GT13SH-2-1S-HU]	
(E)	//L	7	7
H.S.	Tarminal Color Of	Terminal Color Of	Tarminal Color Of
	No. Wire Signal Name [Specification]	No. Wire Signal Name [Specification]	No. Wire Signal Name [Specification]
(2)	176 - SATELLITE RADIO ANTENNA SIGNAL		
	0 ====	1	1
Terminal Color Of Signal Name [Specification]	Connector No M415	Connector No M417	Connector No M419
	e	<u>و</u> ا	e
151 - AM-FM MAIN	Connector Type GT48.HI	Connector Time GT16C-1S.H.I	Connector Time GT18C-1PD-HII
	2	Г	
Connector No. M395	v	v	<u> </u>
Connector Name NAVI CONTROL UNIT			
Connector Type GT5-1S-HU	2	2	2
]
SE	Terminal Color Of Signal Name [Specification]	Terminal Color Of Signal Name [Specification]	Terminal Color Of Signal Name [Specification]
	+	+	+
45	2 SHIELD -	2 SHIELD -	2 SHIELD -
Terminal Color Of Signal Name [Specification]			
H			

JRNWD9170GB

< WIRING DIAGRAM > [INFINITI INTOUCH]

ПП		Т			1	Τ		Τ		1	I				[_	.	7								ſ		Τ		1	
Corrector No. R14 Connector Name WIRE TO WIRE Connector Type TH19FW-NH H.S. 8 7 6 5 4 3 2 1 [6 15 14 13 12 11 10 9	Signal Name [Specification]								,	•			•			R19	Connector Name FRONT MICROPHONE (AUDIO PILOT)		TK02FBR				<u>IF</u>	1 2]			Signal Name [Specification]	1			
Connector No. Connector Name Connector Type (A) (A) (A)	Terminal Color Of No. Wire	5 E	H	۸	SB	>	¥ (2 9	၅ ,	₀	В	7	>-		ſ		or Name		Connector Type TK02FBR			ě	5					Ferminal Color Of No. Wire	×	PI		
Connector No. Connector Na. Connector Typ	Termina No.	- 2	က	4	9	^	00 4	o ;	= !	12	13	4	12			Connector No.	Connect		Connect	ą	手) 					ļ	Termina No.	-	2		
TH NAVIGATION) Connector No. R6 Connector Type THISMW-NH CONNECTOR THISMW-NH THISMW-NH THISMW-NH THISMW-NH THISMW-NH THISMW-NH THISM THISMW-NH THI	Of Signal Name [Specification]															R12	Connector Name MICROPHONE		Connector Type A06FW			K		1 2 4 5	F			Of Signal Name [Specification]		07		
Connector No. Connector Name Commettor Type H.S.	o v	5 E	H	Н	\dashv	+	7	+	7	+	+	_	>			Connector No.	ector Nam		ector Type		•	Ę	2				1	Ferminal Color Of No. Wire	+	SHIELD	Н	Α
MITH Conne	Termir	2	e	4	9	1	20 0	o 3	:	12	13	14	15		L	Con	Conr		Sol	ą	多	_	•				Į	Termir	Ľ	2	4	2
INFINITI INTOUCH (BOSE AUDIO WITH NAVIGATION)	Signal Name [Specification]												-																			
Connector No. Connector Type Connector Type H.S.	Terminal Color Of No. Wire	¥ 8	Α	BR	œ	υ ·	n ;	# E	gg i	8	m	>	SHELD	٠	-	> !	ဗျ	>	GR	>	m	æ	BG	BG	8	_						
Comector No. Comector No. Comector Na. Comector Typ	Termina No.	- 2	m	4	2	ω I	\ 1	₽;	= :	15	4	16	1	9	9	50	21	55	23	52	56	27	28	59	31	32						

AV

M

Κ

Α

В

С

D

Е

F

G

Н

0

JRNWD9171GB

Р

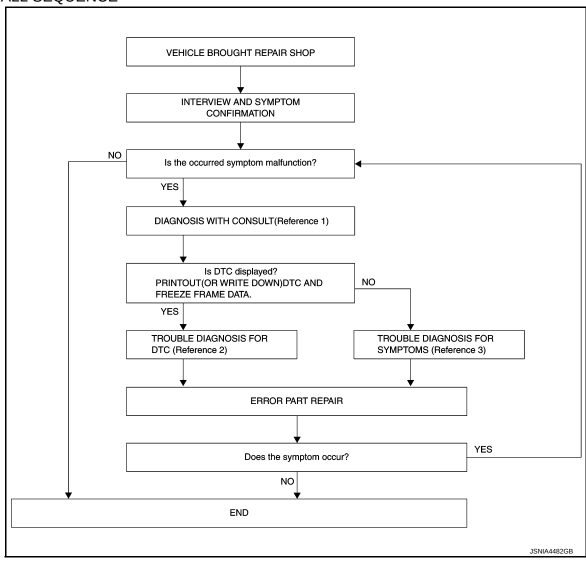
Revision: 2015 January **AV-159** 2015 Q50

BASIC INSPECTION

DIAGNOSIS AND REPAIR WORKFLOW

Work Flow INFOID:0000000011281548

OVERALL SEQUENCE



- Reference 1··· Refer to <u>AV-79</u>, "<u>CONSULT Function</u>".
- Reference 2··· Refer to <u>AV-89</u>, "<u>DTC Index</u>".
- Reference 3··· Refer to AV-260, "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

[INFINITI INTOUCH] < BASIC INSPECTION > Connect CONSULT and perform a self-diagnosis for "MULTI AV". Refer to AV-79, "CONSULT Function". NOTE: Α 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. В Is DTC displayed? YES >> GO TO 3. NO >> GO TO 4. 3.trouble diagnosis for dtc Check the DTC indicated in the "Self-Diagnosis Results". Perform the relevant diagnosis referring to the DTC Index. Refer to AV-89, "DTC Index". D >> GO TO 5. Е 4.TROUBLE DIAGNOSIS FOR SYMPTOMS Perform the relevant diagnosis referring to the diagnosis chart by symptom. Refer to AV-260, "Symptom Table". F >> GO TO 5. 5. ERROR PART REPAIR Repair or replace the identified malfunctioning parts. 2. Perform a self-diagnosis for "MULTI AV" with CONSULT. Н 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? >> GO TO 1. YES NO >> INSPECTION END K M ΑV Р

INSPECTION AND ADJUSTMENT

< BASIC INSPECTION >

[INFINITI INTOUCH]

INSPECTION AND ADJUSTMENT

ADDITIONAL SERVICE WHEN REPLACING DISPLAY CONTROL UNIT

ADDITIONAL SERVICE WHEN REPLACING DISPLAY CONTROL UNIT: Description

INFOID:0000000011281549

Perform the following operations when replacing display control unit.

Configuration, refer to AV-162, "ADDITIONAL SERVICE WHEN REPLACING DISPLAY CONTROL UNIT : Work Procedure".

ADDITIONAL SERVICE WHEN REPLACING DISPLAY CONTROL UNIT: Work Procedure

1. SAVING VEHICLE SPECIFICATION

© CONSULT Configuration

Perform "Before Replace ECU" of "Read / Write Configuration" to save or print current vehicle specification. **NOTE**:

If "Before Replace ECU" of "Read / Write Configuration" can not be used, use the "Manual Configuration" after replacing display control unit.

>> GO TO 2.

$\mathbf{2}.$ REPLACE DISPLAY CONTROL UNIT

Replace display control unit. Refer to AV-270, "Removal and Installation".

>> GO TO 3.

3. WRITING VEHICLE SPECIFICATION

(E)CONSULT Configuration

Perform "After Replace ECU" of "Read / Write Configuration" or "Manual Configuration" to write vehicle specification. Refer to AV-163, "CONFIGURATION (DISPLAY CONTROL UNIT): Work Procedure".

>> WORK END

ADDITIONAL SERVICE WHEN REPLACING AV CONTROL UNIT

ADDITIONAL SERVICE WHEN REPLACING AV CONTROL UNIT: Description

INFOID:0000000011281551

Perform the following operations when replacing AV control unit.

Configuration of display control unit, refer to <u>AV-162, "ADDITIONAL SERVICE WHEN REPLACING AV CONTROL UNIT : Work Procedure".</u>

ADDITIONAL SERVICE WHEN REPLACING AV CONTROL UNIT: Work Procedure

INFOID:0000000011281552

1. SAVING VEHICLE SPECIFICATION

(P)CONSULT Configuration

Perform "Before Replace ECU" of "Read / Write Configuration" in "MULTI AV" to save or print current vehicle specification.

NOTE:

If "Before Replace ECU" of "Read / Write Configuration" can not be used, use the "Manual Configuration" after replacing AV control unit.

>> GO TO 2.

2. REPLACE AV CONTROL UNIT

Replace AV control unit. Refer to AV-271, "Removal and Installation".

INSPECTION AND ADJUSTMENT

[INFINITI INTOUCH] < BASIC INSPECTION > Α >> GO TO 3. 3.writing vehicle specification ©CONSULT Configuration Perform "After Replace ECU" of "Read / Write Configuration" or "Manual Configuration" to write vehicle specification. Refer to AV-163, "CONFIGURATION (DISPLAY CONTROL UNIT): Work Procedure". >> WORK END ADDITIONAL SERVICE WHEN REPLACING NAVI CONTROL UNIT D ADDITIONAL SERVICE WHEN REPLACING NAVI CONTROL UNIT: Description INFOID:0000000011281553 Perform the following operations when replacing NAVI control unit. Configuration of display control unit, refer to AV-163, "ADDITIONAL SERVICE WHEN REPLACING NAVI CONTROL UNIT: Work Procedure". ADDITIONAL SERVICE WHEN REPLACING NAVI CONTROL UNIT: Work Procedure INFOID:0000000011281554 1. SAVING VEHICLE SPECIFICATION (P)CONSULT Configuration Perform "Before Replace ECU" of "Read / Write Configuration" in "MULTI AV" to save or print current vehicle specification. NOTE: If "Before Replace ECU" of "Read / Write Configuration" can not be used, use the "Manual Configuration" after replacing NAVI control unit. >> GO TO 2. 2.REPLACE NAVI CONTROL UNIT Replace NAVI control unit. Refer to AV-272, "Removal and Installation". >> GO TO 3. 3.WRITING VEHICLE SPECIFICATION (P)CONSULT Configuration Perform "After Replace ECU" of "Read / Write Configuration" or "Manual Configuration" to write vehicle specification. Refer to AV-163, "CONFIGURATION (DISPLAY CONTROL UNIT): Work Procedure". M >> WORK END CONFIGURATION (DISPLAY CONTROL UNIT) ΑV CONFIGURATION (DISPLAY CONTROL UNIT): Work Procedure INFOID:0000000011281555 1. WRITING MODE SELECTION (P)CONSULT Configuration Select "Re/programming, Configuration" of "MULTI AV". When writing saved data>>GO TO 2. When writing manually>>GO TO 3. 2.WRITING VEHICLE SPECIFICATION

(P)CONSULT Configuration

INSPECTION AND ADJUSTMENT

< BASIC INSPECTION >

[INFINITI INTOUCH]

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

CAUTION:

Do not perform any operation such as the navigation operation during configuration writing.

>> GO TO 4.

3. WRITE VEHICLE SPECIFICATION

©CONSULT Configuration

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

CAUTION:

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

NOTE:

- The items shown in this list depend on vehicle specifications.
- The config list may not be displayed depending on vehicle specifications. This is not a malfunction.
- If selection items are not displayed on the CONSULT screen, touch "NEXT".

MANUAL	. SETTING ITEM	. Detail				
Items	Setting value	Detail				
STEERING	LHD	LHD models				
STEERING	RHD	RHD models				
NAVIGATION	WITH	Models with navigation				
NAVIGATION	WITHOUT	Models without navigation				
LDP (LANE DEPARTURE	On	Models with LDP				
PREVENTION)	Off	Models without LDP				
ENGINE TYPE	VQ ENGINE	VQ engine models				
ENGINE TIPE	EXCEPT FOR VQ ENGINE	Except VQ engine models				
	OFF	Except hybrid models				
HYBRID	FR TYPE	Hybrid models (2WD)				
	FR TYPE 4WD	Hybrid models (4WD)				
CAMERA SYSTEM	REAR CAMERA	With rear view monitor system				
CAIVIERA STSTEW	NONE/AVM ph3	With around view monitor system				
	WITHOUT/WITH AVM	With around view monitor system				
PREDICTIVE COURSE	WITH (RVM WITHOUT DAST)	With rear view monitor system without direct adaptive steering				
	WITH (RVM WITH DAST)	With rear view monitor system and direct adaptive steering				
TRANSMISSION	AT/CVT	A/T models				
TRANSIVIISSION	MT	M/T models				
SONAR TYPE	NONE	Models without sonar				
SONAR TIPE	FRONT&REAR	Models with sonar				
AUDIO AMP TYPE	160W AMP	Models without BOSE system				
AUDIO AIVIF I I FE	2ch AMP	Models with BOSE system				
DAB FUNCTION	Off	Models without DAB (digital audio broadcast) function				
	On	Models without DAB (digital audio broadcast) function				

>> GO TO 5.

4.PERFORM SELF-DIAGNOSIS

INSPECTION AND ADJUSTMENT	
< BASIC INSPECTION > [INFINITI INTOUCH]	
©CONSULT Self Diagnostic Result Perform self-diagnosis of CONSULT, and check whether or not DTC U1223 is detected.	А
Is DTC U1223 detected?	
YES >> GO TO 3. NO >> GO TO 5.	В
5. OPERATION CHECK	
Check that the operation of the display control unit and camera images (fixed guide lines and predictive course lines) are normal.	С
>> WORK END	D
	Е
	F
	G
	Н
	I
	J
	K
	L
	M

0

Р

[INFINITI INTOUCH]

DTC/CIRCUIT DIAGNOSIS

B1F01 ENGINE SPEED SIGNAL

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
B1F01	ENG SPEED SIG ERROR (Engine speed signal error)	When during engine running, the engine speed signal received via CAN communication and the engine speed signal inputted into BOSE amp detect 20% or more of error 1 second or more

POSSIBLE CAUSE

- · Harness or connectors (Engine speed signal circuit)
- · BOSE amp.
- ECM

FAIL-SAFE

Active noise control and active sound control function are deactivated

DTC CONFIRMATION PROCEDURE

1. CHECK DTC PRIORITY

If B1F01 is displayed with DTC U1000 or U1010, first perform the confirmation procedure (trouble diagnosis) for DTC U1000 or U1010.

Is applicable DTC detected?

YES >> Perform diagnosis of applicable.

- U1000: Refer to AV-173, "DTC Description".
- U1010: Refer to AV-175, "DTC Description".

NO >> GO TO 2.

2.PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Start engine and wait at least 30 seconds.
- Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- 5. Check DTC.

Is DTC B1F01 detected?

YES >> Proceed to AV-166, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281557

1. CHECK SELF-DIAGNOSTIC RESULT OF ECM

(P)With CONSULT

Check "Self Diagnostic Result" of "ENGINE" using CONSULT.

Is any DTC detected?

YES >> Perform trouble diagnosis for detected DTC. Refer to EC-108, "DTC Index".

NO >> GO TO 2.

2. CHECK HARNESS CONTINUITY BETWEEN BOSE AMP. AND ECM

- 1. Turn ignition switch OFF.
- 2. Disconnect BOSE amp. and ECM harness connector.
- Check the continuity between BOSE amp. harness connector and ECM harness connector.

B1F01 ENGINE SPEED SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

BOSE	amp.	EC	CM		
Connector	Terminal	Connector	Terminal	Continuity	
B55	78	M37	110	Existed	•
s inspection	result norm	nal?		W	,
NO >>	•	place malfun	• .		2. AND GROUND
					r and ground.
В	OSE amp.			0	
Connector	Term	inal G	round	Continuity	
B55	78	3		Not existed	
	GO TO 4.	nal? place malfun	ctioning par	rts.	
		ETWEEN BO			
CHOOK THE VE	J.iago Doiwi	DOOL al		Join lootor a	g. curiu.
	Termi	nals			,
	(+)			Voltage	
В	OSE amp.		(-)	(Approx.)	
Connector					_
B55	78		round	0 V	
	Replace BC				and Installation".

AV-167 2015 Q50 Revision: 2015 January

[INFINITI INTOUCH]

B1F02 DOOR STATUS SIGNAL

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
B1F02	DOOR STATUS SIG ERROR (Door status signal error)	When any door is in an opened condition, step lamp signal input into BOSE amp is different from the door status signal which received via CAN communication for 1 second or more.

POSSIBLE CAUSE

- Harness or connectors (Door signal circuit)
- · BOSE amp.
- BCM

FAIL-SAFE

Active noise control and active sound control function are deactivated

DTC CONFIRMATION PROCEDURE

1. CHECK DTC PRIORITY

If B1F02 is displayed with DTC U1000 or U1010, first perform the confirmation procedure (trouble diagnosis) for DTC U1000 or U1010.

Is applicable DTC detected?

YES >> Perform diagnosis of applicable.

- U1000: Refer to AV-173, "DTC Description".
- U1010: Refer to AV-175, "DTC Description".

NO >> GO TO 2.

2.PERFORM DTC CONFIRMATION PROCEDURE

(II) With CONSULT

- 1. Turn ignition switch ON.
- Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON.
- 4. Open the driver's door and wait at least 2 seconds or more.
- 5. Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- Check DTC.

Is DTC B1F02 detected?

YES >> Proceed to AV-168, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281559

1. CHECK SELF-DIAGNOSTIC RESULT OF BCM

(P)With CONSULT

Check "Self Diagnostic Result" of "BCM" using CONSULT.

Is any DTC detected?

YES >> Perform trouble diagnosis for detected DTC. Refer to BCS-62, "DTC Index".

NO >> GO TO 2.

2.CHECK HARNESS CONTINUITY BETWEEN BOSE AMP. AND BCM

- Turn ignition switch OFF.
- Disconnect BOSE amp. and BCM harness connector.
- 3. Check the continuity between BOSE amp. harness connector and BCM harness connector.

B1F02 DOOR STATUS SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

		D.C.	20.4		
Connector	E amp. Terminal	Connector	CM Terminal	Continuity	
B55	76	M13	21	Existed	
Is inspection			21	LAISIEU	
YES >> NO >>	GO TO 3. Repair or re	place malfun	• .		. AND GROUND
				ess connector	
В	OSE amp.			Continuity	
Connector	Termi	nal G	round	Continuity	
B55	76			Not existed	
NO >>	GO TO 4. Repair or re	place malfun			
4.CHECK	VOLTAGE B	ETWEEN BO	OSE AMP. A	AND GROUN	D
Check the vo	oltage betwe	en BOSE an	np. harness	s connector a	nd ground.
	Termir	nolo.			
	(+)	iais			
	OSE amp.		(-)	Voltage (Approx.)	
Connector	•	nal	(-)	(
B55	76		round	0 V	
Is inspection			Touria		
•			fer to AV-27	76. "Removal	and Installation".
		place malfun			
					•

Revision: 2015 January **AV-169** 2015 Q50

B1F0B, B1F0C, B1F0D, B1F0E ANC MIC1 CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

B1F0B, B1F0C, B1F0D, B1F0E ANC MIC1 CIRCUIT

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
B1F0B	ANC MIC1 CIRC OPEN (Active noise control microphone1 circuit open)	Display control unit detects front microphone circuit is open.
B1F0C	ANC MIC1 CIRC SHORT (Active noise control microphone1 circuit short)	Display Control unit detects front microphone circuit is short.
B1F0D	ANC MIC1 CIRC SHORT-BAT (Active noise control microphone1 circuit short-battery)	Display control unit detects front microphone circuit is short to power supply.
B1F0E	ANC MIC1 CIRC SHORT-GND (Active noise control microphone1 circuit short-ground)	Display control unit detects front microphone circuit is short to ground.

POSSIBLE CAUSE

Harness or connectors (Front microphone circuit is open or short)

FAIL-SAFE

Active noise control function is deactivated

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- 5. Check DTC.

Is DTC B1F0B, B1F0C, B1F0D or B1F0E detected?

- YES >> Proceed to AV-170, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281561

1. CHECK FRONT MICROPHONE SIGNAL

- 1. Turn ignition switch ON.
- Check the signal between BOSE amp. harness connector as per the following condition.

B1F0B, B1F0C, B1F0D, B1F0E ANC MIC1 CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

Α

В

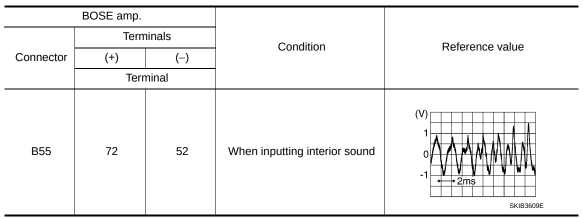
D

Е

F

K

M



Is the inspection result normal?

YES >> Replace BOSE amp. Refer to AV-276, "Removal and Installation".

NO >> GO TO 2.

2.CHECK VOLTAGE BETWEEN BOSE AMP. AND GROUND

- 1. Turn ignition switch OFF.
- 2. Disconnect BOSE amp. harness connector.
- Check the voltage between BOSE amp. harness connector and ground.

Tern	ninals					
(+)	(–)	Voltage (Approx.)			
BOSE	E amp.	(-)	(Approx.)			
Connector	Terminal					
B55	72	Ground	0 V			
D33	52	Giouna				

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

3.CHECK FRONT MICROPHONE SIGNAL CIRCUIT FOR OPEN

- 1. Disconnect front microphone harness connector.
- 2. Check the continuity between BOSE amp. harness connector and front microphone harness connector.

В	OSI	E amp.	Front mi	crophone	Continuity
Connecto	or	Terminal	Connector	Terminal	Continuity
B55		72	R19	2	Existed
Б33		52	1(13	1	LXISIGU

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace malfunctioning parts.

f 4.CHECK FRONT MICROPHONE SIGNAL CIRCUIT FOR SHORT

Check the continuity between BOSE amp. harness connector and ground.

BOSE	amp.		Continuity
Connector	Terminal	Ground	Continuity
B55	72	Glound	Not existed
	52		Not existed

Is the inspection result normal?

Revision: 2015 January

B1F0B, B1F0C, B1F0D, B1F0E ANC MIC1 CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

>> Replace front microphone. Refer to <u>AV-292, "Removal and Installation"</u>. >> Repair or replace malfunctioning parts. YES

NO

[INFINITI INTOUCH]

U1000 CAN COMM CIRCUIT

DTC Description

INFOID:0000000011281562

Α

В

D

Е

DESCRIPTION

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

CAN Communication Signal Chart. Refer to LAN-42, "CAN COMMUNICATION SYSTEM: CAN Communication Signal Chart".

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition	
U1000	CAN COMM CIRCUIT (CAN communication circuit)	AV control unit is not transmitting or receiving CAN communication signal for 2 seconds or more.	

POSSIBLE CAUSE

CAN communication system

FAIL-SAFE

The system using the CAN communication signal from control unit which cannot communicate does not function

DTC CONFIRMATION PROCEDURE

1. CHECK DTC PRIORITY

If DTC U1000 is displayed with DTC U1223, first perform the confirmation procedure (trouble diagnosis) for DTC U1223.

Is applicable DTC detected?

YES >> Perform diagnosis of applicable. Refer to AV-177, "DTC Description".

control unit transmits/receives data but selectively reads required data only.

NO >> GO TO 2.

2.PERFORM DTC CONFIRMATION PROCEDURE

With CONSULT

- 1. Turn ignition switch ON.
- Turn ignition switch OFF and wait at least 30 seconds.
- Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- Check DTC.

Is DTC U1000 detected?

YES >> Proceed to AV-173, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281563

2015 Q50

${f 1}$.PERFORM DTC CONFIRMATION PROCEDURE AGAIN

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Erase DTC.
- Perform DTC confirmation procedure again. Refer to AV-173, "DTC Description".

Is DTC detected again?

YES >> Perform the trouble diagnosis for CAN communication system. Refer to LAN-24, "Trouble Diagnosis Flow Chart".

AV-173 Revision: 2015 January

M

K

ΑV

U1000 CAN COMM CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

NO >> INSPECTION END

U1010 CONTROL UNIT (CAN)

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

U1010 CONTROL UNIT (CAN)

DTC Description

INFOID:0000000011281564

Α

В

D

Е

DESCRIPTION

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-42</u>, "CAN COMMUNICATION SYSTEM: CAN Communication Signal Chart".

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1010	CONTROL UNIT (CAN) [Control unit (CAN)]	CAN initial diagnosis internal malfunction is detected.

POSSIBLE CAUSE

CAN communication system

FAIL-SAFE

The system using the CAN communication signal does not function

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

- 1. Turn ignition switch OFF and wait at least 30 seconds.
- 2. Turn ignition switch ON.
- 3. Turn ignition switch OFF and wait at least 30 seconds.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON and wait at least 30 seconds or more.
- 2. Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- Check DTC.

Is DTC U1010 detected?

- YES >> Proceed to AV-175, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281565

1. PERFORM DTC CONFIRMATION PROCEDURE AGAIN

(P)With CONSULT

- 1. Turn ignition switch ON.
- Erase DTC.
- Perform DTC confirmation procedure again. Refer to <u>AV-175, "DTC Description"</u>.

Is DTC U1010 detected again?

YES >> Replace display control unit. Refer to AV-270, "Removal and Installation".

NO >> INSPECTION END

Р

K

M

ΑV

Revision: 2015 January AV-175

U121F DISPLAY CONTROL UNIT

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

U121F DISPLAY CONTROL UNIT

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U121F	DISPLAY CONTROL UNIT (Display control unit)	Display control unit internal malfunction.

POSSIBLE CAUSE

Display control unit

FAIL-SAFE

As an example:

- Display is not displayed
- Display control unit restart
- Display control unit freezes

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- 5. Check DTC.

Is DTC U121F detected?

YES >> Proceed to <u>AV-176, "Diagnosis Procedure"</u>.

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281567

1. PERFORM DTC CONFIRMATION PROCEDURE AGAIN

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Erase DTC.
- Perform DTC confirmation procedure again. Refer to <u>AV-176, "DTC Description"</u>.

Is DTC U121F detected again?

YES >> Replace display control unit. Refer to AV-270, "Removal and Installation".

NO >> INSPECTION END

U1223 CONFIG UNFINISH

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

U1223 CONFIG UNFINISH

DTC Description

INFOID:0000000011281568

Α

В

D

Е

F

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1223	CONFIG UNFINISH (Configuration unfinish)	When a configuration status (complete/incomplete) of display control unit is incongruous with NAVI control unit and AV control unit.

POSSIBLE CAUSE

Configuration is incomplete

FAIL-SAFE

A function of display control unit becomes mismatched with a vehicle specification and destination

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- 5. Check DTC.

Is DTC U1223 detected?

- YES >> Proceed to <u>AV-177</u>, "<u>Diagnosis Procedure</u>".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281569

1. PERFORM DTC CONFIRMATION PROCEDURE AGAIN

(P)With CONSULT

- 1. Turn ignition switch ON.
- Erase DTC.
- 3. Perform DTC confirmation procedure again. Refer to AV-177, "DTC Description".

Is DTC U1223 detected again?

YES >> Perform configuration of display control unit. Refer to <u>AV-163</u>, "CONFIGURATION (DISPLAY CONTROL UNIT): Work Procedure".

NO >> INSPECTION END

ΑV

M

C

Р

[INFINITI INTOUCH]

U1231 BOSE AMP.

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1231	AMP TEMP (Amp temperature)	When BOSE amp. temperature is high.

POSSIBLE CAUSE

- · BOSE amp. temperature is high
- · BOSE amp.

FAIL-SAFE

BOSE system does not function

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- 5. Check DTC.

Is DTC U1231 detected?

YES >> Proceed to AV-178, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281571

CHECK AROUND BOSE AMP.

Check whether there is any factor which causes a temperature rise near BOSE amp.

Was there any factor?

YES >> GO TO 2.

NO >> Remove a factor.

2.perform dtc confirmation procedure again

(P)With CONSULT

- 1. Turn ignition switch ON.
- Erase DTC.
- Perform DTC confirmation procedure again. Refer to <u>AV-178. "DTC Description"</u>.

Is DTC U1231 detected again?

YES >> Replace BOSE amp. Refer to AV-276, "Removal and Installation".

NO >> INSPECTION END

U1232 STEERING ANGLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

U1232 STEERING ANGLE SENSOR

DTC Description

INFOID:0000000011281572

Α

В

D

Е

F

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1232	ST ANGLE SEN CALIB (Steering angle sensor calibration)	 When calibration an uncarried out signal is received from steering angle sensor When neutral position adjustment fails in CONSULT

POSSIBLE CAUSE

- Neutral position adjustment of the steering angle sensor is incomplete
- Steering angle sensor

FAIL-SAFE

Predictive course line is not displayed

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(II) With CONSULT

- 1. Turn ignition switch ON.
- Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self diagnostic result" mode of "MULTI AV" using CONSULT.
- Check DTC.

Is DTC U1232 detected?

YES >> Proceed to AV-179, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

1. ADJUST NEUTRAL POSITION OF STEERING ANGLE SENSOR

K

INFOID:0000000011281573

Adjusts the steering angle sensor neutral position on ABS actuator and electrical unit (control unit) side. Refer to <u>BRC-71</u>, "Work <u>Procedure"</u>.

NOTE:

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

2.PERFORM DTC CONFIRMATION PROCEDURE AGAIN

Perform DTC confirmation procedure again. Refer to AV-179, "DTC Description".

Is DTC U1232 detected again?

>> GO TO 2.

YES >> Replace steering angle sensor. Refer to AV-459, "Removal and Installation".

NO >> INSPECTION END

ΑV

L

M

Р

Revision: 2015 January **AV-179** 2015 Q50

[INFINITI INTOUCH]

U1233 NAVI CONTROL UNIT

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1233	NAVI CONTROL UNIT (Navigation control unit)	NAVI control unit internal malfunction.

POSSIBLE CAUSE

NAVI control unit

FAIL-SAFE

As an example:

- Map is not displayed
- Navigation screen does not operate

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self diagnostic result" mode of "MULTI AV" using CONSULT.
- Check DTC.

Is DTC U1233 detected?

YES >> Proceed to <u>AV-180, "Diagnosis Procedure"</u>.

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281575

1. PERFORM DTC CONFIRMATION PROCEDURE AGAIN

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Erase DTC.
- Perform DTC confirmation procedure again. Refer to <u>AV-180, "DTC Description"</u>.

Is DTC U1233 detected again?

YES >> Replace NAVI control unit. Refer to AV-272, "Removal and Installation".

NO >> INSPECTION END

U1234 AV CONTROL UNIT

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

U1234 AV CONTROL UNIT

DTC Description

INFOID:0000000011281576

Α

В

D

Е

F

Н

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1234	AV CONTROL UNIT (AV control unit)	AV control unit is malfunctioning.

POSSIBLE CAUSE

AV control unit

FAIL-SAFE

As an example:

- Sound is not output by a speaker
- CD is not played
- Radio does not operate

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- Select "Self diagnostic result" mode of "MULTI AV" using CONSULT.
- Check DTC.

Is DTC U1234 detected?

- YES >> Proceed to AV-181, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281577

1. PERFORM DTC CONFIRMATION PROCEDURE AGAIN

(P)With CONSULT

- Turn ignition switch ON.
- Erase DTC.
- Perform DTC confirmation procedure again. Refer to <u>AV-181, "DTC Description"</u>.

Is DTC U1234 detected again?

YES >> Replace AV control unit. Refer to AV-271, "Removal and Installation".

NO >> INSPECTION END

AV

M

0

[INFINITI INTOUCH]

U1244 GPS ANTENNA CONN

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1244	GPS ANTENNA CONN (GPS antenna connection error)	GPS antenna connection is malfunctioning.

POSSIBLE CAUSE

- · GPS antenna is not connected
- · GPS antenna

FAIL-SAFE

The vehicle positions of a navigation screen differ.

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- 5. Check DTC.

Is DTC U1244 detected?

YES >> Proceed to AV-182, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281579

2015 Q50

1. CHECK GPS ANTENNA HARNESS CONNECTOR

- 1. Turn ignition switch OFF.
- 2. Visually check GPS antenna connection.

Is the inspection result normal?

YES >> Replace GPS antenna. Refer to AV-289, "Removal and Installation".

NO >> Repair connection of GPS antenna to NAVI control unit.

U1249 AUDIO H/U CONN

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

U1249 AUDIO H/U CONN

DTC Description

INFOID:0000000011281580

Α

В

D

Е

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1249	AUDIO H/U CONN (Audio head unit connection error)	 AV control unit power supply and ground circuits are malfunctioning. AV communication circuit between display control unit and AV control unit is malfunctioning.

NOTE:

DTC U1249 is displayed with DTC U1300.

POSSIBLE CAUSE

- AV control unit
- AV communication circuit is open

FAIL-SAFE

As an example:

- Sound is not output by a speaker
- CD is not played
- Radio does not operate

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- Turn ignition switch ON.
- Turn ignition switch OFF and wait at least 30 seconds.
- Turn ignition switch ON and wait at least 30 seconds or more.
- Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- Check DTC.

Is DTC U1249 detected?

YES >> Proceed to AV-183, "Diagnosis Procedure".

>> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281581

1. CHECK AV CONTROL UNIT POWER SUPPLY AND GROUND CIRCUIT

Check AV control unit power supply and ground circuit. Refer to AV-233, "AV CONTROL Procedure".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK AV COMMUNICATION CIRCUIT

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

Display control unit		AV control unit		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M100	16	M9	22	Existed
IVITOO	28	1013	42	

AV-183 Revision: 2015 January 2015 Q50

ΑV

M

U1249 AUDIO H/U CONN

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

Is the inspection result normal?

YES >> Replace AV control unit. Refer to AV-271, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

U124E AMP CONN

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

U124E AMP CONN

DTC Description

INFOID:0000000011281582

Α

В

D

Е

Н

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U124E	AMP CONN (Amp connection error)	 BOSE amp. power supply and ground circuits are malfunctioning. AV communication circuit between display control unit and BOSE amp. is malfunctioning.

NOTE:

DTC U124E is displayed with DTC U1300.

POSSIBLE CAUSE

- BOSE amp.
- AV communication circuit is open

FAIL-SAFE

Sound is not output by a speaker

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- Check DTC.

Is DTC U124E detected?

YES >> Proceed to AV-185, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281583

${f 1}$.CHECK BOSE AMP. POWER SUPPLY AND GROUND CIRCUIT

Check BOSE amp. power supply and ground circuit. Refer to <u>AV-236, "BOSE AMP. : Diagnosis Procedure"</u>. <u>Is the inspection result normal?</u>

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK AV COMMUNICATION CIRCUIT

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

Display control unit		BOSE amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M100	16	B55	54	Existed
IVITOO	28	Б55	74	LXISIEU

Is the inspection result normal?

YES >> Replace BOSE amp. Refer to AV-276, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

ΑV

M

. .

U

[INFINITI INTOUCH]

U1258 SATELLITE RADIO ANTENNA

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)		Detecting condition
111259	U1258 XM ANTENNA CONN (Satellite radio antenna connection error)	GND-SHORT (Ground to short circuit)	Satellite radio antenna circuit is short circuit to ground.
01236		OPEN (Open circuit)	Satellite radio antenna circuit is open.

POSSIBLE CAUSE

- Satellite radio antenna is not connected
- Harness or connector (Satellite radio antenna circuit is open or short)

FAIL-SAFE

Satellite radio is not received

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- 5. Check DTC.

Is DTC U1258 detected?

YES >> Proceed to <u>AV-186, "Diagnosis Procedure"</u>.

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281585

1. CHECK SATELLITE RADIO ANTENNA HARNESS CONNECTOR

- 1. Turn ignition switch OFF.
- 2. Visually check satellite radio antenna and antenna feeder.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK SATELLITE RADIO ANTENNA HARNESS CIRCUIT

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

(-	+)		Continuity
AV control unit		(–)	Continuity
Connector Terminal			
M414	M414 176		Not existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

U1258 SATELLITE RADIO ANTENNA

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

$\overline{3}$.check av control unit voltage

- 1. Turn ignition switch ON.
- 2. Check the voltage between AV control unit and ground.

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

Is the inspection result normal?

>> Replace satellite radio antenna. Refer to <u>AV-287, "Removal and Installation"</u>. >> Replace AV control unit. Refer to <u>AV-271, "Removal and Installation"</u>. YES

NO

D

Α

В

F

Е

Н

K

L

M

ΑV

0

[INFINITI INTOUCH]

U1259 INTEGRAL SWITCH CONN

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1259	2ND DIP CONN (2nd display connection error)	 Integral switch power supply and ground circuits are malfunctioning. AV communication circuit between display control unit and integral switch is malfunctioning.

NOTE:

DTC U1259 is displayed with DTC U1300.

POSSIBLE CAUSE

- · Integral switch
- AV communication circuit is open

FAIL-SAFE

- Integral switch display is not displayed
- Switch operation is invalid
- Touch panel operation is invalid

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(II) With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- Check DTC.

Is DTC U1259 detected?

YES >> Proceed to AV-188, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281587

1. CHECK INTEGRAL SWITCH POWER SUPPLY AND GROUND CIRCUIT

Check integral switch power supply and ground circuit. Refer to <u>AV-237, "INTEGRAL SWITCH: Diagnosis Procedure".</u>

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2. CHECK AV COMMUNICATION CIRCUIT

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

Display control unit		Integral switch		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M100	16	M1	3	Existed
IVITOO	28	IVII	4	LXISIEU

Is the inspection result normal?

U1259 INTEGRAL SWITCH CONN

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

YES >> Replace integral switch. Refer to <u>AV-273, "Removal and Installation"</u>.

NO >> Repair or replace malfunctioning parts.

Α

В

С

D

Е

F

G

Н

1

J

K

L

 \mathbb{N}

ΑV

0

[INFINITI INTOUCH]

U125B AVM CONN

DTC Description

INFOID:0000000011281588

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U125B	AROUND CAMERA CONN (Around camera connection error)	 Around view monitor control unit power supply and ground circuits are malfunctioning. AV communication circuit between display control unit and around view monitor control unit is malfunctioning.

NOTE:

DTC U125B is displayed with DTC U1300.

POSSIBLE CAUSE

- Around view monitor control unit
- AV communication circuit is open

FAIL-SAFE

Camera image is not displayed

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- 5. Check DTC.

Is DTC U125B detected?

YES >> Proceed to AV-190, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281589

1. CHECK AROUND VIEW MONITOR CONTROL UNIT POWER SUPPLY AND GROUND CIRCUIT

Check around view monitor control unit power supply and ground circuit. Refer to <u>AV-429, "AROUND VIEW MONITOR CONTROL UNIT : Diagnosis Procedure"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK AV COMMUNICATION CIRCUIT FOR OPEN

- Turn ignition switch OFF.
- 2. Disconnect display control unit harness connector and around view monitor control unit harness connector
- Check the continuity between display control unit harness connector and around view monitor control unit harness connector.

Display c	ontrol unit	Around view monitor contrunit		Continuity
Connector	Terminal	Connector	Terminal	
M100	16	B50	20	Existed
IVITOU	28	B50	19	Existed

Is the inspection result normal?

U125B AVM CONN

[INFINITI INTOUCH] < DTC/CIRCUIT DIAGNOSIS > >> Replace around view monitor control unit. Refer to AV-449, "Removal and Installation". YES NO >> Repair or replace malfunctioning parts. Α В С D Е F G Н

K

J

L

M

ΑV

0

U125D NAVI CONN

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U125D	DVD NAVI CONN (DVD navigation connection error)	 NAVI control unit power supply and ground circuits are malfunctioning. Communication between display control unit and NAVI control unit is malfunctioning.

POSSIBLE CAUSE

- NAVI control unit
- USB harness is not connected

FAIL-SAFE

A navigation menu cannot be selected (hatching display).

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- Turn ignition switch ON.
- Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- 5. Check DTC.

Is DTC U125D detected?

YES >> Proceed to AV-192, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281591

1. CHECK USB HARNESS CONNECTION

- 1. Turn ignition switch OFF.
- 2. Visually check USB harness connector between display control unit and NAVI control unit.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace USB harness.

2.CHECK NAVI CONTROL UNIT POWER SUPPLY AND GROUND CIRCUIT

Check NAVI control unit power supply and ground circuit. Refer to AV-234, "NAVI CONTROL UNIT: Diagnosis Procedure".

Is the inspection result normal?

YES >> Replace NAVI control unit. Refer to AV-272, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

U1266 TCU

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

U1266 TCU

DTC Description

INFOID:0000000011281592

Α

В

D

Е

F

Н

K

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1266	TCU CONN (TCU connection error)	 TCU power supply and ground circuits are malfunctioning. Communication between display control unit and TCU is malfunctioning.

POSSIBLE CAUSE

- TCU
- · Display control unit
- USB harness is not connected

FAIL-SAFE

Telematics system does not function

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

With CONSULT

- Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- 5. Check DTC.

Is DTC U1266 detected?

- YES >> Proceed to AV-193, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281593

1. CONFIRMATION OF DTC WHICH DETECTED

- Turn ignition switch ON.
- Erase DTC.
- Perform DTC confirmation procedure again. Refer to <u>AV-193, "DTC Description"</u>.

Is DTC U1266 detected with DTC U1249 and U125D?

YES >> Replace display control unit. Refer to AV-270, "Removal and Installation".

NO >> GO TO 2.

M

ΑV

2.CHECK USB HARNESS CONNECTION

- 1. Turn ignition switch OFF.
- Visually check USB harness connector between display control unit and TCU.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace USB harness.

3.CHECK TCU UNIT POWER SUPPLY AND GROUND CIRCUIT

Check TCU power supply and ground circuit. Refer to AV-578, "TCU: Diagnosis Procedure".

Is the inspection result normal?

YES >> Replace TCU. Refer to <u>AV-586, "Removal and Installation"</u>.

NO >> Repair or replace malfunctioning parts.

U1267 METER CONN

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1267	METER CONN (Combination meter connection error)	 Combination meter power supply and ground circuits are malfunctioning. AV communication circuit between display control unit and combination meter is malfunctioning.

NOTE:

DTC U1267 is displayed with DTC U1300.

POSSIBLE CAUSE

- Combination meter
- AV communication circuit is open

FAIL-SAFE

- Audio information is not displayed by the information display in the combination meter
- Navigation indicator is not displayed by the information display in the combination meter
- · Steering switch does not operate

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(I) With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- Check DTC.

Is DTC U1267 detected?

YES >> Proceed to AV-194, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281595

1. CHECK COMBINATION METER POWER SUPPLY AND GROUND CIRCUIT

Check combination meter power supply and ground circuit. Refer to MWI-104, "COMBINATION METER: Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK AV COMMUNICATION CIRCUIT

- 1. Turn ignition switch OFF.
- Disconnect display control unit harness connector and combination meter harness connector.
- Check the continuity between display control unit harness connector and combination meter harness connector.

Display c	Display control unit		Combination meter	
Connector	Terminal	Connector	Terminal	Continuity
M100	M100		48	Existed
IVITOO	28	M58	47	LXISIEU

Is the inspection result normal?

U1267 METER CONN

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

YES >> Replace combination meter. Refer to MWI-126, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

В

Α

С

D

Е

F

G

Н

1

J

K

L

M

ΑV

0

[INFINITI INTOUCH]

U12B7 USB CONN

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U12B7	USB CONN (USB connection error)	When the abnormalities in communication with USB connection apparatus are detected

POSSIBLE CAUSE

- Display control unit
- AV control unit
- USB harness is not connected

FAIL-SAFE

Audio equipment which connected to USB does not operate

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Connect audio apparatuses etc. to USB port.
- 5. Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- 6. Check DTC.

Is DTC U12B7 detected?

YES >> Proceed to AV-196, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281597

1.CHECK DTC (1)

(P)With CONSULT

- 1. Remove connected audio apparatus from USB port.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON.
- 4. Erase DTC.
- 5. Turn ignition switch OFF and wait at least 30 seconds.
- 6. Turn ignition switch ON and wait at least 30 seconds or more.
- Check "Self Diagnostic Result" of "MULTI AV".

Is any DTC detected?

YES >> Replace AV control unit. Refer to AV-271, "Removal and Installation".

NO >> GO TO 2.

2.CHECK DTC (2)

- 1. Connect audio apparatus to USB port again.
- 2. Check "Self Diagnostic Result" of "MULTI AV".

Is DTCU12B7 detected?

YES >> Abnormality of audio apparatus connected to USB port.

NO >> INSPECTION END

U12B8 REAR CAMERA CONN

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

U12B8 REAR CAMERA CONN

DTC Description

INFOID:0000000011281598

Α

D

Е

F

Н

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U12B8	REAR CAMERA CONN (Rear camera connection error)	When display control unit detected error of image input from rear camera.

POSSIBLE CAUSE

- Rear view camera
- · Rear view camera is not connected
- Rear view camera circuit is open

FAIL-SAFE

Rear camera image is not displayed

DTC CONFIRMATION PROCEDURE

1 . PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- Turn ignition switch ON.
- Turn ignition switch OFF and wait at least 30 seconds.
- Turn ignition switch ON and wait at least 30 seconds or more.
- Shift the selector lever to R position and than, shift the selector lever to P position again.
- Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- 6. Check DTC.

Is DTC U12B8 detected?

- YES >> Proceed to AV-197, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281599

1. CHECK REAR VIEW CAMERA POWER SUPPLY (1)

- Turn ignition switch OFF.
- 2. Disconnect rear view camera harness connector.
- 3. Turn ignition switch ON.
- Shift the selector lever to R position.
- Check the voltage between rear view camera harness connectors.

	Rear view camera			
	Terminals Vo		Voltage	
Connector	(+)	(-)	(Approx.)	
	Terr	minal		
T49	1	2	6.0 V	

Is the inspection result normal?

YES >> Replace rear view camera. Refer to AV-514, "Removal and Installation".

AV-197

NO >> GO TO 2.

\mathbf{Z} .CHECK REAR VIEW CAMERA POWER SUPPLY (2)

Check the voltage between rear view camera harness connector and ground.

ΑV

M

U12B8 REAR CAMERA CONN

[INFINITI INTOUCH]

< DTC/CIRCUIT DIAGNOSIS >

(+)			Voltage
Rear view camera		(–)	(Approx.)
Connector	Terminal		
T49	1	Ground	6.0 V

Is the inspection result normal?

YES >> GO TO 4. NO >> GO TO 3.

${f 3.}$ CHECK REAR VIEW CAMERA POWER SUPPLY CIRCUIT

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

Display o	isplay control unit Rear view camera		Continuity	
Connector	Terminal	Connector	Terminal	Continuity
M101	74	T49	1	Existed

Is the inspection result normal?

YES >> Replace display control unit. Refer to AV-270, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

4. CHECK REAR VIEW CAMERA GROUND CIRCUIT

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

Display o	ontrol unit	Rear vie	w camera	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M101	54	T49	54	Existed

Is the inspection result normal?

YES >> Check display control unit and rear view camera ground.

NO >> Repair or replace malfunctioning parts.

U12BA MULTIFUNCTION SWITCH CONN

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

U12BA MULTIFUNCTION SWITCH CONN

DTC Description

INFOID:0000000011281600

Α

В

D

Е

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U12BA	MULTIFUNCTION SWITCH CONN (Multifunction switch connection error)	Integral switch detects connection error with multifunction switch.

POSSIBLE CAUSE

- Multifunction switch
- Multifunction switch is not connected

FAIL-SAFE

Multifunction switch operation is invalid

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

With CONSULT

- Turn ignition switch ON.
- Turn ignition switch OFF and wait at least 30 seconds.
- Turn ignition switch ON and wait at least 30 seconds or more.
- Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- Check DTC.

Is DTC U12BA detected?

>> Proceed to AV-199, "Diagnosis Procedure".

>> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281601

1. PERFORM SELF-DIAGNOSIS OF INTEGRAL SWITCH

- Turn ignition switch ON.
- After ignition switch ON, press "RADIO" switch and "MENU" switch at the same time more than 3 seconds within 10 seconds.
- A beep sounds, and all the air-conditioner switch indicators turn on, and a self-diagnostic mode is started.
- 4. Press each multifunction switch and check the beep sound.

NOTE:

Self-diagnostic mode is ended when the ignition switch turns OFF.

Does the beep sound by all the switch operations?

YES >> INSPECTION END

NO >> GO TO 2.

2.check multifunction switch

Check the multifunction switch. Refer to AV-199, "Component Inspection".

Is the inspection result normal?

YES >> Repair or replace harness between integral switch and multifunction switch which does not oper-

NO >> Replace multifunction switch. Refer to AV-274, "Removal and Installation".

Component Inspection

INFOID:0000000011281602

1. CHECK MULTIFUNCTION SWITCH (1)

- Turn ignition switch OFF.
- Disconnect multifunction switch harness connector.

AV-199 Revision: 2015 January 2015 Q50

ΑV

M

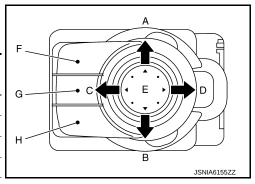
U12BA MULTIFUNCTION SWITCH CONN

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

3. Check the resistance between multifunction switch terminals as per the following condition.

Terr	Terminal		Resistance (Ω)	
(+)	(-)	Switch position	Resistance (22)	
		All OFF	4632 - 4868	
1		E	390.1 - 410.1	
		F	45.3 - 47.7	
		All OFF	4632 - 4868	
4		A	605.1 - 636.2	
4	2	В	211.2 - 222.0	
		G	45.3 - 47.7	
		All OFF	4632 - 4868	
10		С	605.1 - 636.2	
		D	211.2 - 222.0	
		Н	45.3 - 47.7	



Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace multifunction switch. Refer to AV-274, "Removal and Installation".

2.CHECK MULTIFUNCTION SWITCH (2)

- 1. Reconnect all harness connectors disconnected.
- 2. Turn ignition switch ON.
- 3. Check the voltage between integral switch harness connector terminals as per the following condition.

	Integral switch				
Terminals		Condition		Voltage	
Connector	(+)	(-)	Condition		(Approx.)
	Terr	minal			
M3	32	31	Multifunction	Rotate	2.0 - 4.3 V
IVIS	37	31	switch	Notate	2.0 - 4.3 V

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace multifunction switch. Refer to AV-274, "Removal and Installation".

U12BE RADIO ANTENNA CONN

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

U12BE RADIO ANTENNA CONN

DTC Description

INFOID:0000000011281603

Α

Е

F

M

ΑV

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)		Detecting condition	С
U12BE	RADIO ANTENNA CONN	GND-SHORT (Ground to short circuit)	Radio antenna circuit is short circuit to ground.	
UIZBE	(Radio antenna connection error)	OPEN (Open circuit)	Radio antenna circuit is open.	D

POSSIBLE CAUSE

- Radio antenna is not connected
- Harness or connector (Radio antenna circuit is open or short)

FAIL-SAFE

Radio is not received

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- 5. Check DTC.

Is DTC U12BE detected?

YES >> Proceed to <u>AV-201, "Diagnosis Procedure"</u>.

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281604

1. CHECK WINDOW ANTENNA HARNESS CONNECTOR

- 1. Turn ignition switch OFF.
- 2. Visually check radio antenna and antenna feeder.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK WINDOW ANTENNA HARNESS CIRCUIT

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

(+)		Continuity
AV control unit		(–)	Continuity
Connector Terminal			
M394	150	Ground	Not existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

Revision: 2015 January **AV-201** 2015 Q50

U12BE RADIO ANTENNA CONN

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

3. CHECK DISPLAY CONTROL UNIT VOLTAGE

- 1. Turn ignition switch ON.
- Check the voltage between AV control unit and ground.

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

Is the inspection result normal?

YES

>> Replace window antenna. Refer to <u>AV-286, "Feeder Layout"</u>.
>> Replace AV control unit. Refer to <u>AV-271, "Removal and Installation"</u>. NO

U1300 AV COMM CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

Α

В

D

Е

F

Н

K

U1300 AV COMM CIRCUIT

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1300	AV COMM CIRCUIT (AV communication circuit)	 AV communication signal cannot be transmitted by the abnormalities in display control unit. AV communication signal cannot receive by the abnormalities of ECU connected to AV communication circuit.

NOTE:

DTC U1300 is simultaneously displayed as one of following DTC(s).

- U1249 AUDIO H/U CONN
- U124E AMP CONN
- U1259 2ND DISP CONN
- U125B AROUND CAMERA CONN
- U1267 METER CONN

POSSIBLE CAUSE

- AV communication circuit
- Display control unit
- AV control unit
- BOSE amp.
- Integral switch
- Around view monitor control unit
- Combination meter

FAIL-SAFE

The system of ECU which detected abnormalities does not operate.

DTC CONFIRMATION PROCEDURE

1. CHECK DTC PRIORITY

If U1300 is displayed with DTC U1249, U124E, U1259, U125B or U1267, first perform the confirmation procedure (trouble diagnosis) for DTC U1249, U124E, U1259, U125B or U1267.

Is applicable DTC detected?

YES >> Perform diagnosis of applicable.

- U1249: Refer to AV-183, "DTC Description".
- U124E: Refer to AV-185, "DTC Description".
- U1259: Refer to AV-188, "DTC Description".
- U125B: Refer to AV-190, "DTC Description".
- U1267: Refer to AV-194, "DTC Description".

NO >> GO TO 2.

2.PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- Check DTC.

Is DTC U1300 detected?

- YES >> Proceed to AV-204, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

AV

Р

M

U1300 AV COMM CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

Diagnosis Procedure

INFOID:0000000011281606

1. CHECK SELF DIAGNOSTIC RESULT

Check if any DTC other than "U1300" is detected in "Self diagnostic result" of "MULTI AV". Is any DTC detected?

- YES >> Perform diagnosis on the detected DTC and repair or replace the malfunctioning parts. Refer to AV-89, "DTC Index".
- NO >> Replace display control unit. Refer to AV-270, "Removal and Installation"

U1310 DISPLAY CONTROL UNIT

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

ı	14240	DICDI	۸٧/	CONTROL	LINIT
ı	ひもろし	DISPL	ΑY	CONTROL	UINL

DTC Description

INFOID:0000000011281607

Α

В

D

Е

F

Н

K

L

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1310	CONTROL UNIT (AV) [Control unit (AV)]	An initial diagnosis error is detected in AV communication circuit.

POSSIBLE CAUSE

Display control unit

FAIL-SAFE

The system which is using AV communication does not operate.

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

- 1. Turn ignition switch OFF and wait at least 30 seconds.
- Turn ignition switch ON.
- 3. Turn ignition switch OFF and wait at least 30 seconds.

>> GO TO 2.

2.PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- Turn ignition switch ON.
- Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- Check DTC.

Is DTC U1310 detected?

- YES >> Proceed to AV-205, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281608

1. PERFORM DTC CONFIRMATION PROCEDURE AGAIN

(P)With CONSULT

- 1. Turn ignition switch ON.
- Erase DTC.
- 3. Perform DTC confirmation procedure again. Refer to AV-205, "DTC Description".

Is DTC U1310 detected again?

YES >> Replace display control unit. Refer to AV-270, "Removal and Installation".

NO >> INSPECTION END

ΑV

M

< DTC/CIRCUIT DIAGNOSIS >

U1600, U1608 FRONT DOOR SPEAKER

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)		Detecting condition
		OPEN (Open)	Front door speaker LH circuit is open.
U1600	FL-DOOR SPEAKER	SHORT (Short)	Front door speaker LH circuit is short.
01600	(Front left-door speaker)	GND-SHORT (Ground-short)	Front door speaker LH circuit is short circuit to ground.
		VB-SHORT (Power supply-short)	Front door speaker LH circuit is short to power supply.
		OPEN (Open)	Front door speaker RH circuit is open.
U1608	FR-DOOR SPEAKER (Front right-door speaker)	SHORT (Short)	Front door speaker RH circuit is short.
01608		GND-SHORT (Ground-short)	Front door speaker RH circuit is short circuit to ground.
		VB-SHORT (Power supply-short)	Front door speaker RH circuit is short to power supply.

POSSIBLE CAUSE

- Front door speaker LH circuit is malfunction
- Front door speaker RH circuit is malfunction
- Front door speaker LH
- · Front door speaker RH

FAIL-SAFE

- No sound from front door speaker LH
- No sound from front door speaker RH

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

- 1. Turn ignition switch OFF and wait at least 30 seconds.
- 2. Turn ignition switch ON.
- Turn ignition switch OFF and wait at least 30 seconds.

>> GO TO 2.

2.PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON and wait at least 30 seconds or more.
- 2. Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- Check DTC.

Is DTC U1600 or U1608 detected?

YES >> Proceed to AV-206, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011545286

[INFINITI INTOUCH]

1. CHECK FRONT DOOR SPEAKER CIRCUIT FOR OPEN

1. Turn ignition switch OFF.

U1600, U1608 FRONT DOOR SPEAKER

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

В

D

Е

F

Н

- Disconnect AV control unit harness connector and front door speaker LH or RH harness connector.
- Check the continuity between AV control unit harness connector and front door speaker LH or RH harness connector.

Front door speaker LH

AV cor	trol unit	Front door speaker LH		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M8	2	D13	1	Existed
IVIO	3	D13	2	LAISIGU

Front door speaker RH

AV cor	trol unit	Front door speaker RH		Continuity
Connector	Terminal	Connector Terminal		Continuity
M8	11	D24	1	Existed
·	12	D24	2	LXISIEU

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK FRONT DOOR SPEAKER CIRCUIT FOR SHORT TO GROUND

Check the continuity between front door speaker LH or RH harness connector and ground.

Front door speaker LH

(Continuity		
Front door speaker LH		(–)	Continuity
Connector	Connector Terminal		
D13	1	Ground	Existed
	2	Ground	LXISIGU

Front door speaker RH

	Terminals		
(-	+)		Continuity
Front door	speaker RH	(–)	Continuity
Connector	Terminal		
D24	1	Ground	Existed
	2	Glound	LAISIEU

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

${f 3.}$ CHECK FRONT DOOR SPEAKER CIRCUIT FOR SHORT TO POWER SUPPLY

- Turn ignition switch ON.
- Check the voltage between front door speaker LH or RH harness connector and ground.

Front door speaker LH

	Terminals		
(+)		Voltage
Front door	speaker LH	(–)	(Approx.)
Connector	Terminal		
D13	1	Ground	0 V
	2	Glound	0 0

AV-207 Revision: 2015 January 2015 Q50

ΑV

U1600, U1608 FRONT DOOR SPEAKER

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

Front door speaker RH

	Terminals		
(+)		Voltage
Front door	speaker RH	(–)	(Approx.)
Connector	Terminal		
D24	1	Ground	0 V
	2	Glound	0 V

Is the inspection result normal?

YES >> Replace front door speaker LH or RH. Refer to AV-285. "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

U1601, U1609 FRONT DOOR WOOFER

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

U1601, U1609 FRONT DOOR WOOFER

DTC Description

INFOID:0000000011281609

Α

В

DTC DETECTION LOGIC

DTC	Trouble diagno (Trouble diagnosis o		Detecting condition	
		OPEN (Open)	Front door woofer LH circuit is open.	•
U1601	FL-DOOR WOOFER	SHORT (Short)	Front door woofer LH circuit is short.	
01001	(Front left-door woofer)	GND-SHORT (Ground-short)	Front door woofer LH circuit is short circuit to ground.	Е
		VB-SHORT (Power supply-short)	Front door woofer LH circuit is short to power supply.	-
		OPEN (Open)	Front door woofer RH circuit is open.	F
U1609	FR-DOOR WOOFER	SHORT (Short)	Front door woofer RH circuit is short.	(-
01009	(Front right-door woofer)	GND-SHORT (Ground-short)	Front door woofer RH circuit is short circuit to ground.	
		VB-SHORT (Power supply-short)	Front door woofer RH circuit is short to power supply.	-

POSSIBLE CAUSE

- Front door woofer LH circuit is malfunction
- Front door woofer RH circuit is malfunction
- Front door woofer LH
- · Front door woofer RH

FAIL-SAFE

- No sound from front door woofer LH
- No sound from front door woofer RH

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- 5. Check DTC.

Is DTC U1601 or U1609 detected?

- YES >> Proceed to AV-209, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281610

1. CHECK FRONT DOOR WOOFER CIRCUIT FOR OPEN

- Turn ignition switch OFF.
- 2. Disconnect BOSE amp. harness connector and front door woofer LH or RH harness connector.
- Check the continuity between BOSE amp. harness connector and front door woofer LH or RH harness connector.

Р

K

M

ΑV

Revision: 2015 January **AV-209** 2015 Q50

U1601, U1609 FRONT DOOR WOOFER

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

Front door woofer LH

BOSE	E amp.	Front door	woofer LH	Continuity
Connector	Terminal	Connector	Terminal	Continuity
B53	13	D49	1	Existed
D00	8	D43	2	LAISIGU

Front door woofer RH

BOSE	amp.	Front door	woofer RH	Continuity
Connector	Terminal	Connector	Terminal	Continuity
B53	3	D51	1	Existed
555	4	231	2	LAISIEU

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK FRONT DOOR WOOFER CIRCUIT FOR SHORT TO GROUND

Check the continuity between front door woofer LH or RH harness connector and ground.

Front door woofer LH

1	Terminals		
(+)		Continuity
Front door	woofer LH	(–)	Continuity
Connector	Terminal		
D49	1	Ground	Existed
	2	Glound	LXISIEU

Front door woofer RH

	Terminals		
(+)		Continuity
Front door	woofer RH	(–)	Continuity
Connector	Terminal		
D51	1	Ground	Existed
D31	2	Giodila	LXISIEU

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

3.CHECK FRONT DOOR WOOFER CIRCUIT FOR SHORT TO POWER SUPPLY

- 1. Turn ignition switch ON.
- 2. Check the voltage between front door woofer LH or RH harness connector and ground.

Front door woofer LH

	Terminals		
(+)		Voltage
Front door	woofer LH	(–)	(Approx.)
Connector	Terminal		
D49	1	Ground	0 V
D49	2	Glound	O V

U1601, U1609 FRONT DOOR WOOFER

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

Front door wooter R	П		
	Terminals		
(-	+)		Voltage (Approx.)
Front door	woofer RH	(–)	(Approx.)
Connector	Terminal		
D51	1	Ground	0 V
D31	2	Glound	O V

Is the inspection result normal?

YES >> Replace front door woofer LH or RH. Refer to AV-281, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

Е

Α

В

C

D

F

G

Н

Κ

L

M

ΑV

0

[INFINITI INTOUCH]

U1602, U160A FRONT DOOR SQUAWKER

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagno (Trouble diagnosis o		Detecting condition
		OPEN (Open)	Front door squawker LH circuit is open.
U1602	FL-DOOR SQUAWK	SHORT (Short)	Front door squawker LH circuit is short.
01002	(Front left-door squawker)	GND-SHORT (Ground-short)	Front door squawker LH circuit is short circuit to ground.
		VB-SHORT (Power supply-short)	Front door squawker LH circuit is short to power supply.
		OPEN (Open)	Front door squawker RH circuit is open.
U160A	FR-DOOR SQUAWK	SHORT (Short)	Front door squawker RH circuit is short.
OTOUA	(Front right-door squawker)	GND-SHORT (Ground-short)	Front door squawker RH circuit is short circuit to ground.
		VB-SHORT (Power supply-short)	Front door squawker RH circuit is short to power supply.

POSSIBLE CAUSE

- Front door squawker LH circuit is malfunction
- Front door squawker RH circuit is malfunction
- Front door squawker LH
- · Front door squawker RH

FAIL-SAFE

- No sound from front door squawker LH
- No sound from front door squawker RH

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- 5. Check DTC.

Is DTC U1602 or U160A detected?

YES >> Proceed to <u>AV-212</u>, "<u>Diagnosis Procedure</u>".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281612

1. CHECK FRONT DOOR SQUAWKER CIRCUIT FOR OPEN

- Turn ignition switch OFF.
- 2. Disconnect BOSE amp. harness connector and front door squawker LH or RH harness connector.
- Check the continuity between BOSE amp. harness connector and front door squawker LH or RH harness connector.

U1602, U160A FRONT DOOR SQUAWKER

DTC/CIRC	UIT DIAGI	10010 /					Lust usu	INTOUC]
Front door	squawker LH								
BOSE	amp.	Front door	squawker LH	Continuity					
Connector	Terminal	Connector	Terminal	Continuity					
B54	24	D11	1	Existed					
БОЧ	35	DII	2	LXIStCu					
Front door	squawker RH								
BOSE	amp.	Front door s	squawker RH	Continuity					
Connector	Terminal	Connector	Terminal	Continuity					
B54	19	D23	1	Existed					
D04 =	32	- D23	2	Existed					
s the inspec	tion result n	normal?							
	GO TO 2.								
				wt-0					
NO >>	•	place malfur	• •						
NO >>	•	•	• •		RT TO GROU	ND			
NO >> 2.CHECK F	RONT DO	OR SQUAWI	KER CIRCL	JIT FOR SHO	RT TO GROU		round.		
NO >> 2.CHECK F	RONT DOC	OR SQUAWI	KER CIRCL	JIT FOR SHO			round.		
NO >> 2.CHECK F	RONT DOC	OR SQUAWI	KER CIRCL	JIT FOR SHO			ound.		
NO >> 2.CHECK F	RONT DOC ontinuity bet	OR SQUAWI	KER CIRCL	JIT FOR SHO			round.		
NO >> 2. CHECK F Check the co	RONT DOC ontinuity bet wker LH Termin	DR SQUAWI	KER CIRCL	JIT FOR SHO			round.		
NO >> 2. CHECK F Check the co	PRONT DOC Pontinuity bet wker LH Termin (+)	cween front conals	KER CIRCL	JIT FOR SHO			round.		
NO >> 2. CHECK F Check the corront door squave Front do Connector	rRONT DOC ontinuity bet wker LH Termin (+)	DR SQUAWI	KER CIRCU loor squawk	VIT FOR SHO			round.		
NO >> 2. CHECK F Check the corront door square Front do	rRONT DOC entinuity bet wker LH Termin (+) or squawker L	on SQUAWI	KER CIRCL	JIT FOR SHO			round.		
NO >> 2. CHECK F Check the corront door squave Front do Connector	reconstruction on tinuity between LH Termin (+) or squawker L Termin 1 2	on SQUAWI	(-)	VIT FOR SHO			round.		
Pront do Connector	reconstruction on tinuity between LH Termin (+) or squawker L Termin 1 2	cween front conals H Inal	(-)	VIT FOR SHO			round.		
Pront do Connector	recontrol DOC ontinuity between LH Termin (+) or squawker L Termin 1 2 wker RH	cween front conals H Inal	(-)	VIT FOR SHOT SHOT SHOT SHOT SHOT SHOT SHOT SHOT			round.		
Pront door squave Pront door squave Pront do Connector D11	recontrol DOC ontinuity between LH Termin (+) or squawker L Termin 1 2 wker RH Termin	mals mals	(-) Ground	VIT FOR SHO			round.		
Pront door squave Pront door squave Pront do Connector D11	recont DOC ontinuity between LH Termin (+) or squawker L Termin 1 2 wker RH Termin (+)	nals H Inal Hals	(-)	VIT FOR SHOT SHOT SHOT SHOT SHOT SHOT SHOT SHOT			round.		
Pront door squave Front door s	Termin (+) Termin 2 wker RH Termin (+) Termin (+) Termin (+) Termin (+) Termin (+)	mals H inal H inal	(-) Ground	Continuity Continuity Continuity			round.		
Pront door squave	Termin (+) Termin (+)	mals H inal H inal	(-) Ground	VIT FOR SHOT SHOT SHOT SHOT SHOT SHOT SHOT SHOT			round.		

Turn ignition switch ON.

Check the voltage between front door squawker LH or RH harness connector and ground.

Front door squawker LH

(+)		Voltage
Front door s	squawker LH	(–)	(Approx.)
Connector	Terminal		
D11	1	Ground	0 V
	2	Giouna	0 0

AV-213 Revision: 2015 January 2015 Q50

0

Ρ

U1602, U160A FRONT DOOR SQUAWKER

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

Front door squawker RH

	Voltage		
(-			
Front door s	quawker RH	(–)	(Approx.)
Connector	Terminal		
D23	1	Ground	0 V
D23	2	Giouna	

Is the inspection result normal?

YES >> Replace front door squawker LH or RH. Refer to AV-280, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

U1603, U160B FRONT DOOR TWEETER

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

U1603, U160B FRONT DOOR TWEETER

DTC Description

INFOID:0000000011281613

Α

В

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)		Detecting condition	
	OPEN (Open)	Front door tweeter LH circuit is open.		
U1603	FL-DOOR TWEETER	SHORT (Short)	Front door tweeter LH circuit is short.	
(Front left-door tweeter)	GND-SHORT (Ground-short)	Front door tweeter LH circuit is short circuit to ground.	Е	
	VB-SHORT (Power supply-short)	Front door tweeter LH circuit is short to power supply.		
U160B FR-DOOR TWEETER (Front right-door tweeter)	OPEN (Open)	Front door tweeter RH circuit is open.	F	
	FR-DOOR TWEETER	SHORT (Short)	Front door tweeter RH circuit is short.	(-
	(Front right-door tweeter)	GND-SHORT (Ground-short)	Front door tweeter RH circuit is short circuit to ground.	
		VB-SHORT (Power supply-short)	Front door tweeter RH circuit is short to power supply.	H

POSSIBLE CAUSE

- Front door tweeter LH circuit is malfunction
- Front door tweeter RH circuit is malfunction
- Front door tweeter LH
- Front door tweeter RH

FAIL-SAFE

- · No sound from front door tweeter LH
- No sound from front door tweeter RH

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- 5. Check DTC.

Is DTC U1603 or U160B detected?

- YES >> Proceed to AV-215, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281614

1. CHECK FRONT DOOR TWEETER CIRCUIT FOR OPEN

- Turn ignition switch OFF.
- 2. Disconnect BOSE amp. harness connector and front door tweeter LH or RH harness connector.
- Check the continuity between BOSE amp. harness connector and front door tweeter LH or RH harness connector.

ΑV

M

K

U1603, U160B FRONT DOOR TWEETER

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

Front door tweeter LH

BOSE amp.		Front door tweeter LH		Continuity
Connector	Terminal	Connector	Terminal	Continuity
B54	24 B54		D50	Existed
D)4	35	D30	2	LAISIGU

Front door tweeter RH

BOSE amp.		Front door tweeter RH		Continuity
Connector	Terminal	Connector	Terminal	Continuity
B54 19		D52	1	Existed
554	32	532	2	LAISIEU

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

$2.\mathsf{CHECK}$ FRONT DOOR TWEETER CIRCUIT FOR SHORT TO GROUND

Check the continuity between front door tweeter LH or RH harness connector and ground.

Front door tweeter LH

(Continuity		
Front door	tweeter LH	(–)	Continuity
Connector	Terminal		
D50	1	Ground	Existed
D30	2	Giouna	LXISIEU

Front door tweeter RH

	Continuity		
(
Front door	tweeter RH	(–)	Continuity
Connector	Terminal		
D52	1	Ground	Existed
D32	2	Giodila	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

3.CHECK FRONT DOOR TWEETER CIRCUIT FOR SHORT TO POWER SUPPLY

- 1. Turn ignition switch ON.
- 2. Check the voltage between front door tweeter LH or RH harness connector and ground.

Front door tweeter LH

(Voltage		
Front door	tweeter LH	(–)	(Approx.)
Connector	Terminal		
D50	1	Ground	0 V
D30	2	Giound	

U1603, U160B FRONT DOOR TWEETER

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

Voltage
(Approx.)
0 V
υV

Is the inspection result normal?

YES >> Replace front door tweeter LH or RH. Refer to AV-279, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

Е

Α

В

C

D

F

G

Н

Κ

L

M

ΑV

0

U1626, U162E FRONT SQUAWKER

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)		Detecting condition
	F-INST L-SQUAWK (Front instrument panel left squawker)	OPEN (Open)	Front squawker LH circuit is open.
U1626		SHORT (Short)	Front squawker LH circuit is short.
		GND-SHORT (Ground-short)	Front squawker LH circuit is short circuit to ground.
		VB-SHORT (Power supply-short)	Front squawker LH circuit is short to power supply.
		OPEN (Open)	Front squawker RH circuit is open.
U162E	F-INST R-SQUAWK (Front instrument panel right squawker)	SHORT (Short)	Front squawker RH circuit is short.
0102L		GND-SHORT (Ground-short)	Front squawker RH circuit is short circuit to ground.
		VB-SHORT (Power supply-short)	Front squawker RH circuit is short to power supply.

POSSIBLE CAUSE

- Front squawker LH circuit is malfunction
- Front squawker RH circuit is malfunction
- Front squawker LH
- · Front squawker RH

FAIL-SAFE

- No sound from front squawker LH
- No sound from front squawker RH

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- 5. Check DTC.

Is DTC U1626 or U162E detected?

YES >> Proceed to <u>AV-218</u>, "<u>Diagnosis Procedure</u>".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281616

1. CHECK FRONT SQUAWKER CIRCUIT FOR OPEN

- Turn ignition switch OFF.
- 2. Disconnect BOSE amp. harness connector and front squawker LH or RH harness connector.
- Check the continuity between BOSE amp. harness connector and front squawker LH or RH harness connector.

U1626, U162E FRONT SQUAWKER

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

Front squawker LH					
BOSE	amp.	Front squawker LH		Continuity	
Connector	Terminal	Connector Terminal			
B54	16	M115	1	Existed	
	29	WITIS	2	LAISIEU	

Front squawker RH

BOSE amp.		Front squawker RH		Continuity
Connector	Terminal	Connector	Terminal	Continuity
B54	31	M112	1	Existed
B 04	30	IVITIZ	2	LAISICU

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK FRONT SQUAWKER CIRCUIT FOR SHORT TO GROUND

Check the continuity between front squawker LH or RH harness connector and ground.

Front squawker LH

(Continuity	
Front squawker LH		(–)	Continuity
Connector Terminal			
M115	1	Ground	Existed
IVITIO	2	Ground	LAISIEG

Front squawker RH

(Continuity		
Front squ	ıawker RH	(-)	Continuity
Connector Terminal			
M112	1	Ground	Existed
WITZ	2	Giodila	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

${f 3.}$ CHECK FRONT SQUAWKER CIRCUIT FOR SHORT TO POWER SUPPLY

- Turn ignition switch ON.
- Check the voltage between front squawker LH or RH harness connector and ground.

Front squawker LH

(+)		Voltage (Approx.)	
Front squawker LH		(–)	(Approx.)	
Connector Terminal				
M115	1	Ground	0 V	
WITIS	2	Glodila	0 V	

Α

В

D

Е

M

Р

AV-219

U1626, U162E FRONT SQUAWKER

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

Front squawker RH					
	Terminals				
(+)		Voltage		
Front squ	awker RH	(-)	(Approx.)		
Connector	Terminal				

	i ioni squ	awkei Kii	(-)	(11 - 7
•	Connector	Terminal		
	M112	1	Ground	0 V
IVITIZ		2	Glound	0 0

Is the inspection result normal?

YES >> Replace front squawker LH or RH. Refer to AV-277, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

U162A CENTER SQUAWKER

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

U162A CENTER SQUAWKER

DTC Description

INFOID:0000000011281617

Α

В

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)		Detecting condition	
		OPEN (Open)	Front center squawker circuit is open.	-
U162A	F-INST C-SQUAWK (Front instrument panel center	SHORT (Short)	Front center squawker circuit is short.	
0102A	squawker)	GND-SHORT (Ground-short)	Front center squawker circuit is short circuit to ground.	Е
		VB-SHORT (Power supply-short)	Front center squawker circuit is short to power supply.	-

POSSIBLE CAUSE

- Front center squawker circuit is malfunction
- Front center squawker

FAIL-SAFE

No sound from front center squawker

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- Check DTC.

Is DTC U162A detected?

YES >> Proceed to AV-221, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281618

ΑV

1. CHECK FRONT CENTER SQUAWKER CIRCUIT FOR OPEN

- 1. Turn ignition switch OFF.
- Disconnect BOSE amp. harness connector and front center squawker harness connector.
- 3. Check the continuity between BOSE amp. harness connector and front center squawker harness connector.

BOSE amp.		Front center squawker		Continuity
Connector	Terminal	Connector	Terminal	Continuity
B54	17	M96	1	Existed
	18	IVISO	2	LXISIEU

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK FRONT CENTER SQUAWKER CIRCUIT FOR SHORT TO GROUND

Check the continuity between front center squawker harness connector and ground.

(+)		Continuity
Front center squawker		(-)	Continuity
Connector Terminal			
M96	1	Ground	Existed
WIGO	2		

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

${f 3.}$ CHECK FRONT CENTER SQUAWKER CIRCUIT FOR SHORT TO POWER SUPPLY

- 1. Turn ignition switch ON.
- 2. Check the voltage between front center squawker harness connector and ground.

(Voltage		
Front center	er squawker	(–)	(Approx.)
Connector	Terminal		
M96	1	Ground	0 V
IVI90	2	Giodila	0 0

Is the inspection result normal?

YES >> Replace front center squawker. Refer to <u>AV-278</u>, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

U1708, U1710 REAR DOOR SPEAKER

DTC Description

INFOID:0000000011568332

Α

В

D

Е

F

Н

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)		Detecting condition
		OPEN (Open)	Rear door speaker LH circuit is open.
U1708	RL-DOOR SPEAKER (Rear left-door speaker)	SHORT (Short)	Rear door speaker LH circuit is short.
01706		GND-SHORT (Ground-short)	Rear door speaker LH circuit is short circuit to ground.
		VB-SHORT (Power supply-short)	Rear door speaker LH circuit is short to power supply.
		OPEN (Open)	Rear door speaker RH circuit is open.
U1710	RR-DOOR SPEAKER	SHORT (Short)	Rear door speaker RH circuit is short.
01710	(Rear right-door speaker)	GND-SHORT (Ground-short)	Rear door speaker RH circuit is short circuit to ground.
		VB-SHORT (Power supply-short)	Rear door speaker RH circuit is short to power supply.

POSSIBLE CAUSE

- Rear door speaker LH circuit is malfunction
- Rear door speaker RH circuit is malfunction
- Rear door speaker LH
- · Rear door speaker RH

FAIL-SAFE

- No sound from rear door speaker LH
- No sound from rear door speaker RH

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

With CONSULT

- Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- Check DTC.

Is DTC U1708 or U1710 detected?

YES (Without BOSE system)>>Proceed to AV-223. "WITHOUT BOSE SYSTEM: Diagnosis Procedure".

YES (With BOSE system)>>Proceed to AV-225, "WITH BOSE SYSTEM: Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

WITHOUT BOSE SYSTEM

WITHOUT BOSE SYSTEM: Diagnosis Procedure

INFOID:0000000011568473

1. CHECK REAR DOOR SPEAKER CIRCUIT FOR OPEN

- Turn ignition switch OFF.
- 2. Disconnect AV control unit harness connector and rear door speaker LH or RH harness connector.
- Check the continuity between AV control unit harness connector and rear door speaker LH or RH harness connector.

ΑV

M

0

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

Rear door speaker LH

AV control unit		Rear door speaker LH		Continuity
Connector	Terminal	Connector Termina		Continuity
M8	4	D39	1	Existed
IVIO	5	D39	2	LAISIGU

Rear door speaker RH

AV con	trol unit	Rear door	Rear door speaker RH	
Connector	Terminal	Connector	Terminal	Continuity
M8	13	D48	1	Existed
IVIO	14	D40	2	LXISIEU

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK REAR DOOR SPEAKER CIRCUIT FOR SHORT TO GROUND

Check the continuity between rear door speaker LH or RH harness connector and ground.

Rear door speaker LH

(+)		Continuity
Rear door	speaker LH	(–)	Continuity
Connector	Terminal		
D39	1	Ground	Existed
	2	Giodila	LAISIEU

Rear door speaker RH

(Continuity		
Rear door	speaker RH	(–)	Continuity
Connector Terminal			
D48		Ground	Existed
D40	2	Giodila	LXISIEU

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

3.CHECK REAR DOOR SPEAKER CIRCUIT FOR SHORT TO POWER SUPPLY

- 1. Turn ignition switch ON.
- Check the voltage between rear door speaker LH or RH harness connector and ground.

Rear door speaker LH

(Voltage		
Rear door	speaker LH	(–)	(Approx.)
Connector	Terminal		
D39	D20		0 V
D39	2	Ground	O V

< DTC/CIR	CUIT DIAGI	NOSIS >	•		[INFINITI INTOUCH]
Rear door speal	ker RH				
	Termir	nals			
	(+)			Voltage	
Rear d	oor speaker Rh	1	(-)	(Approx.)	
Connector	Termi	inal			
D48	1 2	G	round	0 V	
NO >> VITH BC	Repair or re	place malfur	nctioning pa	rts.	/-282, "Removal and Installation".
Turn igr Disconr Check t	nition switch nect BOSE a the continuit	ımp. harness	connector	and rear doo	r speaker LH or RH harness connector. nector and rear door speaker LH or RH harness
connect	tor. speaker LH				
	E amp.	Rear door	speaker LH		
Connector	Terminal	Connector	Terminal	Continuity	
B53	5	- D39	1 2	Existed	
Rear door	speaker RH	1			
BOSE	E amp.	Rear door	speaker RH	Continuit	
Connector	Terminal	Connector	Terminal	Continuity	
B53	14	D48	1	Existed	

Ic tho	inspection	rocult	normal2
is the	Inspection	resuit	normai?

YES >> GO TO 2.

>> Repair or replace malfunctioning parts. NO

$2.\mathsf{CHECK}$ REAR DOOR SPEAKER CIRCUIT FOR SHORT TO GROUND

Check the continuity between rear door speaker LH or RH harness connector and ground.

Rear door speaker LH

(1	Continuity		
Rear door	speaker LH	(–)	Continuity
Connector	Terminal		
D39	1 2	Ground	Existed

M

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

Rear door speaker RH

(Continuity		
Rear door	speaker RH	(–)	Continuity
Connector Terminal			
D48	1	Ground	Existed
	2	Glound	LAISIEU

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

3.check rear door speaker circuit for short to power supply

- Turn ignition switch ON.
- 2. Check the voltage between rear door speaker LH or RH harness connector and ground.

Rear door speaker LH

(Voltage (Approx.)		
Rear door	speaker LH	(–)	(Approx.)
Connector	Terminal		
D39	1 2	Ground	0 V
	2		

Rear door speaker RH

(Voltage		
Rear door	speaker RH	(–)	(Approx.)
Connector	Connector Terminal		
D48	1	Ground	0 V
D40	2	Giodila	3 V

Is the inspection result normal?

YES >> Replace rear door speaker LH or RH. Refer to AV-282, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

U1722, U172A REAR SPEAKER

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

U1722, U172A REAR SPEAKER

DTC Description

INFOID:0000000011281621

Α

В

D

Е

F

K

M

ΑV

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)		Detecting condition
		OPEN (Open)	Rear satellite speaker LH circuit is open.
U1722	R-PSHELF L-SQUAWK	SHORT (Short)	Rear satellite speaker LH circuit is short.
01722	(Rear parcel shelf left squawker)	GND-SHORT (Ground-short)	Rear satellite speaker LH circuit is short circuit to ground.
		VB-SHORT (Power supply-short)	Rear satellite speaker LH circuit is short to power supply.
		OPEN (Open)	Rear satellite speaker RH circuit is open.
U172A	R-PSHELF R-SQUAWK	SHORT (Short)	Rear satellite speaker RH circuit is short.
OTZA	(Rear parcel shelf right squawker)	GND-SHORT (Ground-short)	Rear satellite speaker RH circuit is short circuit to ground.
		VB-SHORT (Power supply-short)	Rear satellite speaker RH circuit is short to power supply.

POSSIBLE CAUSE

- Rear satellite speaker LH circuit is malfunction
- Rear satellite speaker RH circuit is malfunction
- Rear satellite speaker LH
- · Rear satellite speaker RH

FAIL-SAFE

- No sound from rear satellite speaker LH
- No sound from rear satellite speaker RH

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- 5. Check DTC.

Is DTC U1722 or U172A detected?

- YES >> Proceed to AV-227, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281622

1. CHECK REAR SATELLITE SPEAKER CIRCUIT FOR OPEN

- Turn ignition switch OFF.
- 2. Disconnect BOSE amp. harness connector and rear satellite speaker LH or RH harness connector.
- Check the continuity between BOSE amp. harness connector and rear satellite speaker LH or RH harness connector.

U1722, U172A REAR SPEAKER

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

Rear satellite speaker LH

BOSE amp.		Rear satellite speaker LH		Continuity
Connector	Terminal	Connector Terminal		Continuity
B54	22	T14	1	Existed
DJ4	33	114	2	LXISIGU

Rear satellite speaker RH

BOSE	OSE amp. Rear satellite spe		Rear satellite speaker RH	
Connector	Terminal	Connector Terminal		Continuity
B54	23	B77	1	Existed
D04	34	D//	2	LXISIGU

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK REAR SATELLITE SPEAKER CIRCUIT FOR SHORT TO GROUND

Check the continuity between rear satellite speaker LH or RH harness connector and ground.

Rear satellite speaker LH

(Continuity		
Rear satellit	e speaker LH	(–)	Continuity
Connector	Connector Terminal		
T14 1		Ground	Existed
114	2	Giodila	LAISIEU

Rear satellite speaker RH

(Continuity			
Rear satellite	e speaker RH	(–)	Continuity	
Connector Terminal				
B77	1	Ground	Existed	
ыт	2	Giodila	LXISIEU	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

${f 3.}$ CHECK REAR SATELLITE SPEAKER CIRCUIT FOR SHORT TO POWER SUPPLY

- 1. Turn ignition switch ON.
- Check the voltage between rear satellite speaker LH or RH harness connector and ground.

Rear satellite speaker LH

(Voltage		
Rear satellit	e speaker LH	(–)	(Approx.)
Connector	Connector Terminal		
T14		Ground	0 V
114	2	Glound	O V

U1722, U172A REAR SPEAKER

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

Paar	catal	lita	spea	kor	DН
Real	Sater	шe	Spea	ĸer	ΚП

(Voltage (Approx.)	
Rear satellite	e speaker RH	(–)	(Approx.)
Connector	Terminal		
B77	1	Ground	0 V
577	2	Giodila	0 V

Is the inspection result normal?

YES >> Replace rear satellite speaker LH or RH. Refer to AV-283, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

С

D

Α

В

Е

F

G

Н

K

L

M

ΑV

0

U1725 REAR WOOFER

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)		Detecting condition
	R-PSHLELF C-WOOFER (Rear parcel shelf center woofer)	OPEN (Open)	Rear woofer circuit is open.
U1725		SHORT (Short)	Rear woofer circuit is short.
01725		GND-SHORT (Ground-short)	Rear woofer circuit is short circuit to ground.
		VB-SHORT (Power supply-short)	Rear woofer circuit is short to power supply.

POSSIBLE CAUSE

- · Rear woofer circuit is malfunction
- · Rear woofer

FAIL-SAFE

No sound from rear woofer

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- Turn ignition switch OFF and wait at least 30 seconds.
- Turn ignition switch ON and wait at least 30 seconds or more.
- Select "Self Diagnostic Result" mode of "MULTI AV" using CONSULT.
- 5. Check DTC.

Is DTC U1725 detected?

YES >> Proceed to AV-230, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281624

1. CHECK REAR WOOFER CIRCUIT FOR OPEN

- 1. Turn ignition switch OFF.
- 2. Disconnect BOSE amp. harness connector and rear woofer harness connector.
- 3. Check the continuity between BOSE amp. harness connector and rear woofer harness connector.

BOSE	E amp.	Rear	Rear woofer	
Connector	Terminal	Connector Terminal		Continuity
B53	1	B79	1	Existed
Б33	2	D/3	2	LAISIEU

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK REAR WOOFER CIRCUIT FOR SHORT TO GROUND

Check the continuity between rear woofer harness connector and ground.

U1725 REAR WOOFER

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

Α

В

D

Е

F

Н

(Continuity			
Rear	woofer	(–)	Continuity	
Connector Terminal				
B79	1	Ground	Existed	
679	2	Glound	Existed	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

3.CHECK REAR WOOFER CIRCUIT FOR SHORT TO POWER SUPPLY

1. Turn ignition switch ON.

2. Check the voltage between rear woofer harness connector and ground.

Terminals			
(+)		(-)	Voltage (Approx.)
Rear woofer			
Connector	Terminal		
B79	1	Ground	0 V
679	2	Giodila	0 0

Is the inspection result normal?

YES >> Replace rear woofer. Refer to AV-284, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

AV

M

0

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

POWER SUPPLY AND GROUND CIRCUIT DISPLAY CONTROL UNIT

DISPLAY CONTROL UNIT: Diagnosis Procedure

INFOID:0000000011281631

1.CHECK FUSE

1. Turn ignition switch OFF.

2. Check that the following fuse is not fusing.

Power source	Fuse No.	Capacity
Battery	#7	15 A
Ignition switch ACC	#1	10 A
Ignition switch ON	#14	5 A

Is the fuse fusing?

YES >> Replace fuse after repairing the applicable circuit.

NO >> GO TO 2.

2.CHECK DISPLAY CONTROL UNIT BATTERY POWER SUPPLY

1. Turn ignition switch OFF.

2. Disconnect display control unit harness connector.

3. Check the voltage between display control unit harness connector and ground.

Terminals			
(+)		Voltage	
Display control unit		(–)	voltage
Connector	Terminal		
M100	34	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

NO >> Perform trouble diagnosis for battery power supply circuit.

3.CHECK DISPLAY CONTROL UNIT ACCESSORY POWER SUPPLY

- 1. Turn ignition switch ON.
- 2. Check the voltage between display control unit harness connector and ground.

Terminals			
(+)		Voltage	
Display control unit		(-)	voltage
Connector	Terminal		
M100	33	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 4.

NO >> Perform trouble diagnosis for accessory power supply circuit.

4. CHECK DISPLAY CONTROL UNIT IGNITION POWER SUPPLY

Check the voltage between display control unit harness connector and ground.

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

Α

В

D

Е

F

INFOID:0000000011281632

Terminals			
(+)		Voltage	
Display control unit		(–)	voitage
Connector	Terminal		
M100	30	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 5.

NO >> Perform trouble diagnosis of ignition power supply circuit.

5. CHECK GROUND CIRCUIT

1. Turn ignition switch OFF.

2. Check the continuity between display control unit and ground.

Terminals			
(+)		Continuity	
Display control unit		(–)	Continuity
Connector	Terminal		
M100	22	Ground	Existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair or replace malfunctioning parts.

AV CONTROL UNIT

AV CONTROL UNIT: Diagnosis Procedure

1.CHECK FUSE

- Turn ignition switch OFF.
- 2. Check that the following fuse is not fusing.

Power source	Fuse No.	Capacity
Battery	#7	15 A
Ignition switch ACC	#1	10 A

Is the fuse fusing?

YES >> Replace fuse after repairing the applicable circuit.

NO >> GO TO 2.

2.CHECK AV CONTROL UNIT BATTERY POWER SUPPLY

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

Terminals			
(+)		Voltage	
AV control unit		(–)	voltage
Connector	Terminal		
M8	19	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

NO >> Perform trouble diagnosis for battery power supply circuit.

AV-233

AV

M

K

2015 Q50

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

${f 3.}$ CHECK AV CONTROL UNIT ACCESSORY POWER SUPPLY

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

Terminals			
(+)			Voltage
AV control unit		(–)	voltage
Connector	Terminal		
M8	7	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 4.

NO >> Perform trouble diagnosis for accessory power supply circuit.

4. CHECK GROUND CIRCUIT

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

Terminals			
(+)		Continuity	
AV control unit		(-)	Continuity
Connector	Terminal		
M8	20	Ground	Existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair or replace malfunctioning parts.

NAVI CONTROL UNIT

NAVI CONTROL UNIT : Diagnosis Procedure

INFOID:0000000011281633

1. CHECK FUSE

- 1. Turn ignition switch OFF.
- 2. Check that the following fuse is not fusing.

Power source	Fuse No.	Capacity
Battery	#7	15 A
Ignition switch ACC	#1	10 A
Ignition switch ON	#12	10 A

Is the fuse fusing?

YES >> Replace fuse after repairing the applicable circuit.

NO >> GO TO 2.

2.CHECK NAVI CONTROL UNIT BATTERY POWER SUPPLY

- Turn ignition switch OFF.
- 2. Disconnect NAVI control unit harness connector.
- 3. Check the voltage between NAVI control unit harness connector and ground.

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

Α

В

D

Е

F

Terminals			
(+)		(-)	Voltage
NAVI control unit			
Connector	Terminal		
M60	1	Ground	Battery voltage
IVIOU	15	Giodila	Dattery Voltage

Is the inspection result normal?

YES >> GO TO 3.

NO >> Perform trouble diagnosis for battery power supply circuit.

3.CHECK NAVI CONTROL UNIT ACCESSORY POWER SUPPLY

- 1. Turn ignition switch ON.
- 2. Check the voltage between NAVI control unit harness connector and ground.

Terminals			
(+)		Voltage	
NAVI control unit		(-)	voitage
Connector	Terminal		
M60	5	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 4.

NO >> Perform trouble diagnosis for accessory power supply circuit.

4. CHECK NAVI CONTROL UNIT IGNITION POWER SUPPLY

Check the voltage between NAVI control unit harness connector and ground.

Terminals			
(+)		Voltage	
NAVI control unit		(-)	voltage
Connector	Terminal		
M60	19	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 5.

NO >> Perform trouble diagnosis of ignition power supply circuit.

5. CHECK GROUND CIRCUIT

- Turn ignition switch OFF.
- 2. Check the continuity between NAVI control unit and ground.

Terminals			
(+)		(-)	Continuity
NAVI control unit			
Connector	Terminal		
M60	3	Ground	Existed
	17	Ground	LAISIEG

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair or replace malfunctioning parts.

BOSE AMP.

Revision: 2015 January

AV-235 2015 Q50

V

M

0

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

BOSE AMP.: Diagnosis Procedure

INFOID:0000000011281634

2015 Q50

1. CHECK FUSE

- 1. Turn ignition switch OFF.
- 2. Check that the following fuse is not fusing.

Power source	Fuse No.	Capacity
Battery	#3	15 A
Dattery	#5	15 A
Ignition switch ACC or ON	#1	10 A

Is the fuse fusing?

YES >> Replace fuse after repairing the applicable circuit.

NO >> GO TO 2.

2.CHECK BOSE AMP. BATTERY POWER SUPPLY

Check the voltage between BOSE amp. harness connector and ground.

Terminals			
(+)		(-)	Voltage
BOSE amp.			
Connector	Terminal		
B53	10	Ground	Battery voltage
Б33	11	Giodila	Ballery vollage

Is the inspection result normal?

YES >> GO TO 3.

NO >> Perform trouble diagnosis for battery power supply circuit.

3.CHECK BOSE AMP. ACCESSORY POWER SUPPLY

- 1. Turn ignition switch ON.
- 2. Check the voltage between BOSE amp. harness connector and ground.

Terminals			
(+)		Voltage	
BOSE amp.		(–)	voltage
Connector	Terminal		
B55	56	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 4.

NO >> Perform trouble diagnosis for accessory power supply circuit.

4. CHECK BOSE AMP. GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect BOSE amp. harness connector.
- 3. Check the continuity between BOSE amp. harness connector and ground.

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

Α

В

D

Е

INFOID:0000000011281635

Terminals			
(+)			Continuity
BOSE amp.		(–)	Continuity
Connector	Terminal		
B53	7	Ground	Existed
	28	Ground	Existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair or replace malfunctioning parts.

INTEGRAL SWITCH

INTEGRAL SWITCH: Diagnosis Procedure

1. CHECK FUSE

- 1. Turn ignition switch OFF.
- 2. Check that the following fuse is not fusing.

Power source	Fuse No.	Capacity
Battery	#6	10 A
Ignitions switch ACC	#1	10 A
Ignition switch ON	#11	5 A

Is the fuse fusing?

YES >> Replace fuse after repairing the applicable circuit.

NO >> GO TO 2.

2.CHECK INTEGRAL SWITCH BATTERY POWER SUPPLY

- Turn ignition switch OFF.
- 2. Disconnect integral switch harness connector.
- 3. Check the voltage between integral switch harness connector and ground.

Terminals			
(+)		Voltage	
Integral switch		(–)	voltage
Connector	Terminal		
M1	1	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

NO >> Perform trouble diagnosis for battery power supply circuit.

3.CHECK INTEGRAL SWITCH ACCESSORY POWER SUPPLY

- 1. Turn ignition switch ON.
- 2. Check the voltage between integral switch harness connector and ground.

Terminals			
(+)		Voltage	
Integral switch		(-)	voltage
Connector	Terminal		
M1	14	Ground	Battery voltage

Is the inspection result normal?

AV

2015 Q50

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

YES >> GO TO 4.

NO >> Perform trouble diagnosis for accessory power supply circuit.

4. CHECK INTEGRAL SWITCH IGNITION POWER SUPPLY

Check the voltage between integral switch harness connector and ground.

Terminals			
(+)		Voltage	
Integral switch		(-)	voltage
Connector	Terminal		
M1	18	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 5.

NO >> Perform trouble diagnosis of ignition power supply circuit.

5. CHECK GROUND CIRCUIT

1. Turn ignition switch OFF.

2. Check the continuity between integral switch and ground.

Terminals			
(+)		Continuity	
Integral switch		(–)	Continuity
Connector	Terminal		
M1	13	Ground	Existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair or replace malfunctioning parts.

COMPOSITE IMAGE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

COMPOSITE IMAGE SIGNAL CIRCUIT

Diagnosis Procedure

INFOID:0000000011281636

Α

В

D

Е

F

Н

1. CHECK COMPOSITE IMAGE SIGNAL

- 1. Turn ignition switch ON.
- 2. Check the signal between display control unit harness connector as per the following condition.

Display control unit				
	Terminals		Condition	Reference value
Connector	(+)	(-)	Condition	reference value
	Terminal			
M101	56	36	An image is displayed	(V) 0. 4 0 -0. 4 → 40μs SKIB2251J

Is the inspection result normal?

YES >> Replace display control unit. Refer to AV-270, "Removal and Installation".

NO >> GO TO 2.

2.CHECK COMPOSITE IMAGE SIGNAL CIRCUIT FOR OPEN

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

Display c	ontrol unit	AV control unit		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M101	56	M9	38	Existed
IVITOT	36	IVIO	39	LAISIEU

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

3.check composite image signal circuit for short

Check the continuity between display control unit harness connector and ground.

		Term	ninals	
	(+)			Continuity
_	Display control unit		(–)	Continuity
_	Connector	Terminal		
	M101	56	Ground	Not existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace malfunctioning parts.

4. CHECK COMPOSITE IMAGE SIGNAL GROUND CIRCUIT

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

ΑV

M

0

COMPOSITE IMAGE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

Display control unit		AV con	Continuity	
Connector	Terminal	Connector Terminal		Continuity
M101	55	M9	40	Existed

Is the inspection result normal?

YES >> Replace AV control unit. Refer to AV-271, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

DISK EJECT SIGNAL CIRCUIT

Description INFOID:0000000011281637

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

Diagnosis Procedure

INFOID:0000000011281638

Α

В

D

Е

1. CHECK DISK EJECT SIGNAL

- Turn ignition switch ON.
- Check the voltage between AV control unit harness connector terminals.

	AV control unit				
	Terminals		Condition	Voltage	
Connector	(+)	(-)	Condition	(Approx.)	
	Terminal				
M8	8	9	Pressing the eject switch	0 - 1.5 V	
IVIO	0	9	Except for above	Battery voltage	

Is the inspection result normal?

YES >> Replace AV control unit. Refer to AV-271, "Removal and Installation".

NO >> GO TO 2.

2.CHECK DISK EJECT SIGNAL CIRCUIT FOR OPEN

Turn ignition switch OFF.

- Disconnect AV control unit harness connector and integral switch harness connector.
- Check the continuity between AV control unit harness connector and integral switch harness connector.

AV cor	trol unit	Integra	l switch	Continuity
Connector	Terminal	Connector Terminal		Continuity
M8	8	M1	7	Existed

Is the inspection result normal?

YES >> GO TO 3.

>> Repair or replace malfunctioning parts. NO

3.CHECK DISK EJECT SIGNAL CIRCUIT FOR SHORT

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

AV cor	trol unit		Continuity
Connector	Terminal	Ground	Continuity
M8	8		Not existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace malfunctioning parts.

f 4.CHECK DISK EJECT SIGNAL GROUND CIRCUIT

Check the continuity between AV control unit harness connector and integral switch harness connector.

AV con	trol unit	Integra	l switch	Continuity
Connector	Terminal	Connector Terminal		Continuity
M8	9	M1	16	Existed

Is the inspection result normal?

>> Replace integral switch. Refer to AV-273, "Removal and Installation".

AV-241 Revision: 2015 January 2015 Q50

M

DISK EJECT SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

NO >> Repair or replace malfunctioning parts.

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

MICROPHONE SIGNAL CIRCUIT WITHOUT TELEMATICS SYSTEM

WITHOUT TELEMATICS SYSTEM: Description

INFOID:0000000011281639

Supply power from display control unit to microphone. The microphone transmits the sound/voice to the display control unit.

WITHOUT TELEMATICS SYSTEM: Diagnosis Procedure

INFOID:0000000011281640

1. CHECK MICROPHONE SIGNAL

- 1. Turn ignition switch ON.
- 2. Check the signal between display control unit harness connector terminal as per the following condition.

Dis	splay control u	nit			
	Terminals		Condition	Reference value	
Connector	(+)	(-)	Condition	Reference value	
	Terr	ninal	1		
M101	71	52	Give a voice.	(V) 2. 5 2. 0 1. 5 1. 0 0. 5 0	

Is the inspection result normal?

YES >> Replace display control unit. Refer to AV-270, "Removal and Installation".

NO >> GO TO 2.

2.CHECK VOLTAGE MICROPHONE VCC

- 1. Turn ignition switch OFF.
- 2. Disconnect microphone harness connector.
- 3. Turn ignition switch ON.
- 4. Check the voltage between microphone harness connector.

	Term	Voltage		
Connector	(+)	(-)	Voltage (Approx.)	
	Terminal			
R12	4	5.0 V		

Is the inspection result normal?

YES >> Replace microphone. Refer to AV-291, "Removal and Installation".

NO >> GO TO 3.

3.check microphone circuit for open

1. Disconnect display control unit harness connector.

2. Check continuity between display control unit harness connector and microphone harness connector.

Display control unit		Microphone		Continuity
Connector	Terminals	Connector	Terminals	Continuity

____ D

F

Е

Α

В

K

M

AV

ΑV

 \circ

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

	52		2	
M101	71	R12	1	Existed
	72		4	

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace malfunctioning parts.

4. CHECK MICROPHONE CIRCUIT FOR SHORT

Check the continuity between display control unit harness connector and ground.

	Terminals				
(+)		Continuity		
Display o	ontrol unit	(-)			
Connector	Terminals				
M101	72	Ground	Not existed		
IVITOT	87	Giouna	Not existed		

Is the inspection result normal?

YES >> Replace display control unit. Refer to AV-270, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

WITH TELEMATICS SYSTEM

WITH TELEMATICS SYSTEM: Description

INFOID:0000000011281641

- TCU supplies power to the microphone when receiving a microphone ON signal from the display control
 unit.
- The microphone transmits an audio signal to TCU.
- TCU transmits a received sound signal to the display control unit.

WITH TELEMATICS SYSTEM : Diagnosis Procedure

INFOID:0000000011281642

1. CHECK CONTINUITY BETWEEN DISPLAY CONTROL UNIT AND TCU CIRCUIT

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

Display control unit		TCU		Continuity
Connector	Terminals	Connector	Terminals	Continuity
	72		21	
M101	71	M81	22	Existed
	87		23	

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

Display o	ontrol unit		Continuity
Connector	Terminals	Ground	Continuity
M101	72	Glound	Not existed
WITOI	71		Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK VOLTAGE TEL ON SIGNAL

1. Connect display control unit harness connector.

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

Α

В

D

Е

F

- Turn ignition switch ON.
- Check the voltage between display control unit harness connector and ground.

(+)		Voltage
Display o	ontrol unit	(–)	(Approx.)
Connector	Terminal		
M101	72	Ground	5.0 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace display control unit. Refer to AV-270, "Removal and Installation".

3.check microphone signal (display control unit to tcu)

- Turn ignition switch OFF.
- Connect TCU harness connector.
- 3. Turn ignition switch ON.
- Check the signal between display control unit harness connector.

Display control unit					
	Terminals		Condition	Reference value	
Connector	(+)	(-)	Condition	Reference value	
	Terminal				
M101	71	52	Give a voice.	(V) 1 0 -1 + 2ms SKIB3609E	

Is the inspection result normal?

>> Replace display control unit. Refer to AV-270, "Removal and Installation".

NO >> GO TO 4.

4. CHECK CONTINUITY BETWEEN TCU AND MICROPHONE CIRCUIT

- Turn ignition switch OFF.
- Disconnect TCU harness connector and microphone harness connector. 2.
- Check the continuity between TCU harness connector and microphone harness connector.

To	CU	Microphone		Continuity
Connector	Terminals	Connector	Terminals	Continuity
	18		4	
M81	19	R12	1	Existed
	20		2	

Check the continuity between TCU harness connector and ground.

Т	CU		Continuity	
Connector	Terminals	Ground	Continuity	
M81	18	Glound	Not existed	
IVIO I	19		Not existed	

Is the inspection result normal?

YES >> GO TO 5. ΑV

M

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

NO >> Repair or replace malfunctioning parts.

5. CHECK VOLTAGE MICROPHONE POWER SUPPLY

- 1. Connect TCU harness connector.
- 2. Turn ignition switch ON.
- 3. Check the voltage between TCU harness connector ground.

	+) CU	(–)	Voltage (Approx.)
Connector	Terminal		
M81	18	Ground	5.0 V

Is the inspection result normal?

YES >> GO TO 6.

NO >> Replace TCU. Refer to AV-586, "Removal and Installation".

6. CHECK MICROPHONE SIGNAL (TCU TO MICROPHONE)

- 1. Turn ignition switch OFF.
- 2. Connect microphone harness connector.
- 3. Turn ignition switch ON.
- 4. Check the signal between TCU harness connector.

TCU					
	Terminals		Condition	Reference value	
Connector	(+)	(–)	Condition	Neierence value	
	Terminal				
M81	19	20	When inputting interior sound.	(V) 1 0 -1 2ms SKIB3609E	

Is the inspection result normal?

YES >> Replace TCU. Refer to AV-586, "Removal and Installation".

NO >> Replace microphone. Refer to AV-587, "Removal and Installation".

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

SOUND SIGNAL CIRCUIT WITHOUT BOSE SYSTEM

WITHOUT BOSE SYSTEM: Diagnosis Procedure

INFOID:0000000011281643

Α

В

C

D

Е

F

Н

K

1. CHECK SOUND SIGNAL

- 1. Turn ignition switch ON.
- 2. Check the signal between AV control unit terminal as per the following condition.

Sound signal LH

AV control unit				
	Terminals		Condition	Reference value
Connector	(+)	(-)	Condition	itereferice value
	Terr	ninal		
M10	61	67	[Ignition switch ON] • Sound output	(V) 1 0 -1 → 2ms SKIB3609E

Sound signal RH

9							
AV control unit							
	Terminals		Condition	Deference value			
Connector	(+)	(-)	Condition	Reference value			
	Terminal						
M10	62	68	[Ignition switch ON] • Sound output	(V) 1 0 -1 + 2ms SKIB3609E			

Is the inspection result normal?

YES >> Replace AV control unit. Refer to AV-271, "Removal and Installation".

NO >> GO TO 2.

2.CHECK SOUND SIGNAL CIRCUIT FOR OPEN

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

Sound signal LH

	Display control unit		AV control unit		Continuity	
_	Connector	Terminal	Connector	Terminal	Continuity	
_	M101	64	M10	M10	61	Existed
		44	IVITO	67	Existed	
-						

AV

M

0

Ρ

Sound signal RH

Display control unit		AV control unit		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M101	62	M10	62	Existed
WITOI	42	IVITO	68	LAISIEU

Is the inspection result normal?

< DTC/CIRCUIT DIAGNOSIS >

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

3.check sound signal circuit for short

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

Sound signal LH

(+)		Continuity
AV control unit		(–)	Continuity
Connector	Terminal		
M10	61	Ground	Not existed
IVITO	67	Oround	INOL EXISTED

Sound signal RH

	Term	ninals	
(+) AV control unit			Continuity
		(–)	
Connector	Terminal		
M10	62	Ground	Not existed
IVITO	68	Giodila	Not existed

Is the inspection result normal?

YES >> Replace display control unit. Refer to AV-270, "Removal and Installation".

>> Repair or replace malfunctioning parts.

WITH BOSE SYSTEM

WITH BOSE SYSTEM: Diagnosis Procedure

INFOID:0000000011281644

[INFINITI INTOUCH]

1. CHECK SOUND SIGNAL (1)

- Turn ignition switch ON.
- Check the signal between AV control unit terminal as per the following condition.

Sound signal LH

	AV control unit			Defenses value	
Teri		ninals	O a madistica m		
Connector (+)	(+)	(-)	Condition	Reference value	
Т		minal			
M10	61	67	[Ignition switch ON] • Sound output	(V) 1 0 -1 + 2ms skiB3609E	

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]



AV control unit				
	Terminals		Condition	Reference value
Connector	(+)	(-)	Condition	Neierence value
	Terminal			
M10	62	68	[Ignition switch ON] • Sound output	(V) 1 0 -1 *** 2ms SKIB3609E

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 3.

2.CHECK SOUND SIGNAL (2)

Check the signal between BOSE amp. terminal as per the following condition.

Sound signal LH

BOSE amp.					
	Terminals		Condition	Reference value	
Connector (+)	(+)	(-)	Condition	Reference value	
	Terr	minal			
B55	65	45	[Ignition switch ON] • Sound output	(V) 1 0 -1 + 2ms SKIB3609E	

Sound signal RH

BOSE amp. Terminals				
		ninals	Condition	Reference value
Connector	(+)	(-)	Condition	Reference value
	Terminal			
B55	66	46	[Ignition switch ON] • Sound output	(V) 1 0 -1 + 2ms SKIB3609E

Is the inspection result normal?

YES >> Replace BOSE amp. Refer to AV-276, "Removal and Installation".

NO >> GO TO 5.

3.check sound signal circuit for open

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

Α

В

C

D

Е

F

G

Н

K

M

AV

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

Sound signal LH

Display control unit		AV control unit		Continuity
Connector	Terminal	Connector Terminal		Continuity
M101	64	M10	61	Existed
IVITOT	44	IVITO	67	LXISIGU

Sound signal RH

Display control unit		AV control unit		Continuity
Connector	Terminal	Connector Terminal		Continuity
M101	62	M10	62	Existed
WITOT	42	WITO	68	LAISIEG

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace malfunctioning parts.

4. CHECK SOUND SIGNAL CIRCUIT FOR SHORT

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

Sound signal LH

(+) AV control unit			Continuity
		(–)	
Connector	Terminal		
M10	61	Ground	Not existed
IVITO	67	Ground	Not existed

Sound signal RH

(+)		Continuity
AV control unit		(–)	Continuity
Connector	Terminal		
M10	62	Ground	Not existed
	68	Giouna	INOLEXISIEU

Is the inspection result normal?

YES >> Replace display control unit. Refer to AV-270, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

5. CHECK SOUND SIGNAL CIRCUIT FOR OPEN

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

Sound signal LH

AV control unit		BOSE amp.		Continuity
Connector	Terminal	Connector Terminal		Continuity
M8	2	B55	65	Existed
IVIO	3		45	LAISIGU

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

Α

В

С

D

Е

F

Н

J

Κ

L

 \mathbb{N}

< DTC/CIRC	CUIT DIAGN	NOSIS >			[INFINITI INTOUCH]
Sound sigr	nal RH				
AV control unit BOSE amp.				- Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
M8	11 12	B55	66 46	Existed	
s the inspec	ction result n	ormal?		1	
NO >>	-	place malfun			
O.CHECK S	SOUND SIG	NAL CIRCUI	T FOR SHO	ORT	
Check the co	ontinuity bet	ween AV cor	ntrol unit hai	rness connec	or and ground.
Sound signal LH	l				
	Term	ninals			
(+	+)			Continuity	
BOSE	amp.	(-	-)	Continuity	
Connector	Terminal	-			
DEE	65	Gro	und	Not existed	
B55 45		- Ground		NOI EXISTED	
Sound signal RF	1				
	Term	ninals			
(+	+)			Continuity	
BOSE	amp.	(-	-)	Continuity	
Connector	Terminal				
B55	66 46	Ground		Not existed	
ls the inspec	ction result n	ormal?			
YES >>	Replace AV				al and Installation".

ΑV

C

STEERING SWITCH SIGNAL A

STEERING SWITCH SIGNAL A CIRCUIT

Component Function Check

< DTC/CIRCUIT DIAGNOSIS >

INFOID:0000000011281645

[INFINITI INTOUCH]

1.PERFORM COMPONENT FUNCTION CHECK (1)

- 1. Turn ignition switch ON.
- 2. Perform On Board Diagnosis Function, and then check steering switch input signal. Refer to AV-66, "On Board Diagnosis Function".

Is the inspection result normal?

YES >> INSPECTION END

NO >> GO TO 2.

2.PERFORM COMPONENT FUNCTION CHECK (2)

(P)With CONSULT

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

Is DTC U1300 detected?

YES >> Refer to AV-203, "DTC Description".

NO >> Refer to AV-252, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:0000000011281646

1. CHECK STEERING SWITCH SIGNAL A CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect combination meter harness connector and spiral cable harness connector.
- 3. Check the continuity between combination meter harness connector and spiral cable harness connector.

Combina	tion meter	Spira	l cable	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M57	22	M87	24	Existed

4. Check the continuity between combination meter harness connector and ground.

Combina	tion meter		Continuity
Connector	Terminal	Ground	
M57	22		Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK STEERING SWITCH GROUND CIRCUIT

- 1. Disconnect combination meter harness connector and spiral cable harness connector.
- Check the continuity between combination meter harness connector and spiral cable harness connector.

Combina	tion meter	Spira	cable	Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
M57	21	M87	33	Existed	

3. Check the continuity between combination meter harness connector and ground.

Combina	tion meter		Continuity
Connector	Terminal	Ground	
M57	21		Not existed

Is the inspection result normal?

YES >> GO TO 3.

STEERING SWITCH SIGNAL A CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

Α

В

D

Е

F

Н

NO >> Repair or replace malfunctioning parts.

3. CHECK SPIRAL CABLE

1. Disconnect steering switch connector.

2. Check the continuity between spiral cable harness connectors.

	Continuity				
Connector	Connector Terminal Connector Terminal				
M87	24	M301	14	Existed	

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace spiral cable. Refer to <u>SR-22, "Removal and Installation"</u>.

4. CHECK STEERING SWITCH

Check steering switch. Refer to AV-253, "Component Inspection".

Is the inspection result normal?

YES >> INSPECTION END

NO >

- >> Replace steering wheel. Refer to following.
 - Models with vehicle speed sensitive P/S: <u>ST-31, "Removal and Installation"</u>.
 - Models with direct adaptive steering: ST-91, "Removal and Installation".

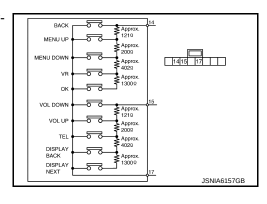
Component Inspection

INFOID:0000000011281647

1. CHECK STEERING SWITCH

- 1. Disconnect steering switch harness connector.
- Check the resistance between the steering switch connector terminals.

Steering switch		Condition	Resistance	
Terr	minal		(Approx.) Ω	
		BACK switch ON	1	
		MENU UP switch ON	119 – 123	
14		MENU DOWN switch ON	315 – 327	
		Voice recognition switch ON	709 – 737	
		MENU OK switch ON	1983 – 2063	
	17	VOL DOWN switch ON	1	
		VOL UP switch ON	119 – 123	
		TEL switch ON	315 – 327	
15		DISPLAY BACK switch ON	709 – 737	
		DISPLAY NEXT switch ON	1983 – 2063	



Is the inspection result normal?

YES >> INSPECTION END

>> Replace steering wheel. Refer to following.

Models with vehicle speed sensitive P/S: <u>ST-31, "Removal and Installation"</u>.

AV-253

• Models with direct adaptive steering: ST-91, "Removal and Installation".

M

AV

0

Р

NO

STEERING SWITCH SIGNAL B CIRCUIT

Component Function Check

< DTC/CIRCUIT DIAGNOSIS >

INFOID:0000000011281648

[INFINITI INTOUCH]

1.PERFORM COMPONENT FUNCTION CHECK (1)

- Turn ignition switch ON.
- Perform On Board Diagnosis Function, and then check steering switch input signal. Refer to AV-66, "On Board Diagnosis Function".

Is the inspection result normal?

>> INSPECTION END YES

NO >> GO TO 2.

2.PERFORM COMPONENT FUNCTION CHECK (2)

(P)With CONSULT

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

Is DTC U1300 detected?

YES >> Refer to AV-203, "DTC Description".

>> Refer to AV-254, "Diagnosis Procedure". NO

Diagnosis Procedure

INFOID:0000000011281649

CHECK STEERING SWITCH SIGNAL B CIRCUIT

- Turn ignition switch OFF.
- Disconnect combination meter harness connector and spiral cable harness connector.
- Check continuity between combination meter harness connector and spiral cable harness connector.

Combination meter		Spiral cable		Continuity
Connector	Terminal	Connector Terminal		Continuity
M57	23	M87	31	Existed

Check continuity between combination meter harness connector and ground.

Combination meter			Continuity
Connector Terminal		Ground	Continuity
M57	23		Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2.check steering switch ground circuit

- Disconnect combination meter harness connector and spiral cable harness connector.
- Check continuity between combination meter harness connector and spiral cable harness connector.

Combina	Combination meter		cable	Continuity
Connector	Terminal	Connector Terminal		Continuity
M57	21	M87	33	Existed

Check continuity between combination meter harness connector and ground.

Combina	tion meter		Continuity
Connector	Terminal	Ground	Continuity
M57	21		Not existed

Is the inspection result normal?

YES >> GO TO 3.

STEERING SWITCH SIGNAL B CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

Α

В

D

Е

F

Н

NO >> Repair harness or connector.

3. CHECK SPIRAL CABLE

1. Disconnect steering switch connector.

2. Check continuity between spiral cable harness connectors.

	Continuity				
Connector	Connector Terminal Connector Terminal				
M87	31	M301	15	Existed	

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace spiral cable. Refer to <u>SR-22, "Removal and Installation"</u>.

4. CHECK STEERING SWITCH

Check steering switch. Refer to AV-255, "Component Inspection".

Is the inspection result normal?

YES >> INSPECTION END

NO

- >> Replace steering wheel. Refer to following.
 - Models with vehicle speed sensitive P/S: ST-31, "Removal and Installation".
 - Models with direct adaptive steering: ST-91, "Removal and Installation".

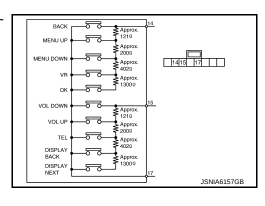
Component Inspection

INFOID:0000000011281650

1. CHECK STEERING SWITCH

- 1. Disconnect steering switch harness connector.
- Check the resistance between the steering switch connector terminals.

Steering switch Terminal		Condition	Resistance (Approx.) Ω	
		BACK switch ON	1	
		MENU UP switch ON	119 – 123	
14		MENU DOWN switch ON	315 – 327	
		Voice recognition switch ON	709 – 737	
		MENU OK switch ON	1983 – 2063	
	17	VOL DOWN switch ON	1	
		VOL UP switch ON	119 – 123	
		TEL switch ON	315 – 327	
15		DISPLAY BACK switch ON	709 – 737	
		DISPLAY NEXT switch ON	1983 – 2063	



Is the inspection result normal?

YES >> INSPECTION END

NO

>> Replace steering wheel. Refer to following.

- Models with vehicle speed sensitive P/S: <u>ST-31, "Removal and Installation"</u>.
- Models with direct adaptive steering: ST-91, "Removal and Installation".

AV

M

< DTC/CIRCUIT DIAGNOSIS >

VOICE GUIDANCE SIGNAL CIRCUIT WITHOUT BOSE SYSTEM

WITHOUT BOSE SYSTEM: Diagnosis Procedure

INFOID:0000000011281651

1. CHECK VOICE GUIDANCE SIGNAL INPUT

- 1. Turn ignition switch ON.
- 2. Check the signal between display control unit terminals as per the following condition.

Disp	Display control unit				
	Terminals		Condition	Continuity	
Connector	(+)	(-)	Condition	Continuity	
	Terminal				
M101	68	48	Sound output	(V) 1 0 -1 + 2ms SKIB3609E	

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 3.

2. CHECK VOICE GUIDANCE SIGNAL OUTPUT

Check the signal between AV control unit terminals as per the following condition.

AV control unit		it			
	Terminals		Condition	Continuity	
Connector	(+)	(-)	Condition	Continuity	
	Terminal				
M11	75	83	Sound output	(V) 1 0 -1 **2ms SKIB3609E	

Is the inspection result normal?

YES >> Replace AV control unit. Refer to AV-271, "Removal and Installation".

NO >> GO TO 5.

3.check voice guidance signal input circuit for open

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

VOICE GUIDANCE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

Display control unit		NAVI control unit		Continuity
Connector	Terminal	Connector Terminal		Continuity
M101	68	M60	14	Existed
IVITOT	48	IVIOO	28	LAISIGU

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace malfunctioning parts.

f 4.CHECK VOICE GUIDANCE INPUT SIGNAL FOR SHORT

Check the continuity between display control unit harness connector and ground.

(+)		Continuity	
Display control unit		(–)	Continuity	
Connector	Terminal			
M101	68	Ground	Not existed	
IVITOT	48	Oround	140t CAISteu	

Is the inspection result normal?

YES >> Replace NAVI control unit. Refer to AV-272, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

5. CHECK VOICE GUIDANCE OUTPUT SIGNAL CIRCUIT FOR OPEN

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

AV control unit		Display control unit		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M11	75	M101	67	Existed
IVITI	83	WITOT	47	LXISIEU

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace malfunctioning parts.

O.CHECK VOICE GUIDANCE OUTPUT SIGNAL FOR SHORT

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

(+)			Continuity
AV control unit		(–)	Continuity
Connector	Terminal		
M11	75	Ground	Not existed
IVIII	83	Ground	Not existed

Is the inspection result normal?

YES >> Replace display control unit. Refer to AV-270, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

WITH BOSE SYSTEM

Н

Α

В

D

Е

1

M

0

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

WITH BOSE SYSTEM: Diagnosis Procedure

INFOID:0000000011281652

1. CHECK VOICE GUIDANCE SIGNAL INPUT

- 1. Turn ignition switch ON.
- 2. Check the signal between display control unit terminals as per the following condition.

Display control unit		unit			
	Terminals		Condition	Continuity	
Connector	(+)	(-)	_ Continuity	Continuity	
	Те	rminal			
M101	68	48	Sound output	(V) 1 0 -1 + 2ms SKIB3609E	

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 3.

2. CHECK VOICE GUIDANCE SIGNAL OUTPUT

Check the signal between BOSE amp. terminals as per the following condition.

BOSE amp.				
	Terminals		Condition	Continuity
Connector	(+)	(-)	Condition	Continuity
	Terminal			
M101	67	47	Sound output	(V) 1 0 -1 → 2ms SKIB3609E

Is the inspection result normal?

YES >> Replace BOSE amp. Refer to AV-276, "Removal and Installation".

NO >> GO TO 5.

3.check voice guidance input signal circuit for open

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

Display control unit		NAVI control unit		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M101	68	M60	14	Existed
WITOT	48	IVIOU	28	LAISIEU

Is the inspection result normal?

YES >> GO TO 4.

VOICE GUIDANCE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[INFINITI INTOUCH]

Α

В

D

Е

Н

NO >> Repair or replace malfunctioning parts.

f 4.CHECK VOICE GUIDANCE INPUT SIGNAL FOR SHORT

Check the continuity between display control unit harness connector and ground.

(+)			Continuity
Display control unit		(–)	Continuity
Connector	Terminal		
M101	68	Ground	Not existed
IVITOT	48	Giodila	INOL EXISTED

Is the inspection result normal?

YES >> Replace NAVI control unit. Refer to AV-272, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

5. CHECK VOICE GUIDANCE OUTPUT SIGNAL CIRCUIT FOR OPEN

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

BOSE amp.		Display control unit		Continuity	
	Connector	Terminal	Connector	Terminal	Continuity
	B55	64	M101	67	Existed
	D33	44	WITOT	47	LXISIEU

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace malfunctioning parts.

6.CHECK VOICE GUIDANCE OUTPUT SIGNAL FOR SHORT

Check the continuity between BOSE amp. harness connector and ground.

(+)			Continuity
BOSE amp.		(-)	Continuity
Connector	Terminal		
B55	64	Ground	Not existed
D00	44	Giodila	INUL EXISTED

Is the inspection result normal?

YES >> Replace display control unit. Refer to AV-270, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

ΑV

M

SYMPTOM DIAGNOSIS

MULTI AV SYSTEM SYMPTOMS

Symptom Table INFOID:000000011281653

RELATED TO NAVIGATION

Symptoms	Check items	Probable malfunction location
	The navigation system-related operation can be operated.	LVDS signal circuit between display control unit and integral switch malfunction.
	The navigation system-related operation cannot be operated.	NAVI control unit power supply and ground circuit malfunction. Refer to AV-234, "NAVI CONTROL UNIT: Diagnosis Procedure".
MAP is not displayed	"Map data cannot be read. Please confirm~" is displayed on the screen.	Check whether SD card is inserted correctly. USB harness between external data input box and NAVI control unit.
	Only icons, such as a vehicle mark and a clock, are displayed on the screen of display control unit by the background of the black screen.	LVDS harness between display control unit and NAVI control unit.
	There is malfunction in the CONSULT "self-diagnosis result" of "MULTI AV". Refer to AV-79, "CONSULT Function".	Perform detected DTC diagnosis. Refer to AV-89, "DTC Index".
Fuel economy display, vehicle setting operation is abnormal.	There is no malfunction in the CON- SULT "self-diagnosis results" of "MULTI AV". Refer to <u>AV-79</u> , "CONSULT Function".	Ignition signal circuit malfunction. Refer to AV-232, "DISPLAY CONTROL UNIT : Diagnosis Procedure".
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.	Voice guidance signal circuit malfunction. Refer to AV-256, "WITHOUT BOSE SYSTEM: Diagnosis Procedure". (Without BOSE system.) Refer to AV-258, "WITH BOSE SYSTEM: Diagnosis Procedure". (With BOSE system.)

RELATED TO HANDS-FREE PHONE (EXCEPT FOR MEXICO)

- Before performing diagnosis, confirm that the cellular phone being used by the customer is compatible with the vehicle.
- It is possible that a malfunction is occurring due to a version change of the phone even though the phone is a compatible type. This can be confirmed by changing the cellular phone to another compatible type, and checking that it operates normally. It is important to determine whether the cause of the malfunction is the vehicle or the cellular phone.

Check Compatibility

- Make sure the customer's Bluetooth[®] related concern is understood.
- 2. Verify the customer's concern.

NOTE:

The customer's phone may be required, depending upon their concern.

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

NOTE:

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

- 4. Go to "www.nissanusa.com/bluetooth/".
- Using the website's search engine, find out if the customer's phone is on the approved list.
- b. If the customer's phone is NOT on the approved list:
 Stop diagnosis here. The customer needs to obtain a Bluetooth[®] phone that is on the approved list before any further action.
- c. If the feature related to the customer's concern shows as "N" (not compatible):

MULTI AV SYSTEM SYMPTOMS

< SYMPTOM DIAGNOSIS >

[INFINITI INTOUCH]

Α

В

C

D

Е

F

Н

K

M

0

Р

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.	 Hands-free phone operation can be made, but the communication cannot be established. Hands-free phone operation can be performed, however, voice between each other cannot be heard during the conversation. 	Display control unit malfunction. Replace display control unit. Refer to AV-270, "Removal and Installation".	
The other party's voice cannot be heard by hands-free phone.	Check the "Voice Microphone Test" in Confirmation/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-243, "WITHOUT TELEMATICS SYSTEM: Diagnosis Procedure".	
T	Steering switch's "VOL UP", "VOL DOWN" and " " switches works, but " " switch does not work.	Steering switch signal A circuit malfunction. Refer to AV-252, "Diagnosis Procedure".	
The system cannot be operated.	 The voice recognition can be controlled. Steering switch ">" switch work, but "VOL UP", "VOL DOWN" and " "" switches do not work. 	Steering switch signal B circuit malfunction. Refer to AV-254, "Diagnosis Procedure".	

RELATED TO HANDS-FREE PHONE (FOR MEXICO)

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.	 Hands-free phone operation can be made, but the communication cannot be established. Hands-free phone operation can be performed, however, voice between each other cannot be heard during the conversation. 	Display control unit malfunction. Replace display control unit. Refer to AV-270, "Remova and Installation".
The other party's voice cannot be heard by hands-free phone.	Check the "Voice Microphone Test" in Confirmation/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-243, "WITHOUT TELEMATICS SYSTEM: Diagnosis Procedure".

MULTI AV SYSTEM SYMPTOMS

< SYMPTOM DIAGNOSIS >

[INFINITI INTOUCH]

Symptoms	Check items	Probable malfunction location
The costern connect he consect	Steering switch's "VOL UP", "VOL DOWN" and " " switches works, but " " switch does not work.	Steering switch signal A circuit malfunction. Refer to AV-252, "Diagnosis Procedure".
The system cannot be operated.	 The voice recognition can be controlled. Steering switch "" switch work, but "VOL UP", "VOL DOWN" and "" switches do not work. 	Steering switch signal B circuit malfunction. Refer to AV-254, "Diagnosis Procedure".

RELATED TO VOICE CONTROL

Symptoms	Check items	Probable malfunction location
The voice cannot be controlled even if the voice control screen is displayed.	Voice sounds at "Voice Microphone Test" of Confirmation/Adjustment mode.	Display control unit malfunction. Replace display control unit. Refer to AV-270, "Removal and Installation".
	Voice does not sound at "Voice Micro- phone Test" of Confirmation/Adjustment mode.	Microphone circuit malfunction. Refer to AV-243, "WITHOUT TELEMATICS SYSTEM: Diagnosis Procedure".
The voice cannot be controlled (Voice control screen is not displayed).	Hands-free phone system can be operated. Steering switch's "MENU UP", "MENU DOWN", "√∠" and "OK" switches do not work.	Steering switch signal A circuit malfunction. Refer to AV-252, "Diagnosis Procedure".

RELATED TO AUDIO

Symptoms	Check items	Probable malfunction location
The disk cannot be removed.	_	Disk eject signal circuit malfunction. Refer to AV-241, "Diagnosis Procedure".
No sound comes out or the level of the sound is low.	No sound from all speakers.	Without BOSE system Sound signal circuit malfunction. Refer to AV-247, "WITHOUT BOSE SYSTEM: Diagnosis Procedure". With BOSE system Sound signal circuit malfunction. Refer to AV-248, "WITH BOSE SYSTEM: Diagnosis Procedure". BOSE amp. power supply and ground circuit malfunction.
		tion. Refer to AV-236, "BOSE AMP. : Diagnosis Procedure".
	Sound is not heard from woofer.	Sound signal (woofer) circuit malfunction.

MULTI AV SYSTEM SYMPTOMS

< SYMPTOM DIAGNOSIS >

[INFINITI INTOUCH]

Symptoms	Check items	Probable malfunction location
	Noise comes out from all speakers.	Without BOSE system • Malfunction in display control unit. • Malfunction in AV control unit.
		With BOSE system Malfunction in display control unit. 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).	Without BOSE system Poor connector connection of speaker. Sound signal circuit malfunction. Refer to AV-247, "WITHOUT BOSE SYSTEM: Diagnosis Procedure". Malfunction in speaker. Poor installation of speaker (e.g. backlash and looseness) Malfunction in display control unit. Mith BOSE system Poor connector connection of speaker. Sound signal circuit malfunction. Refer to AV-248, "WITH BOSE SYSTEM: Diagnosis Procedure". Malfunction in speaker. Poor installation of speaker (e.g. backlash and looseness) Malfunction in display control unit. Malfunction in AV control unit. Malfunction in BOSE amp.
	Noise is mixed with radio only (when the car hits a bump or while driving over bad roads).	Poor connector connection of antenna or antenna feeder.
Radio is not received or poor reception.	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 generation external noises).	Antenna amp. ON signal circuit malfunction. Poor connector connection of antenna or antenna feeder.

RELATED TO STEERING SWITCH

Symptoms	Probable malfunction location	
None of the steering switch operations work.	Steering switch malfunction. Replace steering wheel.	
Only specified switch cannot be operated.	Refer to following. Models with vehicle speed sensitive P/S: ST-31, "Removal and Installation". Models with direct adaptive steering: ST-91, "Removal and Installation".	
Steering switch's "", "MENU UP", "MENU DOWN", " " and "OK" switches do not work.	Steering switch signal A circuit malfunction. Refer to AV-252, "Diagnosis Procedure".	
Steering switch's "VOL UP", "VOL DOWN" and " " switches do not work.	Steering switch signal B circuit malfunction. Refer to AV-254, "Diagnosis Procedure".	

RELATED TO INTEGRAL SWITCH

NOTE:

Check that there is no malfunction of integral switch main body before performing a diagnosis.

Symptoms	Check items	Probable malfunction location
	All switches cannot be operated. Integral switch display screen is displayed "MULTI AV" is displayed on system selection screen when the CONSULT is started.	AV communication circuit between display control unit and integral switch malfunction. Perform CONSULT self-diagnosis. Refer to AV-79. "CONSULT Function".
Integral switch and multifunction switch operation does not work.	All switches cannot be operated. Integral switch display screen is not displayed "MULTI AV" is displayed on system selection screen when the CONSULT is started.	Integral switch power supply and ground circuit malfunction. Refer to AV-237, "INTEGRAL SWITCH: Diagnosis Procedure".
	All switches cannot be operated. "MULTI AV" is not displayed on system selection screen when the CONSULT is initialized.	Display control unit power supply and ground circuit malfunction. Refer to AV-232, "DISPLAY CONTROL UNIT: Diagnosis Procedure".
	Only specified switch cannot be operated.	Integral switch or multifunction switch malfunction. Perform multifunction switch and preset switch self-diagnosis function. Refer to AV-66, "On Board Diagnosis Function".
Integral switch display screen is not displayed	Switches can be operated.	LVDS signal circuit between display control unit and integral switch.
	Switches cannot be operated.	Integral switch power supply and ground circuit malfunction. Refer to AV-237, "INTEGRAL SWITCH: Diagnosis Procedure".

RELATED TO EXTERNAL DATA INPUT BOX

Check that there is no malfunction of external data input box main body before performing a diagnosis.

Symptoms	Probable malfunction location	
No voice sound is heard when AUX mode is selected.	AUX sound signal circuit between external data input box and AV control unit.	
Image is not displayed when AUX mode is selected.	 AUX image signal circuit between external data input box and AV control unit. Composite image signal circuit between AV control unit and display control unit. Refer to AV-239, "Diagnosis Procedure". 	
iPod® or USB memory can not be recognized.	USB harness malfunction. USB connector malfunction.	

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

[INFINITI INTOUCH]

Α

В

D

Е

F

K

M

Р

NORMAL OPERATING CONDITION

Description INFOID:0000000011281654

NOTE:

For Navigation system operation information, refer to Navigation system Owner's Manual.

BASIC OPERATIONS

Symptom	Possible cause	Possible solution
	The brightness is at the lowest setting.	Adjust the brightness of the display.
	The systems in the video mode.	Press "DISC-AUX" to change the mode.
No imago is displayed	The display is turned off.	Press "*/->" to turn on the display.
No image is displayed.	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" switch.
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.
or The system recognizes your command incor- rectly 8 second released Only a lir	You are speaking before the voice recognition is ready	Press and release "w\(\sigma\)" switch on the steering switch, and speak a command after the tone sounds.
	8 seconds or more have passed after you pressed and released " "\sumset " switch on the steering switch.	Make sure to speak a command within 8 seconds after you press and release "√∠" 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

NORMAL OPERATING CONDITION

< SYMPTOM DIAGNOSIS >

[INFINITI INTOUCH]

The system should respond correctly to all voice commands without difficulty. If problems are encountered, follow the solutions given in this guide for the appropriate error.

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

Symptom/ error message	Solution	
	Ensure that the command format is valid.	
D' de "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. NOTE: 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 the wrong voicetag	1. Ensure that the voicetag requested matches what was originally stored. This can be confirmed by giving the "Addressbook" Directory or Phone Directory command.	
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.	
	2. Ensure that the command is spoken after the tone.	
	3. Speak clearly without pausing between words and at level appropriate to the ambient noise level in the vehicle.	
System fails to interpret the command correctly.	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	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.

Α

В

D

Е

K

M

ΑV

0

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 VEHICLE ICON

Symptom	Possible cause	Possible solution
Names of roads differ between Plan View and Birdview [™] .	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.

NORMAL OPERATING CONDITION

< SYMPTOM DIAGNOSIS >

[INFINITI INTOUCH]

Symptom	Possible cause	Possible solution	
The vehicle icon is not displayed in the correct position.	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 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.	
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 usin <day night=""> when you turn on the headligh</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.	Proint cannot be added. Five waypoints are already set on the route, including ones that you have already passed.			
	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.		

NORMAL OPERATING CONDITION

< SYMPTOM DIAGNOSIS >

[INFINITI INTOUCH]

Symptom	Possible cause	Possible solution		
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.		
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 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.		
Voice guidance is not available	The vehicle has deviated from the suggested route.	Go back to the suggested route or request route calculation again		
	Voice guide is set to OFF.	Turn ON voice guidance.		
	Route guidance is set to OFF.	Turn ON voice guidance.		
The guidance contact does not correspond to the actual condition.	The contact of voice guidance may vary, depending on the types of intersections at which turn are made.	Follow all traffic rules and regulations.		

RELATED TO HANDS-FREE PHONE

Symptom	Cause and Counter measure		
Does not recognize cellular phone connection. (No connection is displayed on the display at the guide.)	Some Bluetooth enabled cellular phones may not be recognized by the in-vehicle phone module. Refer to "RELATED TO HANDS-FREE PHONE (Check 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.		

Revision: 2015 January **AV-269** 2015 Q50

В

Α

D

Е

K

٩V

0

 \supset

.

REMOVAL AND INSTALLATION

DISPLAY CONTROL UNIT

Removal and Installation

INFOID:0000000011281655

REMOVAL

CAUTION:

- Before replacing display control unit, perform "Read/Write Configuration" to save or print current vehicle specification. For details, refer to <u>AV-162, "ADDITIONAL SERVICE WHEN REPLACING DISPLAY CONTROL UNIT</u>: Description".
- Remove battery terminal and display control unit after a lapse of 30 seconds or more after turning the ignition switch OFF.

NOTE:

- After the ignition switch is turned OFF, the display control unit continues operating for approximately 30 seconds. Therefore, data corruption may occur if battery voltage is cut off within 30 seconds.
- Downloaded applications are deleted when display control unit is replaced.
- 1. Remove the integral switch. Refer to AV-273, "Removal and Installation".
- 2. Remove the bracket screws.
- Disconnect the harness connector from the display control unit.
- 4. Remove the bracket from display control unit.

INSTALLATION

Install in the reverse order of removal.

CAUTION:

Be sure to perform "Read/Write Configuration" when replacing display control unit. For details, refer to AV-162, "ADDITIONAL SERVICE WHEN REPLACING DISPLAY CONTROL UNIT: Description".

AV CONTROL UNIT

< REMOVAL AND INSTALLATION >

[INFINITI INTOUCH]

AV CONTROL UNIT

Removal and Installation

INFOID:0000000011281656

Α

В

D

Е

F

REMOVAL

CAUTION:

- Before replacing AV control unit, perform "Read/Write Configuration" of display control unit to save or print current vehicle specification. For details, refer to <u>AV-162, "ADDITIONAL SERVICE WHEN</u> <u>REPLACING AV CONTROL UNIT: Description"</u>.
- Remove battery terminal and AV control unit after a lapse of 30 seconds or more after turning the ignition switch OFF.

NOTE:

After the ignition switch is turned OFF, the AV control unit continues operating for approximately 30 seconds. Therefore, data corruption may occur if battery voltage is cut off within 30 seconds.

- 1. Remove the integral switch. Refer to AV-273, "Removal and Installation".
- 2. Remove the screws.
- 3. Disconnect the harness connector from the AV control unit.
- 4. Remove the bracket screws, and then remove the AV control unit.

INSTALLATION

Installation is in the reverse order of removal.

CAUTION:

Be sure to perform "Read/Write Configuration" of display control unit when replacing AV control unit. For details, refer to <u>AV-162</u>, "<u>ADDITIONAL SERVICE WHEN REPLACING AV CONTROL UNIT</u>: <u>Description</u>".

.

Н

J

K

L

M

ΑV

0

NAVI CONTROL UNIT

Removal and Installation

INFOID:0000000011281657

REMOVAL

CAUTION:

- Before replacing NAVI control unit, perform "Read/Write Configuration" of display control unit to save or print current vehicle specification. For details, refer to <u>AV-163, "ADDITIONAL SERVICE</u> <u>WHEN REPLACING NAVI CONTROL UNIT: Description"</u>.
- Remove battery terminal and NAVI control unit after a lapse of 30 seconds or more after turning the ignition switch OFF.

NOTE:

After the ignition switch is turned OFF, the NAVI control unit continues operating for approximately 30 seconds. Therefore, data corruption may occur if battery voltage is cut off within 30 seconds.

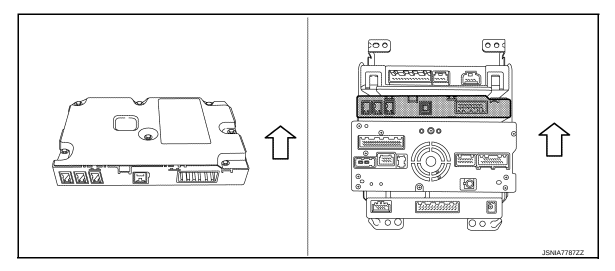
- 1. Remove the integral switch. Refer to AV-273, "Removal and Installation".
- 2. Remove the screws.
- 3. Disconnect the harness connector from the NAVI control unit.
- Remove the bracket screws, and then remove the NAVI control unit.

INSTALLATION

Installation is in the reverse order of removal.

NOTE:

Be careful not to install with the top and bottom facing in the wrong directions.



: Vehicle upper

CAUTION:

Be sure to perform "Read/Write Configuration" of display control unit when replacing NAVI control unit. For details, refer to AV-163, "ADDITIONAL SERVICE WHEN REPLACING NAVI CONTROL UNIT : Description".

INTEGRAL SWITCH

∠ REMO\/ΔI	AND INSTALLATION	_

[INFINITI INTOUCH]

INTEGRAL SWITCH

Removal and Installation

INFOID:0000000011281658

REMOVAL

Remove integral switch. Refer to IP-13, "Removal and Installation".

INSTALLATION

Install in the reverse order of removal.

D

Α

В

С

Е

F

G

Н

1

J

Κ

L

M

ΑV

0

MULTIFUNCTION SWITCH

< REMOVAL AND INSTALLATION >

[INFINITI INTOUCH]

MULTIFUNCTION SWITCH

Removal and Installation

INFOID:0000000011281659

REMOVAL

- 1. Remove the console finisher assembly. Refer to IP-24, "Removal and Installation".
- 2. Remove the screws.
- 3. Remove the multifunction switch.

INSTALLATION

Installation is in the reverse order of removal.

EXTERNAL DATA INPUT BOX

< REMOVAL AND INSTALLATION >

[INFINITI INTOUCH]

EXTERNAL DATA INPUT BOX

Removal and Installation

INFOID:0000000011281660

REMOVAL

- 1. Remove the console center finisher. Refer to IP-24, "Removal and Installation".
- 2. Release the pawls and remove the external data input box from the console upper finisher.

INSTALLATION

Installation is in the reverse order of removal.

D

C

Α

В

Ε

F

Н

J

K

L

M

ΑV

BOSE AMP.

< REMOVAL AND INSTALLATION >

[INFINITI INTOUCH]

BOSE AMP.

Removal and Installation

INFOID:0000000011281661

REMOVAL

- 1. Remove the trunk front finisher. Refer to INT-49, "TRUNK FRONT FINISHER: Removal and Installation".
- 2. Remove the rear parcel shelf finisher. Refer to INT-33, "Removal and Installation".
- 3. Remove the BOSE amp. mounting bolts.
- 4. Disconnect the connectors to remove the BOSE amp. from the rear parcel shelf (trunk room side).

INSTALLATION

Install in the reverse order of removal.

FRONT SQUAWKER

< REMOVAL AND INSTALLATION >

[INFINITI INTOUCH]

FRONT SQUAWKER

Removal and Installation

INFOID:0000000011281662

REMOVAL

- 1. Remove the upper ventilator grille. Refer to IP-13, "Removal and Installation".
- 2. Remove the screws and disconnect the connector to remove the front squawker.

INSTALLATION

Installation is in the reverse order of removal.

D

C

Α

В

Е

F

G

Н

ı

J

K

L

M

ΑV

CENTER SQUAWKER

< REMOVAL AND INSTALLATION >

[INFINITI INTOUCH]

CENTER SQUAWKER

Removal and Installation

INFOID:0000000011281663

REMOVAL

- 1. Remove the front speaker grille. Refer to IP-13, "Removal and Installation".
- 2. Remove the screws and disconnect the connector to remove the center squawker.

INSTALLATION

Installation is in the reverse order of removal.

TWEETER

< REMOVAL AND INSTALLATION >

[INFINITI INTOUCH]

T\/	١,	_	 Г	\Box	
T۷	v		ш	К	

Removal and Installation

INFOID:0000000011281664

REMOVAL

В

- 1. Remove the front door sash inner cover. Refer to INT-16, "FRONT DOOR SASH INNER COVER: Removal and Installation".
- 2. Remove the screws to remove the tweeter from the front door sash inner cover.

INSTALLATION

Installation is the reverse order of removal.

Е

D

C

Α

F

G

Н

J

K

L

M

ΑV

0

FRONT DOOR SQUAWKER

< REMOVAL AND INSTALLATION >

[INFINITI INTOUCH]

FRONT DOOR SQUAWKER

Removal and Installation

INFOID:0000000011281665

REMOVAL

- 1. Remove the front door finisher. Refer to INT-13, "FRONT DOOR FINISHER: Removal and Installation".
- 2. Remove the screws and remove the front door squawker from front door finisher.

INSTALLATION

Install in the reverse order of removal.

FRONT DOOR WOOFER

< REMOVAL AND INSTALLATION >

[INFINITI INTOUCH]

FRONT DOOR WOOFER

Removal and Installation

INFOID:0000000011281666

REMOVAL

- 1. Remove the front door finisher. Refer to INT-13, "FRONT DOOR FINISHER: Removal and Installation".
- 2. Disconnect the connector and remove the screws and remove the front door woofer.

INSTALLATION

Install in the reverse order of removal.

D

С

Α

В

Е

F

G

Н

.

Κ

L

M

ΑV

REAR DOOR SPEAKER

< REMOVAL AND INSTALLATION >

[INFINITI INTOUCH]

REAR DOOR SPEAKER

Removal and Installation

INFOID:0000000011281667

REMOVAL

- 1. Remove the rear door finisher. Refer to INT-18, "REAR DOOR FINISHER: Removal and Installation".
- 2. Disconnect the connector and remove the screws to remove the rear door speaker.

INSTALLATION

Install in the reverse order of removal.

SATELLITE SPEAKER

< REMOVAL AND INSTALLATION >

[INFINITI INTOUCH]

SATELLITE SPEAKER

Removal and Installation

INFOID:0000000011281668

REMOVAL

- Remove the trunk upper finisher. Refer to <u>INT-50</u>, "TRUNK UPPER FINISHER: Removal and Installation".
- 2. Remove the rear parcel shelf finisher. Refer to INT-33, "Removal and Installation".
- 3. Remove the satellite speaker mounting screws.
- 4. Disconnect the connector to remove the satellite speaker from the rear parcel shelf.

INSTALLATION

Install in the reverse order of removal.

Е

D

Α

В

C

F

Н

J

Κ

L

M

ΑV

REAR WOOFER

< REMOVAL AND INSTALLATION >

[INFINITI INTOUCH]

REAR WOOFER

Removal and Installation

INFOID:0000000011281669

REMOVAL

- 1. Remove the trunk upper finisher. Refer to INT-50, "TRUNK UPPER FINISHER: Removal and Installation".
- 2. Remove the rear parcel shelf finisher. Refer to INT-33, "Removal and Installation".
- 3. Remove the rear woofer mounting screws.
- 4. Disconnect the connector to remove the rear woofer from the rear parcel shelf.

INSTALLATION

Install in the reverse order of removal.

FRONT DOOR SPEAKER

< REMOVAL AND INSTALLATION >

[INFINITI INTOUCH]

FRONT DOOR SPEAKER

Removal and Installation

INFOID:0000000011281670

REMOVAL

- 1. Remove the front door finisher. Refer to INT-13, "FRONT DOOR FINISHER: Removal and Installation".
- 2. Disconnect the connector and remove the screws to remove the front door speaker.

INSTALLATION

Install in the reverse order of removal.

D

C

Α

В

Е

F

G

Н

J

K

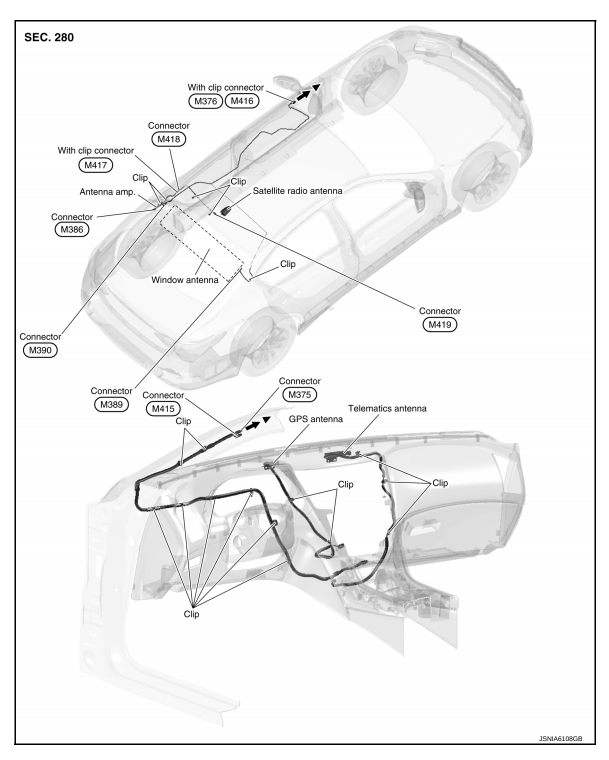
L

M

ΑV

ANTENNA FEEDER

Feeder Layout

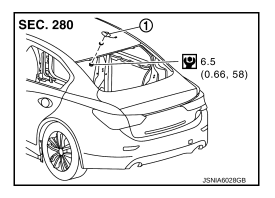


[▲] Indicates that the part is connected at points with same symbol in actual vehicle.

SATELLITE RADIO ANTENNA

Exploded View

(1) Satellite radio antenna



Removal and Installation

INFOID:0000000011281673

REMOVAL

- 1. Remove the headlining assembly. Refer to INT-42, "Removal and Installation".
- 2. Remove the nut and disconnect the connector to remove the satellite radio antenna from the roof panel.

INSTALLATION

Installation is 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 satellite radio antenna mounting nut tightening torque is loose.

Н

Α

В

D

Е

F

Κ

.

M

ΑV

ANTENNA AMP.

< REMOVAL AND INSTALLATION >

[INFINITI INTOUCH]

ANTENNA AMP.

Removal and Installation

INFOID:0000000011281674

REMOVAL

- 1. Remove the rear pillar finisher (LH). Refer to INT-31, "REAR PILLAR FINISHER: Removal and Installation".
- 2. Remove the screw and disconnect the connector to remove the antenna amp.

INSTALLATION

Installation is the reverse order of removal.

GPS ANTENNA

< REMOVAL AND INSTALLATION >

[INFINITI INTOUCH]

GPS ANTENNA

Removal and Installation

INFOID:0000000011281675

REMOVAL

- 1. Remove the instrument panel assembly. Refer to IP-13. "Removal and Installation".
- 2. Remove the screw to remove the GPS antenna from the instrument panel.

INSTALLATION

Install in the reverse order of removal.

D

C

Α

В

Е

F

G

Н

J

Κ

L

M

ΑV

STEERING SWITCH

< REMOVAL AND INSTALLATION >

[INFINITI INTOUCH]

STEERING SWITCH

Removal and Installation

INFOID:0000000011281676

Refer to <u>ST-31, "Removal and Installation"</u> (vehicle speed sensitive P/S), or <u>ST-91, "Removal and Installation"</u> (direct adaptive steering).

NOTE:

Always remove steering switch together with steering wheel.

MICROPHONE

< REMOVAL AND INSTALLATION >

[INFINITI INTOUCH]

MICROPHONE

Removal and Installation

INFOID:0000000011281677

REMOVAL

- 1. Remove the map lamp assembly. Refer to INL-63, "MAP LAMP: Removal and Installation".
- 2. Disconnect the microphone connector from the map lamp assembly.
- 3. Release the microphone pawls, then remove the microphone.

INSTALLATION

Installation is in the reverse order of removal.

Е

D

Α

В

C

F

G

Н

.

J

Κ

L

M

ΑV

0

FRONT MICROPHONE (AUDIOPILOT)

< REMOVAL AND INSTALLATION >

[INFINITI INTOUCH]

FRONT MICROPHONE (AUDIOPILOT)

Removal and Installation

INFOID:0000000011281678

REMOVAL

- 1. Remove the map lamp assembly. Refer to INL-63, "MAP LAMP: Removal and Installation".
- 2. Disconnect connectors and remove screws and connectors clip, then remove front microphone with the map lamp assembly finisher.
- 3. Remove the front microphone, stretching pawls of map lamp assembly finisher.

INSTALLATION

Installation is the reverse order of removal.

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.

Precautions for Removing Battery Terminal

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

NOTE:

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

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

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

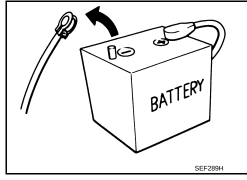
detected.
 After installing the 12V battery, always check "Self Diagnosis Result" of all ECUs and erase DTC.

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

Precaution for Trouble Diagnosis

AV COMMUNICATION SYSTEM

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



AV

M

Α

В

D

Е

Н

K

INFOID:0000000011568558

 \circ

INFOID:0000000011281681

Revision: 2015 January AV-293 2015 Q50

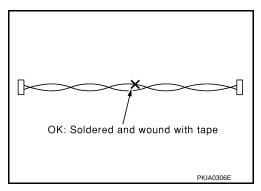
• Be sure to turn ignition switch OFF and disconnect the battery cable from the negative terminal before checking the circuit.

Precaution for Harness Repair

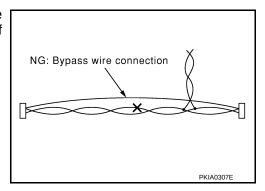
INFOID:0000000011281682

AV COMMUNICATION SYSTEM

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



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



PREPARATION

< PREPARATION >

[AROUND VIEW MONITOR SYSTEM]

PREPARATION

PREPARATION

Commercial Service Tools

INFOID:0000000011281683

Α

В

	Tool	Description	_ C
Power tool		Loosening screws	D
	PBIC0191E		Е

Lubricant or/and Sealant

INFOID:0000000011281684

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

Н

F

G

Κ

L

M

ΑV

0

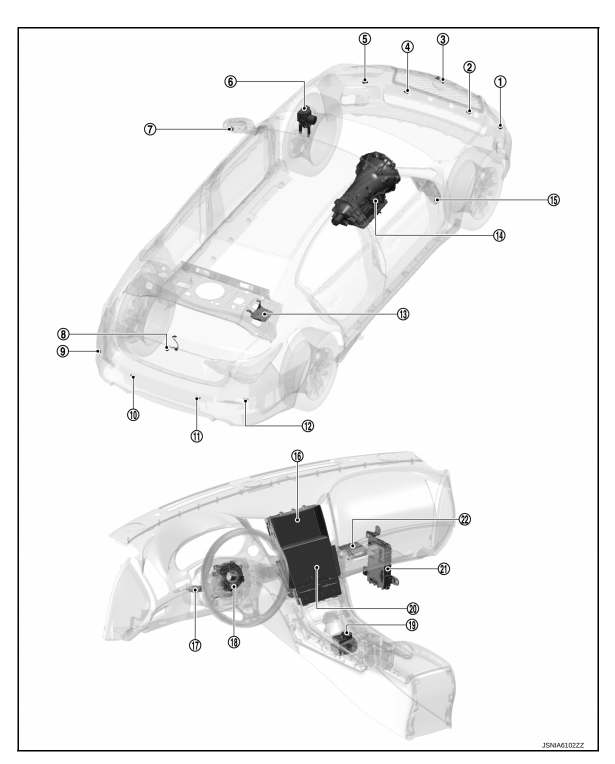
F

SYSTEM DESCRIPTION

COMPONENT PARTS

Component Parts Location





No.	Component	Function
1	Corner sensor front RH	Refer to AV-299, "Sonar Sensor".
2	Center sensor front RH	Refer to AV-299, "Sonar Sensor".
3	Front camera	Refer to AV-298, "Front Camera".

COMPONENT PARTS

< SYSTEM DESCRIPTION >

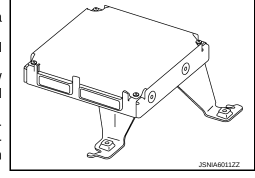
[AROUND VIEW MONITOR SYSTEM]

No.	Component	Component Function		
4	Center sensor front LH	Refer to AV-299, "Sonar Sensor".		
(5)	Corner sensor front LH	Refer to AV-299, "Sonar Sensor".		
6	ABS actuator and electric unit (control unit)	Transmits the following signals to the display control unit. • Vehicle speed signal • Rear LH wheel speed signal • Rear RH wheel speed signal Refer to BRC-10, "Component Parts Location", for detailed installation location.		
7	Side camera LH	Refer to AV-298, "Side Camera".		
8	Rear camera	Refer to AV-298, "Rear Camera".		
9	Corner sensor rear LH	Refer to AV-299, "Sonar Sensor".		
10	Center sensor rear LH	Refer to AV-299, "Sonar Sensor".		
11)	Center sensor rear RH	Refer to AV-299, "Sonar Sensor".		
12	Corner sensor rear RH	Refer to AV-299, "Sonar Sensor".		
13	Around view monitor control unit	Refer to AV-297, "Around View Monitor Control Unit".		
14)	ТСМ	Transmits the following signals to the around view monitor control unit. • Shift position signal Refer to TM-12, "A/T CONTROL SYSTEM: Component Parts Location", for detailed installation location.		
15)	Side camera RH	Refer to AV-298, "Side Camera".		
16	Display control unit	 Camera image signal that is received from around view monitor control unit is displayed in the display. Transmits the following signals to the around view monitor control unit. Camera switch signal 		
17	Buzzer	Refer to AV-299, "Buzzer".		
18	Steering angle sensor	Refer to AV-300, "Steering Angle Sensor".		
19	Multifunction switch	When the "CAMERA" switch is pressed, the push switch B signal is transmitted to integral switch.		
20	Integral switch	Push switch B signal and camera switch signal are transmitted from integral switch to the display control unit.		
21)	ВСМ	Transmits the following signals to the around view monitor control unit. Door switch signal Trunk switch signal Refer to BCS-4, "BODY CONTROL SYSTEM: Component Parts Location", for detailed installation location.		
22	Sonar control unit	Refer to AV-299, "Sonar Control Unit".		

Around View Monitor Control Unit

The around view monitor control unit is installed at the trunk room.

- Necessary signals are transmitted/received to/from control unit via CAN communication.
- Necessary signals are transmitted/received to/from display control unit via AV communication.
- Camera image signals received from each camera are converted/ synthesized in the around view monitor control unit and transmitted to the display control unit.
- Vehicle width guide lines, predicted course line, vehicle front guiding line and vehicle side line, tire icon, and vehicle icon are rendered with the around view monitor control unit and combined with camera image.



AV

INFOID:0000000011281686

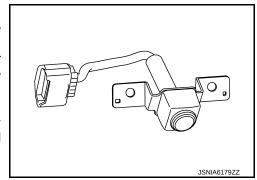
0

Front Camera INFOID:0000000011281687

- The front camera is installed to the front grille.
- Super-small CMOS camera (color) using CMOS^{*} for the image pickup element is adopted.
- · Power for the camera is supplied from the around view monitor control unit, and the image at the front of the vehicle is sent to the around view monitor control unit.

NOTE:

*: "CMOS" is abbreviation of Complementary Metal Oxide Semiconductor, and features low power consumption and high speed reading rate of electric charge.



Specification

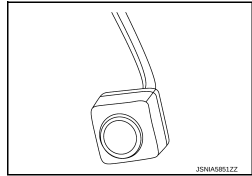
Image pickup element 1/3.8-inch CMOS image sensor		
Effective number of pixels	Approx. 1280,000 pixels (1296 × 985)	
Minimum brightness 2 lx		
Angle of view H: 154° V: 96°		

Side Camera INFOID:0000000011281688

- The side camera is installed to the door mirror.
- Super-small CMOS camera (color) using CMOS^{*} for the image pickup element is adopted.
- · Power for the camera is supplied from the around view monitor control unit, and the image at the side of the vehicle is sent to the around view monitor control unit.

NOTE:

*: "CMOS" is abbreviation of Complementary Metal Oxide Semiconductor, and features low power consumption and high speed reading rate of electric charge.



Specification

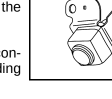
Image pickup element	1/3.8-inch CMOS image sensor	
Effective number of pixels	Approx. 1280,000 pixels (1296 × 985)	
Minimum brightness	2 lx	
Angle of view	H: 154° V: 96°	

Rear Camera INFOID:0000000011281689

- The rear camera is installed to the trunk finisher.
- Super-small CMOS camera (color) using CMOS^{*} for the image pickup element is adopted.
- With the mirror processing function, a mirror image is sent as if it is viewed by a rear view mirror.
- Power for the camera is supplied from the around view monitor control unit, and the image at the rear of the vehicle is sent to the around view monitor control unit.

NOTE:

*: "CMOS" is abbreviation of Complementary Metal Oxide Semiconductor, and features low power consumption and high speed reading rate of electric charge.



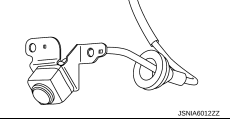


Image pickup element	1/3.8-inch CMOS image sensor	
Effective number of pixels	Approx. 1280,000 pixels (1296 × 985)	
Minimum brightness	2 lx	
Angle of view	H: 154° V: 96°	
Image	With the mirror processing function	

Sonar Control Unit

INFOID:0000000011281690

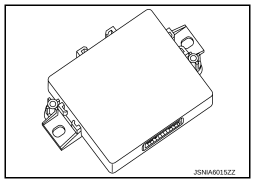
Α

В

D

Е

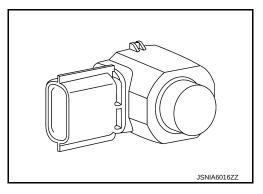
- Sonar control unit is located on the passenger instrument lower panel.
- Necessary signals are transmitted/received to/from control unit via CAN communication.
- The tone outputs by inputting the sensor signal from sonar sensors. The tone outputs the each speaker.
- Sensor signal that corresponds to the detected distance to an obstacle is transmitted to around view monitor control unit via CAN communication, and the sonar indicator is displayed on display control unit. Refer to <u>AV-301</u>, "System <u>Description"</u>.



INFOID:0000000011281691

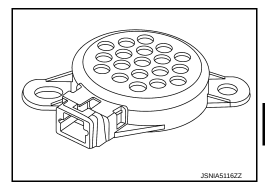
Sonar Sensor

When a distance from an obstacle is detected, a distance signal is transmitted to the sonar control unit.



Buzzer (INFOID:000000011281692

The MOD buzzer sounds with the signal from the sonar control unit.



AV

M

Ρ

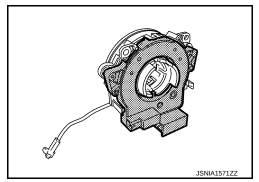
COMPONENT PARTS

[AROUND VIEW MONITOR SYSTEM]

Steering Angle Sensor

INFOID:0000000011281693

- Steering angle sensor is installed to the spiral cable.
- Steering angle sends the steering signal necessary for predictive course line of the front or rear view monitor to the around view monitor control unit via CAN communication.



System Description

INFOID:0000000011281694

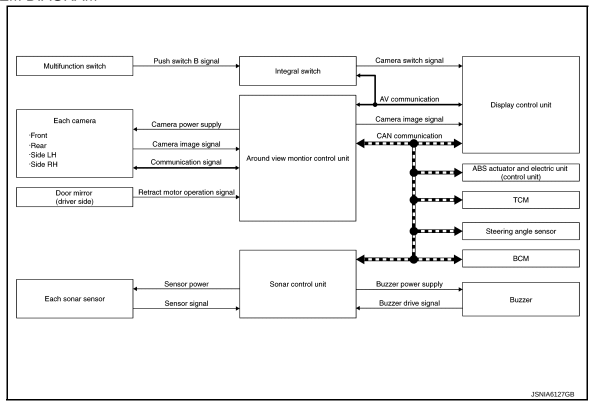
Α

В

D

Е

SYSTEM DIAGRAM



Around View Monitor Control Unit Input Signal (CAN Communication)

Transmit unit	Signal name	
Steering angle sensor	Steering angle sensor signal	
TCM	Shift position signal	
	Vehicle speed signal	
ABS actuator and electric unit (control unit)	Rear LH wheel speed signal	
	Rear RH wheel speed signal	
2014	Door switch signal	
BCM	Trunk switch signal	
Sonar control unit	Sonar status signal	
Display control unit	Camera switch signal	

Around View Monitor Control Unit Output Signal (CAN Communication)

Transmit unit	Signal name	
Display control unit	View change signal	
Sonar control unit	MOD beep sound output request signal	

Sonar Control Unit Input Signal (CAN Communication)

Transmit unit	Signal name
TCM	Shift position signal
ABS actuator and electric unit (control unit)	Vehicle speed signal

DESCRIPTION

- 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 birds-eye 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
- 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.
- Camera image is displayed on the display when an obstacle is detected by sonar system.
- 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-Eve view display are rendered by around view monitor control unit.
- Moving Object Detection (MOD) is adopted that detects moving objects according to camera image and notifies the detection result to the driver.
- Tire icon is adopted for Birds-Eye view image.
- · Front/rear wide view function is adopted. Visibility for the left and right that contains invisible area is improved.

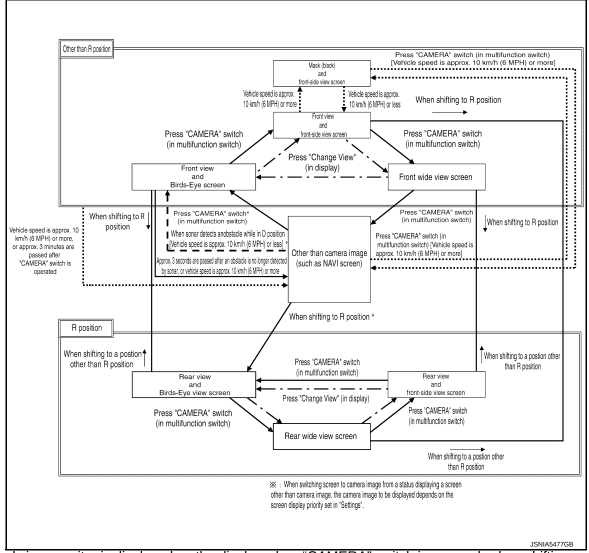
AROUND VIEW MONITOR SCREEN

- 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".
- Display control unit renders the "Change View" switch, view icon, warning message on display.

Screen constitution Sonar indicator Check surrounding for safety Front-side view MOD icon MOD Front wide view or Rear wide view Sonar indicator ● P″A Change view · MOD Temporarily OFF switch (Sonar · MOD) Change view switch Described by AV control unit MOD icon MOD icon Check surroundings for safety MOL Front-Side view Front view or Rear view Birds-Eye view ● P///▲ • MOD Change view Sonar indicator Temporarily OFF switch Vehicle icon View icon (Sonar · MOD) Change view switch JSNIA5158GB

OPERATION DESCRIPTION

Around view monitor screen transition



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

Α

D

U

D

Е

F

G

Н

ı

J

AV

0

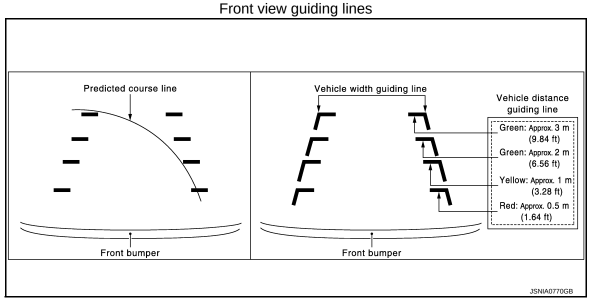
< SYSTEM DESCRIPTION >

[AROUND VIEW MONITOR SYSTEM]

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

Front View

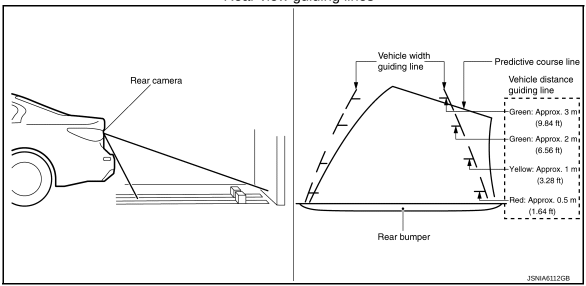
- The front view image is from the front camera.
- When the selector lever is in any position other than the reverse position, the front view is displayed by
 pressing the "CAMERA" switch. It improves the visibility of obstacles in front of the vehicle and helps driving
 by the images displayed from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



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.
- Around view monitor control unit is connected to the steering angle sensor and receives the steering angle signal via CAN communication.
- Around view monitor control unit controls the direction and distance of predictive course line according to the sensor signal from steering angle sensor.

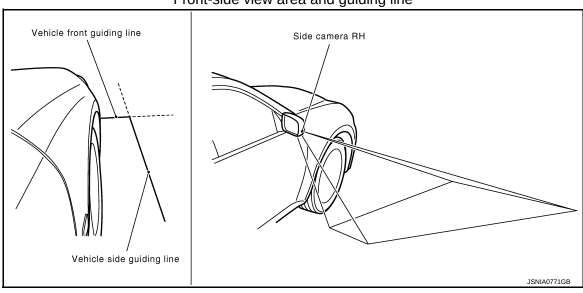
Rear view guiding lines



Front-side View

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

Front-side view area and guiding line



Birds-eye View

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

AV

M

Α

В

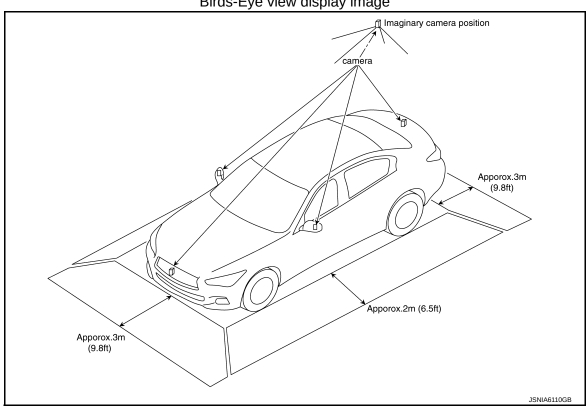
D

Е

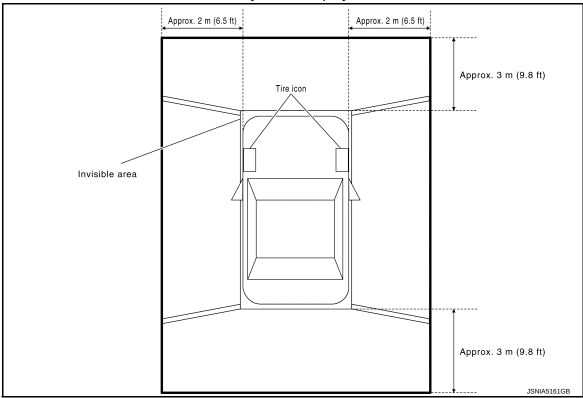
F

Н

Birds-Eye view display image



Birds-Eye view display area



Moving Object Detection (MOD)

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

< SYSTEM DESCRIPTION >

[AROUND VIEW MONITOR SYSTEM]

В

D

Е

F

L

ΑV

Р

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

View		Shift position			
		P or N position	D position	R position	
			"MOD" icon display		
Dirdo Fue view and reas view	Birds-Eye view	Blue		Gray	
Birds-Eye view and rear view	Rear view	Gray		Blue	
Birds-Eye view and front view	Birds-Eye view	Blue	Gray	_	
	Front view	Gray	Blue		
	Side view	×		×	
Side view and rear view	Rear view	Gray		Blue	
Side view and front view	Side view	×	×	_	
	Front view	Gray	Blue		
Rear wide view		Gray	_	Blue	
Front wide view		Gray	Blue	_	

x: icon is not displayed.

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

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

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

Operation stop condition	Note
Door open	 MOD does not stop operation for front view and front wide view. Operation stops for rear view and rear wide view while back door is open. Operation stops for Birds-Eye view when any door is open.
Door mirror expanding/retract- ing	Expanding/retracting status of door mirror is judged according to operation signal of door mirror motor transmitted from door mirror (driver side) to around view monitor control unit.

Tire Icon

^{—:} view is not displayed in each shift position (D position and R position).

< SYSTEM DESCRIPTION >

[AROUND VIEW MONITOR SYSTEM]

- Tire icon is adopted for Birds-Eye view screen.
- Tire icon is a function that notifies the steered direction of front tire to the driver and assists the driving.
- In tire icon, around view monitor control unit superimposes steering angle information to camera image and outputs camera image signal to display control unit.
- Around view monitor control unit judges steering angle according to steering signal received from steering angle sensor via CAN communication.

CAMERA IMAGE OPERATION PRINCIPLE

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

CAMERA ASSISTANCE SONAR FUNCTION

- Sonar sensors are installed on front bumper and rear bumper. When an obstacle is detected while around view monitor is displayed, a sonar indicator display and buzzer sound notify the driver of the proximity of an obstacle. When an obstacle is detected while around view monitor is not displayed, around view monitor screen is displayed automatically, and then notification is similarly as per the display and buzzer sound.
- Approaching distance between bumper and obstacle is displayed in 3 stages according to the color of the sonar indicator in display and blinking cycle of indicator.
- Warning by buzzer sound notifies distance to obstacle according to a 3-stage cycle.

System Operation Description

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

Sc	onar system operation cond	Sonar o	peration	
Shift position Vehicle speed Obstacle		Sonar indicator	Buzzer	
R position	Less than 10 km/h (6 MPH)	Yes	Detection status is dis- played	Yes
D position	Less than 10 km/h (6 MPH)	Yes	Detection status is dis- played	Yes
P or N position	Less than 10 km/h (6 MPH)	Yes	Detection status is displayed*	None
_	10 km/h (6 MPH) or more	Yes	Not displayed	None

^{*:} Only when camera image is displayed.

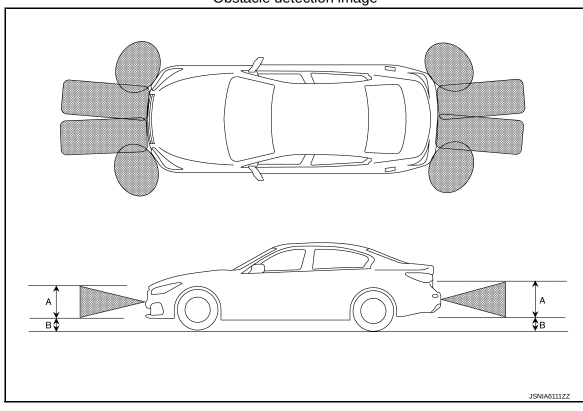
- When sonar is OFF in "Settings", sonar OFF display is displayed. Sonar OFF display is a function that displays frame in orange on the 4 corners of vehicle icon on Birds-Eye view to notify user of sonar OFF status. When sonar is switched to OFF by "Settings", sonar OFF display is only displayed for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

Obstacle Detection Distance

- Sonar control unit switches output of sonar indicator and buzzer in 3 stages according to obstacle detection distance from corner sensor.
- Sonar control unit can change setting of obstacle detection distance in 3 stages.

• Sonar control unit can change setting of buzzer volume in 3 stages.

Obstacle detection image



A. Approx. 50 cm (19.69 in)

B. Approx. 15 cm (5.91 in)

Detection distance (default value)

Warning item	Corner sensor	Center sensor
First warning	-	60 - 100 cm (23.6 - 39.3 in)
Second warning	50 - 60 cm (19.6 - 23.6 in)	50 - 60 cm (19.6 - 23.6 in)
Third warning	30 - 50 cm (11.8 - 19.6 in)	30 – 50 cm (11.8 – 19.6 in)
Fourth warning	Less than 30 cm (11.8 in)	Less than 30 cm (11.8 in)

Sonar Indicator Display

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

ΑV

M

K

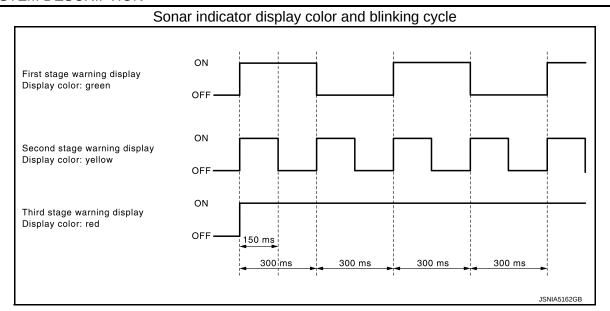
Α

В

D

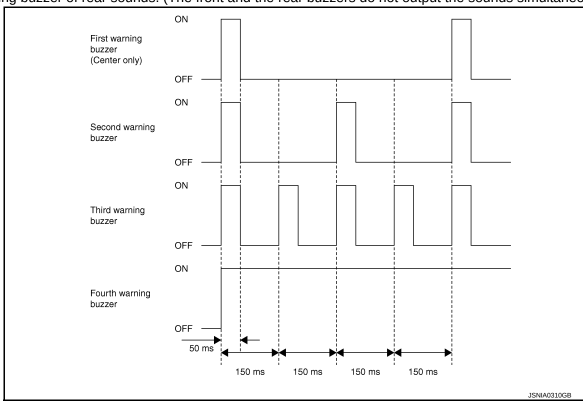
Е

0



Warning Buzzer Frequency

- The warning buzzer cycle changes between 4 levels (for front center and rear center) and 3 levels (for corner) according to the detection distance.
- The nearest sensor from the detected obstacle determines the buzzer cycle if plural sensors detect any obstacle simultaneously detected obstacles.
- If both the front and the rear sensor detect different objects simultaneously, the sensor which detects the closer object is prior to another sensor. If the detection distance is equal between the front and the rear, warning buzzer of rear sounds. (The front and the rear buzzers do not output the sounds simultaneously.)



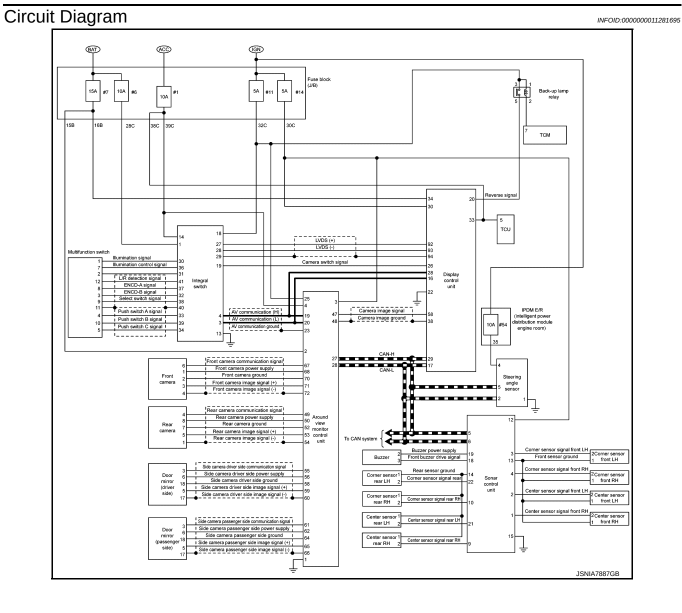
NOTE:

The warning buzzer of the corner sensor sounds as follows:

- As for the first, second and third stages, the warning buzzer sound for 3 seconds at maximum.
- As for the fourth stage, the warning buzzer does not stop even after a lapse of 3 seconds.
- Buzzer stops when the vehicle moves away from an obstacle and the warning level decreases.

[AROUND VIEW MONITOR SYSTEM]

< SYSTEM DESCRIPTION >



ΑV

Α

В

C

D

Е

F

G

Н

K

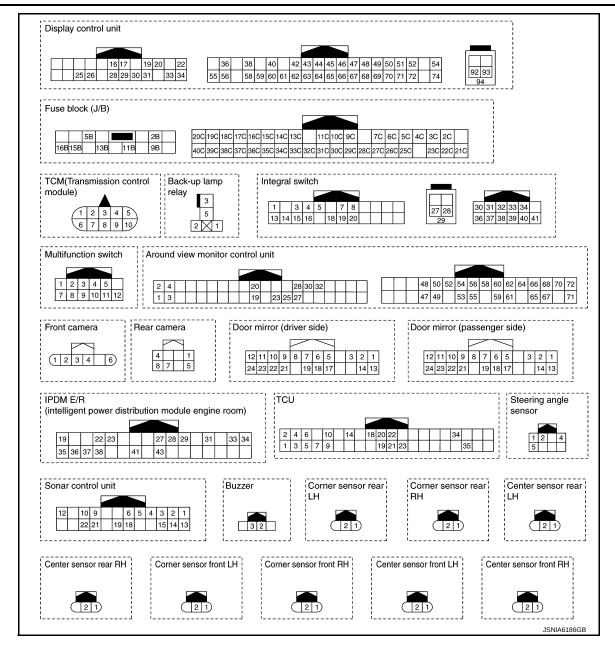
L

M

0

< SYSTEM DESCRIPTION >

[AROUND VIEW MONITOR SYSTEM]



< SYSTEM DESCRIPTION >

[AROUND VIEW MONITOR SYSTEM]

Fail-Safe

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

AV

M

Α

0

Р

Revision: 2015 January **AV-313** 2015 Q50

[AROUND VIEW MONITOR SYSTEM]

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

< SYSTEM DESCRIPTION >

[AROUND VIEW MONITOR SYSTEM]

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

Е

Α

В

С

D

F

G

Н

J

Κ

L

 \mathbb{N}

ΑV

0

HANDLING PRECAUTION

Display INFOID:0000000011281697

- When the compartment temperature is low, the display images may look slower because the LCD response
 is deteriorated. The system will recover its normal operation when the cabin temperature increases to an
 appropriate level.
- When the compartment temperature is low [0°C (32°F) or less], the display images may look slower. It is characteristic of the LCD monitor and should not be considered to be a malfunction. When the temperature is at the operating temperature [0°C (32°F) to 50°C (122°F)], the display returns to normal.
- There may be small dark or bright dots in the screen or remaining display content may be found (image lag). These are inherent symptoms to any LCD monitor and should not be considered to be a malfunction.
- The image may look bright or dark when viewed obliquely from the rear. It is inherent to any LCD monitor and should not be considered to be a malfunction.
- Do not apply pressure on the LCD monitor. Doing so may cause irregularities in the screen image or render it inoperative.
- Do not use hard cloth, organic solvent (alcohol, benzine, and thinner), or chemical wipe to clean the LCD monitor. Doing so may affect the panel surface. When cleaning the LCD monitor, always wipe it with a soft cloth after shutting off the power. For severe contamination, use a soft cloth dampened with mild detergent (no droplets can be present).

Around View Monitor

INFOID:0000000011281698

PRECAUTIONS FOR THE HANDLING OF CAMERA SYSTEM

- The camera system assists the detection of obstacles. When operating the vehicle, the safety must be confirmed and ensured directly by sight, using the mirrors.
- Distance shown by vehicle width guiding lines and predicted course lines may differ from actual distance depending on the number of passengers and fuel capacity. For this reason, these lines must be used only as a guide.
- With the camera lens characteristics, a distance shown on the screen may look different from actual distance or obstacles may look deformed.
- The camera is a precision instrument. Always prevent a strong impact, such as high-pressure car wash. Failure to do this results in a malfunction.
- Adhesion of dirt, rain drops, and snow to the camera lens may lower the sharpness of camera image or cause an improper operation in MOD (Moving Object Detection) function or parking frame recognition function. These adherents must be removed with a soft wet cloth first, then with a dry soft cloth.
- Never damage the camera. Failure to do this may affect camera images.

PRECAUTIONS FOR THE HANDLING OF MOD (MOVING OBJECT DETECTION)

- MOD (Moving Object Detection) does not inform the driver of stationary objects.
- MOD (Moving Object Detection) detects a moving object by processing image data of an image shown on the display. The detection performance of a moving object is limited.
- MOD (Moving Object Detection) may not operate properly when any of the following conditions is satisfied:
- Color and brightness of a moving object are similar to those of its background.
- Existence of blinking light, such as turn signal lamp
- Reflection of a strong light, such as head lamp light from other vehicles or sun light.
- Inappropriate orientation of camera due to folded mirror.
- Non-moving objects, such as water droplets dripping on the camera lens, white smoke from the muffler or moving shadow may be detected.
- Detection may not be performed properly depending on the speed, direction, distance, and shape of moving object.

PRECAUTIONS FOR THE HANDLING OF SONAR SYSTEM

- Ultrasonic sensors detect an obstacle by using strong reflected waves (echo) reflected from the obstacle. For this reason, an obstacle may not be detected properly if any of the following item applies:
- Soft and air-containing object, such as cloth, cotton, glass wool, dust, and snow.
- Slanted slick object.
- Angle of an angular object.
- Thin object, such as rope, chain, and wire
- Fast-moving small animal
- The detection may be unstable due to irregular reflection when any of the following conditions is satisfied:
- Object with rough surface, such as rock, stone, and gravel.

HANDLING PRECAUTION

< SYSTEM DESCRIPTION >

[AROUND VIEW MONITOR SYSTEM]

- Close to an object emitting sonic waves or electromagnetic waves.
- The surface of sensor is frozen, snow-covered, dirty, or wet.
- Extremely close to an obstacle [Approximately 20 cm (7.87 in) or less is the physical limit of obstacle detection by supersonic waves.]
- Under severe weather conditions, such as heavy snow, heavy rain, and strong wind.
- The vehicle is left stand under the hot sun or in a cold climate area for a long time.

Α

В

С

D

Е

F

G

Н

J

K

L

M

ΑV

0

< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (AROUND VIEW MONITOR CONTROL UNIT)

CONSULT Function INFOID:0000000011281699

CONSULT FUNCTIONS

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

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

SELF DIAGNOSTIC RESULT

Refer to AV-342, "DTC Index".

- In CONSULT self-diagnosis, self-diagnosis results and error history are displayed collectively.
- The current malfunction indicates "CRNT". The past malfunction indicates "PAST".

Freeze Frame Data (FFD)

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

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

DATA MONITOR

NOTE:

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

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

Α

В

С

D

Е

F

G

Н

K

M

0

Р

< SYSTEM DESCRIPTION >

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

WORK SUPPORT

<	SY	ST	ΈM	DES	CR	IPT	ION	>
---	----	----	----	-----	----	-----	-----	---

Work support items	Description
NON-VIEWABLE AREA REMIND- ER	ON/OFF setting of the non-viewable area reminder can be performed.
INITIALIZE CAMERA IMAGE CAL- IBRATION	The calibration can be initialized to factory shipment condition. NOTE: Calibration of camera image caused by misalignment of the camera installation position is performed.
STEERING ANGLE SENSOR ADJUSTMENT	Steering angle sensor neutral position can be adjusted and registered. CAUTION: For vehicles with VDC, adjust the steering angle sensor neutral position on the ABS actuator control unit side. Refer to BRC-71 , "Work Procedure".
CALIBRATING CAMERA IMAGE (FRONT CAMERA)	Performs the calibration of front camera. NOTE: Calibration of camera image caused by misalignment of the camera installation position is performed.
CALIBRATING CAMERA IMAGE (PASS-SIDE CAMERA)	Performs the calibration of side camera RH. NOTE: Calibration of camera image caused by misalignment of the camera installation position is performed.
CALIBRATING CAMERA IMAGE (DR-SIDE CAMERA)	Performs the calibration of side camera LH. NOTE: Calibration of camera image caused by misalignment of the camera installation position is performed.
CALIBRATING CAMERA IMAGE (REAR CAMERA)	Performs the calibration of rear camera. NOTE: Calibration of camera image caused by misalignment of the camera installation position is performed.
FINE TUNING OF BIRDS-EYE VIEW	The confirmation and adjustment of the difference between each camera can be performed. The fine adjustment function of camera calibration can check and adjust the difference between each camera.
REAR WIDE-VIEW FIXED GUIDE LINE CORRECTION	The position of rear wide view guiding line can be changed.
TURNING RADIUS CORRECTION	Corrects the length of the turning radius used for parking guidance. NOTE: Not used under normal conditions.
PARTS WITH DOOR MIRROR AUTO FOLD FUNCTION SETTING	Item is displayed, but it is not used.
SONAR Off POP-UP DISPLAY SETTING CHANGE	"SONAR OFF" display can be switched to ON/OFF.
FRONT WIDE-VIEW FIXED GUIDE LINE CORRECTION	The position of front wide view guiding line can be changed.
ZOOM FUNCTION	Zoom ratio of each camera can be changed. NOTE: When the position cannot be aligned using "FINE TUNING OF BIRDS-EYE VIEW", the adjustment may be performed using this "ZOOM FUNCTION".

ECU IDENTIFICATION

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

CONFIGURATION

Configuration includes functions as follows.

< SYSTEM DESCRIPTION >

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

CAUTION:

- When replacing around view monitor control unit, you must perform "Read / Write Configuration" or "Manual Configuration" with CONSULT.
- Complete the procedure of "Read / Write Configuration" or "Manual Configuration" in order.
 If you set incorrect "Read / Write Configuration" or "Manual Configuration", incidents might occur.
- Configuration is different for each vehicle model. Confirm configuration of each vehicle model.
- Never perform "Read / Write Configuration" or "Manual Configuration" except for new around view monitor control unit.

F

Α

В

D

Е

Н

K

M

ΑV

0

DIAGNOSIS SYSTEM (SONAR CONTROL UNIT)

< SYSTEM DESCRIPTION >

[AROUND VIEW MONITOR SYSTEM]

DIAGNOSIS SYSTEM (SONAR CONTROL UNIT)

CONSULT Function

CONSULT FUNCTIONS

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

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

SELF DIAGNOSTIC RESULT

Refer to AV-347, "DTC Index".

Freeze Frame Data (FFD)

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

Item name	Display content	
ODO/TRIP METER (km)	Total driving distance (odometer value) upon DTC detection is displayed.	

DATA MONITOR

NOTE:

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

Monitor item	Description	
VEHICLE SPEED [km/h]	Vehicle speed that is calculated by vehicle speed signal received from the ABS actuator control unit is displayed.	
SONAR C/U POWER SUPPLY [V]	Ignition power supply voltage received by sonar control unit is displayed.	
SENSOR VOLTAGE [V]	Drive voltage transmitted to each corner sensor is displayed.	
DETECTION MODE [Mode 1/Mode 2]	Indicates condition of display detection mode.	
SW OPRT AFTR IGN ON [Yes/No]	Indicates condition of switch operation after ignition ON signal.	
SONAR TEMPORARY OFF [Yes/No]	Indicates condition of sonar system.	
SONAR PERMANENT OFF [Yes/No]	Indicates condition of sonar system.	
P N RANGE [On/Off]	Status of P or N position received from TCM is displayed.	
LED [On/Off]	Indicates condition of LED.	
TRAILER CONNECT [N CON/CON]	Indicates condition of trailer connector.	
REVERSE RANGE [On/Off]	Status of R position received from TCM is displayed.	

DIAGNOSIS SYSTEM (SONAR CONTROL UNIT)

< SYSTEM DESCRIPTION >

[AROUND VIEW MONITOR SYSTEM]

M

Р

Monitor item	Description	
SHRT DST FRM RR SENS [cm]	Indicates distance to obstacle.	
SHRT DST FRM FR SENS [cm]	Indicates distance to obstacle.	
COR[RL] [cm]	Indicates distance to obstacle.	
COR[FL] [cm]	Indicates distance to obstacle.	
COR[RR] [cm]	Indicates distance to obstacle.	
COR[FR] [cm]	Indicates distance to obstacle.	
CEN[RL]/CEN[R] [cm]	Indicates distance to obstacle.	
CEN[FL]/CEN[F] [cm]	Indicates distance to obstacle.	
CEN[RR] [cm]	Indicates distance to obstacle.	
CEN[FR] [cm]	Indicates distance to obstacle.	
RVRB TIME COR[RL] [ms]	Indicates distance to obstacle.	
RVRB TIME COR[RR] [ms]	Indicates distance to obstacle.	
RVRB TIME COR[FL] [ms]	Indicates distance to obstacle.	
RVRB TIME COR[FR] [ms]	Indicates distance to obstacle.	
RVRB TIME CEN[RL] [ms]	Indicates distance to obstacle.	
RVRB TIME CEN[RR] [ms]	Indicates distance to obstacle.	
RVRB TIME CEN[FL] [ms]	Indicates distance to obstacle.	
RVRB TIME CEN[FR] [ms]	Indicates distance to obstacle.	

WORK SUPPORT

Work support items	Description	
VOLUME SETTING	Volume of sonar buzzer can be adjusted in 3 stages.	
TRAILER HITCH DETECTION RANGE ADJUSTMENT	Allows to adjust rear sonar sensors for trailer towing.	

ACTIVE TEST

Test item	Function	
REAR BUZZER	Sonar buzzer (rear) can be operated.	
FRONT BUZZER	Sonar buzzer (front) can be operated.	
LED	LED can be operated.	

ECU IDENTIFICATION INFORMATION

Displays sonar control unit part number.

DIAGNOSIS SYSTEM (SONAR CONTROL UNIT)

< SYSTEM DESCRIPTION >

[AROUND VIEW MONITOR SYSTEM]

CONFIGURATION

Configuration includes functions as follows.

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

CAUTION:

- When replacing sonar control unit, you must perform "Read / Write Configuration" or "Manual Configuration" with CONSULT.
- Complete the procedure of "Read / Write Configuration" or "Manual Configuration" in order.
 If you set incorrect "Read / Write Configuration" or "Manual Configuration", incidents might occur.
- Configuration is different for each vehicle model. Confirm configuration of each vehicle model.
- Never perform "Read / Write Configuration" or "Manual Configuration" except for new sonar control unit.

Α

В

D

Е

F

Н

K

M

ΑV

0

Ρ

ECU DIAGNOSIS INFORMATION

DISPLAY CONTROL UNIT

Reference Value

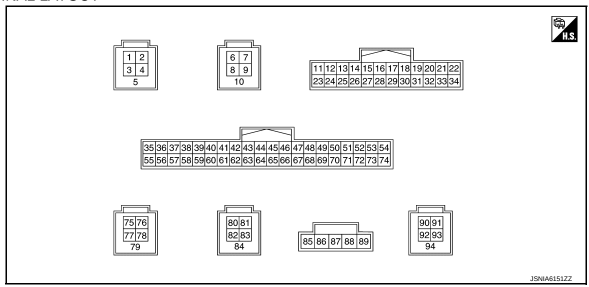
VALUES ON THE DIAGNOSIS TOOL

NOTE:

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

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
PND SIG	ON	Parking brake is released.	Off
ILLUM SIG	Ignition switch	Block the light beam from the auto light optical sensor when the light switch is ON.	On
	ON	Expose the auto light optical sensor to light when the light switch is OFF or ON.	Off
IGN SIG	Ignition switch C	DN.	On
IGN SIG	Ignition switch A	CC.	Off
DEV 010	Ignition switch	Selector lever in R position.	On
REV SIG	ON	Selector lever in any position other than R.	Off

TERMINAL LAYOUT



PHYSICAL VALUES

	minal color)	Description		Condition	Reference value
+	_	Signal name	Input/ Output	Condition	(Approx.)
1 (G)	_	USB ground	_	_	_
2 (W)	_	USB V BUS signal	Output	_	_

< ECU DIAGNOSIS INFORMATION >

Term (Wire		Description		Condition	Reference value	
+	-	Signal name	Input/ Output	Condition	(Approx.)	
3 (R)	_	USB D- signal	Input/ Output	_	_	
4 (L)	_	USB D+ signal	Input/ Output	_	_	
5 ()	_	Shield	_	_	_	
6 (G)	_	USB ground	_	_	_	
7 (W)	_	USB V BUS signal	Output	_	_	
8 (R)	_	USB D- signal	Input/ Output	_	_	
9 (L)	_	USB D+ signal	Input/ Output	_	_	
10 (—)	_	Shield	_	_	_	
16 (SB)	_	AV communication signal (L)	Input/ Output	_	_	
17 (P)	_	CAN-L	Input/ Output	_	_	
19 (R)	22 (B)	Dimmer signal	Input	 [Ignition switch ON] Either of the following conditions Lighting switch OFF Expose the auto light optical sensor to light when the light switch is ON. 	0 V	
	()			 [Ignition switch ON] Block the light beam from the auto light optical sensor when the light switch is ON. 	12.0 V	
20 (BR)	22	Reverse signal	Input	[Ignition switch ON] • R position	12.0 V	
	(B)			[Ignition switch ON] Other than R position	0 V	
22 (B)	_	Ground	_	[Ignition switch ON]	0 V	
25 (SB)	_	_	_	_	_	
26	22	Camera switch signal	Input	[Ignition switch ON] • Camera switch: ON	0 - 2.5 V	
(BR)	(B)	- Camora Camori digital	pat	[Ignition switch ON] • Camera switch: OFF	3.0 V	
28 (LG)	_	AV communication signal (H)	Input/ Output	_	_	
29 (L)	_	CAN-H	Input/ Output	_	_	
30 (R)	22 (B)	Ignition signal	Input	[Ignition switch ON]	Battery voltage	

< ECU DIAGNOSIS INFORMATION >

Terminal (Wire color) Description		Description		Condition	Reference value
+	_	Signal name	Input/ Output	Condition	(Approx.)
31 (R)	22 (B)	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).
33 (SB)	22 (B)	ACC power supply	Input	[Ignition switch ACC]	Battery voltage
34 (Y)	22 (B)	Battery power supply	Input	[Ignition switch OFF]	Battery voltage
36 (LG)	_	Composite image signal (-)	_	_	_
38 (—)	_	Shield	_	_	_
40 [*] (—)	_	Manufacturer specific sig- nal	_	_	_
42 (G)	_	Sound signal RH (-)	_	_	_
43 (—)	_	Shield	_	_	_
44 (L)	_	Sound signal LH (-)	_	_	_
45 (W)	_	TEL voice signal (-)	_		
46 (—)	_	Shield	_	_	_
47 (R)	_	Voice guidance signal output (–)	_	_	_
48 (B)	_	Voice guidance signal input (-)	_	_	_
49 (W)	_	NS ON/OFF signal	_	_	_
50 (R)	_	Microphone signal ground	_	[Ignition switch ON]	0 V
51 (—)	_	Shield	_	_	_
52 (—)	22 (B)	Microphone signal ground (NAVI)	_	[Ignition switch ON]	0 V
54 (W)	22 (B)	Camera power supply ground	_	[Ignition switch ON]	0 V
55 (—)	_	Shield	_	_	_

	minal color)	Description		Condition	Reference value
+	_	Signal name	Input/ Output	Condition	(Approx.)
56 (BR)	36 (LG)	Composite image signal (+)	Input	[Ignition switch ON] • Image is displayed.	(V) 0. 4 0 -0. 4 -40\(\mu\)s SKIB2251J
58 (B)	22 (B)	Camera image signal	Input	[Ignition switch ON] • Image is displayed.	0.4 0 -0.4 20µs SKIB0827E
59 (R)	_	U-VOICE signal	Output	_	_
60 (W)	_	VOICE signal ground	_	_	_
61 (B)	_	D-VOICE signal	Input	_	_
62 (R)	42 (G)	Sound signal RH (+)	Output	[Ignition switch ON] • Sound output	(V) 1 0 -1 + 2ms SKIB3609E
63 (—)	_	Shield	_	_	_
64 (V)	44 (L)	Sound signal LH (+)	Output	[Ignition switch ON] • Sound output	(V) 1 0 -1 * + 2ms SKIB3609E
65 (B)	45 (W)	TEL voice signal (+)	Input	[Ignition switch ON] • During voice guide output with the √∠ ✓ switch pressed	(V) 1 0 -1 *** 2ms SKIB3609E
66 (—)	_	Shield	_	_	_

< ECU DIAGNOSIS INFORMATION >

[AROUND VIEW MONITOR SYSTEM]

Α

В

С

D

Е

F

Н

Κ

L

	minal color)	Description		2	Reference value
+	_	Signal name	Input/ Output	Condition	(Approx.)
67 (G)	47 (R)	Voice guidance signal output (+)	Output	[Ignition switch ON] • Sound output	(V) 1 0 -1 + 2ms SKIB3609E
68 (W)	48 (B)	Voice guidance signal input (+)	Input	[Ignition switch ON] • Sound output	(V) 1 0 -1 + 2ms SKIB3609E
69 (—)	_	Shield	_	_	_
70 (G)	52 (—)	Microphone signal (NAVI)	Output	[Ignition switch ON] • Give a voice	(V) 2.5 2.0 1.5 1.0 0.5 0
71 (G)	50 (R)	Microphone signal	Output	[Ignition switch ON] • Give a voice	(V) 2. 5 2. 0 1. 5 1. 0 0. 5 0
72 (L)	22 (B)	Microphone VCC	Output	[Ignition switch ON]	5.0 V
74 (R)	54 (W)	Camera power supply	Output	[Ignition switch ON] • At rear view camera image is displayed	6.0 V
(1.1)	(11)			[Ignition switch ON] • Except for above	0 V
77 (W)	78 (B)	LVDS (+)	Input/ Output	_	_
78 (B)	_	LVDS (-)	Input/ Output	_	_
79 (—)	_	Shield	_	_	_
80 (G)	_	USB ground	_	_	
81 (W)	_	USB V BUS signal	Output	_	_
82 (R)	_	USB D- signal	Input/ Output	_	_

< ECU DIAGNOSIS INFORMATION >

[AROUND VIEW MONITOR SYSTEM]

	minal color)	Description		Condition	Reference value
+	_	Signal name	Input/ Output	Condition	(Approx.)
83 (L)	_	USB D+ signal	Input/ Output	_	_
84 (—)	_	Shield	_	_	_
85 (R)	_	USB V BUS signal	Output	_	_
86 (P)	_	USB D- signal	Input/ Output	_	_
87 (W)	_	USB D+ signal	Input/ Output	_	_
88 (—)	_	Shield	_	_	_
89 (Y)	_	USB ground	_	_	_
92 (W)	_	LVDS (+)	Input/ Output	_	_
93 (B)	_	LVDS (-)	Input/ Output	_	_
94 (—)	_	Shield	_	_	_

^{*:} Not used

Fail-Safe

If a malfunction occurs in the Infiniti InTouch, display control unit performs fail-safe activation according to the detected malfunction.

Detection item	Infiniti InTouch operation in fail-safe mode	DTC		
Engine speed signal	Active recipe control and active count control function are descripted	B1F01		
Step lamp signal	Active noise control and active sound control function are deactivated.	B1F02		
Front microphone	Active noise control function is deactivated.	B1F0B B1F0C B1F0D B1F0E		
CAN communication	The system using the CAN communication signal from control unit which cannot communicate does not function.	U1000		
	The system using the CAN communication signal does not function.			
Display control unit	 Display is not displayed. Display control unit restart. Display control unit freezes. NOTE: Symptom other than an item may occur. 	U121F		
Configuration	A function of display control unit becomes mismatched with a vehicle specification and destination.	U1223		
BOSE amp.	BOSE system does not function.	U1231		
Steering angle sensor	Predictive course line is not displayed.	U1232		
NAVI control unit	Map is not displayed. Navigation screen does not operate. NOTE: Symptom other than an item may occur.	U1233		

< ECU DIAGNOSIS INFORMATION >

[AROUND VIEW MONITOR SYSTEM]

Detection item		Infiniti InTouch operation in fail-safe mode	DTC	
AV control unit	 CD is not played. Radio does not op NOTE: 	Radio does not operate.		
GPS antenna	The vehicle position	vehicle positions of a navigation screen differ.		
AV communication	AV control unit	 Sound is not output by a speaker. CD is not played. Radio does not operate. NOTE: Symptom other than an item may occur. 	U1249	
	BOSE amp.	Sound is not output by a speaker.	U124E	
	Integral switch	 Integral switch display is not displayed. Switch operation does not operate. Touch panel operation does not operate. NOTE: Symptom other than an item may occur. 	U1259	
	Around view monitor control unit	Camera image is not displayed.	U125B	
	Combination meter	 Audio information is not displayed by the information display in the combination meter. Navigation indicator is not displayed by the information display in the combination meter. Steering switch does not operate. 	U1267	
	Dioplay central unit	The system of ECU which detected abnormalities does not operate.	U1300	
	Display control unit	The system which is using AV communication does not operate.	U1310	
Satellite radio antenna	Satellite radio is not	received.	U1258	
	NAVI control unit	A navigation menu cannot be selected (hatching display).	U125D	
USB communication	TCU	Telematics system does not function.	U1266	
	External data input box	Audio equipment which connected to USB does not operate.	U12B7	
Rear view camera	Rear camera image	is not displayed.	U12B8	
Multifunction switch	Multifunction switch	operation does not operate.	U12BA	
Radio antenna	Radio is not receive	d.	U12BE	

 \mathbb{N}

ΑV

0

P

< ECU DIAGNOSIS INFORMATION >

[AROUND VIEW MONITOR SYSTEM]

Detection item		Infiniti InTouch operation in fail-safe mode				
		With BOSE system				
	Front door woofer	No sound from front door woofer LH or RH.	U1601 U1609			
	Front door squawk- er	No sound from front door squawker LH or RH.	U1602 U160A			
	Front door tweeter	No sound from front door tweeter LH or RH.	U1603 U160B			
	Front squawker	No sound from front squawker LH or RH.	U1626 U162E			
Speaker/squawker/tweeter/	Front center squawker	No sound from front center squawker.	U162A			
woolei	Rear door speaker	No sound from rear door speaker LH or RH.	U1708 U1710			
	Rear satellite speaker	No sound from rear satellite speaker LH or RH.	U1722 U172A			
	Rear woofer	No sound from rear woofer.	U1725			
	Without BOSE system					
	Front door speaker	No sound from front door speaker LH or RH.	U1600 U1608			
	Rear door speaker	No sound from rear door speaker LH or RH.	U1708 U1710			

DTC Inspection Priority Chart

INFOID:0000000011568489

If multiple DTCs are detected simultaneously, check them one by one depending on the following DTC inspection priority chart.

Priority	Detected items (DTC)
1	U1223: CONFIG UNFINISH
2	U1000: CAN COMM CIRCUIT U1010: CONTROL UNIT (CAN)
3	 B1F01: ENG SPEED SIG ERROR B1F02: DOOR STATUS SIG ERROR U1249: AUDIO H/U CONN U124E: AMP CONN U1259: 2ND DISP CONN U125B: AROUND CAMERA CONN U1267: METER CONN

< ECU DIAGNOSIS INFORMATION >

[AROUND VIEW MONITOR SYSTEM]

M

AV

Priority	Detected items (DTC)	Δ
4	U121F: DISPLAY CONTROL UNIT U1233: NAVI CONTROL UNIT U1234: AV CONTROL UNIT U1300: AV COMM CIRCUIT U1310: CONTROL UNIT(AV)	В
	B1F0B: ANC MIC1 CIRC OPEN B1F0C: ANC MIC1 CIRC SHORT B1F0D: ANC MIC1 CIRC SHORT-BAT B1F0E: ANC MIC1 CIRC SHORT-GND B1F0E: ANC MIC1 CIRC SHORT-GND	С
	 U1232: ST ANGLE SEN CALIB U1244: GPS ANTENNA CONN U1258: XM ANTENNA CONN U125D: DVD NAVI CONN 	D
	 U1266: TCU CONN U12B7: USB CONN U12B8: REAR CAMERA CONN U12BA: MULTIFUNCTION SWITCH CONN 	Е
5	 U12BE: RADIO ANTENA CONN U1231: AMP TEMP U1600: FL-DOOR SPEAKER U1601: FL-DOOR WOOFER 	F
	 U1602: FL-DOOR SQUAWK U1603: FL-DOOR TWEETER U1608: FR-DOOR SPEAKER U1609: FR-DOOR WOOFER 	G
	U160A: FR-DOOR SQUAWK U160B: FR-DOOR TWEETER U1626: F-INST L-SQUAWK U162A: F-INST C-SQUAWK	Н
	U162E: F-INST R-SQUAWK U1708: RL-DOOR SPEAKER U1710: RR-DOOR SPEAKER U1722: R-PSHELF L-SQUAWK	I
	U1725: R-PSHELF C-WOOFER U172A: R-PSHELF R-SQUAWK	J

DTC Index

SELF-DIAGNOSIS RESULTS DISPLAY ITEM

DTC	CONSULT display	Reference
B1F01	ENG SPEED SIG ERROR	AV-166, "DTC Description"
B1F02	DOOR STATUS SIG ERROR	AV-168, "DTC Description"
B1F0B	ANC MIC1 CIRC OPEN	AV-170, "DTC Description"
B1F0C	ANC MIC1 CIRC SHORT	AV-170, "DTC Description"
B1F0D	ANC MIC1 CIRC SHORT-BAT	AV-170, "DTC Description"
B1F0E	ANC MIC1 CIRC SHORT-GND	AV-170, "DTC Description"
U1000	CAN COMM CIRCUIT	AV-173, "DTC Description"
U1010	CONTROL UNIT (CAN)	AV-175, "DTC Description"
U121F	DISPLAY CONTROL UNIT	AV-176, "DTC Description"
U1223	CONFIG UNFINISH	AV-177, "DTC Description"
U1231	AMP TEMP	AV-178, "DTC Description"
U1232	ST ANGLE SEN CALIB	AV-179, "DTC Description"
U1233	NAVI CONTROL UNIT	AV-180, "DTC Description"
U1234	AV CONTROL UNIT	AV-181, "DTC Description"
U1244	GPS ANTENNA CONN	AV-182, "DTC Description"

Revision: 2015 January **AV-333** 2015 Q50

< ECU DIAGNOSIS INFORMATION >

DTC	CONSULT dis	play	Reference	
U1249	AUDIO H/U CONN		AV-183, "DTC Description"	
U124E	AMP CONN		AV-185, "DTC Description"	
U1258	XM ANTENNA CONN	GND-SHORT OPEN	AV-186, "DTC Description"	
U1259	2ND DISP CONN		AV-188, "DTC Description"	
U125B	AROUND CAMERA CONN		AV-190, "DTC Description"	
U125D	DVD NAVI CONN		AV-192, "DTC Description"	
U1266	TCU CONN		AV-193, "DTC Description"	
U1267	METER CONN		AV-194, "DTC Description'	
U12B7	USB CONN		AV-196, "DTC Description"	
U12B8	REAR CAMERA CONN		AV-197, "DTC Description"	
U12BA	MULTIFUNCTION SWITCH CONN		AV-199, "DTC Description'	
LIAODE	DADIO ANTENIA CONNI	GND-SHORT	AV 004 IIDTO De cerimtica III	
U12BE	RADIO ANTENA CONN	OPEN	AV-201, "DTC Description"	
U1300	AV COMM CIRCUIT		AV-203, "DTC Description"	
U1310	CONTROL UNIT(AV)		AV-205, "DTC Description"	
		OPEN		
114000	EL DOOD ODEAKED	SHORT	AV 000 UDTO Decembra	
U1600	FL-DOOR SPEAKER	GND-SHORT	AV-206, "DTC Description"	
		VB-SHORT		
		OPEN		
114004	EL DOOD WOOFED	SHORT	AV 000 UDTO Description	
U1601	FL-DOOR WOOFER	GND-SHORT	AV-209, "DTC Description	
		VB-SHORT		
		OPEN		
114000	EL DOOD COLLANGE	SHORT	AV 040 IIDTO Description	
U1602	FL-DOOR SQUAWK	GND-SHORT	AV-212, "DTC Description"	
		VB-SHORT		
		OPEN		
14000	EL DOOR TWEETER	SHORT	AV OAE HOTO Description	
U1603	FL-DOOR TWEETER	GND-SHORT	AV-215, "DTC Description"	
		VB-SHORT		
		OPEN		
114000	ED DOOD ODEAKED	SHORT	AV 000 UDTO Decembrican	
U1608	FR-DOOR SPEAKER	GND-SHORT	AV-206, "DTC Description"	
		VB-SHORT		
		OPEN		
114000	ED DOOD WOOFFE	SHORT		
U1609	FR-DOOR WOOFER	GND-SHORT	AV-209, "DTC Description"	
		VB-SHORT		
		OPEN		
114004	ED DOOD OO!!!!!	SHORT	AV 040 IIDTO D	
U160A	FR-DOOR SQUAWK	GND-SHORT	AV-212, "DTC Description"	
		VB-SHORT		

< ECU DIAGNOSIS INFORMATION >

[AROUND VIEW MONITOR SYSTEM]

DTC	CONSULT di	splay	Reference	
		OPEN		
LIACOD	ED DOOD TWEETED	SHORT	AV 045 IIDTO Decembricant	
U160B	FR-DOOR TWEETER	GND-SHORT	AV-215, "DTC Description"	
		VB-SHORT		
		OPEN		
U1626	F-INST L-SQUAWK	SHORT	AV-218, "DTC Description"	
01020	F-INST L-SQUAWK	GND-SHORT	AV-216, DTC Description	
		VB-SHORT		
		OPEN		
U162A	F-INST C-SQUAWK	SHORT	AV-221, "DTC Description"	
01027	1-INOT O-OQUAVIK	GND-SHORT	AV-221, DTO Description	
		VB-SHORT		
		OPEN		
U162E	F-INST R-SQUAWK	SHORT	AV-218, "DTC Description"	
0102L	1-INOT K-SQUAWK	GND-SHORT	AV 210, BTO Beschpholi	
		VB-SHORT		
		OPEN	AV-223, "DTC Description"	
U1708	RL-DOOR SPEAKER	SHORT		
01700	NE BOOK OF EARLER	GND-SHORT		
		VB-SHORT		
		OPEN		
U1710	RR-DOOR SPEAKER	SHORT	AV-223, "DTC Description"	
33	555 5. 2	GND-SHORT	AV-223, DTO Description	
		VB-SHORT		
		OPEN		
U1722	R-PSHELF L-SQUAWK	SHORT	AV-227, "DTC Description"	
-		GND-SHORT		
		VB-SHORT		
		OPEN		
U1725	R-PSHELF C-WOOFER	SHORT	AV-230, "DTC Description"	
		GND-SHORT		
		VB-SHORT		
		OPEN		
U172A	R-PSHELF R-SQUAWK	SHORT	AV-227, "DTC Description"	
	2 2.2	GND-SHORT		
		VB-SHORT		

P

< ECU DIAGNOSIS INFORMATION >

[AROUND VIEW MONITOR SYSTEM]

AROUND VIEW MONITOR CONTROL UNIT

Reference Value

VALUES ON THE DIAGNOSIS TOOL

NOTE:

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

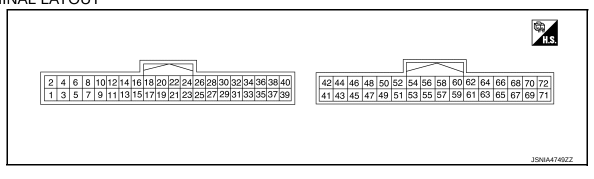
Monitor Item		Condition	Value/Status
ST ANGLE SENSOR SIGNAL	Ignition switch	When steering angle sensor signal is input	On
[On/Off]	ON	Other than the above	Off
REVERSE SIGNAL	Ignition switch	R position	On
[On/Off]	ON	Other than R position	Off
VEHICLE SPEED SIGNAL	Ignition switch	When vehicle speed is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

< ECU DIAGNOSIS INFORMATION >

[AROUND VIEW MONITOR SYSTEM]

Monitor Item		Condition	Value/Status
DR CAMERA COMM STATUS	When communication status with side camera LH is normal		ОК
[OK/NG]	ON	When communication status with side camera LH is not normal	NG
DR-SIDE CAMERA COMM LINE	Ignition switch	When communication line with side camera LH is normal	ОК
[OK/NG]	ON	When communication line with side camera LH is not normal	NG
PA-SIDE CAMERA IMAGE SIG	Ignition switch	When side camera RH image signal input status is normal	ОК
[OK/NG]	ŎN	When side camera RH image signal input status is not normal	NG
PA CAMERA COMM STATUS [OK/NG]	Ignition switch ON	When communication status with side camera RH is normal	ОК
		When communication status with side camera RH is not normal	NG
PA-SIDE CAMERA COMM LINE	Ignition switch	When communication line with side camera RH is normal	ОК
[OK/NG]	ŎN	When communication line with side camera RH is not normal	NG
ACC	Ignition switch ACC		On
ACC	Ignition switch	OFF	Off
FOLDING MOTOR VOLT 1	Ignition switch	Driver side door mirror is in expanded status	On
[On/Off]	ON	Driver side door mirror is in retracted status	Off
FOLDING MOTOR VOLT 2	Ignition switch	Driver side door mirror is in expanded status	Off
[On/Off]	ON	Driver side door mirror is in retracted status	On

TERMINAL LAYOUT



PHYSICAL VALUES

Term (Wire o		Description		Condition	Reference value
+	_	Signal name	Input/ Output		(Approx.)
1 (B)	Ground	Ground		[Ignition switch ON]	0 V
2 (Y)	1 (B)	Battery power supply	Input	[Ignition switch OFF]	Battery voltage
3 (LG)	1 (B)	Ignition signal	Input	[Ignition switch ON]	Battery voltage
4 (P)	1 (B)	ACC power supply	Input	[Ignition switch ACC]	Battery voltage

Revision: 2015 January AV-337 2015 Q50

Α

В

D

Е

F

G

Н

K

L

M

AV

0

Р

< ECU DIAGNOSIS INFORMATION >

		OIO II VI OI VIII VII VII OI			
	minal e color)	Description		Condition	Reference value
+	_	Signal name	Input/ Output	Condition	(Approx.)
19 (LG)	_	AV communication signal (H)	Input/ Output	_	_
20 (P)	_	AV communication signal (L)	Input/ Output	_	_
23 (—)	_	AV communication signal ground	1	_	_
25 (BG)	1 (B)	Reverse signal	Input	[Ignition switch ON]R position[Ignition switch ON]	12.0 V
	(-)			Other than R position	0 V
27 (L)	_	CAN-H	Input/ Output	_	_
28 (P) ^{*1} (R) ^{*2}	_	CAN-L	Input/ Output	_	_
47 (B)	48 (—)	Camera image signal	Output	[Ignition switch ON]CAMERA switch is ON or shift position is R position	(V) 1 0 -1 -40 μ s JSNIA0834GB
48 (—)	Ground	Camera image signal ground	_	[Ignition switch ON]	0 V
49 (W)	52 (R)	Rear camera communication signal	Input/ Output	[Ignition switch ON]CAMERA switch is ON or shift position is R position	(V) 5 4 3 2 1 0 JSNIA0836GB
50 (B)	52 (R)	Rear camera power supply	Output	[Ignition switch ON]	6.0 V
52 (R)	Ground	Rear camera ground	_	[Ignition switch ON]	0 V
53 (G)	54 (—)	Rear camera image signal (+)	Input	[Ignition switch ON]CAMERA switch is ON or shift position is R position	(V) 1 0 -1 → 40 μ s JSNIA0834GB
54 (—)	Ground	Rear camera image signal (-)	_	[Ignition switch ON]	0 V

< ECU DIAGNOSIS INFORMATION >

	minal color)	Description		Condition	Reference value	А
+	_	Signal name	Input/ Output	Condition	(Approx.)	
55 (GR)	58 (P)	Side camera driver side communication signal	Input/ Output	[Ignition switch ON]CAMERA switch is ON or shift position is R position	(V) 5 4 3 2 1 1.0 μs JSNIA0836GB	B C D
56 (V)	58 (P)	Side camera driver side power supply	Output	[Ignition switch ON]	6.0 V	
58 (P)	Ground	Side camera driver side ground	_	[Ignition switch ON]	0 V	Е
59 (LG)	60 (—)	Side camera driver side image signal (+)	Input	[Ignition switch ON]CAMERA switch is ON or shift position is R position	(V) 1 0 -1 40 μ s JSNIA0834GB	F
60 (—)	Ground	Side camera driver side image signal (–)	_	[Ignition switch ON]	0 V	Н
61 (W)	64 (R)	Side camera passen- ger side communica- tion signal	Input/ Output	[Ignition switch ON]CAMERA switch is ON or shift position is R position	(V) 5 4 3 2 1 1.0 μs JSNIA0836GB	J
62 (L)	64 (R)	Side camera passen- ger side power supply	Output	[Ignition switch ON]	6.0 V	K
64 (R)	Ground	Side camera passenger side ground	_	[Ignition switch ON]	0 V	L
65 (G)	66 (—)	Side camera passen- ger side image signal (+)	Input	[Ignition switch ON]CAMERA switch is ON or shift position is R position	(V) 1 0 -1 40 μ s JSNIA0834GB	M AV
66 (—)	Ground	Side camera passenger side image signal (-)	_	[Ignition switch ON]	0 V	0
67 (B)	70 (G)	Front camera com- munication signal	Input/ Output	[Ignition switch ON]CAMERA switch is ON or shift position is R position	(V) 5 4 3 2 1 1.0 μs JSNIA0836GB	Р

< ECU DIAGNOSIS INFORMATION >

[AROUND VIEW MONITOR SYSTEM]

	minal e color)	Description		Condition	Reference value	
+	_	Signal name	Input/ Output	Condition	(Approx.)	
68 (W)	70 (G)	Front camera power supply	Output	[Ignition switch ON]	6.0 V	
70 (G)	Ground	Front camera ground	_	[Ignition switch ON]	0 V	
71 (R)	72 (—)	Front camera image signal (+)	Input	[Ignition switch ON]CAMERA switch is ON or shift position is R position	(V) 1 0 -1 40 μ s JSNIA0834GB	
72 (—)	Ground	Front camera image signal (–)	_	[Ignition switch ON]	0 V	

^{*1:} Models with ICC

Fail-Safe

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

^{*2:} Models without ICC

< ECU DIAGNOSIS INFORMATION >

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

< ECU DIAGNOSIS INFORMATION >

[AROUND VIEW MONITOR SYSTEM]

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

DTC Inspection Priority Chart

INFOID:0000000011281707

If multiple DTCs are detected simultaneously, check them one by one depending on the following DTC inspection priority chart.

Priority	Detected items (DTC)
1	U1305: CONFIG UNFINISH
2	U1000: CAN COMM CIRCUIT U1010: CONTROL UNIT (CAN)
3	U0428: ST ANGLE SENSOR CALIBRATION U111A: REAR CAMERA IMAGE SIGNAL U111B: SIDE CAMERA RH IMAGE SIGNAL U111C: FRONT CAMERA IMAGE SIGNAL U111D: SIDE CAMERA LH IMAGE SIGNAL U1232: ST ANGLE SEN CALIB U1302: CAMERA POWER VOLT U1303: LED POWER SUPPLY VOLT U1304: CAMERA IMAGE CALIB

DTC Index

DTC	CONSULT display	Refer to
U0428	ST ANGLE SENSOR CALIBRATION	AV-403, "DTC Description"
U1000	CAN COMM CIRCUIT	AV-404, "AROUND VIEW MONITOR CONTROL UNIT : DTC Description"
U1010	CONTROL UNIT (CAN)	AV-407, "AROUND VIEW MONITOR CONTROL UNIT : DTC Description"
U111A	REAR CAMERA IMAGE SIGNAL	AV-409, "DTC Description"
U111B	SIDE CAMERA RH IMAGE SIGNAL	AV-412, "DTC Description"
U111C	FRONT CAMERA IMAGE SIGNAL	AV-415, "DTC Description"
U111D	SIDE CAMERA LH IMAGE SIGNAL	AV-418, "DTC Description"
U1232	ST ANGLE SEN CALIB	AV-421, "DTC Description"
U1302	CAMERA POWER VOLT	AV-422, "DTC Description"
U1303	LED POWER SUPPLY VOLT	AV-426, "DTC Description"
U1304	CAMERA IMAGE CALIB	AV-427, "DTC Description"
U1305	CONFIG UNFINISH	AV-428, "DTC Description"

< ECU DIAGNOSIS INFORMATION >

[AROUND VIEW MONITOR SYSTEM]

Α

В

С

D

Е

F

Н

K

L

M

ΑV

0

Р

SONAR 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.

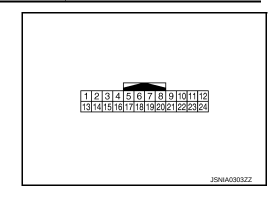
Monitor item		Condition	Value/Status
VEHICLE SPEED	While driving		Input value of vehicle speed signal
SONAR C/U POWER SUPPLY	Ignition switch	ON	Battery voltage
SENSOR VOLTAGE	Ignition switch	ON	Approx. 8 V
DETECTION MODE	I and it in an acceptable	ON	Mode 1
DETECTION MODE	Ignition switch	ON	Mode 2
SW OPRT AFTR IGN	Switch operation	on after ignition ON	Yes
ON	Switch operation	on after ignition ON.	No
SONAR TEMPORARY	Ignition switch	ON, selector lever in R (reverse) position.	No
OFF	When selector	lever is in any position other than R (reverse).	Yes
SONAR PERMANENT	Ignition switch	ON, selector lever in R (reverse) position.	No
OFF	When selector	lever is in any position other than R (reverse).	Yes
P N RANGE	Ignition switch	Selector lever P or N position	On
FINRANGE	ON	Other than the above	Off
LED	When LED is 0	DFF.	Off
LED	When LED is 0	DN.	On
TRAILER CONNECT	No trailer conn	ected to trailer hitch.	N CON
TRAILER CONNECT	Trailer connect	ed to trailer hitch.	CON
REVERSE RANGE	Ignition switch	Selector lever R position	On
REVERSE RAINGE	ON	Other than the above	Off
SHRT DST FRM RR	Ignition switch	An obstacle exists in the vicinity of rear corner/center sensor. [Approx. 27 cm - 70 cm (10.63 in - 27.56 in)]	Almost agree with the distance from the closest obstacle to rear bumper. (27 cm ~ 70 cm)
SENS	ON	No obstacle exists in the vicinity of rear corner/center sensor.	255 cm
SHRT DST FRM FR SENS	Ignition switch	An obstacle exists in the vicinity of front corner/center sensor. [Approx. 27 cm - 70 cm (10.63 in - 27.56 in)]	Almost agree with the distance from the closest obstacle to front bumper. (27 cm ~ 70 cm)
OLINO	ON	No obstacle exists in the vicinity of front corner/center sensor.	255 cm
COR[RL]	Ignition switch	An obstacle exists in the vicinity of rear corner sensor LH. [Approx. 27 cm - 70 cm (10.63 in - 27.56 in)]	Almost agree with the distance from an obstacle to rear corner sensor LH. (27 cm ~ 70 cm)
		No obstacle exists in the vicinity of rear corner sensor LH.	255 cm
COR[FL]	Ignition switch	An obstacle exists in the vicinity of front corner sensor LH. [Approx. 27 cm - 70 cm (10.63 in - 27.56 in)]	Almost agree with the distance from an obstacle to front corner sensor LH. (27 cm ~ 70 cm)
	JIN	No obstacle exists in the vicinity of front corner sensor LH.	255 cm

< ECU DIAGNOSIS INFORMATION >

[AROUND VIEW MONITOR SYSTEM]

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

TERMINAL LAYOUT



< ECU DIAGNOSIS INFORMATION >

[AROUND VIEW MONITOR SYSTEM]

PHYSICAL VALUES

	inal No. e color)	Description		Condition	Value
+	-	Signal name	Input/ Output	Condition	(Approx.)
1 (SB)	13 (B)	Center sensor signal front RH	Input	[Ignition switch ON]	(V) 5 4 3 2 1 0 10ms JSNIA0837GB
2 (LG)	13 (B)	Center sensor signal front LH	Input	[Ignition switch ON]	(V) 5 4 3 2 1 0 10ms JSNIA0837GB
3 (W)	13 (B)	Corner sensor signal front LH	Input	[Ignition switch ON]	(V) 5 4 3 2 1 0 * 10ms JSNIA0837GB
4 (GR)	13 (B)	Corner sensor signal front RH	Input	[Ignition switch ON]	(V) 5 4 3 2 1 0 * 10ms JSNIA0837GB
5 (L)	_	CAN-H	Input/ Output	_	_
6 (R) ^{*1} (P) ^{*2}	_	CAN-L	Input/ Output	_	_
9 (G)	14 (B)	Center sensor signal rear RH	Input	[Ignition switch ON]	(V) 5 4 3 2 1 0 10ms JSNIA0837GB

	nal No. e color)	Description		Condition	Value
+	-	Signal name	Input/ Output	Condition	(Approx.)
10 (BG)	14 (B)	Corner sensor signal rear RH	Input	[Ignition switch ON]	(V) 4 3 2 1 0 10ms JSNIA0837GB
12 (R)	15 (B)	Ignition power supply	Input	[Ignition switch ON]	Battery voltage
13 (B)	Ground	Front sensor ground	_	_	0 V
14 (B)	Ground	Rear sensor ground	_	_	0 V
15 (B)	Ground	Ground	_	_	0 V
18 (GR)	15 (B)	Front buzzer drive signal	Input	[Ignition switch ON] • When the distance between the sensor and obstacle is approx 60 cm (23.62 in).	NOTE: • Voltage depends on volume. • Cycle depends on distance between sensor and obstacle. 0 V JSNIA5232GB
19 (P)	15 (B)	Buzzer power supply	Output	[Ignition switch ON]	0 V
21 (BR)	14 (B)	Center sensor signal rear LH	Input	[Ignition switch ON]	(V) 5 4 3 2 1 0 **10ms
22 (W)	14 (B)	Corner sensor signal rear LH	Input	[Ignition switch ON]	(V) 4 3 2 1 0 + 10ms JSNIA0837GB

Fail-Safe INFOID:0000000011281710

The warning buzzer function is deactivated when a sensor system error is detected.

^{*1:} With automatic drive positioner *2: Without automatic drive positioner

< ECU DIAGNOSIS INFORMATION >

[AROUND VIEW MONITOR SYSTEM]

DTC Inspection Priority Chart

INFOID:0000000011281711

Α

В

C

D

Е

Н

If multiple DTCs are detected simultaneously, check them one by one depending on the following DTC inspection priority chart.

Priority	Detected items (DTC)
1	U1000: CAN COMM CIRCUIT U1010: CONTROL UNIT (CAN)
2	B2724: SONAR CONTROL UNIT
3	 B2720: CORNER SENSOR [RL] B2721: CENTER SENSOR [RL] B2722: CENTER SENSOR [RR] B2723: CORNER SENSOR [RR] B2729: CORNER SENSOR [FL] B272A: CENTER SENSOR [FL] B272B: CENTER SENSOR [FR] B272C: CORNER SENSOR [FR] B272C: CORNER SENSOR [FR] B272D: FRONT BUZZER

DTC Index

DTC	CONSULT display	Reference
B2720	CORNER SENSOR [RL]	AV-375, "DTC Description"
B2721	CENTER SENSOR [RL]	AV-378, "DTC Description"
B2722	CENTER SENSOR [RR]	AV-381, "DTC Description"
B2723	CORNER SENSOR [RR]	AV-384, "DTC Description"
B2724	SONAR CONTROL UNIT	AV-387, "DTC Description"
B2729	CORNER SENSOR [FL]	AV-388, "DTC Description"
B272A	CENTER SENSOR [FL]	AV-391, "DTC Description"
B272B	CENTER SENSOR [FR]	AV-394, "DTC Description"
B272C	CORNER SENSOR [FR]	AV-397, "DTC Description"
B272D	FRONT BUZZER	AV-400, "DTC Description"
U1000	CAN COMM CIRCUIT	AV-405, "SONAR CONTROL UNIT : DTC Description"
U1010	CONTROL UNIT (CAN)	AV-407, "SONAR CONTROL UNIT : DTC Description"

ΑV

M

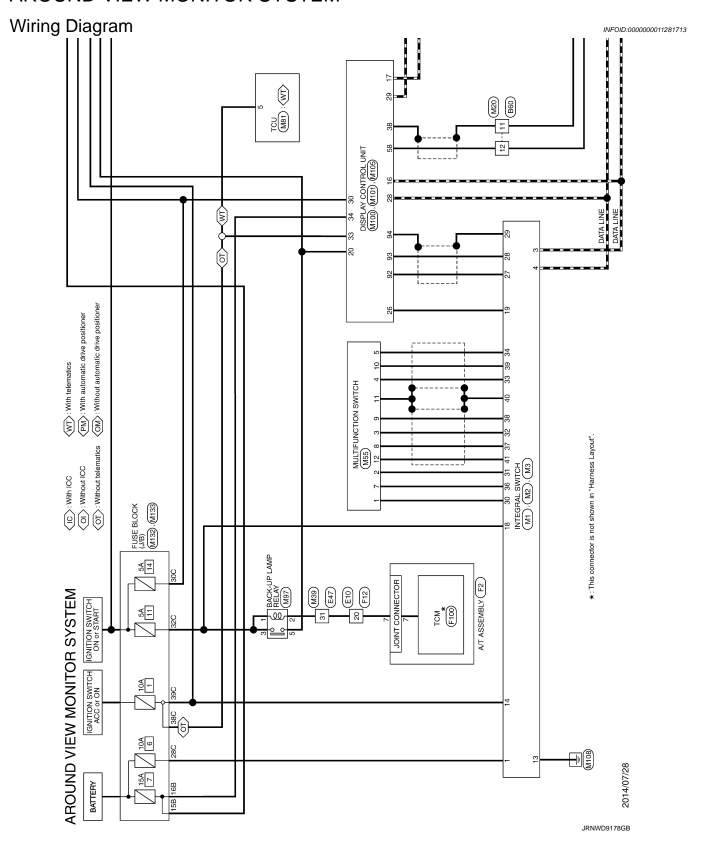
K

0

Р

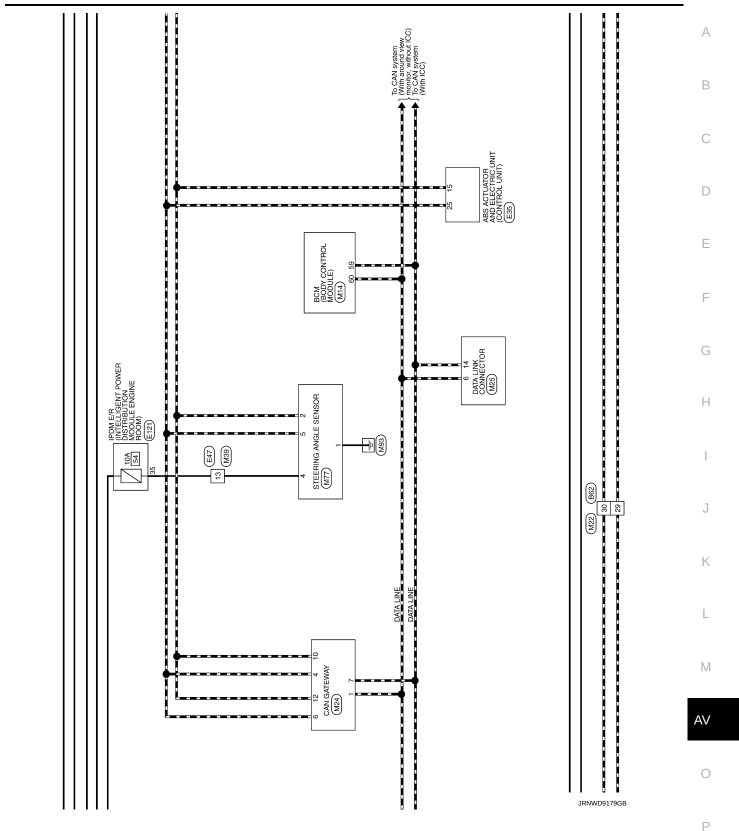
Revision: 2015 January **AV-347** 2015 Q50

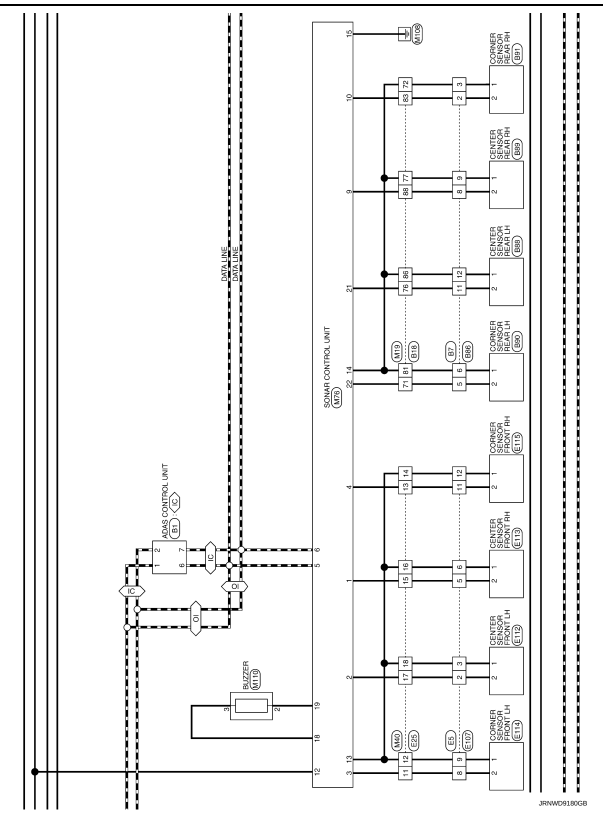
WIRING DIAGRAM

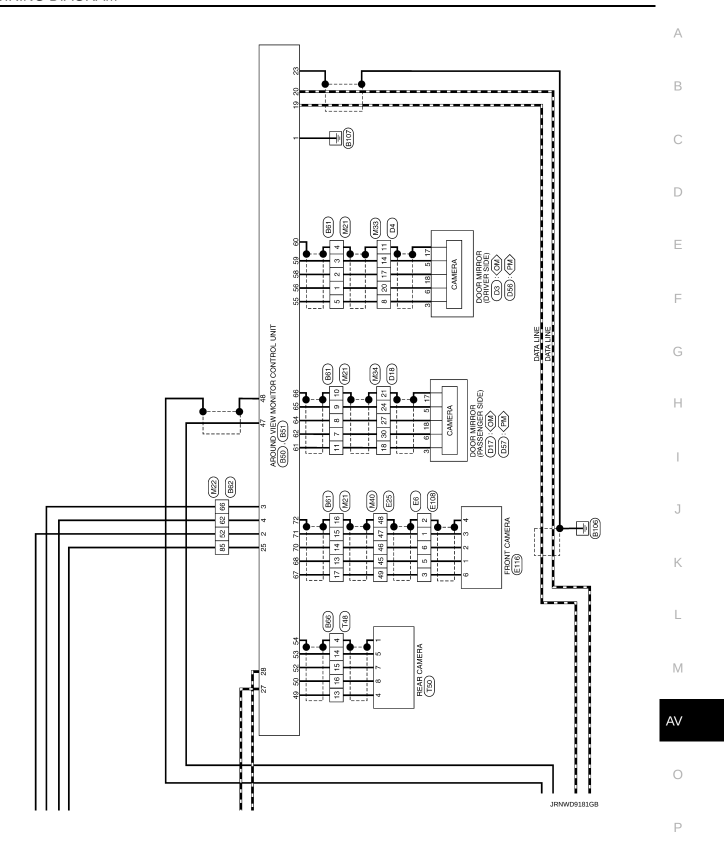


AROUND VIEW MONITOR SYSTEM

< WIRING DIAGRAM >







Signal Name [Specification] Connector Name HS. Signal Name [Specification] · ~ ~ ~ ~ ~ WIRE TO WIRE AROUND VIEW MONITOR SYSTEM Signal Name [Specification] Signal Name [Specification] ADAS CONTROL UNIT WIRE TO WIRE Connector Name Connector Name

JRNWD9182GB

AROUND VIEW MONITOR SYSTEM

[AROUND VIEW MONITOR SYSTEM]

1	\neg
46 SHRLD 47 C C C C C C C C C C C C C C C C C C C	\neg
1 1 1 1 1 1 1 1 1 1	T
Signal Name Specification Sign	Connector Type TH80FW-CS16-TM4
San Care Car	
Second Color Col	8
1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
10	3 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
622 P	
63 L	
100 BR 100 COT 100 BR 100 COT 100 BR	Color Of Signal Name [Specification]
Cornector Name Corn	ec ec
172 18 19 19 19 18 19 19 18 19 19	-
72 C 10 P	R - [With BOSE system]
72 SHELD	W - [Without BOSE system]
77 SHELD	SHIELD -
27 28 28 29 29 29 29 29 29	9
13 W 14 B W 15 W W W W W W W W W	
86 BG Corrector No. BBG Corrector No. Wire State No. BBG State No. Wire State No. BBG State No. Wire State No. BBG State No. BBG State No. Wire State No. BBG	
15 R 16 16 17 16 18 18 18 18 18 18 18	W - [With BOSE system] B - [With BOSE system]
16 W 16 W 16 W W W W W W W W W	ľ
N N N N N N N N N N	SHIELD -
N	^
R Corrector No. B86 Corrector No. B86 Corrector No. B86 Corrector No. B86 Corrector No. B87 Corrector No. Wife	GR .
R Cornector No. B96	>
W	. a
Corrector Name WIRET T	22 00
BR Connector Type TH1/2PM	5>
H.S. H.S. Wire No. Wire 2 BG 2 BG 3 B BG	
Isl Color Of Wire BG BG	· 1
Nire BG BG	ď
Color Of Wire BG BG	GR -
Color Of Wire BG BG	В.
Color Of Wire BG B	
Color Of Wire BG	. ·
Color Of Wire BG	^
Color Of Wire BG B	SB
Wire BG	
BG B	
28 89	27 0
	2 4

AV

M

Α

В

С

D

Е

F

G

Н

Κ

JRNWD9183GB

Ρ

0

Γ	T	Т	T	Τ	T	Т	7			Γ	Ī			Γ	Γ	Γ		Γ					Γ		Γ			Γ	Γ	Τ		Ī	Γ	l			Γ		П					Γ		П		1		П
	,												1								•						•					1							•							•		•		
>	-	5 6	٤ 5	5	Y	>	9	Μ	_	o	æ	œ	æ	>	В	>	۵	\	BR	7	ď	GR	U	a.	_	BG	>	>	œ	86	œ	>	GR	GR	æ	œ	_	^	9	BG	Υ	SB	8	>	BR	Υ	٦	Λ	PT	Ь
ý	2 5	<u>,</u>	- 4	٠	9	07	51	22	23	24	52	56	27	28	59	30	31	32	33	34	32	36	37	40	41	43	44	46	47	49	20	52	23	22	26	29	28	59	09	61	62	63	49	92	99	89	69	70	71	72
	CONTRECTOR INC. D.3	Connector Name DOOR MIRROR (DRIVER SIDE)	Contract T. Co. P. Co.		1	子子		1211110 7 6 5 3 2		hL			Terminal Color Of	No. Wire Signal Name [Specification]	2 R	3 6	5 B	- M 9	7 L	10 Y	11 GR -	12 L	14 B	17 SHIELD .	- H	L	ł		Connector No. D4		Connector Name WIRE TO WIRE	Connector Type NH60FW-TS12	1		(SISSING 44 44 45 14 14 14 14 14 14 14 14 14 14 14 14 14		2 71 N 89 89 81 302704211818121813				Terminal Color Of Sirgnal Namo (Specification)	No. Wire Signal Name (Specification)	^ 9	9 8	9 GR	10 Y	S	12 BG -	13 L	14 B .
	Collifector No. Deau	Connector Name CORNER SENSOR REAR LH	On the state of th	Collifector Type Trimostip	Q	45万	K	(T)	((2 1))				Terminal Color Of	No. Wire Signal Name [Specification]	1 B	2 W			Connector No. B91	Ha a sala a constant from the service of the salar sal		Connector Type RH03FB			K	11.2 2.4 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2					Terminal Color Of	No. Wire Signal Name [Specification]	-	2 BG -																
라	3 (n	5 6	+	- GK	+	12 B .			Connector No. B88	l	Connector Name CENTER SENSOR REAR LH	Connector Type RH03FB			K		((2 1))				Terminal Color Of	No. Wire Signal Name [Specification]	- B	2 BR			Connector No. B89		Connector Name CENTER SENSOR REAR RH	Connector Type RH03FB			K	43	((2 1))) le		1 B	2 G -							

JRNWD9184GB

AROUND VIEW MONITOR SYSTEM

[AROUND VIEW MONITOR SYSTEM]

AROUND VIEW MONITOR SYSTEM	_						
Connector No. D17	14	œ	1	Termina	Ferminal Color Of	Signal Name [Specification]	Н
Connector Name DOOR MIRROR (PASSENGER SIDE)	91	+	1	9	Wire	[incompanies of a second secon	23 W
	17	+		-	g g		┥
Connector Type TH24MW-NH	9 :	M	,	2	٠		
Q	<u></u>	n	•	77	9	•	1
子丁	20	o l	,	2	n :		Connector No. E5
1	2 2	SHELD	1	9 1	≥ .	•	Connector Name WIRE TO WIRE
1/11/10	3 8	¥ 6		\ {	_ ;		
19 18 17 14	3 5	2 0		2 5	- 8		Collector type Knizwis
	25	0 8		÷	5 6		
	8 8	۲ >		7 5	2 >		Atto
Terminal Color Of	2 2	> (2 2	۵ م		IJ٦
No. Wire Signal Name [Specification]	2 82	>		1	SHELD		(123456)
T	58	>		18	œ		7 8 9 10 11 12
╁	8	œ		19	<u>_</u>		
H	49	97	,	21	æ	,	
7 BG -	52	۵	1	22	ΘŢ	,	Terminal Color Of Simple 1
┝	22	7		23	×		No. Wire olgran Name [opecinication]
L	26	>		24	ŋ		2 BR -
12 Y -	25	œ					З Р
14 B -	28	SB					5 SB
σ̈	99	œ		Connector No.	l	D57	H
Г	9	c					- 00
╀	83	8		Connect	Connector Name	DOOR MIRROR (PASSENGER SIDE)	GR
	49	>		Connect	or Type	Connector Type TH24MW-NH	- N
	92	HR.] [12 B
Connector No. D18	99	GR	-				
Connector Name WIRE TO WIRE	69	Μ		N E		╝	- 1
	20	\dashv	•		5	1211110 7 6 5 3 1	Connector No. E6
Connector Type NH60FW-TS12	71	+				2/192/29/24 10/18/17 1//13	Connector Name WIRE TO WIRE
Q.	72	>	,			10 10 11	4
							Connector Lype RSU6MB
11日 日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日	0	and of the Common		Tormina	Torminal Color Of		€
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Т		2	Wire	Signal Name [Specification]	ALT.
° d	Conne	Connector Name DOOI	DOOR MIRROR (DRIVER SIDE)	-	-		S
	Gond	Connector Type TH24MW-NH	12-33	- m	4 3		<u></u>
		201			<u>α</u>		(4 5 6)
Terminal Color Of	E	•		9	œ		
No. Wire Signal Name [Specification]				7	8		
1 GR	Ï	() ()	1110 7 6 5 3 2 1	10	O		Terminal Color Of
2 В		1 2	2 3	=	>	,	No. Wire Signal Name [Specification]
┝		74 73	23[22[21] [19[18]17] [14[13]	12	>		0
-		J		13	Υ		2 SHIELD -
8 W				14	В		3 R
- 1 6				12	SHELD		+
+				9	O		6 B -
_				19	6		
13 Y				21	۵		

AV

M

Α

В

С

D

Е

F

G

Н

Κ

JRNWD9185GB

Ρ

0

Signal Name [Specification] Signal Name [Specification] 0 ~ 0 0 g WIRE TO WIRE ≥ % 0 8 % × ≥ 8 R AROUND VIEW MONITOR SYSTEM Signal Name [Specification] - E 4 70 V WIRE TO WIRE Connector Name

JRNWD9186GB

Corrector No. E115 Corrector Name CORNER SENSOR FRONT RH Corrector Type RH03FB H.S.	Terminal Color Of Signal Name Specification 1	
Connector No. E113 Connector Name CENTER SENSOR FRONT RH Connector Type RH403FB MAS	Terminal Color Of Nore Signal Name (Specification) 1	
	Terminal Color Of Signal Name [Specification] Terminal Color Of Signal Name [Specification] Services Response Report LH Connector Name CENTER SENSOR FRONT LH Connector Type RH-03-FB Terminal Color Of Signal Name [Specification] Note Signal Name [Specification] Terminal Color Of Signal Name [Specification] Note Signal Name [Specification]	
AROUND VIEW MONITOR SYSTEM Connector No. 647 Connector Type THISDMY-NH Connector Type THISDMY-NH THIS THISDMY-NH THIS THIS THISDMY-NH THIS THIS THIS THIS THIS THIS THIS THIS	Terminal Color Of Signal Name Specification	

JRNWD9187GB

Р

0

Α

В

С

D

Е

F

G

Н

Κ

L

M

ΑV

Connector Name

Signal Name [Specification] Signal Name [Specification] 27 28 INTEGRAL SWITCH INTEGRAL SWITCH Connector Name Signal Name [Specification] Connector Name No. Signal Name [Specification] WIRE TO WIRE nnector Name AROUND VIEW MONITOR SYSTEM Signal Name [Specification] Signal Name [Specification] A/T ASSEMBLY

JRNWD9188GB

Connector No. Connector Name

AROUND VIEW MONITOR SYSTEM

[AROUND VIEW MONITOR SYSTEM]

Connector No. M.O.	I	Connector Name WIRF TO WIRF		Connector Type TH16MW-NH				4 0 0 4 E E 7 0	- 0	9 10 11 12 13 14 15 16	2		Terminal Color Of		- B8	10 Y	SHIELD	8	H	-	ł		Connector No. M21		Connector Name WIRE TO WIRE	Connector Type TH24MW-NH			S		13 14 15 16 17 18 19 20 21 22 23 24			Terminal Color Of	No. Wire Signal Name [Specification]	>	2 P	3 LG	4 SHIELD	5 GR -	7 L	8 R	. 9 6	10 SHIELD -	11 W -	13 W -	Н	15 R -	16 SHELD
37 CP	+	7	40 P .	41 G .	42 BR -		H	L		52 v		┝	W 257	┝	. BG	╀	63 BR	┝		H	┝	-	┞	W 575	╀	H	╁	Ĺ	+	W 88	╀	Ť	H	H	╀	98 BR													
B OITE HD I AMD CONT	1		W/B IGN RLYAY (F/B) CONT	R DIMMER	GR A/T SHIFT SELECT PWR SPLY				BR COMBISW INPUT 5			Y COMBISW INPUT 2	LG COMBI SW INPUT 1			<u> </u>	o. M19	_	ame WIRE TO WIRE	vpe TH80MW-CS16-TM4			98 15 15 15 15 15 15 15 15 15 15 15 15 15	8 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8 8 8 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	20 日本 1 日本			Color Of Signal Name [Specification]	>			BR				BR .		BR .	- 91	GR .			BR .	В .				, ·
r a	+	┨	M 67 W		H	_	H	72	75	┝	H	H	╀	┝			Connector No.		Connector Name	Connector Type	֓֞֟֜֓֓֓֓֓֓֓֟֟֝֟֓֓֓֟֟֓֓֓֓֟֟֓֓֓֓֓֟			H.S.					Terminal Colo	$^{+}$		3 6	H	9	\vdash	80	6	10	11 E	12	H	. 54	725	31 E	32	H	Н	35	H
AROUND VIEW MONITOR SYSTEM	Civi	INTEGRAL SWITCH		Connector Type TH12FW-NH			/	30 24 35 33 34	3	36 37 38 39 40 41				Signal Name [Specification]	1	QNS	SWAL	H A SIGNAL		NAL	Г	TCH SIGNAL		SHELD	L/R DETECTION SIGNAL			M14	Connector Name BCM (BODY CONTROL MODULE)	TH40FB-NH				<u> </u>	10 10 10 10 10 10 10 10 10 10 10 10 10 1					ognai Name [opecification]	PUSH-BTN IGN SW ILL PWR	DONGLE LINK	COMM LINE	RAIN SENSOR	CAN-L	CAN-H	REAR WINDOW DEF RLY CONT	STARTER RLY CONT	I-KEY WARN BUZZER
AROUND	SCIOI INC.	Connector Name		ector Type		•	Į	ή					Terminal Color Of	Wire	BR	H	H	H	H		M	-	┞	L	┝	-		Connector No.	ector Name	Connector Type		•	ľ	S.					Terminal Color Of	Wire	œ	9	۸	ď	Ь	1	Н	œ	۸
AR	Š	Conne		Conne		E	•	1					Termi	Š	30	31	32	33	8	36	37	38	38	40	4			Conne	Conne	Conne		Œ	Ţ	1					Termi	Š	48	25	24	55	29	9	61	62	99

A١

M

Α

В

D

Е

F

G

Н

Κ

JRNWD9189GB

Р

Commodity Name Comm	MZ4	N N NOWER
47 6 6 6 6 6 6 6 6 6	CAN GATEWAY	
445 BBR 449 BBR 55 BBR	TH12FW-NH	Connector No. M33
Second S		Connector Name WIRE TO WIRE
Signal Name (Specification) Signal Name (Spe		Connector Type NH60MW-TS12
Signal Name (Specification) Signal Name (Spe	1 3 4 5 6	į,
Signal Name (Specification) 55 R R 10 C 10 C	> : - :	「」
Signal Name (Specification) Signal Name (Spe	7 9 10 11 12	81 82 83 83 83 83 83 83 83 83 83 83 83 83 83
Signal Name (Specification) 62 V 63 V 64 V 64 V 65 V 65 V 65 V 65 V 65 V 65		147.16年1日 1日 1
Sggrat Name (Specification) 63 L 64 W 65 R 65 R 66 W 66 P 71 R 72 G 73 SHELD 76 SHE 66 W 67 C 78 SHELD 76 SHE 67 C 78 SHELD 78 SHELD 79 SHE 68 SHR 69 V 79 SHE 71 S		3 6 9 1016 1016 2016 2016 2016 80 70 71 72
Sgral Name (Specification) 66 R R 66 R R 66 R R 66 R R 67 R R 66 R R 67 R R 68 R R 77 G R 77 SHELD 77 SHELD 77 SHELD 78 B R 69 B R 60 B	Signal Name [Specification]	
Signal Mame [Specification] 68 R L 77 G C 77 SHELD 78 ER 68 ER 68 ER 68 ER 69 ER 69 V 79 ER 69 ER 70 ER 69 ER 60 E	figure and characteristic	
Signal Mane (Specification) 66 R C C C C C C C C C C C C C C C C C	CAN-H	
68 P P P P P P P P P P	BATTERY	la Ia
71 R P 7 7 8 4 8 9 9 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9	CAN-H	No. Wire
7.1 R 7.7 C	GND	6 R -
77 G 77 77 6 77 77 77 77 77 77 77 77 77 77 7	CANH	8 GR -
7.3 SHELD 7.6 W V P P P P P P P P P P P P P P P P P P	CAN-L	9 GR
76 V 77 76 V 84 BR 84 84 84 84 84 84 84 84 84 84 84 84 84	NSI	10 W
See BR See	CANL	11 SHIELD
86 8R 8	GND	12 P
100 BR	CAN-L	13 SB .
100 BR 100 1		14 LG .
99 BR 99 CV 92 W 94 CV 95 CV 9		15 Y
V 92 V 93 V 94 P P P P P P P P P	M25	16 Y -
92 W 93 P 94 P 94 P 95 95 95 95 95 95 95	GOTOBINIOS VINITATAD	17 P .
93 R	DATA LINA COMMECTOR	18 W/B
94 R 9 9 100 BR 95 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	BD16FW	19 LG - [With DRPO]
- [With DCM] 96 W		19 Y - [Without DRPO]
- (With DCM) 97 L S S S S S S S S S S S S S S S S S S		20 V -
1 1 1 1 1 1 1 1 1 1	11 12 13 14 16	В
- 100 BR R R R R R R R R R R R R R R R R R		BG -
- 100 BR	3 / 5 6 7 8	22 G - [With DRPO]
	100	23 L .
		>
		25 BG - [Without DRPO]
No. No	[acitoofficons] comply longis	25 L - [With DRPO]
	olgilar realite [openitication]	26 Y -
4 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	AV COMM (L)	27 GR -
	EARTH	28 V -
	EARTH	29 B -
	CANH	30 W
8 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	KLINE	31 B
	MS N9I	32 SB -
- 15	AV COMM (H)	33 1
	CAN-L	34 BR
	CAN-H	35 LG
╀	CANE	

JRNWD9190GB

AROUND VIEW MONITOR SYSTEM

[AROUND VIEW MONITOR SYSTEM]

<	W	IRI	Ν	G	D	IΑ	Gl	R	41	1	>

																																		•							i			
W/B	*	≥ a	S S	8	SB	В	P	ω :	>	> 2	200	5 0	n .	- ;	<u> </u>	¥ .	- 8	í ×	: 0	œ	SHIELD	8	BR	_	>	g	> (L 6	8 8	60	SB	W/B	SB	PI	Ь	œ	>	97	BG	>	97	œ	æ	В
9 ~ 5	19	- 5	5 5	14	15	16	17	92	34	32	es e	3 8	è 6	× 8	8	40	4 6	45	46	47	48	49	20	51	52	23	3 5	20 0	22	28	29	19	62	63	64	92	99	67	89	7.1	72	73	74	75
Connector No. M39 Connector Name WIRE TO WIRE		Connector Type TH32FW-NH			118/18/18/18/19/11/10/9/8/7 6/5/4/3/2/1	34 30 29 27 26 25 24 23 22 24 20 40	00 E0 E0 E1 E0 E0 E1 E0 EE E0			Terminal Color Of Signal Name [Specification]	+	- W/W	+		<u> </u>	4 R - With Gateway	, w	+	╀	F	╁	27 LG .	Н	29 W/B	+	_	32 LG .		Connector No. M40	Γ	Connector Name WIRE TO WIRE	Connector Type TH80MW-CS16-TM4		22 24 25 27		2 2 2	展]	lar O	Wire	2 GR -	3 L
V V 111	. re	W 0) m	-	В	SB	┪	퓻		23 BG - [Without DRPO] Te	ı (+	2 6	26 BG - [Without DRPO]	¥ '	2/ R	+	S W		49 P	. >			\dashv	+	- PT 69	+	9 9	88	· ·	BR			-							<u>L</u>			
																	i											RE	12			8 R 113471424444215158	200 200 200 200 200 200 200 200 200 200	23.52				Specification	tame (specification)					
N NEW MON	SB	× 8	88	- 9	۸	В	BR	8	BG	91 ×	> 0	Y (. و	7 0	9 1	ν:	> a	0 0	HR H		. >	w	PI	^			Connector No. M34	Connector Name WIRE TO WIRE	Connector Type NH60MW-TS12			2 2 2 2	1 4 7 10 316 19	258 11 11 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25	100000000000000000000000000000000000000			Terminal Color Of	Vire Signal Name	^	œ	_	œ	*

AV

Α

В

D

Е

F

G

Н

Κ

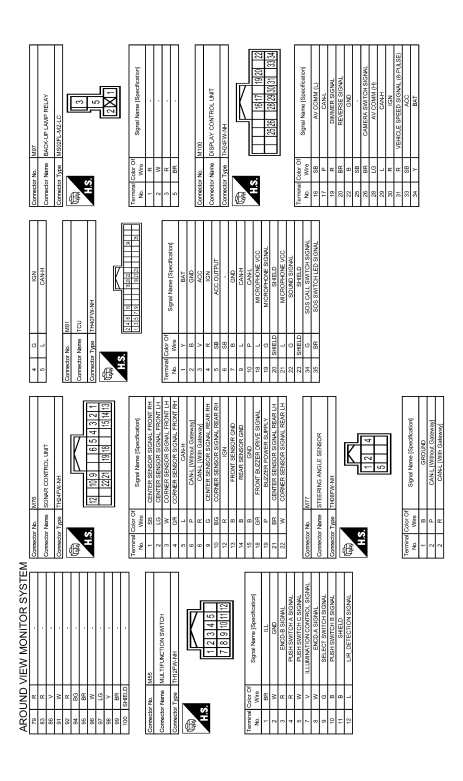
M

JRNWD9191GB

Ρ

0

[AROUND VIEW MONITOR SYSTEM]



JRNWD9192GB

AROUND VIEW MONITOR SYSTEM

[AROUND VIEW MONITOR SYSTEM]

-	4	+	26C SB .	+	+	+	4	4	31C W -	32C R .	33C B .	34C W/B -	35C SB -	36C R -	37C W -	38C SB -	39C V -	4	40C G .	4C P .	5C P .	\dashv	4	- N D6		Connector No. T48		Connector Name WIRE U WIRE	Connector Type NS16FW-CS	4	[] [] [] [] [] [] [] [] [] []	76547391	100 11 10 10 11 10 0	0 1) Jai	No. Wire Signal harme [Specification]	1 Y -	2 BG .	4 L	5 P	. 9	8 B	9 R	10 P	_	13 G - [With around view monitor]	
	Connector No. M132	Connector Name FUSE BLOCK (J/B)	CO TRECTOR	Connector Type INSTIDEW-CS	₫.	至		3	(68 158 178 178 9B				lal	No. Wire ognali value [opeculcation]	11B LG .	13B P -	15B Y .	-	28 B .	5B R -				Connector No. M133	Connector Name FUSE BLOCK (J/B)	Connector Type TH40FW-NH		Œ		Table in the health in the little in the land section and section	100 (200 (200 (200 (200 (200 (200 (200 (Terminal Color Of	No. Wire Signal Name (Specification)	10C v	11C v -	13C L .	14C Y -	15C R -	16C R -	7	18C BG - [Without DRPO]	18C P - [With DRPO]	19C B .	20C W -	21C L .	22C L -	
:	Connector No. M105	Connector Name DISPLAY CONTROL UNIT	i i	Connector Type Tyco 1994987-6		手]=	450		lal	Wire	92 W LVDS (+)	В	94 SHIELD SHIELD			Connector No. M110	Connector Name BLIZZER		Connector Type TH04FW-NH	Q.		H.S.	3.0	76			귤	Wire	4 G	┨															
\Box	Connector No. M101	Connector Name DISPLAY CONTROL UNIT	The state of the s	Connector Type TH40FW-INH	4			88	55.56 59 59 60 61 62 63 64 65 65 65 7 69 60 70 71 72 74	ш			Terminal Color Of Signal Nama (Specifical	No. Wire Signal Manne [Specification]	36 LG COMPOSITE IMAGE SIGNAL (-)	SHIELD	SHIELD MANUFACTURER S	SOUN S	43 SHIELD SHIELD	٦ .		SHIELD	ď	О В	49 W NS ONOFF SIGNAL 50 P MICPOPHONE SIGNAL CND	SHELD	SHIELD MICROPHONE	W	SHIELD	BR CO	æ	۲ :	60 W VOICE SIGNAL GND	o 02	1	>	В	SHIELD	9	VOICE GUIDA	69 SHIELD SHIELD	70 G MICROPHONE SIGNAL	71 G MICROPHONE SIGNAL	72 L MICROPHONE VCC	74 R CAMERA POWER SUPPLY				

AV

M

Α

В

С

D

Е

F

G

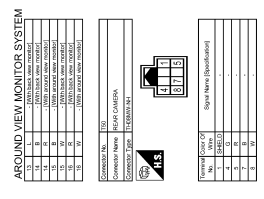
Н

Κ

JRNWD9193GB

Р

0



JRNWD9194GB

Α

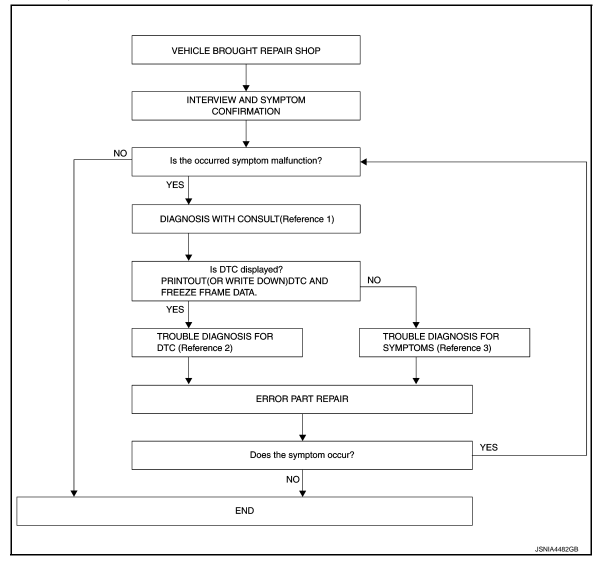
D

BASIC INSPECTION

DIAGNOSIS AND REPAIR WORKFLOW

Work Flow

OVERALL SEQUENCE



- Reference 1... Refer to <u>AV-318</u>, "CONSULT Function".
- Reference 2··· Refer to <u>AV-342</u>, "<u>DTC Index</u>".
- Reference 3··· Refer to AV-446, "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 >

[AROUND VIEW MONITOR SYSTEM]

- Connect CONSULT and perform a self-diagnosis for "MULTI AV". Refer to <u>AV-318, "CONSULT Function"</u>.
 NOTE:
 - Skip to step 4 of the diagnosis procedure if "MULTI AV" is not displayed.
- 2. When DTC is detected, follow the instructions below:
- Record DTC and Freeze Frame Data.

Is DTC displayed?

YES >> GO TO 3. NO >> GO TO 4.

3. TROUBLE DIAGNOSIS FOR DTC

- 1. Check the DTC indicated in the "Self-Diagnosis Results".
- Perform the relevant diagnosis referring to the DTC Index. Refer to AV-342, "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-446, "Symptom Table"</u>.

>> GO TO 5.

5. ERROR PART REPAIR

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

NOTE:

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

3. Check that the symptom does not occur.

Does the symptom occur?

YES >> GO TO 1.

NO >> INSPECTION END

INSPECTION AND ADJUSTMENT [AROUND VIEW MONITOR SYSTEM] < BASIC INSPECTION > INSPECTION AND ADJUSTMENT Α ADDITIONAL SERVICE WHEN REPLACING AROUND VIEW MONITOR CON-TROL UNIT В ADDITIONAL SERVICE WHEN REPLACING AROUND VIEW MONITOR CONTROL **UNIT**: Description INFOID:0000000011281715 Perform the following operations when replacing around view monitor control unit. 1. Configuration, refer to AV-367, "CONFIGURATION (AROUND VIEW MONITOR CONTROL UNIT): Work Procedure". 2. Calibrating camera image, refer to AV-370, "CALIBRATING CAMERA IMAGE (AROUND VIEW MONI-D TOR): Work Procedure". ADDITIONAL SERVICE WHEN REPLACING SONAR CONTROL UNIT Е ADDITIONAL SERVICE WHEN REPLACING SONAR CONTROL UNIT: Description INFOID:0000000011281716 Perform the following operations when replacing sonar control unit. F Configuration, refer to AV-368, "CONFIGURATION (SONAR CONTROL UNIT): Work Procedure". CONFIGURATION (AROUND VIEW MONITOR CONTROL UNIT) CONFIGURATION (AROUND VIEW MONITOR CONTROL UNIT): Work Procedure INFOID:0000000011281717 1. SAVING VEHICLE SPECIFICATION Н (P)CONSULT Configuration Perform "Before Replace ECU", and save the current vehicle specification in CONSULT. Is the vehicle specification saved normally? YES >> GO TO 2. NO >> GO TO 4. 2.replace around view monitor control unit Replace around view monitor control unit. Refer to AV-449, "Removal and Installation". K >> GO TO 3. 3.WRITING VEHICLE SPECIFICATION CONSULT Configuration Select "Configuration" or "After Replace ECU", and write the vehicle specification saved in CONSULT to around view monitor control unit. M >> GO TO 6. ΑV

f 4.REPLACE AROUND VIEW MONITOR CONTROL UNIT

Replace around view monitor control unit. Refer to AV-449, "Removal and Installation".

>> GO TO 5.

5.WRITE VEHICLE SPECIFICATION

(P)CONSULT Configuration

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

NOTE:

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

>> GO TO 6.

< BASIC INSPECTION >

6. PERFORM SELF-DIAGNOSIS

CONSULT Self Diagnostic Result

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

Is DTC U1305 detected?

>> GO TO 5.

>> GO TO 7.

7. OPERATION CHECK

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

>> WORK END

CONFIGURATION (SONAR CONTROL UNIT)

CONFIGURATION (SONAR CONTROL UNIT): Work Procedure

INFOID:0000000011281718

1. SAVING VEHICLE SPECIFICATION

(P)CONSULT Configuration

Perform "Before Replace ECU", and save the current vehicle specification in CONSULT.

Is the vehicle specification saved normally?

YES >> GO TO 2.

NO >> GO TO 4.

2.REPLACE SONAR CONTROL UNIT

Replace sonar control unit. Refer to AV-453, "Removal and Installation".

>> GO TO 3.

3.writing vehicle specification

(P)-CONSULT Configuration

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

>> GO TO 6.

4. REPLACE SONAR CONTROL UNIT

Replace sonar control unit. Refer to AV-453, "Removal and Installation".

>> GO TO 5.

5. WRITE VEHICLE SPECIFICATION

(P)CONSULT Configuration

Select "Manual Configuration", and write the vehicle specification to sonar control unit.

NOTE:

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

>> GO TO 6.

6.PERFORM SELF-DIAGNOSIS

(P)CONSULT Self Diagnostic Result

Perform self-diagnosis of CONSULT, and check whether or not DTC B2724 is detected.

Is DTC B2724 detected?

>> GO TO 5.

>> GO TO 7.

INSPECTION AND ADJUSTMENT

[AROUND VIEW MONITOR SYSTEM]

< BASIC INSPECTION >

7. OPERATION CHECK

Check that the operation of the sonar control unit is normal.

>> WORK END

PREDICTIVE COURSE LINE CENTER POSITION ADJUSTMENT

PREDICTIVE COURSE LINE CENTER POSITION ADJUSTMENT : Description

INFOID:0000000011281719

Adjust the center position of the predictive course line of the front view and rear view monitor.

PREDICTIVE COURSE LINE CENTER POSITION ADJUSTMENT: Work Procedure

INFOID:0000000011281720

D

Е

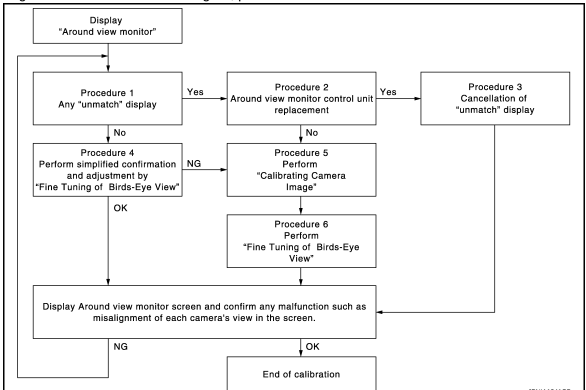
1.DRIVING

Drive the vehicle straight ahead 100 m (328.1 ft) or more at a speed of 30 km/h (18.6 MPH) or more.

>> END CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR) CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR): Description

INFOID:0000000011281721

- Perform camera calibration and perform writing to the around view monitor control unit, after removal/installation or replacement of each camera or camera mounting parts (front grille, door mirror, or others), or replacement of around view monitor control unit.
- By performing this camera calibration procedure, the boundary of each camera image is aligned to the white lines on the road near the vehicle. The boundary of each camera image may not be aligned to the white lines far from the vehicle. The farther the line, the greater the difference is.
- Following the flowchart shown in the figure, perform calibration.



For details of calibration operation, refer to <u>AV-370, "CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR)</u>: Work Procedure".

[AROUND VIEW MONITOR SYSTEM]

CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR): Work Procedure

INFOID:0000000011281722

CAUTION:

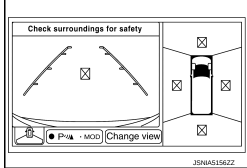
When around view monitor control unit is replaced, perform the control unit setting before performing this calibration. Refer to AV-369, "CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR): Description".

1.CHECK AROUND VIEW MONITOR SCREEN

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

Is un-match display on screen?

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



2. CHECK WHETHER OR NOT AROUND VIEW MONITOR CONTROL UNIT IS REPLACED

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

Is around view monitor control unit replaced?

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

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

(P)CONSULT work support

Select "CALIBRATING CAMERA IMAGE".

NOTE:

In random order, perform the operation for all cameras for which un-match display \infty appears.

- Front camera: "CALIBRATING CAMERA IMAGE (FRONT CAMERA)"
- Passenger side camera: "CALIBRATING CAMERA IMAGE (PASS-SIDE CAMERA)"
- Driver side camera: "CALIBRATING CAMERA IMAGE (DR-SIDE CAMERA)"
- Rear camera: "CALIBRATING CAMERA IMAGE (REAR CAMERA)"
- 2. On each camera calibration screen, press "APPLY" button, and then press "OK" button.

CAUTION:

- Never perform any operation other than selecting "APPLY" button.
- Never perform "INITIALIZE CAMERA IMAGE CALIBRATION".
- Display the around view monitor screen. Check that images are displayed normally without any difference between images for each camera.

Is there a malfunction such as a difference between camera images?

YES >> Calibration end NO >> GO TO 1.

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

- 1. Put target line 1 beside each axle using packing tape, etc.
- 2. Put target line 2 at a position approximately 30 cm (11.81 in) away from each side of the vehicle (the left and right). Check that the target line is a length equivalent to the vehicle length, plus an additional approximate length of 1.0 m (39.37 in) (in parallel with the vehicle as much as possible).

Α

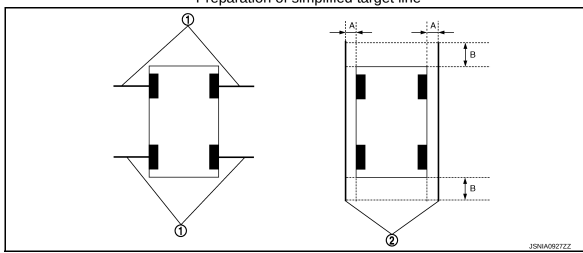
Е

K

M

ΑV

Preparation of simplified target line



Target lines 1

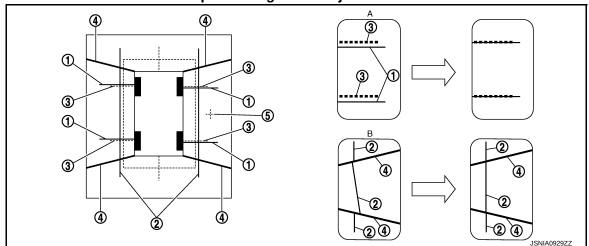
- Target lines 2
- Approx. 30 cm (11.81 in)
- В. Approx. 1.0 m (39.37 in)
- ©CONSULT work support Select "FINE TUNING OF BIRDS-EYE VIEW".
- Select the left and right cameras on CONSULT screen. Perform the following calibration.
- Check that target line 1 and marker are aligned normally on screen. If difference is detected, align marker using "+" and "-" of "AXIS X" and "AXIS Y" on CONSULT screen.
- Check that target line 2 is aligned normally on screen without difference between images of each camera. If difference is detected, align images so that line 2 is displayed in a straight line using "+" and "-" of "AXIS X", "AXIS Y", and "ROTATE" on CONSULT screen.

NOTE:

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

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

Simplified target line adjustment method



Target lines 1

Target lines 2

Marker for target line 1

- Boundary between cameras (4)
- Crosshair cursor (mark indicated the selected camera)
- Adjustment method for target lines 1 Α.
- Adjustment method for target lines 2 (right)
- Adjust the left and right cameras. Check that difference of images on screen between target line 1 and marker, and between target lines 2 are solved. Press "APPLY".

NOTE:

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

Is the difference corrected?

YES >> • Select "OK" to end calibration.

CAUTION:

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

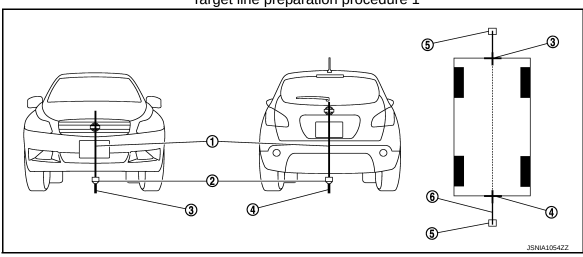
NO >> GO TO 5.

PERFORM "CALIBRATING CAMERA IMAGE"

Preparation of target line

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

Target line preparation procedure 1



(1) Thread

(2) Weight

Point FM0 (mark)

- (4) Point RM0 (mark)
- (5) Packing tape (to fix the vinyl string)
- 6 Vinyl string
- 3. Put points FM and RM (mark) 75 cm (29.53 in) from the points FM0 and RM0individually.
- 4. Route the vinyl string through points FM and RM using a triangle scale, and then fix it at approximately 1.5 m (59.06 in) on both sides with packing tape.
- 5. Put points FL, FR, RL, and RR (mark) at distance of a half the vehicle width, plus 30 cm (11.81 in) to the left and right from points FM and RM.

Α

В

D

Е

F

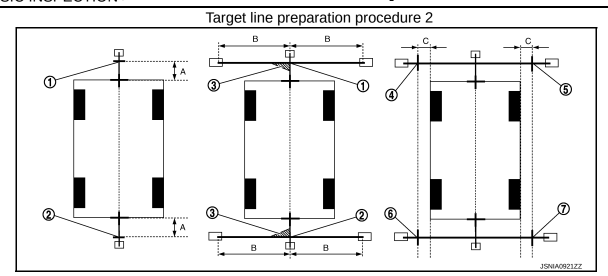
Н

K

M

ΑV

Р



- Point FM
- Point FL (mark)
- Point RR (mark)
- 75 cm (29.53 in)

- Point RM
- Point FR (mark)

- Triangle scale
- Point RL (mark)
 - 30 cm (11.81 in)
- [A half of the vehicle width plus 30 cm (11.81 in) from the points FM and
- Draw the lines of the points FL RL and FR RR with the vinyl string, and fix it with packing tape.
- Put a mark at the center of front axle. Use a triangle ruler to draw a line at the position 1 m (39.37 in) backward from the mark placed at the center of front axle so that the line becomes perpendicular to the line drawn between point FL-RL and point FR-RR and fix with packing tape.

Approximately 1.5 m (59.06 in)

Put a mark at the center of rear axle. Use a triangle ruler to draw a line at the position 1 m backward from the mark placed at the center of front axle so that the line becomes perpendicular to the line drawn between point FL-RL and point FR-RR and fix with packing tape.

Target line preparation procedure 3 (5) JSNIA6184ZZ

- Point FL
- Point RR

- Point FR
- Center position of axle
- Point RL
- Triangle scale

- 1 m (39.37 in)

Perform "CALIBRATING CAMERA IMAGE"

CONSULT work support

Select "CALIBRATING CAMERA IMAGE". NOTE:

In random order, perform the operation for all cameras.

INSPECTION AND ADJUSTMENT

< BASIC INSPECTION >

[AROUND VIEW MONITOR SYSTEM]

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

CAUTION:

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

4. Press "APPLY" button on CONSULT screen. "Writing..." is displayed, and then the adjustment result is written to around view monitor control unit.

CAUTION:

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

>> GO TO 6.

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

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

(P)CONSULT work support

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

CAUTION:

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

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

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

<15 / 31> < 0. 0> JSNIA5157ZZ

CAUTION:

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

4. Press "APPLY" button on CONSULT screen. "Writing..." is displayed, and then the adjustment result is written to around view monitor control unit.

CAUTION:

- Check that "Writing..." is displayed. Never perform other operations while "Writing..." is displayed.
- After selecting "OK", never perform any operation other than "BACK" on CONSULT.

NOTE:

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

>> Calibration end

B2720 CORNER SENSOR [RL]

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

DTC/CIRCUIT DIAGNOSIS

B2720 CORNER SENSOR [RL]

DTC Description

DTC DETECTION LOGIC

DTC	Trouble di (Trouble diagno		Detecting condition
		SHORT-BAT (Short to battery)	Short circuit to power supply is detected in harness between sonar control unit and rear corner sensor LH when ignition switch is turned ON.
B2720	CORNER SENSOR [RL] (Corner sensor rear-left)	OPEN/SHORT-GND (Open/Short to ground)	Short circuit to ground or open circuit is detected in harness between sonar control unit and rear corner sensor LH when ignition switch is turned ON.
		SENSOR (Sensor)	Rear corner sensor LH malfunction is detected when ignition switch is turned ON.
		CONFIG ERROR (Configuration error)	Control unit setting of sonar control unit is incomplete or is not set normally.

POSSIBLE CAUSE

- Harness or connectors (Rear corner sensor LH circuit)
- Rear corner sensor LH
- Control unit setting of sonar control unit is incomplete

FAIL-SAFE

Warning buzzer function is deactivated

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "SONAR" using CONSULT.
- Check DTC.

Is DTC B2720 detected?

YES (SHORT-BAT)>>Proceed to AV-375, "SHORT-BAT: Diagnosis Procedure".

YES (OPEN/SHORT-GND)>>Proceed to AV-376, "OPEN/SHORT-GND: Diagnosis Procedure".

YES (SENSOR)>>Proceed to AV-377, "SENSOR: Diagnosis Procedure".

YES (CONFIG ERROR)>>Proceed to AV-377, "CONFIG ERROR: Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

SHORT-BAT

SHORT-BAT: Diagnosis Procedure

1. Check rear corner sensor LH signal circuit for short (1)

- Turn ignition switch OFF.
- Disconnect sonar control unit harness connector and rear corner sensor LH harness connector.
- Turn ignition switch ON.
- Check the voltage between sonar control unit harness connector and ground.

Α

INFOID:0000000011281723

Revision: 2015 January

INFOID:0000000011281724

M

ΑV

Р

B2720 CORNER SENSOR [RL]

< DTC/CIRCUIT DIAGNOSIS >

	Terminals		
(1	+)		Voltage
Sonar co	ontrol unit	(–)	(Approx.)
Connector	Terminal		
M76	M76 22		0 V

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK REAR CORNER SENSOR LH SIGNAL CIRCUIT FOR SHORT (2)

Check the continuity between rear corner sensor LH harness connector and ground.

	Terminals		
(1	+)		Continuity
Rear corne	r sensor LH	(–)	Continuity
Connector	Terminal		
B90	2	Ground	Not existed

Is the inspection result normal?

YES >> Replace rear corner sensor LH. Refer to <u>AV-456, "CORNER SENSOR AND REAR CENTER SENSOR: Removal and Installation".</u>

NO >> Repair or replace malfunctioning parts.

OPEN/SHORT-GND

OPEN/SHORT-GND : Diagnosis Procedure

INFOID:0000000011281725

1. CHECK REAR CORNER SENSOR LH SIGNAL CIRCUIT FOR OPEN

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

Sonar co	ontrol unit	Rear corne	r sensor LH	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M76	22	B90	2	Existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK REAR CORNER SENSOR LH SIGNAL CIRCUIT FOR SHORT

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

	Terminals							
(+)		Continuity					
Sonar co	ontrol unit	(–)	Continuity					
Connector	Terminal							
M76	22	Ground	Not existed					

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

B2720 CORNER SENSOR [RL]

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

2					
~ ^	HECK REAR (ODNED CE	$NC \cap D \cap C$		
U.U	DECK KEAK '	JURINER SE	NOOK LH G	יאוט טווטטאי	JULL

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

Sonar co	ontrol unit	Rear corne	r sensor LH	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M76	14	B90	1	Existed

Is the inspection result normal?

YES >> Replace rear corner sensor LH. Refer to <u>AV-456</u>, "CORNER SENSOR AND REAR CENTER <u>SENSOR</u>: Removal and Installation".

NO >> Repair or replace malfunctioning parts.

SENSOR

SENSOR : Diagnosis Procedure

1.PERFORM DTC CONFIRMATION PROCEDURE AGAIN

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Erase DTC.
- Perform DTC confirmation procedure again. Refer to <u>AV-375, "DTC Description"</u>.

Is DTC B2720 detected again?

YES >> Replace rear corner sensor LH. Refer to <u>AV-456, "CORNER SENSOR AND REAR CENTER SENSOR: Removal and Installation".</u>

NO >> INSPECTION END

CONFIG ERROR

CONFIG ERROR : Diagnosis Procedure

 ${f 1}$.PERFORM CONFIGURATION OF SONAR CONTROL UNIT

Perform configuration of sonar control unit. Refer to <u>AV-368</u>, "CONFIGURATION (SONAR CONTROL UNIT): Work Procedure".

>> GO TO 2.

2.PERFORM DTC CONFIRMATION PROCEDURE AGAIN

Perform DTC confirmation procedure again. Refer to AV-375, "DTC Description".

Is DTC B2720 detected again?

YES >> Replace rear corner sensor LH. Refer to <u>AV-456</u>, "CORNER SENSOR AND REAR CENTER SENSOR: Removal and Installation".

NO >> INSPECTION END.

Α

В

D

Е

INFOID:0000000011281726

INFOID:0000000011281727

ΑV

L

M

F

[AROUND VIEW MONITOR SYSTEM]

B2721 CENTER SENSOR [RL]

DTC Description

DTC DETECTION LOGIC

DTC	Trouble d (Trouble diagn	9	Detecting condition
		SHORT-BAT (Short to battery)	Short circuit to power supply is detected in harness between sonar control unit and rear center sensor LH when ignition switch is turned ON.
B2721	CENTER SENSOR [RL] (Center sensor rear-left)	OPEN/SHORT-GND (Open/Short to ground)	Short circuit to ground or open circuit is detected in harness between sonar control unit and rear center sensor LH when ignition switch is turned ON.
		SENSOR (Sensor)	Rear center sensor LH malfunction is detected when ignition switch is turned ON.
		CONFIG ERROR (Configuration error)	Control unit setting of sonar control unit is incomplete or is not set normally.

POSSIBLE CAUSE

- · Harness or connectors (Rear center sensor LH circuit)
- · Rear center sensor LH
- · Control unit setting of sonar control unit is incomplete

FAIL-SAFE

Warning buzzer function is deactivated

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "SONAR" using CONSULT.
- 5. Check DTC.

Is DTC B2721 detected?

YES (SHORT-BAT)>>Proceed to AV-378, "SHORT-BAT: Diagnosis Procedure".

YES (OPEN/SHORT-GND)>>Proceed to AV-379, "OPEN/SHORT-GND: Diagnosis Procedure".

YES (SENSOR)>>Proceed to AV-380, "SENSOR: Diagnosis Procedure".

YES (CONFIG ERROR)>>Proceed to AV-380, "CONFIG ERROR: Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

SHORT-BAT

SHORT-BAT: Diagnosis Procedure

INFOID:0000000011281729

1.CHECK REAR CENTER SENSOR LH SIGNAL CIRCUIT FOR SHORT (1)

- Turn ignition switch OFF.
- 2. Disconnect sonar control unit harness connector and rear center sensor LH harness connector.
- Turn ignition switch ON.
- 4. Check the voltage between sonar control unit harness connector and ground.

B2721 CENTER SENSOR [RL]

[AROUND VIEW MONITOR SYSTEM]

< DTC/CIRCUIT DIAGNOSIS >

	Terminals		
(+)		Voltage
Sonar co	ontrol unit	(–)	(Approx.)
Connector	Terminal		
M76	21	Ground	0 V

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK REAR CENTER SENSOR LH SIGNAL CIRCUIT FOR SHORT (2)

Check the continuity between rear center sensor LH harness connector and ground.

(+)		Continuity	
Rear center sensor LH		(–)	Continuity	
Connector	Connector Terminal			
B88	B88 2		Not existed	

Is the inspection result normal?

YES >> Replace rear center sensor LH. Refer to AV-456, "CORNER SENSOR AND REAR CENTER SENSOR: Removal and Installation".

NO >> Repair or replace malfunctioning parts.

OPEN/SHORT-GND

OPEN/SHORT-GND: Diagnosis Procedure

1. CHECK REAR CENTER SENSOR LH SIGNAL CIRCUIT FOR OPEN

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

Sonar control unit		Rear center sensor LH		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M76	21	B88	2	Existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK REAR CENTER SENSOR LH SIGNAL CIRCUIT FOR SHORT

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

(+)		Continuity
Sonar control unit		(–)	Continuity
Connector Terminal			
M76	21	Ground	Not existed

Is the inspection result normal?

YES >> GO TO 3.

Revision: 2015 January

NO >> Repair or replace malfunctioning parts.

> **AV-379** 2015 Q50

ΑV

Α

В

D

Е

Н

K

INFOID:0000000011281730

B2721 CENTER SENSOR [RL]

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

${f 3.}$ CHECK REAR CENTER SENSOR LH GROUND CIRCUIT

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

Sonar co	ontrol unit	Rear cente	r sensor LH	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M76	14	B88	1	Existed

Is the inspection result normal?

YES >> Replace rear center sensor LH. Refer to <u>AV-456, "CORNER SENSOR AND REAR CENTER SENSOR: Removal and Installation".</u>

NO >> Repair or replace malfunctioning parts.

SENSOR

SENSOR: Diagnosis Procedure

INFOID:0000000011281731

1. PERFORM DTC CONFIRMATION PROCEDURE AGAIN

(A)With CONSULT

- 1. Turn ignition switch ON.
- 2. Erase DTC.
- 3. Perform DTC confirmation procedure again. Refer to AV-378, "DTC Description".

Is DTC B2721 detected again?

YES >> Replace rear center sensor LH. Refer to <u>AV-456, "CORNER SENSOR AND REAR CENTER SENSOR: Removal and Installation".</u>

NO >> INSPECTION END

CONFIG ERROR

CONFIG ERROR: Diagnosis Procedure

INFOID:0000000011281732

1. PERFORM CONFIGURATION OF SONAR CONTROL UNIT

Perform configuration of sonar control unit. Refer to <u>AV-368</u>, "CONFIGURATION (SONAR CONTROL UNIT): <u>Work Procedure"</u>.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE AGAIN

Perform DTC confirmation procedure again. Refer to AV-378, "DTC Description".

Is DTC B2721 detected again?

YES >> Replace rear center sensor LH. Refer to <u>AV-456</u>, "CORNER SENSOR AND REAR CENTER <u>SENSOR</u>: Removal and Installation".

NO >> INSPECTION END.

B2722 CENTER SENSOR [RR]

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

B2722 CENTER SENSOR [RR]

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)		Detecting condition
	CENTER SENSOR [RL] (Center sensor rear-left)	SHORT-BAT (Short to battery)	Short circuit to power supply is detected in harness between sonar control unit and rear center sensor RH when ignition switch is turned ON.
B2722		OPEN/SHORT-GND (Open/Short to ground)	Short circuit to ground or open circuit is detected in harness between sonar control unit and rear center sensor RH when ignition switch is turned ON.
		SENSOR (Sensor)	Rear center sensor RH malfunction is detected when ignition switch is turned ON.
		CONFIG ERROR (Configuration error)	Control unit setting of sonar control unit is incomplete or is not set normally.

POSSIBLE CAUSE

- Harness or connectors (Rear center sensor RH circuit)
- Rear center sensor RH
- Control unit setting of sonar control unit is incomplete

FAIL-SAFE

Warning buzzer function is deactivated

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "SONAR" using CONSULT.
- 5. Check DTC.

Is DTC B2722 detected?

- YES (SHORT-BAT)>>Proceed to AV-381, "SHORT-BAT: Diagnosis Procedure".
- YES (OPEN/SHORT-GND)>>Proceed to AV-382, "OPEN/SHORT-GND: Diagnosis Procedure".
- YES (SENSOR)>>Proceed to AV-383, "SENSOR: Diagnosis Procedure".
- YES (CONFIG ERROR)>>Proceed to AV-383, "CONFIG ERROR: Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

SHORT-BAT

SHORT-BAT: Diagnosis Procedure

1. Check rear center sensor RH signal circuit for short (1)

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

INFOID:0000000011281734

AV

M

Α

В

Р

Revision: 2015 January

B2722 CENTER SENSOR [RR]

< DTC/CIRCUIT DIAGNOSIS >

(1	+)		Voltage
Sonar co	Sonar control unit		(Approx.)
Connector	Connector Terminal		
M76	9	Ground	0 V

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK REAR CENTER SENSOR RH SIGNAL CIRCUIT FOR SHORT (2)

Check the continuity between rear center sensor RH harness connector and ground.

(+)		Continuity
Rear cente	Rear center sensor RH		Continuity
Connector	Connector Terminal		
B89	2	Ground	Not existed

Is the inspection result normal?

YES >> Replace rear center sensor RH . Refer to <u>AV-456, "CORNER SENSOR AND REAR CENTER SENSOR : Removal and Installation"</u>.

NO >> Repair or replace malfunctioning parts.

OPEN/SHORT-GND

OPEN/SHORT-GND : Diagnosis Procedure

INFOID:0000000011281735

${f 1}$.CHECK REAR CENTER SENSOR RH SIGNAL CIRCUIT FOR OPEN

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

Sonar control unit		Rear center sensor RH		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M76	9	B89	2	Existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2. CHECK REAR CENTER SENSOR RH SIGNAL CIRCUIT FOR SHORT

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

(+)			Continuity
Sonar control unit		(–)	Continuity
Connector Terminal			
M76	9	Ground	Not existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

B2722 CENTER SENSOR [RR]

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

2				
3 CUECK 5	REAR CENTER	CENICUD DI	CDOLIND	דוו ואסוי
	YEAR CEIVIER	SENSOR RE	GROUND C	

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

Sonar control unit		Rear center sensor RH		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M76	14	B89	1	Existed

Is the inspection result normal?

YES >> Replace rear center sensor RH . Refer to <u>AV-456, "CORNER SENSOR AND REAR CENTER SENSOR : Removal and Installation".</u>

NO >> Repair or replace malfunctioning parts.

SENSOR

SENSOR: Diagnosis Procedure

1. PERFORM DTC CONFIRMATION PROCEDURE AGAIN

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Erase DTC.
- Perform DTC confirmation procedure again. Refer to <u>AV-381, "DTC Description"</u>.

Is DTC B2722 detected again?

YES >> Replace rear center sensor RH . Refer to <u>AV-456, "CORNER SENSOR AND REAR CENTER SENSOR : Removal and Installation"</u>.

NO >> INSPECTION END

CONFIG ERROR

CONFIG ERROR : Diagnosis Procedure

 ${f 1}$.PERFORM CONFIGURATION OF SONAR CONTROL UNIT

Perform configuration of sonar control unit. Refer to <u>AV-368</u>, "CONFIGURATION (SONAR CONTROL UNIT): <u>Work Procedure</u>".

>> GO TO 2.

2.PERFORM DTC CONFIRMATION PROCEDURE AGAIN

Perform DTC confirmation procedure again. Refer to AV-381, "DTC Description".

Is DTC B2722 detected again?

YES >> Replace rear center sensor RH . Refer to <u>AV-456, "CORNER SENSOR AND REAR CENTER SENSOR : Removal and Installation".</u>

NO >> INSPECTION END.

D

Е

Α

В

INFOID:0000000011281736

INFOID:0000000011281737

ΑV

M

Р

B2723 CORNER SENSOR [RR]

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)		Detecting condition
	B2723 CORNER SENSOR [RR] (Corner sensor rear-right)	SHORT-BAT (Short to battery)	Short circuit to power supply is detected in harness between sonar control unit and rear corner sensor RH when ignition switch is turned ON.
B2723		OPEN/SHORT-GND (Open/Short to ground)	Short circuit to ground or open circuit is detected in harness between sonar control unit and rear corner sensor RH when ignition switch is turned ON.
		SENSOR (Sensor)	Rear corner sensor RH malfunction is detected when ignition switch is turned ON.
		CONFIG ERROR (Configuration error)	Control unit setting of sonar control unit is incomplete or is not set normally.

POSSIBLE CAUSE

- · Harness or connectors (Rear corner sensor RH circuit)
- Rear corner sensor RH
- Control unit setting of sonar control unit is incomplete

FAIL-SAFE

Warning buzzer function is deactivated

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "SONAR" using CONSULT.
- 5. Check DTC.

Is DTC B2723 detected?

YES (SHORT-BAT)>>Proceed to AV-384, "SHORT-BAT: Diagnosis Procedure".

YES (OPEN/SHORT-GND)>>Proceed to AV-385, "OPEN/SHORT-GND: Diagnosis Procedure".

YES (SENSOR)>>Proceed to AV-386, "SENSOR: Diagnosis Procedure".

YES (CONFIG ERROR)>>Proceed to AV-386, "CONFIG ERROR: Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

SHORT-BAT

SHORT-BAT: Diagnosis Procedure

INFOID:0000000011281739

1.CHECK REAR CORNER SENSOR RH SIGNAL CIRCUIT FOR SHORT (1)

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

B2723 CORNER SENSOR [RR]

[AROUND VIEW MONITOR SYSTEM]

< DTC/CIRCUIT DIAGNOSIS >

(+)		Voltage
Sonar co	ontrol unit	(-)	(Approx.)
Connector Terminal			
M76	10	Ground	0 V

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK REAR CORNER SENSOR RH SIGNAL CIRCUIT FOR SHORT (2)

Check the continuity between rear corner sensor RH harness connector and ground.

(+)		Continuity
Rear corner sensor RH		(–)	Continuity
Connector Terminal			
B91	2	Ground	Not existed

Is the inspection result normal?

YES >> Replace rear corner sensor RH. Refer to <u>AV-456, "CORNER SENSOR AND REAR CENTER SENSOR: Removal and Installation"</u>.

NO >> Repair or replace malfunctioning parts.

OPEN/SHORT-GND

OPEN/SHORT-GND : Diagnosis Procedure

1. CHECK REAR CORNER SENSOR RH SIGNAL CIRCUIT FOR OPEN

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

Sonar co	ontrol unit	Rear corne	r sensor RH	Continuity
Connector	Terminal	Connector Terminal		Continuity
M76	10	B91	2	Existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK REAR CORNER SENSOR RH SIGNAL CIRCUIT FOR SHORT

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

(+)			Continuity
Sonar control unit		(–)	Continuity
Connector Terminal			
M76	10	Ground	Not existed

Is the inspection result normal?

YES >> GO TO 3.

Revision: 2015 January

NO >> Repair or replace malfunctioning parts.

AV-385

Α

В

D

Е

Н

K

INFOID:0000000011281740

AV

~\ V

Р

B2723 CORNER SENSOR [RR]

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

3. CHECK REAR CORNER SENSOR RH GROUND CIRCUIT

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

Sonar co	ontrol unit	Rear corner sensor RH		Continuity
Connector	Terminal	Connector Terminal		Continuity
M76	14	B91	1	Existed

Is the inspection result normal?

YES >> Replace rear corner sensor RH. Refer to <u>AV-456, "CORNER SENSOR AND REAR CENTER SENSOR</u>: Removal and Installation".

NO >> Repair or replace malfunctioning parts.

SENSOR

SENSOR: Diagnosis Procedure

INFOID:0000000011281741

1. PERFORM DTC CONFIRMATION PROCEDURE AGAIN

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Erase DTC.
- 3. Perform DTC confirmation procedure again. Refer to AV-384, "DTC Description".

Is DTC B2723 detected again?

YES >> Replace rear corner sensor RH. Refer to <u>AV-456, "CORNER SENSOR AND REAR CENTER SENSOR: Removal and Installation".</u>

NO >> INSPECTION END

CONFIG ERROR

CONFIG ERROR: Diagnosis Procedure

INFOID:0000000011281742

${f 1}$.PERFORM CONFIGURATION OF SONAR CONTROL UNIT

Perform configuration of sonar control unit. Refer to <u>AV-368</u>, "CONFIGURATION (SONAR CONTROL UNIT): <u>Work Procedure"</u>.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE AGAIN

Perform DTC confirmation procedure again. Refer to AV-384, "DTC Description".

Is DTC B2723 detected again?

YES >> Replace rear corner sensor RH. Refer to <u>AV-456, "CORNER SENSOR AND REAR CENTER SENSOR: Removal and Installation".</u>

NO >> INSPECTION END.

B2724 SONAR CONTROL UNIT

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

B2724 SONAR CONTROL UNIT

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
B2724	SONAR CONTROL UNIT (Sonar control unit)	Control unit setting of sonar control unit is incomplete or is not set normally.

POSSIBLE CAUSE

Control unit setting of sonar control unit is incomplete

FAIL-SAFE

Warning buzzer function is deactivated

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "SONAR" using CONSULT.
- 5. Check DTC.

Is DTC B2724 detected?

- YES >> Proceed to AV-387, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

1. PERFORM CONFIGURATION OF SONAR CONTROL UNIT

Perform configuration of sonar control unit. Refer to <u>AV-368, "CONFIGURATION (SONAR CONTROL UNIT) : Work Procedure"</u>.

>> GO TO 2.

2.PERFORM DTC CONFIRMATION PROCEDURE AGAIN

Perform DTC confirmation procedure again. Refer to AV-387, "DTC Description".

Is DTC B2724 detected again?

YES >> Replace sonar control unit. Refer to AV-453, "Removal and Installation".

NO >> INSPECTION END

ΑV

M

Α

В

D

Е

F

INFOID:0000000011281744

C

Р

B2729 CORNER SENSOR [FL]

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)		Detecting condition
	CORNER SENSOR [FL] (Corner sensor front-left)	SHORT-BAT (Short to battery)	Short circuit to power supply is detected in harness between sonar control unit and front corner sensor LH when ignition switch is turned ON.
B2729		OPEN/SHORT-GND (Open/Short to ground)	Short circuit to ground or open circuit is detected in harness between sonar control unit and front corner sensor LH when ignition switch is turned ON.
		SENSOR (Sensor)	Front corner sensor LH malfunction is detected when ignition switch is turned ON.
		CONFIG ERROR (Configuration error)	Control unit setting of sonar control unit is incomplete or is not set normally.

POSSIBLE CAUSE

- Harness or connectors (Front corner sensor LH circuit)
- Front corner sensor LH
- Control unit setting of sonar control unit is incomplete

FAIL-SAFE

Warning buzzer function is deactivated

DTC CONFIRMATION PROCEDURE

${f 1}$.PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "SONAR" using CONSULT.
- 5. Check DTC.

Is DTC B2729 detected?

YES (SHORT-BAT)>>Proceed to AV-388, "SHORT-BAT: Diagnosis Procedure".

YES (OPEN/SHORT-GND)>>Proceed to AV-389, "OPEN/SHORT-GND: Diagnosis Procedure".

YES (SENSOR)>>Proceed to AV-390, "SENSOR: Diagnosis Procedure".

YES (CONFIG ERROR)>>Proceed to AV-390, "CONFIG ERROR: Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

SHORT-BAT

SHORT-BAT: Diagnosis Procedure

INFOID:0000000011281746

1. Check front corner sensor LH signal circuit for short (1)

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

B2729 CORNER SENSOR [FL]

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

(-	+)		Voltage
Sonar control unit		(-)	(Approx.)
Connector Terminal			
M76	3	Ground	0 V

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK FRONT CORNER SENSOR LH SIGNAL CIRCUIT FOR SHORT (2)

Check the continuity between front corner sensor LH harness connector ground.

(+)		Continuity
Front corner sensor LH		(–)	Continuity
Connector Terminal			
E114	2	Ground	Not existed

Is the inspection result normal?

>> Replace front corner sensor LH. Refer to AV-456, "CORNER SENSOR AND REAR CENTER YES SENSOR: Removal and Installation".

NO >> Repair or replace malfunctioning parts.

OPEN/SHORT-GND

OPEN/SHORT-GND: Diagnosis Procedure

1. CHECK FRONT CORNER SENSOR LH SIGNAL CIRCUIT FOR OPEN

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

Sonar co	ontrol unit	Front corne	er sensor LH	Continuity
Connector	Terminal	Connector Terminal		Continuity
M76	3	E114	2	Existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK FRONT CORNER SENSOR LH SIGNAL CIRCUIT FOR SHORT

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

(+)			Continuity
Sonar control unit		(–)	Continuity
Connector Terminal			
M76	3	Ground	Not existed

Is the inspection result normal?

YES >> GO TO 3.

Revision: 2015 January

NO >> Repair or replace malfunctioning parts.

> **AV-389** 2015 Q50

ΑV

Α

В

D

Е

Н

K

INFOID:0000000011281747

B2729 CORNER SENSOR [FL]

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

3.CHECK FRONT CORNER SENSOR LH GROUND CIRCUIT

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

Sonar co	nar control unit Front corner sensor LH		Continuity	
Connector	Terminal	Connector Terminal		Continuity
M76	13	E114	1	Existed

Is the inspection result normal?

YES >> Replace front corner sensor LH. Refer to <u>AV-456, "CORNER SENSOR AND REAR CENTER SENSOR: Removal and Installation".</u>

NO >> Repair or replace malfunctioning parts.

SENSOR

SENSOR: Diagnosis Procedure

INFOID:0000000011281748

1. PERFORM DTC CONFIRMATION PROCEDURE AGAIN

(A)With CONSULT

- 1. Turn ignition switch ON.
- 2. Erase DTC.
- 3. Perform DTC confirmation procedure again. Refer to AV-388, "DTC Description".

Is DTC B2729 detected again?

YES >> Replace front corner sensor LH. Refer to <u>AV-456, "CORNER SENSOR AND REAR CENTER SENSOR: Removal and Installation".</u>

NO >> INSPECTION END

CONFIG ERROR

CONFIG ERROR: Diagnosis Procedure

INFOID:0000000011281749

${f 1}$.PERFORM CONFIGURATION OF SONAR CONTROL UNIT

Perform configuration of sonar control unit. Refer to <u>AV-368</u>, "CONFIGURATION (SONAR CONTROL UNIT): <u>Work Procedure"</u>.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE AGAIN

Perform DTC confirmation procedure again. Refer to AV-388, "DTC Description".

Is DTC B2729 detected again?

YES >> Replace front corner sensor LH. Refer to <u>AV-456, "CORNER SENSOR AND REAR CENTER SENSOR: Removal and Installation".</u>

NO >> INSPECTION END.

B272A CENTER SENSOR [FL]

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

Α

В

B272A CENTER SENSOR [FL]

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)		Detecting condition
		SHORT-BAT (Short to battery)	Short circuit to power supply is detected in harness between sonar control unit and front center sensor LH when ignition switch is turned ON.
B272A	CENTER SENSOR [FL] (Center sensor front-left)	OPEN/SHORT-GND (Open/Short to ground)	Short circuit to ground or open circuit is detected in harness between sonar control unit and front center sensor LH when ignition switch is turned ON.
		SENSOR (Sensor)	Front center sensor LH malfunction is detected when ignition switch is turned ON.
		CONFIG ERROR (Configuration error)	Control unit setting of sonar control unit is incomplete or is not set normally.

POSSIBLE CAUSE

- Harness or connectors (Front center sensor LH circuit)
- Front center sensor LH
- Control unit setting of sonar control unit is incomplete

FAIL-SAFE

Warning buzzer function is deactivated

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "SONAR" using CONSULT.
- 5. Check DTC.

Is DTC B272A detected?

- YES (SHORT-BAT)>>Proceed to AV-391, "SHORT-BAT: Diagnosis Procedure".
- YES (OPEN/SHORT-GND)>>Proceed to AV-392, "OPEN/SHORT-GND: Diagnosis Procedure".
- YES (SENSOR)>>Proceed to AV-393, "SENSOR: Diagnosis Procedure".
- YES (CONFIG ERROR)>>Proceed to AV-393, "CONFIG ERROR: Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

SHORT-BAT

SHORT-BAT: Diagnosis Procedure

 ${\bf 1.} {\sf check\ front\ center\ sensor\ lh\ signal\ circuit\ for\ short\ (1)}$

- Turn ignition switch OFF.
- 2. Disconnect sonar control unit harness connector and front center sensor LH harness connector.

AV-391

- 3. Turn ignition switch ON.
- 4. Check the voltage between sonar control unit harness connector and ground.

AV

M

2015 Q50

B272A CENTER SENSOR [FL]

< DTC/CIRCUIT DIAGNOSIS >

(1	+)		Voltage
Sonar co	ontrol unit	(–)	(Approx.)
Connector Terminal			
M76	2	Ground	0 V

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK FRONT CENTER SENSOR LH SIGNAL CIRCUIT FOR SHORT (2)

Check the continuity between front center sensor LH harness connector and ground.

(+)		Continuity
Front cente	er sensor LH	(–)	Continuity
Connector Terminal			
E112	2	Ground	Not existed

Is the inspection result normal?

YES >> Replace front center sensor LH. Refer to <u>AV-454, "FRONT CENTER SENSOR: Removal and Installation"</u>.

NO >> Repair or replace malfunctioning parts.

OPEN/SHORT-GND

OPEN/SHORT-GND : Diagnosis Procedure

INFOID:0000000011281752

1.CHECK FRONT CENTER SENSOR LH SIGNAL CIRCUIT FOR OPEN

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

Sonar control unit		Front center sensor LH		Continuity
Connector	Terminal	Connector Terminal		Continuity
M76	2	E112	2	Existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2. CHECK FRONT CENTER SENSOR LH SIGNAL CIRCUIT FOR SHORT

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

(+)		Continuity
Sonar co	ontrol unit	(–)	Continuity
Connector Terminal			
M76	2	Ground	Not existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

B272A CENTER SENSOR [FL]

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

~				
3.CHECK FRON	CENTED O	SENIGOD I LI	CDUIND	
O.CHECK FROM	CENTER	DEINOUR LIT	GROUND	CIRCUII

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

Sonar control unit		Front center sensor LH		Continuity
Connector	Terminal	Connector Terminal		Continuity
M76	13	E112	1	Existed

Is the inspection result normal?

YES >> Replace front center sensor LH. Refer to <u>AV-454, "FRONT CENTER SENSOR: Removal and Installation".</u>

NO >> Repair or replace malfunctioning parts.

SENSOR

SENSOR: Diagnosis Procedure

 ${f 1}$.PERFORM DTC CONFIRMATION PROCEDURE AGAIN

(P)With CONSULT

- 1. Turn ignition switch ON.
- Erase DTC.
- Perform DTC confirmation procedure again. Refer to <u>AV-391, "DTC Description"</u>.

Is DTC B272A detected again?

YES >> Replace front center sensor LH. Refer to <u>AV-454, "FRONT CENTER SENSOR: Removal and Installation"</u>.

NO >> INSPECTION END

CONFIG ERROR

CONFIG ERROR : Diagnosis Procedure

1. PERFORM CONFIGURATION OF SONAR CONTROL UNIT

Perform configuration of sonar control unit. Refer to <u>AV-368</u>, "CONFIGURATION (SONAR CONTROL UNIT): <u>Work Procedure</u>".

>> GO TO 2.

2.PERFORM DTC CONFIRMATION PROCEDURE AGAIN

Perform DTC confirmation procedure again. Refer to AV-391, "DTC Description".

Is DTC B272A detected again?

YES >> Replace front center sensor LH. Refer to <u>AV-454, "FRONT CENTER SENSOR: Removal and Installation".</u>

NO >> INSPECTION END.

D

Е

F

Α

В

INFOID:0000000011281753

INFOID:0000000011281754

AV

L

M

Р

B272B CENTER SENSOR [FR]

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)		Detecting condition
	CENTER SENSOR [FR] (Center sensor front-right)	SHORT-BAT (Short to battery)	Short circuit to power supply is detected in harness between sonar control unit and front center sensor RH when ignition switch is turned ON.
B272B		OPEN/SHORT-GND (Open/Short to ground)	Short circuit to ground or open circuit is detected in harness between sonar control unit and front center sensor RH when ignition switch is turned ON.
		SENSOR (Sensor)	Front center sensor RH malfunction is detected when ignition switch is turned ON.
		CONFIG ERROR (Configuration error)	Control unit setting of sonar control unit is incomplete or is not set normally.

POSSIBLE CAUSE

- · Harness or connectors (Front center sensor RH circuit)
- · Front center sensor RH
- Control unit setting of sonar control unit is incomplete

FAIL-SAFE

Warning buzzer function is deactivated

DTC CONFIRMATION PROCEDURE

${f 1}$.PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "SONAR" using CONSULT.
- 5. Check DTC.

Is DTC B272B detected?

YES (SHORT-BAT)>>Proceed to AV-394, "SHORT-BAT: Diagnosis Procedure".

YES (OPEN/SHORT-GND)>>Proceed to AV-395, "OPEN/SHORT-GND: Diagnosis Procedure".

YES (SENSOR)>>Proceed to AV-396, "SENSOR: Diagnosis Procedure".

YES (CONFIG ERROR)>>Proceed to AV-396, "CONFIG ERROR: Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

SHORT-BAT

SHORT-BAT : Diagnosis Procedure

INFOID:0000000011281756

1.CHECK FRONT CENTER SENSOR RH SIGNAL CIRCUIT FOR SHORT (1)

- 1. Turn ignition switch OFF.
- 2. Disconnect sonar control unit harness connector and front center sensor RH harness connector.
- 3. Turn ignition switch ON.
- Check the voltage between sonar control unit harness connector and ground.

B272B CENTER SENSOR [FR]

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

(+)		Voltage
Sonar co	ontrol unit	(–)	(Approx.)
Connector Terminal			
M76	1	Ground	0 V

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK FRONT CENTER SENSOR RH SIGNAL CIRCUIT FOR SHORT (2)

Check the continuity between front center sensor RH harness connector and ground.

(+)		Continuity
Front cente	er sensor RH	(–)	Continuity
Connector Terminal			
E113	2	Ground	Not existed

Is the inspection result normal?

>> Replace front center sensor RH. Refer to AV-454, "FRONT CENTER SENSOR: Removal and YES Installation".

NO >> Repair or replace malfunctioning parts.

OPEN/SHORT-GND

OPEN/SHORT-GND: Diagnosis Procedure

1. CHECK FRONT CENTER SENSOR RH SIGNAL CIRCUIT FOR OPEN

- Turn ignition switch OFF.
- Disconnect sonar control unit harness connector and front center sensor RH harness connector. 2.
- Check the continuity between sonar control unit harness connector and front center sensor RH harness connector.

Sonar control unit		Front center sensor RH		Continuity
Connector	Terminal	Connector Terminal		Continuity
M76	1	E113	2	Existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK FRONT CENTER SENSOR RH SIGNAL CIRCUIT FOR SHORT

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

(-	+)		Continuity
Sonar co	ontrol unit	(–)	Continuity
Connector Terminal			
M76	1	Ground	Not existed

Is the inspection result normal?

YES >> GO TO 3.

Revision: 2015 January

NO >> Repair or replace malfunctioning parts.

AV-395

Α

В

D

Е

Н

K

INFOID:0000000011281757

ΑV

2015 Q50

B272B CENTER SENSOR [FR]

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

3. CHECK FRONT CENTER SENSOR RH GROUND CIRCUIT

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

Sonar control unit		Front center sensor RH		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M76	13	E113	1	Existed

Is the inspection result normal?

YES >> Replace front center sensor RH. Refer to <u>AV-454, "FRONT CENTER SENSOR: Removal and Installation"</u>.

NO >> Repair or replace malfunctioning parts.

SENSOR

SENSOR: Diagnosis Procedure

INFOID:0000000011281758

1. PERFORM DTC CONFIRMATION PROCEDURE AGAIN

(P)With CONSULT

- 1. Turn ignition switch ON.
- Erase DTC.
- 3. Perform DTC confirmation procedure again. Refer to AV-394, "DTC Description".

Is DTC B272B detected again?

YES >> Replace front center sensor RH. Refer to <u>AV-454, "FRONT CENTER SENSOR: Removal and Installation"</u>.

NO >> INSPECTION END

CONFIG ERROR

CONFIG ERROR: Diagnosis Procedure

INFOID:0000000011281759

${f 1}$.PERFORM CONFIGURATION OF SONAR CONTROL UNIT

Perform configuration of sonar control unit. Refer to <u>AV-368</u>, "CONFIGURATION (SONAR CONTROL UNIT): <u>Work Procedure"</u>.

>> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE AGAIN

Perform DTC confirmation procedure again. Refer to AV-394, "DTC Description".

Is DTC B272B detected again?

YES >> Replace front center sensor RH. Refer to <u>AV-454, "FRONT CENTER SENSOR: Removal and Installation".</u>

NO >> INSPECTION END.

B272C CORNER SENSOR [FR]

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

Α

В

B272C CORNER SENSOR [FR]

DTC Description

DTC DETECTION LOGIC

DTC	Trouble di (Trouble diagno	S .	Detecting condition	
		SHORT-BAT (Short to battery)	Short circuit to power supply is detected in harness between sonar control unit and front corner sensor RH when ignition switch is turned ON.	
B272C	CORNER SENSOR [FR] (Corner sensor front-right)	OPEN/SHORT-GND (Open/Short to ground)	Short circuit to ground or open circuit is detected in harness between sonar control unit and front corner sensor RH when ignition switch is turned ON.	
		SENSOR (Sensor)	Front corner sensor RH malfunction is detected when ignition switch is turned ON.	
		CONFIG ERROR (Configuration error)	Control unit setting of sonar control unit is incomplete or is not set normally.	

POSSIBLE CAUSE

- Harness or connectors (front corner sensor RH circuit)
- front corner sensor RH
- Control unit setting of sonar control unit is incomplete

FAIL-SAFE

Warning buzzer function is deactivated

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "SONAR" using CONSULT.
- 5. Check DTC.

Is DTC B272C detected?

- YES (SHORT-BAT)>>Proceed to AV-397, "SHORT-BAT: Diagnosis Procedure".
- YES (OPEN/SHORT-GND)>>Proceed to AV-398, "OPEN/SHORT-GND: Diagnosis Procedure".
- YES (SENSOR)>>Proceed to AV-399, "SENSOR: Diagnosis Procedure".
- YES (CONFIG ERROR)>>Proceed to AV-399, "CONFIG ERROR: Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

SHORT-BAT

SHORT-BAT: Diagnosis Procedure

1. Check front corner sensor RH signal circuit for short (1)

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

AV

Р

M

Revision: 2015 January

B272C CORNER SENSOR [FR]

< DTC/CIRCUIT DIAGNOSIS >

(+)		Voltage
Sonar co	ontrol unit	(–)	(Approx.)
Connector	Connector Terminal		
M76	4	Ground	0 V

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK FRONT CORNER SENSOR RH SIGNAL CIRCUIT FOR SHORT (2)

Check the continuity between front corner sensor RH harness connector and ground.

(1	+)		Continuity
Front corne	r sensor RH	(–)	Continuity
Connector	Connector Terminal		
E115	E115 2		Not existed

Is the inspection result normal?

YES >> Replace front corner sensor RH. Refer to <u>AV-456, "CORNER SENSOR AND REAR CENTER SENSOR: Removal and Installation".</u>

NO >> Repair or replace malfunctioning parts.

OPEN/SHORT-GND

OPEN/SHORT-GND : Diagnosis Procedure

INFOID:000000001128176

${f 1}$.CHECK FRONT CORNER SENSOR RH SIGNAL CIRCUIT FOR OPEN

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

Sonar co	ontrol unit	Front corne	Continuity	
Connector	Terminal	Connector	Terminal	Continuity
M76	4	E115	2	Existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2. CHECK FRONT CORNER SENSOR RH SIGNAL CIRCUIT FOR SHORT

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

(+)		Continuity
Sonar co	ontrol unit	(–)	Continuity
Connector	Terminal		
M76	4	Ground	Not existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

B272C CORNER SENSOR [FR]

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

$\boldsymbol{\gamma}$							
~		EDONIT	CORNER	CENICOD	DUC	בואו ו∨ם:	
\mathbf{C}	·CHECK	LVON	CORNER	SENSOR	$\nabla \Pi C$	שמוטטאכ	CIRCUII

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

Sonar co	ontrol unit	Front corne	Continuity	
Connector	Terminal	Connector	Terminal	Continuity
M76	13	E115	1	Existed

Is the inspection result normal?

YES >> Replace front corner sensor RH. Refer to <u>AV-456, "CORNER SENSOR AND REAR CENTER SENSOR</u>: Removal and Installation".

NO >> Repair or replace malfunctioning parts.

SENSOR

SENSOR: Diagnosis Procedure

 ${f 1}$.PERFORM DTC CONFIRMATION PROCEDURE AGAIN

(P)With CONSULT

- 1. Turn ignition switch ON.
- Erase DTC.
- Perform DTC confirmation procedure again. Refer to <u>AV-397, "DTC Description"</u>.

Is DTC B272C detected again?

YES >> Replace front corner sensor RH. Refer to <u>AV-456, "CORNER SENSOR AND REAR CENTER SENSOR: Removal and Installation".</u>

NO >> INSPECTION END

CONFIG ERROR

CONFIG ERROR : Diagnosis Procedure

 ${f 1}$.PERFORM CONFIGURATION OF SONAR CONTROL UNIT

Perform configuration of sonar control unit. Refer to <u>AV-368</u>, "CONFIGURATION (SONAR CONTROL UNIT): Work Procedure".

>> GO TO 2.

2.PERFORM DTC CONFIRMATION PROCEDURE AGAIN

Perform DTC confirmation procedure again. Refer to AV-397, "DTC Description".

Is DTC B272C detected again?

YES >> Replace front corner sensor RH. Refer to <u>AV-456, "CORNER SENSOR AND REAR CENTER SENSOR</u>: Removal and Installation".

NO >> INSPECTION END.

Α

В

D

Е

INFOID:0000000011281763

INFOID:0000000011281764

ΑV

M

F

B272D FRONT BUZZER

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

B272D FRONT BUZZER

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
B272D	FRONT BUZZER	A open or short circuit is detected in harness between sonar control unit and buzzer.

POSSIBLE CAUSE

- · Harness or connectors (buzzer circuit)
- · Sonar control unit
- Buzzer

FAIL-SAFE

Warning buzzer function is deactivated

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "SONAR" using CONSULT.
- 5. Check DTC.

Is DTC B272D detected?

YES >> Proceed to AV-400, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011545300

1. CHECK BUZZER SIGNAL

(P)With CONSULT

- 1. Turn ignition ON.
- 2. Select "FRONT BUZZER" in "ACTIVE TEST" mode of "SONAR" using CONSULT.
- Perform "FRONT BUZZER", and check the signal between sonar control unit harness connector and ground.

Α

В

D

Е

So	onar control ur	nit				
	Term	ninals	T4 '4		5,	
Connector	(+)	(-)	Test item		Reference value	
	Terr	minal				
M76	18	19	FRONT BUZZER	On	(V) 15 10 5 0	
				Off	(V) 15 10 5 0 ++1ms JSNIA5721ZZ	

Is the inspection result normal?

YES >> Replace buzzer. Refer to AV-458, "Removal and Installation".

NO >> GO TO 2.

2.CHECK BUZZER SIGNAL CIRCUIT FOR OPEN

- Turn ignition switch OFF.
- Disconnect sonar control unit harness connector and sonar buzzer harness connector.
- Check the continuity between sonar control unit harness connector and buzzer harness connector.

Sonar co	ontrol unit	Bu	Continuity	
Connector Terminal		Connector	Terminal	Continuity
M76	18	M110	3	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

3.CHECK BUZZER SIGNAL CIRCUIT FOR SHORT

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

Sonar co	ontrol unit		Continuity
Connector	Terminal	Ground	Continuity
M76	18		Not existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace malfunctioning parts.

4. CHECK BUZZER SIGNAL GROUND CIRCUIT

Check the continuity between sonar control unit harness connector and buzzer harness connector.

Sonar co	ontrol unit	Bu	Continuity	
Connector Terminal		Connector		
M76	19	M110	2	Existed

B272D FRONT BUZZER

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

Is the inspection result normal?

YES >> Replace sonar control unit. Refer to AV-453, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

U0428 STEERING ANGLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

U0428 STEERING ANGLE SENSOR

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U0428	ST ANGLE SENSOR CALIBRATION (Steering angle sensor calibration)	The neutral position adjustment of the steering angle sensor is incomplete.

POSSIBLE CAUSE

Neutral position adjustment of steering angle sensor is not complete

FAIL-SAFE

- Predicted course line is not displayed
- MOD (Moving Object Detection) function is stopped
- Front tire angle display is stopped
- Using "SETTING" menu display, switch each indicator of predicted course line display and MOD switch to "OFF" (turn OFF) so that switch operation cannot be performed

DTC CONFIRMATION PROCEDURE

1. CHECK DTC PRIORITY

If DTC U0428 is displayed with DTC U1232, first perform the confirmation procedure (trouble diagnosis) for DTC U1232.

Is applicable DTC detected?

YES >> Perform diagnosis of applicable. Refer to AV-421, "DTC Description".

NO >> GO TO 2.

2.PERFORM DTC CONFIRMATION PROCEDURE

With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30seconds or more.
- 4. Select "Self Diagnostic Result" mode of "AVM" using CONSULT.
- Check DTC.

Is DTC U0428 detected?

YES >> Proceed to AV-403, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

1.adjust the neutral position of the steering angle sensor

When U0428 is detected, adjust the neutral position of the steering angle sensor.

Perform adjustment of the neutral position of the steering angle sensor. Refer to <u>BRC-71, "Work Procedure"</u>. CAUTION:

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

>> GO TO 2.

2.PERFORM DTC CONFIRMATION PROCEDURE AGAIN

Perform DTC confirmation procedure again. Refer to AV-403, "DTC Description".

Is DTC U0428 detected again?

YES >> Replace steering angle sensor. Refer to AV-459, "Removal and Installation".

NO >> INSPECTION END

AV

Р

M

INFOID:0000000011281766

Α

В

D

Е

Н

Revision: 2015 January **AV-403** 2015 Q50

[AROUND VIEW MONITOR SYSTEM]

U1000 CAN COMM CIRCUIT AROUND VIEW MONITOR CONTROL UNIT

AROUND VIEW MONITOR CONTROL UNIT: DTC Description

INFOID:0000000011281767

DESCRIPTION

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-42</u>, "CAN COMMUNICATION SYSTEM : CAN Communication Signal Chart".

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1000	CAN COMM CIRCUIT (CAN communication circuit)	Around view monitor control unit is not transmitting or receiving CAN communication signal for 2 seconds or more.

POSSIBLE CAUSE

CAN communication system

FAIL-SAFE

The following functions are stopped

- · When communication of steering angle sensor signal is not normal
- Predicted course line is not displayed
- MOD (Moving Object Detection) function is stopped
- Front tire angle display is stopped
- Using "SETTING" menu display, switch each indicator of predicted course line display and MOD switch to "OFF" (turn OFF) so that switch operation cannot be performed
- When communication of vehicle signal, wheel speed sensor signal, and shift signal is not normal
- Predicted course line is not displayed
- MOD (Moving Object Detection) function is stopped.
- Using "SETTING" menu display, switch each indicator of predicted course line display and MOD switch to "OFF" (turn OFF) so that switch operation cannot be performed
- When communication of sonar signal is not normal
- Predicted course line is not displayed

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 2 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "AVM" using CONSULT.
- 5. Check DTC.

Is DTC U1000 detected?

- YES >> Proceed to AV-404, "AROUND VIEW MONITOR CONTROL UNIT : Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: GI-42, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

AROUND VIEW MONITOR CONTROL UNIT : Diagnosis Procedure

INFOID:0000000011281768

1. PERFORM DTC CONFIRMATION PROCEDURE AGAIN

(P)With CONSULT

1. Turn ignition switch ON.

U1000 CAN COMM CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

Erase DTC.

Perform DTC confirmation procedure again. Refer to AV-404, "AROUND VIEW MONITOR CONTROL UNIT: DTC Description".

Is DTC U1000 detected again?

YES >> Perform the trouble diagnosis for CAN communication system. Refer to LAN-24, "Trouble Diagnosis Flow Chart".

NO >> INSPECTION END

SONAR CONTROL UNIT

SONAR CONTROL UNIT: DTC Description

INFOID:0000000011281769

D

DESCRIPTION

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-42, "CAN COMMUNICATION SYSTEM: CAN Communication Signal Chart".

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition	
U1000	CAN COMM CIRCUIT (CAN communication circuit)	Sonar control unit is not transmitting or receiving CAN communication signal for 2 seconds or more.	

POSSIBLE CAUSE

CAN communication system

FAIL-SAFE

Warning buzzer function is deactivated

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

With CONSULT

- Turn ignition switch ON.
- Turn ignition switch OFF and wait at least 30 seconds.
- Turn ignition switch ON and wait at least 2 seconds or more.
- Select "Self Diagnostic Result" mode of "SONAR" using CONSULT.
- Check DTC.

Is DTC U1000 detected?

>> Proceed to AV-405, "SONAR CONTROL UNIT: Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

SONAR CONTROL UNIT : Diagnosis Procedure

1. PERFORM DTC CONFIRMATION PROCEDURE AGAIN

(P)With CONSULT

- 1. Turn ignition switch ON.
- Erase DTC.
- Perform DTC confirmation procedure again. Refer to AV-405, "SONAR CONTROL UNIT: DTC Description".

Is DTC U1000 detected again?

YES >> Perform the trouble diagnosis for CAN communication system. Refer to LAN-24, "Trouble Diagnosis Flow Chart".

AV-405 Revision: 2015 January 2015 Q50

ΑV

INFOID:0000000011281770

U1000 CAN COMM CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

NO >> INSPECTION END

U1010 CONTROL UNIT (CAN)

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

U1010 CONTROL UNIT (CAN)

AROUND VIEW MONITOR CONTROL UNIT

AROUND VIEW MONITOR CONTROL UNIT: DTC Description

INFOID:0000000011281771

Α

В

D

Е

F

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1010	CONTROL UNIT (CAN) [Control unit (CAN)]	Malfunction is detected during initial diagnosis of the around view monitor control unit CAN controller.

POSSIBLE CAUSE

Around view monitor control unit

FAIL-SAFE

Around view monitor system does not function

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 2 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "AVM" using CONSULT.
- Check DTC.

Is DTC U1010 detected?

>> Proceed to AV-407, "AROUND VIEW MONITOR CONTROL UNIT: Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

AROUND VIEW MONITOR CONTROL UNIT: Diagnosis Procedure

INFOID:0000000011281772

1. PERFORM DTC CONFIRMATION PROCEDURE AGAIN

(P)With CONSULT

- 1. Turn ignition switch ON.
- Erase DTC.
- 3. Perform DTC confirmation procedure again. Refer to AV-407, "AROUND VIEW MONITOR CONTROL UNIT: DTC Description".

Is DTC U1010 detected again?

YES >> Replace around view monitor control unit. Refer to AV-449, "Removal and Installation".

>> INSPECTION END NO

SONAR CONTROL UNIT

SONAR CONTROL UNIT : DTC Description

INFOID:0000000011281773

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition	
U1010	CONTROL UNIT (CAN) [Control unit (CAN)]	Malfunction is detected during initial diagnosis of the sonar control unit CAN controller.	

POSSIBLE CAUSE

Sonar control unit

FAIL-SAFE

AV-407 Revision: 2015 January 2015 Q50

ΑV

M

P

U1010 CONTROL UNIT (CAN)

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

Warning buzzer function is deactivated

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 2 seconds or more.
- Select "Self Diagnostic Result" mode of "SONAR using CONSULT.
- Check DTC.

Is DTC U1010 detected?

YES >> Proceed to AV-408, "SONAR CONTROL UNIT : Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

SONAR CONTROL UNIT : Diagnosis Procedure

INFOID:0000000011281774

1.PERFORM DTC CONFIRMATION PROCEDURE AGAIN

(P)With CONSULT

- 1. Turn ignition switch ON.
- Erase DTC.
- 3. Perform DTC confirmation procedure again. Refer to <u>AV-407, "SONAR CONTROL UNIT : DTC Description"</u>.

Is DTC U1010 detected again?

YES >> Replace sonar control unit. Refer to AV-453, "Removal and Installation".

NO >> INSPECTION END

U111A REAR CAMERA IMAGE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

U111A REAR CAMERA IMAGE SIGNAL CIRCUIT

DTC Description

INFOID:0000000011281775

Α

В

D

Е

F

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U111A	REAR CAMERA IMAGE SIGNAL (Rear camera image signal)	Rear camera image signal circuit is open or shorted.

POSSIBLE CAUSE

Rear camera image signal circuit

FAIL-SAFE

Camera image is not displayed (Gray screen display)

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- Turn ignition switch OFF and wait at least 30 seconds.
- Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "AVM" using CONSULT.
- Check DTC.

Is DTC U111A detected?

YES >> Proceed to AV-409, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281776

${f 1}$.CHECK CONTINUITY REAR CAMERA POWER SUPPLY AND GROUND 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.

	nonitor control nit	Rear camera		Continuity	
Connector Terminal		Connector	Terminal		
B51	50	T50	8	Existed	
	52	130	7		

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

	nonitor control nit		Continuity
Connector Terminal		Ground	
B51	50		Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2.CHECK VOLTAGE REAR CAMERA POWER SUPPLY

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

AV-409 Revision: 2015 January 2015 Q50

M

K

ΑV

U111A REAR CAMERA IMAGE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

- Turn ignition switch ON.
- 3. Check voltage between around view monitor control unit harness connector and ground.

	Terminals			Voltage
(+)		Condition	
Around view monitor control unit		(-)	Condition	(Approx.)
Connector Terminal				
B51 50		Ground	"CAMERA" switch is ON or shift position is "R".	6.0 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace around view monitor control unit. Refer to AV-449, "Removal and Installation".

3. CHECK CONTINUITY REAR CAMERA IMAGE 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		
B51	53	T51	5	Existed	
БЭТ	54	131	1	LXISIEG	

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

	monitor control nit		Continuity
Connector	Terminal	Ground	
B51	53		Not existed
D 31	54		NOT EXISTED

Is the 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					
	Terminals		Condition	Defenses value	
Connector	(+)	(-)	Condition	Reference value	
	Terminal				
B51	53	54	"CAMERA" switch is ON or shift position is "R".	(V) 1 0 -1 40 μ s JSNIA0834GB	

Is the inspection result normal?

U111A REAR CAMERA IMAGE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

YES >> Replace around view monitor control unit. Refer to <u>AV-449</u>, "Removal and Installation". NO >> Replace rear camera. Refer to <u>AV-452</u>, "Removal and Installation".

Α

В

 \mathbb{C}

D

Е

F

G

Н

J

Κ

L

M

ΑV

0

Р

U111B SIDE CAMERA RH IMAGE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

U111B SIDE CAMERA RH IMAGE SIGNAL CIRCUIT

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U111B	SIDE CAMERA RH IMAGE SIGNAL (Side camera right image signal)	Side camera RH image signal circuit is open or shorted.

POSSIBLE CAUSE

Side camera RH image signal circuit

FAIL-SAFE

Camera image is not displayed (Gray screen display)

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(I) With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "AVM" using CONSULT.
- 5. Check DTC.

Is DTC U111B detected?

YES >> Proceed to AV-412, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281778

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.

With automatic drive positioner

	nonitor control nit	Door mirror (passenger side)		Continuity
Connector	Terminal	Connector Terminal		
B51	62	D57	6	Existed
	64	537	18	LAISIEU

Without automatic drive positioner

Around view monitor control unit		Door mirror (passenger side)		Continuity
Connector	Terminal	Connector Terminal		
B51	62	D17	6	Existed
БЭТ	64	וט	18	Existed

4. Check continuity between door mirror (passenger side) connector harness connector and ground.

U111B SIDE CAMERA RH IMAGE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

With auton	natic drive positi	oner	
	mirror ger side)		Continuity
Connector	Terminal	Ground	
D57	6		Not existed
טטו	18		Not existed
Without au	tomatic drive po	sitioner	
	mirror ger side)		Continuity
Connector	Terminal	Ground	
D17	6		Not existed
ווט	18		inot existed
Is the inspec	tion result n	ormal?	

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.

	Terminals				
(-	+)		Condition	Voltage	
Around view monitor control unit		(–)	Condition	(Approx.)	
Connector Terminal					
B51	62	Ground	"CAMERA" switch is ON or shift position is "R".	6.0 V	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace around view monitor control unit. Refer to AV-449, "Removal and Installation".

3.check continuity side camera RH image 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.

With automatic drive positioner

Around view monitor control unit		Door mirror (passenger side)		Continuity
Connector	Terminal	Connector Terminal		
B51	65	D57	5	Existed
	66	D37	17	LXISIGU

Without automatic drive positioner

	monitor control nit	Door mirror (passenger side)		Continuity
Connector	Terminal	Connector Terminal		
B51	65	D17	5	Existed
וכם	66	ווט	17	LAISIEU

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

Revision: 2015 January **AV-413** 2015 Q50

M

K

L

Α

В

D

Е

F

V

0

U111B SIDE CAMERA RH IMAGE SIGNAL CIRCUIT [AROUND VIEW MONITOR SYSTEM]

< DTC/CIRCUIT DIAGNOSIS >

	monitor control nit		Continuity
Connector	Terminal	Ground	
B51	65		Not existed
ы	66		INOL EXISTED

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

4. CHECK SIDE CAMERA RH IMAGE SIGNAL

- 1. Connect around view monitor control unit connector and door mirror (passenger side) connector.
- 2. Turn ignition switch ON.
- 3. Check signal between around view monitor control unit harness connector.

Around \	iew monitor co	ontrol unit			
	Terminals		Condition	Reference value	
Connector	(+)	(-)	Condition	Reference value	
	Terminal				
B51	65	66	"CAMERA" switch is ON or shift position is "R".	(V) 1 0 -1 40 µ s JSNIA0834GB	

Is the inspection result normal?

YES >> Replace around view monitor control unit. Refer to AV-449, "Removal and Installation".

NO >> Replace side camera RH. Refer to AV-451, "Removal and Installation".

U111C FRONT CAMERA IMAGE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

U111C FRONT CAMERA IMAGE SIGNAL CIRCUIT

DTC Description INFOID:0000000011281779

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U111C	FRONT CAMERA IMAGE SIGNAL (Front camera image signal)	Front camera image signal circuit is open or shorted.

POSSIBLE CAUSE

Front camera image signal circuit

FAIL-SAFE

Camera image is not displayed (Gray screen display)

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- Turn ignition switch OFF and wait at least 30 seconds.
- Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "AVM" using CONSULT.
- Check DTC.

Is DTC U111C detected?

YES >> Proceed to AV-415, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: GI-42, "Intermittent Incident"

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

${f 1}$.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.
- 3. Check continuity between around view monitor control unit harness connector and front camera harness connector.

	nonitor control nit	Front	camera	Continuity
Connector	Terminal	Connector Terminal		
B51	68	E116	1	Existed
	70	LIIU	2	LAISIEU

Check continuity between front camera harness connector and ground.

Front camera			Continuity
Connector	Terminal	Ground	Continuity
E116	1	Oround	Not existed
LIIO	2		NOI EXISIEU

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2.CHECK VOLTAGE FRONT CAMERA POWER SUPPLY

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

AV-415 Revision: 2015 January 2015 Q50

M

K

Α

В

D

Е

F

INFOID:0000000011281780

U111C FRONT CAMERA IMAGE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

- 2. Turn ignition switch ON.
- 3. Check voltage between around view monitor control unit harness connector.

Around view monitor control unit				
	Terminals		Condition	Voltage
Connector	(+)	(-)	Condition	(Approx.)
	Terr	ninal		
B51	68	70	"CAMERA" switch is ON or shift position is "R".	6.0 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace around view monitor control unit. Refer to AV-449, "Removal and Installation".

3. 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.

	nonitor control nit	Front camera		Continuity
Connector	Terminal	Connector	Terminal	
B51	71	E116	3	Existed
БЭТ	72	LIIO	4	LXISIEU

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

	monitor control nit		Continuity
Connector	Terminal	Ground	
B51	71		Not existed
D31	72		Not existed

Is the 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 co	ontrol unit		
	Terminals		Condition	Reference value
Connector	(+)	(-)	Condition	ixererence value
	Terr	minal		
B51	71	72	"CAMERA" switch is ON or shift position is "R".	(V) 1 0 -1 40 μ s JSNIA0834GB

Is the inspection result normal?

U111C FRONT CAMERA IMAGE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

YES >> Replace around view monitor control unit. Refer to <u>AV-449</u>, "<u>Removal and Installation</u>". >> Replace front camera. Refer to <u>AV-450</u>, "<u>Removal and Installation</u>".

Α

В

С

D

Е

F

G

Н

J

K

L

M

ΑV

0

Р

U111D SIDE CAMERA LH IMAGE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

U111D SIDE CAMERA LH IMAGE SIGNAL CIRCUIT

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition	
U111D	SIDE CAMERA LH IMAGE SIGNAL (Side camera left image signal)	Side camera LH image signal circuit is open or shorted.	

POSSIBLE CAUSE

Side camera LH image signal circuit

FAIL-SAFE

Camera image is not displayed (Gray screen display).

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(I) With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "AVM" using CONSULT.
- 5. Check DTC.

Is DTC U111D detected?

YES >> Proceed to AV-418, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281782

1. CHECK CONTINUITY SIDE CAMERA LH POWER SUPPLY AND GROUND CIRCUIT

- 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.

With automatic drive positioner

	nonitor control nit	Door mirror (driver side)		Continuity
Connector	Terminal	Connector	Terminal	
B51	56	D56	6	Existed
	58	230	18	LAISIEU

Without automatic drive positioner

	nonitor control nit	Door mirror (driver side)		Continuity
Connector	Terminal	Connector	Terminal	
B51	56	D3	6	Existed
B51	58	DS	18	Existed

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

U111D SIDE CAMERA LH IMAGE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

M

ΑV

Р

With auton	natic drive positi	oner			
Door mirror	(driver side)			Continuity	_
Connector	Terminal	- Ground		Continuity	
D56	6	Gi	round	Not existed	
ספט	18			Not existed	
Without au	tomatic drive po	sitioner			_
Door mirror	(driver side)				_
Connector	Terminal			Continuity	
D0	6	Gi	round	Not a fate t	_
D3	18			Not existed	
	Repair harn			ER SUPPLY	
CHECK \ Connec	OLTAGE S t around view ition switch	IDE CAMER w monitor c ON.	RA LH POWE	nnector and doo	r mirror (driver side) connector. ness connector and ground.
CHECK \ Connec Turn ign Check v	t around view ition switch voltage between	IDE CAMER w monitor c ON. een around	RA LH POWE	nnector and doo	
CHECK \ Connec Turn ign Check v	t around view ition switch voltage between	IDE CAMER w monitor c ON. een around ontrol unit	RA LH POWE ontrol unit co view monitor	nnector and doo	ness connector and ground. Voltage
CHECK \ Connec Turn ign Check v	t around view ition switch voltage between the voltage between the view monitor control (+)	w monitor c ON. een around ontrol unit ninals (-)	RA LH POWE ontrol unit co view monitor	nnector and doo	ness connector and ground.
CHECK \ Connec Turn ign Check v	t around view ition switch voltage between the voltage between the view monitor control (+)	IDE CAMER w monitor c ON. een around ontrol unit	RA LH POWE ontrol unit co view monitor	nnector and doo	ness connector and ground. Voltage
CHECK \ Connec Turn ign Check v	t around view ition switch voltage between the voltage between the view monitor control (+)	w monitor c ON. een around ontrol unit ninals (-)	RA LH POWE ontrol unit co	nnector and doo	ness connector and ground. Voltage

3. CHECK CONTINUITY SIDE CAMERA LH IMAGE SIGNAL CIRCUIT

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

With automatic drive positioner

	monitor control nit	Door mirror (driver side)		Continuity
Connector	Terminals	Connector Terminals		
B51	59	D56	5	Existed
D01	60	D30	17	Existed

Without automatic drive positioner

Around view monitor control unit		Door mirror (driver side)		Continuity
Connector	Connector Terminals		Terminals	
B51	59	59 D3	5	Existed
B31	60	D3	17	Existed

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

U111D SIDE CAMERA LH IMAGE SIGNAL CIRCUIT [AROUND VIEW MONITOR SYSTEM]

< DTC/CIRCUIT DIAGNOSIS >

	nonitor control nit		Continuity
Connector	Terminals	Ground	
B51	59		Not existed
БЭТ	60		Not existed

Is the 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 \	iew monitor co	ontrol unit		
	Terminals		Condition	Reference value
Connector	(+)	(-)	Condition	Reference value
	Terr	ninal		
B268	59	60	"CAMERA" switch is ON or shift position is "R".	(V) 1 0 -1 -40 μ s JSNIA0834GB

Is the inspection result normal?

YES >> Replace around view monitor control unit. Refer to AV-449, "Removal and Installation".

NO >> Replace side camera LH. Refer to AV-451, "Removal and Installation".

U1232 STEERING ANGLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

U1232 STEERING ANGLE SENSOR

DTC Description

INFOID:0000000011281783

Α

D

Е

F

DESCRIPTION

Steering angle sensor is connected to the display control unit and transmits the steering angle signal via CAN communication.

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1232	ST ANGLE SEN CALIB (Steering angle sensor calibration)	Predictive course line center position adjustment of the steering angle sensor is incomplete.

POSSIBLE CAUSE

Predictive course line center position adjustment of the steering angle sensor is incomplete

FAIL-SAFE

- Predicted course line is not displayed
- MOD (Moving Object Detection) function is stopped
- Tire icon is stopped
- Using "SETTING" menu display, switch each indicator of predicted course line display and MOD switch to "OFF" (turn OFF) so that switch operation cannot be performed

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "AVM" using CONSULT.
- Check DTC.

Is DTC U1232 detected?

YES >> Proceed to <u>AV-421, "Diagnosis Procedure"</u>.

NO-1 >> To check malfunction symptom before repair: GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

1.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 BRC-71, "Work Procedure".

NOTE:

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

>> GO TO 2.

2.PERFORM DTC CONFIRMATION PROCEDURE AGAIN

Perform DTC confirmation procedure again. Refer to AV-421, "DTC Description".

Is DTC U1232 detected again?

YES >> Replace steering angle sensor. Refer to AV-459. "Removal and Installation".

NO >> INSPECTION END

Н

K

INFOID:0000000011281784

. . .

M

AV

Р

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1302	CAMERA POWER VOLT (Camera power voltage)	Camera power supply voltage does not satisfy the following conditions for 2 seconds or more when ignition switch is turned ON. • When camera power supply output is ON: 5.9 – 6.5 V. • When OFF: 0 V by camera power supply measurement.

POSSIBLE CAUSE

- Short circuit to battery or short circuit to ground of camera power supply output circuit.
- · Around view monitor control unit

FAIL-SAFE

Camera power output is stopped

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "AVM" using CONSULT.
- 5. Check DTC.

Is DTC U1302 detected?

YES >> Proceed to AV-422, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281786

1. CHECK AROUND VIEW MONITOR CONTROL UNIT POWER SUPPLY AND GROUND CIRCUIT

Check around view monitor control unit power supply and ground circuit. Refer to <u>AV-429, "AROUND VIEW MONITOR CONTROL UNIT: Diagnosis Procedure"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair malfunctioning parts.

2.CHECK REAR CAMERA POWER SUPPLY OUTPUT CIRCUIT (CHECK FOR SHORT CIRCUIT)

- 1. Disconnect around view monitor control unit connector and rear camera connector.
- Check whether or not continuity between around view monitor control unit harness connector and ground is normal.

Around view monitor control unit			Continuity
Connector	Terminal	Ground	Continuity
B51	50		Not existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair the harnesses or connectors.

3.CHECK REAR CAMERA POWER SUPPLY 1

- 1. Connect around view monitor control unit connector.
- 2. Turn ignition switch ON.

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

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

Aroun			
	Term	Reference value	
Connector	(+)	(-)	(Approx.)
	Terr	minal	
B51	50	6.0 V	

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace around view monitor control unit. Refer to AV-449, "Removal and Installation".

4. CHECK REAR CAMERA POWER SUPPLY 2

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

Aroun			
	Term	Reference value	
Connector	(+)	(-)	(Approx.)
	Terminal		
B51	50	6.0 V	

Is the inspection result normal?

YES >> GO TO 5.

NO >> Replace rear camera. Refer to AV-452, "Removal and Installation".

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

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

Around view monitor control unit			Continuity
Connector	Terminal	Ground	Continuity
B51	68		Not existed

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair the harnesses or connectors.

6.CHECK FRONT CAMERA POWER SUPPLY 1

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

Aroun			
	Term	Reference value	
Connector	(+)	(-)	(Approx.)
	Terr	ninal	
B51	68	6.0 V	

Is the inspection result normal?

YES >> GO TO 7.

NO >> Replace around view monitor control unit. Refer to AV-449, "Removal and Installation".

Revision: 2015 January **AV-423** 2015 Q50

ΑV

Р

M

Α

В

D

Е

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

7.CHECK FRONT CAMERA POWER SUPPLY 2.

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

Aroun			
	Terminals		Reference value
Connector	(+)	(-)	(Approx.)
	Terminal		
B51	68	6.0 V	

Is the inspection result normal?

YES >> GO TO 8.

NO >> Replace front camera. Refer to AV-450, "Removal and Installation".

8.check side camera rh power supply output circuit (check for short circuit)

- 1. Turn ignition switch OFF.
- 2. Disconnect around view monitor control unit connector and door mirror (driver side) connector.
- 3. Check whether or not continuity between around view monitor control unit harness connector and ground is normal.

Around view monitor control unit			Continuity
Connector	Terminal	Ground	Continuity
B51	62		Not existed

Is the inspection result normal?

YES >> GO TO 9.

NO >> Repair the harnesses or connectors.

9.CHECK SIDE CAMERA RH POWER SUPPLY 1

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

Aroun			
	Terminals		Reference value
Connector	(+)	(-)	(Approx.)
	Terminal		
B51	62	6.0 V	

Is the inspection result normal?

YES >> GO TO 10.

NO >> Replace around view monitor control unit. Refer to AV-449, "Removal and Installation".

10. CHECK SIDE CAMERA RH POWER SUPPLY 2

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

[AROUND VIEW MONITOR SYSTEM]

< DTC/CIRCUIT DIAGNOSIS >

Aroun			
	Terminals		Reference value
Connector	(+)	(-)	(Approx.)
	Terminal		
B51	62	6.0 V	

Is the inspection result normal?

YES >> GO TO 11.

NO >> Replace side camera RH. Refer to AV-451, "Removal and Installation".

11. CHECK SIDE CAMERA LH POWER SUPPLY OUTPUT CIRCUIT (CHECK FOR SHORT CIRCUIT)

- 1. Turn ignition switch OFF.
- 2. Disconnect around view monitor control unit connector and door mirror (passenger side) connector.
- 3. Check whether or not continuity between around view monitor control unit harness connector and ground is normal.

Around view monitor control unit			Continuity
Connector Terminal		Ground	Continuity
B51	56		Not existed

Is the inspection result normal?

YES >> GO TO 12.

NO >> Repair the harnesses or connectors.

12. CHECK SIDE CAMERA LH POWER SUPPLY 1

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

Aroun			
	Term	Reference value	
Connector	(+) (-)		(Approx.)
	Terminal		
B51	56	58	6.0 V

Is the inspection result normal?

YES >> GO TO 13.

NO >> Replace around view monitor control unit. Refer to AV-449, "Removal and Installation".

13. CHECK SIDE CAMERA LH POWER SUPPLY 2

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

Aroun			
	Term	Reference value	
Connector	(+) (-)		(Approx.)
	Terminal		
B51	56	58	6.0 V

Is the inspection result normal?

YES >> Replace around view monitor control unit. Refer to AV-449, "Removal and Installation".

NO >> Replace side camera LH. Refer to <u>AV-451, "Removal and Installation"</u>.

ΑV

Α

В

D

Е

F

١V

0

U1303 LED POWER SUPPLY VOLT

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

U1303 LED POWER SUPPLY VOLT

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1303	LED POWER SUPPLY VOLT (LED power supply voltage)	The following condition of the supplemental lighting supply voltage is not satisfied for continuously 2 seconds or more when turing the ignition switch ON. • Supplemental lighting supply output ON: 5.2 - 5.8 V

NOTE:

This vehicle is equipped with a supplemental lighting supply output circuit but not a supplemental light

POSSIBLE CAUSE

- Short circuit to battery or short circuit to ground of supplemental lighting output circuit
- Around view monitor control unit

FAIL-SAFE

None

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(I) With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "AVM" using CONSULT.
- 5. Check DTC.

Is DTC U1303 detected?

YES >> Proceed to AV-426, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281788

$1.\mathsf{DTC}$ CONFIRMATION PROCEDURE AGAIN

(P)With CONSULT

- 1. Turn ignition switch ON.
- Erase DTC.
- 3. Perform DTC confirmation procedure again. Refer to AV-426, "DTC Description".

Is DTC U1303 detected again?

YES >> Replace around view monitor control unit. Refer to AV-449, "Removal and Installation".

NO >> INSPECTION END

U1304 CAMERA IMAGE CALIBRATION

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

U1304 CAMERA IMAGE CALIBRATION

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1304	CAMERA IMAGE CALIB (Camera image calibration)	Camera calibration is incomplete. NOTE: Current malfunction is displayed only and is not saved.

POSSIBLE CAUSE

Camera calibration is incomplete

FAIL-SAFE

Unmatched icon display (red) is displayed (applicable for unmatched camera only)

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "AVM" using CONSULT.
- 5. Check DTC.

Is DTC U1304 detected?

- YES >> Proceed to AV-427, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: GI-42, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

1.PERFORM CALIBRATING CAMERA IMAGE

Perform camera calibration. Refer to <u>AV-369</u>, "CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR) : Description".

>> GO TO 2.

2.perform dtc confirmation procedure again

Perform DTC confirmation procedure again. Refer to AV-427, "DTC Description".

Is DTC U1304 detected again?

YES >> Replace malfunctioning camera.

NO >> INSPECTION END

AV

L

INFOID:0000000011281790

Α

В

D

Е

F

C

Р

U1305 CONFIG UNFINISH

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1305	CONFIG UNFINISH (Configuration unfinish)	The vehicle setting of around view monitor control unit is incomplete. NOTE: Current malfunction is displayed only and is not saved.

POSSIBLE CAUSE

The vehicle setting of around view monitor control unit is incomplete

FAIL-SAFE

Operation is according to the vehicle setting value as default value

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "AVM" using CONSULT.
- 5. Check DTC.

Is DTC U1305 detected?

YES >> Proceed to AV-428, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281792

${f 1}$.PERFORM CONFIGURATION OF AROUND VIEW MONITOR CONTROL UNIT

Perform configuration of around view monitor control unit. Refer to <u>AV-367, "CONFIGURATION (AROUND VIEW MONITOR CONTROL UNIT)</u>: Work <u>Procedure"</u>.

>> GO TO 2.

2.PERFORM DTC CONFIRMATION PROCEDURE AGAIN

Perform DTC confirmation procedure again. Refer to AV-428, "DTC Description".

Is DTC U1305 detected again?

YES >> Replace around view monitor control unit. Refer to AV-449, "Removal and Installation".

NO >> INSPECTION END

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

POWER SUPPLY AND GROUND CIRCUIT AROUND VIEW MONITOR CONTROL UNIT

AROUND VIEW MONITOR CONTROL UNIT: Diagnosis Procedure

INFOID:0000000011281793

Α

В

D

Е

1.CHECK FUSE

- 1. Turn ignition switch OFF.
- 2. Check that the following fuse is not fusing.

Power source	Fuse No.	Capacity
Battery	#7	15 A
Ignitions switch ACC	#1	10 A
Ignition switch ON	#14	5 A

Is the fuse fusing?

YES >> Replace fuse after repairing the applicable circuit.

NO >> GO TO 2.

2. CHECK POWER SUPPLY CIRCUITS

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

	Terminals				
Signal name	(+)			Ignition switch position	Value (Approx.)
	Around view monitor control unit		(–)		
	Connector	Terminal			
Battery power supply		2		OFF	
ACC power supply	B50	4	Ground	ACC	Battery voltage
Ignition signal		3		ON	

Is inspection result normal?

YES >> GO TO 3.

NO >> Check harness between around view monitor control unit and fuse.

3.CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect around view monitor control unit connector.
- 3. Check continuity between around view monitor control unit harness connector and ground.

(+)		Continuity
Around view monitor control unit		(–)	Continuity
Connector Terminal			
B50	1	Ground	Existed

Is inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

SONAR CONTROL UNIT

SONAR CONTROL UNIT: Diagnosis Procedure

1.CHECK FUSE

- Turn ignition switch OFF.
- Check that the following fuse is not fusing.

M

Р

INFOID:0000000011281794

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

Power source	Fuse No.	Capacity
Ignition switch ON	#14	5 A

Is the fuse fusing?

YES >> Replace fuse after repairing the applicable circuit.

NO >> GO TO 2.

2.CHECK IGNITION POWER SUPPLY CIRCUIT

1. Turn ignition switch ON.

2. Check the voltage between sonar control unit harness connector and ground.

Terminals			
(+)			Voltage
Sonar control unit		(–)	voltage
Connector	Terminal		
M76	12	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair sonar control unit power supply harness.

3. CHECK GROUND CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect sonar control unit harness connector.

3. Check the continuity between sonar control unit harness connector and ground.

(+)			Continuity
Sonar control unit		(-)	Continuity
Connector	Terminal		
M76	15	Ground	Existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair sonar control unit ground harness.

CAMERA IMAGE SIGNAL CIRCUIT (WITH AROUND VIEW MONITOR)

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

CAMERA IMAGE SIGNAL CIRCUIT (WITH AROUND VIEW MONITOR)

Description INFOID:000000011281795

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 control unit.

Diagnosis Procedure

INFOID:0000000011281796

Α

D

Е

F

1. CHECK CONTINUITY CAMERA IMAGE SIGNAL CIRCUIT FOR OPEN

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

Display o	ontrol unit	Around view monitor control unit		Continuity
Connector	Terminal	Connector Terminal		
M101	38	B51	47	Existed
WHUT	58	D31	48	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK CONTINUITY CAMERA IMAGE SIGNAL CIRCUIT FOR SHORT

Check continuity between display control unit harness connector and ground.

Display control unit			Continuity
Connector	Terminal	Ground	Continuity
M101	58		Not existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

3.CHECK CAMERA IMAGE SIGNAL

- 1. Connect display control unit harness connector and around view monitor control unit harness connector.
- Turn ignition switch ON.
- 3. Check signal between display control unit harness connector and ground.

Terminals					
(+)		(-)	Condition	Reference value	
Display control unit					
Connector	Terminal				
M101	58	Ground	At camera image is displayed.	(V) 1 0 -1 40 μ s JSNIA0834GB	

Is the inspection result normal?

YES >> Replace display control unit. Refer to AV-270, "Removal and Installation".

Revision: 2015 January AV-431 2015 Q50

AV

M

0

CAMERA IMAGE SIGNAL CIRCUIT (WITH AROUND VIEW MONITOR) [AROUND VIEW MONITOR SYSTEM]

< DTC/CIRCUIT DIAGNOSIS >

>> Replace around view monitor control unit. Refer to AV-449, "Removal and Installation".

AV-432 Revision: 2015 January 2015 Q50

CAMERA SWITCH SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

CAMERA SWITCH SIGNAL CIRCUIT

Description INFOID:0000000011281797

- The camera switch signal is output to integral switch when the camera switch of multifunction switch is pressed.
- The integral switch transmits camera switch signal to the display control unit.
- The display control unit transmits camera switch signal via AV communication to the around view monitor control unit.

Component Function Check

INFOID:0000000011281798

Α

D

Е

F

M

ΑV

Р

1. CHECK CAMERA SWITCH SIGNAL

(P)With CONSULT

- 1. Turn ignition ON.
- 2. Select "CAMERA SWITCH SIGNAL" in "DATA MONITOR" mode of "AVM" using CONSULT.
- 3. Check "CAMERA SWITCH SIGNAL" indication as per the following condition.

Monitor item	Condition		Indication
CAMERA SWITCH	Camera switch	Press	On
SIGNAL	Camera switch	Except above	Off

Is the inspection result normal?

YES >> INSPECTION END

NO >> Proceed to AV-433, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:0000000011281799

- 1. CHECK CAMERA SWITCH INPUT SIGNAL OF DISPLAY CONTROL UNIT
- 1. Turn ignition switch ON.
- 2. Check the voltage between display control unit harness connector and ground.

	Terminals				
(+)			Condition		Voltage (Approx.)
Display c	Display control unit				
Connector	Terminal				
M100	26	Cround	Comoro quitab	ON	0 – 2.5 V
IVITOO	20	Glound	Ground Camera switch		3.0 V

Is the inspection result normal?

YES >> Replace display control unit. Refer to AV-270, "Removal and Installation".

NO >> GO TO 2.

2.CHECK CAMERA SWITCH INPUT SIGNAL OF INTEGRAL SWITCH

Check the voltage between integral switch harness connector and ground.

	Terminals					
(+) Integral switch		()	Condition		Voltage (Approx.)	
integra	integral switch					
Connector	Terminal					
M1	19	Ground	Camera switch	ON	0 – 2.5 V	
1411	19		Camera Switch	OFF	3.0 V	

Is the inspection result normal?

YES >> GO TO 3.

CAMERA SWITCH SIGNAL CIRCUIT

[AROUND VIEW MONITOR SYSTEM]

< DTC/CIRCUIT DIAGNOSIS >

NO >> GO TO 5.

$3. \mathsf{CHECK}$ CAMERA SWITCH INPUT SIGNAL CIRCUIT OF DISPLAY CONTROL UNIT FOR OPEN

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

Display o	ontrol unit	Integral switch		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M100	26	M1	19	Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace malfunctioning parts.

$oldsymbol{4}.$ CHECK CAMERA SWITCH INPUT SIGNAL CIRCUIT OF DISPLAY CONTROL UNIT FOR SHORT

Check the continuity between display control unit harness connector and ground.

Display o	ontrol unit		Continuity
Connector	Terminal	Ground	Continuity
M100	26		Not existed

Is the inspection result normal?

YES >> Replace integral switch. Refer to AV-273, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

${f 5.}$ CHECK CAMERA SWITCH INPUT SIGNAL CIRCUIT OF INTEGRAL SWITCH FOR OPEN

- Turn ignition switch OFF.
- 2. Disconnect integral switch harness connector and multifunction switch harness connector.
- Check the continuity between integral switch harness connector and multifunction switch harness connector.

Integra	Integral switch Multifunction switch			Continuity
Connector	Terminal	Connector	Terminal	Continuity
M3	39	M55	10	Existed

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace malfunctioning parts.

6.CHECK CAMERA SWITCH INPUT SIGNAL CIRCUIT OF INTEGRAL SWITCH FOR SHORT

Check the continuity between integral switch harness connector and ground.

Integra	l switch		Continuity
Connector	Terminal	Ground	Continuity
M3	39		Not existed

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair or replace malfunctioning parts.

7. CHECK MULTIFUNCTION SWITCH

Check multifunction switch. Refer to AV-435, "Component Inspection".

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace multifunction switch. Refer to AV-274, "Removal and Installation".

CAMERA SWITCH SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

Component Inspection

INFOID:0000000011281800

Α

В

D

Е

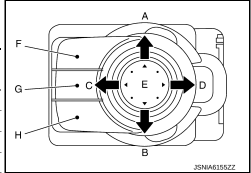
F

Н

1. CHECK MULTIFUNCTION SWITCH (1)

- 1. Turn ignition switch OFF.
- 2. Disconnect multifunction switch harness connector.
- 3. Check the resistance between multifunction switch terminals as per the following condition.

Terr	Terminal		Posistanas (O)	
(+)	(-)	Switch position	Resistance (Ω)	
		All OFF	4632 - 4868	
1		E	390.1 - 410.1	
		F	45.3 - 47.7	
		All OFF	4632 - 4868	
4	2	Α	605.1 - 636.2	
4		В	211.2 - 222.0	
		G	45.3 - 47.7	
		All OFF	4632 - 4868	
10		С	605.1 - 636.2	
10		D	211.2 - 222.0	
		Н	45.3 - 47.7	



Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace multifunction switch. Refer to AV-274, "Removal and Installation".

2.CHECK MULTIFUNCTION SWITCH (2)

- Reconnect all harness connectors disconnected.
- 2. Turn ignition switch ON.
- 3. Check the voltage between integral switch harness connector terminals as per the following condition.

	Integral switch				
Terminals		Condition		Voltage	
Connector	(+)	(-)	Con	altion	Voltage (Approx.)
	Terr	ninal			
M3	32	31	Multifunction	Rotate	2.0 - 4.3 V
IVIS	37	31	switch	Notate	2.0 - 4.3 V

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace multifunction switch. Refer to AV-274. "Removal and Installation".

N

L

M

J

AV

C

FRONT CAMERA COMMUNICATION SIGNAL CIRCUIT DIAGNOSIS > [AROUND VIEW MONITOR SYSTEM]

< DTC/CIRCUIT DIAGNOSIS >

FRONT CAMERA COMMUNICATION SIGNAL CIRCUIT

Description INFOID:0000000011281801

• 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 control unit.

- Superimpose the guiding lines, predicted course line and sonar indicator to the camera image that outputs to the display control unit.
- Around view monitor control unit performs the reception/transmission of communication signal with each camera.

Component Function Check

INFOID:0000000011281802

1. CHECK FRONT CAMERA COMMUNICATION STATUS

®WITH CONSULT

- 1. Turn ignition switch ON.
- Select "F-CAMERA COMM STATUS" in "DATA MONITOR" mode of "AVM" using CONSULT.
- 3. Check "F-CAMERA COMM STATUS" indication as per the following condition.

Monitor item	Condition	Indication
F-CAMERA COMM STATUS	Front camera image is displayed	ОК

NOTE:

Refer to AV-301, "System Description" for around view monitor operation.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Proceed to AV-436, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:0000000011281803

1. CHECK COMMUNICATION SIGNAL

- 1. Turn ignition switch ON.
- Check the signal between around view monitor control unit harness connector and ground.

	Terminals			
(-	+)			
	nonitor control nit	(–)	Condition	Reference value
Connector	Terminal			
B51	67	Ground	"CAMERA" switch is ON or shift position is "R".	(V) 5 4 3 2 1 0 JSNIA0836GB

Is the inspection result normal?

YES >> Replace around view monitor control unit. Refer to AV-449, "Removal and Installation".

NO >> GO TO 2.

$2. \mathsf{CHECK}$ CONTINUITY COMMUNICATION SIGNAL CIRCUIT FOR OPEN

- 1. Turn ignition switch OFF.
- 2. Disconnect around view monitor control unit harness connector and front camera harness connector.
- Check the continuity between around view monitor control unit harness connector and front camera harness connector.

FRONT CAMERA COMMUNICATION SIGNAL CIRCUIT [DIAGNOSIS > [AROUND VIEW MONITOR SYSTEM]]

Α

В

С

D

Е

F

G

Н

Κ

L

 \mathbb{N}

0

Ρ

< DTC/CIRCUIT DIAGNOSIS >

	monitor con- unit	Front o	camera	Continuity	
Connector	Terminal	Connector	Terminal	,,	
B51	67	E116	6	Existed	
YES >> NO >> 3.CHECK		replace ma	UNICATION	N SIGNAL CIRC	JIT FOR SHORT it harness connector and ground.
	monitor con- unit	Gro	ound	Continuity	
B51	67			Not existed	

Revision: 2015 January **AV-437** 2015 Q50

SIDE CAMERA LH COMMUNICATION SIGNAL CIRCUIT DIAGNOSIS > [AROUND VIEW MONITOR SYSTEM]

< DTC/CIRCUIT DIAGNOSIS >

SIDE CAMERA LH COMMUNICATION SIGNAL CIRCUIT

Description INFOID:000000011281804

 Around view monitor control unit supplies to the front camera, rear camera and side camera. And then it superimpose the images from each camera and outputs then to the front display unit.

- Superimpose the guiding lines, predicted course line and sonar indicator to the camera image that outputs to the front display unit.
- Around view monitor control unit performs the reception/transmission of communication signal with each camera.

Component Function Check

INFOID:0000000011281805

1. CHECK SIDE CAMERA LH COMMUNICATION STATUS

WITH CONSULT

- 1. Turn ignition switch ON.
- Select "DR-SIDE CAMERA COMM STATUS" in "DATA MONITOR" mode of "AVM" using CONSULT.
- 3. Check "DR-SIDE CAMERA COMM STATUS" indication as per the following condition.

Monitor item	Condition	Indication
DR-SIDE CAMERA COMM STATUS	Side camera LH image is displayed	OK

NOTE:

Refer to AV-301, "System Description" for around view monitor operation.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Proceed to AV-438, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:0000000011281806

1. CHECK COMMUNICATION SIGNAL

- 1. Turn ignition switch ON.
- 2. Check the signal between around view monitor control unit harness connector and ground.

	Terminals			
(-	+)			
	monitor con- unit	(-)	Condition	Reference value
Connector	Terminal			
B51	55	Ground	"CAMERA" switch is ON or shift position is "R".	(V) 5 4 3 2 1 1.0 μs JSNIA0836GB

Is the inspection result normal?

YES >> Replace around view monitor control unit. Refer to AV-449, "Removal and Installation".

NO >> GO TO 2.

2.CHECK CONTINUITY COMMUNICATION SIGNAL CIRCUIT FOR OPEN

- Turn ignition switch OFF.
- Disconnect around view monitor control unit harness connector and door mirror (driver side) harness connector.

SIDE CAMERA LH COMMUNICATION SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

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

With automatic drive positioner

	monitor con- unit	Door mirror (driver side)		(driver eide)		Continuity
Connector	Terminal	Connector Terminal				
B51	55	D56	3	Existed		

Without automatic drive positioner

	Around view monitor control unit		mirror r side)	Continuity
Connector	Terminal	Connector Terminal		
B51	55	D17	3	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

${f 3.}$ CHECK CONTINUITY COMMUNICATION SIGNAL CIRCUIT FOR SHORT

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

Around view monitor control unit			Continuity
Connector	Terminal	Ground	
B51	55		Not existed

Is the inspection result normal?

YES >> Replace side camera LH. Refer to AV-451, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

K

Α

В

D

Е

F

Н

M

ΑV

0

SIDE CAMERA RH COMMUNICATION SIGNAL CIRCUIT DIAGNOSIS > [AROUND VIEW MONITOR SYSTEM]

< DTC/CIRCUIT DIAGNOSIS >

SIDE CAMERA RH COMMUNICATION SIGNAL CIRCUIT

Description INFOID:000000011281807

 Around view monitor control unit supplies to the front camera, rear camera and side camera. And then it superimpose the images from each camera and outputs then to the front display unit.

- Superimpose the guiding lines, predicted course line and sonar indicator to the camera image that outputs to the front display unit.
- Around view monitor control unit performs the reception/transmission of communication signal with each camera.

Component Function Check

INFOID:0000000011281808

1. CHECK SIDE CAMERA RH COMMUNICATION STATUS

(P)WITH CONSULT

- 1. Turn ignition switch ON.
- Select "PA-SIDE CAMERA COMM STATUS" in "DATA MONITOR" mode of "AVM" using CONSULT.
- 3. Check "PA-SIDE CAMERA COMM STATUS" indication as per the following condition.

Monitor item	Condition	Indication
PA-SIDE CAMERA COMM STATUS	Side camera RH image is displayed	ОК

NOTE:

Refer to AV-301, "System Description" for around view monitor operation.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Proceed to AV-440, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:0000000011281809

1. CHECK COMMUNICATION SIGNAL

- 1. Connect around view monitor control unit connector and door mirror (passenger side) connector.
- 2. Turn ignition switch ON.
- 3. Check the signal between around view monitor control unit harness connector and ground.

	Terminals			
(-	+)			
	monitor con- unit	(–)	Condition	Reference value
Connector	Terminal			
B51	61	Ground	"CAMERA" switch is ON or shift position is "R".	(V) 5 4 3 2 1 1.0 μs JSNIA0836GB

Is the inspection result normal?

YES >> Replace around view monitor control unit. Refer to AV-449, "Removal and Installation".

NO >> GO TO 2.

2. CHECK CONTINUITY COMMUNICATION SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- Disconnect around view monitor control unit harness connector and door mirror (passenger side) harness connector.

SIDE CAMERA RH COMMUNICATION SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

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

With automatic drive positioner

	Around view monitor con- trol unit		mirror ger side)	Continuity
Connector	Terminal	Connector Terminal		
B51	61	D57	3	Existed

Without automatic drive positioner

	Around view monitor control unit		mirror nger side)	Continuity
Connector	Terminal	Connector Terminal		
B51	61	D3	3	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

${f 3.}$ CHECK CONTINUITY COMMUNICATION SIGNAL CIRCUIT

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

Around view monitor control unit			Continuity
Connector	Terminal	Ground	
B51	61		Not existed

Is the inspection result normal?

YES >> Replace side camera RH. Refer to AV-451, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

M

Α

В

D

Е

F

Н

K

Р

AV-441 Revision: 2015 January 2015 Q50

REAR CAMERA COMMUNICATION SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

REAR CAMERA COMMUNICATION SIGNAL CIRCUIT

Description INFOID:0000000011281810

 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 control unit.

- Superimpose the guiding lines, predicted course line and sonar indicator to the camera image that outputs to the display control unit.
- Around view monitor control unit performs the reception/transmission of communication signal with each camera.

Component Function Check

INFOID:0000000011281811

1. CHECK REAR CAMERA COMMUNICATION STATUS

WITH CONSULT

- 1. Turn ignition switch ON.
- Select "R-CAMERA COMM STATUS" in "DATA MONITOR" mode of "AVM" using CONSULT.
- 3. Check "R-CAMERA COMM STATUS" indication as per the following condition.

Monitor item	Condition	Indication
R-CAMERA COMM STATUS	Rear camera image is displayed	ОК

NOTE:

Refer to AV-301, "System Description" for around view monitor operation.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Proceed to AV-442, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:0000000011281812

1. CHECK COMMUNICATION SIGNAL

- 1. Turn ignition switch ON.
- 2. Check the signal between around view monitor control unit harness connector and ground.

	Terminals			
(-	+)			
	nonitor control nit	(–)	Condition	Reference value
Connector	Terminal			
B51	49	Ground	"CAMERA" switch is ON or shift position is "R".	(V) 5 4 3 2 1 1.0 μs JSNIA0836GB

Is the inspection result normal?

YES >> Replace around view monitor control unit. Refer to AV-449, "Removal and Installation".

NO >> GO TO 2.

2.CHECK CONTINUITY COMMUNICATION SIGNAL CIRCUIT FOR OPEN

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

REAR CAMERA COMMUNICATION SIGNAL CIRCUIT [AROUND VIEW MONITOR SYSTEM]

< DTC/CIRCUIT DIAGNOSIS >

Around view monitor control unit		Rear camera		Continuity
Connector	Terminal	Connector	Terminal	
B51	49	T50	4	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

${f 3.}$ CHECK CONTINUITY COMMUNICATION SIGNAL CIRCUIT FOR SHORT

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

Around view monitor control unit			Continuity
Connector	Terminal	Ground	
B51	49		Not existed

Is inspection result normal?

YES >> Replace rear camera. Refer to AV-452, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

0

Р

AV-443 Revision: 2015 January 2015 Q50

Α

В

Е

D

F

Н

K

M

ΑV

[AROUND VIEW MONITOR SYSTEM]

REVERSE SIGNAL CIRCUIT

Component Function Check

INFOID:0000000011281815

1. CHECK REVERSE SIGNAL

(E)With CONSULT

- 1. Turn ignition ON.
- 2. Select "REVERSE SIGNAL" in "DATA MONITOR" mode of "AVM" using CONSULT.
- 3. Check "REVERSE SIGNAL" indication as per the following condition.

Monitor item	Condition		Indication
DEVEDSE SIGNAL	Selector lever position	R position	On
NEVERSE SIGNAL	Selector lever position	Other than R position	Off

Is the inspection result normal?

YES >> INSPECTION END

NO >> Proceed to AV-444, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:0000000011281816

1. CHECK REVERSE RANGE SIGNAL

- Turn ignition switch ON.
- Check the voltage between around view monitor control unit harness connector and ground as per the following condition.

Terminals					
(+)			Condition Voltage (Approx.)	Voltago	
Around View Monitor con- trol unit		(–)			
Connector	Terminal				
R50	25	Ground	Shift the selector lever to R position.	12.0 V	
B50 25	20	Giodila	Shift the selector lever other than R position.	0 V	

Is the inspection result normal?

YES >> Replace around view monitor control unit. Refer to AV-449, "Removal and Installation".

NO >> GO TO 2.

2.CHECK REVERSE SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect around view monitor control unit harness connector.
- 3. Remove back-up lamp relay.
- 4. Check the continuity between around view monitor harness connector and back-up lamp relay harness connector.

Around view monitor		Back-up lamp relay		Continuity
Connector	Terminal	Connector Terminal		Continuity
B50	25	M97	5	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

3.CHECK BACK-UP LAMP POWER SUPPLY

1. Turn ignition switch ON.

REVERSE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

2. Check the voltage between back-up lamp relay harness connector and ground.

	Terminals				
(+)		Voltage		
Back-up	Back-up lamp relay		(Approx.)		
Connector	Terminal				
M97	1	Ground	Rattory voltago		
IVI97	3	Giouna	Battery voltage		

Is the inspection result normal?

YES >> GO TO 4.

NO >> Check ignition power supply circuit.

4. CHECK BACK-UP LAMP RELAY

- 1. Turn ignition switch OFF.
- Check the back-up lamp relay. Refer to <u>AV-445</u>, "Component Inspection".

Is the inspection result normal?

YES >> Perform "Self Diagnostic Result" in "TRANSMISSION". Refer to TM-69, "CONSULT Function".

NO >> Replace back-up lamp relay.

Component Inspection

1. CHECK BACK-UP LAMP RELAY

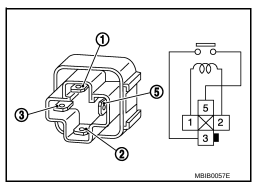
- 1. Turn ignition switch OFF.
- 2. Remove back-up lamp relay.
- 3. Check the continuity between back-up lamp relay terminals as per the following condition.

Back-up lamp relay		Condition	Continuity
Terminal		Condition	Continuity
3 5		12 V direct current supply between terminals 1 and 2	Existed
		No current supply	Not existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace back-up lamp relay.



В

Α

0

D

F

Е

INFOID:0000000011281817

|

J

K

M

ΑV

0

SYMPTOM DIAGNOSIS

AROUND VIEW MONITOR SYSTEM

Symptom Table

AROUND VIEW MONITOR SYSTEM

Symptoms	Check	items	Probable malfunction location	
Screen is not switched to camera image, when camera switch is	"AVM" is not displayed on the CONSULT.	system selection screen of	Around view monitor control unit power supply circuit BAT power supply circuit Ignition power supply circuit ACC power supply circuit	
pressed and when shift position is shifted to the reverse position.	Check that the following data monitor items operate nor-	Camera switch signal and reverse signal are normal	Around view monitor control unit	
	mally using CONSULT • Camera switch signal • Reverse signal	Camera switch signal or reverse signal is not normal	AV communication circuit	
Screen is switched when pressing camera switch or shifting selector lever to the reverse	Only superimposing is display trol unit plots are displayed).	ed (only images that AV con-	Camera image signal circuit Refer to AV-431, "Diagnosis Procedure".	
position, however, all views are not displayed.	Superimposing is not displaye	d.	Display control unit Refer to AV-79, "CONSULT Function"	
The screen is not switched to the rear view image even if the selector is shifted to the reverse position.	The front view is displayed no	rmally.	Reverse signal circuit. Refer to AV-444, "Diagnosis Procedure".	
 Front view screen is not displayed. Front of top view screen is displayed. 	Check the following data monitor items using CON-SULT. • Front camera image signal	Image signal: NG Communication status: NG Communication line: NG	Front camera power supply circuit and image signal circuit Refer to AV-415, "Diagnosis Procedure".	
	 Front view camera communication status Front camera communication line Image signal: OK Communication status: NG Communication line: NG 	Front camera communication circuit Refer to AV-436, "Diagnosis Procedure".		
The rear view screen is not displayed.	Check the following data monitor items using CON-SULT. Rear camera image signal	Image signal: NG Communication status: NG Communication line: NG	Rear camera power supply circuit and image signal circuit Refer to AV-409, "Diagnosis Procedure".	
 Rear of top view screen is not displayed. 	Rear camera communication status Rear camera communication line	Image signal: OK Communication status: NG Communication line: NG	Rear camera communication signal circuit Refer to AV-442, "Diagnosis Procedure".	
The side view screen is not displayed.	Check the following data monitor items using CON-SULT. • Side camera LH image sig-	Image signal: NG Communication status: NG Communication line: NG	Side camera LH power supply circuit and image signal circuit Refer to AV-418. "Diagnosis Procedure".	
 Left side of top view screen is not displayed. 	nal Side camera LH communication status Side camera LH communication line	Image signal: OK Communication status: NG Communication line: NG	Side camera LH communication circuit Refer to AV-438, "Diagnosis Procedure".	

AROUND VIEW MONITOR SYSTEM

< SYMPTOM DIAGNOSIS >

[AROUND VIEW MONITOR SYSTEM]

Symptoms	Check	Check items	
monitor items using C0 SULT. Right side of top view image is	Side camera RH image	Image signal: NG Communication status: NG Communication line: NG	Side camera RH power supply circuit and image signal circuit. Refer to AV-412, "Diagnosis Procedure".
not displayed.	signal Side camera RH communication status Side camera RH communication line	Image signal: OK Communication status: NG Communication line: NG	Side camera RH communication circuit. Refer to AV-440, "Diagnosis Procedure".

CAMERA ASSISTANCE SONAR

Symptoms	Check items	Possible malfunction location/Action to take
	Only 1 indicator is not displayed normally (always displayed in red).	Corner sensor or center sensor of applicable position is not normal. Corner sensor or center sensor harness circuit of applicable position Perform self-diagnosis of "SONAR" using CONSULT. Refer to AV-322, "CONSULT Function".
Sonar indicator is not displayed normally (always displayed in red).	Display of all 8 indicators is not normal (always displayed in red).	Corner sensor or center sensor ground circuit Perform self-diagnosis of "SONAR" using CONSULT. Refer to AV-322, "CONSULT Function". Sonar control unit power supply and ground circuit. Refer to AV-429, "SONAR CONTROL UNIT: Diagnosis Procedure". AV communication circuit. Perform self-diagnosis of "MULTI AV" using CONSULT. Refer to AV-79, "CONSULT Function".

K

Α

В

С

D

Е

F

Н

 \mathbb{N}

ΑV

C

P

NORMAL OPERATING CONDITION

NORMAL OPERATING CONDITION

Description INFOID:0000000011281821

NOTE:

For Navigation system operation information, refer to Navigation system Owner's Manual.

BASIC OPERATIONS

Symptom	Possible cause	Possible solution
	The brightness is at the lowest setting.	Adjust the brightness of the display.
	The systems in the video mode.	Press "DISC-AUX" to change the mode.
No image is displayed.	The display is turned off.	Press "*/->" to turn on the display.
	The interior of the vehicle becomes the a little less than 80°C (176°F) or high temperature, and the protection of the display acts, and a display is turned off.	Wait until the interior of the vehicle has cooled down.
Screen not clear.	Contrast setting is not appropriate.	Adjust the contrast of the display.
Na veise evidence is available. On	The volume is not set correctly, or it is turned off.	Adjust the volume of voice guidance.
No voice guidance is available. Or The volume is too high or too low.	Voice guidance is not provided for certain streets (roads displayed in gray).	This is not a malfunction.
No map is displayed on the screen.	A screen other than map screen is displayed.	Press "MAP".
The screen is too dim. The 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 SONAR

Symptom	Possible cause	
Unstable object detection	 The vehicle is on a rough surface, such as stone or gravel. When used in poor weather conditions, such as heavy snow/rain or strong wind. When subjected to an ultrasonic noise generated from exhaust muffler or brakes. When left standing in the hot sun or in a cold climate. When the surface of the sensor is frozen or covered with snow/dirt/moisture. When a retrofitted xenon lamp, lighted license plate, or harness is close to the sensor body or sensor harness. When subjected to loop coil noises generated from a vehicle detector placed at an intersection or coin parking area. 	
Object undetectable	 Air-containing objects, such as cloth, cotton, glass wool, dust, and snow. Thin objects, such as rope, chain, and wire. Smooth-faced objects placed in a slanting direction. Fast-moving small animals. A corner of an angular object. NOTE: If the sensor detection part is scratched, obstacles cannot be detected. 	

AROUND VIEW MONITOR CONTROL UNIT

< REMOVAL AND INSTALLATION >

[AROUND VIEW MONITOR SYSTEM]

REMOVAL AND INSTALLATION

AROUND VIEW MONITOR CONTROL UNIT

Removal and Installation

INFOID:0000000011281822

Α

D

Е

F

Н

REMOVAL

CAUTION:

Before replacing around view monitor control unit, perform "Read/Write Configuration" to save or print current vehicle specification. For details, refer to <u>AV-367, "ADDITIONAL SERVICE WHEN REPLACING AROUND VIEW MONITOR CONTROL UNIT: Description"</u>.

- Remove the trunk front finisher. Refer to INT-49, "TRUNK FRONT FINISHER: Removal and Installation".
- 2. Remove the rear parcel shelf finisher. Refer to INT-33, "Removal and Installation".
- 3. Remove the around view monitor control unit mounting bolts.
- 4. Disconnect the connectors to remove the around view monitor control unit from the rear parcel shelf (trunk room side).

INSTALLATION

- 1. Installation is the reverse order of removal.
- 2. Perform camera image calibration. Refer to AV-370, "CALIBRATING CAMERA IMAGE (AROUND VIEW MONITOR): Work Procedure".
- Perform predictive course line center position adjustment. Refer to <u>AV-369</u>, "<u>PREDICTIVE COURSE LINE CENTER POSITION ADJUSTMENT</u>: Work <u>Procedure</u>".

CAUTION:

- Be sure to perform "Read/Write Configuration" when replacing around view monitor control unit. For details, refer to <u>AV-367, "CONFIGURATION (AROUND VIEW MONITOR CONTROL UNIT)</u>: <u>Work Procedure"</u>.
- Perform the calibration and perform the writing to the around view monitor control unit when removing and replacing each camera, removing the camera mounting parts (front grille, door mirror, etc.) and replacing the around view monitor control unit.

M

0

ΑV

Р

Revision: 2015 January AV-449 2015 Q50

FRONT CAMERA

< REMOVAL AND INSTALLATION >

[AROUND VIEW MONITOR SYSTEM]

FRONT CAMERA

Removal and Installation

INFOID:0000000011281823

REMOVAL

- 1. Remove front bumper fascia assembly. Refer to EXT-15, "Removal and Installation".
- 2. Dissconnect the front camera harness connector.
- 3. Remove the front grill.
- 4. Remove the front camera mounting screws, then remove front camera.

INSTALLATION

- 1. Install in the reverse order of removal.
- 2. Perform camera image calibration. Refer to <u>AV-370, "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.

SIDE CAMERA

< REMOVAL AND INSTALLATION >

[AROUND VIEW MONITOR SYSTEM]

SIDE CAMERA

Removal and Installation

INFOID:0000000011281824

REMOVAL

Remove the side camera. Refer to Refer to MIR-46, "DOOR MIRROR: Disassembly and Assembly" (WITH ADP), or MIR-72, "DOOR MIRROR: Disassembly and Assembly" (WITHOUT ADP).

INSTALLATION

- 1. Install in the reverse order of removal.
- 2. Perform camera image calibration. Refer to <u>AV-370, "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.

F

Α

В

C

D

Е

G

Н

K

L

M

ΑV

0

REAR CAMERA

< REMOVAL AND INSTALLATION >

[AROUND VIEW MONITOR SYSTEM]

REAR CAMERA

Removal and Installation

INFOID:0000000011281825

REMOVAL

- 1. Remove the trunk lid finisher outer. Refer to EXT-57, "TRUNK LID FINISHER: Removal and Installation".
- 2. Remove the rear camera mounting screws, then remove rear camera.

INSTALLATION

- 1. Install in the reverse order of removal.
- 2. Perform camera image calibration. Refer to <u>AV-370, "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

< REMOVAL AND INSTALLATION >

[AROUND VIEW MONITOR SYSTEM]

SONAR CONTROL UNIT

Removal and Installation

INFOID:0000000011281826

REMOVAL

CAUTION:

Before replacing sonar control unit, perform "Read/Write Configuration" to save or print current vehicle specification. For details, refer to <u>AV-367</u>, "<u>ADDITIONAL SERVICE WHEN REPLACING SONAR CONTROL UNIT: Description"</u>.

- Remove the instrument lower panel RH. Refer to IP-13, "Removal and Installation".
- 2. Remove screws and connector, and then remove sonar control unit.

INSTALLATION

Install in the reverse order of removal.

CAUTION:

Be sure to perform "Read/Write Configuration" when replacing sonar control unit. For details, refer to AV-368, "CONFIGURATION (SONAR CONTROL UNIT): Work Procedure".

F

Α

В

D

Е

G

Н

Κ

L

M

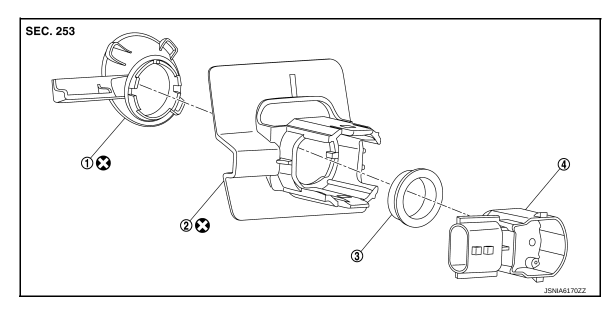
ΑV

0

SONAR SENSOR FRONT CENTER SENSOR

FRONT CENTER SENSOR: Exploded View

INFOID:0000000011281827



(1) Sensor finisher

(2) Sensor holder

(3) Sensor vibration proof rubber

- (4) Sonar sensor
- :Always replace after every disassembly.

FRONT CENTER SENSOR: Removal and Installation

INFOID:0000000011281828

REMOVAL

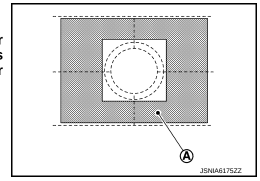
- 1. Remove front bumper fascia assembly. Refer to EXT-15, "Removal and Installation".
- 2. Disconnect sensor connector.
- Unhook the pawl to remove sonar sensor and sensor vibration proof rubber with these in assembled condition.
- 4. Remove sensor vibration proof rubber from sonar sensor.

INSTALLATION

NOTE:

For the method of punching a hole in bumper, refer to EXT-15, "Removal and Installation".

Never apply two coats of primer. Applying two coats or more of primer results in excessively thick film and this may allow the sensor holder to come off from primer under exfoliation.

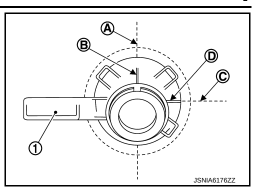


SONAR SENSOR

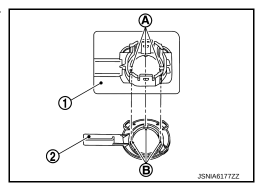
< REMOVAL AND INSTALLATION >

[AROUND VIEW MONITOR SYSTEM]

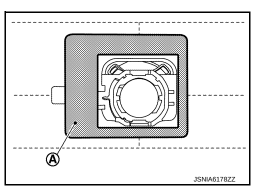
2. Remove the film of double-sided tape and align reference line (A) of the bumper side with (B) of sensor finisher, and (C) with (D) to paste sensor finisher (1) to bumper.



3. Remove the film of double-sided tape and fit portion (A) of sensor holder (1) to portion (B) of sensor finisher (2).



4. Press portion (A) of sensor holder to paste the sensor holder to bumper as shown in the figure.



- 5. Install sensor vibration proof rubber to sonar sensor and install this to sensor holder.
- 6. Connect the connector to sonar sensor.
- 7. Install front bumper fascia assembly. Refer to EXT-15, "Removal and Installation".

CORNER SENSOR AND REAR CENTER SENSOR

ΑV

M

Α

В

D

Е

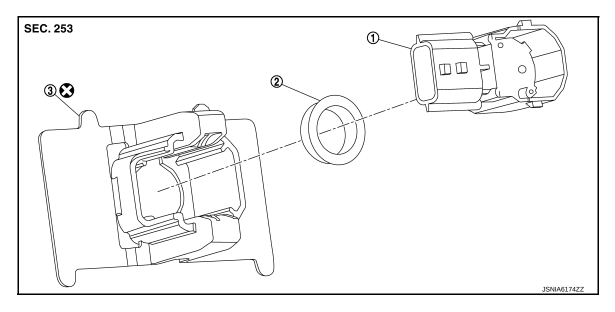
F

0

F

CORNER SENSOR AND REAR CENTER SENSOR : Exploded View

INFOID:0000000011281829



(1) Sonar sensor

- Sensor vibration proof rubber
- (3) Sensor holder

:Always replace after every disassembly.

CORNER SENSOR AND REAR CENTER SENSOR: Removal and Installation

INFOID:0000000011281830

REMOVAL

- 1. Remove front bumper fascia assembly, or rear bumper fascia assembly. Refer to EXT-15, "Removal and Installation" (front bumper fascia assembly), or EXT-22, "Removal and Installation" (rear bumper fascia assembly).
- Disconnect sonar sensor connector.
- 3. Unhook the pawl to remove sonar sensor and sensor vibration proof rubber with these in assembled condition.
- Remove sensor vibration proof rubber from sonar sensor.

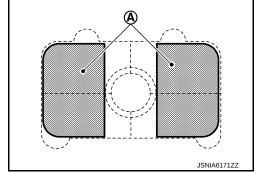
INSTALLATION

NOTE:

For the method of punching a hole in bumper, refer to <u>EXT-15</u>, "Removal and Installation" (front bumper), or <u>EXT-22</u>, "Removal and Installation" (rear bumper).

- Install sonar sensor and sensor vibration proof rubber to sensor holder.
- Apply primer to sensor mounting part (A) of bumper. CAUTION:

Never apply two coats of primer. Applying two coats or more of primer results in excessively thick film and this may allow the sensor holder to come off from primer under exfoliation.

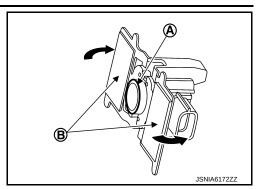


SONAR SENSOR

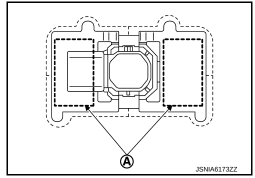
< REMOVAL AND INSTALLATION >

[AROUND VIEW MONITOR SYSTEM]

3. Remove the film of double-sided tape, bend sensor holder in the direction shown by arrow so that double-sided tape (B) does not contact bumper, and align portion (A) of sonar sensor with the bumper hole.



4. Press portion (A) of sensor holder to paste the sensor holder to bumper as shown in the figure.



- 5. Install connector to sonar sensor.
- 6. Install front bumper fascia assembly, or rear bumper fascia assembly. Refer to EXT-15, "Removal and Installation" (front bumper fascia assembly), or EXT-22, "Removal and Installation" (rear bumper fascia assembly).

ΑV

Α

В

C

D

Е

F

J

K

L

M

0

BUZZER

< REMOVAL AND INSTALLATION >

[AROUND VIEW MONITOR SYSTEM]

BUZZER

Removal and Installation

INFOID:0000000011281831

REMOVAL

- 1. Remove instrument lower panel LH. Refer to IP-13, "Removal and Installation".
- 2. Remove the buzzer mounting screws.
- 3. Disconnect the connector to remove the buzzer from the instrument lower panel LH.

INSTALLATION

Install in the reverse order of removal.

STEERING ANGLE SENSOR

< REMOVAL AND INSTALLATION >

[AROUND VIEW MONITOR SYSTEM]

STEERING ANGLE SENSOR

Removal and Installation

INFOID:0000000011281832

REMOVAL

- 1. Remove the spiral cable. Refer to SR-22, "Removal and Installation".
- 2. Remove the steering angle sensor from spiral cable.

INSTALLATION

Install in the reverse order of removal.

С

D

Α

В

Е

F

G

Н

.

J

Κ

L

M

ΑV

0

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.

Precautions for Removing Battery Terminal

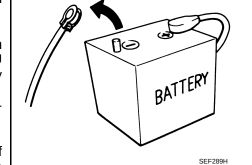
 When removing the 12V battery terminal, turn OFF the ignition switch and wait at least 30 seconds.

NOTE:

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

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

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



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

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

Precaution for Trouble Diagnosis

INFOID:0000000011281835

INFOID:0000000011568563

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.

PRECAUTIONS

< PRECAUTION >

[REAR VIEW MONITOR SYSTEM]

• 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:0000000011281836

Α

В

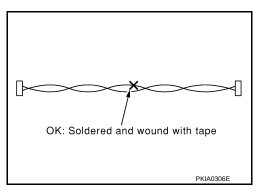
D

Е

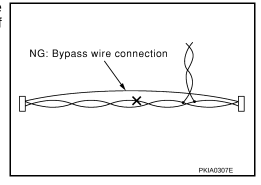
F

AV COMMUNICATION SYSTEM

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



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



K

J

M

ΑV

0

[REAR VIEW MONITOR SYSTEM]

PREPARATION

PREPARATION

Commercial Service Tools

INFOID:0000000011281837

	Tool	Description
Power tool	PBIC0191E	Loosening screws

Α

В

C

D

Е

F

G

Н

Κ

M

ΑV

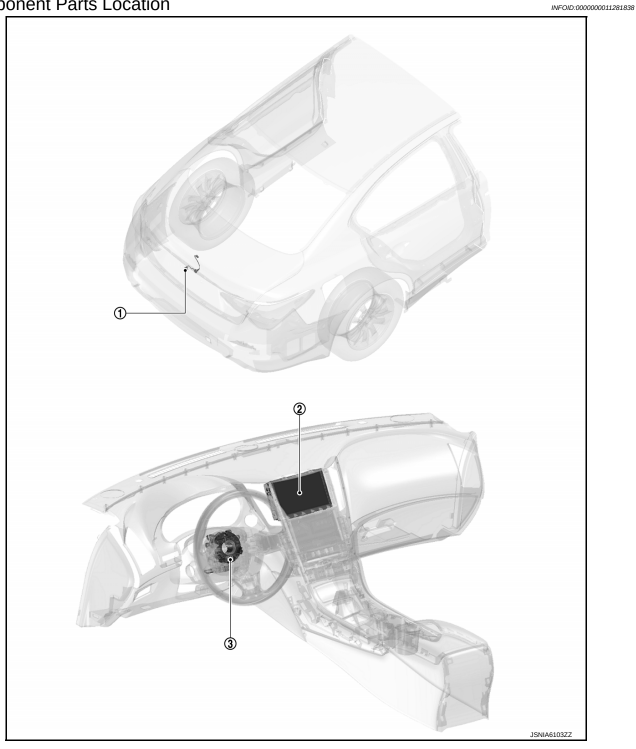
0

Р

SYSTEM DESCRIPTION

COMPONENT PARTS

Component Parts Location



No.	Component	Function
1	Rear view camera	Refer to AV-464, "Rear View Camera".
2	Display control unit	Refer to AV-464, "Display Control Unit".
3	Steering angle sensor	Refer to AV-464, "Steering Angle Sensor".

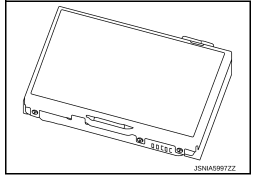
Display Control Unit

INFOID:0000000011281839

DESCRIPTION

- Display control unit is located in the center of the instrument panel assembly.
- Display control unit integrates the following functions, and controls the rear view monitor system.

	Unit equipped	
Display		
Camera controller		



SPECIFICATION

	Guideline display function	Vehicle width guide lines
Camera controller		Predictive course lines
	Steering signal input method	CAN communication

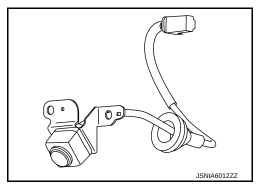
Rear View Camera

INFOID:0000000011281840

- The rear view camera is installed at the center of the trunk lid finisher.
- Super-small CCD camera (color) using CCD* for the image pickup element is adopted.
- With the mirror processing function, a mirror image is sent as if it is viewed by a rear view mirror.
- Power for the camera is supplied from the display control unit, and the image at the rear of the vehicle is sent to the display control unit.

NOTE:

*: Abbreviation of Charge Coupled Device. CCD can turn incident light from the lens into electrons and memorize the image like a photo.



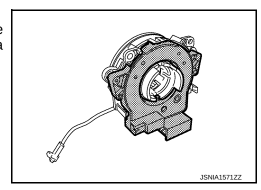
Specification

Image pickup element	1/4-inch interline CCD color
Effective number of pixels	Approx. 250,000 pixels (504 × 485)
Minimum brightness	1 lx
Angle of view	H: 130.5° V: 92°
Image	With the mirror processing function

Steering Angle Sensor

INFOID:0000000011281841

- Steering angle sensor is installed to the spiral cable.
- Steering angle sends the steering signal necessary for predictive course line of the rear view monitor to the display control unit via CAN communication.



REAR VIEW MONITOR SYSTEM

System Description

INFOID:0000000011281842

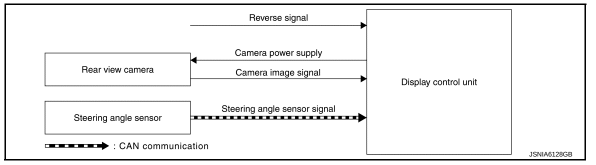
Α

В

D

Е

SYSTEM DIAGRAM



Display Control Unit Input Signal (CAN Communication)

Transmit unit	Signal name
Steering angle sensor	Steering angle signal

DESCRIPTION

G

Operation Description

- When the selector lever is shifted to the reverse position, the rear view monitor image is displayed.
- When the selector lever is shifted to any position other than the reverse position, the original image (the image displayed before the rear view monitor image) is displayed.

Camera Image Operation Principle

- The display control unit that receives the reverse signal input supplies power to the rear view camera and gives input of image signal.
- The display control unit outputs the rear view camera image to the display when the reverse signal is inputted.
- The display control unit generates the warning message, vehicle width guide lines and the predicted course lines on the image from the rear view camera, and transmits the rear view camera image signal to the front display unit.

Vehicle Width Guide Lines and Predicted Course Lines Display Function at Rear View Monitor Display

- The vehicle width guide lines and the predicted course lines that indicate the vehicle route according to the steering angle are displayed at the rear view monitor display to allow the driver to more easily judge distances between the vehicle and objects and help the driver back into a parking space.
- The display control unit receives the steering signal from the steering sensor via CAN communication and draws a vehicle width guide line according to the steering angle.
- When the vehicle width guide lines are displayed, the vehicle width guide lines are displayed translucently.

ΑV

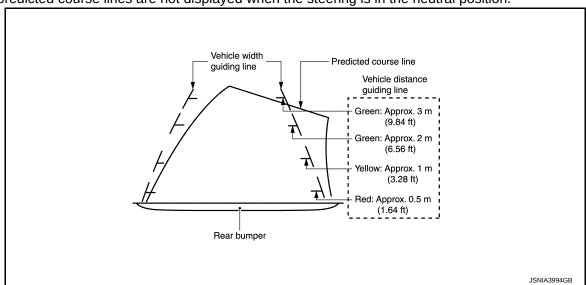
M

K

0

P

• The predicted course lines are not displayed when the steering is in the neutral position.



Precautions for Vehicle Width Guide Lines and Predicted Course Lines Display on the Rear View Monitor Display Vehicle width guide lines and predicted course lines on the display may be different from actual lines depending on vehicle conditions and road conditions.

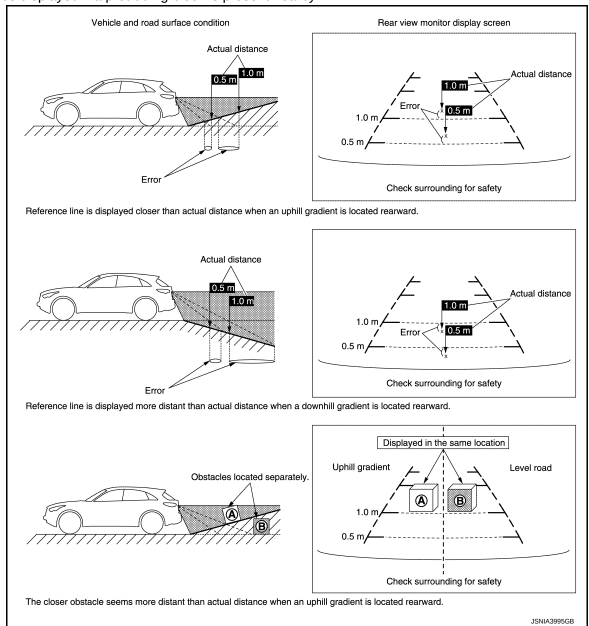
Precautions for road conditions

REAR VIEW MONITOR SYSTEM

< SYSTEM DESCRIPTION >

[REAR VIEW MONITOR SYSTEM]

• Since vehicle width guide lines and predicted course lines are drawn based on the road, a different distance may be displayed if a protruding block is present nearby.



Precautions for block

Δ١٨

Α

В

D

Е

C

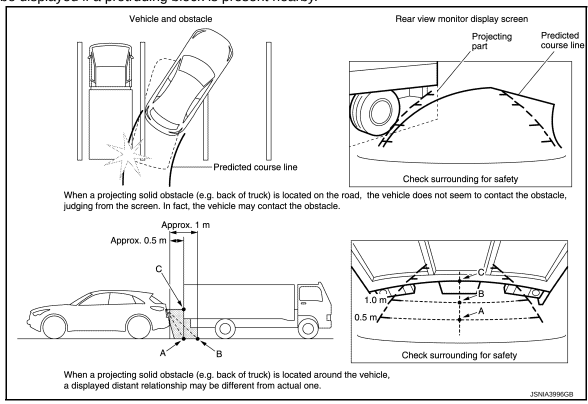
F

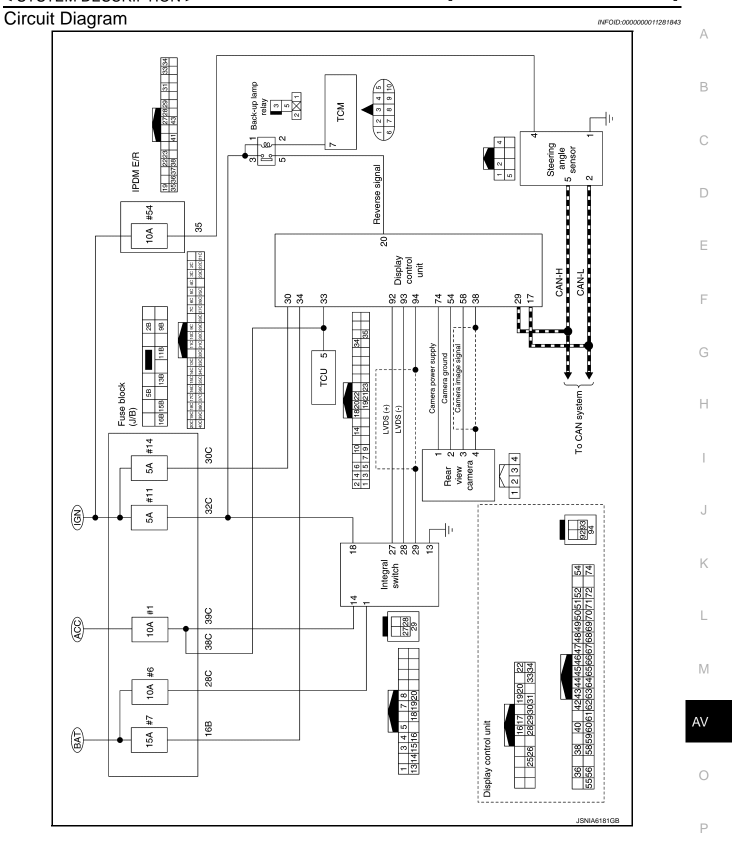
REAR VIEW MONITOR SYSTEM

< SYSTEM DESCRIPTION >

[REAR VIEW MONITOR SYSTEM]

• Since vehicle width guide lines and predicted course lines are drawn based on the road, a different distance may be displayed if a protruding block is present nearby.





HANDLING PRECAUTION

Display INFOID:0000000011281844

- When the compartment temperature is low, the display images may look slower because the LCD response
 is deteriorated. The system will recover its normal operation when the cabin temperature increases to an
 appropriate level.
- When the compartment temperature is low [0°C (32°F) or less], the display images may look slower. It is characteristic of the LCD monitor and should not be considered to be a malfunction. When the temperature is at the operating temperature [0°C (32°F) to 50°C (122°F)], the display returns to normal.
- There may be small dark or bright dots in the screen or remaining display content may be found (image lag). These are inherent symptoms to any LCD monitor and should not be considered to be a malfunction.
- The image may look bright or dark when viewed obliquely from the rear. It is inherent to any LCD monitor and should not be considered to be a malfunction.
- Do not apply pressure on the LCD monitor. Doing so may cause irregularities in the screen image or render it inoperative.
- Do not use hard cloth, organic solvent (alcohol, benzine, and thinner), or chemical wipe to clean the LCD monitor. Doing so may affect the panel surface. When cleaning the LCD monitor, always wipe it with a soft cloth after shutting off the power. For severe contamination, use a soft cloth dampened with mild detergent (no droplets can be present).

Rear View Monitor

- Since the range shown on the rear view monitor is limited, be sure to check safety visually around the area. Never drive while viewing only the image. It must be used only as a supplementary measure to gain field of view at the back of the vehicle.
- Since the rear view camera is using a wide lens, distance of the image shown on the display is different from the actual distance.
- Since the rear view camera is a precision device, do not apply a strong impact to it. Doing so may cause a
 malfunction, fire or electric shock.
- Raindrop, snow, mud, body wax, etc. on the lens may give poor image. Damage to the lens may adversely
 affect the image.
- Do not use hard cloth, organic solvent (alcohol, benzine, and thinner), or chemical wipe to clean the lens. Doing so may cause discoloration. When cleaning the lens, always wipe it with a dry soft cloth. For severe contamination, use a soft cloth dampened with mild detergent (no droplets can be present).
- In a high-pressure car wash, do not expose the camera directly to water. It may cause entry of water on the lens or cause condensation, resulting in a malfunction, fire or electric shock. Do not use a car wash brush on the lens.
- When it is extremely hot or cold, the image may be poor, but it should not be considered to be a malfunction.
- The image may be poor or bluish at a dark place or at night, but it should not be considered to be a malfunction. In this case, image quality may be adjusted using the image quality adjusting function.
- Flickering may appear on the screen under fluorescent light, but it should not be considered to be a malfunction.
- When the rear view monitor is used, some of the audio and hand-free phone functions can be operated.
- It may take some time to switch to the camera image or non-camera image. Image may be instantaneously disturbed before a complete image appears.
- If highly brilliant point (sun reflecting on the vehicle body) is shown on the camera, a smear or ghost inherent to CCD occur, but it should not be considered to be a malfunction.
- The back view monitor image is a mirror image with reverse left and right to suit the situation when the rear is viewed with the rear view mirror.
- Possible route lines and side distance guide lines are subject to the number of passengers, fuel level, vehicle position, road condition, road gradient, etc. There may be a difference from the actual driving route.
- If tires are replaced with a size not specified, possible route lines may not be correctly displayed.
- The possible route line center position may be misaligned. In this case, perform the correction of the neutral position according to the following procedure.
- Drive 100 m (328.1 ft) or more straight ahead at 30 km/h (19 MPH) or more.

< SYSTEM DESCRIPTION >

[REAR VIEW MONITOR SYSTEM]

DIAGNOSIS SYSTEM (DISPLAY CONTROL UNIT)

Description INFOID:0000000011568479

 The display control unit diagnosis function starts up with multifunction switch operation and the display control unit performs a diagnosis for each unit in the system during the on board diagnosis.

• Perform a CONSULT diagnosis if the on board diagnosis does not start, e.g., the screen does not display anything, the multifunction switch does not function, etc.

On Board Diagnosis Function

INFOID:0000000011568480

Α

D

Е

Н

ON BOARD DIAGNOSIS ITEM

Description

• The trouble diagnosis function has a self-diagnosis mode for conducting trouble diagnosis automatically and a confirmation/adjustment mode for operating manually.

 The self-diagnosis mode performs diagnoses on the display control unit, connections between system components. 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	Display control unit diagnosis.Diagnoses the connections across system components.

ΑV

M

0

Р

Revision: 2015 January AV-471 2015 Q50

< SYSTEM DESCRIPTION >

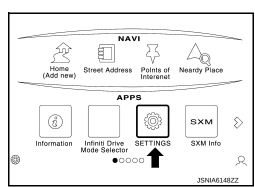
[REAR VIEW MONITOR SYSTEM]

	Mode	Description
	Display Diagnosis	The following check functions are available: Color tone check by color bar display, white display and black display Light and shade check by gray scale display Touch panel check Sensor sensitivity settings
	Vehicle Signals	Diagnosis of signals can be performed .
	Speaker Test	The connection of a speaker can be confirmed by test tone.
	Navigation*	The reception status of GPS can be confirmed. Display On/Off of the simulation menu of navigation.
	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.
	AV COMM Diagnosis	The communication condition of each unit of Infiniti InTouch can be monitored.
	Clock Setting*	The date and time information can be adjusted.
Confirmation/ Adjustment	Camera Control Unit	The signal connected to camera control unit can be checked and the guiding line position that overlaps rear view camera image can be adjusted.
Aujustinent	SXM	Display the information related to satellite radio.
	Delete Unit Connection Log	Erase the connection history of unit and error history.
	Reset Settings	Initializes the each data.
	Version Information	Version information of the following items is displayed. • Display control unit • NAVI control unit • AV control unit • BOSE amp. • Integral switch • Combination meter • Around view monitor control unit
	Program Update	Version of the display control unit can be update.
	Switch Information	Display each switch information.
	ANC/ASC	Display the information related to ANC and ASC.
	Hands-free Phone	The received volume adjustment of hands-free phone and microphone speaker check can be performed.

^{*:} Only models with navigation system

METHOD OF STARTING

- 1. Start the engine.
- 2. Turn the audio system OFF.
- 3. Touch the "SETTINGS" icon and display a settings menu screen.

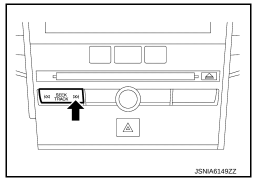


< SYSTEM DESCRIPTION >

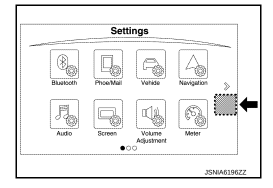
IREAR VIEW MONITOR SYSTEM

Press the "Seek/Track Up" switch at least 3 times. (Within 15 seconds after the settings menu screen display.)

When press the "Seek/Track Up" switch more than 4 times, a self-diagnosis mode is not started. press the "MENU" switch



Touch the screen (area of the figure) for 3 seconds.



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

NOTE:

When a diagnostic screen is not displayed, press the "MENU" switch. And then, restart from the procedure of Step 3.

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.
- 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 (display control unit) and BOSE Amp. are displayed in red.

- Replace display control unit if "Self-Diagnosis did not run because of a control unit malfunction" is indicated. The symptom is display control unit internal error. Refer to AV-270, "Removal and Installation".
- If multiple errors occur at the same time for a single unit, the screen switch colors are determined according to the following order of priority: red > gray.
- 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 display control unit and each unit and the internal operation of the display control unit.

AV-473 2015 Q50 Revision: 2015 January

M

K

L

Α

Е

ΑV

< SYSTEM DESCRIPTION >

[REAR VIEW MONITOR SYSTEM]

• 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 display 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
DCU	Malfunction is detected in display control unit power supply and ground circuits.	Check display control unit power supply and ground circuits. Refer to AV-505, "DISPLAY CONTROL UNIT: Diagnosis Procedure". When detecting no malfunction in those components, replace display control unit. Refer to AV-270, "Removal and Installation".
Audio Head Unit	Malfunction is detected in AV control unit power supply and ground circuits.	Check AV control unit power supply and ground circuits. Refer to AV-233, "AV CONTROL UNIT: Diagnosis Procedure". When detecting no malfunction in those components, replace AV control unit. Refer to AV-271, "Removal and Installation".
Navigation unit	Malfunction is detected in NAVI control unit power supply and ground circuits.	Check NAVI control unit power supply and ground circuits. Refer to AV-234, "NAVI CONTROL UNIT: Diagnosis Procedure". When detecting no malfunction in those components, replace NAVI control unit. Refer to AV-272, "Removal and Installation".
BOSE Amp.	 When either one of the following items are detected: Sound signal circuits between BOSE amp. and each speaker are malfunctioning. Sound signal circuits between BOSE amp. and either front or rear microphone is malfunctioning. BOSE amp. malfunction is detected. 	 Malfunctioning speaker circuits. Malfunctioning front or rear microphone circuits. Replace BOSE amp. Refer to <u>AV-276.</u> <a ".<="" a="" and="" href="mailto:" installation"="" removal="">

A Connecting Cable Between Units Is Displayed In Yellow.

< SYSTEM DESCRIPTION >

[REAR VIEW MONITOR SYSTEM]

Α

В

С

D

Е

F

G

Н

Κ

L

M

0

Р

Area with yellow connection lines	Description	Possible malfunction location / Action to take
DCU ⇔ Audio Head Unit	 When either one of the following items are detected: AV control unit power supply and ground circuits are malfunctioning. AV communication circuits between display control unit and AV control unit are malfunctioning. USB communication circuits between display control unit and AV control unit are malfunctioning. 	AV control unit power supply and ground circuits. Refer to AV-233, "AV CONTROL UNIT: Diagnosis Procedure". AV communication circuits between display control unit and AV control unit are malfunctioning.
DCU ⇔ Second Display	 When either one of the following items are detected: Integral switch power supply and ground circuits are malfunctioning. AV communication circuits between display control unit and integral switch are malfunctioning. 	Integral switch power supply and ground circuits. Refer to AV-237, "INTEGRAL SWITCH: Diagnosis Procedure". AV communication circuits between display control unit and integral switch are malfunctioning.
DCU ⇔ BOSE Amp	When either one of the following items are detected: BOSE amp. power supply and ground circuits are malfunctioning. AV communication circuits between display control unit and BOSE amp. are malfunctioning.	BOSE amp. power supply and ground circuits. Refer to AV-236, "BOSE AMP.: Diagnosis Procedure". AV communication circuits between display control unit and BOSE amp. are malfunctioning.
DCU ⇔ AVM	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 display control unit and around view monitor control unit are malfunctioning.	Around view monitor control unit power supply and ground circuits. Refer to AV-429, "AROUND VIEW MONITOR CONTROL UNIT: Diagnosis Procedure". AV communication circuits between display control unit and around view monitor control unit are malfunctioning.
DCU ⇔ Meter	When either one of the following items are detected: Combination meter power supply and ground circuits are malfunctioning. AV communication circuits between display control unit and combination meter are malfunctioning.	Combination meter power supply and ground circuits. Refer to MWI-104, "COMBINATION METER: Diagnosis Procedure". AV communication circuits between display control unit and combination meter are malfunctioning.
DCU ⇔ Rear Camera	Malfunction is detected in rear view camera circuit between display control unit and rear view camera.	Rear view camera power supply and ground circuits. Refer to AV-197, "Diagnosis Procedure".
Navigation unit ⇔ GPS Antenna	GPS antenna connection malfunctions detected.	GPS antenna Refer to AV-182, "Diagnosis Procedure".
Audio Head Unit ⇔ XM Antenna	Satellite antenna connection malfunctions detected.	Satellite antenna Refer to AV-186, "Diagnosis Procedure".
Audio Head Unit ⇔ Radio Antenna	Window antenna connection malfunctions detected.	Window antenna Refer to AV-201, "Diagnosis Procedure".
Second Display ⇔ IT-Commander	Multifunction switch connection malfunctions detected.	Multifunction switch Refer to AV-199, "Diagnosis Procedure".
DCU ⇔ Navigation unit	USB communication circuits between display control unit and NAVI control unit are malfunctioning.	USB communication circuits between display control unit and NAVI control unit are malfunctioning. Refer to AV-192, "Diagnosis Procedure".
DCU ⇔ TCU	USB communication circuits between display control unit and TCU are malfunctioning.	USB communication circuits between display control unit and TCU are malfunctioning. Refer to AV-193, "Diagnosis Procedure".

Revision: 2015 January **AV-475** 2015 Q50

< SYSTEM DESCRIPTION >

[REAR VIEW MONITOR SYSTEM]

CONFIRMATION/ADJUSTMENT MODE

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

Display Diagnosis

Confirmation of the display control unit screen and integral switch screen.

Ite	em	Description	
Display Settings	Color Spectrum Bar	Display 8 colors of following bars. White Yellow Cyan (Close to light blue) Green Magenta (Close to purplish red) Red Blue Black Gray Scale	
	Gradation Bar	Display 64 gradation gray-scale image to a screen.	
	White Display	Display white screen.	
	Black Display	Display black screen.	
Touch Panel		 The function can check the presence of a "+" indication and deviation from where it should be while touching the touch panel. Display coordinates and gesture operation name (Drag, Tap, Double Tap, Spread, etc.) of the screen which touched. 	
Sensor Sensitivity Settings		Display a current touch panel sensor sensitivity set value. Can change the touch panel sensor sensitivity set value with 1 (Low) - 5 (high) phases. NOTE: The set value is the same as display control unit screen and integral switch screen.	

Vehicle Signals

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

Display control unit

Diagnosis item	Display	Vehicle status	Remarks	
Vahiala Canad	ON	Vehicle speed > 0 km/h (0 MPH)		
Vehicle Speed	OFF	Vehicle speed = 0 km/h (0 MPH)	Changes in indication may be deleved. This is narrow	
Parking Brake Signal	ON	Parking brake is applied.	Changes in indication may be delayed. This is normal.	
Parking Brake Signal	OFF	Parking brake is released.		
	ON	Block the light beam from the auto light optical sensor when the light switch is ON.		
Light Signal	OFF	 Either of the following conditions Lighting switch OFF. Expose the auto light optical sensor to light when the light switch is ON. 	_	
Ignition Signal	ON	Ignition switch ON.	_	
Igrillion Signal	OFF	Ignition switch in ACC position.	_	
Reverse Signal	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 mulcation may be delayed. This is normal.	

< SYSTEM DESCRIPTION >

[REAR VIEW MONITOR SYSTEM]

NAVI control unit			
Diagnosis item	Display	Vehicle status	Remarks
Vehicle Speed	ON	Vehicle speed > 0 km/h (0 MPH)	Changes in indication may be delayed. This is normal.
verlicie opeed	OFF	Vehicle speed = 0 km/h (0 MPH)	Changes in indication may be delayed. This is normal.
Ignition Cianal	ON	Ignition switch ON.	
Ignition Signal	OFF	Ignition switch in ACC position.	_
Reverse Signal	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.	- Changes in indication may be delayed. This is normal.

NOTE:

Only models with navigation system.

Speaker Test

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

Navigation

Item	Description
Sensor Information	The reception status of GPS can be confirmed.
Route Simulation	Set the display ON/OFF of the "simulation" menu of the navigation.

NOTE:

Only models with navigation system.

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.

- Place of the error occurrence is represented by the longitude and latitude 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 up-and-down manner.

Count up method

- 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.

Display type of occur- rence frequency	Error history display item
Count up method	CAN communication line, control unit (CAN), AV communication line, control unit (AV)

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	Applicable DTC	Reference
TACHO signal failure	B1F01	<u>AV-166</u>
DOOR state signal failure	B1F02	<u>AV-168</u>
Compensat. mic1 IN: Open	B1F0B	AV-170
Compensat. mic1 IN: Short	B1F0C	<u>AV-170</u>

AV-477 2015 Q50 Revision: 2015 January

Α

D

Е

Н

< SYSTEM DESCRIPTION >

Error item	Applicable DTC	Reference
Compensat. mic1 IN: Short to battery	B1F0D	<u>AV-170</u>
Compensat. mic1 IN: Short to ground	B1F0E	<u>AV-170</u>
CAN COMM CIRCUIT	U1000	<u>AV-173</u>
CONTROL UNIT (CAN)	U1010	<u>AV-175</u>
Control unit internal error	U121F	<u>AV-176</u>
Mismatched configuration data stored	U1223	<u>AV-177</u>
Amplifier temperature error	U1231	<u>AV-178</u>
Steer. Angle Sensor calibration	U1232	<u>AV-179</u>
Navi unit internal error	U1233	<u>AV-180</u>
Audio unit internal error	U1234	<u>AV-181</u>
Audio unit connection error	U1249	<u>AV-183</u>
GPS Antenna error	U1244	AV-182
Bose AMP connection error	U124E	<u>AV-185</u>
XM Antenna connection error : open	U1258	AV-186
XM Antenna connection error : short	0.200	71100
2nd Display connection error	U1259	<u>AV-188</u>
AVM connection error	U125B	<u>AV-190</u>
Navi unit connection error	U125D	<u>AV-192</u>
TCU connection error	U1266	<u>AV-193</u>
Cluster connection error	U1267	<u>AV-194</u>
Confirm user connection unit	U12B7	<u>AV-196</u>
Rear Camera connection error	U12B8	<u>AV-197</u>
IT Comander connection error	U12BA	<u>AV-199</u>
Radio Antenna error : open	U12BE	AV-201
Radio Antenna error : short	UIZBE	<u>AV-201</u>
AV COMM CIRCUIT	U1300	<u>AV-203</u>
CONTROL UNIT (AV)	U1310	AV-205
FL-DOOR speaker OUT: open		
FL-DOOR speaker OUT: short	U1600	AV-206
FL-DOOR speaker OUT: short to ground	01000	AV-200
FL-DOOR speaker OUT: short to battery		
FL-DOOR woofer OUT: open		
FL-DOOR woofer OUT: short	LIACOA	
FL-DOOR woofer OUT: short to ground	U1601	<u>AV-209</u>
FL-DOOR woofer OUT: short to battery		
FL-DOOR squawker OUT: open		
FL-DOOR squawker OUT: short	114600	۸۱/ ۵4۵
FL-DOOR squawker OUT: short to ground	U1602	<u>AV-212</u>
FL-DOOR squawker OUT: short to battery		
FL-PILLAR tweeter OUT: open		
FL-PILLAR tweeter OUT: short	114000	AV-215
FL-PILLAR tweeter OUT: short to ground	U1603 <u>A\</u>	
FL-PILLAR tweeter OUT: short to battery		

< SYSTEM DESCRIPTION >

Error item	Applicable DTC	Reference
FR-DOOR speaker OUT: open		
FR-DOOR speaker OUT: short	U1608	AV-206
FR-DOOR speaker OUT: short to ground		711 200
FR-DOOR speaker OUT: short to battery		
FR-DOOR woofer OUT: open		
FR-DOOR woofer OUT: short	U1609	AV-209
FR-DOOR woofer OUT: short to ground	01003	7(1 200
FR-DOOR woofer OUT: short to battery		
FR-DOOR squawker OUT: open		
FR-DOOR squawker OUT: short	U160A	AV-212
FR-DOOR squawker OUT: short to ground	UTOUA	<u>AV-212</u>
FR-DOOR squawker OUT: short to battery		
FR-PILLAR tweeter OUT: open		
FR-PILLAR tweeter OUT: short	U160B	۸۱/ ۵4۶
FR-PILLAR tweeter OUT: short to ground	01008	<u>AV-215</u>
FR-PILLAR tweeter OUT: short to battery		
F-INST L-squawker OUT: open		
F-INST L-squawker OUT: short	114000	A) / O / O
F-INST L-squawker OUT: short to ground	U1626	<u>AV-218</u>
F-INST L-squawker OUT: short to battery		
F-INST C-squawker OUT: open		
F-INST C-squawker OUT: short	114004	N/ 004
F-INST C-squawker OUT: short to ground	U162A	<u>AV-221</u>
F-INST C-squawker OUT: short to battery		
F-INST R-squawker OUT: open		
F-INST R-squawker OUT: short		
F-INST R-squawker OUT: short to ground	U162E	<u>AV-218</u>
F-INST R-squawker OUT: short to battery		
RL-DOOR speaker OUT: open		
RL-DOOR speaker OUT: short		
RL-DOOR speaker OUT: short to ground	U1708	<u>AV-223</u>
RL-DOOR speaker OUT: short		
RR-DOOR speaker OUT: open		
RR-DOOR speaker OUT: short		
RR-DOOR speaker OUT: short to ground	U1710	<u>AV-223</u>
RR-DOOR speaker OUT: short to battery		
R-PSHELF L-speaker OUT: open		
R-PSHELF L-speaker OUT: short		
R-PSHELF L-speaker OUT: short to ground	U1722	<u>AV-227</u>
R-PSHELF L-speaker OUT: short to battery		
R-PSHELF C-woofer OUT: open		
R-PSHELF C-woofer OUT: short		
R-PSHELF C-woofer OUT: short to ground		
R-PSHELF C-woofer OUT: short to battery		

< SYSTEM DESCRIPTION >

[REAR VIEW MONITOR SYSTEM]

Error item	Applicable DTC	Reference
R-PSHELF R-speaker OUT: open		
R-PSHELF R-speaker OUT: short	U172A AV-227	
R-PSHELF R-speaker OUT: short to ground		
R-PSHELF R-speaker OUT: short to battery		

AV COMM Diagnosis

AV COMM Monitor

- Displays the communication status between display 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)
CMF Send Switch	OK / UNKW	OK / 0 - 39 / —
CMF Receive 2ndDisp	OK / UNKW	OK / 0 - 39 / —
CMF Receive Bose AMP	OK / UNKW	OK / 0 – 39 / —
CMF Receive AVM	OK / UNKW	OK / 0 - 39 / —
CMF Receive Meter	OK / UNKW	OK / 0 - 39 / —
CMF Receive Audio	OK / UNKW	OK / 0 - 39 / —

Clock Setting

The date and time information can be adjusted.

NOTE:

Only models with navigation system.

Camera Cont.

Item	Description
Adjust Guide Line of Rear View Cam	The guiding lines in the rear view monitor can be adjusted.
Check/Change Configuration	Displays the current configuration data. NOTE: Refer to the following list for the items of the configuration adjustment function.
Reset Configuration	Initializes the camera system configuration.
Camera System Type	Sets the type of camera that is connected.

Configuration list

Setting item	Setting (D	Setting (Default value)		
Setting item	Direct adaptive steering models	Vehicle speed sensitive P/S models		
Predictive Course Lines	With SBW	Without SBW		
Rear Coeff. K	1.37847	1.37847		
Rear Coeff. F	0.0394	0.0394		
Rear Coeff. P1	-0.24463	-0.24463		
Rear Coeff. P2	0.07005	0.07005		
Rear Coeff. C1	-0.00608	-0.00608		
Rear Coeff. C2	-0.00001	-0.00001		
Rear Coeff. D1	130.6	130.6		
Rear Coeff. D2	-35	-35		
Car Width	1822.9	1822.9		

< SYSTEM DESCRIPTION >

[REAR VIEW MONITOR SYSTEM]

Catting items	Setting (D	Setting (Default value)	
Setting item	Direct adaptive steering models	Vehicle speed sensitive P/S models	
Rear Offset	3835.175	3835.175	
Rear Height	581.589	581.589	
Rear L/R Angle	0	0	
Rear Up/Dn Angle	0	0	
Rear Roll Angle	0	0	
Bumper Rear Dist.	0	0	
Bumper Rear Ax Dist	0	0	
Max. Steering Angle	31.56	31.56	
Min. Turning Radius	1	1.47	
Wheelbase	2850	2850	
Total Length	4792	4792	
Steering Gear Ratio	0.032	0.047	
Tot.Width With Mirrors	0	0	

SMX

XM Mode Diagnosis

Item	Description
Show XM Diagnosis	Display adjustment items to test satellite radio function.
External Connection Mode	Set in external diagnostic mode.

Delete Unit Connection Log

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

Reset Settings

Item	Description
Reset User Data	Initializes the display control unit, NAVI control unit and AV control unit memory.
Reset Configuration	Initializes the configuration data.

Version Information

Version information of the each control unit and switch is displayed.

Program Update

Version of the display control unit can be update.

Switch Information

Steering switch, multifunction switch and integral switch information can be checked.

Switch name and ID are displayed when press each switch.

ΑV

M

Α

В

D

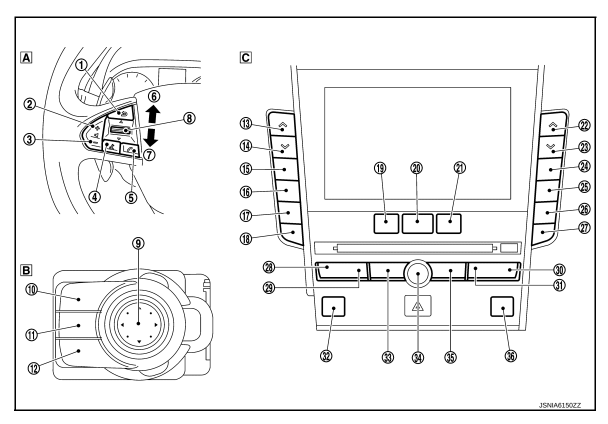
Е

F

Н

J

Р



Α	Steering switch	В	Multifunction switch	C	Integral switch

No.	Display name	Switch position	
1	Source		
2	VOL UP/Right		
3	VOL DOWN/Left		
4	Voice Recognition Engine:	Steering switch	
(5)	Phone	Steering switch	
6	MENU UP		
7	MENU DOWN		
8	Enter	1	
9	OK		
10	MAP Multifunction switch		
11)	Back	- INIGITION SWITCH	
12	Not displayed		

< SYSTEM DESCRIPTION >

[REAR VIEW MONITOR SYSTEM]

Α

В

D

Е

F

Н

K

ΑV

0

No.	Display name	Switch position	
13	Temperature		
14)	Temperature		
15)	Auto		
16	Wind Speed +		
17)	Wind Speed –		
18	MODE		
19	Audio		
20	Menu		
21)	Climate		
22	Temperature		
23	Temperature		
24)	Recirculation	Large and the State	
25)	Front Defrost	Integral switch	
26	Rear Defrost		
27	OFF		
28			
29	₩		
30	TUNE/CH/HOLDER>		
31)	<tune ch="" holder<="" td=""><td colspan="2"></td></tune>		
32	Seat Heater (Left Seat)		
33	Radio		
34)	Not displayed		
35	DISC/AUX		
36	Seat Heater (Right Seat)		

ANC/ASC

Item		Description
ANC/ASC Diagnosis	Show Settings	Following items can be confirmed. Part number Config result ANC ON/OFF status ASC ON/OFF status
	Connection Diagnosis	Display a state of wiring connected with in BOSE amp.
	Active Test	ANC function can be confirmed by test tone.
	Version	ANC and ASC function ON/OFF can be set.

Hands-Free Phone

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

Item	Description
HF Vol. Adjustment	The reception volume can be set in three steps: "Low", "Standard" and "High".

< SYSTEM DESCRIPTION >

[REAR VIEW MONITOR SYSTEM]

Item	Description			
Voice Microphone Test	The microphone audio can be directly connected to the speakers to perform a microphone test.			
Onload model ID	Displays the on board unit ID.			

CONSULT Function

INFOID:0000000011568481

APPLICATION ITEMS

CONSULT performs the following functions via the communication with the display control unit

Diagnosis mode	Description			
Self Diagnostic Result	Performs a diagnosis on the display 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 display control unit can be performed.			
Work Support	Steering angle sensor can be adjusted.			
ECU Identification	The part number of display control unit can be checked.			
Configuration	 Read and save the vehicle specification. Write the vehicle specification when replacing display control unit 			

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 display control unit to each unit as well as the error counter.
	AUDIO	Displays the display control unit communication status and the error counter.

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.
- Refer to AV-542, "DTC Index".

Freeze Frame Data (FFD)

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

Item name	Display content
ODO/TRIP METER (km)	Total driving distance (odometer value) upon DTC detection is displayed.
TOTAL DISTANCE (km)	Total driving distance (odometer value) upon DTC detection is displayed.

DATA MONITOR

NOTE:

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

- Displays the status of the following vehicle signals inputted into the display 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 OF DIGIG	Off	Vehicle speed = 0 km/h (0 MPH)	Changes in indication may be delayed. This is	
PKB SIG	On	Parking brake is applied.	normal.	
PRB 3IG	Off	Parking brake is released.		

< SYSTEM DESCRIPTION >

[REAR VIEW MONITOR SYSTEM]

Display Item	Display	Vehicle status	Remarks	
	On	Block the light beam from the auto light optical sensor when the light switch is ON.		
ILLUM SIG	Off	Either of the following conditions Lighting switch OFF. Expose the auto light optical sensor to light when the light switch is 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 normal.	
	Off	Selector lever in any position other than R.		

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. Refer to BRC-71, "Work Procedure".

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

ECU IDENTIFICATION

The part number of display control unit is displayed.

CONFIGURATION

Configuration has three functions as follows.

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

CAUTION:

- When replacing display control unit, you must perform "Read / Write Configuration" or "Manual Configuration" with CONSULT.
- Complete the procedure of "Read / Write Configuration" or "Manual Configuration" in order.
- If you set incorrect "Read / Write Configuration" or "Manual Configuration", incidents might occur.
- Configuration is different for each vehicle model. Confirm configuration of each vehicle model.

AV

M

K

Α

В

D

Е

F

Н

0

Р

ECU DIAGNOSIS INFORMATION

DISPLAY CONTROL UNIT

Reference Value

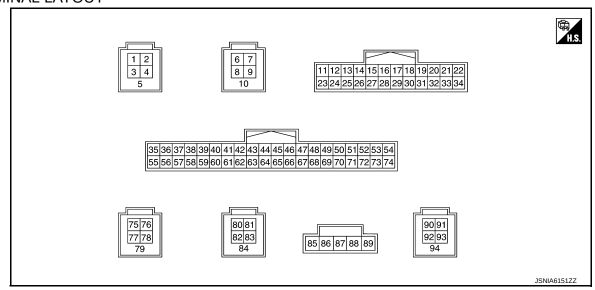
VALUES ON THE DIAGNOSIS TOOL

NOTE:

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

Monitor Item		Condition	Value/Status
VHCL SPD SIG	Ignition switch	Vehicle speed > 0 km/h (0 MPH)	On
VIICE SED SIG	ON	Vehicle speed = 0 km/h (0 MPH)	Off
PKB SIG	Ignition switch	Parking brake is applied.	On
FRB 3IG	ON	Parking brake is released.	Off
ILLUM SIG	Ignition switch ON	Block the light beam from the auto light optical sensor when the light switch is ON.	On
ILLUM SIG		Expose the auto light optical sensor to light when the light switch is OFF or ON.	Off
IGN SIG	Ignition switch C	DN.	On
IGN SIG	Ignition switch ACC.		Off
REV SIG	Ignition switch	Selector lever in R position.	On
KEV SIG	ON	Selector lever in any position other than R.	Off

TERMINAL LAYOUT



PHYSICAL VALUES

	Terminal (Wire color) + - Signal name			Condition	Reference value (Approx.)
+			Input/ Output		
1 (G)	_	USB ground	_	_	_
2 (W)	_	USB V BUS signal	Output	_	_

< ECU DIAGNOSIS INFORMATION >

Terminal Description		Condition	Reference value				
+	-	Signal name	Input/ Output	Condition	(Approx.)		
3 (R)	_	USB D- signal	Input/ Output	_	_		
4 (L)	_	USB D+ signal	Input/ Output	_	_		
5 (—)	_	Shield	_	_	_		
6 (G)	_	USB ground	_	_	_		
7 (W)	_	USB V BUS signal	Output	_	_		
8 (R)	_	USB D- signal	Input/ Output	_	_		
9 (L)	_	USB D+ signal	Input/ Output	_	_		
10 (—)		Shield	_	_			
16 (SB)	_	AV communication signal (L)	Input/ Output	_			
17 (P)	_	CAN-L	Input/ Output	_	_		
19 (R)		Dimmer signal	Dimmer signal Ir	Dimmer signal Input	 Either of the following conditions Lighting switch OFF Expose the auto light optical sensor 		0 V
(IX)	(B)			 [Ignition switch ON] Block the light beam from the auto light optical sensor when the light switch is ON. 	12.0 V		
20	22	Reverse signal	Input	[Ignition switch ON] • R position	12.0 V		
(BR)	(B)	Treverse signal	input	[Ignition switch ON] • Other than R position	0 V		
22 (B)	_	Ground	_	[Ignition switch ON]	0 V		
25 (SB)	_	_	_	_	_		
26	26 22 Compre quitab pignal	Camera switch signal	Input	[Ignition switch ON] • Camera switch: ON	0 - 2.5 V		
(BR)	(B)	Camera switch signal IIIpt		[Ignition switch ON] • Camera switch: OFF	3.0 V		
28 (LG)	_	AV communication signal (H)	Input/ Output	_	_		
29 (L)	_	CAN-H	Input/ Output	_			
30 (R)	22 (B)	Ignition signal	Input	[Ignition switch ON]	Battery voltage		

< ECU DIAGNOSIS INFORMATION >

	minal e color)	Description		Condition	Reference value
+	_	Signal name	Input/ Output	Condition	(Approx.)
31 (R)	22 (B)	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).
33 (SB)	22 (B)	ACC power supply	Input	[Ignition switch ACC]	Battery voltage
34 (Y)	22 (B)	Battery power supply	Input	[Ignition switch OFF]	Battery voltage
36 (LG)	_	Composite image signal (-)	_	_	_
38	_	Shield	_	<u> </u>	_
40 [*] (—)	_	Manufacturer specific sig- nal	_	_	_
42 (G)	_	Sound signal RH (-)	_	_	_
43 (—)	_	Shield	_	_	_
44 (L)	_	Sound signal LH (-)	_	_	_
45 (W)	_	TEL voice signal (-)	_		
46 (—)	_	Shield	_	_	_
47 (R)	_	Voice guidance signal output (–)	_	_	_
48 (B)	_	Voice guidance signal input (-)	_	_	_
49 (W)	_	NS ON/OFF signal	_		_
50 (R)	_	Microphone signal ground	_	[Ignition switch ON]	0 V
51 (—)	_	Shield	_	_	_
52 (—)	22 (B)	Microphone signal ground (NAVI)	_	[Ignition switch ON]	0 V
54 (W)	22 (B)	Camera power supply ground	_	[Ignition switch ON]	0 V
55 (—)	_	Shield	_	_	_

< ECU DIAGNOSIS INFORMATION >

Terminal (Wire color)		Description		O - m disting	Reference value	
+	_	Signal name	Input/ Output	Condition	(Approx.)	
56 (BR)	36 (LG)	Composite image signal (+)	Input	[Ignition switch ON] • Image is displayed.	(V) 0. 4 0 -0. 4	
58 (B)	22 (B)	Camera image signal	Input	[Ignition switch ON] • Image is displayed.	(V) 0.4 0 -0.4 20µs SKIB0827E	
59 (R)	_	U-VOICE signal	Output	_	_	
60 (W)	_	VOICE signal ground	_	_	_	
61 (B)	_	D-VOICE signal	Input	_	_	
62 (R)	42 (G)	Sound signal RH (+)	Output	[Ignition switch ON] • Sound output	(V) 1 0 -1 ** 2ms SKIB3609E	
63 (—)	_	Shield	_	_	_	
64 (V)	44 (L)	Sound signal LH (+)	Output	[Ignition switch ON] • Sound output	(V) 1 0 -1 + 2ms SKIB3609E	
65 (B)	45 (W)	TEL voice signal (+)	Input	[Ignition switch ON] • During voice guide output with the	(V) 1 0 -1 * 2ms SKIB3609E	
66 (—)	_	Shield	_	_	<u> </u>	

	minal e color)	Description		- Condition	Reference value	
+	_	Signal name	Input/ Output	Condition	(Approx.)	
67 (G)	47 (R)	Voice guidance signal out- put (+)	Output	[Ignition switch ON] • Sound output	(V) 1 0 -1 + 2ms SKIB3609E	
68 (W)	48 (B)	Voice guidance signal input (+)	Input	[Ignition switch ON] • Sound output	(V) 1 0 -1 + 2ms SKIB3609E	
69 (—)	_	Shield	-	_	_	
70 (G)	52 (—)	Microphone signal (NAVI)	Output	[Ignition switch ON] • Give a voice	(V) 2.5 2.0 1.5 1.0 0.5 0.5	
71 (G)	50 (R)	Microphone signal	Output	[Ignition switch ON] • Give a voice	(V) 2. 5 2. 0 1. 5 1. 0 0. 5 0	
72 (L)	22 (B)	Microphone VCC	Output	[Ignition switch ON]	5.0 V	
74 (R)	54 (W)	Camera power supply	Output	[Ignition switch ON] • At rear view camera image is displayed	6.0 V	
	70		le : : :	[Ignition switch ON] • Except for above	0 V	
77 (W)	78 (B)	LVDS (+)	Input/ Output	_	_	
78 (B)	_	LVDS (-)	Input/ Output	_	_	
79 (—)	_	Shield	_	_	_	
80 (G)	_	USB ground	_	_	_	
81 (W)	_	USB V BUS signal	Output	_	_	
82 (R)	_	USB D- signal	Input/ Output	_	_	

< ECU DIAGNOSIS INFORMATION >

[REAR VIEW MONITOR SYSTEM]

Α

В

D

Е

F

Н

J

K

M

ΑV

Р

	minal color)	Description		Condition	Reference value	
+	_	Signal name	Input/ Output	Condition	(Approx.)	
83 (L)	_	USB D+ signal	Input/ Output	_	_	
84 (—)	_	Shield	_	I	-	
85 (R)	_	USB V BUS signal	Output	_	_	
86 (P)	_	USB D- signal	Input/ Output	_	_	
87 (W)	_	USB D+ signal	Input/ Output	_	_	
88 (—)	_	Shield	_	_	_	
89 (Y)	_	USB ground	_	_	_	
92 (W)	_	LVDS (+)	Input/ Output	_	_	
93 (B)	_	LVDS (-)	Input/ Output	_	_	
94 (—)	_	Shield	_	_	_	

^{*:} Not used

Fail-Safe

If a malfunction occurs in the Infiniti InTouch, display control unit performs fail-safe activation according to the detected malfunction.

Detection item	Infiniti InTouch operation in fail-safe mode	DTC	
Engine speed signal	Active noise control and active sound control function are deactivated.	B1F01	
Step lamp signal	Active hoise control and active sound control function are deactivated.	B1F02	
Front microphone	ront microphone Active noise control function is deactivated.		
CAN communication	The system using the CAN communication signal from control unit which cannot communicate does not function.		
	The system using the CAN communication signal does not function.		
Display control unit	 Display is not displayed. Display control unit restart. Display control unit freezes. NOTE: Symptom other than an item may occur. 	U121F	
Configuration	A function of display control unit becomes mismatched with a vehicle specification and destination.	U1223	
BOSE amp.	BOSE system does not function.		
Steering angle sensor	Predictive course line is not displayed.	U1232	
NAVI control unit	 Map is not displayed. Navigation screen does not operate. NOTE: Symptom other than an item may occur. 	U1233	

< ECU DIAGNOSIS INFORMATION >

Detection item		Infiniti InTouch operation in fail-safe mode	DTC			
AV control unit	CD is not played.Radio does not op NOTE:	Radio does not operate.				
GPS antenna	The vehicle position	The vehicle positions of a navigation screen differ.				
	AV control unit	Sound is not output by a speaker. CD is not played. Radio does not operate. NOTE: Symptom other than an item may occur.				
	BOSE amp.	Sound is not output by a speaker.	U124E			
	Integral switch	 Integral switch display is not displayed. Switch operation does not operate. Touch panel operation does not operate. NOTE: Symptom other than an item may occur. 	U1259			
AV communication	Around view monitor control unit	Camera image is not displayed				
	Combination meter	 Audio information is not displayed by the information display in the combination meter. Navigation indicator is not displayed by the information display in the combination meter. Steering switch does not operate. 	U1267			
	Diaplay control unit	The system of ECU which detected abnormalities does not operate.	U1300			
	Display control unit	The system which is using AV communication does not operate.	U1310			
Satellite radio antenna	Satellite radio is not	received.	U1258			
	NAVI control unit	A navigation menu cannot be selected (hatching display).	U125D			
USB communication	TCU	Telematics system does not function.	U1266			
222 20	External data input box	Audio equipment which connected to USB does not operate.	U12B7			
Rear view camera	Rear camera image	is not displayed.	U12B8			
Multifunction switch	Multifunction switch	Multifunction switch operation does not operate.				
Radio antenna	Radio is not receive	d.	U12BE			

< ECU DIAGNOSIS INFORMATION >

[REAR VIEW MONITOR SYSTEM]

Detection item		Infiniti InTouch operation in fail-safe mode DTC			
	With BOSE system				
	Front door woofer	No sound from front door woofer LH or RH.	U1601 U1609		
	Front door squawk- er	No sound from front door squawker LH or RH.	U1602 U160A		
	Front door tweeter	No sound from front door tweeter LH or RH.	U1603 U160B		
	Front squawker	No sound from front squawker LH or RH.	U1626 U162E		
Speaker/squawker/tweeter/ voofer	Front center squawker	No sound from front center squawker.	U162A		
woolei	Rear door speaker	No sound from rear door speaker LH or RH.	U1708 U1710		
	Rear satellite speaker	No sound from rear satellite speaker LH or RH.	U1722 U172A		
	Rear woofer	No sound from rear woofer.	U1725		
	Without BOSE system				
	Front door speaker	No sound from front door speaker LH or RH.	U1600 U1608		
	Rear door speaker	No sound from rear door speaker LH or RH.	U1708 U1710		

DTC Inspection Priority Chart

INFOID:0000000011568477

If multiple DTCs are detected simultaneously, check them one by one depending on the following DTC inspection priority chart.

Priority	Detected items (DTC)	
1	U1223: CONFIG UNFINISH	
2	U1000: CAN COMM CIRCUIT U1010: CONTROL UNIT (CAN)	
3	B1F01: ENG SPEED SIG ERROR B1F02: DOOR STATUS SIG ERROR U1249: AUDIO H/U CONN U124E: AMP CONN U1259: 2ND DISP CONN U125B: AROUND CAMERA CONN U1267: METER CONN	

ΑV

Α

В

D

Е

F

G

0

Р

[REAR VIEW MONITOR SYSTEM]

Priority	Detected items (DTC)
4	U121F: DISPLAY CONTROL UNIT U1233: NAVI CONTROL UNIT U1234: AV CONTROL UNIT U1300: AV COMM CIRCUIT U1310: CONTROL UNIT(AV)
5	B1F0B: ANC MIC1 CIRC OPEN B1F0C: ANC MIC1 CIRC SHORT B1F0D: ANC MIC1 CIRC SHORT-BAT B1F0E: ANC MIC1 CIRC SHORT-GND U1232: ST ANGLE SEN CALIB U1244: GPS ANTENNA CONN U125D: DVD NAVI CONN U125D: DVD NAVI CONN U125D: DVD NAVI CONN U126B: TCU CONN U128B: REAR CAMERA CONN U128B: MULTIFUNCTION SWITCH CONN U128B: MULTIFUNCTION SWITCH CONN U128B: RADIO ANTENA CONN U1231: AMP TEMP U1600: FL-DOOR SPEAKER U1600: FL-DOOR SUAWK U1603: FL-DOOR SPEAKER U1603: FL-DOOR SPEAKER U1603: FR-DOOR SPEAKER U1606: FR-DOOR SPEAKER U1608: FR-DOOR SUAWK U1608: FR-DOOR SQUAWK U1608: FR-DOOR SQUAWK U1608: FR-DOOR TWEETER U1608: FR-DOOR TWEETER U1608: FR-DOOR SQUAWK U1626: F-INST L-SQUAWK U1626: F-INST L-SQUAWK U1627: F-INST R-SQUAWK U1728: R-PSHELF L-SQUAWK U1728: R-PSHELF L-SQUAWK U1728: R-PSHELF L-SQUAWK U1728: R-PSHELF L-SQUAWK U1726: R-PSHELF L-SQUAWK

DTC Index

SELF-DIAGNOSIS RESULTS DISPLAY ITEM

DTC	CONSULT display	Reference
B1F01	ENG SPEED SIG ERROR	AV-166, "DTC Description"
B1F02	DOOR STATUS SIG ERROR	AV-168, "DTC Description"
B1F0B	ANC MIC1 CIRC OPEN	AV-170, "DTC Description"
B1F0C	ANC MIC1 CIRC SHORT	AV-170, "DTC Description"
B1F0D	ANC MIC1 CIRC SHORT-BAT	AV-170, "DTC Description"
B1F0E	ANC MIC1 CIRC SHORT-GND	AV-170, "DTC Description"
U1000	CAN COMM CIRCUIT	AV-173, "DTC Description"
U1010	CONTROL UNIT (CAN)	AV-175, "DTC Description"
U121F	DISPLAY CONTROL UNIT	AV-176, "DTC Description"
U1223	CONFIG UNFINISH	AV-177, "DTC Description"
U1231	AMP TEMP	AV-178, "DTC Description"
U1232	ST ANGLE SEN CALIB	AV-179, "DTC Description"
U1233	NAVI CONTROL UNIT	AV-180, "DTC Description"
U1234	AV CONTROL UNIT	AV-181, "DTC Description"
U1244	GPS ANTENNA CONN	AV-182, "DTC Description"

< ECU DIAGNOSIS INFORMATION >

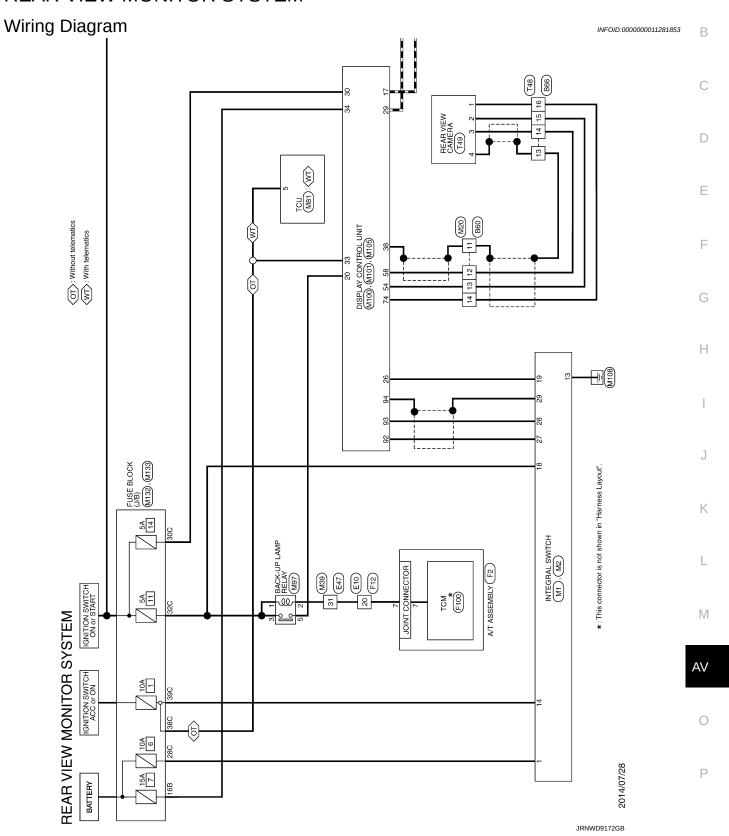
DTC	CONSULT di	splay	Reference	
U1249	AUDIO H/U CONN		AV-183, "DTC Description"	
U124E	AMP CONN		AV-185, "DTC Description"	
U1258	XM ANTENNA CONN	XM ANTENNA CONN GND-SHORT OPEN		
U1259	2ND DISP CONN		AV-188, "DTC Description"	
U125B	AROUND CAMERA CONN		AV-190, "DTC Description"	
U125D	DVD NAVI CONN		AV-192, "DTC Description"	
U1266	TCU CONN		AV-193, "DTC Description"	
U1267	METER CONN		AV-194, "DTC Description"	
U12B7	USB CONN		AV-196, "DTC Description"	
U12B8	REAR CAMERA CONN		AV-197, "DTC Description"	
U12BA	MULTIFUNCTION SWITCH CONN		AV-199, "DTC Description"	
U12BE	RADIO ANTENA CONN	GND-SHORT	AV-201, "DTC Description"	
		OPEN	· · · · · · · · · · · · · · · · · · ·	
U1300	AV COMM CIRCUIT		AV-203, "DTC Description"	
U1310	CONTROL UNIT(AV)		AV-205, "DTC Description"	
		OPEN		
U1600	FL-DOOR SPEAKER	SHORT	AV-206, "DTC Description"	
		GND-SHORT		
		VB-SHORT		
		OPEN		
U1601	FL-DOOR WOOFER	SHORT	AV-209, "DTC Description"	
0.00.	2 3 3 1 1 1 3 1 1 1	GND-SHORT		
		VB-SHORT		
		OPEN		
U1602	FL-DOOR SQUAWK	SHORT	AV-212, "DTC Description"	
		GND-SHORT		
		VB-SHORT		
		OPEN		
U1603	FL-DOOR TWEETER	SHORT	AV-215, "DTC Description"	
		GND-SHORT	· · ·	
		VB-SHORT		
		OPEN		
U1608	FR-DOOR SPEAKER	SHORT	AV-206, "DTC Description"	
		GND-SHORT		
		VB-SHORT		
		OPEN		
U1609	FR-DOOR WOOFER	SHORT	AV-209, "DTC Description"	
		GND-SHORT	<u></u>	
		VB-SHORT		
		OPEN		
U160A	FR-DOOR SQUAWK	SHORT	AV-212, "DTC Description"	
		GND-SHORT	<u></u>	
		VB-SHORT		

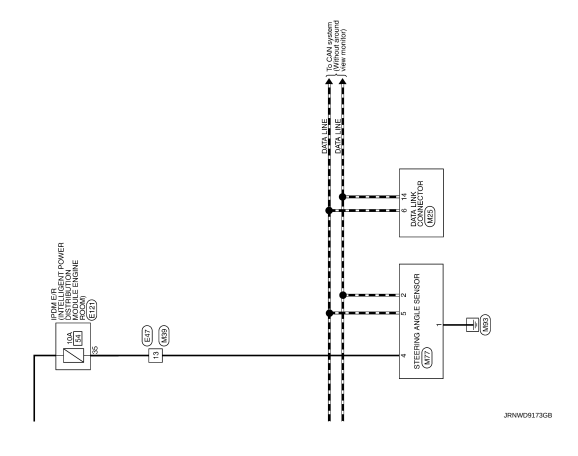
< ECU DIAGNOSIS INFORMATION >

DTC	CONSULT display		Reference
		OPEN	
LIAGOD	ED DOOD TAKETED	SHORT	AV 045 IIDTO Deceletical
U160B	FR-DOOR TWEETER	GND-SHORT	AV-215, "DTC Description"
		VB-SHORT	
		OPEN	
114000	E INICT L COLLANS	SHORT	AV 040 HDTO Deceletical
U1626	F-INST L-SQUAWK	GND-SHORT	AV-218, "DTC Description"
		VB-SHORT	
		OPEN	
114004	E INICT O COLLANDIZ	SHORT	AV 004 IIDTO De cointie ell
U162A	F-INST C-SQUAWK	GND-SHORT	AV-221, "DTC Description"
		VB-SHORT	
		OPEN	
14005	F-INST R-SQUAWK	SHORT	AV 040 IIDTO December II
U162E		GND-SHORT	AV-218, "DTC Description"
		VB-SHORT	
		OPEN	
114700	RL-DOOR SPEAKER	SHORT	AV 000 IIDTO De cointie all
U1708		GND-SHORT	AV-223, "DTC Description"
		VB-SHORT	
		OPEN	
114740	DD DOOD CDEAKED	SHORT	AV 000 IIDTO De comintia ul
U1710	RR-DOOR SPEAKER	GND-SHORT	AV-223, "DTC Description"
		VB-SHORT	
		OPEN	
114700	D DOUGLE L COLLANS	SHORT	AV 007 IIDTO Decembricanii
U1722	R-PSHELF L-SQUAWK	GND-SHORT	AV-227, "DTC Description"
		VB-SHORT	
		OPEN	
114705	D DOUGLE C WOOLED	SHORT	AV 220 "DTC Description"
U1725	R-PSHELF C-WOOFER	GND-SHORT	AV-230, "DTC Description"
		VB-SHORT	
		OPEN	
114704	D DONELE D COLLANAIA	SHORT	AV 207 DTO December
U172A	R-PSHELF R-SQUAWK	GND-SHORT	AV-227, "DTC Description"
		VB-SHORT	

Α

WIRING DIAGRAM





REAR VIEW MONITOR SYSTEM

REAR VIEW MONITOR SYSTEM								
Connector No. B60	15 R	•	30	ď		18	BG	
Hall Manager Name TO WINGE	15 W		31	۵		27	ГG	-
WINE TO WINE	16 B	3 - [With around view monitor]	32	9		28	BR	
Connector Type TH16FW-NH	16 R	- [With back view monitor]	33	В		58	^	
			8	8		99	>	
			35	9		31	Ø	
<u> </u> / \ 	Connector No.	E10	38	3		33	9	
0 1 2		-	37	SHIELD				
8 / 0 3 4 3 7	Connector Name	ne WIRE TO WIRE	88	_				
16 15 14 13 12 11 10 9	Connector Type	e SAA36MB-RS8-SHZ8	88	۵		Connector No.		E121
	1		4	œ				IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE
		1 2 9 10 11 12	4	>		Colline	Connector Name	ENGINE ROOM)
Terminal Color Of Signal Name (Specification)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	13	45	91		Connect	Connector Type	TH32FW-NH
	ė į	17118	43	9	•	(
BR .		9	4	^		B	_	
γ .			45	>	•	ŧ	,	<u> </u>
SHIELD .		H	46	SHIELD	•	Ś	7	10 1999a 1979aga 194
В .			47	M	•			FO 000 10 07 07 17 07 00 00 00 00 00 00 00 00 00 00 00 00
	nal	r Of	48	BR	•			1 1 1 1 1 1 1 1 1 1
	No. Wire		49	9				
	1 L/Y	- ·	20	В	•			
	2 SHIELD	ITD	51	SB		Termina	Terminal Color Of	Facilizad Name (Secretarion)
Connector No. B66	3 L/B	- 9	52	Я	•	ė,	Wire	ognanivanie [opecinication]
amply and add and and and and and and and and	4 SHIELD	OTE				19	Ь	
Name to wine	5 BR	-				22	BG	
Connector Type NS16MW-CS	-		Conne	Connector No.	E47	23	PC	
	+		Conne	ctor Name	Connector Name WIRE TO WIRE	27	GR	-
	+	-				78	۵.	
1 2 3 - 4 5 6 7	+	-	Conne	Connector Type	TH32MW-NH	23	-	
) - !	+		Q			<u>ج</u>	တ ;	
8 9 10 11 12 13 14 15 16	+		手			83	g	
	12 SB		•	ξ		8	>	-
	\dashv		•	2	1 2 3 4 5 6 7 8 9 10111213141516	32	ŋ	
	14 G	,			10 20 21 22 23 23 24 25 26 27 28 20 30 30 31	36	SB	
Terminal Color Of Signal Name (Specification)	\dashv	,			1707074707071	37	GR	
0	16 BR	,				88	æ	
	17 L	,				14	GR	
BG .	18 P		Termir	Terminal Color Of	Controlling Control	43	>	
SHELD -	19 GR	ox.	Š	Wire	Orginal realine [observious]	44	GR	•
	20 G	-	-	9		46	ď	
GR -	21	,	2	>				
	22 Y		0	_				
,	23 L		4	۵	-[Without Gateway]			
	24 GR		4	œ	-[With Gateway]			
_ ·	25 V	-	7	٦				
SHIELD - [With back view monitor]	26 BR		8	W	•			
	Н		13	Н				
- [With back	28 V	-	15	Н				
G - [With around view monitor]	29 BR	,	17	⋈				

ΑV

M

Α

В

С

D

Е

F

G

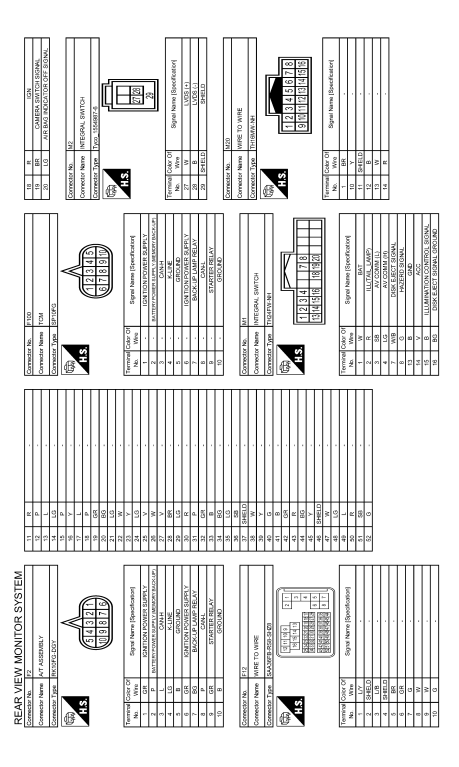
Н

Κ

JRNWD9174GB

Р

0



JRNWD9175GB

Α

В

С

D

Е

F

G

Н

J

K

M

Ρ

AV

JRNWD9176GB

JRNWD9177GB

[REAR VIEW MONITOR SYSTEM]

Α

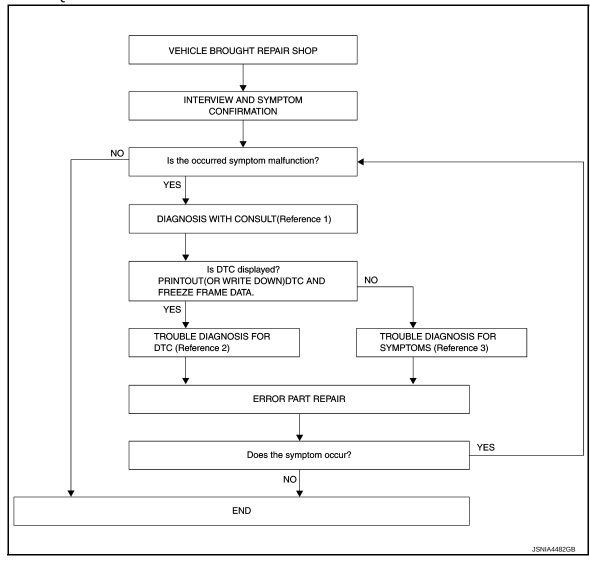
D

BASIC INSPECTION

DIAGNOSIS AND REPAIR WORKFLOW

Work Flow

OVERALL SEQUENCE



- Reference 1... Refer to AV-484, "CONSULT Function".
- Reference 2··· Refer to <u>AV-494</u>, "<u>DTC Index</u>".
- Reference 3··· Refer to AV-511, "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 >

[REAR VIEW MONITOR SYSTEM]

- Connect CONSULT and perform a self-diagnosis for "MULTI AV". Refer to <u>AV-484, "CONSULT Function"</u>.
 NOTE:
 - Skip to step 4 of the diagnosis procedure if "MULTI AV" is not displayed.
- 2. When DTC is detected, follow the instructions below:
- Record DTC and Freeze Frame Data.

Is DTC displayed?

YES >> GO TO 3. NO >> GO TO 4.

3. TROUBLE DIAGNOSIS FOR DTC

- 1. Check the DTC indicated in the "Self-Diagnosis Results".
- Perform the relevant diagnosis referring to the DTC Index. Refer to <u>AV-494, "DTC Index"</u>.

>> GO TO 5.

4. TROUBLE DIAGNOSIS FOR SYMPTOMS

Perform the relevant diagnosis referring to the diagnosis chart by symptom. Refer to <u>AV-511, "Symptom Table"</u>.

>> GO TO 5.

5. ERROR PART REPAIR

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

NOTE:

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

3. Check that the symptom does not occur.

Does the symptom occur?

YES >> GO TO 1.

NO >> INSPECTION END

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[REAR VIEW MONITOR SYSTEM]

DTC/CIRCUIT DIAGNOSIS

POWER SUPPLY AND GROUND CIRCUIT DISPLAY CONTROL UNIT

DISPLAY CONTROL UNIT: Diagnosis Procedure

INFOID:0000000011568482

Α

В

D

Е

F

1.CHECK FUSE

- 1. Turn ignition switch OFF.
- 2. Check that the following fuse is not fusing.

Power source	Fuse No.	Capacity
Battery	#7	15 A
Ignition switch ACC	#1	10 A
Ignition switch ON	#14	5 A

Is the fuse fusing?

YES >> Replace fuse after repairing the applicable circuit.

NO >> GO TO 2.

2. CHECK DISPLAY CONTROL UNIT BATTERY POWER SUPPLY

Turn ignition switch OFF.

- 2. Disconnect display control unit harness connector.
- 3. Check the voltage between display control unit harness connector and ground.

(+)		Voltage
Display control unit		(–)	voltage
Connector	Connector Terminal		
M100 34		Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

NO >> Perform trouble diagnosis for battery power supply circuit.

3.check display control unit accessory power supply

Turn ignition switch ON.

2. Check the voltage between display control unit harness connector and ground.

(-	+)		Voltage
Display control unit		(–)	voltage
Connector Terminal			
M100 33		Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 4.

NO >> Perform trouble diagnosis for accessory power supply circuit.

f 4.CHECK DISPLAY CONTROL UNIT IGNITION POWER SUPPLY

Check the voltage between display control unit harness connector and ground.

M

0

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[REAR VIEW MONITOR SYSTEM]

(+)		Voltage
Display control unit		(-)	voltage
Connector	Connector Terminal		
M100	M100 30		Battery voltage

Is the inspection result normal?

YES >> GO TO 5.

NO >> Perform trouble diagnosis of ignition power supply circuit.

5. CHECK GROUND CIRCUIT

1. Turn ignition switch OFF.

2. Check the continuity between display control unit and ground.

(+)		Continuity
Display control unit		(–)	Continuity
Connector Terminal			
M100	M100 22		Existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair or replace malfunctioning parts.

CAMERA IMAGE SIGNAL CIRCUIT (WITH REAR VIEW MONITOR)

< DTC/CIRCUIT DIAGNOSIS >

[REAR VIEW MONITOR SYSTEM]

CAMERA IMAGE SIGNAL CIRCUIT (WITH REAR VIEW MONITOR)

Description INFOID:0000000011281856

- The display control unit supplies power to the rear view camera when receiving a reverse signal.
- The rear view camera transmits camera images to the display control unit when power is supplied from the display control unit.

Diagnosis Procedure

1. CHECK CAMERA IMAGE SIGNAL

- Turn ignition switch ON.
- Shift the selector lever to "R" position. 2.
- Check the signal between display control unit harness connector and ground.

C	isplay control u	nit			
	Terminals		Condition	Reference value	
Connector	(+)	(–)	Condition	Reference value	
	Terr	minal			
M101	58	38	At rear view camera image is displayed.	(V) 0. 4 0 -0. 4 → 40μs SKIB2251J	

Is the inspection result normal?

>> Replace display control unit. Refer to AV-513, "Removal and Installation". YES

NO >> GO TO 2.

2.check camera image signal circuit for open

- Turn ignition switch OFF.
- Disconnect display control unit connector and rear view camera harness connector.
- Check the continuity between display control unit harness connector and rear view camera harness connector.

Display control unit		Rear view camera		Continuity	
Connector	Terminal	Connector Terminal		Continuity	
M101	58	T49	3	Existed	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

3.CHECK CAMERA IMAGE SIGNAL CIRCUIT FOR SHORT

Check the continuity between display control unit harness connector and ground.

Terminals			
(-	+)		Continuity
Display control unit		(–)	Continuity
Connector	Terminal		
M101	58	Ground	Not existed

Is the inspection result normal?

YES >> GO TO 4.

AV-507 Revision: 2015 January 2015 Q50

Α

D

Е

INFOID:0000000011281857

K

CAMERA IMAGE SIGNAL CIRCUIT (WITH REAR VIEW MONITOR)

< DTC/CIRCUIT DIAGNOSIS >

[REAR VIEW MONITOR SYSTEM]

NO >> Repair or replace malfunctioning parts.

4. CHECK CAMERA IMAGE SIGNAL GROUND CIRCUIT

Check the continuity between display control unit harness connector and rear view camera harness connector.

Display control unit		Rear view camera		Continuity
Connector	Terminal	Connector Terminal		Continuity
M101	38	T49	4	Existed

Is the inspection result normal?

YES >> Replace rear view camera. Refer to AV-514, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

REVERSE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[REAR VIEW MONITOR SYSTEM]

REVERSE SIGNAL CIRCUIT

Component Function Check

1.check reverse signal

(II)With CONSULT

- Turn ignition ON.
- Select "REV SIG" in "DATA MONITOR" mode of "MULTI AV" using CONSULT.
- 3. Check "REV SIG" indication as per the following condition.

Monitor item	Condition		Indication
DEV SIC	REV SIG Selector lever position	R position	On
NEV SIG		Other than R position	Off

Is the inspection result normal?

YES >> INSPECTION END

NO >> Proceed to <u>AV-509</u>, "<u>Diagnosis Procedure</u>".

Diagnosis Procedure

1. CHECK REVERSE RANGE SIGNAL

Check the voltage between display control unit harness connector and ground as per the following condition.

Terminals					
(+) Display control unit			Condition	Voltage (Approx.)	
		(–)	Condition		
Connector	Terminal				
M100	20	Ground	Shift the selector lever to R position.	12.0 V	
IVITOU	W100 20 Ground	Shift the selector lever other than R position.	0 V		

Is the inspection result normal?

YES >> Replace display control unit. Refer to AV-513, "Removal and Installation".

NO >> GO TO 2.

2.CHECK REVERSE SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- Disconnect display control unit harness connector.
- Remove back-up lamp relay.
- Check the continuity between display control unit harness connector and back-up lamp relay harness connector.

Display o	ontrol unit	Back-up lamp relay		Continuity
Connector	Terminal	Connector Terminal		Continuity
M47	17	M69	5	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

3.CHECK BACK-UP LAMP POWER SUPPLY

- Turn ignition switch ON.
- Check the voltage between back-up lamp relay harness connector and ground.

condition.

INFOID:0000000011281859

L

Α

В

D

Е

INFOID:0000000011281858

M

٩V

0

< DTC/CIRCUIT DIAGNOSIS >

Terminals			
(+)			Voltage
Back-up lamp relay		(–)	(Approx.)
Connector	Terminal		
M69	1	Ground	Battery voltage
IVIOS	3	Giodila	Ballery Vollage

Is the inspection result normal?

YES >> GO TO 4.

NO >> Check ignition power supply circuit.

4.CHECK BACK-UP LAMP RELAY

- 1. Turn ignition switch OFF.
- 2. Check the back-up lamp relay. Refer to AV-510, "Component Inspection".

Is the inspection result normal?

YES >> Perform "self diagnostic result" in "TRANSMISSION". Refer to TM-69, "CONSULT Function".

NO >> Replace back-up lamp relay.

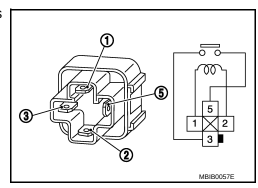
Component Inspection

INFOID:0000000011281860

1. CHECK BACK-UP LAMP RELAY

- Turn ignition switch OFF.
- 2. Remove back-up lamp relay.
- 3. Check the continuity between back-up lamp relay terminals as per the following condition.

Back-up lamp relay		Condition	Continuity	
Terminal		Condition	Continuity	
3	5	12 V direct current supply between terminals 1 and 2	Existed	
		No current supply	Not existed	



Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace back-up lamp relay.

REAR VIEW MONITOR SYSTEM

< SYMPTOM DIAGNOSIS >

[REAR VIEW MONITOR SYSTEM]

SYMPTOM DIAGNOSIS

REAR VIEW MONITOR SYSTEM

Symptom Table INFOID:000000011281861 B

REAR VIEW MONITOR SYSTEM

Symptoms	Possible cause	Inspection item	
Camera image is not shown. (Vehicle width and predictive course line are displayed.)	Harness between rear view camera and display control unit Rear view camera Display control unit	Camera image signal circuit. Refer to AV-507, "Diagnosis Procedure".	[
Camera image does not switch.	Harness between back-up lamp relay and display control unit Ignition power supply circuit Back-up lamp relay Display control unit TCM	Reverse signal circuit. Refer to AV-509, "Diagnosis Procedure".	E

G

Α

Н

Κ

L

M

ΑV

NORMAL OPERATING CONDITION

[REAR VIEW MONITOR SYSTEM]

NORMAL OPERATING CONDITION

Description INFOID:000000011281862

NOTE:

For Navigation system operation information, refer to Navigation system Owner's Manual.

BASIC OPERATIONS

Symptom	Possible cause	Possible solution
	The brightness is at the lowest setting.	Adjust the brightness of the display.
	The systems in the video mode.	Press "DISC-AUX" to change the mode.
No image is displayed.	The display is turned off.	Press "崇/ 少 " 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.

< REMOVAL AND INSTALLATION >

[REAR VIEW MONITOR SYSTEM]

REMOVAL AND INSTALLATION

DISPLAY CONTROL UNIT

Removal and Installation

INFOID:0000000011281863

Α

В

D

Е

F

REMOVAL

CAUTION:

- Before replacing display control unit, perform "Read/Write Configuration" to save or print current vehicle specification. For details, refer to <u>AV-162, "ADDITIONAL SERVICE WHEN REPLACING DIS-</u> PLAY CONTROL UNIT: Description".
- Remove battery terminal and display control unit after a lapse of 30 seconds or more after turning the ignition switch OFF.

NOTE:

- After the ignition switch is turned OFF, the display control unit continues operating for approximately 30 seconds. Therefore, data corruption may occur if battery voltage is cut off within 30 seconds.
- Downloaded applications are deleted when display control unit is replaced.
- 1. Remove the integral switch. Refer to AV-273, "Removal and Installation".
- Remove the bracket screws.
- 3. Disconnect the harness connector from the display control unit.
- 4. Remove the bracket from display control unit.

INSTALLATION

Install in the reverse order of removal.

CAUTION:

Be sure to perform "Read/Write Configuration" when replacing display control unit. For details, refer to <u>AV-162</u>, "ADDITIONAL SERVICE WHEN REPLACING DISPLAY CONTROL UNIT: Description".

ı

Н

J

K

L

M

ΑV

REAR VIEW CAMERA

Removal and Installation

INFOID:0000000011281864

REMOVAL

- Remove the trunk lid finisher. Refer to EXT-57, "TRUNK LID FINISHER: Removal and Installation".
- 2. Remove the rear view camera mounting screws, then remove rear view camera.

INSTALLATION

Install in the reverse order of removal.

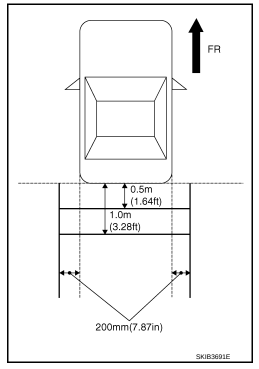
NOTE:

Adjust the guide line position if the guide line position is shifted after installing the rear view camera. Refer to <u>AV-514, "Adjustment"</u>.

Adjustment INFOID:000000011281865

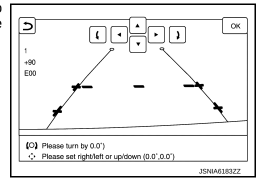
If the side distance guiding lines are dislocated after installation of the rear view camera, adjust the position of the side distance guiding lines.

- 1. Draw the correction lines at the rear of the vehicle passing through the following points: 20 cm from both sides of the vehicle, and 0.5 m and 1.0 m from the rear end of the bumper.
- 2. Set "Adjust offset of rear view camera" mode in Confirmation/ Adjustment mode.



 Operate the touch panel and select the guiding line pattern so that its angle is aligned with the correction line of the rear of the vehicle.

Selection range (-10°) – $(+10^{\circ})$ in increments of 0.2° step



4. Press the upper/lower/left/right switch to perform the fine adjustment of the guiding lines so that the position of the guiding lines is aligned with the correction lines of the rear of the vehicle. The position of adjusted guiding line is recorded to the display control unit by pressing the "OK" switch.
CAUTION:

Never perform other operations while the quiding line position is memorized.

REAR VIEW CAMERA

[REAR VIEW MONITOR SYSTEM] < REMOVAL AND INSTALLATION > Upper/lower adjustment range (-10°) – $(+10^{\circ})$ in increments of 0.2° step Α (-10°) – (+10°) in increments of 0.2° step Left/right adjustment range В С D Е F G Н J K L

ΑV

M

0

STEERING ANGLE SENSOR

< REMOVAL AND INSTALLATION >

[REAR VIEW MONITOR SYSTEM]

STEERING ANGLE SENSOR

Removal and Installation

INFOID:0000000011281866

REMOVAL

- 1. Remove the spiral cable. Refer to SR-22. "Removal and Installation".
- 2. Remove the steering angle sensor from spiral cable.

INSTALLATION

Install in the reverse order of removal.

Α

В

D

Е

Н

K

INFOID:0000000011568567

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.

Precautions for Removing Battery Terminal

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

NOTE:

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

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

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

main battery and sub battery disconnected, then DTC may be detected.
After installing the 12V battery, always check "Self Diagnosis Result" of all ECUs and erase DTC.

NOTE:

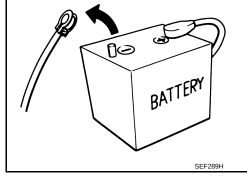
The removal of 12V battery may cause a DTC detection error.

Precaution for Trouble Diagnosis

AV COMMUNICATION SYSTEM

• Do not apply voltage of 7.0 V or higher to the measurement terminals.

Use the tester with its open terminal voltage being 7.0 V or less.



AV

M

0

INFOID:0000000011281869

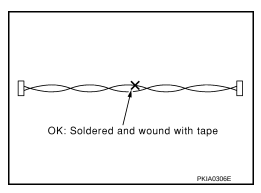
• Be sure to turn ignition switch OFF and disconnect the battery cable from the negative terminal before checking the circuit.

Precaution for Harness Repair

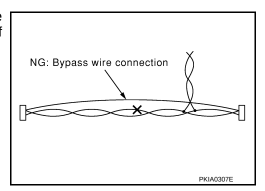
INFOID:0000000011281870

AV COMMUNICATION SYSTEM

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



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



PREPARATION

< PREPARATION >

[TELEMATICS SYSTEM]

PREPARATION

PREPARATION

Commercial Service Tools

INFOID:0000000011281871	E

	Tool	Description	
Power tool	PBIC0191E	Loosening screws	

F

Α

С

D

Е

G

Н

J

Κ

L

M

ΑV

C

[TELEMATICS SYSTEM]

SYSTEM DESCRIPTION

DESCRIPTION

Telematics system

INFOID:0000000011281872

The adoption of the Telematics system allows the provision of information and services in real time for safe and pleasant driving.

- TCU (Telematics Control Unit) equipped with a radio communication terminal communicates with the information center (Infiniti Connection™ Data Center) via radio waves for receiving Infiniti Connection™ services.
- In addition to the services received while driving, various kinds of vehicle information can be obtained via Infiniti Connection™ Data Center by using cell phone or personal computer.

Infiniti Connection™ SERVICE

The user can transmit/receive various kinds of information via the information centers (Infiniti Connection™ Data Center).

- The available services are: Information service, Infiniti Connection™ Response service, shortest route search, safety & security service, etc.
- The user can access Infiniti Connection™ user's homepage and check eco drive information by using cell phone or personal computer.

[TELEMATICS SYSTEM]

COMPONENT PARTS

Component Parts Location

INFOID:0000000011281873

Α

В

C

D

Е

F

G

Н

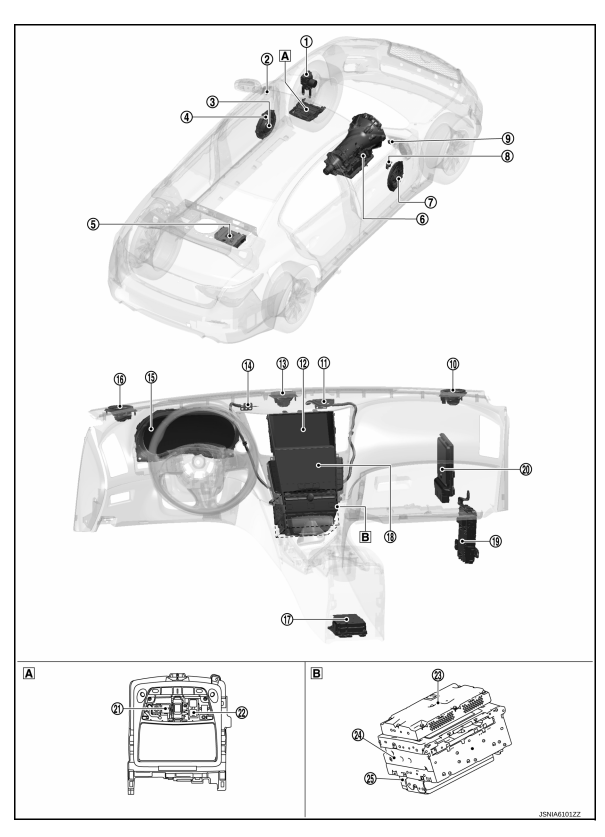
K

M

ΑV

0

Ρ



Map lamp

B Back of integral switch

< SYSTEM DESCRIPTION >

No.	Part name	Description
1	ABS actuator and electric unit (control unit)	Transmits the following signals to the TCU via CAN communication. • ABS warning lamp signal • VDC warning lamp signal
2	Tweeter LH	
3	Front door squawker LH	Outputs sound signal.
4	Front door woofer LH	
(5)	BOSE amp.	Inputs sound signal from AV control unit, and outputs sound signal to each speaker.
6	ТСМ	
7	Front door woofer RH	
8	Front door squawker RH	Outputs sound signal.
9	Tweeter RH	
10	Front squawker RH	
11)	Telematics antenna	Refer to AV-523, "Antenna and Antenna Feeder".
12	Display control unit	Refer to AV-523, "Display Control Unit".
13	Center squawker RH	Outputs sound signal.
14)	GPS antenna	Refer to AV-523, "Antenna and Antenna Feeder".
15	Combination meter	Transmits the following signals to the TCU via CAN communication. • Brake warning lamp signal
16	Front squawker LH	Outputs sound signal.
17	Air bag diagnosis sensor unit	Transmits the following signals to the TCU via CAN communication. • Car crash information signal
18	Integral switch	Outputs switch operation signal to display control unit via AV communication.
19	всм	Transmits the following signals to the TCU via CAN communication. • Door lock status signal • Oil pressure switch signal
20	ECM	Transmits the following signals to the TCU via CAN communication. • Malfunctioning indicator lamp signal • Engine status signal
21)	Microphone	Refer to AV-523, "Microphone".
22	Telematics switch	Refer to AV-526, "Telematics Switch".
23	NAVI control unit	Inputs GPS antenna signal from GPS antenna, and outputs GPS antenna signal to display control unit.
24	AV control unit	Inputs sound signal from display control unit, and outputs sound signal to BOSE amp.
25)	TCU	Refer to AV-523, "TCU".

INFOID:0000000011281874

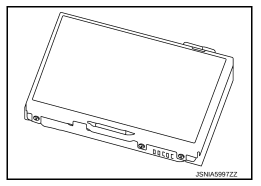
INFOID:0000000011281875

Α

Display Control Unit

 Display control unit is installed at the center of the instrument panel.

- It is connected to TCU with the USB harness and signals necessary for telematics function is sent and received.
- Switch operation signals used for the Telematics system are transmitted to TCU via USB communication from the display control unit.



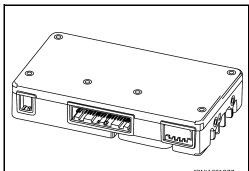
TCU

- TCU is abbreviation of Telematics Control Unit.
- It is installed on the instrument lower cover.
- · A radio communication terminal and SIM card are built into the unit and data is sent and received in SMS*1, DTMF tone signal and packet communication*2 with the Infiniti Connection™ Data Center through the TEL antenna.

NOTE:

*1: SMS stands for Short Message Service. It is also referred to as Text Messaging, Short Mail, etc. It is the service that performs text based message communication.

*2: Packet communication means a communication method that data are broken down into smaller chunks for communication. The split data is called a packet and this method improves the efficiency of the communication circuit.

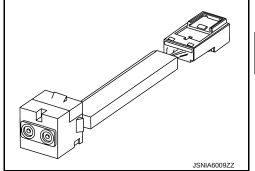


- It is connected to the display control unit with the USB harness for sound signal input/output and USB communication.
- VIN information necessary for the Telematics service is memorized.
- It is connected to the air bag diagnosis sensor unit via CAN communication. TCU performs an emergency report when the air bag is inflated.
- Audio signals received during SOS/Infiniti Connection™ Response Specialists call are transmitted from TCU to each speaker via the display control unit and AV control unit.
- During the communication with Infiniti Connection™ Data Center and Infiniti Connection™ Response Center, TCU prohibit the use of Bluetooth® hands-free phone.

Microphone INFOID:0000000011281876

Microphone is installed on the map lamp assembly.

- The microphone is used for hands-free phone and voice recognition function in addition to the Infiniti Connection™ Response service of Infiniti Connection™.
- TCU supplies power to the microphone.
- An audio signal during speech is transmitted to TCU.



Antenna and Antenna Feeder

GPS ANTENNA

INFOID:0000000011281877

2015 Q50

M

ΑV

AV-523 Revision: 2015 January

COMPONENT PARTS

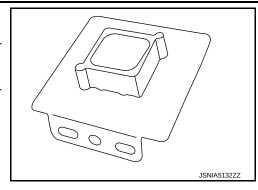
< SYSTEM DESCRIPTION >

[TELEMATICS SYSTEM]

- GPS antenna is installed in the instrument panel.
- Power is supplied from the NAVI control unit.
- This antenna amplifies radio waves received from the GPS satellite and transmits the GPS signal to the NAVI control unit.

NOTE

An object on the instrument panel may cause the reception sensitivity to be decreased.

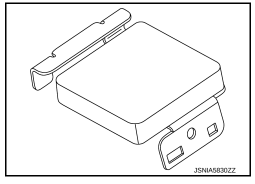


TELEMATICS ANTENNA

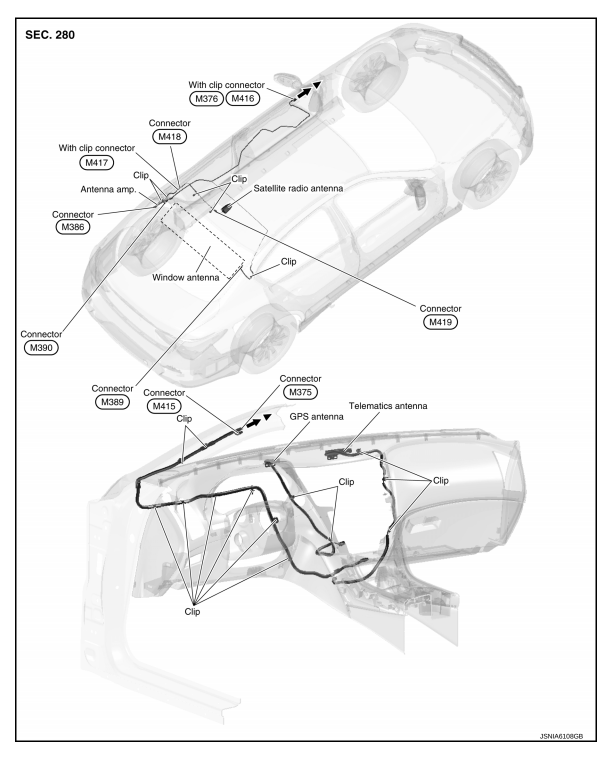
- The telematics antenna is installed in the instrument panel.
- Data communications signals and voice signals are transmitted/ received.
- Power is supplied with TCU activated.

NOTE:

The placement of an object on the instrument panel may cause desensitization in the receiver sensitivity.



ANTENNA FEEDER



indicates that the part is connected at points with same symbol in actual vehicle.

Α

В

С

D

Е

F

G

Н

1

K

L

M

AV

0

COMPONENT PARTS

< SYSTEM DESCRIPTION >

[TELEMATICS SYSTEM]

Telematics Switch

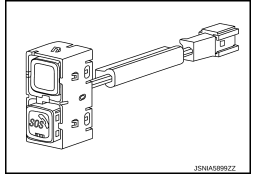
• The Telematics switch is located on the map lamp assembly.

- The Telematics switch is connected to TCU and transmits an operation signal.
- The state of LED (ON/Blink/OFF) shows the status of SOS call.

LED ON :SOS Call available

LED Blink :SOS Call in communication

LED OFF :Out of service area or system error



SYSTEM

TELEMATICS SYSTEM

TELEMATICS SYSTEM: System Description

INFOID:0000000011281879

Α

В

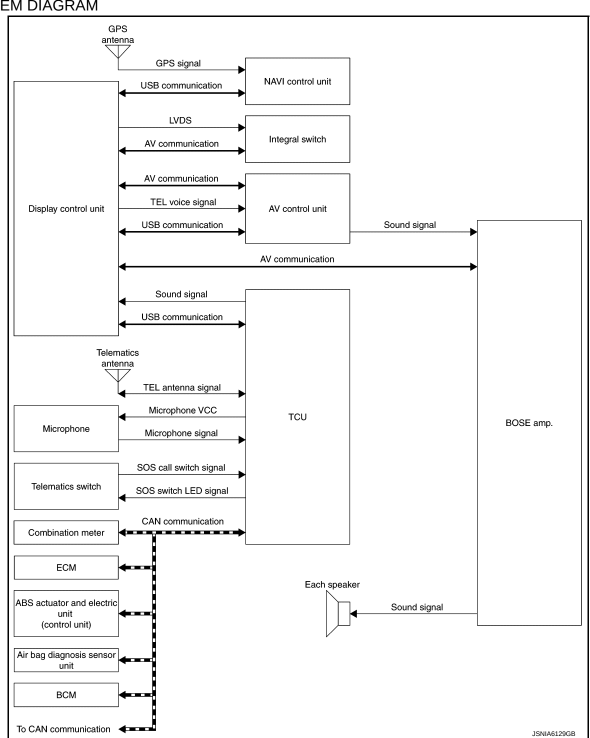
D

Е

M

ΑV

SYSTEM DIAGRAM



TCU Input Signal (CAN Communication)

Transmit unit	Signal name
ABS actuator and electric unit (control unit)	ABS warning lamp signal
Abs actuator and electric unit (control unit)	VDC warning lamp signal

SYSTEM

< SYSTEM DESCRIPTION >

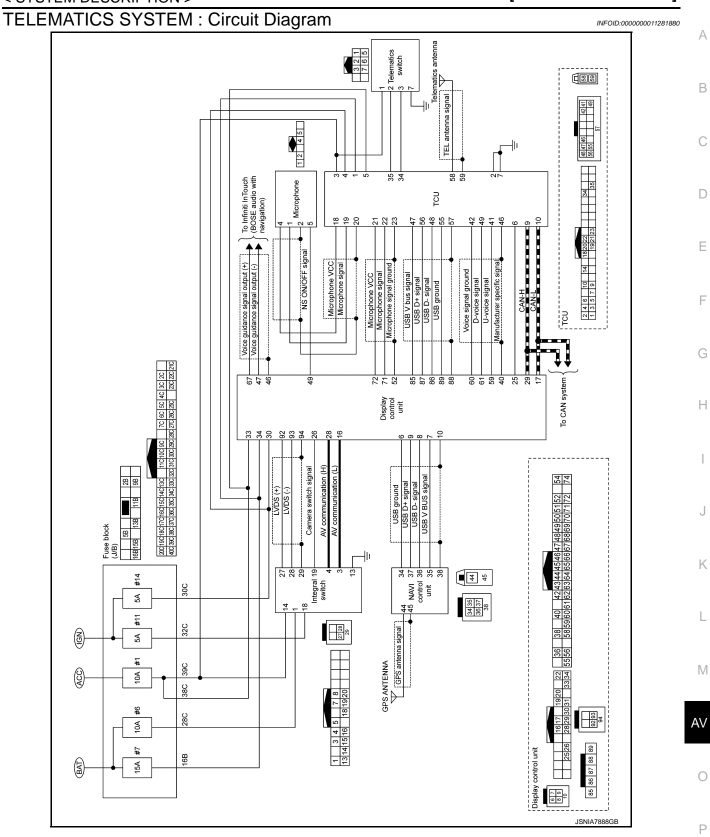
[TELEMATICS SYSTEM]

Transmit unit	Signal name
BCM	Door switch signal
BCIVI	Trunk switch signal
Combination meter	Brake warning lamp signal
Airbag diagnosis sensor unit	Car crash information signal
BCM	Door lock status signal
DCIVI	Oil pressure switch signal
ECM	Malfunctioning indicator lamp signal
ECIVI	Engine status signal

DESCRIPTION

The telematics system interacts with the INFINITI CONNECTION data center using GPS and GSM/GPRS technologies. The telematics control unit (TCU) can send messages to and receive commands from the INFINITI CONNECTION data center. This allows the INFINITI CONNECTION data center to monitor the vehicle and obtain actual position coordinates and automatically detected events, as well as initiate certain services from outside the vehicle. In addition, the vehicle operator can initiate services from inside the vehicle. **NOTE:**

For additional information on the Telematics system, refer to the NAVIGATION SYSTEM OWNER'S MANUAL.



TELEMATICS SYSTEM: Fail-safe

INFOID:0000000011281881

If a malfunction occurs in the telematics system, TCU performs fail-safe activation according to the detected malfunction.

SYSTEM

Detection item	Telematics system operation in fail-safe mode	DTC
CAN communication	Telematics system does not function. Inform a INFINITI CONNECTION data center about abnormality.	U1000
TEL antenna	Telematics switch LED indicator turn OFF. (LED indicator turns ON 10 times when push the SOS call switch.) When operated a telematics system, inform that cannot be connected to the INFINITI CONNECTION data center.	U1A07 U1A08
USB communication	Telematics system does not function. Inform a INFINITI CONNECTION data center about abnormality.	U1A05
TCU	Telematics system function stops.	U1A01
	 Telematics system function stops. When operated a telematics system, inform that cannot be connected to the INFINITI CONNECTION data center. 	U1A02
Telematics switch (SOS call switch)	 Telematics system does not function. (Only SOS call does not operate.) Telematics switch LED indicator turn OFF. 	U1A0E U1A0F
Microphone	Transmit an own vehicle position to the INFINITI CONNECTION data center. Inform a INFINITI CONNECTION data center about abnormality.	U1A0B U1A0C

HANDLING PRECAUTION

< SYSTEM DESCRIPTION >

[TELEMATICS SYSTEM]

HANDLING PRECAUTION

Telematics INFOID:000000011281882

In the following cases, no Infiniti Connection™ services are available.

- When the user has not subscribed to the service.
- When the vehicle moves out of the radio receiving zone
- When the radio wave reception environment is not suitable to data communication.
- When the vehicle is in a location that may block radio waves such as in an underground parking lot, behind a building, and in mountainous areas.
- Because the voice exchange with the Infiniti Connection™ data center uses the data communication mode, the service area may be narrower and the connection availability may be worse than the normal telephone system.
- Communication and calls to the Infiniti Connection™ data center require additional charges.
- If the vehicle is outside the communication area of TCU or the radio wave reception condition is poor, the connection to the Infiniti Connection™ data center may not be available or interrupted.
- If the communication is interrupted during a data download through any of the available services, the data must be downloaded again from the beginning.
- When transferring your vehicle, always resign from your membership. For details about the cancellation procedure, contact the Infiniti Connection™ customer center.

G

Α

В

 \Box

Н

K

L

M

۸۱/

0

F

[TELEMATICS SYSTEM]

DIAGNOSIS SYSTEM (TCU)

CONSULT Function

INFOID:0000000011281883

APPLICABLE ITEM

CONSULT performs the following items by communication with TCU:

Diagnosis mode	Description
ECU identification information	Checks TCU part number and various ID numbers.
Self-diagnosis results	Performs the diagnosis of TCU and displays the current and past malfunctions collectively.
Data Monitor	The diagnosis of the vehicle signal that is input to TCU can be performed.
Work Support	Performs TCU activation setting and center connection setting.

ECU IDENTIFICATION INFORMATION

Displays TCU part number and various ID numbers.

Display items	Description
CONTROL UNIT NUMBER	Displays TCU part number.
UNIT ID	Displays display control unit ID number.
TCU ID	Displays TCU ID number.
SIM ID	Displays ICC ID of SIM card.
TCU PHONE NUMBER	Displays the phone number of TCU.
VIN	Displays the vehicle identification number stored in TCU.

SELF-DIAGNOSIS RESULTS

Refer to AV-548, "DTC Index".

DATA MONITOR

NOTE:

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

All Items

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

Display item	Display	Condition	Note	
	type1			
ECHO CANCEL	type2		This item is displayed, but cannot be monitored.	
LONG CANGLE	type3	_	This item is displayed, but cannot be monitored.	
	type4			
	type1			
NOISE CANCEL	type2		This item is displayed, but cannot be monitored.	
NOISE CANCEL	type3	_		
	type4			
	14DAYS	Set at 14 days (default)		
TCU STANDBY TIME	2DAYS	Set at 2 days	Set value for continued operation time to control	
TOO STANDET TIME	30DAYS	Set at 30 days	battery consumption	
	NON	No setting		
NAD OUTPUT STATUS	On	When TCU activation is ON	NAD: Abbreviation of Network Access Device.	
NAD OUTFUT STATUS	Off	When TCU activation is OFF	ON/OFF setting of radio wave	

DIAGNOSIS SYSTEM (TCU)

< SYSTEM DESCRIPTION >

[TELEMATICS SYSTEM]

Display item	Display	Condition	Note
ACN COMM SEQUENCE LOG	_	_	_
SOS COMM SEQUENCE LOG	_	_	_

SELECTION FROM MENU

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

Item to be selected	Description
ECHO CANCEL	
NOISE CANCEL	
TCU STANDBY TIME	"The same as when ALL SIGNALS" is selected
NAD OUTPUT STATUS	The same as when ALL SIGNALS is selected
ACN COMM SEQUENCE LOG	
SOS COMM SEQUENCE LOG	

Work Support

Performs TCU activation setting and center connection setting.

Item name	Description
SAVE VIN DATA	The VIN data saved in TCU is stored in CONSULT.
CHANGE TCU ACTIVATE SETTING	TCU ON/OFF setting is available.
CENTER CONNECTION SETTING	Connection of the Infiniti Connection™ Data Center can be set.
WRITE VIN DATA	Write VIN data stored by "SAVE VIN DATA" in work support mode to TCU.
WRITE VIN DATA (MANUAL)	Write VIN data in TCU.

J

Α

В

C

D

Е

G

Н

Κ

L

M

ΑV

0

ECU DIAGNOSIS INFORMATION

DISPLAY CONTROL UNIT

Reference Value

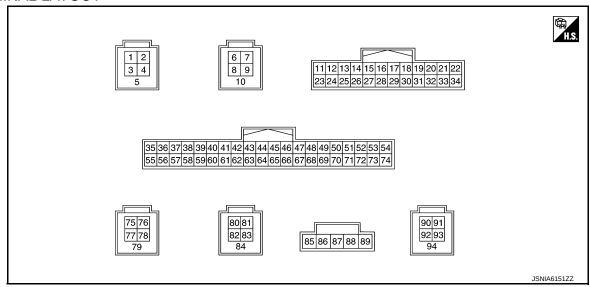
VALUES ON THE DIAGNOSIS TOOL

NOTE:

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

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	Block the light beam from the auto light optical sensor when the light switch is ON.	On
	ON	Expose the auto light optical sensor to light when the light switch is OFF or ON.	Off
IGN SIG	Ignition switch C	DN.	On
IGIN SIG	Ignition switch A	CC.	Off
REV SIG	Ignition switch	Selector lever in R position.	On
	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.)	
1 (G)	_	USB ground	_	_	_	
2 (W)	_	USB V BUS signal	Output	_	_	

< ECU DIAGNOSIS INFORMATION >

	minal color)	Description		Condition	Reference value
+	_	Signal name	Input/ Output	Condition	(Approx.)
3 (R)	_	USB D- signal	Input/ Output	_	_
4 (L)	_	USB D+ signal	Input/ Output	_	_
5 (—)	_	Shield	_	_	
6 (G)	_	USB ground	_	_	_
7 (W)	_	USB V BUS signal	Output	_	_
8 (R)	_	USB D- signal	Input/ Output	_	
9 (L)	_	USB D+ signal	Input/ Output	_	_
10 (—)	_	Shield	_	_	
16 (SB)	_	AV communication signal (L)	Input/ Output	_	_
17 (P)	_	CAN-L	Input/ Output	_	_
19 (R)	22 (B)	Dimmer signal	Input	 [Ignition switch ON] Either of the following conditions Lighting switch OFF Expose the auto light optical sensor to light when the light switch is ON. 	0 V
(IX)	(6)			 [Ignition switch ON] Block the light beam from the auto light optical sensor when the light switch is ON. 	12.0 V
20	22	Reverse signal	Input	[Ignition switch ON] • R position	12.0 V
(BR)	(B)	Reverse signal	mpat	[Ignition switch ON] • Other than R position	0 V
22 (B)	_	Ground	_	[Ignition switch ON]	0 V
25 (SB)	_	_	_	_	
26	22	Camera switch signal	Input	[Ignition switch ON] • Camera switch: ON	0 - 2.5 V
(BR)	(B)			[Ignition switch ON] • Camera switch: OFF	3.0 V
28 (LG)	_	AV communication signal (H)	Input/ Output	_	_
29 (L)	_	CAN-H	Input/ Output	_	
30 (R)	22 (B)	Ignition signal	Input	[Ignition switch ON]	Battery voltage

< ECU DIAGNOSIS INFORMATION >

	minal color)	Description		Condition	Reference value
+	_	Signal name	Input/ Output	Condition	(Approx.)
31 (R)	22 (B)	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).
33 (SB)	22 (B)	ACC power supply	Input	[Ignition switch ACC]	Battery voltage
34 (Y)	22 (B)	Battery power supply	Input	[Ignition switch OFF]	Battery voltage
36 (LG)	_	Composite image signal (-)	_	_	_
38 (—)	_	Shield	_	_	_
40 [*] (—)	_	Manufacturer specific sig- nal	_	_	_
42 (G)	_	Sound signal RH (-)	_	_	_
43 (—)	_	Shield	_	_	_
44 (L)	_	Sound signal LH (-)	_	_	_
45 (W)	_	TEL voice signal (-)	_		
46 (—)	_	Shield	_	_	_
47 (R)	_	Voice guidance signal output (–)	_	_	_
48 (B)	_	Voice guidance signal input (-)	_	_	_
49 (W)	_	NS ON/OFF signal		_	_
50 (R)	_	Microphone signal ground	_	[Ignition switch ON]	0 V
51 (—)	_	Shield	_	_	_
52 (—)	22 (B)	Microphone signal ground (NAVI)	_	[Ignition switch ON]	0 V
54 (W)	22 (B)	Camera power supply ground	_	[Ignition switch ON]	0 V
55 (—)	_	Shield	_	_	

< ECU DIAGNOSIS INFORMATION >

Terminal (Wire color) Description		Description		Condition	Reference value
+	_	Signal name	Input/ Output	Condition	(Approx.)
56 (BR)	36 (LG)	Composite image signal (+)	Input	[Ignition switch ON] • Image is displayed.	(V) 0. 4 0 -0. 4 •••40µs skiB2251J
58 (B)	22 (B)	Camera image signal	Input	[Ignition switch ON] • Image is displayed.	(V) 0.4 0 -0.4 20μs SKIB0827E
59 (R)	_	U-VOICE signal	Output	_	_
60 (W)	_	VOICE signal ground	_	_	_
61 (B)	_	D-VOICE signal	Input	_	_
62 (R)	42 (G)	Sound signal RH (+)	Output	[Ignition switch ON] • Sound output	(V) 1 0 -1 + 2ms SKIB3609E
63 (—)	_	Shield	_	_	_
64 (V)	44 (L)	Sound signal LH (+)	Output	[Ignition switch ON] • Sound output	(V) 1 0 -1 + 2ms SKIB3609E
65 (B)	45 (W)	TEL voice signal (+)	Input	[Ignition switch ON] • During voice guide output with the √ ≤ ✓ switch pressed	(V) 1 0 -1 ********************************
66		Shield			

	minal e color)	Description		Condition	Reference value
+	_	Signal name	Input/ Output	Condition	(Approx.)
67 (G)	47 (R)	Voice guidance signal output (+)	Output	[Ignition switch ON] • Sound output	(V) 1 0 -1 ++2ms SKIB3609E
68 (W)	48 (B)	Voice guidance signal input (+)	Input	[Ignition switch ON] • Sound output	(V) 1 0 -1 + 2ms SKIB3609E
69 (—)	_	Shield	_	_	_
70 (G)	52 (—)	Microphone signal (NAVI)	Output	[Ignition switch ON] • Give a voice	(V) 2.5 2.0 1.5 1.0 0.5 0
71 (G)	50 (R)	Microphone signal	Output	[Ignition switch ON] • Give a voice	(V) 2. 5 2. 0 1. 5 1. 0 0. 5 0
72 (L)	22 (B)	Microphone VCC	Output	[Ignition switch ON]	5.0 V
74 (R)	54 (W)	Camera power supply	Output	Ignition switch ON At rear view camera image is displayed Ignition switch ON	6.0 V
	70		1	[Ignition switch ON] • Except for above	0 V
77 (W)	78 (B)	LVDS (+)	Input/ Output	_	_
78 (B)	_	LVDS (-)	Input/ Output	_	_
79 (—)	_	Shield	_	_	_
80 (G)	_	USB ground	_	_	_
81 (W)	_	USB V BUS signal	Output	_	_
82 (R)	_	USB D- signal	Input/ Output	_	_

< ECU DIAGNOSIS INFORMATION >

[TELEMATICS SYSTEM]

Α

В

D

Е

F

Н

J

K

M

ΑV

	minal color)	Description		Condition	Reference value	
+	_	Signal name	Input/ Output	Condition	(Approx.)	
83 (L)	_	USB D+ signal	Input/ Output	_	_	
84 (—)	_	Shield	_	_	_	
85 (R)	_	USB V BUS signal	Output	_	_	
86 (P)	_	USB D- signal	Input/ Output	_	_	
87 (W)	_	USB D+ signal	Input/ Output	_	_	
88 (—)	_	Shield	_	_	_	
89 (Y)	_	USB ground	_	_	_	
92 (W)	_	LVDS (+)	Input/ Output	_	_	
93 (B)	_	LVDS (-)	Input/ Output	_	_	
94 (—)	_	Shield	_	_	_	

^{*:} Not used

Fail-Safe

If a malfunction occurs in the Infiniti InTouch, display control unit performs fail-safe activation according to the detected malfunction.

Detection item	Infiniti InTouch operation in fail-safe mode	DTC
Engine speed signal	Active noise control and active sound control function are deactivated.	B1F01
Step lamp signal	Active noise control and active sound control function are deactivated.	B1F02
Front microphone	Active noise control function is deactivated.	B1F0B B1F0C B1F0D B1F0E
CAN communication	The system using the CAN communication signal from control unit which cannot communicate does not function.	U1000
	The system using the CAN communication signal does not function.	U1010
Display control unit	 Display is not displayed. Display control unit restart. Display control unit freezes. NOTE: Symptom other than an item may occur. 	U121F
Configuration	A function of display control unit becomes mismatched with a vehicle specification and destination.	U1223
BOSE amp.	BOSE system does not function.	U1231
Steering angle sensor	Predictive course line is not displayed.	U1232
NAVI control unit	 Map is not displayed. Navigation screen does not operate. NOTE: Symptom other than an item may occur. 	U1233

< ECU DIAGNOSIS INFORMATION >

Detection item		Infiniti InTouch operation in fail-safe mode	
AV control unit	CD is not played.Radio does not op NOTE:	Radio does not operate.	
GPS antenna	The vehicle position	The vehicle positions of a navigation screen differ.	
AV communication	AV control unit	 Sound is not output by a speaker. CD is not played. Radio does not operate. NOTE: Symptom other than an item may occur. 	U1249
	BOSE amp.	Sound is not output by a speaker.	U124E
	Integral switch	 Integral switch display is not displayed. Switch operation does not operate. Touch panel operation does not operate. NOTE: Symptom other than an item may occur. 	U1259
	Around view monitor control unit	Camera image is not displayed.	U125B
	Combination meter	 Audio information is not displayed by the information display in the combination meter. Navigation indicator is not displayed by the information display in the combination meter. Steering switch does not operate. 	U1267
	Display control unit	The system of ECU which detected abnormalities does not operate.	U1300
		The system which is using AV communication does not operate.	U1310
Satellite radio antenna	Satellite radio is not	Satellite radio is not received.	
USB communication	NAVI control unit	A navigation menu cannot be selected (hatching display).	U125D
	TCU	Telematics system does not function.	U1266
	External data input box	Audio equipment which connected to USB does not operate.	U12B7
Rear view camera	Rear camera image	Rear camera image is not displayed.	
Multifunction switch	Multifunction switch	Multifunction switch operation does not operate.	
Radio antenna	Radio is not receive	Radio is not received.	

< ECU DIAGNOSIS INFORMATION >

[TELEMATICS SYSTEM]

Α

В

D

Е

F

G

Detection item		Infiniti InTouch operation in fail-safe mode				
	With BOSE system					
	Front door woofer	No sound from front door woofer LH or RH.	U1601 U1609			
	Front door squawk- er	No sound from front door squawker LH or RH.	U1602 U160A			
	Front door tweeter	No sound from front door tweeter LH or RH.	U1603 U160B			
	Front squawker	No sound from front squawker LH or RH.	U1626 U162E			
Speaker/squawker/tweeter/	Front center squawker	No sound from front center squawker.	U162A			
woolei	Rear door speaker	No sound from rear door speaker LH or RH.	U1708 U1710			
	Rear satellite speaker	No sound from rear satellite speaker LH or RH.	U1722 U172A			
	Rear woofer	No sound from rear woofer.	U1725			
	Without BOSE system					
	Front door speaker	No sound from front door speaker LH or RH.	U1600 U1608			
	Rear door speaker	No sound from rear door speaker LH or RH.	U1708 U1710			

DTC Inspection Priority Chart

INFOID:0000000011568485

If multiple DTCs are detected simultaneously, check them one by one depending on the following DTC inspection priority chart.

Priority	Detected items (DTC)	
1	U1223: CONFIG UNFINISH	
2	U1000: CAN COMM CIRCUIT U1010: CONTROL UNIT (CAN)	
3	 B1F01: ENG SPEED SIG ERROR B1F02: DOOR STATUS SIG ERROR U1249: AUDIO H/U CONN U124E: AMP CONN U1259: 2ND DISP CONN U125B: AROUND CAMERA CONN U1267: METER CONN 	

[TELEMATICS SYSTEM]

Priority	Detected items (DTC)
4	U121F: DISPLAY CONTROL UNIT U1233: NAVI CONTROL UNIT U1234: AV CONTROL UNIT U1300: AV COMM CIRCUIT U1310: CONTROL UNIT(AV)
5	B1F0B: ANC MIC1 CIRC OPEN B1F0C: ANC MIC1 CIRC SHORT B1F0D: ANC MIC1 CIRC SHORT-BAT B1F0E: ANC MIC1 CIRC SHORT-GND U1232: ST ANGLE SEN CALIB U1244: GPS ANTENNA CONN U1258: XM ANTENNA CONN U125D: DVD NAVI CONN U125D: DVD NAVI CONN U1266: TCU CONN U1288: REAR CAMERA CONN U1288: REAR CAMERA CONN U1288: REAR CAMERA CONN U1288: RADIO ANTENA CONN U1281: AMP TEMP U1600: FL-DOOR SPEAKER U1601: FL-DOOR WOOFER U1602: FL-DOOR SQUAWK U1603: FL-DOOR SPEAKER U1603: FR-DOOR SPEAKER U1603: FR-DOOR SPEAKER U1604: FR-DOOR SPEAKER U1605: FR-DOOR SUAWK U1606: FR-DOOR SUAWK U1606: FR-DOOR SPEAKER U1608: FR-DOOR SUAWK U1608: FR-DOOR SQUAWK U1608: FR-DOOR SPEAKER U1608: FR-DOOR SQUAWK U1626: F-INST L-SQUAWK U1626: F-INST L-SQUAWK U1627: FINST C-SQUAWK U1628: F-INST R-SQUAWK U1722: R-PSHELF R-SQUAWK U1725: R-PSHELF L-SQUAWK U1725: R-PSHELF L-SQUAWK U1726: R-PSHELF L-SQUAWK U1726: R-PSHELF L-SQUAWK U1726: R-PSHELF L-SQUAWK U1726: R-PSHELF R-SQUAWK U1726: R-PSHELF R-SQUAWK U1726: R-PSHELF R-SQUAWK U1726: R-PSHELF R-SQUAWK

DTC Index

SELF-DIAGNOSIS RESULTS DISPLAY ITEM

DTC	CONSULT display	Reference		
B1F01	ENG SPEED SIG ERROR	AV-166, "DTC Description"		
B1F02	DOOR STATUS SIG ERROR	AV-168, "DTC Description"		
B1F0B	ANC MIC1 CIRC OPEN	AV-170, "DTC Description"		
B1F0C	ANC MIC1 CIRC SHORT	AV-170, "DTC Description"		
B1F0D	ANC MIC1 CIRC SHORT-BAT	AV-170, "DTC Description"		
B1F0E	ANC MIC1 CIRC SHORT-GND	AV-170, "DTC Description"		
U1000	CAN COMM CIRCUIT	AV-173, "DTC Description"		
U1010	CONTROL UNIT (CAN)	AV-175, "DTC Description"		
U121F	DISPLAY CONTROL UNIT	AV-176, "DTC Description"		
U1223	CONFIG UNFINISH	AV-177, "DTC Description"		
U1231	AMP TEMP	AV-178, "DTC Description"		
U1232	ST ANGLE SEN CALIB	AV-179, "DTC Description"		
U1233	NAVI CONTROL UNIT	AV-180, "DTC Description"		
U1234	AV CONTROL UNIT	AV-181, "DTC Description"		
U1244	GPS ANTENNA CONN AV-182, "DTC Descr			

< ECU DIAGNOSIS INFORMATION >

[TELEMATICS SYSTEM]

DTC	CONSULT dis	play	Reference			
U1249	AUDIO H/U CONN		AV-183, "DTC Description"			
U124E	AMP CONN		AV-185, "DTC Description"			
U1258	XM ANTENNA CONN	XM ANTENNA CONN GND-SHORT OPEN				
U1259	2ND DISP CONN	2ND DISP CONN				
U125B	AROUND CAMERA CONN		AV-190, "DTC Description"			
U125D	DVD NAVI CONN		AV-192, "DTC Description"			
U1266	TCU CONN		AV-193, "DTC Description"			
U1267	METER CONN		AV-194, "DTC Description"			
U12B7	USB CONN		AV-196, "DTC Description"			
U12B8	REAR CAMERA CONN		AV-197, "DTC Description"			
U12BA	MULTIFUNCTION SWITCH CONN		AV-199, "DTC Description"			
U12BE	RADIO ANTENA CONN	GND-SHORT OPEN	AV-201, "DTC Description"			
U1300	AV COMM CIRCUIT		AV-203, "DTC Description"			
U1310	CONTROL UNIT(AV)		AV-205, "DTC Description"			
	, ,	OPEN				
		SHORT				
U1600	FL-DOOR SPEAKER	GND-SHORT	AV-206, "DTC Description"			
		VB-SHORT				
		OPEN				
		SHORT				
U1601	FL-DOOR WOOFER	GND-SHORT	AV-209, "DTC Description"			
		VB-SHORT				
		OPEN				
		SHORT	-			
U1602	FL-DOOR SQUAWK	GND-SHORT	AV-212, "DTC Description"			
		VB-SHORT	-			
		OPEN				
114.000	EL DOOD TWEETER	SHORT	AV 045 DTO December			
U1603	FL-DOOR TWEETER	GND-SHORT	AV-215, "DTC Description"			
		VB-SHORT				
		OPEN				
114600	ED DOOD SDEAKED	SHORT	AV 206 "DTC Description"			
U1608	FR-DOOR SPEAKER	GND-SHORT	AV-206, "DTC Description"			
		VB-SHORT				
		OPEN				
114600	ER DOOR WOOFER	SHORT	AV 200 "DTC Description"			
U1609	FR-DOOR WOOFER	GND-SHORT	AV-209, "DTC Description"			
		VB-SHORT				
		OPEN				
114604	ED DOOD SOLIAMIN	SHORT	AV 242 "DTC Description"			
U160A	FR-DOOR SQUAWK	GND-SHORT	AV-212, "DTC Description"			
		VB-SHORT	1			

< ECU DIAGNOSIS INFORMATION >

[TELEMATICS SYSTEM]

DTC	CONSULT display		Reference
		OPEN	
LIACOD		SHORT	AV 045 IIDTO Decembrica
U160B	FR-DOOR TWEETER	GND-SHORT	AV-215, "DTC Description"
		VB-SHORT	
		OPEN	
14600	E INICT L COLLANS	SHORT	AV 040 DTO Decement
U1626	F-INST L-SQUAWK	GND-SHORT	AV-218, "DTC Description"
		VB-SHORT	
		OPEN	
114004	E INICT O COLLANSIA	SHORT	AV 004 IIDTO Decembrica
U162A	F-INST C-SQUAWK	GND-SHORT	AV-221, "DTC Description"
		VB-SHORT	
		OPEN	
14005	E INIOT D COLLANS	SHORT	AV 040 IIDTO December II
U162E	F-INST R-SQUAWK	GND-SHORT	AV-218, "DTC Description"
		VB-SHORT	
	RL-DOOR SPEAKER	OPEN	
114700		SHORT	AV 000 IIDTO De cointie all
U1708		GND-SHORT	AV-223, "DTC Description"
		VB-SHORT	
		OPEN	
114740	DD DOOD ODEALED	SHORT	AV 000 IIDTO De comintia ul
U1710	RR-DOOR SPEAKER	GND-SHORT	AV-223, "DTC Description"
		VB-SHORT	
		OPEN	
114700	D DOUGLE L COLLANS	SHORT	AV 007 IIDTO Decembricanii
U1722	R-PSHELF L-SQUAWK	GND-SHORT	AV-227, "DTC Description"
		VB-SHORT	
		OPEN	
114705	D DOUGLE C WOOFED	SHORT	AV 220 "DTC Description"
U1725	R-PSHELF C-WOOFER	GND-SHORT	AV-230, "DTC Description"
		VB-SHORT	
		OPEN	
114704	D DONELE D COLLANSIV	SHORT	AV 227 "DTC Description"
U172A	R-PSHELF R-SQUAWK	GND-SHORT	AV-227, "DTC Description"
		VB-SHORT	

Α

В

C

D

Е

F

Н

K

M

ΑV

0

Р

TCU

Reference Value

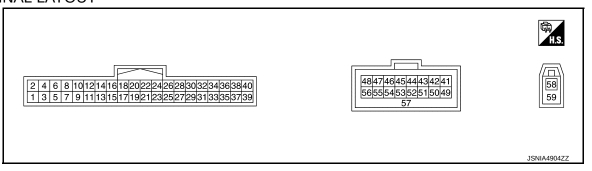
VALUES ON THE DIAGNOSIS TOOL

NOTE:

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

Monitor Item	Condition	Value/Status
		type1
ECHO CANCEL	This item is displayed, but cannot be manitared	type2
ECHO CANCEL	This item is displayed, but cannot be monitored.	type3
		type4
		type1
NOISE CANCEL	This item is displayed but connet be manitared	type2
NOISE CANCEL	This item is displayed, but cannot be monitored.	type3
		type4
	Set at 14 days (default)	14DAYS
TCU STANDBY TIME	Set at 2 days	2DAYS
TCU STAINDBY TIME	Set at 30 days	30DAYS
	No setting	NON
	When TCU activation is ON	On
NAD OUTPUT STATUS	When TCU activation is OFF	Off
ACN COMM SEQUENCE LOG	_	_
SOS COMM SEQUENCE LOG	_	_

TERMINAL LAYOUT



PHYSICAL VALUES

Term (Wire o	ninal color)	Description				Reference value
+	-	Signal name	Input/ Out- put	Condition	Threshold value	(Approx.)
1 (Y)		Battery power supply	Input	[Ignition switch OFF]	9 - 16 V	Battery Voltage
2 (B)	Grou nd	Ground	_	[Ignition switch ON]	Less than 1 V	0 V
3 (V)	2 (B)	ACC power supply	Input	[Ignition switch ACC]	9 - 16 V	12 V

		INOCIO IINI OINI		. • -		
	minal color)	Description	ı			Reference value
+	_	Signal name	Input/ Out- put	Condition	Threshold value	(Approx.)
4 (R)	2 (B)	Ignition signal	Input	[Ignition switch ON] 9 - 16 V 12		12 V
5 (SB)	2 (B)	ACC output	Out- put	[Ignition switch ACC]	9 - 16 V	12 V
6 (SB)	_	_	_	_	_	_
7 (B)	Grou nd	Ground	_	[Ignition switch ON]	Less than 1 V	0 V
9 (L)	_	CAN-H	Input/ Out- put	_	_	_
10 (P)	_	CAN-L	Input/ Out- put	_	_	_
18 (L)	Grou nd	Microphone VCC	Out- put	_	4.0 - 5.3 V	5 V
19 (G)	20 (—)	Microphone signal	Input	[Ignition switch ACC] • When inputting interior sound	_	(V) 1 0 -1 + 2ms SKIB3609E
20 (—)	_	Shield	_	_	_	_
21 (L)	23 (—)	Microphone VCC	Input	[Ignition switch ACC]	4.0 - 5.3 V	5 V
22 (G)	23 (—)	Sound signal	Out- put	[Ignition switch ACC] • When inputting interior sound	_	(V) 1 0 -1 **2ms SKIB3609E
23 (—)	_	Shield	_	_	_	_
34	2	SOS call switch	Input	[Ignition switch ACC] • When pressing SOS switch	Less than 1 V	0 V
(G)	(B)	signal	put	[Ignition switch ACC] • Except for above	_	5 V
35	2	SOS switch LED	Input	[Ignition switch ACC] • When not illuminated LED lamp of SOS switch	_	12 V
(BR)	(B)	signal	•	[Ignition switch ACC] • When illuminated LED lamp of SOS switch	Less than 1 V	0 V
41 (R)	42 (W)	U-VOICE signal	Input	[Ignition switch ON]	_	_

Α

В

D

Е

F

Н

K

M

ΑV

Р

	minal color)	Description	Description			Reference value
+	_	Signal name	Input/ Out- put	Condition	Threshold value	(Approx.)
42 (W)	_	VOICE ground	_	_	_	_
46 (—)	_	Manufacturer Specific signal	_	Not used.	_	_
47 (R)	55 (Y)	USB V BUS signal	Input	[Ignition switch ON]	_	_
48 (P)	55 (Y)	USB D- signal	Input/ Out- put	[Ignition switch ON]	_	_
49 (B)	42 (W)	D-VOICE signal	Out- put	[Ignition switch ON]	_	_
55 (Y)	_	USB ground	_	_	_	_
56 (W)	55 (Y)	USB D+ signal	Input/ Out- put	[Ignition switch ON]	_	_
57 (—)	_	Shield	_	_	_	_
58 (—)	Grou nd	TEL antenna sig- nal	Input	Not connected TEL antenna connector.	_	2.8 V
59 (—)	_	Shield		_	_	_

Fail-safe

If a malfunction occurs in the telematics system, TCU performs fail-safe activation according to the detected malfunction.

Detection item	Telematics system operation in fail-safe mode	DTC		
CAN communication	 Telematics system does not function. Inform a INFINITI CONNECTION data center about abnormality. 	U1000		
TEL antenna	 Telematics switch LED indicator turn OFF. (LED indicator turns ON 10 times when push the SOS call switch.) When operated a telematics system, inform that cannot be connected to the INFINITI CONNECTION data center. 	U1A07 U1A08		
USB communication	 Telematics system does not function. Inform a INFINITI CONNECTION data center about abnormality. 			
TCU	Telematics system function stops.	U1A01		
	 Telematics system function stops. When operated a telematics system, inform that cannot be connected to the INFINITI CONNECTION data center. 	U1A02		
Telematics switch (SOS call switch)	Telematics system does not function. (Only SOS call does not operate.) Telematics switch LED indicator turn OFF.			
Microphone	Transmit an own vehicle position to the INFINITI CONNECTION data center. Inform a INFINITI CONNECTION data center about abnormality.	U1A0B U1A0C		

DTC Inspection Priority Chart

INFOID:0000000011281890

If multiple DTCs are detected simultaneously, check them one by one depending on the following DTC inspection priority chart.

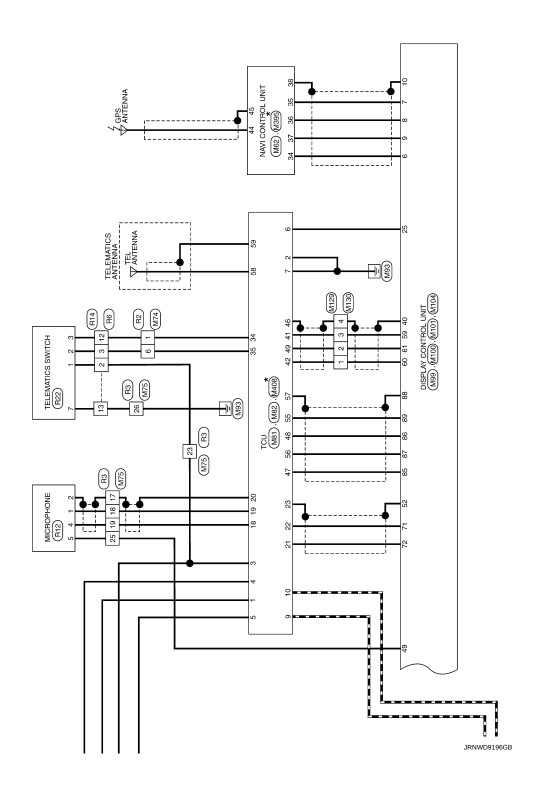
Priority	Detected items (DTC)
1	U1A04: VIN UNFINISHED
2	U1000: CAN COMM CIRCUIT U1010: CONTROL UNIT (CAN)
3	U1A00: ACC NO CONN U1A01: INTERNAL ERROR (TCU) U1A02: TEL COMMUNICATION MODULE U1A03: SIM CARD U1A05: USB COMM U1A07: TEL ANTENNA SHORT U1A08: TEL ANTENNA NO CONN U1A0B: MIC IN CONN U1A0C: MIC OUT CONN U1A0E: SOS SWITCH ON STUCK U1A0F: SOS SWITCH NO CONN

DTC Index

DTC	CONSULT display	Reference
U1000	CAN COMM CIRC	AV-560, "DTC Description"
U1010	CONTROL UNIT (CAN)	AV-561, "DTC Description"
U1A00	ACC NO CONN	AV-562, "DTC Description"
U1A01	INTERNAL ERROR (TCU)	AV-563, "DTC Description"
U1A02	TEL COMMUNICATION MODULE	AV-564, "DTC Description"
U1A03	SIM CARD	AV-565, "DTC Description"
U1A04	VIN UNFINISHED	AV-566, "DTC Description"
U1A05	USB COMM	AV-567, "DTC Description"
U1A07	TEL ANTENNA SHORT	AV-568, "DTC Description"
U1A08	TEL ANTENNA NO CONN	AV-569, "DTC Description"
U1A0B	MIC IN CONN	AV-570, "DTC Description"
U1A0C	MIC OUT CONN	AV-572, "DTC Description"
U1A0E	SOS SWITCH ON STUCK	AV-574, "DTC Description"
U1A0F	SOS SWITCH NO CONN	AV-576, "DTC Description"

[TELEMATICS SYSTEM] < WIRING DIAGRAM > **WIRING DIAGRAM** Α **TELEMATICS SYSTEM** Wiring Diagram INFOID:0000000011281892 В $\langle AV \rangle$: With around view monitor $\langle \overline{OT} \rangle$: Without telematics $\langle \overline{OV} \rangle$: Without around view monitor C ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) BCM (BODY CONTROL MODULE) (M14) D AIR BAG DIAGNOSIS SENSOR UNIT (M5) Е ECM M37 F G Н 6 14 DATA LINK CONNECTOR (M25) To infiniti in touch (BOSE audio with navigation) CAN GATEWAY (M24): AV J FUSE BLOCK (J/B) (M132),(M133) K *: This connector is not shown in "Harness Layout". L 5A DISPLAY CONTROL UNIT (M100), (M101) M IGNITION SWITCH ON or START (6) 11 11 ΑV *TELEMATICS SYSTEM* INTEGRAL SWITCH (M1), (M2) IGNITION SWITCH ACC or ON 0 10A 2014/07/28 Ρ 15A BATTERY

JRNWD9195GB



TELEMA	TELEMATICS SYSTEM										
Connector No.	E35	Connector No.	П	M1	Connector No.	П	M5	Connector No.	П	M14	
Connector Name	NE ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)	Connector Name		INTEGRAL SWITCH	Connect	Connector Name	AIR BAG DIAGNOSIS SENSOR UNIT	Connector Name		BCM (BODY CONTROL MODULE)	
Connector Type	e SAZ30FB-SJZ4-U	Connector Type	П	TH24FW-NH	Connect	Connector Type	NH28FY-EX	Connector Type	П	TH40FB-NH	
Œ		Œ.			1			Œ			
H.S.	2 25 28 30 32 34 4	HS		1121314 718	Ĕ	κi	819176 X 2151413	Ě			
				16 18 19			19 52 21 54 23 24 22 18 51 20 53 60 59 25 1			80 11일 11일 11일 11일 11일 11일 11일 11일 11일 11	
Terminal Color Of No. Wire	r Of Signal Name [Specification]	Terminal Color Of No. Wire	Color Of Wire	Signal Name [Specification]	Termina No.	Terminal Color Of No. Wire	Signal Name [Specification]	Terminal No.	Terminal Color Of No. Wire	Signal Name [Specification]	
1 B		-	Μ	BAT	-	91	IGN	48	œ	PUSHBTN IGN SW ILL PWR	
2 B	GROUND	2	ď	ILL(TAIL_LAMP)	2	В	GND	52	9	DONGLE LINK	
3		3	SB	AV COMM (L)	3	Y/R	DR1 (+)	54	^	COMM LINE	
Α Υ	MOTOR BATTERY	4	FC	AV COMM (H)	4	Y/B	DR1 (-)	55	œ	RAIN SENSOR	
5 LG		7	W/B	DISK EJECT SIGNAL	2	>	DR2 (+)	59	۵	CAN-L	
7 GR	RR LH WHEEL SI	89	O	HAZERD SIGNAL	9	Y/R	AS1 (+)	99	٦	CAN-H	
8 G	R.	13	В	GND	7	Y/B	AS1 (-)	61	ŋ	REAR WINDOW DEF RLY CONT	
9 BR		14	^	ACC	8	J//G	AS2 (+)	62	œ	STARTER RLY CONT	
10 GR	R FR RH WHEEL SENSOR POWER SUPPLY	15	В	ILLUMINATION CONTROL SIGNAL	6	Υ	AS2 (-)	64	>	I-KEY WARN BUZZER	
13 R	VACUUM SENSOR SIGNAL	16	BG	DISK EJECT SIGNAL GROUND	18	Υ	ECZS+	65	В	OUTS HD LAMP CONT	
15 P	CAN-L	18	œ	IGN	19	BR	ECZS-	99	В	BLOWER FAN RLY CONT	
17 Y	RR RH WHEEL SENSOR SIGNAL	19	BR	CAMERA SWITCH SIGNAL	20	Y/R	ACT_VENT+	67	W/B	IGN RLYAY (F/B) CONT	
18 V	RR RH WHEEL SENSOR POWER SUPPLY	20	FC	AIR BAG INDICATOR OFF SIGNAL	21	Y/B	ACT_VENT-	68	œ	DIMMER	
19 SB	FR LH WHEEL S				22	SHIELD	GND	69	GR	A/T SHIFT SELECT PWR SPLY	
20 BG	3 FR LH WHEEL SENSOR POWER SUPPLY				23	۸	AIRBAG W/L	70	В	IGN RLYAY (IPDM E/R) CONT	
25 L	CAN-H	Connector No.		M2	24	9	-	71	9	DR DOOR REQ SW	
28 G	VACU	Connector Name		NTEGBAL SWITCH	25	GR	A/B_OFF_IND	72	SB	PASS DOOR REQ SW	
П					21	9	SATELLITE RH2 (+)	75	BR	COMBI SW INPUT 5	
32 SHIELD	ELD VACUUM SENSOR GROUND	Connector Type	Type 1	Tyco_1554987-6	25	œ	SIDE_SENS_RH2-	76	BG	COMBI SW INPUT 4	
34 G	NDI	ģ	•		23	>	SIDE_SENS_LH2+	77	>	COMBI SW INPUT 3	
		B		<u></u>	24		SIDE_SENS_LH2-	78	>	COMBI SW INPUT 2	
		Ě			22	ഉ	IVCS	79	P	COMBI SW INPUT 1	
		2		1	28	_	CAN-H	80	٦	TR LID OPNR SW	
				27 28	9	Д	CAN-L				
				38							
		Terminal Color Of	Color Of	Signal Name [Specification]							
		27	>	LVDS (+)							
		28	a	(i)							
		29	SHIELD	SHELD							

С D Е F G Н Κ L \mathbb{N}

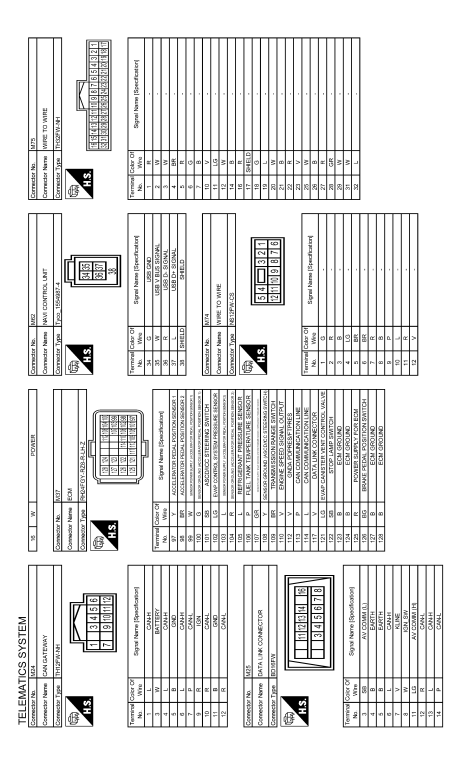
Α

В

AV

0

JRNWD9197GB



JRNWD9198GB

	SHIELD	9	ა .		74 R CAMERA POWER SUPPLY		Connector No. M104	Connector Name DISPLAY CONTROL UNIT	\neg			S. H.	68 88 78 98 68			Terminal Color Of	No. Wire Signal Name [Specification]	85 R USB V BUS SIGNAL	а	W USE	SHIELD	89 Y USB GROUND		MATOE		Connector Name DISPLAY CONTROL UNIT	Connector Type Tyco_1554987-6				92 93	96		Terminal Color Of		92 W LVDS (+)	8	SHIELD					
	LG	7	œ	R VEHICLE SPEE	SB :	34 Y BAT		Connector No. M101	Connector Name DISPLAY CONTROL UNIT	Connector Type TH40FW-NH			136 138 401 42 44 45 46 47 481 48301 51 120 134	155 556 S8 59 80 61 62 63 64 65 66 67 68 69 70 77 72 74			Terminal Color Of	No. Wire Signal Name [Specification]	LG COMPOSITI	SHIELD	SHIELD MANUF	g SOUND S	SHIELD	44 L SOUND SIGNAL LH (-)	SHELD	R VOICE GUIDAN	B VOICE GUIDANCE SIGNAL INPUT (-)	50 R MICROPHONE SIGNAL	SHIELD	SHIELD MICRC	W CA	55 SHIELD SHIELD SHIELD SHIELD SHIELD	á a	L	· M	8	62 R SOUND SIGNAL RH (+)	SHIELD	64 V SOUND SIGNAL LH (+)	65 B TEL VOICE SIGNAL (+)	SHIELD	o	68 W VOICE GUIDANCE SIGNAL INPUT (+)
	ω N	۵ ا	N-d	>	w USE	57 SHIELD SHIELD		Connector No. M99	Connector Name DISPLAY CONTROL UNIT	Connector Type Tyco_1554987-4			6	8 8	10		Terminal Color Of	No. Wire Signal Name [Specification]		7 W USB V BUS SIGNAL	8 R USB D- SIGNAL	asn	10 SHIELD SHIELD		Connector No. M100	1 8		Connector lype I HZ4FW-NH			16 19 20 22	25 26 28 29 30 31 33 34			Terminal Color Of	No. Wire Signal Name [Specification]	16 SB AV COMM (L)	. 4	19 R DIMMER SIGNAL	20 BR REVERSE SIGNAL	\dashv	SB	26 BR CAMERA SWITCH SIGNAL
님	Connector No. M81	Connector Name TCU	Т	Connector Type TH40FW-NH	4	(A-lift)	1 10	1 3 5 7 9 19 19 20 23			Terminal Color Of Signal Name [Specification] No. Wire	1 Y BAT	В	3 V ACC	SB	S S	7 B GND	9 L CAN-H	Ф		G MICRC	SHELD	L MICROPHC	22 G SOUND SIGNAL	G SOS CALL SWI	BR		Connector No M82	1001	Connector Name	Connector Type HAA16FGY		27 ZY 07	48 47 40 47 41	56 55	1)(c		Terminal Color Of Signal Manual Color Of	Wire	R U-VOICE	>	46 SHIELD MANUFACTURER SPECIFIC SIGNAL

В

Α

С

D

Е

F

G

Н

J

Κ

L

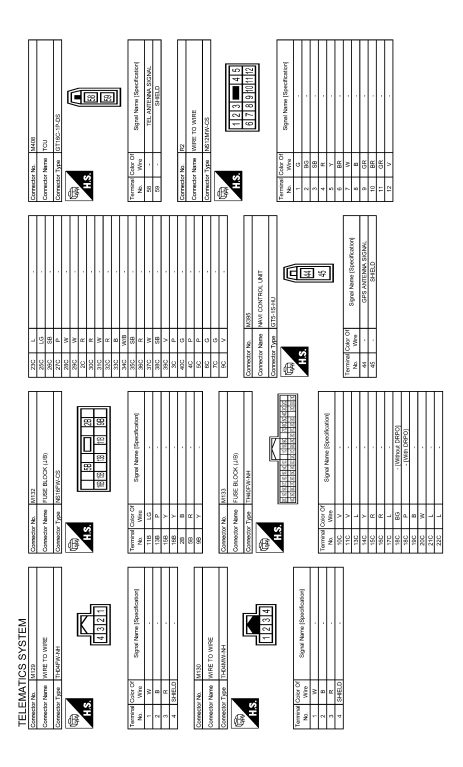
M

AV

0

JRNWD9199GB

Ρ



JRNWD9200GB

Α

В

С

D

Е

F

G

Н

	ПП	ППП	ппп г	П	ПППП
Соглестог No. R14 Connector Name WIRE TO WIRE Connector Type TH16FV-NH H.S. 8 7 6 5 4 3 2 1 1 16 15 14 13 12 11 10 9	Signal Name [Specification]			Connector type THOSPW-NHS CONNECTOR THOSPW-NH H.S. 3 2 1 7 6 5	Signal Name (Specification)
Name Name	Color Of Wire GR	S S S S	S ~ L B G 5	Connector Name Connector Type H.S.	Color Of Wire V V BR BR SB SB
Connector No.	Terminal Color Of No. Wire 1 G 2 GR	0 4 9 7 8 6	11 12 G 13 14 L L L L L L L L L L L L L L L L L L	Connector Connector H.S.	No. Wire No. 2 BR 3 G B B S S B G B B C 7 B C 7 B B C 7 B C
Connector No. R6 Connector Type TH16MW.AH 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Signal Name [Specification]		R12	MICROPHONE Addrew	Signal Name [Specification]
Name Name	Color Of Wire GR	S S S S S	S S S S S S S S S S S S S S S S S S S	Name	Color Of Wire R SHIELD L
Connector No. Connector Name Connector Type	Terminal Color Of No. Wire 1 G 2 GR	0 4 0 1 8 0	11 12 0 13 E 14 L 15 Y	Connector Name MICRO Connector Type A06FW MM H.S.	No. Wire
TELEMATICS SYSTEM Comedor No. R3 Connector Name WIRE TO WIRE Connector Type TH32MW-NH TH32MW-NH TH32MJ 14 56 7 18 9 10 11 12 3 4 15 6 7 18 9 10 11 12 3 14 3 1 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Signal Name				
NAT Name Name Type	Color Of Wire R GR	# R B B R	SB GR GR / N / N / N / N / N / N / N / N / N /	V V V W B B B B B B C V V V V V V V V V V V V V	
TELEMAT Connector No. Connector Name Connector Type H.S.	Terminal Color Of No. Wire 1 R 2 GR	5 7 7 10		22 23 23 23 23 23 23 23 23 23 23 23 23 2	

M

Κ

L

ΑV

0

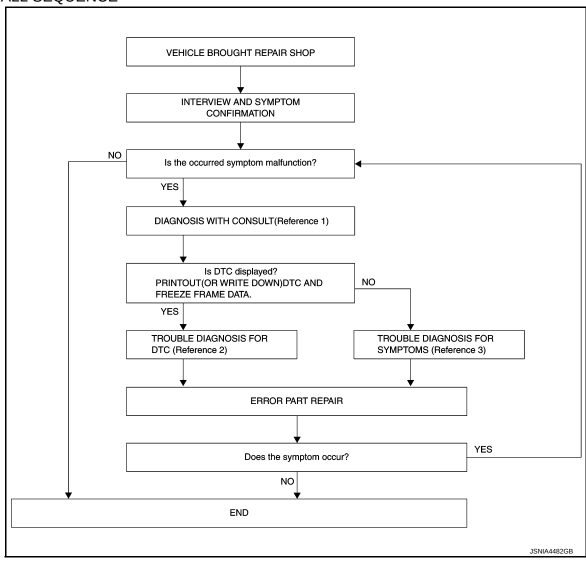
JRNWD9201GB

BASIC INSPECTION

DIAGNOSIS AND REPAIR WORK FLOW

Work Flow (INFOID:0000000011281893

OVERALL SEQUENCE



- Reference 1... Refer to <u>AV-532</u>, "CONSULT Function".
- Reference 2··· Refer to <u>AV-548</u>, "<u>DTC Index</u>".
- Reference 3··· Refer to AV-582, "SYMPTOM TABLE".

DETAILED FLOW

1.INTERVIEW AND SYMPTOM CONFIRMATION

Check the malfunction symptoms by performing the following items.

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

Is the occurred symptom malfunction?

YES >> GO TO 2.

NO >> INSPECTION END

2.DIAGNOSIS WITH CONSULT

DIAGNOSIS AND REPAIR WORK FLOW [TELEMATICS SYSTEM] < BASIC INSPECTION > Connect CONSULT and perform a self-diagnosis for "TCU". Refer to AV-532, "CONSULT Function". 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. TROUBLE DIAGNOSIS FOR DTC Check the DTC indicated in the self-diagnosis results. Perform the relevant diagnosis referring to the DTC Index. Refer to AV-548, "DTC Index". >> GO TO 5. 4. TROUBLE DIAGNOSIS FOR SYMPTOMS Perform the relevant diagnosis referring to the diagnosis chart by symptom. Refer to AV-582, "SYMPTOM TABLE". >> GO TO 5. 5. ERROR PART REPAIR Repair or replace the identified malfunctioning parts. Perform a self-diagnosis for "TCU" with CONSULT. Check that the symptom does not occur. Does the symptom occur? >> GO TO 1. YES NO >> INSPECTION END

ΑV

M

Α

В

D

Е

F

Н

K

C

INSPECTION AND ADJUSTMENT

< BASIC INSPECTION >

[TELEMATICS SYSTEM]

INSPECTION AND ADJUSTMENT ADDITIONAL SERVICE WHEN REPLACING TCU

ADDITIONAL SERVICE WHEN REPLACING TCU: Description

INFOID:0000000011281894

When TCU is replaced, TCU activation operation is required.

Preparation before activation operation

- · Subscribe to telematics service
- Preregister user ID and password (can be performed from owner homepage)

ADDITIONAL SERVICE WHEN REPLACING TCU: Work Procedure

INFOID:0000000011281895

1. READING OF VIN DATA

©CONSULT work support

Select SAVE VIN DATA, then START on SAVE VIN DATA screen to save the VIN data stored in replaced TCU in CONSULT. If it cannot be saved, writing operation must be performed manually.

>> GO TO 2.

2.TCU REPLACEMENT

Replace TCU. Refer to AV-586, "Removal and Installation".

>> GO TO 3.

3.NOTICE TO CARRIER ATX HELP DESK

Contact ATX help desk to notice the termination of replaced TCU and connection of new TCU. (VIN is required)

Can ID data be saved to CONSULT at 1st step?

YES >> GO TO 4.

NO >> GO TO 5.

f 4.AUTOMATIC WRITING OF VIN DATA TO TCU

©CONSULT work support

Select WRITE VIN DATA, then START at WRITE SAVED VIN DATA screen to write the VIN data saved in CONSULT into new TCU.

>> GO TO 6.

5. MANUAL WRITING OF VIN DATA TO TCU

(P)CONSULT work support

Select VIN REGISTRATION, WRITE VIN DATA then START on changing screen to write the VIN data saved into new TCU.

>> GO TO 6.

6.TCU ACTIVATION

(P)CONSULT work support

- 1. Wait for 5 seconds or more after turning the power switch ON.
- 2. Touch TELEMATICS on the CONSULT screen.
- 3. After performing System Call of CONSULT, touch the Work support tab.
- 4. On the work support screen of CONSULT, select TCU ACTIVATE SETTING and touch Start.
- On the TCU ACTIVATE SETTING screen, touch Start to set to ON. Touch End.
- Exit from CONSULT.
- 7. Turn the power switch OFF.
- 8. Wait (at least 10 seconds) until the power switch indicator turns OFF to shut down TCU.

INSPECTION AND ADJUSTMENT

< BASIC INSPECTION > [TELEMATICS SYSTEM]

>> WORK END.

А

В

С

D

Е

F

G

Н

J

Κ

L

 \mathbb{N}

ΑV

0

INFOID:0000000011281896

DTC/CIRCUIT DIAGNOSIS

U1000 CAN COMM CIRCUIT

DTC Description

DESCRIPTION

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-42</u>, "CAN COMMUNICATION SYSTEM: CAN Communication Signal Chart".

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1000	CAN COMM CIRC (CAN communication circuit)	When TCU did not transmit and receive CAN communication signal continuity for 2 seconds or more.

POSSIBLE CAUSE

CAN communication system

FAIL-SAFE

Telematics system does not function

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 2 seconds or more.
- 4. Select "Self-Diagnostic Result" mode of "TCU" using CONSULT.
- Check DTC.

Is DTC U1000 detected?

- YES >> Proceed to AV-560, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: GI-42, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281897

1.PERFORM DTC CONFIRMATION PROCEDURE AGAIN

- Turn ignition switch ON.
- Erase DTC.
- Perform DTC confirmation procedure again. Refer to <u>AV-560, "DTC Description"</u>.

Is DTC U1000 detected again?

YES >> Perform the trouble diagnosis for CAN communication system. Refer to <u>LAN-24</u>, "Trouble <u>Diagnosis</u> Flow Chart".

NO >> INSPECTION END

U1010 CONTROL UNIT (CAN)

< DTC/CIRCUIT DIAGNOSIS >

[TELEMATICS SYSTEM]

U1010 CONTROL UNIT (CAN)

DTC Description

INFOID:0000000011281898

DESCRIPTION

В

CAN controller controls the communication of CAN communication signal and the error detection.

DTC DETECTION LOGIC

Α

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1010	CONTROL UNIT (CAN) [Control unit (CAN)]	A malfunction is detected in CAN controller initial diagnosis of TCU.

-E

D

POSSIBLE CAUSE

TCU

FAIL-SAFE

Telematics system dose not function

F

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

G

Н

(P)With CONSULT

- Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 2 seconds or more.
- 4. Select "Self-Diagnostic Result" mode of "TCU" using CONSULT.
- 5. Check DTC.

Is DTC U1010 detected?

- YES >> Proceed to AV-561, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: GI-42, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

1.PERFORM DTC CONFIRMATION PROCEDURE AGAIN

INFOID:0000000011281899

Diagnosis Procedure

®With CONSULT

1. Turn ignition switch ON.

- Erase DTC.
- Perform DTC confirmation procedure again. Refer to <u>AV-561, "DTC Description"</u>.

Is DTC U1010 detected again?

M

- YES >> Replace TCU. Refer to AV-586, "Removal and Installation".
- NO >> INSPECTION END

ΑV

0

U1A00 TCU

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1A00	ACC NO CONN (Accessory no connection)	No input of ACC signal.

POSSIBLE CAUSE

ACC power circuit

FAIL-SAFE

Telematics system does not function

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of TCU" using CONSULT.
- 5. Check DTC.

Is DTC U1A00 detected?

YES >> Proceed to AV-562, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281901

2015 Q50

1. CHECK ACC POWER CIRCUIT

Check the ACC power circuit. Refer to AV-578, "TCU: Diagnosis Procedure".

Is the inspection result normal?

YES >> Replace TCU. Refer to AV-586, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

U1A01 TCU

< DTC/CIRCUIT DIAGNOSIS >

[TELEMATICS SYSTEM]

$\overline{\mathbf{I}}$	11	Λ	$\overline{\cap}$	Т	\frown I	ī
	1 1	Δ	() I			

DTC Description

INFOID:0000000011281902

Α

В

D

Е

F

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1A01	INTERNAL ERROR (TCU) [Internal error (TCU)]	Malfunction in TCU is detected.

POSSIBLE CAUSE

TCU

FAIL-SAFE

Telematics system function stops

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(E)With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "TCU" using CONSULT.
- 5. Check DTC.

Is DTC U1A01 detected?

- YES >> Proceed to AV-563, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281903

1. PERFORM DTC CONFIRMATION PROCEDURE AGAIN

(E)With CONSULT

- 1. Turn ignition switch ON.
- Erase DTC.
- 3. Perform DTC confirmation procedure again. Refer to AV-563, "DTC Description".

Is DTC U1A01 detected again?

YES >> Replace TCU. Refer to AV-586, "Removal and Installation".

NO >> INSPECTION END

M

K

ΑV

0

U1A02 TCU

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1A02	TEL COMMUNICATION MODULE (TEL communication module)	Malfunction on the communication module in TCU is detected.

POSSIBLE CAUSE

TCU

FAIL-SAFE

Telematics system function stops

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "TCU" using CONSULT.
- 5. Check DTC.

Is DTC U1A02 detected?

YES >> Proceed to AV-564, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281905

2015 Q50

1. PERFORM DTC CONFIRMATION PROCEDURE AGAIN

(P)With CONSULT

- 1. Turn ignition switch ON.
- Erase DTC.
- 3. Perform DTC confirmation procedure again. Refer to AV-564, "DTC Description".

Is DTC U1A02 detected again?

YES >> Replace TCU. Refer to AV-586, "Removal and Installation".

NO >> INSPECTION END

U1A03 TCU

< DTC/CIRCUIT DIAGNOSIS >

[TELEMATICS SYSTEM]

11	1	\wedge	2	\mathbf{T}	\frown I	- 1
U	1/	40	JO	T	U	J

DTC Description

INFOID:0000000011281906

Α

В

D

Е

F

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1A03	SIM CARD (SIM card)	SIM card malfunction is detected.

POSSIBLE CAUSE

TCU

FAIL-SAFE

Telematics system does not function

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "TCU" using CONSULT.
- 5. Check DTC.

Is DTC U1A03 detected?

- YES >> Proceed to AV-565, "Diagnosis Procedure".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281907

1. PERFORM DTC CONFIRMATION PROCEDURE AGAIN

(E)With CONSULT

- Turn ignition switch ON.
- Erase DTC.
- 3. Perform DTC confirmation procedure again. Refer to AV-565, "DTC Description".

Is DTC U1A03 detected again?

YES >> Replace TCU. Refer to AV-586, "Removal and Installation".

NO >> INSPECTION END

AV

M

K

0

U1A04 TCU

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1A04	VIN UNFINISHED (VIN unfinished)	No write of VIN number is detected.

POSSIBLE CAUSE

- VIN number is not written
- TCU

FAIL-SAFE

Telematics system does not function

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "TCU" using CONSULT.
- 5. Check DTC.

Is DTC U1A04 detected?

YES >> Proceed to AV-566, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281909

1. PERFORM WRITING VIN DATA TO TCU

Perform writing VIN data to TCU. Refer to <u>AV-558</u>, "<u>ADDITIONAL SERVICE WHEN REPLACING TCU</u>: <u>Description"</u>.

Was the writing of VIN data completed?

YES >> GO TO 2.

NO >> Replace TCU. Refer to AV-586, "Removal and Installation".

2.PERFORM DTC CONFIRMATION PROCEDURE AGAIN

(P)With CONSULT

- 1. Turn ignition switch ON.
- Erase DTC.
- 3. Perform DTC confirmation procedure again. Refer to AV-566. "DTC Description".

Is DTC U1A04 detected again?

YES >> Replace TCU. Refer to AV-586, "Removal and Installation".

NO >> INSPECTION END

U1A05 TCU

DTC Description

INFOID:0000000011281910

Α

В

D

Е

M

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1A05	USB COMM (USB communication)	TCU it is detected for malfunction of the USB communication module (communication disabled) between TCU and display control unit.

POSSIBLE CAUSE

- USB harness connector
- TCU

FAIL-SAFE

Telematics system does not function

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(II) With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "TCU" using CONSULT.
- Check DTC.

Is DTC U1A05 detected?

- YES >> Proceed to <u>AV-567</u>, "<u>Diagnosis Procedure</u>".
- NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".
- NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281911

1. CHECK USB HARNESS

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

TCU		Display control unit		Continuity
Connector Terminal		Connector		
	47		85	
M81	48	M104	86	Existed
	56		87	

4. Check the continuity between TCU vehicle-side harness connector and ground.

TCU			Continuity
Connector	Terminal		Continuity
	47	Ground	
M81	48		Not existed
	56		

Is the inspection result normal?

YES >> Replace TCU. Refer to AV-586, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

U1A07 TEL ANTENNA

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1A07	TEL ANTENNA SHORT (TEL antenna short)	Telematics antenna was short-circuit.

POSSIBLE CAUSE

- Telematics antenna circuit (short or poor harness condition)
- · Telematics antenna

FAIL-SAFE

Telematics switch LED indicator turn OFF

(LED indicator turns ON 10 times when push the SOS call switch)

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "TCU" using CONSULT.
- 5. Check DTC.

Is DTC U1A07 detected?

YES >> Proceed to AV-568, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281913

1. TELEMATICS ANTENNA HARNESS INSPECTION

- 1. Turn ignition switch OFF.
- 2. Disconnect telematics antenna feeder harness connector of TCU.
- 3. Check the continuity between TCU harness connector.

	Continuity		
Connector	Connector Terminal		
M408	58	59	Not existed

Is the inspection result normal?

YES >> Replace TCU. Refer to AV-586, "Removal and Installation".

NO >> Replace telematics antenna. Refer to AV-590, "Removal and Installation".

U1A08 TEL ANTENNA

< DTC/CIRCUIT DIAGNOSIS >

[TELEMATICS SYSTEM]

U1A08 TEL ANTENNA

DTC Description

INFOID:0000000011281914

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1A08	TEL ANTENNA NO CONN (Telematics antenna no connection)	No input of telematics antenna signal.

POSSIBLE CAUSE

- Telematics antenna
- TCU

FAIL-SAFE

Telematics switch LED indicator turn OFF

(LED indicator turns ON 10 times when push the SOS call switch)

DTC CONFIRMATION PROCEDURE

1 . PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- Turn ignition switch ON.
- Turn ignition switch OFF and wait at least 30 seconds.
- Turn ignition switch ON and wait at least 30 seconds or more.
- Select "Self Diagnostic Result" mode of "TCU" using CONSULT.
- Check DTC.

Is DTC U1A08 detected?

YES >> Proceed to AV-569, "Diagnosis Procedure".

>> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281915

1. CHECK TELEMATICS ANTENNA

- Turn ignition switch OFF.
- Disconnect telematics antenna feeder harness connector.
- Visually check telematics antenna and antenna feeder.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2. CHECK TOU VOLTAGE

- 1. Disconnect telematics antenna harness connector.
- Turn ignition switch ON.
- Check the voltage between TCU terminal and ground.

Term		
(+)	Voltage (Approx.)	
TCU		
Terminal		
58	Ground	2.8 V

Is the inspection result normal?

YES >> Replace telematics antenna. Refer to AV-590, "Removal and Installation".

>> Replace TCU. Refer to AV-586, "Removal and Installation". NO

AV-569

Α

В

D

Е

K

M

ΑV

U1A0B MICROPHONE

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1A0B	MIC IN CONN (Microphone input connection)	When either one of the following items is detected: Sound signal circuit between TCU and microphone. Microphone VCC signal circuits between TCU and microphone.

POSSIBLE CAUSE

- Sound signal circuit
- · Microphone VCC signal circuit

FAIL-SAFE

Transmit an own vehicle position to the center

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(II) With CONSULT

- Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "TCU" using CONSULT.
- 5. Check DTC.

Is DTC U1A0B detected?

YES >> Proceed to AV-570, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281917

1. CHECK MICROPHONE SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect TCU harness connector and microphone harness connector.
- 3. Check the continuity between TCU harness connector and microphone harness connector.

TCU		Microphone		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	18		4	
M81	19	R12	1	Existed
	20		2	

4. Check the continuity between TCU harness connector and ground.

Т	CU		Continuity
Connector	Terminal	Ground	
M81	18	Giodila	Not existed
IVIO I	19		Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK VOLTAGE MICROPHONE POWER SUPPLY

U1A0B MICROPHONE

< DTC/CIRCUIT DIAGNOSIS >

[TELEMATICS SYSTEM]

Α

В

D

Е

F

Н

K

- 1. Connect TCU harness connector.
- 2. Turn ignition switch ON.
- 3. Check the voltage between TCU harness connector and ground.

(+)		Voltage (Approx.)
Т	CU	(–)	(Approx.)
Connector Terminal			
M81	18	Ground	5.0 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace TCU. Refer to AV-586, "Removal and Installation".

${f 3.}$ CHECK MICROPHONE SIGNAL

- Connect microphone harness connector.
- 2. Check the signal between TCU harness connector terminals.

TCU				
	Terminals		Condition	Reference value
Connector	(+)	(–)	Condition	Reference value
	Terr	minal		
M81	19	20	When inputting interior sound.	(V) 1 0 -1 *** 2ms SKIB3609E

Is the inspection result normal?

YES >> Replace TCU. Refer to AV-586, "Removal and Installation".

NO >> Replace microphone. Refer to AV-587, "Removal and Installation".

ΑV

M

0

U1A0C MICROPHONE

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1A0C	MIC OUT CONN (Microphone output connection)	Malfunction is detected sound signal circuits between TCU and display control unit.

POSSIBLE CAUSE

Sound signal circuit

FAIL-SAFE

Transmit an own vehicle position to the center

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(I) With CONSULT

- Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "TCU" using CONSULT.
- 5. Check DTC.

Is DTC U1A0C detected?

YES >> Proceed to AV-572, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281919

1. CHECK SOUND SIGNAL CIRCUIT

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

T	CU	Display control unit		Continuity
Connector	Terminal	Connector Terminal		Continuity
M81	22	M101	71	Existed
IVIO	23	IVITOT	52	LXISIEU

4. Check continuity between TCU harness connector and ground.

TCU			Continuity
Connector	Connector Terminal		Continuity
M81	22	Ground	Not existed
IVIO I	23		Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK MICROPHONE SIGNAL

- 1. Connect TCU harness connector and display control unit harness connector.
- 2. Check the signal between TCU harness connector.

U1A0C MICROPHONE

[TELEMATICS SYSTEM]

TCU				
	Terminals		Condition	Reference value
Connector	(+)	(-)	Condition Reference var	Neierence value
	Terr	ninal		
M81	22	23	When inputting interior sound.	(V) 1 0 -1 + 2ms SKIB3609E

Is the inspection result normal?

YES >> Replace display control unit. Refer to AV-270, "Removal and Installation".

NO >> Replace TCU. Refer to AV-586, "Removal and Installation".

Α

В

С

D

Е

F

G

Н

K

L

M

ΑV

0

U1A0E TELEMATICS SWITCH

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1A0E	SOS SWITCH ON STUCK (SOS switch ON stuck)	SOS call switch is ON for 10 second or more.

POSSIBLE CAUSE

SOS call switch signal circuit

FAIL-SAFE

- Telematics system does not function (Only SOS call does not operate)
- Telematics switch LED indicator turn OFF

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "TCU" using CONSULT.
- 5. Check DTC.

Is DTC U1A0E detected?

YES >> Proceed to AV-574, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281921

1. CHECK TELEMATICS SWITCH SIGNAL CIRCUIT

- Turn ignition switch OFF.
- 2. Disconnect TCU harness connector and telematics switch harness connector.
- 3. Check the continuity between TCU harness connector and telematics switch harness connector.

TO	TCU		Telematics switch	
Connector	Terminal	Connector	Terminal	Continuity
M81	34	R22	3	Existed

4. Check the continuity between TCU harness connector and ground.

T	CU		Continuity
Connector	Connector Terminal		Continuity
M81	34		Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK TCU VOLTAGE

- 1. Connect TCU switch harness connector.
- 2. Turn ignition switch ON.
- 3. Check the voltage TCU harness connector and ground.

U1A0E TELEMATICS SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[TELEMATICS SYSTEM]

(+)		Voltage (Approx.)
TCU		(–)	(Approx.)
Connector	Terminal		
M81	34	Ground	5.0 V

Is the inspection result normal?

YES

>> Replace TCU. Refer to <u>AV-586, "Removal and Installation"</u>.
>> Replace telematics switch. Refer to <u>AV-588, "Removal and Installation"</u>. NO

Α

В

C

D

Е

F

G

Н

K

L

M

ΑV

0

U1A0F TELEMATICS SWITCH

DTC Description

DTC DETECTION LOGIC

DTC	Trouble diagnosis (Trouble diagnosis contents)	Detecting condition
U1A0F	SOS SWITCH NO CONN (SOS switch no connection)	Malfunction detected is SOS call switch signal circuit between TCU and telematics switch.

POSSIBLE CAUSE

SOS call switch signal circuit

FAIL-SAFE

- · Telematics system cannot start
- Telematics switch LED indicator turn OFF

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait at least 30 seconds.
- 3. Turn ignition switch ON and wait at least 30 seconds or more.
- 4. Select "Self Diagnostic Result" mode of "TCU" using CONSULT.
- 5. Check DTC.

Is DTC U1A0F detected?

YES >> Proceed to AV-576, "Diagnosis Procedure".

NO-1 >> To check malfunction symptom before repair: Refer to GI-42, "Intermittent Incident".

NO-2 >> Confirmation after repair: INSPECTION END

Diagnosis Procedure

INFOID:0000000011281923

1. CHECK TCU AND TELEMATICS SWITCH SIGNAL CIRCUIT

- Turn ignition switch OFF.
- Disconnect TCU harness connector and telematics switch harness connector.
- 3. Check the continuity between TCU harness connector and telematics switch harness connector.

TO	TCU		Telematics switch	
Connector	Terminal	Connector	Terminal	Continuity
M81	34	R22	3	Existed

4. Check the continuity between TCU harness connector and ground.

TCU			Continuity
Connector	Terminal	Ground	Continuity
M81	34		Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK TCU VOLTAGE

- 1. Connect TCU harness connector.
- 2. Turn ignition switch ON.
- 3. Check the voltage TCU harness connector and ground.

U1A0F TELEMATICS SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[TELEMATICS SYSTEM]

(+)		Voltage
TCU		(–)	(Approx.)
Connector	Terminal		
M81	34	Ground	5.0 V

Is the inspection result normal?

YES

>> Replace TCU. Refer to <u>AV-586, "Removal and Installation"</u>.
>> Replace telematics switch. Refer to <u>AV-588, "Removal and Installation"</u>. NO

Α

В

D

Е

F

G

Н

K

L

M

ΑV

0

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[TELEMATICS SYSTEM]

POWER SUPPLY AND GROUND CIRCUIT

TCU

TCU: Diagnosis Procedure

INFOID:0000000011281924

1.CHECK FUSE

Check if the fuse is burned out.

Power source	Fuse No.
Battery	#6
Ignition switch ACC or ON	#1

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace the fuse after repairing the applicable circuit.

2. CHECK BATTERY POWER SUPPLY

Check the voltage between the TCU harness connector and ground.

TCU				
Terminals			Condition	Reference value
Connector	(+)	(-)	Condition	(Approx.)
	Terr	ninal		
M81	1	2	Ignition switch OFF	Battery Voltage

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness between TCU and fuse.

3.CHECK ACC POWER SUPPLY

Check the voltage between the TCU harness connector and ground.

TCU				
	Terminals			Reference value
Connector	(+)	(-)	Condition	(Approx.)
	Terr	minal		
M81	3	2	Ignition switch ACC	Battery Voltage

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness between TCU and fuse.

4. CHECK GROUND CIRCUIT

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

TCU			
Connector	Terminal	Ground	Continuity
M81	2	Glound	
IVIO I	7		Exists

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair or replace malfunctioning parts.

MICROPHONE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[TELEMATICS SYSTEM]

MICROPHONE SIGNAL CIRCUIT

Description INFOID:0000000011281925

TCU supplies power to the microphone when receiving a microphone ON signal from the display control
unit.

- The microphone transmits an audio signal to TCU.
- TCU transmits a received sound signal to the display control unit.

Diagnosis Procedure

INFOID:0000000011281926

Α

D

Е

F

1. CHECK CONTINUITY BETWEEN DISPLAY CONTROL UNIT AND TCU CIRCUIT

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

Display o	ontrol unit	TCU		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	72		21	
M101	71	M81	22	Existed
	87		23	

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

Display control unit			Continuity
Connector	Terminal	Ground	Continuity
M101	72		Not existed
	71		inol existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts.

2.CHECK VOLTAGE TEL ON SIGNAL

- 1. Connect display control unit harness connector.
- 2. Turn ignition switch ON.
- Check the voltage between display control unit harness connector and ground.

(-	+)		Voltage
Display control unit		(–)	(Approx.)
Connector Terminal			
M101	M101 72		5.0 V

M

K

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace display control unit. Refer to AV-270, "Removal and Installation".

3. CHECK MICROPHONE SIGNAL (DISPLAY CONTROL UNIT TO TCU)

- 1. Turn ignition switch OFF.
- 2. Connect TCU harness connector.
- Turn ignition switch ON.
- 4. Check the signal between display control unit harness connector.

Revision: 2015 January

D	isplay control u	nit			
Terminals		ninals	Condition	Reference value	
Connector	Connector (+)	(-)	Condition	Reference value	
	Terr	Terminal			
M101	71	52	Give a voice.	(V) 1 0 -1 2ms SKIB3609E	

Is the inspection result normal?

YES >> Replace display control unit. Refer to AV-270, "Removal and Installation".

NO >> GO TO 4.

4. CHECK CONTINUITY BETWEEN TCU AND MICROPHONE CIRCUIT

- Turn ignition switch OFF.
- 2. Disconnect TCU harness connector and microphone harness connector.
- 3. Check the continuity between TCU harness connector and microphone harness connector.

T	CU	Microphone		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	18		4	
M81	19	R12	1	Existed
	20		2	

4. Check the continuity between TCU harness connector and ground.

TCU			Continuity
Connector	Terminal	Ground	Continuity
M81	18	Giodila	Not existed
IVIO I	19		Not existed

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace malfunctioning parts.

5. CHECK VOLTAGE MICROPHONE POWER SUPPLY

- 1. Connect TCU harness connector.
- 2. Turn ignition switch ON.
- 3. Check the voltage between TCU harness connector ground.

(-	+)		Voltage
TCU		(–)	(Approx.)
Connector	Terminal		
M81	18	Ground	5.0 V

Is the inspection result normal?

YES >> GO TO 6.

NO >> Replace TCU. Refer to AV-586, "Removal and Installation".

6.CHECK MICROPHONE SIGNAL (TCU TO MICROPHONE)

MICROPHONE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[TELEMATICS SYSTEM]

- Turn ignition switch OFF.
- 2. Connect microphone harness connector.
- Turn ignition switch ON.
- Check the signal between TCU harness connector.

TCU				
	Terminals		Condition	Reference value
Connector	(+)	(-)	Condition	reference value
	Terminal			
M81	19	20	When inputting interior sound.	(V) 1 0 -1 ** 2ms SKIB3609E

Is the inspection result normal?

YES >> Replace TCU. Refer to AV-586, "Removal and Installation".

NO >> Replace microphone. Refer to AV-587, "Removal and Installation". В

Α

C

D

Е

F

G

Н

J

K

L

M

ΑV

0

TELEMATICS SYSTEM

< SYMPTOM DIAGNOSIS >

[TELEMATICS SYSTEM]

SYMPTOM DIAGNOSIS

TELEMATICS SYSTEM

SYMPTOM TABLE

INFOID:0000000011281927

INFINITI INTOUCH

Symptoms	Check items	Possible malfunction location/Action to take
Display control unit does not start (Display is not indicated).	_	Refer to AV-260, "Symptom Table".

TELEMATICS SYSTEM

TELEMATICS SYSTEM

[TELEMATICS SYSTEM]

	17.0010 >			
Symptoms	Check items	Indica- tor on SOS switch	Pop-up message	Possible malfunction location/Action to take
		OFF	No service.	Check ON/OFF status of TCU using the data monitor of CONSULT. Replace TCU if it is ON. Refer to AV-586. "Removal and Installation". Turn it ON again if it is OFF. Replace TCU if ON is switched to OFF. Refer to AV-586. "Removal and Installation". Use other cellular phone to check radio wave condition. If the service is available, replace TCU or TEL antenna. For TCU replacement, refer to AV-586. "Removal and Installation". For TEL antenna replacement, refer to AV-590. "Removal and Installation". If the service is not available, move the vehicle to the position where service is available and perform the operation again. If guidance of "out of service area" appears when SOS switch is pressed even in the service area of cellular phone, confirm the SIM line contract status.
Telematics operation is not available.	Check the display when Telematics is operated.		Telematics communication is currently busy. Please try again later.	Use other cellular phone to check radio wave condition. • If it is OK, there may be a cause at the Infiniti Connection™ Data Center. Check connection after certain time. If there is no problem at the Infiniti Connection™ Data Center, replace TCU or TEL antenna. - For TCU replacement, refer to AV-586, "Removal and Installation". - For TEL antenna replacement, refer to AV-590, "Removal and Installation". • If it is NG, check connection again after certain time.
		ON	TCU line is using.	Check connection after certain time. Replace TCU if it is frequently displayed. Refer to AV-586, "Removal and Installation".
			The connection to the call center failed.	There may be a cause at the Infiniti Connection™ Data Center. Check connection after certain time. If there is no problem at the Infiniti Connection™ Data Center, replace TCU or TEL antenna. • For TCU replacement, refer to AV-586, "Removal and Installation". • For TEL antenna replacement, refer to AV-590, "Removal and Installation". • Perform CONSULT self-diagnosis. Refer to AV-532, "CONSULT Function".
			"Please ask for initiation of service at your dealer"	Check the infiniti connection™ data base.
		vith Infiniti Connection™ Response ser- ifiniti Connection™ service. ormal.		Check the microphone voice signal circuit. Refer to AV-579, "Diagnosis Procedure".

[TELEMATICS SYSTEM]

NORMAL OPERATING CONDITION

Description INFOID:000000011281928

NOTE:

For Telematics system operation detail information, refer to Navigation system Owner's Manual.

BASIC OPERATIONS

Symptom	Possible cause	Possible solution	
	The brightness is at the lowest setting.	Adjust the brightness of the display.	
	The system in the video mode.	Press "" "AUX" to change the mode.	
No image is displayed.	The display is turned off.	Press "☀/ → " to turn on the display.	
	The interior of the vehicle becomes the a little less than 80°C (176°F) or high temperature, and the protection of the display acts, and a display is turned off.	Wait until the interior of the vehicle has cooled down.	
The screen is darker.	The cabin temperature is too low.	Wait until the interior of the vehicle temperature becomes moderate.	
THE SCIENTIS GAINEL.	The adjustment of display brightness is set to the maximum of darkness.		
The screen is brighter.	The adjustment of display brightness is set to the maximum of brightness.	Adjust the brightness setting of the display.	
When looking at the screen from an angle, the screen lightens or darkens.	This is a typical phenomenon for liquid crystal displays.	picy.	
The screen is too dim. The movement is slow.	The temperature in the interior of the vehicle is less than 50°F (0°C).	Wait until the interior of the vehicle temperature becomes within 50°F(0°C) to 122°F (50°C).	
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.	
No voice guidance is available. Or	The volume is not set correctly, or it is turned off.	Adjust the volume of voice guidance.	
The volume is too high or too low.	Voice guidance is not provided for certain streets (roads displayed in gray).	This is not a malfunction.	
No map is displayed on the screen.	A screen other than map screen is displayed.	Press "MAP".	
Some pixels in the display are 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.	
A small black spot or a small bright spot appears on the screen.	This is a typical phenomenon for liquid crystal displays.		
A dot or stripe pattern appears on the screen.	Electromagnetic wave that is generated from neon billboards, high voltage electric power cables, ham radios or other radio devices equipped to other vehicles may adversely affect the screen.	This is not a malfunction.	
Image lag appears on the screen.	This is a typical phenomenon for liquid crystal displays.		

NOTE:

Locations stored in the Address Book and other memory functions may be lost if the vehicle's battery is disconnected or becomes discharged. If this occurs, service the vehicle's battery as necessary and re-enter the information in the Address Book.

RELATED TO CARWINGS™

NORMAL OPERATING CONDITION

< SYMPTOM DIAGNOSIS >

[TELEMATICS SYSTEM]

Symptom	Possible cause	Possible solution
	A subscription for the CARWINGS [™] service has not been established.	Sign up for a subscription to the CAR-WINGS [™] service. For details about subscriptions, contact a NISSAN dealer or visit the Nissan CARWINGS center website.
	The communication line is busy.	Try again after a short period of time.
The system cannot connect to the NISSAN CARWINGS center.	The vehicle is in a location where it is difficult to receive radio waves.	When the vehicle moves to an area where radio waves can be transmitted sufficiently, communication will be restored. When the icon on the display shows that the vehicle is inside the communication area, the system can be used.
	Radio wave reception for TCU is insufficient.	When the vehicle moves to an area where radio waves can be transmitted sufficiently, communication will be restored. When the icon on the display shows that the vehicle is inside the communication area, the system can be used.
Some of the items that are displayed on the menu screen cannot be selected.	The vehicle is being driven and some menu items are disabled.	The vehicle is being driven. Stop the vehicle in a safe location and apply the parking brake before operating the functions.
Some parts of the screen are not displayed	The vehicle is being driven and some menu items are disabled.	Operate the system after stopping the vehicle in a safe location and applying the parking brake.
The system does not announce information.	The volume level is set to the minimum.	Adjust the volume level by operating the VOL switches located on the control panel or on the steering wheel switch while the system is announcing information.

J

Α

В

С

D

Е

F

G

Н

Κ

L

 \mathbb{N}

ΑV

0

[TELEMATICS SYSTEM]

REMOVAL AND INSTALLATION

TCU

Removal and Installation

INFOID:0000000011281929

REMOVAL

NOTE:

Before replacing TCU, perform "WRITE VIN DATA" to save current vehicle specification. For details, refer to AV-558, "ADDITIONAL SERVICE WHEN REPLACING TCU: Work Procedure".

- 1. Remove the integral switch. Refer to AV-273, "Removal and Installation".
- 2. Remove the screws.
- 3. Disconnect the harness connector from the TCU.
- 4. Remove the bracket screws, and then remove the TCU.

INSTALLATION

- 1. Installation is in the reverse order of removal.
- 2. After installation, perform activation. Refer to <u>AV-558</u>, "<u>ADDITIONAL SERVICE WHEN REPLACING TCU : Work Procedure"</u>.

MICROPHONE

< REMOVAL AND INSTALLATION >

[TELEMATICS SYSTEM]

MICROPHONE

Removal and Installation

INFOID:0000000011281930

REMOVAL

- 1. Remove the map lamp assembly. Refer to INL-63, "MAP LAMP: Removal and Installation".
- 2. Disconnect the microphone connector from the map lamp assembly.
- 3. Release the microphone pawls, then remove the microphone.

INSTALLATION

Installation is in the reverse order of removal.

Е

D

Α

В

C

F

G

Н

Κ

L

M

ΑV

0

TELEMATICS SWITCH

< REMOVAL AND INSTALLATION >

[TELEMATICS SYSTEM]

TELEMATICS SWITCH

Removal and Installation

INFOID:0000000011281931

REMOVAL

- 1. Remove the map lamp assembly. Refer to INL-63, "MAP LAMP: Removal and Installation".
- 2. Disconnect connectors and remove screws and connectors clip, then remove telematics switch with the map lamp assembly finisher.
- 3. Remove the telematics switch, stretching pawls of telematics switch finisher.

INSTALLATION

Installation is the reverse order of removal.

GPS ANTENNA

< REMOVAL AND INSTALLATION >

[TELEMATICS SYSTEM]

GPS ANTENNA

Removal and Installation

INFOID:0000000011281932

REMOVAL

- 1. Remove the instrument panel assembly. Refer to IP-13. "Removal and Installation".
- 2. Remove the screw to remove the GPS antenna from the instrument panel.

INSTALLATION

Install in the reverse order of removal.

D

C

Α

В

Е

F

G

Н

J

Κ

L

M

ΑV

0

TELEMATICS ANTENNA

< REMOVAL AND INSTALLATION >

[TELEMATICS SYSTEM]

TELEMATICS ANTENNA

Removal and Installation

INFOID:0000000011281933

REMOVAL

- 1. Remove the instrument panel assembly. Refer to IP-13, "Removal and Installation".
- 2. Remove the screw to remove the telematics antenna from the instrument panel.

INSTALLATION

Install in the reverse order of removal.

Α

В

D

Е

F

Н

K

M

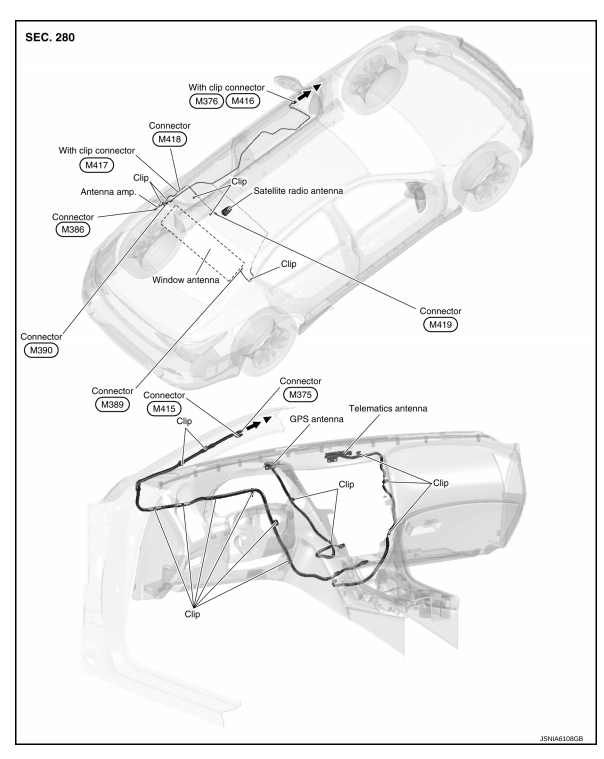
ΑV

0

Р

ANTENNA FEEDER

Feeder Layout



▲ Indicates that the part is connected at points with same symbol in actual vehicle.

Revision: 2015 January AV-591 2015 Q50