

D

Е

F

Н

J

Κ

L

ΑV

CONTENTS

| AUDIO WITHOUT NAVIGATION | Ref |
|---|--------------------------------|
| PRECAUTION5 | i Pod Ref |
| PRECAUTIONS | WIR AUD Wir |
| PREPARATION7 | BAS |
| PREPARATION | Wo DTC |
| SYSTEM DESCRIPTION8 | POW |
| COMPONENT PARTS | AUDI AU |
| SYSTEM 10 System Diagram 10 System Description 10 | SATE SA ⁻ dur |
| DIAGNOSIS SYSTEM (AUDIO UNIT)12 On Board Diagnosis Function12 | TEL / |
| DIAGNOSIS SYSTEM (TEL ADAPTER UNIT)15 Description | iPoD iPo MICF |
| ECU DIAGNOSIS INFORMATION17 | Des Dia |
| AUDIO UNIT17 Reference Value17 | CON Des Dia |
| SATELLITE RADIO TUNER21 Reference Value21 | TELI Des |
| TEL ADAPTER UNIT23 | Des |

| Reference Value23 |
|---|
| iPod ADAPTER26 Reference Value26 |
| WIRING DIAGRAM28 |
| AUDIO WITHOUT NAVIGATION28 Wiring Diagram28 |
| BASIC INSPECTION31 |
| DIAGNOSIS AND REPAIR WORK FLOW31 Work Flow31 |
| DTC/CIRCUIT DIAGNOSIS33 |
| POWER SUPPLY AND GROUND CIRCUIT33 |
| AUDIO UNIT33 AUDIO UNIT : Diagnosis Procedure33 |
| SATELLITE RADIO TUNER33 SATELLITE RADIO TUNER : Diagnosis Procedure33 |
| TEL ADAPTER UNIT34 TEL ADAPTER UNIT : Diagnosis Procedure34 |
| IPOD ADAPTER |
| MICROPHONE SIGNAL CIRCUIT36 Description |
| CONTROL SIGNAL CIRCUIT38Description38Diagnosis Procedure38 |
| TELEPHONE ON SIGNAL CIRCUIT39 Description39 Diagnosis Procedure |

| STEERING SWITCH SIGNAL A CIRCUIT | FRONT DOOR SPEAKER | . 60 |
|------------------------------------|--|------|
| (STEERING SWITCH TO TEL ADAPTER | Removal and Installation | 60 |
| UNIT) | | 64 |
| Description | 40 Demoval and Installation | |
| Diagnosis Procedure | 40 | |
| Component Inspection | ⁴¹ REAR DOOR SPEAKER | 62 |
| STEERING SWITCH SIGNAL B CIRCUIT | Removal and Installation | 62 |
| (STEERING SWITCH TO TEL ADAPTER | SATELLITE RADIO TUNER | 63 |
| UNIT) | Removal and Installation | |
| Description | rtorriovar aria iriotaliation | 03 |
| Diagnosis Procedure | | . 64 |
| Component Inspection | | |
| STEEDING SWITCH SIGNAL OND CIDCUIT | Removal and Installation | 64 |
| STEERING SWITCH SIGNAL GND CIRCUIT | TEL ADAPTER UNIT | 65 |
| (STEERING SWITCH TO TEL ADAPTER | | |
| UNIT) | | 00 |
| Description Diagnosis Procedure | | |
| Component Inspection | | 66 |
| | iPod ADAPTER | 67 |
| STEERING SWITCH SIGNAL A CIRCUIT | Pomoval and Installation | |
| (TEL ADAPTER UNIT TO AUDIO UNIT) | 46 | 07 |
| Description | | 68 |
| Diagnosis Procedure | Removal and Installation | 68 |
| STEERING SWITCH SIGNAL B CIRCUIT | STEERING SWITCH | 60 |
| (TEL ADAPTER UNIT TO AUDIO UNIT) | 47 Exploded View | |
| Description | | |
| Diagnosis Procedure | 47 | |
| - | ANTENNA FEEDER | |
| STEERING SWITCH SIGNAL GND CIRCUIT | Feeder Layout | 70 |
| (TEL ADAPTER UNIT TO AUDIO UNIT) | | |
| Description | | 74 |
| Diagnosis Procedure | 48 FRECAUTION | . /1 |
| COMMUNICATION SIGNAL CIRCUIT | 49 PRECAUTIONS | . 71 |
| Description | Precaution for Supplemental Restraint System | |
| Diagnosis Procedure | | |
| REQUEST SIGNAL CIRCUIT (SAT TO AU- | SIONER" | |
| DIO) | Precaution for Trouble Diagnosis | |
| Description | i reduction for marrieds repair | 71 |
| Diagnosis Procedure | | . 73 |
| Diagnosis i roccuure | | |
| SYMPTOM DIAGNOSIS | | |
| AUDIO CYCTEM CYMPTOMC | Commercial Service Tools | 73 |
| AUDIO SYSTEM SYMPTOMS | 61/6==1/ D=66DID=1611 | 74 |
| Symptom Table | 3131LW DESCRIPTION | . /4 |
| HANDS-FREE PHONE SYMPTOMS | 55 COMPONENT PARTS | . 74 |
| Symptom Table | Component Parts Location | 74 |
| NODMAL ODEDATING CONDITION | Component Description | 75 |
| NORMAL OPERATING CONDITION | | 70 |
| Description | | |
| REMOVAL AND INSTALLATION | System Diagram System Description | |
| | Cystem Description | / 0 |
| AUDIO UNIT | | |
| Removal and Installation | 01411 / | |
| | On Board Diagnosis Function | 80 |

| DIAGNOSIS SYSTEM (TEL ADAPTER UNIT)83 | SYMPTOM DIAGNOSIS111 | • |
|---|---|---|
| Description83 | NAVIGATION SYSTEM111 | |
| On Board Diagnosis Function83 | Symptom Table111 | |
| ECU DIAGNOSIS INFORMATION85 | • | |
| NAVI CONTROL UNIT85 | HANDS-FREE PHONE SYMPTOMS114 | |
| Reference Value85 | Symptom Table114 | |
| | NORMAL OPERATING CONDITION116 | |
| TEL ADAPTER UNIT89 | Description116 | |
| Reference Value89 | REMOVAL AND INSTALLATION121 | |
| WIRING DIAGRAM91 | NAME OF THE PARTY | |
| AUDIO WITH NAVIGATION91 | NAVI CONTROL UNIT121 Removal and Installation121 | |
| Wiring Diagram91 | | |
| | FRONT DOOR SPEAKER122 | |
| BASIC INSPECTION95 | Removal and Installation122 | |
| DIAGNOSIS AND REPAIR WORK FLOW95 | TWEETER123 | |
| Work Flow95 | Removal and Installation123 | |
| DTC/CIRCUIT DIAGNOSIS97 | REAR DOOR SPEAKER124 | |
| | Removal and Installation | |
| POWER SUPPLY AND GROUND CIRCUIT97 | WOOFER125 | |
| NAVI CONTROL UNIT97 | Removal and Installation | |
| NAVI CONTROL UNIT : Diagnosis Procedure97 | | |
| TEL ADAPTER UNIT97 | ANTENNA BASE126 | |
| TEL ADAPTER UNIT : Diagnosis Procedure97 | Exploded View126 Removal and Installation126 | |
| • | | |
| MICROPHONE SIGNAL CIRCUIT99 Description99 | GPS ANTENNA127 | |
| Diagnosis Procedure99 | Removal and Installation127 | |
| | TEL ADAPTER UNIT128 | |
| CONTROL SIGNAL CIRCUIT101 Description101 | Removal and Installation128 | |
| Diagnosis Procedure101 | MICROPHONE129 | |
| • | Removal and Installation129 | |
| CAMERA IMAGE SIGNAL CIRCUIT102 Description102 | STEERING SWITCH130 | |
| Diagnosis Procedure | Exploded View | |
| · · | Removal and Installation130 | |
| WOOFER AMP. ON SIGNAL CIRCUIT104 Description104 | REAR VIEW CAMERA131 | |
| Diagnosis Procedure104 | Removal and Installation | _ |
| | | I |
| STEERING SWITCH SIGNAL A CIRCUIT 105 Description | USB CONNECTOR AND AUX JACK132 Removal and Installation132 | I |
| Diagnosis Procedure | Removal and installation132 | _ |
| Component Inspection106 | ANTENNA FEEDER 133 | |
| STEERING SWITCH SIGNAL B CIRCUIT 107 | Feeder Layout | |
| Description | INTEGRATED CONTROL SYSTEM | |
| Diagnosis Procedure | PRECAUTION134 | |
| Component Inspection108 | DDECAUTIONS | |
| STEERING SWITCH GROUND CIRCUIT 109 | PRECAUTIONS | |
| Description | (SRS) "AIR BAG" and "SEAT BELT PRE-TEN- | |
| Diagnosis Procedure109 | SIONER" | |
| Component Inspection109 | SYSTEM DESCRIPTION135 | |
| | 0101EW DEOCKH HOW133 | |

A

В

С

D

Е

F

G

Н

J

Κ

L

M

0

Р

| COMPONENT PARTS 135 | U1010 CONTROL UNIT (CAN)155 |
|--|---|
| Component Parts Location135 | Description |
| Component Description135 | DTC Logic 155 |
| Multi Display Unit136 | Diagnosis Procedure155 |
| SYSTEM 138 | U1402 ENGINE SPEED SIGNAL156 |
| INTEGRATED CONTROL SYSTEM138 | DTC Logic |
| INTEGRATED CONTROL SYSTEM : System De- | Diagnosis Procedure156 |
| scription138 | U1405 ENGINE TORQUE SIGNAL157 |
| HANDLING PRECAUTION144 | DTC Logic157 |
| Integrated Control System144 | Diagnosis Procedure 157 |
| , | U1406 BOOST PRESSURE INPUT158 |
| DIAGNOSIS SYSTEM (MULTI DISPLAY | DTC Logic |
| UNIT) 145 | Diagnosis Procedure 158 |
| CONSULT Function145 | U1412 LONG ACC INPUT159 |
| ECU DIAGNOSIS INFORMATION147 | DTC Logic |
| | Diagnosis Procedure |
| MULTI DISPLAY UNIT147 | G |
| Reference Value147 | U1413 TRANS ACC INPUT160 |
| DTC Inspection Priority Chart149 | DTC Logic |
| DTC Index150 | Diagnosis Procedure160 |
| WIRING DIAGRAM151 | POWER SUPPLY AND GROUND CIRCUIT161 |
| INTEGRATED CONTROL SYSTEM 151 | MULTI DISPLAY UNIT161 |
| Wiring Diagram151 | MULTI DISPLAY UNIT: Diagnosis Procedure 161 |
| BASIC INSPECTION152 | SYMPTOM DIAGNOSIS162 |
| | |
| DIAGNOSIS AND REPAIR WORK FLOW 152 | INTEGRATED CONTROL SYSTEM162 |
| Work Flow152 | Symptom Table162 |
| DTC/CIRCUIT DIAGNOSIS154 | REMOVAL AND INSTALLATION163 |
| U1000 CAN COMM CIRCUIT154 | MULTI DISPLAY UNIT163 |
| Description154 | Exploded View163 |
| DTC Logic154 | Removal and Installation 163 |
| Diagnosis Procedure154 | |

PRECAUTION

PRECAUTIONS

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

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

WARNING:

Always observe the following items for preventing accidental activation.

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

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

WARNING:

Always observe the following items for preventing accidental activation.

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

Precaution for Trouble Diagnosis

AV COMMUNICATION SYSTEM

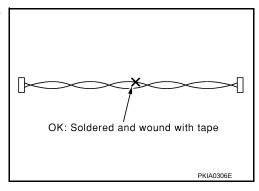
- Do not apply voltage of 7.0 V or higher to the measurement terminals.
- Use the tester with its open terminal voltage being 7.0 V or less.
- Be sure to turn ignition switch OFF and disconnect the battery cable from the negative terminal before checking the circuit.

AV-5

Precaution for Harness Repair

AV COMMUNICATION SYSTEM

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



Α

В

D

Е

Н

J

K

INFOID:0000000008273252

INFOID:0000000008273253

AV

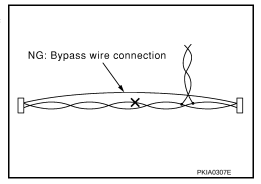
Р

PRECAUTIONS

< PRECAUTION >

[AUDIO WITHOUT NAVIGATION]

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



PREPARATION

< PREPARATION >

[AUDIO WITHOUT NAVIGATION]

PREPARATION

PREPARATION

Commercial Service Tools

| Tool name | | Description | C |
|------------|-----------|------------------|---|
| Power tool | | Loosening screws | D |
| | PBIC0191E | | Е |

F

Α

В

INFOID:0000000008273254

G

Н

ı

J

Κ

L

M

ΑV

0

Р

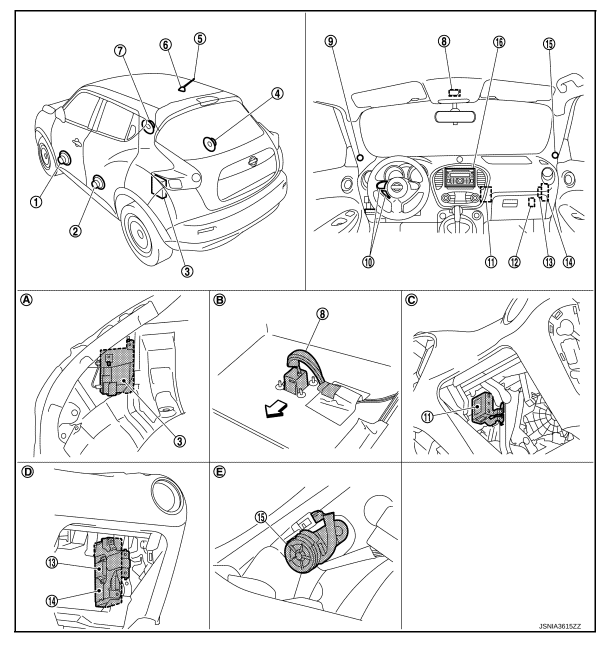
2013 JUKE

SYSTEM DESCRIPTION

COMPONENT PARTS

Component Parts Location

INFOID:0000000008273255



- 1. Front door speaker LH
- 4. Rear door speaker RH
- 7. Front door speaker RH
- 10. Steering switch
- 13. TEL antenna
- 16. Audio unit
- A. Luggage side LH

- 2. Rear door speaker LH
- 5. Antenna rod
- 8. Microphone
- 11. iPod adapter
- 14. TEL adapter unit
- B. Back of headlining

- 3. Satellite radio tuner
- 6. Antenna base (antenna amp. and satellite radio antenna)
- 9. Tweeter LH
- 12. iPod connector
- 15. Tweeter RH
- C. Glove box assembly removed condition

COMPONENT PARTS

< SYSTEM DESCRIPTION >

[AUDIO WITHOUT NAVIGATION]

| D. | Glove box assembly removed condi- |
|----|-----------------------------------|
| υ. | tion |

E. Front pillar finisher removed condition

Α

В

Component Description

INFOID:0000000008273256

| Part name | Description |
|-----------------------|---|
| Audio unit | Controls audio system and hands-free phone system functions. |
| Steering switch | Operation for audio and hands-free phone are possible. Steering switch signal (operation signal) is output to TEL adapter unit. Steering switch signal (operation signal) is output to audio unit via TEL adapter unit. |
| Front door speaker | Outputs sound signal from audio unit.Outputs high, mid and low range sounds. |
| Tweeter | Outputs sound signal from audio unit.Outputs high range sounds. |
| Rear door speaker | Outputs sound signal from audio unit.Outputs high, mid and low range sounds. |
| TEL adapter unit | Inputs the TEL voice signal from TEL antenna and outputs it to the audio unit. It is connected with the audio unit via AV communication and controlled with the audio unit. |
| TEL antenna | Receives the TEL voice signal and outputs it to the TEL adapter unit. TEL antenna is unified with a TEL adapter unit. |
| Microphone | Used for hands-free phone operation. Microphone signal is transmitted to TEL adapter unit. Power (microphone VCC) is supplied from TEL adapter unit. |
| iPod adapter | Inputs iPod sound signal from iPod[®], and outputs iPod sound signal to audio unit. Receiving/transmitting of iPod[®] operation signals are performed as follows: between audio unit and iPod adapter: AV communication. between iPod[®] and iPod adapter: serial communication. |
| Antenna base | A radio antenna base integrated with radio antenna amp. and satellite radio antenna is adopted. ANTENNA AMP. Radio signal received by rod antenna is amplified and transmitted to audio unit. Power (antenna amp. ON signal) is supplied from audio unit. SATELLITE RADIO ANTENNA Receives satellite radio waves and outputs it to audio unit. |
| Satellite radio tuner | Receives radio signals from satellite radio antenna (satellite radio antenna is built into antenna base). Sends sound signals to audio unit. |

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

ΑV

M

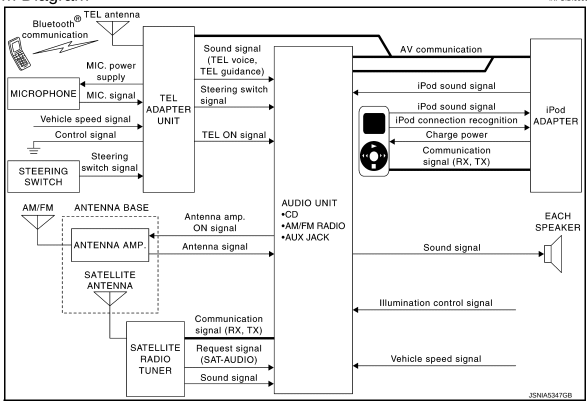
0

Р

SYSTEM

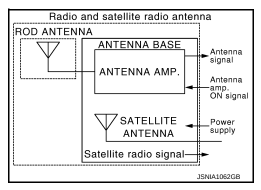
System Diagram

INFOID:0000000008273257



NOTE:

An antenna base integrated with radio antenna amp. and satellite radio antenna is adopted.



System Description

INFOID:0000000008273258

AUDIO SYSTEM

Audio functions

| Audio function | AM/FM radio | |
|-------------------------|------------------------------|--|
| | Satellite radio | |
| | CD | |
| | AUX input | |
| | iPod [®] connection | |
| | Speed sensitive volume | |
| Hands-free phone system | | |

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

AUDIO FUNCTION

AM/FM Radio

SYSTEM

< SYSTEM DESCRIPTION >

[AUDIO WITHOUT NAVIGATION]

- AM/FM radio tuner is built into audio unit.
- Radio signals are received by radio antenna, next they are amplified by antenna amp., and finally the they are input to audio unit. (Antenna amp. is built into antenna base.)
- Audio unit outputs the sound signal to each speaker.

Satellite Radio

- Radio signals are supplied to satellite radio tuner from the satellite radio antenna. (satellite radio antenna is built into antenna base.)
- The satellite radio tuner sends sound signal to the audio unit.
- Audio unit outputs the sound signal to each speaker.

CD

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

Auxiliary input

- When the external device is connected to the auxiliary (AUX) input jack of the audio unit, the external device inputs a sound signal to the audio unit.
- When AUX mode is selected, audio unit outputs sound signal to each speaker.

iPod® Connection

- Connect iPod® and iPod adapter with wire harness and iPod adapter input iPod sound signal from iPod®.
- When iPod® mode is selected, iPod adapter outputs iPod sound signal to audio unit.
- · Audio unit outputs the sound signal to each speaker.

Speed Sensitive Volume

- Volume level of this system gone up and down automatically in proportion to the vehicle speed.
- The control level can be selected by the customer.

HANDS-FREE PHONE FUNCTION

- The connection between cellular phone and TEL adapter unit is performed with Bluetooth[®] communication.
- The voice guidance signal is input from the TEL adapter unit to the audio unit and output to the front speaker when operating the telephone.
- TEL adapter unit has the on board self-diagnosis function. Refer to AV-15, "On Board Diagnosis Function".

When Receiving A Call

TEL voice signal received with the cellular phone is input from TEL antenna via TEL adapter unit to audio unit with Bluetooth[®] communication and output to the front speaker. The operation is performed with the steering switch or voice recognition function.

When A Call Is Originated

Speech sound (TEL voice signal) is input from the microphone to the TEL adapter unit. It is input from the TEL antenna via Bluetooth[®] communication to the cellular phone. It is transmitted to the phone on the other side. The operation is performed with the steering switch or voice recognition function.

ΑV

M

В

D

F

0

Р

Revision: 2014 February AV-11 2013 JUKE

DIAGNOSIS SYSTEM (AUDIO UNIT)

On Board Diagnosis Function

INFOID:0000000008273259

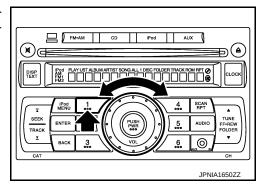
ON BOARD DIAGNOSIS ITEM

Self-diagnosis mode can check the following items.

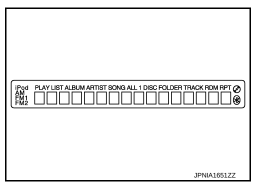
- Display all icons and segments
- Audio unit hardware/software/CD mechanism/EEPROM versions
- · Satellite radio version
- Audio CD changer version
- iPod® hardware/software versions

METHOD OF STARTING

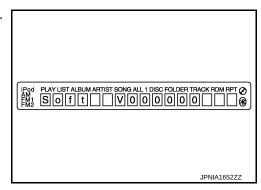
- 1. Turn ignition switch to the ON position.
- 2. Turn the audio unit off.
- 3. While pressing the "1" button, turn the volume control dial clockwise or counterclockwise 30 clicks or more. When the self-diagnosis mode is started, a short beep will be heard.



4. Initially, all display segments will be illuminated.



5. Press the "DISP TEXT" switch to enter version diagnostics. "Soft" (audio software version) is displayed.



DIAGNOSIS SYSTEM (AUDIO UNIT)

< SYSTEM DESCRIPTION >

| | | | _ |
|-----|---|---|--------|
| 6. | Press the "DISP TEXT" switch again to display the "Hard" (audio hardware version). | | А |
| | | PLAY LIST ALBUM ARTIST SONG ALL 1 DISC FOLDER TRACK RDM RPT PROBLEM 1 Hard V000000000000000000000000000000000000 | В |
| | | | С |
| 7. | Press the "DISP TEXT" switch again to display the "CD Mech" | JPNIA1653ZZ | D D |
| | (CD mechanism version). | | Е |
| | | PLAY LIST ALBUM ARTIST SONG ALL 1 DISC FOLDER TRACK RDM RPT M1 CD Me Ch V0000 | F |
| | | JPNIA1654ZZ | G |
| 8. | Press the "DISP TEXT" switch again to display the "EEP" (audio unit EEPROM version). | | Н |
| | | Pod PLAY LIST ALBUM ARTIST SONG ALL 1 DISC FOLDER TRACK RDM RPT PM2 EEP | I |
| | | | J |
| • | | JPNIA1656ZZ | K |
| 9. | Press the "DISP TEXT" switch again to display the "SDARS" (satellite radio version). | | L |
| | | Pod PLAY LIST ALBUM ARTIST SONG ALL 1 DISC FOLDER TRACK RDM RPT NA | M |
| | | JPNIA1656ZZ | AV |
| 10. | Press the "DISP TEXT" switch again to display the "CHG" (audio CD changer version). If audio CD changer is not connected, | | 0 |
| | "FFFFF" is displayed. | | Р |
| | | IPOd PLAY LIST ALBUM ARTIST SONG ALL 1 DISC FOLDER TRACK RDM RPT @ M12 CHG V00000000000000000000000000000000000 | |
| | | | |

DIAGNOSIS SYSTEM (AUDIO UNIT)

< SYSTEM DESCRIPTION >

[AUDIO WITHOUT NAVIGATION]

| 11. | Press the "DISP TEXT" switch again to display the "iPodS" |
|-----|--|
| | (iPod® software version). "FFFFFF" is displayed when commu- |
| | nication signals between the audio unit and iPod adapter include |
| | a malfunction. |

| POM PLAY LIST ALBUM ARTIST SONG ALL 1 DISC FOLDER TRACK RDM RPT Ø FM2 POM S VOO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | |
|---|---|
| ···· | , |
| | |
| JPNIA1658ZZ | |

12. Press the "DISP TEXT" switch again to display the "iPodH" (iPod[®] hardware version). "FFFFFF" is displayed when communication signals between the audio unit and iPod adapter include a malfunction.

| IPOD PLAYLISTALE | BIUM ARTIST SONG ALL 1 DISC FOLDER TRACK ROM RPT Ø d H VOO 0 0 0 0 0 0 0 0 0 |
|------------------|---|
| | JPNIA1659ZZ |

Finishing Self-diagnosis Mode Self-diagnosis Mode is canceled when turning ignition switch OFF.

DIAGNOSIS SYSTEM (TEL ADAPTER UNIT)

< SYSTEM DESCRIPTION >

[AUDIO WITHOUT NAVIGATION]

DIAGNOSIS SYSTEM (TEL ADAPTER UNIT)

Description INFOID:0000000008273260

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

On Board Diagnosis Function

INFOID:0000000008273261

Α

D

Е

ON BOARD DIAGNOSIS ITEM

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

Perform the diagnosis with the vehicle stopped.

Perform STEP2 if necessary.

| STEP | MODE | Description |
|--------|--|--|
| STEP 1 | Self-diagnosis | The self-diagnosis mode performs the microphone test and the diagnosis of TEL adapter unit, TEL antenna and steering unit, and then reads out the results with the sound and indicates them on the audio screen. |
| STED 2 | Hands free phone system initialization | Hands free phone system initialization mode can perform the initialization of hands free phone system. |
| STEP 2 | Speaker adaptation data deleting | The speaker adaptation data deleting mode can delete the speaker adaptation data. |

SELF-DIAGNOSIS RESULTS

Self-diagnosis mode reads out the self-diagnosis results and indicates DTC on the audio screen.

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

 The errors are read out continuously when some errors occur at the same time. The DTC displays are combined and displayed. For example, DTC 01100 is displayed when DTC 01000 and DTC 00100 are indicated at the same time.

Self-diagnosis results

| Och diagnosis results | | | |
|-----------------------|--|-------------------|--|
| DTC (Audio screen) | Failure massage | Possible causes | |
| DTC 10000 | Internal failure | TEL adapter unit | |
| DTC 01000 | Bluetooth antenna open | TEL antenna | |
| DTC 00100 | Bluetooth antenna shorted | | |
| DTC 00010 | Button ladder A is stuck | Steering switch | |
| DTC 00001 | Button ladder B is stuck | - Steering Switch | |
| DTC 00000 | There are no failure records to report | _ | |

The Details of Error Count

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

M

J

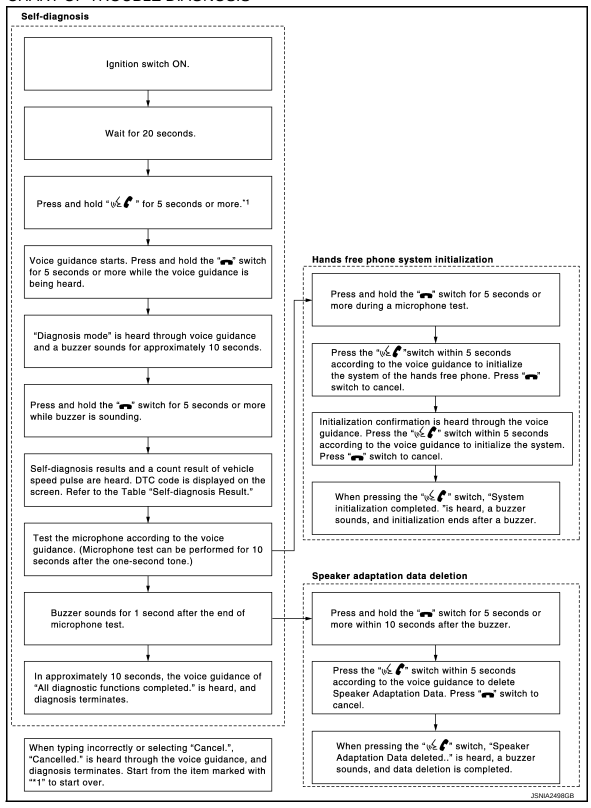
K

Р

AV-15 Revision: 2014 February 2013 JUKE

ΑV

FLOW CHART OF TROUBLE DIAGNOSIS



Α

C

D

Е

F

G

Н

J

K

L

M

ΑV

0

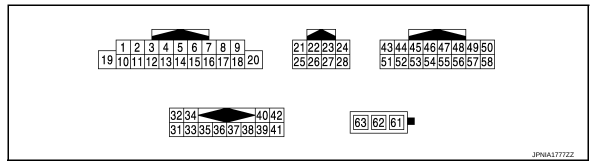
Р

ECU DIAGNOSIS INFORMATION

AUDIO UNIT

Reference Value

TERMINAL LAYOUT



PHYSICAL VALUES

| | minal color) | Description | n | | Condition | Standard | Reference value |
|-----------|-----------------|---------------------------------|------------------|---------------------------|---------------------------------|--|--|
| + | _ | Signal name | Input/ Output | | Condition | Standard | (Approx.) |
| 2 (W) | 3 (GR) | Sound signal front speaker LH | Output | Ignition switch ON | Sound output. | Outputs waveform synchronized with sound. | (V) 1 0 -1 + 2ms SKIB3609E |
| 4 (LG) | 5 (W) | Sound signal rear speaker LH | Output | Ignition switch ON | Sound output. | Outputs waveform synchronized with sound. | (V) 1 0 -1 + 2ms SKIB3609E |
| | | | | | Keep pressing SOURCE switch. | | 0.2 V |
| 6 | | | | | Keep pressing SEEK UP switch. | | 0.8 V |
| (W/ L) | 15 (P) | Steering switch signal A | Input | Ignition switch ON | Keep pressing SEEK DOWN switch. | 0 - 3.3 V | 1.6 V |
| | | | | | Keep pressing 🔏 🌈 switch. | | 2.2 V |
| | | | | | Except for above. | | 3.3 V |
| 7 (L) | Grou nd | ACC power supply | Input | Ignition switch ACC | _ | 10.8 - 15.6 V | Battery voltage |

| | minal color) | Description | n | | Condition | Standard | Reference value |
|------------|-----------------|--|------------------|--------------------------|---|--|---|
| + | _ | Signal name | Input/ Output | | Condition | Standard | (Approx.) |
| | | Lighting switch 1ST When meter illumination is maximum | | | Waveform of 0 | (V) 15 10 5 0 2.5 ms JPNIA1687GB | |
| 9 (V) | 8 (GR) | Illumination control signal | Input | Ignition switch ON | Lighting switch 1ST When meter illumination is step 11 | -15.6 V is input according to meter illumination step. | (V) 15 10 5 0 2.5 ms JPNIA1686GB |
| | | | | | Lighting switch 1STWhen meter illumination is minimum | | 0 V |
| 11 (G) | 12 (R) | Sound signal front speaker RH | Output | Ignition switch ON | Sound output. | Outputs waveform synchronized with sound. | (V) 1 0 -1 + 2ms SKIB3609E |
| 13 (BR) | 14 (Y) | Sound signal rear speaker RH | Output | Ignition switch ON | Sound output. | Outputs waveform synchronized with sound. | (V) 1 0 -1 + 2ms SKIB3609E |
| | | | | | Keep pressing VOL DOWN switch. | | 0.2 V |
| 16 (GR/ | 15 | Steering switch | Input | Ignition switch | Keep pressing VOL UP switch. | 0 - 3.3 V | 0.8 V |
| `B) | (L/G) | signal B | | ON | Keep pressing switch. | | 1.6 V |
| | | | | | Except for above. | | 3.3 V |
| 18 (Y) | Grou nd | Vehicle speed signal (8-pulse) | Input | Ignition switch ON | When vehicle speed is approx. 40 km/h (25 MPH) | waveform according to vehicle speed is input. | NOTE: The maximum voltage varies depending on the specification (destination unit). |

AUDIO UNIT

| Terminal (Wire color) Description | | | | | Condition | Standard | Reference value | |
|-----------------------------------|------------|------------------------------------|------------------|---------------------------|--|--|--|--|
| + | _ | Signal name | Input/ Output | | Condition | Standard | (Approx.) | |
| 19 (BR) | Grou nd | Battery power supply | Input | Ignition switch OFF | _ | 10.8 - 15.6 V | Battery voltage | |
| 21 (R) | 25 (W) | iPod sound sig- nal LH | Input | Ignition switch ON | When iPod mode is selected. | Outputs waveform synchronized with sound. | (V) 1 0 -1 2ms SKIB3609E | |
| 23 (B) | 27 (G) | iPod sound sig- nal RH | Input | Ignition switch ON | When iPod mode is selected. | Outputs waveform synchronized with sound. | (V) 1 0 -1 + 2ms SKIB3609E | |
| 28 | | Shield | _ | _ | _ | _ | | |
| 32 (R) | 31 (G) | Satellite radio sound signal LH | Input | Ignition switch ON | When satellite radio mode is selected. | Outputs waveform synchronized with sound. | (V) 1 0 -1 + 2ms SKIB3609E | |
| 34 (B) | 33 (W) | Satellite radio sound signal RH | Input | Ignition switch ON | When satellite radio mode is selected. | Outputs waveform synchronized with sound. | (V) 1 0 -1 + 2ms SKIB3609E | |
| 35 | | Shield | _ | _ | _ | _ | | |
| 36 | _ | Shield | _ | _ | _ | _ | | |
| 37 (W) | _ | Source change | _ | _ | _ | _ | _ | |
| 38 (W) | Grou nd | Request signal (SAT TO AUDIO) | Input | Ignition switch ON | When satellite radio mode is selected. | Waveform of 0.5 - 7.0 V is input. | (V) 10 0 -10 +10ms SKIA9299J | |

| | minal color) | Description | n | | O a little | Otana land | Reference value |
|------------|-----------------|--|------------------|---------------------------|--|--|---|
| + | _ | Signal name | Input/ Output | | Condition | Standard | (Approx.) |
| 39 (R) | Grou nd | Communication signal (SAT TO AUDIO) | Input | Ignition switch ON | When satellite radio mode is selected. | Waveform of 0.5 - 7.0 V is input. | (V) 6 4 2 0 + 1ms PKIB5039J |
| 40 (B) | Grou nd | Communication signal (AUDIO TO SAT) | Output | Ignition switch ON | When satellite radio mode is selected. | Waveform of 1.5 - 6.0 V is input. | (V) 10 0 -10 + 1ms SKIA9301J |
| 41 (P) | _ | Control signal | | _ | _ | _ | _ |
| 42 (Y) | _ | Request signal (CHG TO AU- DIO) | _ | _ | _ | _ | _ |
| 47 (SB) | _ | AV communica- tion signal (H) | Input/ Output | _ | _ | _ | _ |
| 48 (SB) | _ | AV communica- tion signal (H) | Input/ Output | _ | _ | _ | _ |
| 49 (LG) | _ | AV communica- tion signal (L) | Input/ Output | _ | _ | _ | _ |
| 54 | Grou | TEL ON signal | lan. 4 | Ignition | While using hands-free phone system. | 1.32 V or less | 0 V |
| (O) | nd | TEL ON signal | Input | switch ON | While not using hands- free phone system. | 1.33 V or more | 5.0 V |
| 55 (LG) | _ | AV communica- tion signal (L) | Input/ Output | _ | _ | _ | _ |
| 56 (BR) | 57 (GR) | Sound signal (TEL voice, voice guidance) | Input | Ignition switch ON | During voice guide output with the vs framework with the vs framework framework. | Outputs waveform synchronized with sound. | (V) 1 0 -1 → + 2ms SKIB3609E |
| 58 | _ | Shield | _ | _ | _ | _ | _ |
| 61 | Grou nd | Antenna amp. ON signal | Output | Ignition switch ACC | _ | 10.8 - 15.6 V | 12.0 V |
| 62 | _ | Antenna signal | Input | _ | _ | _ | _ |

SATELLITE RADIO TUNER

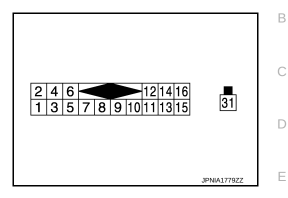
< ECU DIAGNOSIS INFORMATION >

[AUDIO WITHOUT NAVIGATION]

SATELLITE RADIO TUNER

Reference Value

TERMINAL LAYOUT



PHYSICAL VALUES

| | ninal color) | Description | | Condition | | Standard | Reference value |
|----------|-----------------|------------------------------------|------------------|--------------------------|--|--|---|
| + | - | Signal name | Input/ Output | | Condition | Standard | (Approx.) |
| 2 (R) | 1 (G) | Satellite radio sound signal LH | Output | Ignition switch ON | When satellite radio mode is selected. | Outputs waveform synchronized with sound. | (V) 1 0 -1 + 2ms SKIB3609E |
| 4 (B) | 3 (W) | Satellite radio sound signal RH | Output | Ignition switch ON | When satellite radio mode is selected. | Outputs waveform synchronized with sound. | (V) 1 0 -1 + 2ms SKIB3609E |
| 5 | | Shield | _ | _ | _ | _ | _ |
| 6 | | Shield | _ | _ | _ | _ | _ |
| 7 (P) | | Control signal | _ | | _ | | _ |
| 8 (W) | 15 (B) | Request signal (SAT TO AUDIO) | Output | Ignition switch ON | When satellite radio mode is selected. | Waveform of 0.5 - 7.0 V is input. | (V) 10 0 -10 + 10ms SKIA9299J |

Revision: 2014 February AV-21 2013 JUKE

F

Α

G

Н

K

M

AV

0

Р

SATELLITE RADIO TUNER

< ECU DIAGNOSIS INFORMATION >

| | minal color) | Description | า | | Condition | Standard | Reference value |
|------------|-----------------|---|------------------|---------------------------|--|---|--|
| + | _ | Signal name | Input/ Output | | Condition | Standard | (Approx.) |
| 9 (R) | 15 (B) | Communication signal (SAT TO AUDIO) | Output | Ignition switch ON | When satellite radio mode is selected. | Waveform of 0.5 - 7.0 V is input. | (V) 6 4 2 0 * * 1ms |
| 10 (B) | 15 (B) | Communication signal (AUDIO TO SAT) | Input | Ignition switch ON | When satellite radio mode is selected. | Waveform of 1.5 - 6.0 V is input. | (V) 10 0 -10 + 1ms SKIA9301J |
| 11 (Y) | _ | Request signal (CHG TO AU- DIO) | _ | _ | _ | _ | _ |
| 12 (BR) | 15 (B) | Battery power supply | Input | Ignition switch OFF | _ | 10.8 - 15.6 V | Battery voltage |
| 13 (W) | _ | Source change | | _ | _ | _ | _ |
| 16 (V) | 15 (B) | ACC power supply | Input | Ignition switch ACC | _ | 7.0 - 16.0 V | Battery voltage |
| 31 | _ | Satellite radio antenna signal | Input | _ | _ | _ | _ |

[AUDIO WITHOUT NAVIGATION]

Α

F

G

Н

K

M

ΑV

0

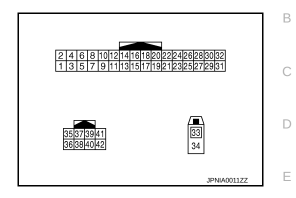
Р

INFOID:0000000008273264

TEL ADAPTER UNIT

Reference Value

TERMINAL LAYOUT



PHYSICAL VALUES

| | ninal color) | Description | n | | | | Reference value |
|-----------|-----------------|--|------------------|---------------------------|---|--|---|
| + | | Signal name | Input/ Output | | Condition | Standard | (Approx.) |
| 1 (BR) | 4 (B) | Battery power supply | Input | Ignition switch OFF | _ | 9.0 - 16.0 V | Battery voltage |
| 2 (L) | 4 (B) | ACC power supply | Input | Ignition switch ACC | _ | 7.0 - 16.0 V | Battery voltage |
| 3 (SB) | 4 (B) | Ignition signal | Input | Ignition switch ON | _ | 7.0 - 16.0 V | Battery voltage |
| 7 (G) | 8 | Microphone sig- nal | Input | Ignition switch ON | Give a voice. | Outputs waveform synchronized with voice is input. | (V) 2.5 2.0 1.5 1.0 0.5 0 |
| 9 (BR) | 10 (GR) | Sound signal (TEL voice, voice guidance) | Output | Ignition switch ON | During voice guide output with the $\sqrt{\xi}$ switch pressed. | Outputs waveform synchronized with sound. | (V) 1 0 -1 + 2ms SKIB3609E |
| 11 | 4 | TEL ON signal | Output | Ignition switch | While using hands-free phone system. | 1.32 V or less | 0 V |
| (Y) | (B) | . LL OIT Signal | Gaiput | ON | While not using hands- free phone system. | 1.33 V or more | 5.0 V |

TEL ADAPTER UNIT

| | minal color) | Description | า | | Condition | Standard | Reference value | |
|------------|--------------------------------|-----------------------------------|------------------|--------------------------|--|---|---|-------|
| + | _ | Signal name | Input/ Output | Condition | | Standard | (Approx.) | |
| | | | | | Keep pressing SOURCE switch. | | 0 V | |
| | | | | Ignition | Keep pressing SEEK UP switch. | | 1.3 V | |
| 12 (G) | 14 (V) | Steering switch signal A | Input | switch ON | Keep pressing SEEK DOWN switch. | 0 - 5.2 V | 2.5 V | |
| | | | | | Keep pressing 🖟 🌈 switch. | | 3.4 V | |
| | | | | Except for above. | | 5.0 V | | |
| | | | | | Keep pressing VOL DOWN switch. | | 0 V | |
| 13 | 14 | Steering switch | Input | Ignition switch | Keep pressing VOL UP switch. | 0 - 5.2 V | 1.3 V | |
| (R) | (V) | signal B | • | ON | Keep pressing switch. | | 2.5 V | |
| | | | | | Except for above. | | 5.0 V | |
| | | | | | Keep pressing SOURCE switch. | 0 - 3.3 V | 0 V | |
| 17 | 17 19 Steering switch signal A | | Output | Ignition switch ON | Keep pressing SEEK UP switch. | | 0.9 V | |
| (۷۷) | | | | | Keep pressing SEEK DOWN switch. | | 1.6 V | |
| | | | | | Except for above. | | 3.3 V | |
| | 19 | | | Ignition | Keep pressing VOL DOWN switch. | | 0 V | |
| 18 (LG) | 19 (P) | Steering switch signal B | Output | Output | Output switch ON | Keep pressing VOL UP switch. | 0 - 3.3 V | 0.9 V |
| | | | | | Except for above. | | 3.3 V | |
| 20 (B) | 4 (B) | Control signal | _ | Ignition switch ON | _ | 3.1 V or less | 0 V | |
| 21 (B) | 4 (B) | Control signal | _ | Ignition switch ON | _ | 3.1 V or less | 0 V | |
| 28 (Y) | 4 (B) | Vehicle speed signal (8-pulse) | Input | Ignition switch ON | When vehicle speed is approx. 40 km/h (25 MPH) | Waveform according to vehicle speed is input. | NOTE: The maximum voltage varies depending on the specification (destination unit). | |
| 29 (R) | 8 | Microphone VCC | Output | Ignition switch ON | _ | 4.7 - 5.3 V | 5.0 V | |
| 33 | 4 (B) | TEL antenna sig- nal | Input/ Output | Ignition switch ON | Not connected to TEL antenna connector. | _ | 5.0 V | |

TEL ADAPTER UNIT

< ECU DIAGNOSIS INFORMATION >

[AUDIO WITHOUT NAVIGATION]

| | Terminal (Wire color) Description | | n | Condition | | Standard | Reference value |
|------------|-----------------------------------|-----------------------------|------------------|-----------|-----------|----------|-----------------|
| + | _ | Signal name | Input/ Output | | Condition | Standard | (Approx.) |
| 34 | _ | Shield | _ | _ | _ | _ | _ |
| 35 (SB) | _ | AV communication signal (H) | Input/ Output | _ | _ | _ | _ |
| 36 (LG) | _ | AV communication signal (L) | Input/ Output | _ | _ | _ | _ |

D

Α

В

С

Е

F

G

Н

1

J

Κ

L

M

ΑV

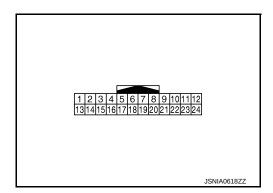
Р

INFOID:0000000008273265

IPOD ADAPTER

Reference Value

TERMINAL LAYOUT



PHYSICAL VALUES

| | ninal color) | Description | n | | Condition | Standard | Reference value |
|-----------|-----------------|-----------------------------|------------------|---------------------------|-----------------------------|--|---|
| + | _ | Signal name | Input/ Output | Condition | | Standard | (Approx.) |
| 1 (R) | 13 (W) | iPod sound sig- nal LH | Output | Ignition switch ON | When iPod mode is selected. | Outputs waveform synchronized with sound. | (V) 1 0 -1 + 2ms SKIB3609E |
| 2 (B) | 14 (G) | iPod sound sig- nal RH | Output | Ignition switch ON | When iPod mode is selected. | Outputs waveform synchronized with sound. | (V) 1 0 -1 + 2ms SKIB3609E |
| 3 (L) | Grou nd | ACC power supply | Input | Ignition switch ACC | _ | 7.8 - 14.9 V | Battery voltage |
| 4 (LG) | | AV communication signal (L) | Input/ Output | _ | _ | _ | _ |
| 5 (BR) | Grou nd | Battery power supply | Input | Ignition switch OFF | _ | 9.0 - 16.0 V | Battery voltage |
| 6 (GR) | _ | USB D+ signal | | _ | _ | _ | _ |
| 7 (LG) | _ | USB D- signal | | | _ | _ | _ |
| 8 (W) | Grou nd | iPod battery charge 12 V | _ | _ | _ | _ | _ |

IPOD ADAPTER

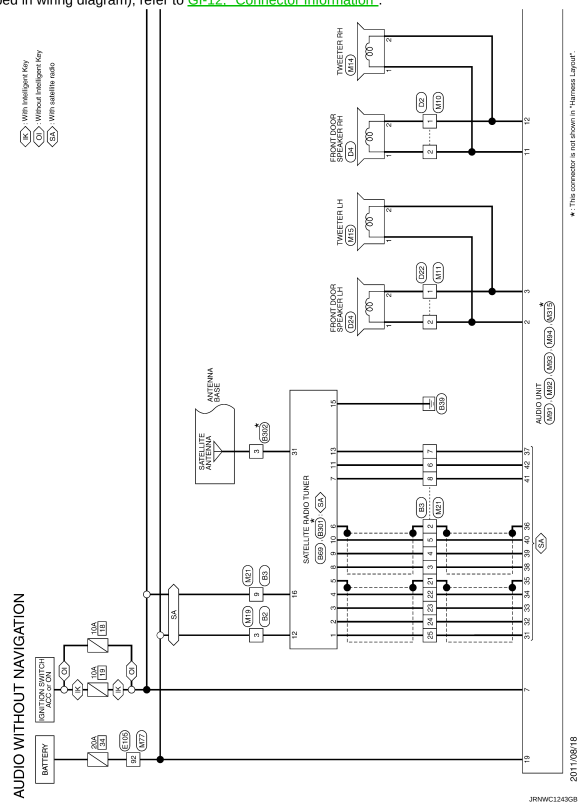
| Terminal (Wire color) | | Description | | | Condition | Standard | Reference value |
|--------------------------|------------|--|------------------|--------------------------|---|--|---|
| + | _ | Signal name | Input/ Output | | Condition | Staridard | (Approx.) |
| 9 (V) | Grou nd | Communication signal (iPod adapter→iPod [®]) | Output | Ignition switch ON | The wave pattern is displayed just after iPod connection. | After output- ting wave- form of 0 - 3.3V, con- stant signal of 3.3V is output. | (V) 3 2 1 0 +-2ms JPNIA0462GB |
| 10 (LG) | Grou nd | Communication signal (iPod [®] →i-Pod adapter) | Input | Ignition switch ON | Connected to iPod [®] | After output- ting wave- form of 0 - 3.3V, con- stant signal of 3.3V is output. | (V) 3 2 1 0 +-2ms JPNIA0462GB |
| 11 (R) | Grou nd | ACCESSORY- IDENTIFY | _ | Ignition switch ON | Connected to iPod [®] | _ | 0 V |
| 12 (L) | 23 (Y) | iPod sound sig- nal RH | Input | Ignition switch ON | When iPod mode is selected. | Outputs waveform synchronized with sound. | (V) 1 0 -1 + 2ms SKIB3609E |
| 15 | _ | Shield | _ | _ | _ | _ | _ |
| 16 (SB) | _ | AV communica- tion signal (H) | Input/ Output | _ | _ | _ | _ |
| 16 (SB) | _ | AV communication signal (H) | Input/ Output | _ | _ | _ | _ |
| 17 | _ | Shield | _ | | _ | _ | _ |
| 20 (BR) | Grou nd | iPod battery charge 5 V | Output | Ignition switch ON | Connected to iPod [®] | _ | 5.0 V |
| 21 | Grou | iPod connection recognition sig- | Input | Ignition switch | Not connected to iPod® | _ | 4.0 V |
| (SB) | nd | nal | put | ON | Connected to iPod® | _ | 0 V |
| 22 (P) | Grou nd | ACCESSORY- DETECT | _ | Ignition switch ON | Connected to iPod® | _ | 0 V |
| 24 (G) | 23 (Y) | iPod sound sig- nal LH | Input | Ignition switch ON | When iPod mode is selected. | Outputs waveform synchronized with sound. | (V) 1 0 -1 + 2ms SKIB3609E |

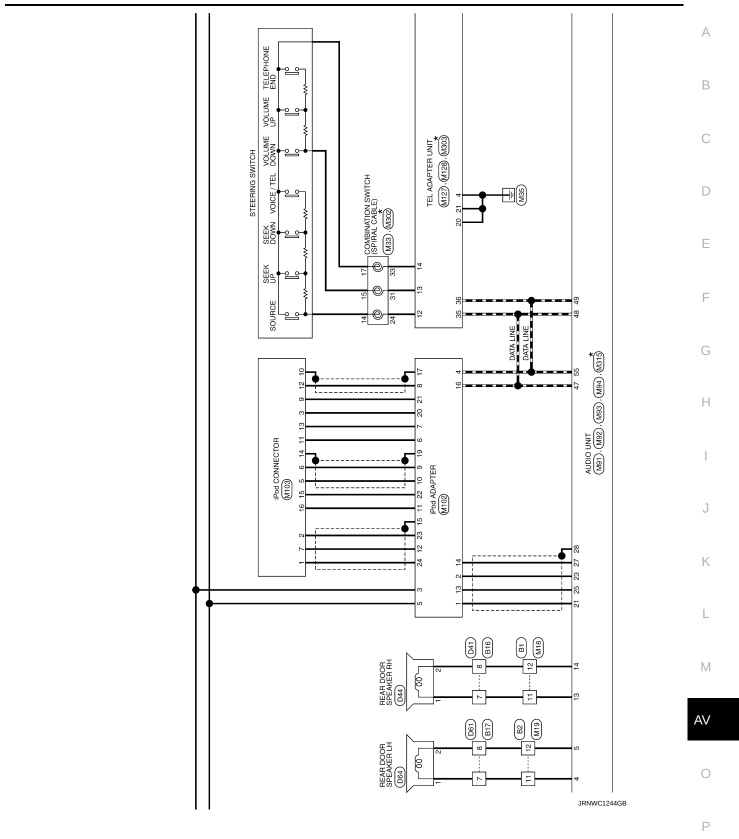
WIRING DIAGRAM

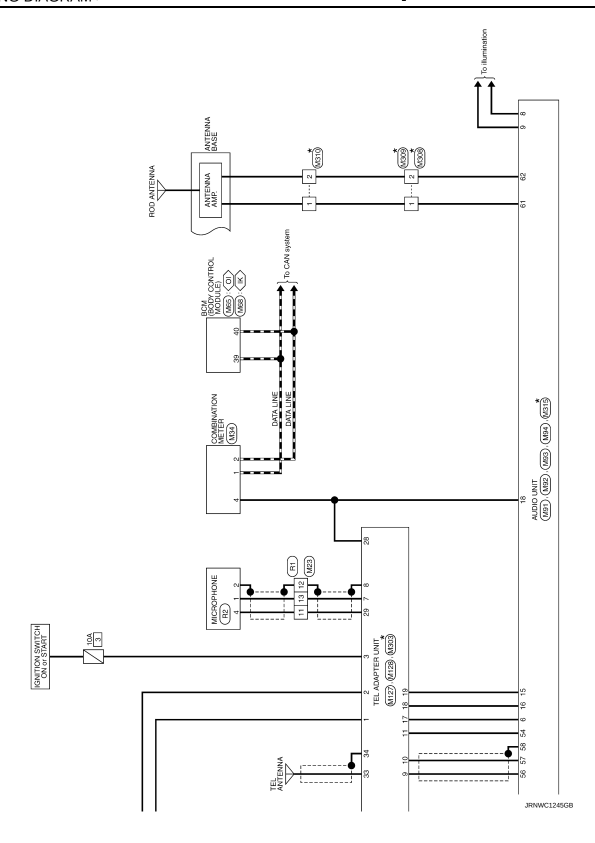
AUDIO WITHOUT NAVIGATION

Wiring Diagram

For connector terminal arrangements, harness layouts, and alphabets in a (option abbreviation; if not described in wiring diagram), refer to GI-12, "Connector Information".







Α

D

Е

K

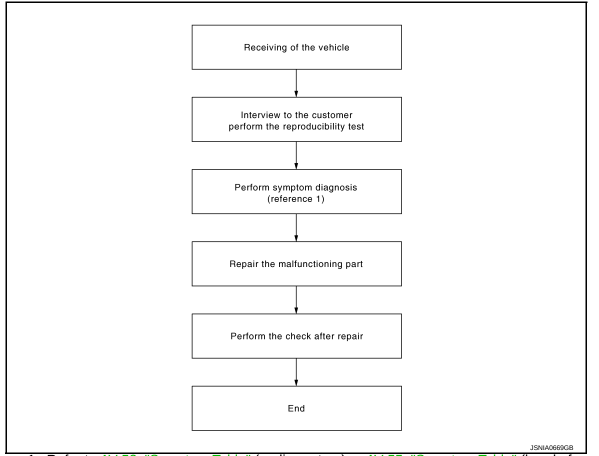
Р

BASIC INSPECTION

DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

OVERALL SEQUENCE



Reference 1···Refer to AV-53, "Symptom Table" (audio system) or AV-55, "Symptom Table" (hands-free phone system).

DETAILED FLOW

1. CHECK SYMPTOM

Check the malfunction symptoms by performing the following items.

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

>> GO TO 2.

2. PERFORM DIAGNOSIS BY SYMPTOM

Perform the relevant diagnosis referring to the diagnosis chart by symptom. Refer to <u>AV-53, "Symptom Table"</u> (audio system) or <u>AV-55, "Symptom Table"</u> (hands-free phone system).

>> GO TO 3.

3.repair or replace malfunctioning parts

Repair or replace the malfunctioning parts.

>> GO TO 4.

Revision: 2014 February

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

[AUDIO WITHOUT NAVIGATION]

4.FINAL CHECK

Perform the operation to check that the malfunction symptom is solved or any other symptoms are present. Is there any symptom?

YES >> GO TO 2.

NO >> INSPECTION END

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AUDIO WITHOUT NAVIGATION]

DTC/CIRCUIT DIAGNOSIS

POWER SUPPLY AND GROUND CIRCUIT

AUDIO UNIT

AUDIO UNIT: Diagnosis Procedure

INFOID:0000000008273268

Α

В

D

Е

F

1.CHECK FUSE

Check that the following fuses of the audio unit are not blown.

| Power | source | Fuse No. |
|---------------------------|--------------------------------|----------|
| Ва | ttery | 34 |
| Ignition switch ACC or ON | Models without Intelligent Key | 18 |
| Ignition switch ACC or ON | Models with Intelligent Key | 19 |

Is inspection result OK?

YES >> GO TO 2.

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

2.CHECK AUDIO UNIT POWER SUPPLY CIRCUIT

Check voltage between the audio unit and ground.

| | Audio unit | Probe Terminal | | Condition | | | |
|----------------------|-------------|-------------------|----------|-----------------|---------------|-----------------|--|
| Signal name | Addio driit | | | Condition | Standard | Reference value | |
| | Connector | (+) | (-) | Ignition switch | | | |
| Battery power supply | M91 | 19 | Ground | OFF | 10.8 - 15.6 V | Battery voltage | |
| ACC power supply | 1019 1 | 7 | 7 Ground | | 10.8 - 15.6 V | Dattery Voltage | |

Is inspection result OK?

YES >> INSPECTION END

NO >> Check harness between audio unit and fuse.

SATELLITE RADIO TUNER

SATELLITE RADIO TUNER: Diagnosis Procedure

INFOID:0000000008273269

1. CHECK FUSES

Check that the following fuses of the satellite radio tuner are not blown.

| Power | source | Fuse No. |
|---------------------------|--------------------------------|----------|
| Ba | ttery | 34 |
| Ignition switch ACC or ON | Models without Intelligent Key | 18 |
| Ignition switch ACC of ON | Models with Intelligent Key | 19 |

Is inspection result OK?

YES >> GO TO 2.

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

2.CHECK POWER SUPPLY CIRCUIT

Check voltage between the satellite radio tuner and ground.

V

M

Revision: 2014 February AV-33 2013 JUKE

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AUDIO WITHOUT NAVIGATION]

| | Satellite radio | Probe Terminal | | Condition | | Reference value |
|----------------------|-----------------|-------------------|-----|-----------------|---------------|-----------------|
| Signal name | tuner | | | Condition | Standard | |
| | Connector | (+) | (-) | Ignition switch | | |
| Battery power supply | B69 | 12 | 15 | OFF | 10.8 - 15.6 V | Battery voltage |
| ACC power supply | 509 | 16 | | ACC | 7.0 - 16.0 V | Battery voltage |

Is inspection result OK?

YES >> GO TO 3.

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

3. CHECK GROUND CIRCUIT

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

| Signal name | Connector | Terminal No. | Ignition switch position | Continuity | |
|-------------|-----------|--------------|--------------------------|------------|--|
| Ground | B69 | 15 | OFF | Existed | |

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

TEL ADAPTER UNIT

TEL ADAPTER UNIT: Diagnosis Procedure

INFOID:0000000008273270

1. CHECK FUSE

Check for blown fuses.

| Power | source | Fuse No. |
|---------------------------|--------------------------------|----------|
| Ва | ttery | 34 |
| Ignition switch ACC or ON | Models without Intelligent Key | 18 |
| Ignition switch ACC or ON | Models with Intelligent Key | 19 |

Is the inspection result normal?

YES >> GO TO 2.

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

2. CHECK POWER SUPPLY CIRCUIT

Check voltage between TEL adapter unit harness connector and ground.

| | TEL adapter unit | Probe Terminal | | Condition | | Reference value | |
|----------------------|-------------------|-------------------|-----|-----------------|--------------|-------------------|--|
| Signal name | TEE adapter drift | | | Condition | Standard | | |
| | Connector | (+) | (-) | Ignition switch | | | |
| Battery power supply | M127 | 1 | 4 | OFF | 9.0 - 16.0 V | Battery voltage | |
| ACC power supply | IVI IZI | 2 | 4 | ACC | 7.0 - 16.0 V | - Battery Voltage | |

Is the inspection result normal?

YES >> GO TO 3.

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

3. CHECK GROUND CIRCUIT

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

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AUDIO WITHOUT NAVIGATION]

| Signal name | Connector | Terminal | Ignition switch position | Continuity |
|-------------|-----------|----------|--------------------------|------------|
| Ground | M127 | 4 | OFF | Existed |

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

iPod ADAPTER

iPod ADAPTER : Diagnosis Procedure

INFOID:0000000008273271

Α

В

D

Е

F

1.CHECK FUSE

Check for blown fuses.

| Power | source | Fuse No. |
|---------------------------|--------------------------------|----------|
| Ва | ttery | 34 |
| Ignition switch ACC or ON | Models without Intelligent Key | 18 |
| Ignition switch ACC of ON | Models with Intelligent Key | 19 |

Is the inspection result normal?

YES >> GO TO 2.

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

2.CHECK POWER SUPPLY CIRCUIT

Check voltage between iPod adapter harness connector and ground.

| | iPod adapter | Probe Terminal | | Condition | | | |
|----------------------|--------------|-------------------|--------|-----------------|--------------|-----------------|--|
| Signal name | irou auaptei | | | Condition | Standard | Reference value | |
| | Connector | (+) | (-) | Ignition switch | | | |
| Battery power supply | M102 | 5 | Ground | OFF | 9.0 - 16.0 V | Battery voltage | |
| ACC power supply | WITOZ | 3 | Ground | ACC | 7.8 - 14.9 V | Battery voltage | |

Is the inspection result normal?

YES >> INSPECTION END

NO >> Check harness between iPod adapter and fuse.

M

ΑV

0

F

MICROPHONE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AUDIO WITHOUT NAVIGATION]

MICROPHONE SIGNAL CIRCUIT

Description INFOID:000000008273272

TEL adapter unit supplies power to microphone. The microphone transmits the sound voice to the TEL adapter unit.

Diagnosis Procedure

INFOID:0000000008273273

1.CHECK CONTINUITY BETWEEN TEL ADAPTER UNIT AND MICROPHONE CIRCUIT

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

| TEL adapter unit | | Microphone | | Continuity |
|------------------|----------|------------|----------|------------|
| Connector | Terminal | Connector | Terminal | Continuity |
| | 7 | | 1 | |
| M127 | 8 | R2 | 2 | Existed |
| | 29 | | 4 | |

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

| TEL adapter unit | | | Continuity | |
|------------------|----------|--------|-------------|--|
| Connector | Terminal | Ground | Continuity | |
| M127 | 7 | | Not existed | |
| | 29 | | Not existed | |

Is inspection result OK?

YES >> GO TO 2.

NO >> Repair harness or connector.

2.CHECK VOLTAGE MICROPHONE VCC

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

| Probe | | | | | |
|-----------|----------|------------|-----------|-------------|---------------------------|
| (| (+) | | –) | Standard | Reference value (Approx.) |
| | TEL ada | apter unit | | | |
| Connector | Terminal | Connector | Terminal | | |
| M127 | 29 | M127 | 8 | 4.7 - 5.3 V | 5.0 V |

Is inspection result OK?

YES >> GO TO 3.

NO >> Replace TEL adapter unit. Refer to AV-65, "Removal and Installation".

3.CHECK MICROPHONE SIGNAL

- 1. Turn ignition switch OFF.
- 2. Connect microphone connector.
- Turn ignition switch ON.
- 4. Check signal between TEL adapter unit harness connector.

MICROPHONE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AUDIO WITHOUT NAVIGATION]

| | Probe | | | | | |
|------------------|----------|----------------|----------|---------------|---|--|
| (+) (-) | | | | | | |
| TEL adapter unit | | | | Condition | Standard | Reference value |
| Connec- tor | Terminal | Connec- tor | Terminal | | | |
| M127 | 7 | M127 | 8 | Give a voice. | Wave form synchronized with voice is input. | (V) 2. 5 2. 0 1. 5 1. 0 0. 5 0 + 2ms |

Is inspection result OK?

YES >> Replace TEL adapter unit. Refer to AV-65, "Removal and Installation".

NO >> Replace microphone. Refer to AV-66. "Removal and Installation".

Α

В

С

D

Е

F

G

Н

J

Κ

L

M

ΑV

0

CONTROL SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AUDIO WITHOUT NAVIGATION]

CONTROL SIGNAL CIRCUIT

Description INFOID:0000000008273274

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

Diagnosis Procedure

INFOID:0000000008273275

1. CHECK CONTINUITY CONTROL SIGNAL CIRCUIT

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

| TEL ada | apter unit | | Standard | | |
|-----------|---------------------|--------|---------------|------------|--|
| Connector | Connector Terminals | | Staridard | Continuity | |
| M127 | 20 | Ground | 3.1 V or less | Existed | |
| IVI I Z I | 21 | | 3.1 v OI less | | |

Is the inspection result normal?

YES >> Replace TEL adapter unit. Refer to AV-65, "Removal and Installation".

NO >> Repair harness or connector.

TELEPHONE ON SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AUDIO WITHOUT NAVIGATION]

TELEPHONE ON SIGNAL CIRCUIT

Description INFOID:0000000008273276

When hands-free phone is being used, TEL adapter unit transmits telephone ON signal to audio unit.

Diagnosis Procedure

INFOID:0000000008273277

1. CHECK CONTINUITY TELEPHONE ON SIGNAL CIRCUIT

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

| TEL ada | apter unit | Audi | o unit | Continuity |
|--------------------|------------|--------------------|--------|------------|
| Connector Terminal | | Connector Terminal | | Continuity |
| M127 | M127 11 | | 54 | Existed |

Check continuity between TEL adapter unit harness connector and ground.

| TEL ada | apter unit | | Continuity | |
|-----------|------------|--------|-------------|--|
| Connector | Terminal | Ground | Continuity | |
| M127 | 11 | | Not existed | |

Is inspection result OK?

YES >> GO TO 2.

NO >> Repair harness or connector.

2.CHECK TELEPHONE ON SIGNAL

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

| | Pro | be | | | _ | |
|------------|---------------|-----------|--|-----------------|-----------|--|
| (+) (-) | | Condition | Standard | Reference value | | |
| Audio unit | | | Condition | Staridard | (Approx.) | |
| Connector | Terminal | | | | | |
| M94 | Ground M94 54 | | While using hands-free phone system. | 1.32 V or less | 0 V | |
| 10194 | J4 | | While not using hands- free phone system. | 1.33 V or more | 5.0 V | |

Is inspection result OK?

YES >> INSPECTION END

NO >> Replace audio unit. Refer to AV-59, "Removal and Installation".

Α

В

D

Е

AV-39 Revision: 2014 February 2013 JUKE

STEERING SWITCH SIGNAL A CIRCUIT (STEERING SWITCH TO TEL ADAPT-ER UNIT)

< DTC/CIRCUIT DIAGNOSIS >

[AUDIO WITHOUT NAVIGATION]

STEERING SWITCH SIGNAL A CIRCUIT (STEERING SWITCH TO TEL ADAPTER UNIT)

Description INFOID:000000008273278

- Transmits the steering switch signal to TEL adapter unit.
- Transmits the steering switch signal to audio unit via TEL adapter unit.

Diagnosis Procedure

INFOID:0000000008273279

1. CHECK STEERING SWITCH SIGNAL A (STEERING SWITCH TO TEL ADAPTER UNIT) CIRCUIT

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

| TEL ada | apter unit | Spira | cable | Continuity | |
|-----------|------------|--------------------|-------|------------|--|
| Connector | Terminal | Connector Terminal | | Continuity | |
| M127 | 12 | M33 | 24 | Existed | |

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

| TEL ada | apter unit | | Continuity |
|-----------|------------|--------|-------------|
| Connector | Terminal | Ground | Continuity |
| M127 | 12 | | Not existed |

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2.CHECK SPIRAL CABLE

Check spiral cable.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace spiral cable. Refer to <u>SR-13</u>, "Exploded View".

3.CHECK TEL ADAPTER UNIT VOLTAGE

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

| | Pr | obe | | | |
|-----------|----------|------------|----------|-----------|-----------------|
| (+) (-) | | | -) | Standard | Reference value |
| | TEL ada | apter unit | | Standard | (Approx.) |
| Connector | Terminal | Connector | Terminal | | |
| M127 | 12 | M127 | 14 | 0 – 5.2 V | 5.0 V |

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace TEL adapter unit. Refer to AV-65, "Removal and Installation".

4. CHECK STEERING SWITCH

- 1. Turn ignition switch OFF.
- 2. Check steering switch. Refer to AV-41, "Component Inspection".

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace steering switch. Refer to <u>AV-69</u>, "<u>Exploded View</u>".

STEERING SWITCH SIGNAL A CIRCUIT (STEERING SWITCH TO TEL ADAPTER UNIT)

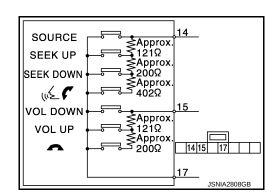
< DTC/CIRCUIT DIAGNOSIS >

[AUDIO WITHOUT NAVIGATION]

INFOID:0000000008273280

Component Inspection

Measure the resistance between the steering switch connector.



Standard

| Steerin | g switch | Condition | Resistance | |
|----------|----------|------------------------|------------|--|
| Terminal | Terminal | (Approx.) | | |
| | _ | ແຂ້ 🌈 switch ON | 709 – 737 | |
| 14 | | SEEK DOWN switch ON | 315 – 327 | |
| | | SEEK UP switch ON | 119 – 123 | |
| | 17 | SOURCE switch ON | 0 | |
| | | switch ON | 315 – 327 | |
| 15 | | VOL UP switch ON | 119 – 123 | |
| | | VOL DOWN switch ON | 0 | |

Е

Α

В

C

D

F

G

Н

J

Κ

L

M

ΑV

0

STEERING SWITCH SIGNAL B CIRCUIT (STEERING SWITCH TO TEL ADAPT-ER UNIT)

< DTC/CIRCUIT DIAGNOSIS >

[AUDIO WITHOUT NAVIGATION]

STEERING SWITCH SIGNAL B CIRCUIT (STEERING SWITCH TO TEL ADAPTER UNIT)

Description INFOID:000000008273281

- Transmits the steering switch signal to TEL adapter unit.
- Transmits the steering switch signal to audio unit via TEL adapter unit.

Diagnosis Procedure

INFOID:0000000008273282

1.CHECK STEERING SWITCH SIGNAL B (STEERING SWITCH TO TEL ADAPTER UNIT) CIRCUIT

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

| TEL ada | apter unit | Spira | l cable | Continuity |
|-----------|--------------------|-------|----------|------------|
| Connector | Connector Terminal | | Terminal | Continuity |
| M127 | 13 | M33 | 31 | Existed |

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

| TEL ada | apter unit | | Continuity |
|-----------|------------|--------|-------------|
| Connector | Terminal | Ground | Continuity |
| M127 | 13 | | Not existed |

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2.CHECK SPIRAL CABLE

Check spiral cable.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace spiral cable. Refer to <u>SR-13</u>, "Exploded View".

3.CHECK TEL ADAPTER UNIT VOLTAGE

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

| | Pr | obe | | | |
|-----------|----------|------------|----------|-----------|-----------------|
| (+) (-) | | | -) | Standard | Reference value |
| | TEL ada | apter unit | | Standard | (Approx.) |
| Connector | Terminal | Connector | Terminal | | |
| M127 | 13 | M127 | 14 | 0 – 5.2 V | 5.0 V |

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace TEL adapter unit. Refer to AV-65, "Removal and Installation".

4. CHECK STEERING SWITCH

- 1. Turn ignition switch OFF.
- Check steering switch. Refer to <u>AV-43</u>, "Component Inspection".

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace steering switch. Refer to AV-69, "Exploded View".

Revision: 2014 February AV-42 2013 JUKE

STEERING SWITCH SIGNAL B CIRCUIT (STEERING SWITCH TO TEL ADAPTER UNIT)

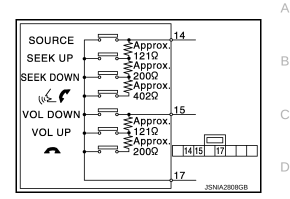
< DTC/CIRCUIT DIAGNOSIS >

[AUDIO WITHOUT NAVIGATION]

INFOID:0000000008273283

Component Inspection

Measure the resistance between the steering switch connector.



Standard

| | g switch | Condition | Resistance |
|----------|----------|------------------------|-------------|
| Terminal | Terminal | | (Approx.) Ω |
| | | w≨ € switch ON | 709 – 737 |
| 14 | | SEEK DOWN switch ON | 315 – 327 |
| | | SEEK UP switch ON | 119 – 123 |
| | 17 | SOURCE switch ON | 0 |
| | | switch ON | 315 – 327 |
| 15 | 15 | VOL UP switch ON | 119 – 123 |
| | | VOL DOWN switch ON | 0 |

Е

F

G

Н

J

K

L

M

ΑV

0

STEERING SWITCH SIGNAL GND CIRCUIT (STEERING SWITCH TO TEL ADAPTER UNIT)

< DTC/CIRCUIT DIAGNOSIS >

[AUDIO WITHOUT NAVIGATION]

STEERING SWITCH SIGNAL GND CIRCUIT (STEERING SWITCH TO TEL ADAPTER UNIT)

Description INFOID:000000008273284

- Transmits the steering switch signal to TEL adapter unit.
- Transmits the steering switch signal to audio unit via TEL adapter unit.

Diagnosis Procedure

INFOID:0000000008273285

1. CHECK STEERING SWITCH SIGNAL GROUND CIRCUIT (STEERING SWITCH TO TEL ADAPTER UNIT)

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

| TEL ada | apter unit | Spira | cable | Continuity |
|-----------|------------|--------------------|-------|------------|
| Connector | Terminal | Connector Terminal | | Continuity |
| M127 | 14 | M33 | 33 | Existed |

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK SPIRAL CABLE

Check spiral cable.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace spiral cable. Refer to SR-13, "Exploded View".

3.CHECK GROUND CIRCUIT

- 1. Connect TEL adapter unit connector.
- 2. Check continuity between TEL adapter unit harness connector and ground.

| TEL ada | apter unit | | Continuity |
|-----------|------------|--------|------------|
| Connector | Terminal | Ground | Continuity |
| M127 | 14 | | Existed |

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace TEL adapter unit. Refer to AV-65, "Removal and Installation".

4.CHECK STEERING SWITCH

Check steering switch. Refer to AV-45, "Component Inspection".

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace steering switch. Refer to AV-69, "Exploded View".

STEERING SWITCH SIGNAL GND CIRCUIT (STEERING SWITCH TO TEL ADAPTER UNIT)

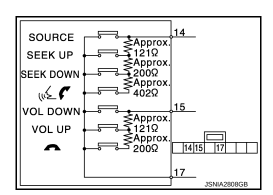
< DTC/CIRCUIT DIAGNOSIS >

[AUDIO WITHOUT NAVIGATION]

INFOID:0000000008273286

Component Inspection

Measure the resistance between the steering switch connector.



Standard

| Ste | erin | g switch | Condition | Resistance |
|-------|------|-----------|------------------------|------------|
| Termi | inal | Terminal | (Approx.) | |
| | | | ແຂ້ 🌈 switch ON | 709 – 737 |
| 14 | ļ | | SEEK DOWN switch ON | 315 – 327 |
| | | 4 | SEEK UP switch ON | 119 – 123 |
| | | 17 | SOURCE switch ON | 0 |
| | 15 | switch ON | 315 – 327 | |
| 15 | | | VOL UP switch ON | 119 – 123 |
| | | | VOL DOWN switch ON | 0 |

Е

Α

В

C

D

F

G

ı

Н

J

K

M

L

ΑV

0

STEERING SWITCH SIGNAL A CIRCUIT (TEL ADAPTER UNIT TO AUDIO UNIT) [AUDIO WITHOUT NAVIGATION]

< DTC/CIRCUIT DIAGNOSIS >

STEERING SWITCH SIGNAL A CIRCUIT (TEL ADAPTER UNIT TO AUDIO UNIT)

Description INFOID:0000000008273287

- Transmits the steering switch signal to TEL adapter unit.
- Transmits the steering switch signal to audio unit via TEL adapter unit.

Diagnosis Procedure

INFOID:0000000008273288

1.check steering switch signal a circuit (tel adapter unit to audio unit)

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

| Audio unit | | TEL ada | apter unit | Continuity |
|------------|----------|-----------|------------|------------|
| Connector | Terminal | Connector | Terminal | Continuity |
| M91 | 6 | M127 | 17 | Existed |

Check continuity between audio unit harness connector and ground.

| Audio unit | | | Continuity |
|------------|----------|--------|-------------|
| Connector | Terminal | Ground | Continuity |
| M91 | 6 | | Not existed |

Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK AUDIO UNIT VOLTAGE

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

| Probe | | | | | |
|-----------|------------|-----------|----------|-----------|-----------------|
| (- | +) | (–) | | Standard | Reference value |
| | Audio unit | | | Standard | (Approx.) |
| Connector | Terminal | Connector | Terminal | | |
| M91 | 6 | M91 | 15 | 0 – 3.3 V | 3.3 V |

Is inspection result normal?

>> Replace TEL adapter unit. Refer to AV-65, "Removal and Installation". YES

NO >> Replace audio unit. Refer to AV-59, "Removal and Installation".

STEERING SWITCH SIGNAL B CIRCUIT (TEL ADAPTER UNIT TO AUDIO UNIT) [AUDIO WITHOUT NAVIGATION]

< DTC/CIRCUIT DIAGNOSIS >

STEERING SWITCH SIGNAL B CIRCUIT (TEL ADAPTER UNIT TO AUDIO UNIT)

Description INFOID:0000000008273289

- Transmits the steering switch signal to TEL adapter unit.
- Transmits the steering switch signal to audio unit via TEL adapter unit.

Diagnosis Procedure

1. CHECK STEERING SWITCH SIGNAL B CIRCUIT (TEL ADAPTER UNIT TO AUDIO UNIT)

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

| Audio unit | | TEL ada | apter unit | Continuity |
|------------|----------|-----------|------------|------------|
| Connector | Terminal | Connector | Terminal | Continuity |
| M91 | 16 | M127 | 18 | Existed |

Check continuity between audio unit harness connector and ground.

| Audio unit | | | Continuity |
|------------|----------|--------|-------------|
| Connector | Terminal | Ground | Continuity |
| M91 | 16 | | Not existed |

Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2.CHECK AUDIO UNIT VOLTAGE

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

| | Pr | obe | | | |
|-----------|------------|-----------|----------|-----------|------------------------------|
| (- | (+) (-) | | | Standard | Reference value (Approx.) |
| | Audio unit | | | | |
| Connector | Terminal | Connector | Terminal | | |
| M91 | 16 | M91 | 15 | 0 – 3.3 V | 3.3 V |

Is inspection result normal?

YES >> Replace TEL adapter unit. Refer to AV-65, "Removal and Installation".

NO >> Replace audio unit. Refer to AV-59, "Removal and Installation".

M

K

Α

В

D

Е

F

INFOID:0000000008273290

Р

AV-47 Revision: 2014 February 2013 JUKE

ΑV

STEERING SWITCH SIGNAL GND CIRCUIT (TEL ADAPTER UNIT TO AUDIO UNIT)

< DTC/CIRCUIT DIAGNOSIS >

[AUDIO WITHOUT NAVIGATION]

STEERING SWITCH SIGNAL GND CIRCUIT (TEL ADAPTER UNIT TO AUDIO UNIT)

Description INFOID:0000000008273291

- Transmits the steering switch signal to TEL adapter unit.
- Transmits the steering switch signal to audio unit via TEL adapter unit.

Diagnosis Procedure

INFOID:0000000008273292

1. Check steering switch signal ground circuit (tel adapter unit to audio unit)

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

| Audio unit | | TEL ada | apter unit | Continuity |
|------------|----------|-----------|------------|------------|
| Connector | Terminal | Connector | Terminal | Continuity |
| M91 | 15 | M127 | 19 | Existed |

Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK GROUND CIRCUIT

- 1. Connect audio unit connector.
- 2. Check continuity between audio unit harness connector and ground.

| Audio unit | | | Continuity |
|------------|----------|--------|------------|
| Connector | Terminal | Ground | Continuity |
| M91 | 15 | | Existed |

Is inspection result normal?

YES >> Replace TEL adapter unit. Refer to AV-65, "Removal and Installation".

NO >> Replace audio unit. Refer to AV-59, "Removal and Installation".

COMMUNICATION SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AUDIO WITHOUT NAVIGATION]

COMMUNICATION SIGNAL CIRCUIT

Description INFOID:0000000008273293

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

Diagnosis Procedure

INFOID:0000000008273294

Α

D

Е

F

1. CHECK CONTINUITY COMMUNICATION SIGNAL (AUDIO-SAT) CIRCUIT

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

| Satellite radio tuner | | Audio unit | | Continuity |
|-----------------------|----------|------------|----------|------------|
| Connector | Terminal | Connector | Terminal | Continuity |
| B69 | 9 | M93 | 39 | Existed |
| D09 | 10 | IVISO | 40 | Existed |

Check continuity between satellite radio tuner harness connector and ground.

| Satellite r | adio tuner | | Continuity | |
|-------------|------------|---------|--------------|--|
| Connector | Terminal | Ground | Continuity | |
| B69 | 9 | Giodila | Not existed | |
| D09 | 10 | | INUL EXISTED | |

Is inspection result OK?

YES >> GO TO 2.

NO >> Repair harness or connector.

2.CHECK AUDIO UNIT

- Connect audio unit connector.
- Turn ignition switch ON. 2.
- Check voltage between audio unit harness connector and ground.

| | Pr | | |
|-----------|----------|--------|-----------------|
| (| (+) (–) | | Reference value |
| Audi | o unit | | (Approx.) |
| Connector | Terminal | Ground | |
| M93 | 39 | | 4.0 V |

Is inspection result OK?

YES >> GO TO 3.

NO >> Replace audio unit. Refer to AV-59, "Removal and Installation".

3. CHECK SATELLITE RADIO TUNER

- Turn ignition switch OFF.
- Disconnect audio unit connector, and connect satellite radio tuner connector. 2.
- Turn ignition switch ON. 3.
- Check voltage between satellite radio tuner harness connector and ground.

Р

M

ΑV

AV-49

COMMUNICATION SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

| | Pro | | |
|-------------|------------|--------|-----------------|
| (| (+) (–) | | Reference value |
| Satellite r | adio tuner | | (Approx.) |
| Connector | Terminal | Ground | |
| B69 | 10 | | 7.5 V |

Is inspection result OK?

YES >> GO TO 4.

NO >> Replace satellite radio tuner. Refer to AV-63, "Removal and Installation".

4. CHECK COMMUNICATION SIGNAL (SAT TO AUDIO)

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

| | Probe | | | | | |
|-----------|-------------|------------|----------|---|-----------------------------------|---|
| (- | +) | (- | +) | Condition | Standard | Reference value |
| | Satellite r | adio tuner | | Condition | Standard | Reference value |
| Connector | Terminal | Connector | Terminal | | | |
| B69 | 9 | B69 | 15 | When satel- lite radio mode is se- lected. | Waveform of 0.5 - 7.0 V is input. | (V) 6 4 2 0 ••••1ms PKIB5039J |

Is inspection result OK?

YES >> GO TO 5.

NO >> Replace satellite radio tuner. Refer to <u>AV-63, "Removal and Installation"</u>.

5. CHECK COMMUNICATION SIGNAL (AUDIO TO SAT)

Check signal between audio unit harness connector and ground.

| Probe | | | | | |
|-----------|----------|---------------|--|-----------------------------------|--|
| (- | +) | (+) Condition | | Standard | Reference value |
| Audi | o unit | | Condition | Staridard | ixelefice value |
| Connector | Terminal | | | | |
| M93 | 40 | Ground | When satellite radio mode is selected. | Waveform of 1.5 - 6.0 V is input. | (V) 10 0 -10 → +1ms SKIA9301J |

Is inspection result OK?

YES >> INSPECTION END

NO >> Replace audio unit. Refer to AV-59, "Removal and Installation".

REQUEST SIGNAL CIRCUIT (SAT TO AUDIO)

< DTC/CIRCUIT DIAGNOSIS >

[AUDIO WITHOUT NAVIGATION]

REQUEST SIGNAL CIRCUIT (SAT TO AUDIO)

Description INFOID:0000000008273295

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

Diagnosis Procedure

INFOID:0000000008273296

Α

D

Е

F

1. CHECK CONTINUITY REQUEST SIGNAL CIRCUIT

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

| Satellite r | Satellite radio tuner | | o unit | Continuity |
|-------------|-----------------------|-----------|----------|------------|
| Connector | Terminal | Connector | Terminal | Continuity |
| B69 | 8 | M93 | 38 | Existed |

Check continuity between satellite radio tuner harness connector and ground.

| Satellite radio tuner | | | Continuity |
|-----------------------|----------|--------|-------------|
| Connector | Terminal | Ground | Continuity |
| B69 | 8 | | Not existed |

Is inspection result OK?

YES >> GO TO 2.

NO >> Repair harness or connector.

2.CHECK AUDIO UNIT

- Connect audio unit connector.
- 2. Turn ignition switch ON.
- Check voltage between audio unit harness connector and ground.

| | Pr | | |
|-----------|------------|---------|-----------|
| (+) | | (+) (-) | |
| Audi | Audio unit | | (Approx.) |
| Connector | Terminal | Ground | |
| M93 | 38 | | 4.0 V |

Is inspection result OK?

YES >> GO TO 3.

NO >> Replace audio unit. Refer to AV-59, "Removal and Installation".

3.CHECK CONTINUITY REQUEST SIGNAL

- Turn ignition switch OFF.
- 2. Connect satellite radio tuner connector.
- Turn ignition switch ON.
- Check signal between satellite radio tuner harness connector and ground.

AV-51 Revision: 2014 February 2013 JUKE

M

ΑV

REQUEST SIGNAL CIRCUIT (SAT TO AUDIO)

< DTC/CIRCUIT DIAGNOSIS >

[AUDIO WITHOUT NAVIGATION]

| Probe | | | | | | |
|-----------|-------------|------------|----------|---|-----------------------------------|-----------------------------|
| (- | +) | (- | +) | | Standard | Reference value |
| | Satellite r | adio tuner | | Condition Standard | | Reference value |
| Connector | Terminal | Connector | Terminal | | | |
| B69 | 8 | B69 | 15 | When satel- lite radio mode is se- lected. | Waveform of 0.5 - 7.0 V is input. | (V) 10 -10 ++10ms SKIA9299J |

Is inspection result OK?

YES >> INSPECTION END

NO >> Replace satellite radio tuner. Refer to AV-63, "Removal and Installation".

AUDIO SYSTEM SYMPTOMS

< SYMPTOM DIAGNOSIS >

[AUDIO WITHOUT NAVIGATION]

SYMPTOM DIAGNOSIS

AUDIO SYSTEM SYMPTOMS

Symptom Table

INFOID:0000000008273297

Α

RELATED TO AUDIO

| Symptoms | Check items | Possible malfunction location / Action to take |
|--|---|--|
| Audio unit does not start. | _ | Audio unit power supply and ground circuit. Refer to AV-33, "AUDIO UNIT: Diagnosis Procedure". |
| | No sound from all speakers. | Audio unit power supply and ground circuit. Refer to AV-33, "AUDIO UNIT: Diagnosis Procedure". |
| No sound comes out. | Only a certain speaker (front right, front left, rear right, or rear left, etc.) does not output sound. | Poor connector connection of speaker. Sound signal circuit malfunction between audio unit and speaker. Malfunction in speaker. Malfunction in audio unit. |
| | Noise comes out from all speakers. | Malfunction in audio unit. |
| Noise is mixed with audio. | Noise comes out only from a certain speaker (front right, front left, rear right, or rear left, etc.). | Poor connector connection of speaker. Sound signal circuit malfunction between audio unit and speaker. Malfunction in speaker. Poor installation of speaker (e.g. backlash and looseness) Malfunction in audio unit. |
| | 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. Loose antenna base mounting nut. Refer to <u>AV-64, "Removal and Installation"</u> |
| Radio is not received or poor reception. | Other audio sounds are normal. Any radio cannot be received or poor reception is caused even after moving to a service area with good reception (e.g. a place with clear view and no obstacles generating external noises). | Antenna amp. ON signal circuit malfunction. Poor connector connection of antenna or antenna feeder. Loose antenna base mounting nut. Refer to <u>AV-64, "Removal and Installation"</u>. |
| | It change to satellite radio mode. | Antenna feeder (satellite radio)Satellite antenna (antenna base) |
| Satellite radio is not received. | It does not change to satellite radio mode. | Satellite radio tuner power supply and ground circuit. Refer to AV-33, "SATELLITE RADIO TUNER: Diagnosis Procedure". Request signal circuit. Refer to AV-51, "Diagnosis Procedure". Communication circuit between audio unit and satellite radio tuner. Refer to AV-49, "Diagnosis Procedure". |

RELATED TO iPod®

Trouble Diagnosis Chart by Symptom

Connect another iPod® and check if the symptom is reproduced or not. If the symptom is reproduced, diagnose the vehicle. If no malfunction is detected, replace the iPod harness. NOTE:

- It is unable to read a connection between iPod® and iPod harness.
- Charging of iPod® with no 5 V charging circuit is not supported. (e.g. iPod 1G mechanical scroll wheel, iPod Classic 2G touch-sensitive wheel, and iPod Classic 3G 4 touch button)

AUDIO SYSTEM SYMPTOMS

< SYMPTOM DIAGNOSIS >

[AUDIO WITHOUT NAVIGATION]

| Trouble diagnosis chart by sympton | n | |
|--|---|--|
| Symptoms | Check items | Possible malfunction location / Action to take |
| There is no sound from the iPod [®] . | Other audio sounds are normal. | iPod sound signal circuit between audio unit and iPod adapter. iPod sound signal circuit between iPod[®] and iPod adapter. |
| | iPod battery charging is normal. iPod software and hardware version are displayed when performing audio unit self-diagnosis. | Communication circuit between iPod [®] and iPod adapter. |
| "iPod No connect" is displayed when "iPod" switch is pressed. | iPod battery charging is normal. iPod software and hardware version are not displayed when performing audio unit self-diagnosis. | AV communication circuit between audio unit and iPod adapter. |
| | iPod battery charge does not work. | iPod adapter power supply and ground circuit. Refer to AV-35, "iPod ADAPTER: Diagnosis Procedure". |
| iPod [®] cannot charge the battery. | Not chargeable even when connecting other iPod [®] . Refer to NOTE. | iPod battery charge 5 V circuit between iPod [®] and iPod adapter. |

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

RELATED TO STEERING SWITCH

| Symptoms | Possible malfunction location / Action to take |
|--|---|
| All steering switches are not operated. | Steering switch signal ground circuit. (steering switch to TEL adapter unit) Refer to AV-44, "Diagnosis Procedure". |
| "SOURCE", "SEEK UP", "VOL UP", "SEEK DOWN" and "VOL DOWN" switches are not operated. | Steering switch signal ground circuit. (TEL adapter unit to audio unit) Refer to AV-48, "Diagnosis Procedure". |
| Only specified switch cannot be operated. | Replace steering switch. Refer to AV-69, "Removal and Installation". |
| " " " " " " " " " " " " " | Steering switch signal A circuit. (steering switch to TEL adapter unit) Refer to AV-40. "Diagnosis Procedure". |
| "SEEK UP", "SEEK DOWN" and "SOURCE" switches are not operated. | Steering switch signal A circuit. (TEL adapter unit to audio unit) Refer to AV-46, "Diagnosis Procedure". |
| "A", "VOL UP" and "VOL DOWN" switches are not operated. | Steering switch signal B circuit. (steering switch to TEL adapter unit) Refer to AV-42, "Diagnosis Procedure". |
| "VOL UP" and "VOL DOWN" switches are not operated. | Steering switch signal B circuit. (TEL adapter unit to audio unit) Refer to AV-47, "Diagnosis Procedure". |

HANDS-FREE PHONE SYMPTOMS

< SYMPTOM DIAGNOSIS >

[AUDIO WITHOUT NAVIGATION]

Α

В

D

Е

F

Н

HANDS-FREE PHONE SYMPTOMS

Symptom Table

RELATED TO HANDS-FREE PHONE

- Before performing diagnosis, confirm that the cellular phone being used by the customer is compatible with the vehicle.
- It is possible that a malfunction is occurring due to a version change of the phone even though the phone is a compatible type. This can be confirmed by changing the cellular phone to another compatible type, and checking that it operates normally. It is important to determine whether the cause of the malfunction is the vehicle or the cellular phone.

Check Compatibility

- 1. Make sure the customer's Bluetooth® related concern is understood.
- 2. Verify the customer's concern.

NOTE:

The customer's phone may be required, depending upon their concern.

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

NOTE:

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

- Go to "www.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): 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 | Possible malfunction location/Action to take |
|---|---|--|
| Does not recognize cellular phone connection. | Repeat the registration of cellular phone. | TEL adapter unit |
| Hands-free phone cannot be established. | Both the reception and the speech cannot be performed. Audio can be operated by steering switch. | TEL adapter unit power supply and ground circuit. Refer to <u>AV-34</u>, "<u>TEL ADAPTER UNIT</u>: <u>Diagnosis Procedure</u>". Control signal circuit. Refer to <u>AV-38</u>, "<u>Diagnosis Procedure</u>". AV communication circuit between audio unit and TEL adapter unit. |
| | Both the reception and the speech cannot be performed. Audio can be operated by steering switch. | TEL ON signal circuit. Refer to AV-39, "Diagnosis Procedure". |
| The other party's voice cannot be heard by hands-free phone. | Audio system sound is normal. | Sound signal (TEL voice, TEL guidance) circuit |
| | Audio system sound does not sound. | Refer to AV-53, "Symptom Table". |
| Originating sound is not heard by the other party with handsfree phone communication. | Voice recognition function is normal. | TEL adapter unit |
| | Voice recognition function does not work. | Microphone signal circuit. Refer to AV-36. "Diagnosis Procedure". |

RELATED TO STEERING SWITCH

HANDS-FREE PHONE SYMPTOMS

< SYMPTOM DIAGNOSIS >

[AUDIO WITHOUT NAVIGATION]

| Symptoms | Possible malfunction location / Action to take |
|---|---|
| All steering switches are not operated. | Steering switch signal ground circuit. (steering switch to TEL adapter unit) Refer to AV-44, "Diagnosis Procedure". |
| Only specified switch cannot be operated. | Replace steering switch. |
| " " " " " " " " " " " " " | Steering switch signal A circuit. (steering switch to TEL adapter unit) Refer to AV-40, "Diagnosis Procedure". |
| "A", "VOL UP" and "VOL DOWN" switches are not operated. | Steering switch signal B circuit. (steering switch to TEL adapter unit) Refer to AV-42, "Diagnosis Procedure". |

NORMAL OPERATING CONDITION

< SYMPTOM DIAGNOSIS >

[AUDIO WITHOUT NAVIGATION]

Α

В

D

Е

F

Р

NORMAL OPERATING CONDITION

Description INFOID:000000008273299

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 that noise is caused and/or changed by engine speed, ignition switch turned to each position, and operation of each piece of electrical equipment. Then determine the cause.

NOTE:

- CD-R is not guaranteed to play because they can contain compressed audio (MP3, WMA) or could be incorrectly mastered by the customer on a computer.
- Check that 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.

| Symptoms | Cause and Counter measure | |
|--|--|--|
| | Check that the disc was inserted correctly. | |
| | Check that the disc is scratched or dirty. | |
| | Check if there is condensation inside the player. If there is, wait until the condensation is gone (about 1 hour) before using the player. | |
| | If there is a temperature increase error, the CD player will play correctly after it returns to the normal temperature. | |
| Cannot play | Files with extensions other than ".MP3", ".WMA", ".mp3", or ".wma" cannot be played. In addition, the character codes and number of characters for folder names and file names should be in compliance with the specifications. | |
| | Check if the disc or the file is generated in an irregular format. This may occur depending on the variation or the setting of MP3/WMA writing applications or other text editing applications. | |
| | Check if the finalization process, such as session close and disc close, is done for the disc. | |
| | Check if the disc is protected by copyright. | |
| Poor sound quality | Check if the disc is scratched or dirty. | |
| | Bit rate may be too low. | |
| It takes a relatively long time before the music starts playing. | If there are many folder or file levels on the MP3/WMA CD, or if it is a multisession 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, etc., might not match the specifications. Try using the slowest writing speed. | |
| Skipping with high bit rate files | Skipping may occur with large quantities of data, such as for high bit rate data. | |
| Move immediately to the next song when playing. | When a non-MP3/WMA file has been given an extension of ".MP3", ".WMA", ".mp3" or ".wma", or when play is prohibited by copyright protection, there will be approximately 5 seconds of no sound and then 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 writing software. Therefore, 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 TELEPHONE

NORMAL OPERATING CONDITION

[AUDIO WITHOUT NAVIGATION]

| Symptoms | Cause and Counter measure | |
|--|--|--|
| System fails to interpret the command correctly. | Ensure that the command format is valid. | |
| | 2. Ensure that the command is spoken after the tone. | |
| | 3. Speak clearly without pausing between words and at a level appropriate to the ambient noise level in the vehicle. | |
| | 4. Ensure that the ambient noise level is not excessive (for example, windows open or defroster on). NOTE: | |
| | If it is too noisy to use the phone, it is likely that the voice commands will not be recognized. | |
| | 5. If more than one command was said at a time, try saying the commands separately. | |
| | 6. If the system consistently fails to recognize commands, the voice training procedure should be carried out to improve the recognition response for the speaker. Refer to AV-15. "On Board Diagnosis Function". | |
| The system consistently selects the wrong entry from the phone book. | Ensure that the phone book entry name requested matches what was originally stored. This can be confirmed by using the "List Names" command. | |
| | 2. Replace one of the names being confused with a new name. | |

RELATED TO 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 HANDS-FREE PHONE 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. |

AUDIO UNIT

< REMOVAL AND INSTALLATION >

[AUDIO WITHOUT NAVIGATION]

REMOVAL AND INSTALLATION

AUDIO UNIT

Removal and Installation

REMOVAL

- 1. Remove cluster lid C. Refer to IP-11, "Exploded View".
- 2. Remove audio unit screws.
- 3. Disconnect audio unit connectors to remove audio unit and brackets as a single unit.
- 4. Remove brackets screws to remove audio unit.

INSTALLATION

Install in the reverse order of removal.

F

Е

Α

В

C

D

INFOID:0000000008273300

G

Н

J

K

L

M

ΑV

C

FRONT DOOR SPEAKER

< REMOVAL AND INSTALLATION >

[AUDIO WITHOUT NAVIGATION]

FRONT DOOR SPEAKER

Removal and Installation

INFOID:0000000008273301

REMOVAL

- 1. Remove front door finisher. Refer to INT-12, "Exploded View".
- 2. Remove front door speaker screws, then disconnect front door speaker connector and remove front door speaker.

INSTALLATION

Install in the reverse order of removal.

TWEETER

[AUDIO WITHOUT NAVIGATION]

< REMOVAL AND INSTALLATION > **TWEETER** Removal and Installation INFOID:0000000008273302 **REMOVAL** Remove front pillar garnish. Refer to INT-17, "Exploded View". 2. Remove tweeter clip, then disconnect tweeter connector and remove tweeter. **INSTALLATION** Install in the reverse order of removal.

Н

Α

В

C

D

Е

F

J

K

L

M

ΑV

0

REAR DOOR SPEAKER

< REMOVAL AND INSTALLATION >

[AUDIO WITHOUT NAVIGATION]

REAR DOOR SPEAKER

Removal and Installation

INFOID:0000000008273303

REMOVAL

- 1. Remove rear door finisher. Refer to INT-15, "Exploded View".
- 2. Remove rear door speaker screws, then disconnect rear door speaker connector and remove rear door speaker.

INSTALLATION

Install in the reverse order of removal.

SATELLITE RADIO TUNER

< REMOVAL AND INSTALLATION >

[AUDIO WITHOUT NAVIGATION]

SATELLITE RADIO TUNER

Removal and Installation

INFOID:0000000008273304

REMOVAL

- 1. Remove luggage side lower finisher LH. Refer to INT-32, "Exploded View".
- 2. Disconnect satellite radio tuner connectors.
- 3. Remove screws to remove satellite radio tuner and brackets as a single unit.
- 4. Remove brackets screws to remove satellite radio tuner.

INSTALLATION

Install in the reverse order of removal.

Α

В

C

D

Е

F

G

Н

ı

Κ

L

M

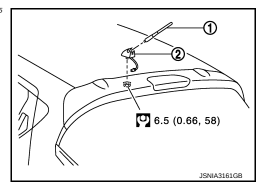
ΑV

0

ANTENNA BASE

Exploded View

INFOID:0000000008273305



- 1. Antenna rod
- 2. Antenna base
- N·m (kg-m, in-fb)

Removal and Installation

INFOID:0000000008273306

REMOVAL

- 1. Remove headlining. Refer to INT-26, "NORMAL ROOF: Exploded View" (normal roof) or INT-29, "SUN-ROOF: Exploded View" (sunroof).
- 2. Disconnect antenna feeder connector.
- 3. Remove nut to remove antenna base.

INSTALLATION

Install in the reverse order of removal.

CAUTION:

If the antenna base mounting nut is tightened looser than the specified torque, then this will lower the sensitivity of the antenna. On the other hand, if the nut is tightened tighter than the specified torque, then this will deform the roof panel.

TEL ADAPTER UNIT

< REMOVAL AND INSTALLATION >

[AUDIO WITHOUT NAVIGATION]

TEL ADAPTER UNIT

Removal and Installation

INFOID:0000000008273307

REMOVAL

- 1. Remove glove box assembly. Refer to IP-11, "Exploded View".
- 2. Remove TEL adapter unit screws.
- 3. Disconnect TEL adapter unit connectors to remove TEL adapter unit and bracket as a single unit.
- 4. Remove bracket screws to remove TEL adapter unit.

INSTALLATION

Install in the reverse order of removal.

D

Α

В

C

F

Е

G

Н

K

L

M

ΑV

MICROPHONE

< REMOVAL AND INSTALLATION >

[AUDIO WITHOUT NAVIGATION]

MICROPHONE

Removal and Installation

INFOID:0000000008273308

REMOVAL

- 1. Remove headlining. Refer to INT-26, "NORMAL ROOF: Exploded View" (normal roof) or INT-29, "SUN-ROOF: Exploded View" (sunroof).
- 2. Remove microphone connector and pawl to remove microphone.

INSTALLATION

Install in the reverse order of removal.

IPOD ADAPTER

< REMOVAL AND INSTALLATION >

[AUDIO WITHOUT NAVIGATION]

IPOD ADAPTER

Removal and Installation

INFOID:0000000008273309

REMOVAL

- 1. Remove glove box assembly. Refer to IP-11, "Exploded View".
- 2. Remove iPod adapter connector and screws.
- 3. Remove iPod adapter and brackets from the vehicle as a single unit.
- 4. Remove brackets screws to remove iPod adapter.

INSTALLATION

Install in the reverse order of removal.

D

Е

Α

В

C

F

G

Н

ı

Κ

L

M

ΑV

0

IPOD CONNECTOR

< REMOVAL AND INSTALLATION >

[AUDIO WITHOUT NAVIGATION]

IPOD CONNECTOR

Removal and Installation

INFOID:0000000008273310

REMOVAL

- 1. Remove glove box assembly. Refer to IP-11, "Exploded View".
- 2. Push the pawl from the back of glove box assembly to remove iPod connector.

INSTALLATION

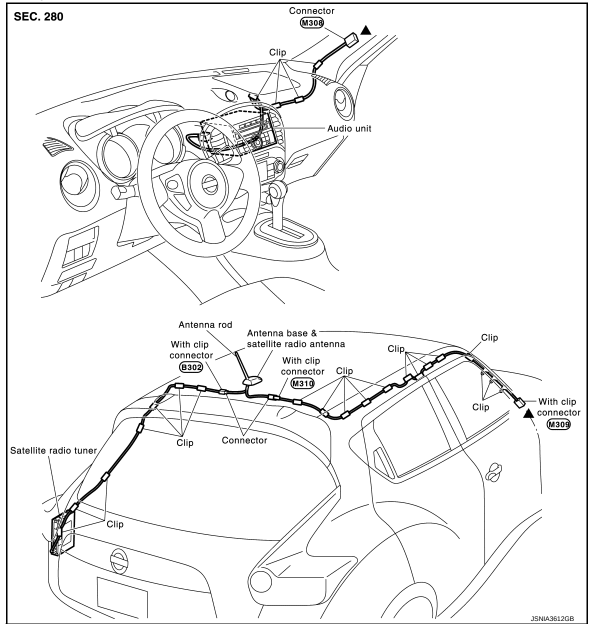
Install in the reverse order of removal.

STEERING SWITCH

| < REMOVAL AND INSTALLATION > | [AUDIO WITHOUT NAVIGATION] |
|---|----------------------------|
| STEERING SWITCH | - |
| Exploded View | INFOID:000000008273311 |
| Refer to SR-10, "Exploded View". | |
| Removal and Installation | INFOID:000000008273312 |
| REMOVAL Refer to SR-10, "Removal and Installation". | |
| INSTALLATION Install in the reverse order of removal. | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | I |
| | |

ANTENNA FEEDER

Feeder Layout



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

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.

Precaution for Trouble Diagnosis

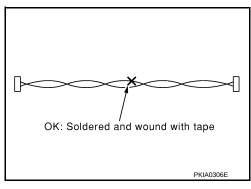
AV COMMUNICATION SYSTEM

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

Precaution for Harness Repair

AV COMMUNICATION SYSTEM

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



В

Α

D

Е

Н

INFOID:0000000008273315

INFOID:0000000008273316

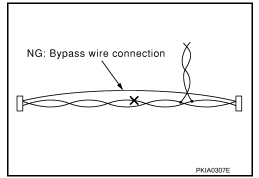
ΑV

PRECAUTIONS

< PRECAUTION >

[AUDIO WITH NAVIGATION]

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



PREPARATION

< PREPARATION >

[AUDIO WITH NAVIGATION]

PREPARATION

PREPARATION

Commercial Service Tools

| Tool name | | Description |
|------------|-----------|------------------|
| Power tool | PBIC0191E | Loosening screws |

F

Α

В

С

D

Е

INFOID:0000000008273317

G

Н

J

Κ

L

M

ΑV

0

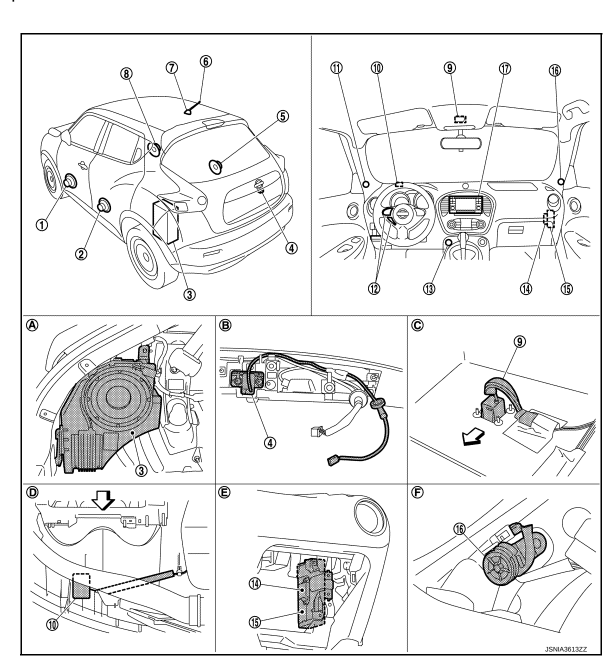
Р

INFOID:0000000008273318

SYSTEM DESCRIPTION

COMPONENT PARTS

Component Parts Location



- Front door speaker LH
- Rear view camera
- 7. Antenna base (antenna amp. and satellite radio antenna)
- 10. GPS antenna
- 13. USB connector and AUX jack
- 16. Tweeter RH
- A. Luggage side LH
- D. Back of instrument panel

- 2. Rear door speaker LH
- Rear door speaker RH
- 8. Front door speaker RH
- 11. Tweeter LH
- 14. TEL antenna
- 17. NAVI control unit
- B. Back of back door finisher
- E. Glove box assembly removed condition

- 3. Woofer
- 6. Antenna rod
- 9. Microphone
- 12. Steering switch
- 15. TEL adapter unit
- C. Back of headlining
- F. Front pillar finisher removed condition

COMPONENT PARTS

< SYSTEM DESCRIPTION >

[AUDIO WITH NAVIGATION]

Component Description

INFOID:0000000008273319

Α

В

С

D

Е

F

G

Н

J

Κ

L

M

| Part name | Description |
|----------------------------|--|
| NAVI control unit | Operational switch of navigation system and audio system are integrated. Includes the audio, hands-free phone, navigation, satellite radio, rear view monitor, USB connection and AUX connection functions. Map data can be loaded from the SD-card inserted in the built-in SD-card slot. Sound signals are output to each speaker and woofer. It inputs the illumination signals that are required for the display dimming control. It inputs the signals for driving status recognition (vehicle speed, reverse and parking brake). Touch panel function can be operated for each system by touching a display directly. It supplies power to rear view camera. Camera image signal is input from rear view camera. |
| Map SD-card | A collection of Map data. |
| Front door speaker | Outputs sound signal from NAVI control unit.Outputs mid and low range sounds. |
| Tweeter | Outputs sound signal from NAVI control unit.Outputs high range sounds. |
| Rear door speaker | Outputs sound signal from NAVI control unit.Outputs high, mid and low range sounds. |
| Woofer | Woofer amp. ON signal is input from NAVI control unit. Outputs sound signal from NAVI control unit. Outputs low range sounds. |
| Steering switch | Operations for audio and hands-free phone are possible. Steering switch signal (operation signal) is output to NAVI control unit. |
| TEL adapter unit | Inputs the TEL voice signal from TEL antenna and outputs it to the NAVI control unit. It is connected with the NAVI control unit via AV communication and controlled with the NAVI control unit. |
| TEL antenna | Receives the TEL voice signal and outputs it to the TEL adapter unit. TEL antenna is unified with a TEL adapter unit. |
| Microphone | Used for hands-free phone operation. Microphone signal is transmitted to TEL adapter unit. Power (microphone VCC) is supplied from TEL adapter unit. |
| GPS antenna | GPS signal is received and transmitted to NAVI control unit. |
| Antenna base | A radio antenna base integrated with radio antenna amp. and satellite radio antenna is adopted. ANTENNA AMP. Radio signal received by rod antenna is amplified and transmitted to NAVI control unit. Power (antenna amp. ON signal) is supplied from NAVI control unit. SATELLITE RADIO ANTENNA Receives satellite radio waves and outputs it to NAVI control unit. |
| Rear view camera | Camera power supply is input from NAVI control unit. The image of vehicle rear view is transmitted to NAVI control unit. |
| USB connector and AUX jack | Sound signal of auxiliary input is transmitted to NAVI control unit. Sound signal of USB input is transmitted to NAVI control unit. |

Revision: 2014 February AV-75 2013 JUKE

AV

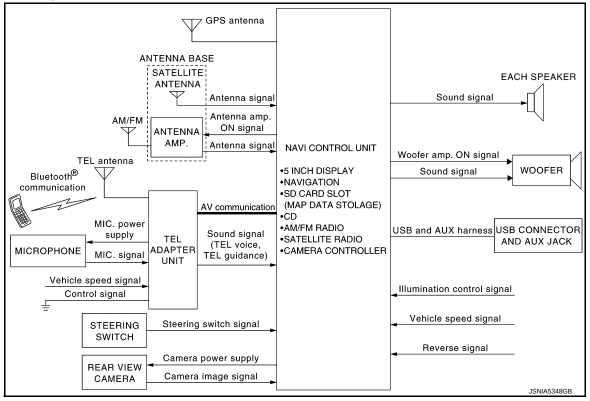
0

Р

SYSTEM

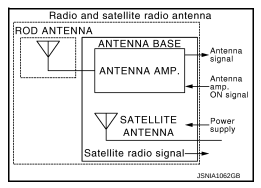
System Diagram

INFOID:0000000008273320



NOTE:

An antenna base integrated with radio antenna amp. and satellite radio antenna is adopted.



System Description

INFOID:0000000008273321

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

Audio function and display are built into NAVI control unit.

This navigation has the following functions.

- Map data on SD-card.
- Full support for playback of music from iPod® and USB device.
- High resolution color 5 inch display with touch panel function.
- FM/AM twin digital tuner.
- USB mass storage connection.
- Satellite radio.
- · Hands-free phone system.

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

NAVIGATION SYSTEM FUNCTION

Description

 The navigation system can be operated by control panel of the NAVI control unit and display (touch panel) of the NAVI control unit.

- Guide sound during the operation of the navigation system is output from NAVI control unit to 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 NAVI 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.

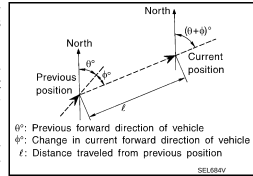
The current vehicle position will be calculated by detecting the distance the vehicle moved from the previous calculation point and its direction.

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. | | |

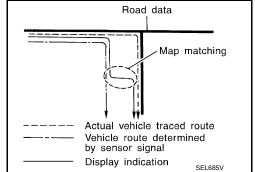
More accurate traveling direction is detected because priorities are set for the signals from these two devices according to the situation.

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 this case, the vehicle mark on the display must be corrected manually.

Revision: 2014 February AV-77 2013 JUKE

Е

В

C

D

F

G

ı

M

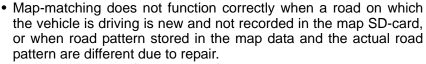
AV

[AUDIO WITH NAVIGATION]

 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.

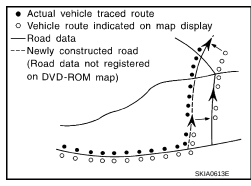
They are of the same priority if two roads are running in parallel. Therefore, the vehicle mark may appear on either of them alternately, depending on maneuvering of the steering wheel and configuration of the road.



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.

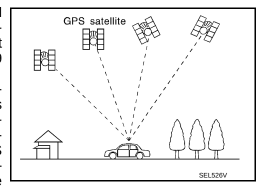
Actual vehicle traced route Vehicle route indicated on map display Road data SEL686V



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.

SATELLITE RADIO FUNCTION

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

AUXILIARY INPUT FUNCTION

Sound can be output from an external device by connecting a device with USB connector and AUX jack.

SYSTEM

< SYSTEM DESCRIPTION >

[AUDIO WITH NAVIGATION]

AUX sound signals are transmitted to each speaker and woofer via NAVI control unit.

REAR VIEW MONITOR FUNCTION

Camera Image Operation Principle

- The NAVI control unit supplies power to the rear view camera when receiving a reverse signal.
- The rear view camera transmits camera images to the NAVI control unit when power is supplied from the NAVI control unit.
- The NAVI control unit combines a warning message and fixed guide lines with an image received from the rear view camera to display a rear view camera image on the screen.

USB CONNECTION FUNCTION

- iPod[®] or music files in USB memory can be played.
- Sound signals are transmitted from USB connector and AUX jack to the NAVI control unit and output to each speaker and woofer.
- iPod[®] is recharged when connected to USB connector and AUX jack.

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

NOTE:

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

SPEED SENSITIVE VOLUME SYSTEM

- · Volume level of this system gone up and down automatically in proportion to the vehicle speed.
- The control level can be selected by the customer.

HANDS-FREE PHONE SYSTEM

- TEL adapter unit is controlled with AV communication from NAVI control unit.
- The connection between cellular phone and TEL adapter unit is performed with Bluetooth[®] communication.
- The voice guidance signal is input from the TEL adapter unit to the NAVI control unit and output to the front speaker when operating the cellular phone.
- TEL adapter unit has the on board self-diagnosis function. Refer to AV-83, "On Board Diagnosis Function".

When A Call Is Originated

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

When Receiving A Call

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

K

L

M

Р

AV-79 Revision: 2014 February 2013 JUKE

Α

D

Е

F

DIAGNOSIS SYSTEM (NAVI CONTROL UNIT)

< SYSTEM DESCRIPTION >

[AUDIO WITH NAVIGATION]

DIAGNOSIS SYSTEM (NAVI CONTROL UNIT)

On Board Diagnosis Function

INFOID:0000000008273322

On-Board Diagnosis Item

- On-board diagnosis is performed in service test mode.
- On-board diagnosis checks if the system operates normally.

Service test mode

| V | Mode | Item | Content | |
|-----------------------|---------------------------|---|--|--|
| Servic | ce version | _ | The version data of the parts is shown displayed. | |
| | FM monitor | _ | The Change Mediator monitors the dy- | |
| | AM monitor | _ | namic values of the current tuner. If the band is switched within the radio monitor context, the active monitor is switched as well. | |
| Service radio | XM monitor | _ | The version data is displayed. | |
| | XM functions | Clear XM Chipset NVM Reset all XM settings XM CBM debug mode ON/OFF External Diag mode ON/OFF | The current system status is displayed. | |
| Service configuration | Touch Display Calibration | _ | The function allows connection of the position detection accuracy of the touch panel. | |

DIAGNOSIS SYSTEM (NAVI CONTROL UNIT)

< SYSTEM DESCRIPTION >

[AUDIÓ WITH NAVIGATION]

Α

В

С

D

Е

F

G

Н

J

Κ

L

 \mathbb{N}

| N | Mode | Item | Content |
|-----------------------|-----------------------|--|---|
| | Running system status | SD card slot access Power Supply Speed Signal Direction Signal Illumination Signal GPS Antenna BTHFU Status Radio Antenna USB Device iPod® firmware version Steering wheel key | The current system status is displayed. |
| Service system status | System history | SD-card Slot - Sub-Unit Connection Malfunction Programming Error Radio-Antenna Circuit Malfunction FM-Antenna 1 Connection Malfunction GPS Antenna Circuit Malfunction CD-Drive Mechanical Malfunction CD Read Malfunction CD Read Malfunction Power Supply voltage: Lower Limit Exceeded Power Supply voltage: Upper Limit Exceeded Reduced system Functionality due to over temperature Display switched OFF due to over temperature SD card removed without being de-mounted Codeplug missing | The history of the system status is reported in the report memory, displayed. |
| | Speaker test 100 Hz | | This activates a sequence of test tone |
| | Speaker test 4 kHz | _ | outputs to the four speaker lines one after the other for 1 second. The frequency can be chosen by user selection (100 Hz and 4 kHz). |
| | Display test | _ | This provides a test sequence where test displays (plain colored display: e.g. white, black, red, blue, green) are shown one after the other. The respective color is shown for an indicated period of time (parameter). After the display test, the design of the display previously available is stored. While the screen shows a plain colored display, a pixel malfunction may be detected. |

ΑV

0

Ρ

DIAGNOSIS SYSTEM (NAVI CONTROL UNIT)

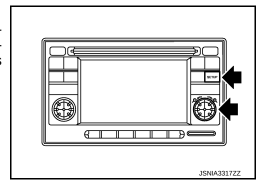
< SYSTEM DESCRIPTION >

[AUDIO WITH NAVIGATION]

| Mode | Item | Content | |
|------------------------------|---|---|--|
| Service system configuration | 2/4 pulse speed Clock ON/OFF Camera guidelines Equalizing settings RF tuning Antenna type Sound system Sub Out Steering wheel | The device is configured by a connected hardware circuit. The parameter is influenced. | |
| Self test | SD-card Access Malfunction Radio-Antenna Circuit Malfunction GPS Antenna Circuit Malfunction XM Antenna Circuit Malfunction | A system self test is executed: the result is stored into the error memory which is shown afterwards as a list of codes of the detected malfunctions. | |

METHOD OF STARTING

- 1. Start the engine.
- 2. Turn OFF audio.
- 3. While pressing the "SET UP" switch, turn the MENU dial counterclockwise 3 clicks or more first, then clockwise and counterclockwise 3 clicks or more, respectively. (After the diagnosis mode starts, the initial screen of the diagnosis mode appears.)



END ON-BOARD DIAGNOSIS Turn OFF ignition switch.

DIAGNOSIS SYSTEM (TEL ADAPTER UNIT)

< SYSTEM DESCRIPTION >

[AUDIO WITH NAVIGATION]

DIAGNOSIS SYSTEM (TEL ADAPTER UNIT)

Description

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

On Board Diagnosis Function

INFOID:0000000008273324

Α

D

Е

ON BOARD DIAGNOSIS ITEM

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

CAUTION:

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

| STEP | MODE | Description |
|--------|--|--|
| STEP 1 | Self-diagnosis | The self-diagnosis mode performs the microphone test and the diagnosis of TEL adapter unit, TEL antenna and steering unit, and then reads out the results with the sound and indicates them on the audio screen. |
| STEP 2 | Hands free phone system initialization | Hands free phone system initialization mode can perform the initialization of hands free phone system. |
| SILF 2 | Speaker adaptation data deleting | The speaker adaptation data deleting mode can delete the speaker adaptation data. |

SELF-DIAGNOSIS RESULTS

Self-diagnosis mode reads out the self-diagnosis results and indicates DTC on the audio screen.

NOTE:

- Error count is read out simultaneously when reading out the DTC name.
- The errors are read out continuously when some errors occur at the same time. The DTC displays are combined and displayed. For example, DTC 01100 is displayed when DTC 01000 and DTC 00100 are indicated at the same time.

Self-diagnosis results

| Och diagnosis results | | | | | |
|-----------------------|--|------------------|--|--|--|
| DTC (Audio screen) | Failure massage | Possible causes | | | |
| DTC 10000 | Internal failure | TEL adapter unit | | | |
| DTC 01000 | DTC 01000 Bluetooth antenna open | | | | |
| DTC 00100 | DTC 00100 Bluetooth antenna shorted | | | | |
| DTC 00010 | DTC 00010 Button ladder A is stuck | | | | |
| DTC 00001 | Button ladder B is stuck | Steering switch | | | |
| DTC 00000 | There are no failure records to report | _ | | | |

The Details of Error Count

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

AV

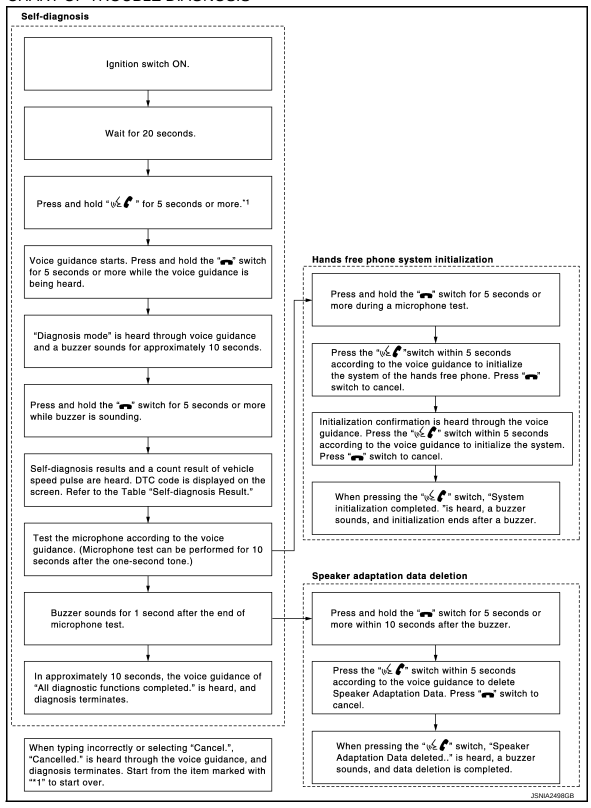
M

J

K

Р

FLOW CHART OF TROUBLE DIAGNOSIS



Α

C

D

Е

F

Н

K

L

M

ΑV

0

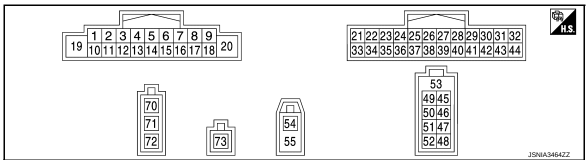
Р

ECU DIAGNOSIS INFORMATION

NAVI CONTROL UNIT

Reference Value

TERMINAL LAYOUT



PHYSICAL VALUES

| | minal color) | Description | on Condition | | Condition | Reference value | |
|-----------|-----------------|----------------------------------|------------------|---------------------------|---------------------------------|---|--|
| + | _ | Signal name | Input/ Output | Condition | | (Approx.) | |
| 1 (R) | Ground | Woofer amp. ON signal | Output | Ignition switch ON | _ | 12.0 V | |
| 2 (W) | 3 (GR) | Sound signal front speaker LH | Output | Ignition switch ON | Sound output. | (V) 1 0 -1 + 2ms SKIB3609E | |
| 4 (LG) | 5 (W) | Sound signal rear speaker LH | Output | Ignition switch ON | Sound output. | (V) 1 0 -1 + 2ms SKIB3609E | |
| | | | | | Keep pressing SOURCE switch. | 0 V | |
| | | | | Ignition | Keep pressing SEEK UP switch. | 1.4 V | |
| 6 (G) | 15 (V) | Steering switch signal A | Input | switch ON | Keep pressing SEEK DOWN switch. | 2.5 V | |
| | | | | | Keep pressing w 🕻 | 3.5 V | |
| | | | | | Except for above. | 5.0 V | |
| 7 (L) | Ground | ACC power supply | Input | Ignition switch ACC | _ | Battery voltage | |

[AUDIO WITH NAVIGATION]

| | minal color) | Description | | | Condition | Reference value | |
|------------|-----------------|----------------------------------|------------------|--------------------------|--|---|--|
| + | _ | Signal name | Input/ Output | 00.00.00.00 | | (Approx.) | |
| | | | | Janitian | Lighting switch 1ST When meter illumination is maximum | (V) 15 10 5 | |
| 9 (V) | 8 (GR) | Illumination control signal | Input | Ignition switch ON | Lighting switch 1ST When meter illumination is step 11 | (V) 15 10 5 0 | |
| | | | | | Lighting switch 1ST When meter illumination is minimum | 0 V | |
| 11 (G) | 12 (R) | Sound signal front speaker RH | Output | Ignition switch ON | Sound output. | (V) 1 0 -1 + 2ms SKIB3609E | |
| 13 (BR) | 14 (Y) | Sound signal rear speaker RH | Output | Ignition switch ON | Sound output. | (V) 1 0 -1 + 2ms SKIB3609E | |
| | | | | | Keep pressing VOL DOWN switch. | 0 V | |
| 16 (R) | 15 (V) | Steering switch signal B | Input | Ignition switch | Keep pressing VOL UP switch. | 1.4 V | |
| () | | | | ON | Keep pressing A switch. | 2.5 V | |
| | | | | | Except for above. | 5.0 V | |
| 18 (Y) | Ground | Vehicle speed signal (8-pulse) | Input | Ignition switch ON | When vehicle speed is approx. 40 km/h (25 MPH) | NOTE: The maximum voltage varies depending on the specification (destination unit). | |

NAVI CONTROL UNIT

< ECU DIAGNOSIS INFORMATION >

[AUDIO WITH NAVIGATION]

Α

В

С

D

Е

F

Н

Κ

 \mathbb{N}

| | minal color) | Description | | | Condition | Reference value |
|------------|-----------------|--|------------------|---------------------------|--|--------------------------------------|
| + | _ | Signal name | Input/ Output | | Condition | (Approx.) |
| 19 (BR) | Ground | Battery power supply | Input | Ignition switch OFF | _ | Battery voltage |
| 20 (B) | Ground | Ground | _ | Ignition switch ON | _ | 0 V |
| 22 (B) | Ground | EQ2 | _ | Ignition switch ON | _ | 0 V |
| 25 (G) | Ground | Reverse signal | Input | Ignition switch ON | Shift position is in R. Shift position is in other than R. | 12.0 V 0 V |
| 30 (W) | 31 (B) | Sound signal woofer | Output | Ignition switch ON | Sound output. | (V) 1 0 -1 2ms SKIB3609E |
| 32 | _ | Shield | _ | _ | _ | _ |
| 34 (BR) | 35 (Y) | Sound signal (TEL voice, voice guid- ance) | Input | Ignition switch ON | During voice guide output with the w w witch pressed. | (V) 1 0 -1 2ms SKIB3609E |
| 36 (B) | Ground | TEL ground | _ | Ignition switch ON | _ | 0 V |
| 37 | _ | Shield | _ | _ | _ | _ |
| 38 (G) | | AV communication signal (H) | Input/ Output | _ | _ | _ |
| 39 (R) | _ | AV communication signal (L) | Input/ Output | _ | _ | _ |
| 41 (V) | Ground | Camera image signal | Input | Ignition switch ON | At rear view camera image is displayed. | 0.4 0 -0.4 -0.4 SKIB0827E |
| 42 | _ | Shield | _ | _ | _ | |
| 43 (LG) | Ground | Camera power supply | Output | Ignition switch ON | Shift position is in "R". | 6.0 V |
| 44 (L) | _ | Camera ground | _ | Ignition switch ON | _ | 0 V |

NAVI CONTROL UNIT

< ECU DIAGNOSIS INFORMATION >

[AUDIO WITH NAVIGATION]

| | minal e color) | Description | | | Condition | Reference value | |
|-----------|-------------------|--------------------------------|------------------|---------------------------|---|-----------------|--|
| + | _ | Signal name | Input/ Output | | Condition | (Approx.) | |
| 45 (G) | _ | USB ground | | _ | _ | _ | |
| 46 (W) | _ | USB D- signal | Input/ Output | _ | _ | _ | |
| 47 (R) | _ | USB D+ signal | Input/ Output | _ | _ | _ | |
| 48 (L) | _ | V BUS signal | Output | | _ | _ | |
| 49 (R) | 51 (Y) | AUX sound signal LH | Input | | _ | _ | |
| 50 (W) | 51 (Y) | AUX sound signal RH | Input | _ | _ | _ | |
| 52 | _ | Shield | _ | _ | _ | _ | |
| 53 | _ | Shield | _ | _ | _ | _ | |
| 54 | Ground | GPS antenna signal | Input | Ignition switch ON | Not connected to GPS antenna connector. | 5.0 V | |
| 55 | _ | Shield | _ | _ | _ | _ | |
| 70 | Ground | Antenna amp. ON signal | Output | Ignition switch ACC | _ | 12.0 V | |
| 71 | _ | Antenna signal | Input | _ | _ | _ | |
| 73 | _ | Satellite radio antenna signal | Input | _ | _ | _ | |

[AUDIO WITH NAVIGATION]

INFOID:0000000008273326

Α

F

G

Н

J

K

L

M

ΑV

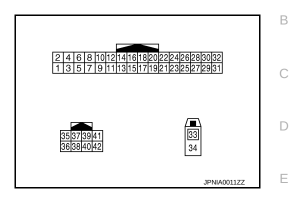
0

Р

TEL ADAPTER UNIT

Reference Value

TERMINAL LAYOUT



PHYSICAL VALUES

| | minal color) | Description | n | | Condition | Standard | Reference value | |
|-----------|-----------------|--|------------------|---------------------------|---|--|---|--|
| + | _ | Signal name | Input/ Output | Condition | | Standard | (Approx.) | |
| 1 (BR) | 4 (B) | Battery power supply | Input | Ignition switch — OFF | | 9.0 - 16.0 V | Battery voltage | |
| 2 (L) | 4 (B) | ACC power supply | Input | Ignition switch ACC | _ | 7.0 - 16.0 V | Battery voltage | |
| 3 (SB) | 4 (B) | Ignition signal | Input | Ignition switch — ON | | 7.0 - 16.0 V | Battery voltage | |
| 7 (G) | 8 | Microphone sig- nal | Input | Ignition switch ON | Give a voice. | Outputs waveform synchronized with voice is input. | (V) 2. 5 2. 0 1. 5 1. 0 0. 5 0 +-2ms | |
| 9 (BR) | 10 (GR) | Sound signal (TEL voice, voice guidance) | Output | Ignition switch ON | During voice guide output with the vs switch pressed. | Outputs waveform synchronized with sound. | (V) 1 0 -1 + 2ms SKIB3609E | |
| 23 (B) | 4 (B) | Control signal | _ | Ignition switch ON | _ | 3.1 V or less | 0 V | |
| 24 (B) | 4 (B) | Control signal | _ | Ignition switch ON | _ | 3.1 V or less | 0 V | |
| 27 (B) | 4 (B) | Control signal | _ | Ignition switch ON | _ | 3.1 V or less | 0 V | |

TEL ADAPTER UNIT

< ECU DIAGNOSIS INFORMATION >

[AUDIO WITH NAVIGATION]

| | minal color) | Description | 1 | | Condition | Standard | Reference value |
|------------|-----------------|-----------------------------------|------------------|--------------------------|--|---|---|
| + | _ | Signal name | Input/ Output | Condition | | Clandard | (Approx.) |
| 28 (Y) | 4 (B) | Vehicle speed signal (8-pulse) | Input | Ignition switch ON | When vehicle speed is approx. 40 km/h (25 MPH) | Waveform according to vehicle speed is input. | NOTE: The maximum voltage varies depending on the specification (destination unit). |
| 29 (R) | 8 | Microphone VCC | Output | Ignition switch ON | _ | 4.7 - 5.3 V | 5.0 V |
| 33 | 4 (B) | TEL antenna sig- nal | Input/ Output | Ignition switch ON | Not connected to TEL antenna connector. | _ | 5.0 V |
| 34 | _ | Shield | - | _ | _ | _ | _ |
| 35 (SB) | _ | AV communica- tion signal (H) | Input/ Output | _ | _ | _ | _ |
| 36 (LG) | _ | AV communication signal (L) | Input/ Output | _ | _ | _ | _ |
| 39 (SB) | _ | AV communication signal (H) | Input/ Output | _ | _ | _ | _ |
| 40 (SB) | _ | AV communication signal (H) | Input/ Output | _ | _ | _ | _ |
| 41 (LG) | _ | AV communication signal (L) | Input/ Output | _ | _ | _ | _ |
| 42 (LG) | _ | AV communication signal (L) | Input/ Output | _ | _ | _ | _ |

Α

В

C

D

Е

F

Н

J

K

L

M

ΑV

0

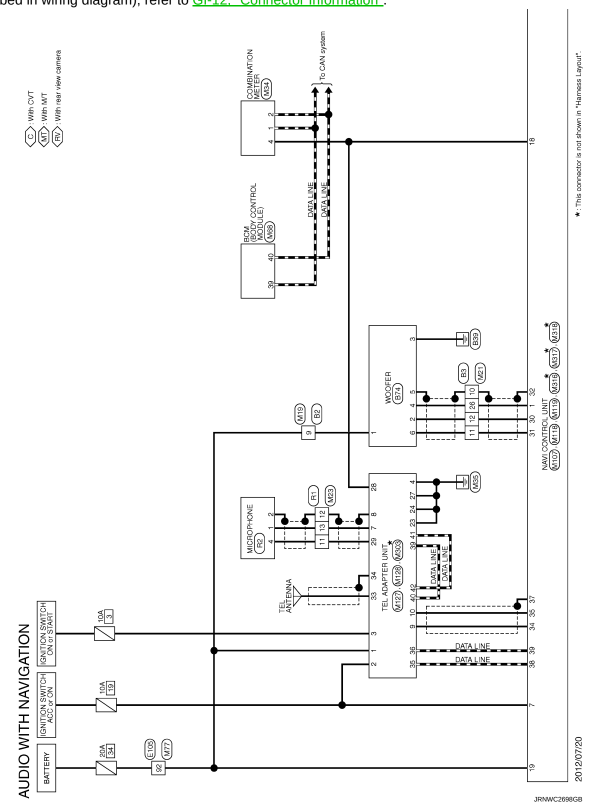
Ρ

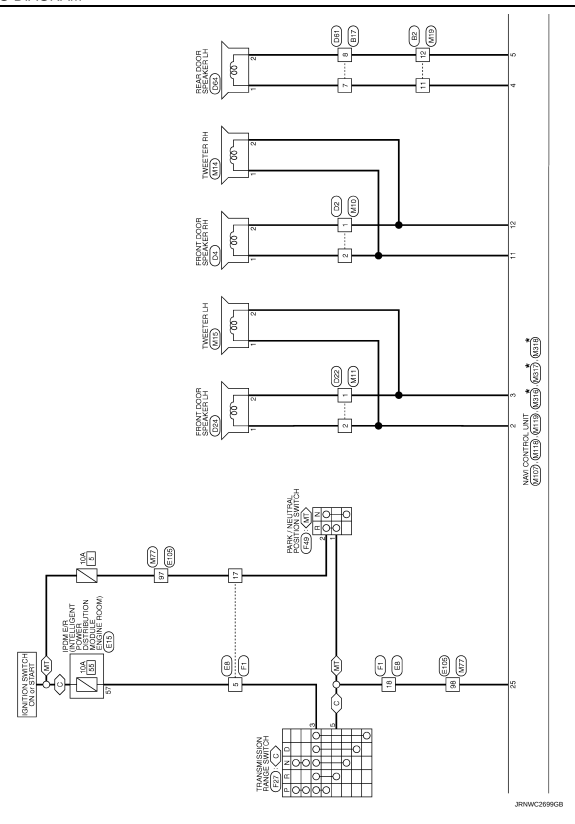
WIRING DIAGRAM

AUDIO WITH NAVIGATION

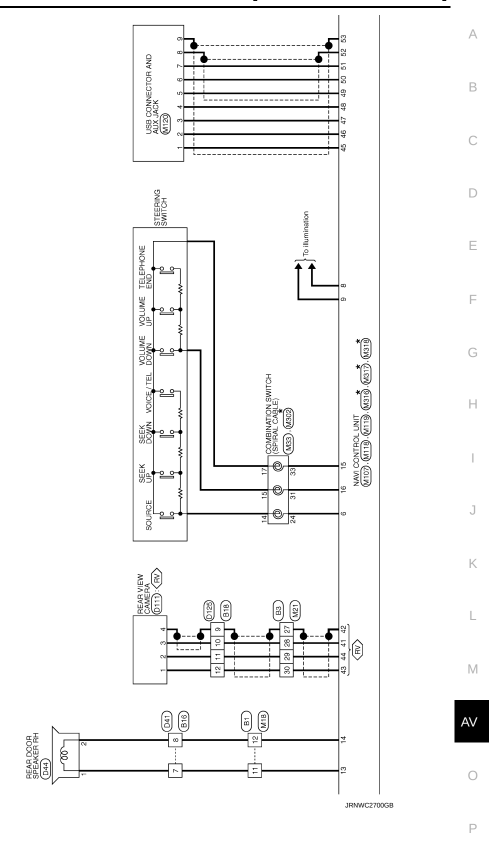
Wiring Diagram

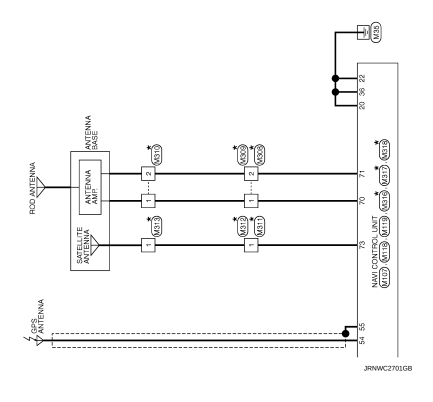
For connector terminal arrangements, harness layouts, and alphabets in a (option abbreviation; if not described in wiring diagram), refer to GI-12, "Connector Information".





[AUDIO WITH NAVIGATION]





Α

D

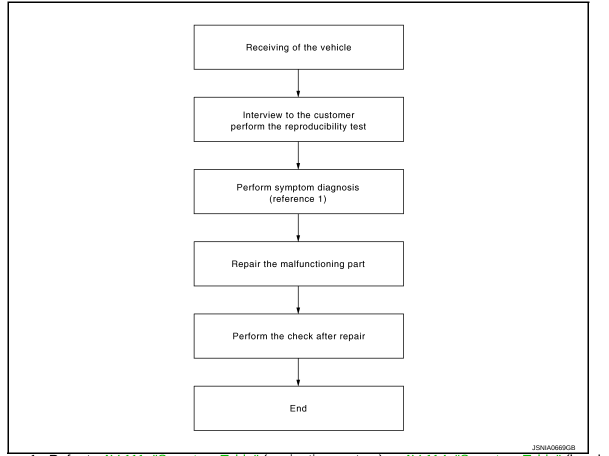
Е

BASIC INSPECTION

DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

OVERALL SEQUENCE



Reference 1····Refer to <u>AV-111, "Symptom Table"</u> (navigation system) or <u>AV-114, "Symptom Table"</u> (hands-free phone system).

DETAILED FLOW

1. CHECK SYMPTOM

Check the malfunction symptoms by performing the following items.

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

>> GO TO 2.

2. PERFORM DIAGNOSIS BY SYMPTOM

Perform the relevant diagnosis referring to the diagnosis chart by symptom. Refer to <u>AV-111, "Symptom Table"</u> (navigation system) or <u>AV-114, "Symptom Table"</u> (hands-free phone system).

>> GO TO 3.

${f 3.}$ REPAIR OR REPLACE MALFUNCTIONING PARTS

Repair or replace the malfunctioning parts.

>> GO TO 4.

Revision: 2014 February AV-95

. .

K

 \cap

0

2013 JUKE

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

[AUDIO WITH NAVIGATION]

4.FINAL CHECK

Perform the operation to check that the malfunction symptom is solved or any other symptoms are present. Is there any symptom?

YES >> GO TO 2.

NO >> INSPECTION END

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AUDIO WITH NAVIGATION]

DTC/CIRCUIT DIAGNOSIS

POWER SUPPLY AND GROUND CIRCUIT

NAVI CONTROL UNIT

NAVI CONTROL UNIT: Diagnosis Procedure

INFOID:0000000008273329

Α

В

D

Е

F

Н

1.CHECK FUSE

Check for blown fuses.

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

Is inspection result OK?

YES >> GO TO 2.

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

2.CHECK POWER SUPPLY CIRCUIT

Check voltage between NAVI control unit harness connector and ground.

| | NAVI control unit | | obe | Condition | | |
|----------------------|-------------------|----------|-----|-----------------|-----------------|--|
| Signal name | NAVI CONTO UNIC | Terminal | | Condition | Reference value | |
| | Connector | (+) | (-) | Ignition switch | | |
| Battery power supply | M107 | 19 | 20 | OFF | Battery voltage | |
| ACC power supply | - WHO? | 7 | 20 | ACC | | |

Is inspection result OK?

YES >> GO TO 3.

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

3. CHECK GROUND CIRCUIT

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

| Signal name | Connector | Terminal | Ignition switch position | Continuity |
|-------------|-----------|----------|--------------------------|------------|
| Ground | M107 | 20 | OFF | Existed |

Is inspection result OK?

>> INSPECTION END YES

>> Repair harness or connector. NO

TEL ADAPTER UNIT

TEL ADAPTER UNIT : Diagnosis Procedure

1.CHECK FUSE

Check for blown fuses.

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

Is the inspection result normal?

YES >> GO TO 2.

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

AV-97 Revision: 2014 February 2013 JUKE

ΑV

INFOID:0000000008273330

Р

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AUDIO WITH NAVIGATION]

2. CHECK POWER SUPPLY CIRCUIT

Check voltage between TEL adapter unit harness connector and ground.

| | TEL adapter unit | | obe | Condition | | | |
|----------------------|-------------------|----------|-----|-----------------|--------------|-----------------|--|
| Signal name | TEE adapter drift | Terminal | | Condition | Standard | Reference value | |
| | Connector | (+) (-) | | Ignition switch | | | |
| Battery power supply | M127 | 1 | 4 | OFF | 9.0 - 16.0 V | Battery voltage | |
| ACC power supply | - IVI I Z / | 2 | 4 | ACC | 7.0 - 16.0 V | Battery voltage | |

Is the inspection result normal?

YES >> GO TO 3.

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

3. CHECK GROUND CIRCUIT

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

| Signal name | Connector | Terminal | Ignition switch position | Continuity |
|-------------|-----------|----------|--------------------------|------------|
| Ground | M127 | 4 | OFF | Existed |

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair harness or connector.

MICROPHONE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AUDIO WITH NAVIGATION]

INFOID:0000000008273332

Α

D

Е

F

MICROPHONE SIGNAL CIRCUIT

Description INFOID:0000000008273331

TEL adapter unit supplies power to microphone. The microphone transmits the sound voice to the TEL adapter unit.

Diagnosis Procedure

1. CHECK CONTINUITY BETWEEN TEL ADAPTER UNIT AND MICROPHONE CIRCUIT

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

| TEL ad | apter unit | Micro | Continuity | | |
|--------------------|------------|-----------|------------|------------|--|
| Connector Terminal | | Connector | Terminal | Continuity | |
| | 7 | | 1 | | |
| M127 | 8 | R2 | 2 | Existed | |
| | 29 | | 4 | | |

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

| TEL ada | apter unit | | Continuity | |
|-----------|------------|--------|-------------|--|
| Connector | Terminal | Ground | Continuity | |
| M127 | 7 | Ground | Not existed | |
| IVITZI | 29 | | Not existed | |

Is inspection result OK?

YES >> GO TO 2.

NO >> Repair harness or connector.

2.CHECK VOLTAGE MICROPHONE VCC

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

| | Pr | obe | Standard | | |
|-----------|------------------------------|------------|----------|-----------------|-----------|
| (| +) | (-) | | Reference value | |
| | TEL ada | apter unit | | Standard | (Approx.) |
| Connector | Connector Terminal Connector | | Terminal | | |
| M127 | 29 | M127 | 8 | 4.7 - 5.3 V | 5.0 V |

Is inspection result OK?

YES >> GO TO 3.

NO >> Replace TEL adapter unit. Refer to AV-128, "Removal and Installation".

3.CHECK MICROPHONE SIGNAL

- 1. Turn ignition switch OFF.
- Connect microphone connector.
- Turn ignition switch ON.
- 4. Check signal between TEL adapter unit harness connector.

ΑV

M

Р

Revision: 2014 February

MICROPHONE SIGNAL CIRCUIT

| | Probe | | | | | | |
|------------------|----------|----------------|----------|---------------|---|---|-----------|
| (+) (-) | | | | Standard | Reference value | | |
| TEL adapter unit | | | | | | | Condition |
| Connec- tor | Terminal | Connec- tor | Terminal | | | | |
| M127 | 7 | M127 | 8 | Give a voice. | Wave form synchronized with voice is input. | 2. 5 2. 0 1. 5 1. 0 0. 5 0 1. 5 1. 0 | |

Is inspection result OK?

>> Replace TEL adapter unit. Refer to <u>AV-128, "Removal and Installation"</u>. >> Replace microphone. Refer to <u>AV-129, "Removal and Installation"</u>. YES

NO

CONTROL SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AUDIO WITH NAVIGATION]

CONTROL SIGNAL CIRCUIT

Description INFOID:0000000008273333

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

Diagnosis Procedure

1. CHECK CONTINUITY CONTROL SIGNAL CIRCUIT

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

| TEL adapter unit | | | Standard | Continuity | |
|------------------|-----------|--------|---------------|------------|--|
| Connector | Terminals | | Standard | Continuity | |
| | 23 | Ground | | | |
| M127 | 24 | | 3.1 V or less | Existed | |
| | 27 | | | | |

Is the inspection result normal?

YES >> Replace TEL adapter unit. Refer to AV-128, "Removal and Installation".

NO >> Repair harness or connector.

Н

Α

В

C

D

Е

F

INFOID:0000000008273334

J

K

L

M

ΑV

0

Р

CAMERA IMAGE SIGNAL CIRCUIT

Description INFOID:000000008273338

- The NAVI control unit supplies power to the rear view camera when receiving a reverse signal.
- The rear view camera transmits camera images to the NAVI control unit when power is supplied from the NAVI control unit.

Diagnosis Procedure

INFOID:0000000008273336

1. CHECK CONTINUITY CAMERA POWER SUPPLY CIRCUIT

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

| NAVI co | ntrol unit | Rear view camera | | Continuity |
|-----------|------------|--------------------|---|------------|
| Connector | Terminal | Connector Terminal | | Continuity |
| M118 | 43 | D111 | 1 | Existed |

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

| NAVI co | ntrol unit | | Continuity |
|-----------|------------|--------|-------------|
| Connector | Terminal | Ground | Continuity |
| M118 | 43 | | Not existed |

Is inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK VOLTAGE CAMERA POWER SUPPLY

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

| | Pro | obe | | | |
|-----------|-------------------|-----------|----------|---------------------------|------------------------------|
| (- | (+) (-) | | | Condition | Reference value (Approx.) |
| | NAVI control unit | | | | |
| Connector | Terminal | Connector | Terminal | | |
| M118 | 43 | M107 | 20 | Shift position is in "R". | 6.0 V |

Is inspection result normal?

YES >> GO TO 3.

NO >> Replace NAVI control unit. Refer to AV-121, "Removal and Installation".

3.CHECK CONTINUITY CAMERA IMAGE SIGNAL CIRCUIT

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

| NAVI co | ntrol unit | Rear view camera | | Continuity |
|-----------|------------|------------------|----------|------------|
| Connector | Terminal | Connector | Terminal | Continuity |
| M118 | 41 | D111 | 3 | Existed |

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

CAMERA IMAGE SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AUDIO WITH NAVIGATION]

Α

В

D

Е

F

Н

| NAVI co | ntrol unit | | Continuity |
|-----------|------------|--------|-------------|
| Connector | Terminal | Ground | Continuity |
| M118 | 41 | | Not existed |

Is inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

4. CHECK CAMERA IMAGE SIGNAL

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

| | Pro | obe | | | |
|-----------|----------|------------|----------|---|--|
| (- | +) | (- | +) | Condition | Reference value |
| | NAVI co | ntrol unit | | Condition | Neierence value |
| Connector | Terminal | Connector | Terminal | | |
| M118 | 41 | M107 | 20 | At rear view camera image is displayed. | (V) 0.4 0 -0.4 20µs SKIB0827E |

Is inspection result normal?

YES >> Replace NAVI control unit. Refer to AV-121, "Removal and Installation".

NO >> Replace rear view camera. Refer to AV-131, "Removal and Installation".

AV

M

O

Р

2013 JUKE

WOOFER AMP. ON SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AUDIO WITH NAVIGATION]

WOOFER AMP. ON SIGNAL CIRCUIT

Description INFOID:000000008273337

When the navigation system is turned on, a voltage signal is supplied from the NAVI control unit to the woofer. When this signal is received, the woofer will turn on.

Diagnosis Procedure

INFOID:0000000008273338

1. CHECK CONTINUITY WOOFER AMP. ON SIGNAL CIRCUIT

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

| NAVI co | ntrol unit | Woofer | | Continuity |
|-----------|------------|-----------|----------|------------|
| Connector | Terminal | Connector | Terminal | Continuity |
| M107 | 1 | B74 | 4 | Existed |

4. Check continuity between woofer harness connector and ground.

| Wo | ofer | | Continuity |
|-----------|----------|--------|-------------|
| Connector | Terminal | Ground | Continuity |
| B74 | 4 | | Not existed |

Is inspection result OK?

YES >> GO TO 2.

NO >> Repair harness or connector.

2.CHECK VOLTAGE WOOFER AMP. ON SIGNAL

- Connect NAVI control unit connector
- 2. Turn ignition switch ON.
- 3. Check voltage between NAVI control unit harness connector and ground.

| | Pro | | | |
|-----------|-----------------------------------|-----------------|----|--------|
| (- | +) | Reference value | | |
| | NAVI co | (Approx.) | | |
| Connector | ector Terminal Connector Terminal | | | |
| M107 | 1 | M107 | 20 | 12.0 V |

Is inspection result OK?

YES >> Replace woofer. Refer to AV-125, "Removal and Installation".

NO >> Replace NAVI control unit. Refer to AV-121, "Removal and Installation".

STEERING SWITCH SIGNAL A CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AUDIO WITH NAVIGATION]

STEERING SWITCH SIGNAL A CIRCUIT

Description INFOID:0000000008273339

Transmits the steering switch signal to NAVI control unit.

Diagnosis Procedure

1. CHECK STEERING SWITCH SIGNAL A CIRCUIT

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

| NAVI co | ntrol unit | Spiral cable | | Continuity |
|-----------|------------|--------------------|----|------------|
| Connector | Terminal | Connector Terminal | | Continuity |
| M107 | 6 | M33 | 24 | Existed |

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

| NAVI co | ntrol unit | | Continuity |
|-----------|------------|--------|-------------|
| Connector | Terminal | Ground | Continuity |
| M107 | 6 | | Not existed |

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK SPIRAL CABLE

Check spiral cable.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace spiral cable. Refer to SR-13, "Exploded View".

3.check navi control unit voltage

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

| Probe | | | | |
|-------------------|----------|-----------------|-----------|-------|
| (+) (-) | | Reference value | | |
| NAVI control unit | | | (Approx.) | |
| Connector | Terminal | Connector | Terminal | |
| M107 | 6 | M107 | 15 | 5.0 V |

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace NAVI control unit. Refer to AV-121, "Removal and Installation".

4. CHECK STEERING SWITCH

- Turn ignition switch OFF.
- Check steering switch. Refer to AV-106, "Component Inspection".

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace steering switch. Refer to AV-130, "Exploded View".

AV-105

K

Α

В

D

Е

F

INFOID:0000000008273340

M

ΑV

STEERING SWITCH SIGNAL A CIRCUIT

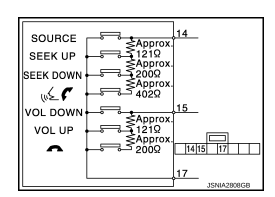
< DTC/CIRCUIT DIAGNOSIS >

[AUDIO WITH NAVIGATION]

INFOID:0000000008273341

Component Inspection

Measure the resistance between the steering switch connector.



Standard

| Steering switch | | Condition | Resistance |
|-----------------|----------|------------------------|-------------|
| Terminal | Terminal | Condition | (Approx.) Ω |
| 14 | 17 | w≨ € switch ON | 709 – 737 |
| | | SEEK DOWN switch ON | 315 – 327 |
| | | SEEK UP switch ON | 119 – 123 |
| | | SOURCE switch ON | 0 |
| 15 | | switch ON | 315 – 327 |
| | | VOL UP switch ON | 119 – 123 |
| | | VOL DOWN switch ON | 0 |

STEERING SWITCH SIGNAL B CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AUDIO WITH NAVIGATION]

STEERING SWITCH SIGNAL B CIRCUIT

Description INFOID:0000000008273342

Transmits the steering switch signal to NAVI control unit.

Diagnosis Procedure

INFOID:0000000008273343

Α

В

D

Е

F

1. CHECK STEERING SWITCH SIGNAL B CIRCUIT

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

| NAVI control unit | | Spira | l cable | Continuity |
|-------------------|----------|-----------|----------|------------|
| Connector | Terminal | Connector | Terminal | Continuity |
| M107 | 16 | M33 | 31 | Existed |

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

| NAVI control unit | | | Continuity |
|-------------------|----------|--------|-------------|
| Connector | Terminal | Ground | Continuity |
| M107 | 16 | | Not existed |

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK SPIRAL CABLE

Check spiral cable.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace spiral cable. Refer to SR-13, "Exploded View".

3.check navi control unit voltage

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

| Probe | | | | |
|-------------------|----------|-----------------|-----------|-------|
| (+) (-) | | Reference value | | |
| NAVI control unit | | | (Approx.) | |
| Connector | Terminal | Connector | Terminal | |
| M107 | 16 | M107 | 15 | 5.0 V |

Is the inspection result normal?

YES >> GO TO 4.

Revision: 2014 February

NO >> Replace NAVI control unit. Refer to AV-121, "Removal and Installation".

4. CHECK STEERING SWITCH

- Turn ignition switch OFF.
- Check steering switch. Refer to AV-108, "Component Inspection".

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace steering switch. Refer to AV-130, "Exploded View".

AV-107

2013 JUKE

ΑV

M

Р

STEERING SWITCH SIGNAL B CIRCUIT

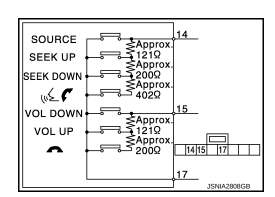
< DTC/CIRCUIT DIAGNOSIS >

[AUDIO WITH NAVIGATION]

INFOID:0000000008273344

Component Inspection

Measure the resistance between the steering switch connector.



Standard

| Steering switch | | Condition | Resistance |
|-----------------|----------|------------------------|-------------|
| Terminal | Terminal | Condition | (Approx.) Ω |
| 14 | 17 | w≨ € switch ON | 709 – 737 |
| | | SEEK DOWN switch ON | 315 – 327 |
| | | SEEK UP switch ON | 119 – 123 |
| | | SOURCE switch ON | 0 |
| 15 | | switch ON | 315 – 327 |
| | | VOL UP switch ON | 119 – 123 |
| | | VOL DOWN switch ON | 0 |

STEERING SWITCH GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AUDIO WITH NAVIGATION]

STEERING SWITCH GROUND CIRCUIT

Description INFOID:0000000008273345

Transmits the steering switch signal to NAVI control unit.

Diagnosis Procedure

1. CHECK STEERING SWITCH SIGNAL GROUND CIRCUIT

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

| NAVI control unit | | Spiral cable | | Continuity |
|-------------------|----------|--------------------|----|------------|
| Connector | Terminal | Connector Terminal | | Continuity |
| M107 | 15 | M33 | 33 | Existed |

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2. CHECK SPIRAL CABLE

Check spiral cable.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace spiral cable. Refer to <u>SR-13, "Exploded View"</u>.

3.CHECK GROUND CIRCUIT

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

| NAVI control unit | | | Continuity |
|-------------------|----------|--------|------------|
| Connector | Terminal | Ground | Continuity |
| M107 | 15 | | Existed |

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace NAVI control unit. Refer to AV-121, "Removal and Installation".

4.CHECK STEERING SWITCH

- 1. Turn ignition switch OFF.
- Check steering switch. Refer to <u>AV-109</u>, "Component Inspection".

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace steering switch. Refer to AV-130, "Exploded View".

Component Inspection

Measure the resistance between the steering switch connector.

SOURCE SEEK UP SEEK UP SApprox.

SEEK DOWN SApprox.

402\(\Omega \)

VOL DOWN VOL UP SApprox.

402\(\Omega \)

Approx.

402\(\Omega \)

Approx.

15

Approx.

17

JSNIA2808GB

Е

F

D

Α

В

INFOID:0000000008273346

G

Н

J

K

M

AV

Ρ

2013 JUKE

INFOID:0000000008273347

Revision: 2014 February

STEERING SWITCH GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AUDIO WITH NAVIGATION]

Standard

| Steering switch | | Condition | Resistance |
|-----------------|------------------|------------------------|-------------|
| Terminal | Terminal | Condition | (Approx.) Ω |
| | | ແຂ້ 🌈 switch ON | 709 – 737 |
| 14 | 14 | SEEK DOWN switch ON | 315 – 327 |
| | | SEEK UP switch ON | 119 – 123 |
| | | SOURCE switch ON | 0 |
| | | switch ON | 315 – 327 |
| 15 | VOL UP switch ON | 119 – 123 | |
| | | VOL DOWN switch ON | 0 |

[AUDIO WITH NAVIGATION]

Α

C

D

Е

F

Н

K

L

M

ΑV

Р

SYMPTOM DIAGNOSIS

NAVIGATION SYSTEM

Symptom Table INFOID:0000000008273348 B

RELATED TO NAVIGATION

NOTE:

Combined part of AV switch and NAVI control unit.

| Symptoms | Ch | eck items | Probable malfunction location / Action to take |
|--|--|---|--|
| Display does not turn ON. | All switches cannot be operated. | | NAVI control unit power supply and ground circuit. Refer to AV-97, "NAVI CONTROL UNIT : Diagnosis Procedure". |
| | All switches can be ope | erated. | NAVI control unit |
| All switches cannot be operated. | ches cannot be operat- Display does not turn ON. | | NAVI control unit power supply and ground circuit. Refer to AV-97, "NAVI CONTROL UNIT : Diagnosis Procedure". |
| | Display turn ON. | | NAVI control unit |
| Only specified switch cannot be operated. | | - | NAVI control unit |
| | Check that the map SD-card is in the | "OK" is displayed for "SD Card Access". | Map SD-card |
| Map screen is not displayed. (RGB image other than map is normal.) | SD-card slot. • Check "SD Card Access" in "SERVICE SYSTEM SELF TEST", "SERVICE MENU". | "OK" is not displayed for "SD Card Access". | NAVI control unit Map SD-card |
| Voice guidance is not heard. | Audio sound is normal. | | NAVI control unit |
| Display does not dim. | Check "Illumination Signal" in "SERVICE SYSTEM STATUS", "SERVICE MENU". | "Illumination Signal" reaches 100% when the lighting switch is ON. | NAVI control unit |
| | | "Illumination Signal" does not reach 100% when the lighting switch is ON. | Illumination control signal circuit |
| Vehicle icon does not move. | Check "Speed Signal" in "SERVICE SYS- | A value of "Speed Signal" changes according to vehicle speeds. | NAVI control unit |
| venicle icon does not move. | TEM STATUS", "SER- VICE MENU". | A value of "Speed Signal" does not change according to vehicle speeds. | Vehicle speed signal circuit |
| Map matching is not complete | Check "GPS Antenna" in "SERVICE SYS- | "Connected" is displayed for "GPS Antenna". | NAVI control unit |
| GPS icon is not displayed | | | GPS antenna |
| Traffic information (XM Traffic) | Check "XM Antenna" in "SERVICE SYS- | "Detected" is displayed for "XM Antenna". | NAVI control unit |
| is not received. | TEM SELF TEST", "SERVICE MENU". | "Detected" is not displayed for "XM Antenna". | Antenna base Antenna feeder |

RELATED TO AUDIO

[AUDIO WITH NAVIGATION]

| Symptoms | Check | items | Probable malfunction location |
|--|---|---|--|
| | No sound from all speakers. | | NAVI control unit power supply and ground circuits mal- function. Refer to <u>AV-97</u> , "NAVI CONTROL UNIT : Diag- nosis Procedure". |
| No sound comes out or the level of the sound is low. | Sound is not heard from woofer. | | Woofer power supply and ground circuit malfunction. Sound signal (woofer) circuit malfunction. Woofer amp. ON signal circuit malfunction. |
| | Only a certain speaker (front right, front left, rear right, or rear left, etc.) does not output sound. | | Poor connector connection of speaker. Sound signal circuit malfunction between NAVI control unit and speaker. Malfunction in speaker. Malfunction in NAVI control unit. |
| | Noise comes out from | m all speakers. | Malfunction in NAVI control unit. |
| Noise is mixed with audio. | Noise comes out onl speaker (front right, f rear left, etc.). | | Poor connector connection of speaker. Sound signal circuit malfunction between NAVI control unit and speaker. Malfunction in speaker. Poor installation of speaker (e.g. backlash and looseness) Malfunction in NAVI control unit. |
| | 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. Loose antenna base mounting nut. Refer to <u>AV-126</u>, <u>"Exploded View"</u>. |
| Radio is not received or poor reception. | Other audio sounds are normal. Any radio cannot be received or poor reception is caused even after moving to a service area with good reception (e.g. a place with clear view and no obstacles generating external noises). | | Antenna amp. ON signal circuit malfunction. Poor connector connection of antenna or antenna feeder. Loose antenna base mounting nut. Refer to <u>AV-126</u>, <u>"Exploded View"</u>. |
| Speed sensitive volume sys- | Check "Speed Sig- nal" in "SERVICE | A value of "Speed Signal" changes according to vehi- cle speeds. | Malfunction in NAVI control unit. |
| tem does not work. | SYSTEM STATUS", "SERVICE MENU". | A value of "Speed Signal" does not change according to vehicle speeds. | Vehicle speed signal circuit |
| Traffic information (XM Traffic) is not received. | Check "XM Anten- | "Detected" is dis- played for "XM An- tenna". | Malfunction in NAVI control unit. |
| | na" in "SERVICE SYSTEM SELF TEST", "SERVICE MENU". "Detected" is not displayed for "XM Antenna". | | Poor continuity in antenna feeder. Poor connector connection of antenna or antenna feeder. Loose satellite radio antenna mounting nut. Refer to <u>AV-126</u>, "Exploded View". |

RELATED TO USB

NOTE:

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

| Symptoms | Ch | eck items | Probable malfunction location / Action to take |
|---|---|---|--|
| iPod [®] or USB memory can not be recognized. | With iPod [®] or USB memory Connected, check "USB Device" in | iPod [®] or USB memory name is displayed for "USB Device". | USB and AUX harnessUSB connector and AUX jackNAVI control unit |
| | "SERVICE STATUS", "SERVICE MENU". | "Removed" is displayed for "USB Device". | USB and AUX harness USB connector and AUX jack |

NAVIGATION SYSTEM

< SYMPTOM DIAGNOSIS >

[AUDIO WITH NAVIGATION]

Α

В

C

D

Е

F

Н

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

RELATED TO AUXILIARY INPUT

NOTE:

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

| Symptoms | Check items | Probable malfunction location |
|--|---|--|
| No voice sound is heard when AUX mode is selected. | Voice sound is heard when other modes are selected. | USB and AUX harness USB connector and AUX jack |

RELATED TO STEERING SWITCH

| Symptoms | Possible malfunction location / Action to take |
|--|---|
| All steering switches are not operated. | Steering switch signal ground circuit. Refer to AV-109, "Diagnosis Procedure". |
| Only specified switch cannot be operated. | Steering switch |
| " 🗸 🌿", "SEEK UP", "SEEK DOWN" and "SOURCE" switches are not operated. | Steering switch signal A circuit. Refer to AV-105, "Diagnosis Procedure". |
| "A", "VOL UP" and "VOL DOWN" switches are not operated. | Steering switch signal B circuit. Refer to AV-107, "Diagnosis Procedure". |
| The steering switch operates improperly. (The above phenomena excluded.) | EQ1 circuit EQ3 circuit |

RELATED TO CAMERA

| Symptoms | otoms Check items | | Probable malfunction location / Action to take |
|--|--|---|---|
| Camera image is not shown. | The guide line display is normal. | | Rear view camera image signal circuit Rear view camera power supply and ground circuits Refer to AV-102, "Diagnosis Procedure". |
| The screen is not switched to camera image. | Check "Direction Sig- | "Reverse" is displayed for "Direction Signal" when the shift lever is in R. | NAVI control unit |
| | SYSTEM STATUS", "SERVICE MENU". "Reverse" is not displayed for "Direction Signal" when the shift lever is in R. | | Reverse signal circuit |
| The guide line display is mal- functioning. | | _ | EQ1 circuit |

ΑV

0

F

HANDS-FREE PHONE SYMPTOMS

Symptom Table

RELATED TO HANDS-FREE PHONE

- Before performing diagnosis, confirm that the cellular phone being used by the customer is compatible with the vehicle.
- It is possible that a malfunction is occurring due to a version change of the phone even though the phone is a compatible type. This can be confirmed by changing the cellular phone to another compatible type, and checking that it operates normally. It is important to determine whether the cause of the malfunction is the vehicle or the cellular phone.

Check Compatibility

- Make sure the customer's Bluetooth[®] related concern is understood.
- 2. Verify the customer's concern.

NOTE:

The customer's phone may be required, depending upon their concern.

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

NOTE:

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

- Go to "www.nissanusa.com/bluetooth/".
- a. Using the website's search engine, find out if the customer's phone is on the approved list.
- b. If the customer's phone is NOT on the approved list:
 Stop diagnosis here. The customer needs to obtain a Bluetooth[®] phone that is on the approved list before any further action.
- c. If the feature related to the customer's concern shows as "N" (not compatible): Stop diagnosis here. If the customer still wants the feature to function, they will need to get an approved phone showing the feature as "Y" (compatible) in the "Basic Features" 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 | Possible malfunction location/Action to take |
|---|--|---|
| Does not recognize cellular phone connection. | Repeat the registration of cellular phone. | TEL adapter unit |
| Hands-free phone cannot be established. | _ | TEL adapter unit power supply and ground circuit. Refer to AV-97, "TEL ADAPTER UNIT: Diagnosis Procedure". Control signal circuit Refer to AV-101, "Diagnosis Procedure". AV communication circuit between NAVI control unit and TEL adapter unit. |
| The other party's voice cannot | Audio system sound is normal. | Sound signal (TEL voice, TEL guidance) circuit |
| be heard by hands-free phone. | Audio system sound does not sound. | Refer to AV-111, "Symptom Table". |
| Originating sound is not heard | Voice recognition function is normal. | TEL adapter unit |
| by the other party with hands- free phone communication. | Voice recognition function does not work. | Microphone signal circuit. Refer to AV-99, "Diagnosis Procedure". |

RELATED TO STEERING SWITCH

| Symptoms | Possible malfunction location / Action to take |
|---|---|
| All steering switches are not operated. | Steering switch signal ground circuit. Refer to AV-109, "Diagnosis Procedure". |
| Only specified switch cannot be operated. | Replace steering switch. Refer to AV-130, "Exploded View". |

HANDS-FREE PHONE SYMPTOMS

< SYMPTOM DIAGNOSIS >

[AUDIO WITH NAVIGATION]

| Symptoms | Possible malfunction location / Action to take | |
|--|---|--|
| "♥ "≨", "SEEK UP", "SEEK DOWN" and "SOURCE" switches are not operated. | Steering switch signal A circuit. Refer to AV-105, "Diagnosis Procedure". | |
| "A", "VOL UP" and "VOL DOWN" switches are not operated. | Steering switch signal B circuit. Refer to AV-107, "Diagnosis Procedure". | |
| The steering switch operates improperly. (The above phenomena excluded.) | EQ1 circuit EQ3 circuit | |

D

Α

В

С

Е

F

G

Н

K

L

 \mathbb{N}

ΑV

0

[AUDIO WITH NAVIGATION]

NORMAL OPERATING CONDITION

Description INFOID:0000000008273350

NOTE:

For Navigation system operation information, refer to Navigation system Owner's Manual.

BASIC OPERATIONS

| Symptom | Possible cause | Possible solution |
|--|--|--|
| No impose in displaced | The brightness is at the lowest setting. | Adjust the brightness of the display. |
| No image is displayed. | The display is turned off. | Press "崇/ 少 " to turn on the display. |
| No voice guidance is available or the volume is too high or too low. | The volume is not set correctly, or it is turned off. | Adjust the voice guidance volume level. |
| No map is displayed on the screen. | The map SD-card is not inserted. | Insert the map SD-card correctly. |
| | 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 AUDIO

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

NOTE:

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

| Symptom | Cause and Counter measure |
|-------------|---|
| | Check if the CD was inserted correctly. |
| | Check if the CD is scratched or dirty. |
| | Check if there is condensation inside the player, and if there is, wait until the condensation is gone (about 1 hour) before using the player. |
| | If there is a temperature increase error, the player will play correctly after it returns to the normal temperature. |
| Cannot play | If there is a mixture of music CD files (CD-DA data) and MP3/WMA files on a CD, only the music CD files (CD-DA data) will be played. |
| | Files with extensions other than ".MP3", ".WMA", ".mp3", or ".wma" cannot be played. In addition, the character codes and number of characters for folder names and file names should be in compliance with the specifications. |
| | Check if the disc or the file is generated in an irregular format, This may occur depending on the variation or the setting of MP3/WMA writing applications or other text editing applications. |
| | Check if the finalization process, such as session close and disc close, is done for the CD. |
| | Check if the CD is protected by copyright. |

< SYMPTOM DIAGNOSIS >

[AUDIO WITH NAVIGATION]

| Symptom | Cause and Counter measure |
|--|--|
| Poor sound quality | Check if the CD is scratched or dirty. |
| It takes a relatively long time before the music starts playing. | If there are many folder or file levels on the MP3/WMA CD, or if it is a multisession 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 file has been given an extension of ".MP3", ".WMA", ".mp3" or ".wma", or when play is prohibited by copyright protection, the player will skip to the next song. |
| 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.

MAP SD-CARD

| Symptom | Possible cause | Possible solution |
|-------------------------|--|---|
| The message "Error" ap- | | Check the map SD-card data. Files can be lost. |
| pears. | The SD-card is not recognized by the system. | If you see any damage, replace the map SD-card. |

RELATED TO ROUTE CALCULATION AND VISUAL GUIDANCE

| Symptom | Possible cause | Possible solution |
|---|--|--|
| Route information is not displayed. | Route calculation has not yet been performed. | Set the destination and perform route calculation. |
| | You are not driving on the suggested route. | Drive on the suggested route. |
| | Route guidance is cancelled. | Turn on the route guidance. |
| 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. |
| The suggested route is not displayed. | 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 starting point and destination are too far away. | Divide your trip by selecting one or two intermediate destinations, and perform a global route calculation based on multiple route calculations. |
| 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 point or destination. |
| | The system may suggest an indirect route because route calculation does not take into consideration some areas such as narrow streets. | Reset the destination to a main or ordinary road, and recalculate the route. |

Revision: 2014 February AV-117 2013 JUKE

В

Α

D

Е

Н

<

-

Л

V

0

Ρ

< SYMPTOM DIAGNOSIS >

[AUDIO WITH NAVIGATION]

| Symptom | Possible cause | Possible solution |
|--|--|--|
| The landmark information does not correspond to the actual information. | This may be caused by insufficient or incorrect data on the map SD-card. | Updated information will be included in the next version of the map SD-card. |
| 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 VEHICLE ICON

| Symptom | Possible cause | Possible solution |
|---|---|--|
| Names of roads and locations differ between 2D and 3D view. | This is because the quantity of the displayed information is reduced so that the screen does not become difficult to read. There is also a chance that the names of roads or locations may be displayed several times, and that the names appearing on the screen may be different because of a processing procedure. | This is not a malfunction. |
| The vehicle icon is not displayed in | The vehicle was transported after the ignition switch was pressed off, for example, by a ferry or car transporter. | Drive the vehicle for a while on a road where GPS signals can be received. |
| The vehicle icon is not displayed in the correct position. | The position and direction of the vehicle icon may be incorrect depending on the driving 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 travelling on a new road, the vehicle icon is located on another nearby road. | The system automatically places the vehicle icon on the nearest available road, because the new road is not stored in the map data. | Updated road information will be included in the next version of the map SD-card. |
| The screen does not switch to the night screen even after turning on the headlights. | The daytime screen was set the last time the headlights were turned on. | Set the screen to the night screen mode using <day night=""> when you turn on the headlights.</day> |
| The map does not scroll even when the vehicle is moving. | The current location map screen is not displayed. | Press "MAP". |
| The vehicle icon is not displayed. | The current location map screen is not displayed. | Press "MAP". |
| The location of the vehicle icon is misaligned from the actual position. | When using tire chains or replacing the tires, speed calculations based on the speed sensor may be incorrect. | Drive the vehicle for a while [at approximately 30 km/h (19 MPH) for about 30 minutes] to automatically correct the vehicle icon position. |
| | The map data has an error 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 SD-card. |

RELATED TO VOICE GUIDANCE

| Symptom | Possible cause | Possible solution |
|---|---|---|
| Voice guidance is not available | In some cases, voice guidance is not available even when the vehicle should make a turn. | This is not a malfunction. |
| | The vehicle has deviated from the suggested route. | Go back to the suggested route or request route calculation again |
| | Voice guide is set to off. | Turn voice guidance ON. |
| | Route guidance is set to off. | Route guidance is set to ON. |
| The guidance contact does not correspond to the actual condition. | The contact of voice guidance may vary, depending on the types of intersections at which turn are made. | Follow all traffic rules and regulations. |

RELATED TO TRAFFIC INFORMATION

< SYMPTOM DIAGNOSIS >

[AUDIO WITH NAVIGATION]

Α

В

D

Е

F

G

| Symptom | Possible cause | Possible solution |
|---|--|--|
| | The traffic information is not set to on. | Set the traffic information to on. |
| The test of the constitution is | You are in an area where traffic information is not available | Scroll to an area where traffic information is available |
| The traffic information is not displayed | You have not subscribed to XM NavTraffic or, your subscription to XM NavTraffic has expired. | Check your subscription status of XM NavTraffic. |
| | The map scale is set at a level where the display of icons is impossible. | Check that the map scale is set at a level in which the display of icons is possible. |
| With the automatic detour route search ON, no detour route is set to avoid congested areas. | There is no faster route compared to the current route, based on the road network and traffic information. | The automatic detour search is not intended for avoiding traffic jams. It searches for the fasted rote taking into consideration such things as traffic jams. |
| The route does not avoid road section with traffic information stating it is closed due to road construction. | The navigation system is designed not to avoid this event because the actual period of closure may differ from the declared roadwork period. | Observe the actual road condition and follow the instructions on road for detour when necessary. If the road closure is for certain, use detour function and set the detour distance to avoid the closed road section. |
| Traffic information displayed differs from information from other media (e.g. radio). | Other media may use different information sources. | Observe the actual road conditions and regulations. Always observe safe driving practices and follow all traffic regulations. |

RELATED TO TELEPHONE

| Symptoms | Cause and Counter measure |
|--|--|
| System fails to interpret the command correctly. | Ensure that the command format is valid. |
| | 2. Ensure that the command is spoken after the tone. |
| | 3. Speak clearly without pausing between words and at a level appropriate to the ambient noise level in the vehicle. |
| | 4. Ensure that the ambient noise level is not excessive (for example, windows open or defroster on). NOTE: If it is too noisy to use the phone, it is likely that the voice commands will not be recognized. |
| | 5. If more than one command was said at a time, try saying the commands separately. |
| | 6. If the system consistently fails to recognize commands, the voice training procedure should be carried out to improve the recognition response for the speaker. Refer to AV-83, "On Board Diagnosis Function". |
| The system consistently selects the wrong entry from the phone book. | Ensure that the phone book entry name requested matches what was originally stored. This can be confirmed by using the "List Names" command. |
| | 2. Replace one of the names being confused with a new name. |

RELATED TO HANDS-FREE PHONE

ΑV

0

P

< SYMPTOM DIAGNOSIS >

[AUDIO WITH NAVIGATION]

| 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 HANDS-FREE PHONE SYMPTOMS. |
| 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. |

NAVI CONTROL UNIT

< REMOVAL AND INSTALLATION >

[AUDIO WITH NAVIGATION]

REMOVAL AND INSTALLATION

NAVI CONTROL UNIT

Removal and Installation

REMOVAL

- 1. Remove cluster lid C. Refer to IP-11, "Exploded View".
- 2. Remove NAVI control unit screws.
- 3. Disconnect NAVI control unit connectors to remove NAVI control unit and brackets as a single unit.
- 4. Remove brackets screws to remove NAVI control unit.

INSTALLATION

Install in the reverse order of removal.

F

Е

Α

В

C

D

INFOID:0000000008273351

G

Н

Κ

L

M

ΑV

FRONT DOOR SPEAKER

< REMOVAL AND INSTALLATION >

[AUDIO WITH NAVIGATION]

FRONT DOOR SPEAKER

Removal and Installation

INFOID:0000000008273352

REMOVAL

- 1. Remove front door finisher. Refer to INT-12, "Exploded View".
- 2. Remove front door speaker screws, then disconnect front door speaker connector and remove front door speaker.

INSTALLATION

Install in the reverse order of removal.

TWEETER

< REMOVAL AND INSTALLATION >

[AUDIO WITH NAVIGATION]

TWEETER

Removal and Installation

INFOID:0000000008273353

REMOVAL

- 1. Remove front pillar garnish. Refer to INT-17, "Exploded View".
- 2. Remove tweeter clip, then disconnect tweeter connector and remove tweeter.

INSTALLATION

Install in the reverse order of removal.

D

C

Α

В

Е

F

G

Н

J

K

L

M

ΑV

0

REAR DOOR SPEAKER

< REMOVAL AND INSTALLATION >

[AUDIO WITH NAVIGATION]

REAR DOOR SPEAKER

Removal and Installation

INFOID:0000000008273354

REMOVAL

- 1. Remove rear door finisher. Refer to INT-15, "Exploded View".
- 2. Remove rear door speaker screws, then disconnect rear door speaker connector and remove rear door speaker.

INSTALLATION

Install in the reverse order of removal.

WOOFER

< REMOVAL AND INSTALLATION >

[AUDIO WITH NAVIGATION]

WOOFER

Removal and Installation

INFOID:0000000008273355

REMOVAL

- Remove luggage side lower finisher LH. Refer to <u>INT-32, "Exploded View"</u>.
- 2. Disconnect woofer connector.
- 3. Remove woofer screws to remove woofer.

INSTALLATION

Install in the reverse order of removal.

Е

D

Α

В

C

F

G

Н

K

L

M

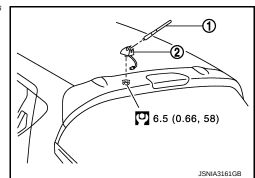
ΑV

0

ANTENNA BASE

Exploded View

INFOID:0000000008273356



- 1. Antenna rod
- 2. Antenna base
- N-m (kg-m, in-fb)

Removal and Installation

INFOID:0000000008273357

REMOVAL

- 1. Remove headlining. Refer to INT-26, "NORMAL ROOF: Exploded View" (normal roof) or INT-29, "SUN-ROOF: Exploded View" (sunroof).
- 2. Disconnect antenna feeder connector.
- Remove nut to remove antenna base.

INSTALLATION

Install in the reverse order of removal.

CAUTION:

If the antenna base mounting nut is tightened looser than the specified torque, then this will lower the sensitivity of the antenna. On the other hand, if the nut is tightened tighter than the specified torque, then this will deform the roof panel.

GPS ANTENNA

< REMOVAL AND INSTALLATION >

[AUDIO WITH NAVIGATION]

GPS ANTENNA

Removal and Installation

INFOID:0000000008273358

REMOVAL

- 1. Remove instrument panel. Refer to IP-11, "Exploded View".
- 2. Remove antenna feeder clip, then remove GPS antenna screw and remove GPS antenna.

INSTALLATION

Install in the reverse order of removal.

D

C

Α

В

Е

F

G

Н

J

Κ

L

M

ΑV

0

TEL ADAPTER UNIT

< REMOVAL AND INSTALLATION >

[AUDIO WITH NAVIGATION]

TEL ADAPTER UNIT

Removal and Installation

INFOID:0000000008273359

REMOVAL

- 1. Remove glove box assembly. Refer to IP-11, "Exploded View".
- 2. Remove TEL adapter unit screws.
- 3. Disconnect TEL adapter unit connectors to remove TEL adapter unit and bracket as a single unit.
- 4. Remove bracket screws to remove TEL adapter unit.

INSTALLATION

Install in the reverse order of removal.

MICROPHONE

< REMOVAL AND INSTALLATION >

[AUDIO WITH NAVIGATION]

MICROPHONE

Removal and Installation

INFOID:0000000008273360

REMOVAL

- Remove headlining. Refer to <u>INT-26</u>, "NORMAL ROOF: Exploded View" (normal roof) or <u>INT-29</u>, "SUN-ROOF: Exploded View" (sunroof).
- 2. Remove microphone connector and pawl to remove microphone.

INSTALLATION

Install in the reverse order of removal.

Е

D

Α

В

C

F

G

Н

ı

J

K

L

M

ΑV

0

STEERING SWITCH

< REMOVAL AND INSTALLATION >

[AUDIO WITH NAVIGATION]

STEERING SWITCH

Exploded View

Refer to SR-10, "Exploded View".

Removal and Installation

REMOVAL

Refer to SR-10, "Removal and Installation".

INSTALLATION

Install in the reverse order of removal.

REAR VIEW CAMERA

< REMOVAL AND INSTALLATION >

[AUDIO WITH NAVIGATION]

REAR VIEW CAMERA

Removal and Installation

INFOID:0000000008273363

REMOVAL

- 1. Remove back door lower finisher. Refer to INT-37, "Exploded View".
- 2. Remove rear view camera screws to remove rear view camera.

INSTALLATION

Install in the reverse order of removal.

D

C

Α

В

Е

F

G

Н

Κ

L

M

ΑV

 \cap

USB CONNECTOR AND AUX JACK

< REMOVAL AND INSTALLATION >

[AUDIO WITH NAVIGATION]

USB CONNECTOR AND AUX JACK

Removal and Installation

INFOID:0000000008273364

REMOVAL

- 1. Remove cluster tray. Refer to IP-11, "Exploded View".
- 2. Push the pawl from the back of cluster tray to remove USB connector and AUX jack.

INSTALLATION

Install in the reverse order of removal.

[AUDIO WITH NAVIGATION]

Α

В

D

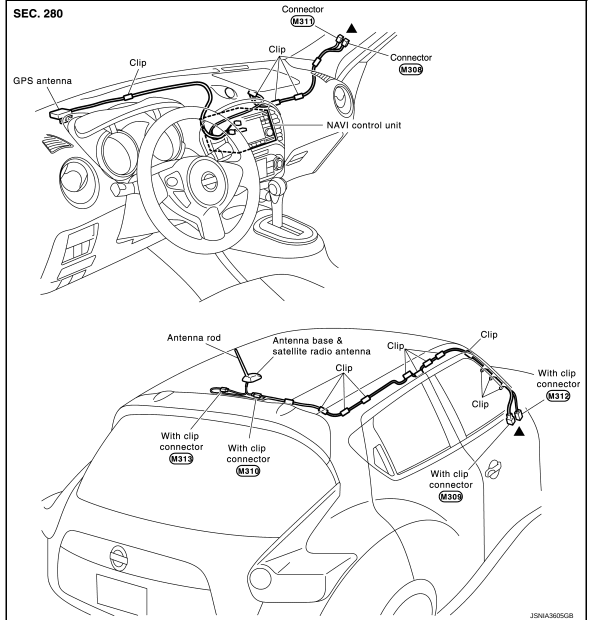
Е

F

Н

ANTENNA FEEDER

Feeder Layout



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

ΑV

M

K

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.

Α

В

D

Е

F

Н

J

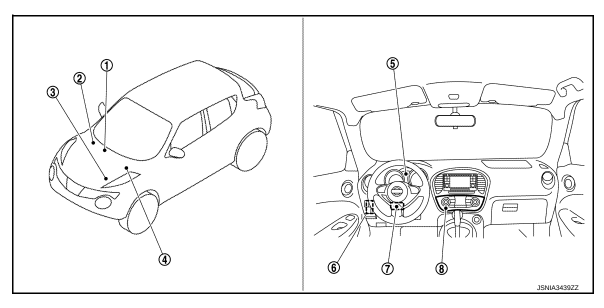
K

INFOID:0000000008273367

SYSTEM DESCRIPTION

COMPONENT PARTS

Component Parts Location



- A/C auto amp.
 Refer to HAC-6, "Component Parts Location".
- 4. TCM
 Refer to TM-69, "CVT CONTROL
 SYSTEM: Component Parts Location".
- 7. EPS control unit
 Refer to STC-5, "Component Parts
 Location".

- ABS actuator and electric unit (control unit)
 Refer to <u>BRC-8</u>, "Component Parts <u>Location</u>".
- 5. Combination meter
- 8. Multi display unit

- ECM
 Refer to <u>EC-16</u>, "<u>ENGINE CONTROL</u>
 SYSTEM:
- Component Parts Location".
- 6. BCM
 Refer to BCS-6, "BODY CONTROL
 SYSTEM: Component Parts Location" (with Intelligent Key system) or
 BCS-84, "BODY CONTROL SYSTEM: Component Parts Location"
 (without Intelligent Key system).

Component Description

INFOID:0000000008273368

| Unit | Description | IVI |
|--------------------|---|-----|
| | A multi display unit integrating a color display and an operation panel is adopted. The display indicates the air conditioner operation status, driving mode, information, and setting screen. | AV |
| Multi display unit | The unit transmits operation signals for air conditioner and drive mode to the respective units via CAN communication. It receives the drive mode selection, information display/setting, and necessary information for controlling the air conditioner control functions from the respective units via CAN communication. | 0 |
| Combination meter | Transmits the following signals to the multi display unit via CAN communication. • Vehicle speed signal • Odometer signal | Р |

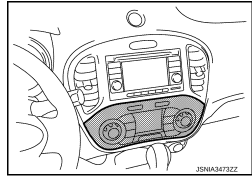
[INTEGRATED CONTROL SYSTEM]

| Unit | Description | |
|---|--|--|
| ECM | Pescription Transmits the following signals to the multi display unit via CAN communication. Engine speed signal Fuel consumption monitor signal Engine status signal Engine torque signal Boost pressure signal Receives the following signals from TCM via CAN communication and changes over the throttle position characteristic (CVT models). ECO mode signal NORMAL mode signal Receives the following signals from the multi display unit via CAN communication and changes over the throttle position characteristic (M/T models). ECO mode signal NORMAL mode signal NORMAL mode signal NORMAL mode signal SPORT mode signal | |
| BCM | Transmits the position light request signal to the multi display unit via CAN communication. | |
| TCM (CVT models) | Receives the following signals from the multi display unit via CAN communication and changes over the gear shift line. ECO mode signal NORMAL mode signal SPORT mode signal Transmits the following signals to ECM via CAN communication. Drive mode select signal | |
| A/C auto amp. | Transmits the A/C display signal to the multi display unit via CAN communication. Receives the following signals from the multi display unit via CAN communication. ECO mode signal A/C ECO setting signal A/C switch operation signal | |
| EPS control unit | Receives the following signals from the multi display unit via CAN communication. • ECO mode signal • NORMAL mode signal • SPORT mode signal | |
| ABS actuator and electric unit (control unit) | Transmits the following signals to the multi display unit via CAN communication. • Side G sensor signal • Decel G sensor signal | |

Multi Display Unit

INFOID:0000000008273369

- A multi display unit integrating a color display and an operation panel is adopted.
- It is connected to other units via CAN communication and performs the drive mode control, air conditioner control, display of various information, and various settings.
- The display can show the drive mode (NORMAL, SPORT, ECO), drive information (travel time, mileage, average vehicle speed), ECO information (fuel consumption history), setting screen as well as engine power, providing information on the vehicle status according to the driver's operation.
- For the operation switch section, newly developed unique switches are adopted, which respectively have 2 types of symbols and functions.



UNIQUE SWITCH

The switch integrates 2 types of LEDs*, filters that pass or absorb specified wavelengths (filter 1, filter 2), and filters adapted to both display colors (filter 3), enabling 2 different symbols to be displayed at a same position by LED changeover.

*: Abbreviation of light emitting diode. It is a semiconductor device that lights up when electric current is applied.

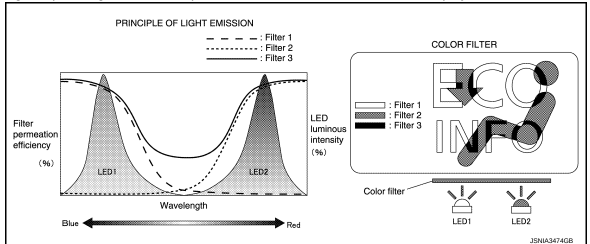
Operation description of unique switch

In drive mode

• LED1 lights up, the light from LED1 passes filter 1 and filter 3, and "ECO INFO" is displayed.

In air conditioner mode

• LED2 lights up, the light from LED2 passes filter 2 and filter 3, and "♣" is displayed.



В

Α

С

D

Е

F

G

Н

ı

J

K

L

M

ΑV

0

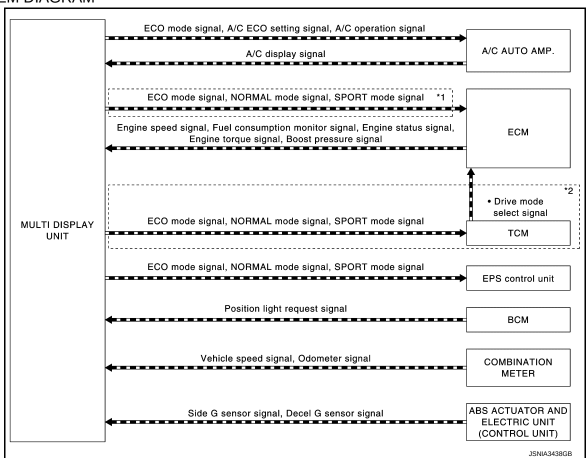
SYSTEM

INTEGRATED CONTROL SYSTEM

INTEGRATED CONTROL SYSTEM: System Description

INFOID:0000000008273370

SYSTEM DIAGRAM



- *1: M/T models
- *2: CVT models

MULTI DISPLAY UNIT INPUT/OUTPUT SINGNAL

Output signal

| Reception unit | Signal name | ne Description | |
|---------------------|------------------------|---|--|
| | A/C operation signal | Transmits the air conditioner operation status to the A/C auto amp. | |
| A/C auto amp. | ECO mode signal | Transmits the "D-MODE" ECO switch status of the multi display unit. | |
| • | A/C ECO setting signal | Transmits the "CLIMATE ECO" ON/OFF status on the SET UP screen of the multi display unit. | |
| ECM (M/T models) | ECO mode signal | Transmits the "D-MODE" ECO switch status of the multi display unit. | |
| | NORMAL mode signal | Transmits the "D-MODE" NORMAL switch status of the multi display unit. | |
| | SPORT mode signal | Transmits the "D-MODE" SPORT switch status of the multi display unit. | |
| TCM (CVT models) | ECO mode signal | Transmits the "D-MODE" ECO switch status of the multi display unit. | |
| | NORMAL mode signal | Transmits the "D-MODE" NORMAL switch status of the multi display unit. | |
| | SPORT mode signal | Transmits the "D-MODE" SPORT switch status of the multi display uni | |

SYSTEM

< SYSTEM DESCRIPTION >

[INTEGRATED CONTROL SYSTEM]

Α

В

D

Е

Н

J

M

ΑV

| Reception unit | Signal name | Description | |
|---|---------------------------------|--|--|
| | ECO mode signal | Transmits the "D-MODE" ECO switch status of the multi display unit. | |
| EPS control unit | NORMAL mode signal | Transmits the "D-MODE" NORMAL switch status of the multi display unit. | |
| | SPORT mode signal | Transmits the "D-MODE" SPORT switch status of the multi display unit. | |
| nput signal | • | | |
| Transmit unit | Signal name | Description | |
| A/C auto amp. | A/C display signal | Receives a display signal according to the air conditioner status from the A/C auto amp. | |
| ECM | Engine speed signal | Receives the engine speed signal. | |
| | Engine torque signal | Receives the engine torque signal calculated by ECM. | |
| | Fuel consumption monitor signal | Receives the consumption monitor signal calculated by ECM. | |
| | Boost presure signal | Receives the boost pressure signal calculated by ECM. | |
| | Engine status signal | Receives the engine status signal. | |
| BCM | Position light request signal | Receives a position light request signal according to the light switch status. | |
| ABS actuator and electric unit (control unit) | Decel G sensor signal | Receives the decel. G sensor signal calculated by the ABS actuator and electric unit (control unit). | |
| | Side G sensor signal | Receives the side G sensor signal calculated by the ABS actuator a electric unit (control unit). | |
| Combination meter | Vehicle speed signal | Receives the vehicle speed signal. | |
| Combination meter | Odometer signal | Receives the odometer signal. | |

SYSTEM DESCRIPTION

- The multi display unit receives necessary information for controlling the following functions from the respective units via CAN communication.
- D-MODE function
- Information display/setting
- Air conditioner adjustment function. Refer to HAC-11, "System Description".
- The multi display unit transmits the status of user-selected D-MODE (NORMAL, SPORT, or ECO) to the TCM (CVT models), ECM (M/T models), EPS control unit and A/C auto amp. For the D-MODE functions, refer to DMS-6. "System Description".
- TCM transmits to ECM the D-MODE status (NORMAL, SPORT, or ECO) received from the multi display unit (CVT models).
- ECM (M/T models) and EPS control unit receives the D-MODE status (NORMAL, SPORT, or ECO) from the multi display unit.
- The A/C auto amp. receives the air conditioner switch operation signal, ECO mode signal, and ECO mode switch signal from the multi display unit.
- The multi display unit integrates a diagnosis function that allows a diagnosis by CONSULT.

Nissan Dynamic Control System Display/Setting Functions

| Catego | ry | Display function | Display content | |
|------------|--------|---|---|--|
| CLIMATE | | CLIMATE CONTROL | HAC-11, "System Description" | |
| DRIVE MODE | NORMAL | ENGINE TORQUE GAUGE | Displays the engine torque in 5 grades when NORMAL is selected with the D-MODE switch. | |
| | | VOLTMETER | Displays the voltage input to the multi display unit in 5 grades along with engine torque gauge when NORMAL is selected with the D-MODE switch. | |
| | SPORT | BOOST GAUGE | Displays the boost gauge reading in 5 grades when SPORT is sel ed with the D-MODE switch. | |
| | ECO | INSTANTANEOUS FUEL CONSUMPTION GAUGE | Displays the instantaneous fuel consumption in 5 grades when EC is selected with the D-MODE switch. | |

[INTEGRATED CONTROL SYSTEM]

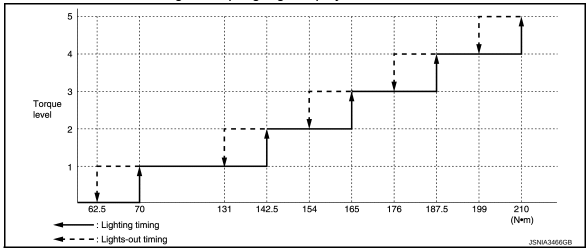
| Catego | ry | Display function | Display content | |
|-----------------|-------------------|--------------------------|--|--|
| | G-FORCE | | Displays the status of side G and decel. G. | |
| | Drive Information | Travel time | Displays the total time of key switch ON from a reset to a next reset. If the total time exceeds 100 hours, the display is reset to "00:00:00" and the time calculation restarts. | |
| | | Average speed | Displays the average speed during key switch ON from a reset to a next reset. | |
| | | Travel distance | Displays the mileage during key switch ON from a reset to a next reset. | |
| ECO Information | 1 | Fuel consumption history | Displays the fuel consumption history data on the basis of daily, weekly, drive interval and reset interval. | |

Engine Torque Gauge

The engine torque gauge displays the engine torque level in 5 grades based on the engine torque signal received from ECM via CAN communication.



Engine torque gauge display characteristic



Voltmeter

The voltmeter reads the input voltage of the multi display unit and displays the voltage level in 5 grades according to the reading.



Α

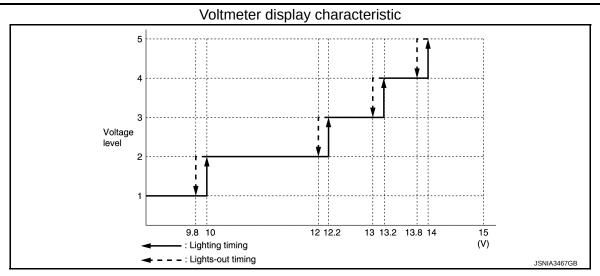
В

D

Е

M

ΑV

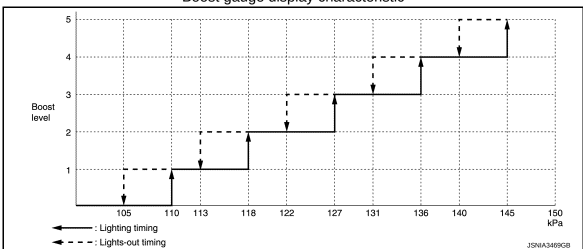


Boost Gauge

The boost gauge displays the boost level in 5 grades based on the boost pressure signal received from ECM via CAN communication.



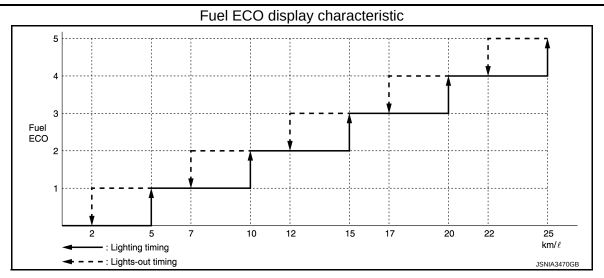
Boost gauge display characteristic



Instantaneous Fuel Consumption

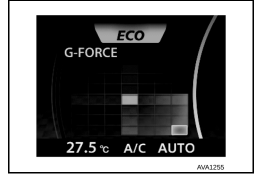
The instantaneous fuel consumption gauge displays the instantaneous fuel consumption in 5 grades, which is calculated from the fuel consumption monitor signal received from ECM via CAN communication and the vehicle speed signal received from the combination meter via CAN communication.





G-Force

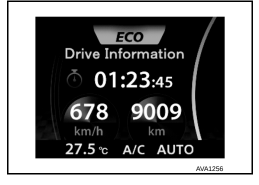
The G-FORCE gauge displays the decel G level and side G level in 3 grades respectively, which are calculated based on the decel G sensor signal and side G sensor signal received from the ABS actuator and electric unit (control unit) via CAN communication.



Drive Information

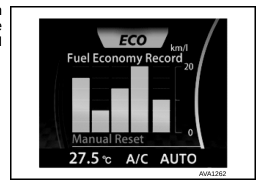
The travel time, average speed, and mileage are displayed as follows

- Travel time: Displays the time calculated by the multi display unit.
- Average speed: Calculated from the odometer signal and vehicle speed signal received from the combination meter via CAN communication.
- Mileage: Calculated from the odometer signal and vehicle speed signal received from the combination meter via CAN communication.



ECO Information

The fuel economy record is calculated from the fuel consumption monitor signal received from ECM via CAN communication and the vehicle speed signal received from the combination meter via CAN communication.



Set Up

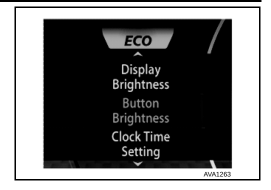
SYSTEM

< SYSTEM DESCRIPTION >

[INTEGRATED CONTROL SYSTEM]

The following items can be set.

- Display Brightness
- Button Brightness
- Select Language
- Select Units
- Clock Time Setting
- CLIMATE ECO
- Auto Interior Illumination
- Selective Door Unlock
- Auto Headlight Sensitivity



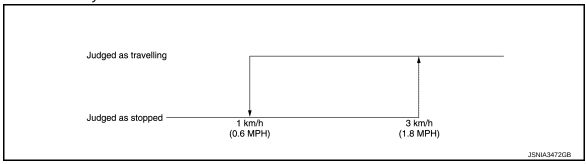
Display/operation restrictions

- To secure safety, some functions are not allowed for user operation during driving.
- The functions subject to the display/operation restriction are as follows.

| Function | | Condition | Control content |
|--|---|---------------------|---|
| ECO information (Fuel Economy Record) | Daily Reset, Weekly Reset, Reset at Start, and Manual Reset | Driving | Cannot be operated (Reset, page scroll) |
| | Daily Reset, and Weekly Reset | When no time is set | Fuel consumption history is not displayed (Warning message appears) |
| SET UP | | Driving | Item selection and setting are not available No display |

Driving status judgment criterion

 The driving status is judged from the vehicle speed signal received from the combination meter via CAN communication. The driving status is displayed on the multi display unit and operation restrictions are applied as necessary.



ΑV

M

Α

В

D

Е

F

Н

J

K

0

HANDLING PRECAUTION

< SYSTEM DESCRIPTION >

[INTEGRATED CONTROL SYSTEM]

HANDLING PRECAUTION

Integrated Control System

INFOID:0000000008273371

- The engine torque, engine power, boost, and instantaneous fuel consumption are provided for information purposes only. They are not intended to prompt the driver to adjust driving style. The readings may be slightly delayed relative to the actual vehicle behaviors. This is not a malfunction.
- The voltmeter reading cannot be used as an indicator for battery replacement because it indicates the input voltage to the multi display unit, not the battery voltage.
- The SET UP screen are viewable and operable only while the vehicle is stopped.
- The ECO information screen is operable only while the vehicle is stopped.
- If no time setting is performed, the daily and weekly fuel consumption history data are not displayed.
- The readings may differ from the actual values depending on driving conditions.

DIAGNOSIS SYSTEM (MULTI DISPLAY UNIT)

< SYSTEM DESCRIPTION >

[INTEGRATED CONTROL SYSTEM]

Α

В

C

D

Е

F

Н

J

K

L

AV

0

Р

DIAGNOSIS SYSTEM (MULTI DISPLAY UNIT)

CONSULT Function

APPLICATION ITEM

CONSULT performs the following functions via CAN communication with multi display unit.

| Diagnosis mode | Description |
|--------------------------|--|
| Self Diagnostic Results | Displays malfunctioning systems stored in the multi display unit. |
| Data Monitor | Displays the multi display unit input/output data in real time. |
| Active Test | The multi display unit sends a drive signal to electronic components to check their operation. |
| CAN Diag Support Monitor | Displays CAN communication status. |

SELF DIAGNOSTIC RESULT

Refer to AV-150, "DTC Index".

DATA MONITOR

NOTE:

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

| Monitor item | Unit | Description |
|------------------------|-----------------------------|--|
| ECO SW | On / Off | Displays the ECO switch signal status sent via CAN communication. |
| NORMAL SW | On / Off | Displays the NORMAL switch signal status sent via CAN communication. |
| SPORTS SW | On / Off | Displays the SPORTS switch signal status sent via CAN communication. |
| BOOST PRESSURE | kPa | Displays the boost pressure signal value received from ECM via CAN communication. |
| ENGINE SPEED | Tr/min | Displays the engine speed signal value received from ECM via CAN communication. |
| ENGINE TORQUE | Nm | Displays the engine torque signal value received from ECM via CAN communication. |
| BATTERY VOLTAGE | V | Displays the input voltage value. |
| FUEL CONSUMPTION | mm ³ | Displays the fuel consumption signal value received from ECM via CAN communication. |
| VEHICLE SPEED | km/h | Displays the vehicle speed signal value received from the combination meter via CAN communication. |
| LONG ACC | G | Displays the decel G signal received from ABS actuator and electric unit (control unit) via CAN communication. |
| TRANCE ACC | G | Displays the side G signal received from ABS actuator and electric unit (control unit) via CAN communication. |
| DIST TOTAL | km | Displays the mileage signal value received from the combination meter via CAN communication. |
| POSI LIGHT REQ | On / Off | Displays the parking lamp signal value received from BCM via CAN communication. |
| CLUSTER ILL REQ | On / Off | Displays the dimming signal value received from BCM via CAN communication. |
| ENGINE STATUS | STOP / STALL / RUN / CRA | Displays the engine status signal value received from ECM via CAN communication. |
| A/C SW [*] | On / Off | Displays the A/C switch signal status sent via CAN communication. |
| AUTO SW [*] | On / Off | Displays the AUTO switch signal status sent via CAN communication. |
| RR DEF SW [*] | On / Off | Displays the RR DEF switch signal status sent via CAN communication. |
| FR DEF SW [*] | On / Off | Displays the FR DEF switch signal status sent via CAN communication. |

Revision: 2014 February AV-145 2013 JUKE

DIAGNOSIS SYSTEM (MULTI DISPLAY UNIT)

< SYSTEM DESCRIPTION >

[INTEGRATED CONTROL SYSTEM]

| Monitor item | Unit | Description |
|----------------------|---|---|
| VENT SW1* | On / Off | Displays the air outlet switch signal status sent via CAN communication. |
| VENT SW2* | VENT/B/L/FOOT / D/F | Displays the air outlet switch signal status sent via CAN communication. |
| INTAKE SW* | On / Off | Displays the air intake switch signal status sent via CAN communication. |
| INTAKE SW LONG PUSH* | On / Off | Displays the air intake switch hold signal status sent via CAN communication. |
| OFF SW [*] | On / Off | Displays the OFF switch signal status sent via CAN communication. |
| TEMP SW1* | On / Off | Displays the temperature control dial signal status sent via CAN communication. |
| FAN SW1 [*] | On / Off | Displays the fan control dial signal status sent via CAN communication. |
| A/C SW IND | On / Off | Displays the A/C switch indicator signal value received from the A/C auto amp. via CAN communication. |
| A/C INDICATOR | On / Off | Displays the A/C display signal value received from the A/C auto amp. via CAN communication. |
| OFF INDICATOR | On / Off | Displays the OFF display signal value received from the A/C auto amp. via CAN communication. |
| AIR VENT IND | Non-display/VENT / B/L / FOOT / D/F / DEF | Displays the air outlet indicator signal value received from the A/C auto amp. via CAN communication. |
| FR DEF SW IND | On / Off | Displays the RF DEF indicator signal value received from the A/C auto amp. via CAN communication. |
| FRE SW IND | On / Off | Displays the FRE indicator signal value received from the A/C auto amp. via CAN communication. |
| REC SW IND | On / Off | Displays the REC indicator signal value received from the A/C auto amp. via CAN communication. |
| RR DEF SW IND | On / Off | Displays the RR DEF indicator signal value received from the IPDM E/R via CAN communication. |
| AUTO IND | Off / Auto | Displays the AUTO indicator signal value received from the A/C auto amp. via CAN communication. |
| TEMP IND | °C | Displays the temperature setting unit signal value received from the A/C auto amp. via CAN communication. |
| FAN IND | Off / speed | Displays the fan setting signal value received from the A/C auto amp. via CAN communication. |

^{*:} This is not used to determine ON/OFF of the indicator lamp.

ACTIVE TEST

| Test Item | Description |
|--|--|
| INDICATOR The test activates the switch illuminations, display illuminations, and switch LEDs in the AIR Commode and D-MODES to see if they are functioning normally. | |
| ndicator | |
| Test Item | Function |
| INDICATOR | The sequence below is repeated. • All indicators remain ON for 5 seconds in AIR CON mode⇔All indicators remain ON for 5 second in D-MODE. |

< ECU DIAGNOSIS INFORMATION >

[INTEGRATED CONTROL SYSTEM]

Α

В

D

Е

F

Н

J

K

L

M

ΑV

0

Р

ECU DIAGNOSIS INFORMATION

MULTI DISPLAY 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 | | Test condition | Reference value/Status |
|-------------------------------------|-------------------------|--|--|
| ECO SW | Ignition quitch ON | ECO mode | On |
| ECO SW | Ignition switch ON | Other than the above | Off |
| NIODAMAL OVA | Inviting souther ON | NORMAL mode | On |
| NORMAL SW | Ignition switch ON | Other than the above | Off |
| ODODTO OW | Inviting souther ON | SPORT mode | On |
| SPORTS SW | Ignition switch ON | Other than the above | Off |
| BOOST PRESSURE | Ignition switch ON | Engine running | Values according to boost pressure |
| ENGINE SPEED [Tr/min] | Ignition switch ON | Engine running | Values according to engine speed |
| ENGINE TORQUE [Nm] | Ignition switch ON | Engine running | Values according to engine torque |
| BATTERY VOLTAGE [V] | Ignition switch ON | _ | Values according to input voltage |
| FUEL CONSUMPTION [mm ³] | Ignition switch ON | Engine running | Values according to instantaneous fuel consumption |
| VEHICLE SPEED [km/h] | Ignition switch ON | Driving | Values according to vehi- cle speed |
| LONG ACC [G] | Ignition switch ON | Driving | Values according to decel G |
| TRANCE ACC [G] | Ignition switch ON | Driving | Values according to side C |
| DIST TOTAL [km/h] | Ignition switch ON | _ | Values according to mileage |
| POSI LIGHT REQ | Ignition switch ON | Light SW at 1st or 2nd position | On |
| TOSTEIGHT NEW | ignition switch ON | Light switch OFF | Off |
| CLUSTER ILL REQ | Ignition quitab ON | Block the light beam from the auto light sensor when the light switch is in the 1st position, 2nd position or AUTO position. | On |
| CLUSTER ILL REQ | Ignition switch ON | Expose the auto light sensor to light when the light switch is OFF or in the 1st position, 2nd position or AUTO position. | Off |
| | | Engine stop | STOP |
| ENGINE STATUS | Immittion assistate CAU | Engine stall | STALL |
| ENGINE STATUS | Ignition switch ON | Engine running | RUN |
| | | Engine cranking | CRA |
| A/C SW [*] | Ignition switch ON | Cycles On/Off whenever the A/C switch is pressed. | On→Off→On |
| AUTO SW [*] | Ignition switch ON | Cycles On/Off whenever the AUTO switch is pressed. | On→Off→On |

< ECU DIAGNOSIS INFORMATION >

[INTEGRATED CONTROL SYSTEM]

| Monitor item | | Test condition | Reference value/Status |
|------------------------|--------------------|--|---|
| DD DEE OW* | Ignition switch ON | While the rear DEF switch is held down | On |
| RR DEF SW [*] | Ignition switch ON | Other than the above | Off |
| FR DEF SW [*] | Ignition switch ON | Cycles On/Off whenever the front DEF switch is pressed. | On→Off→On |
| VENT SW1* | Ignition switch ON | Cycles On/Off whenever the VENT, B/L, FOOT, or D/F switch is pressed. | On→Off→On |
| | | Press the VENT switch. | VENT |
| VENT SW2* | Ignition switch ON | Press the B/L switch. | B/L |
| VENT SWZ | ignition switch ON | Press the FOOT switch. | FOOT |
| | | Press the D/F switch. | D/F |
| INTAKE SW [*] | Ignition switch ON | Cycles On/Off whenever the intake switch is pressed. | On→Off→On |
| INT SW LONG PUSH* | Ignition switch ON | Cycles On/Off whenever the intake switch is held down. | On→Off→On |
| Off SW* | Ignition switch ON | Cycles On/Off whenever the OFF switch is held down. | On→Off→On |
| TEMP SW1* | Ignition switch ON | Cycles On/Off whenever the temperature control dial is turned clockwise or counterclockwise. | On→Off→On |
| FAN SW1 [*] | Ignition switch ON | Cycles On/Off whenever the fan control dial is turned clockwise or counterclockwise. | On→Off→On |
| A/C SW IND | Ignition switch ON | A/C switch indicator ON | On |
| A/C 3W IND | ignition switch ON | A/C switch indicator OFF | Off |
| A/C INDICATOR | Ignition switch ON | A/C indicator ON | On |
| A/C INDICATOR | ignition switch ON | A/C indicator OFF | Off |
| Off INDICATOR | Ignition switch ON | Air conditioner OFF | On |
| OII II I DIO/ II OI I | ignition ownon or | Other than the above | Off |
| | | Air conditioner OFF | Nothing displayed. |
| | | VENT mode | VENT |
| AIR VENT IND | Ignition switch ON | B/L mode | B/L |
| | | FOOT mode | FOOT |
| | | D/F mode | D/F |
| | | DEF mode | DEF |
| FR DEF SW IND | Ignition switch ON | Front DEF switch indicator ON | On |
| | - | Other than the above | Off |
| FRE SW IND | Ignition switch ON | FRE switch indicator ON | On |
| | - | Other than the above | Off |
| REC SW IND | Ignition switch ON | REC switch indicator ON | On |
| | | Other than the above | Off |
| RR DEF SW IND | Ignition switch ON | Rear DEF switch indicator ON | On |
| | | Other than the above | Off |
| AUTO IND | Ignition switch ON | MANUAL mode | Off |
| TEMP IND | | AUTO mode | Auto |
| TEMP IND [°C] | Ignition switch ON | _ | Displays the temperature set by the user. |
| FAN IND | Ignition switch ON | Air conditioner OFF | Off |
| | | Displays a value according to the fan speed. | 1 to 7 speed |

< ECU DIAGNOSIS INFORMATION >

[INTEGRATED CONTROL SYSTEM]

Α

В

D

Е

F

Н

K

M

ΑV

*: This is not used to determine ON/OFF of the indicator lamp.

TERMINAL LAYOUT | 1 2 3 4 5 6 | 7 8 9 10 11 12 | HS

PHYSICAL VALUES

| | minal color) | Description | | | Condition | Standard | Reference value | | | | | |
|-----------|------------------|-----------------------------|------------------|--------------------------|---|------------|-----------------------------------|--------|--------|---|------------|-----------------------------------|
| + | _ | Signal name | Input/ Output | Condition | | Standard | (Approx.) | | | | | |
| 1 (Y) | 10 (B) 11 (B) | Battery power sup- ply | Input | Ignition switch OFF | | 9 V – 16 V | Battery power supply | | | | | |
| 2 | 10 (B) | Illumination signal | lanut | Ignition switch | Lighting switch 1ST position. | 9 V – 16 V | 12 V | | | | | |
| (V) | 11 (B) | illumination signal | Input | OFF | Lighting switch OFF position. | 0 V | 0 V | | | | | |
| | | | | | Lighting switch 1ST position. When illumination control level is maximum. | | (V) 15 10 5 0 2.5 ms JPNIA1687GB | | | | | |
| 5 (GR) | 10 (B) 11 (B) | Illumination control signal | Input | Ignition switch ON | t switch | switch | switch | switch | switch | Lighting switch 1ST position. When illumina- tion control level is midway. | 0 V – 16 V | (V) 15 10 5 0 2.5 ms JPNIA1686GB |
| | | | | | Lighting switch 1ST position. When meter illuminationis minimum. | | 12 V | | | | | |
| 6 (L) | _ | CAN -H | _ | _ | | _ | _ | | | | | |
| 7 (SB) | 10 (B) 11 (B) | Ignition power supply | Input | Ignition switch ON | | 9 V – 16 V | Battery power supply | | | | | |
| 12 (P) | _ | CAN -L | _ | _ | | _ | _ | | | | | |

DTC Inspection Priority Chart

NFOID:00000000008273374

When multiple DTCs are displayed simultaneously, check one by one according to the following priority list.

< ECU DIAGNOSIS INFORMATION >

[INTEGRATED CONTROL SYSTEM]

| Priority | DTC inspection priority order item | | |
|----------|---|--|--|
| 1 | U1000 : CAN COMM CIRCUIT U1010 : CONTROL UNIT (CAN) | | |
| 2 | U1402: ENGINE SPEED SIGNAL U1405: ENGINE TORQUE SIGNAL U1406: BOOST PRESSURE INPUT U1412: LONG ACC INPUT U1413: TRANS ACC INPUT | | |

DTC Index

| DTC | CONSULT display | Refer to |
|-------|----------------------|------------------------------------|
| U1000 | CAN COMM CIRCUIT | AV-154, "Diagno- sis Procedure" |
| U1010 | CONTROL UNIT (CAN) | AV-155, "Diagno- sis Procedure" |
| U1402 | ENGINE SPEED SIGNAL | AV-156, "Diagno- sis Procedure" |
| U1405 | ENGINE TORQUE SIGNAL | AV-157, "Diagno- sis Procedure" |
| U1406 | BOOST PRESSURE INPUT | AV-158, "Diagno- sis Procedure" |
| U1412 | LONG ACC INPUT | AV-159, "Diagno- sis Procedure" |
| U1413 | TRANS ACC INPUT | AV-160, "Diagno- sis Procedure" |

Α

В

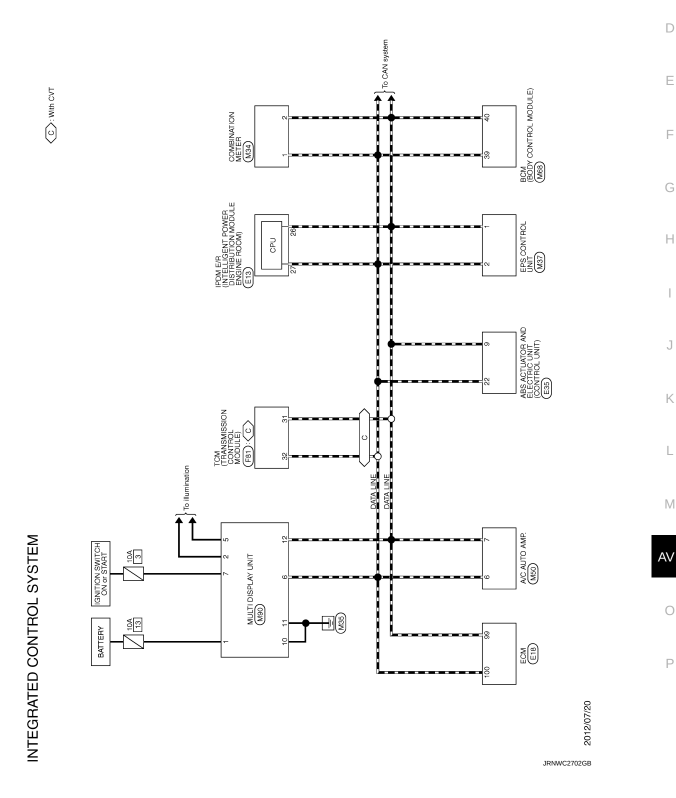
C

WIRING DIAGRAM

INTEGRATED CONTROL SYSTEM

Wiring Diagram

For connector terminal arrangements, harness layouts, and alphabets in a (option abbreviation; if not described in wiring diagram), refer to GI-12, "Connector Information".

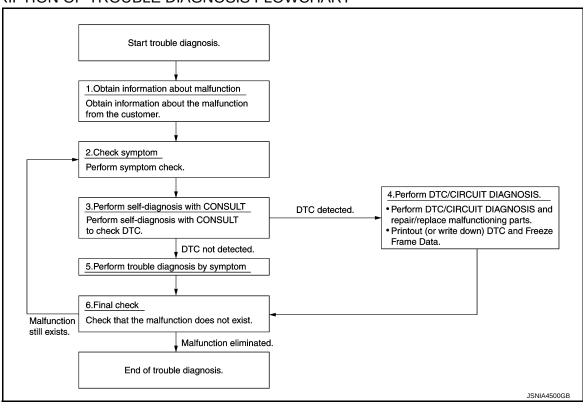


BASIC INSPECTION

DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

DESCRIPTION OF TROUBLE DIAGNOSIS FLOWCHART



DETAILS OF TROUBLE DIAGNOSIS FLOWCHART

1. OBTAIN INFORMATION ABOUT SYMPTOM

Interview the customer to obtain as much information as possible about the conditions and environment under which the malfunction occurs.

>> GO TO 2.

2.CHECK SYMPTOM

- Check the symptom based on the information obtained from the customer.
- Check if any other malfunctions are present.

>> GO TO 3.

3. CONSULT SELF-DIAGNOSIS

- 1. Perform "MULTI DISPLAY" "self diagnosis" by connecting CONSULT.
- 2. When DTC is detected, follow the instructions below:
- Record DTC and Freeze Frame Data.

NOTE:

If "CAN COM CIRC [U1000]" is displayed, start the diagnosis from the CAN communication system. Refer to AV-154, "<u>Diagnosis Procedure"</u>.

Is any DTC No. displayed?

YES >> GO TO 4. NO >> GO TO 5.

4.DTC/SYSTEM DIAGNOSIS

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

[INTEGRATED CONTROL SYSTEM]

| 1. | Perform a | DTC/system | diagnosis | and repair | or replace ar | y malfunctioning part |
|----|-----------|------------|-----------|------------|---------------|-----------------------|
| | | | | | | |

2. When DTC is detected, follow the instructions below:

Record DTC and Freeze Frame Data.

>> GO TO 6. **5.**PERFORM DIAGNOSIS BY SYMPTOM

Perform a diagnosis by symptom and repair or replace any malfunctioning part.

>> GO TO 6.

6. FINAL CHECK

Check that the multi display unit functions normally.

Does it operate normally?

YES >> End of trouble diagnosis

NO >> GO TO 2.

F

Α

В

C

D

Е

G

Н

J

K

L

M

ΑV

C

U1000 CAN COMM CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[INTEGRATED CONTROL SYSTEM]

DTC/CIRCUIT DIAGNOSIS

U1000 CAN COMM CIRCUIT

Description INFOID:000000008273378

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

Refer to <u>LAN-28</u>, "<u>CAN COMMUNICATION SYSTEM</u>: <u>CAN Communication Signal Chart</u>" for details of the communication signal.

DTC Logic

DTC DETECTION LOGIC

| DTC | Display contents of CON- SULT | Malfunction detection condition | Probable malfunction location |
|-------|----------------------------------|---|-------------------------------|
| U1000 | CAN COMM CIRCUIT | Multi display unit cannot transmit and receive any CAN communication signal for 2 seconds or more | CAN communication system |

Diagnosis Procedure

INFOID:0000000008273380

1.PERFORM SELF-DIAGNOSIS

- 1. Turn the ignition switch ON and hold it for 2 seconds or more.
- Using CONSULT, check the "self diagnosis result" of "MULTI DISPLAY".

Is CAN communication system displayed?

YES >> Refer to LAN-15, "Trouble Diagnosis Flow Chart".

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

U1010 CONTROL UNIT (CAN)

< DTC/CIRCUIT DIAGNOSIS >

[INTEGRATED CONTROL SYSTEM]

U1010 CONTROL UNIT (CAN)

Description INFOID:000000008273381

Initial diagnosis of multi display unit

DTC Logic

DTC DETECTION LOGIC

| DTC | Display contents of CON- SULT | Malfunction detection condition | Probable malfunction location |
|-------|----------------------------------|---|-------------------------------|
| U1010 | CONTROL UNIT (CAN) | Malfunction is detected during initial diagnosis of multi display unit CAN controller | Multi display unit |

Diagnosis Procedure

1. REPLACE THE MULTI DISPLAY UNIT

If DTC U1010 is detected, replace the multi display unit. AV-163, "Removal and Installation".

>> INSPECTION END

Н

Α

В

D

Е

INFOID:0000000008273383

J

K

M

ΑV

C

U1402 ENGINE SPEED SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

[INTEGRATED CONTROL SYSTEM]

U1402 ENGINE SPEED SIGNAL

DTC Logic

DTC DETECTION LOGIC

| DTC | Display contents of CON- SULT | Malfunction detection condition | Probable malfunction location |
|-------|----------------------------------|---|-------------------------------|
| U1402 | ENGINE SPEED SIGNAL | ECM continuously transmits abnormal engine speed signal for 2 seconds or more | ECM |

Diagnosis Procedure

INFOID:0000000008273385

1.PERFORM ECM SELF DIAGNOSIS

Using CONSULT, check the "self diagnosis result" of "ENGINE" and repair or replace any malfunctioning parts.

>> Refer to EC-102, "DTC Index".

U1405 ENGINE TORQUE SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

[INTEGRATED CONTROL SYSTEM]

U1405 ENGINE TORQUE SIGNAL

DTC Logic

DTC DETECTION LOGIC

| DTC | Display contents of CON- SULT | Malfunction detection condition | Probable malfunction location | |
|-------|----------------------------------|---|-------------------------------|--|
| U1405 | ENGINE TORQUE SIGNAL | ECM continuously transmits abnormal engine torque signals for 2 seconds or more | ECM | |

Diagnosis Procedure

INFOID:0000000008273387

1.PERFORM ECM SELF-DIAGNOSIS

Using CONSULT, check the "self diagnosis result" of "ENGINE" and repair or replace any malfunctioning parts.

>> Refer to EC-102, "DTC Index".

F

Α

В

C

D

Е

Н

1

Κ

L

M

ΑV

C

F

U1406 BOOST PRESSURE INPUT

< DTC/CIRCUIT DIAGNOSIS >

[INTEGRATED CONTROL SYSTEM]

U1406 BOOST PRESSURE INPUT

DTC Logic

DTC DETECTION LOGIC

| DTC | Display contents of CON- SULT | Malfunction detection condition | Probable malfunction location |
|-------|----------------------------------|--|-------------------------------|
| U1406 | BOOST PRESSURE IN- PUT | ECM continuously transmits abnormal boost pressure signals for 2 seconds or more | ECM |

Diagnosis Procedure

INFOID:0000000008273389

1.PERFORM ECM SELF-DIAGNOSIS

Using CONSULT, check the "self diagnosis result" of "ENGINE" and repair or replace any malfunctioning parts.

>> Refer to EC-102, "DTC Index".

U1412 LONG ACC INPUT

< DTC/CIRCUIT DIAGNOSIS >

[INTEGRATED CONTROL SYSTEM]

U1412 LONG ACC INPUT

DTC Logic

DTC DETECTION LOGIC

| DTC | Display contents of CON- SULT | Malfunction detection condition | Probable malfunction location |
|-------|----------------------------------|--|---|
| U1412 | LONG ACC INPUT | Abnormal decel G sensor signals are input from ABS actuator and electric unit (control unit) for 2 seconds or more | ABS actuator and electric unit (control unit) |

Diagnosis Procedure

INFOID:0000000008273391

 ${\bf 1.} {\tt PERFORM\,ABS\,ACTUATOR\,AND\,ELECTRIC\,UNIT\,(CONTROL\,UNIT)\,SELF-DIAGNOSIS}$

Using CONSULT, check the "self diagnosis result" of "ABS" and repair or replace any malfunctioning parts.

>> Refer to BRC-49, "DTC Index".

F

Α

В

C

D

Е

Н

1

Κ

L

M

ΑV

C

F

U1413 TRANS ACC INPUT

< DTC/CIRCUIT DIAGNOSIS >

[INTEGRATED CONTROL SYSTEM]

U1413 TRANS ACC INPUT

DTC Logic

DTC DETECTION LOGIC

| DTC | Display contents of CON- SULT | Malfunction detection condition | Probable malfunction location |
|-------|----------------------------------|---|---|
| U1413 | TRANS ACC INPUT | Abnormal side G sensor signals are input from ABS actuator and electric unit (control unit) for 2 seconds or more | ABS actuator and electric unit (control unit) |

Diagnosis Procedure

INFOID:0000000008273393

1.perform abs actuator and electric unit (control unit) self-diagnosis

Using CONSULT, check the "self diagnosis result" of "ABS" and repair or replace any malfunctioning parts.

>> Refer to BRC-49, "DTC Index".

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[INTEGRATED CONTROL SYSTEM]

POWER SUPPLY AND GROUND CIRCUIT MULTI DISPLAY UNIT

INFOID:0000000008273394

Α

В

D

Е

Н

K

MULTI DISPLAY UNIT: Diagnosis Procedure

1. CHECK FUSES

Check if any of the following fuses are blown:

| Signal name | Fuse No. | |
|----------------------|----------|--|
| Battery power supply | 13 | |
| Ignition power | 3 | |

Is the check result normal?

YES >> GO TO 2.

NO >> Replace fuse with a new one after repairing the applicable circuit.

2. CHECK POWER SUPPLY CIRCUIT

Check voltage between multi display unit harness connector and ground.

| Multi display unit | | | | | | | |
|--------------------|----------|-----------|----------|----------------------|-----------------|------------|-----------------|
| (+) | | (-) | | Signal name | Ignition switch | Standard | Reference value |
| Connector | Terminal | Connector | Terminal | | | | |
| M90 | 1 | M90 | 5 10 | Battery power supply | OFF | 9 V – 16 V | Battery voltage |
| • | 7 | | 11 | Ignition power | ON | 9 V – 16 V | Battery voltage |

Is the check result normal?

YES >> GO TO 3.

NO >> Repair harness between fuse and multi display unit.

3.CHECK GROUND CIRCUIT

- Turn ignition switch OFF.
- 2. Remove multi display unit connector.
- 3. Check for continuity between multi display unit harness connector and ground.

| Multi dis | play unit | - Ground | Continuity |
|-----------|-----------|-------------|------------|
| Connector | Terminal | | |
| M90 | 10 | Glound | Exists |
| 10190 | 11 | | Exists |

Is the check result normal?

YES >> INSPECTION END

NO >> Repair the harnesses or connectors.

ΑV

M

INTEGRATED CONTROL SYSTEM

< SYMPTOM DIAGNOSIS >

[INTEGRATED CONTROL SYSTEM]

SYMPTOM DIAGNOSIS

INTEGRATED CONTROL SYSTEM

Symptom Table

| Symptoms | Check items | Possible malfunction location/Action to take | |
|--------------------------|--|--|--|
| Switches are inoperative | All switches do not work. | Perform self-diagnosis of CONSULT. Refer to AV-145, "CONSULT Function". | |
| Switches are inoperative | Only (one) specified switch does not work. | Replace multi display unit. Refer to AV-163, "Removal and Installation". | |

[INTEGRATED CONTROL SYSTEM]

REMOVAL AND INSTALLATION

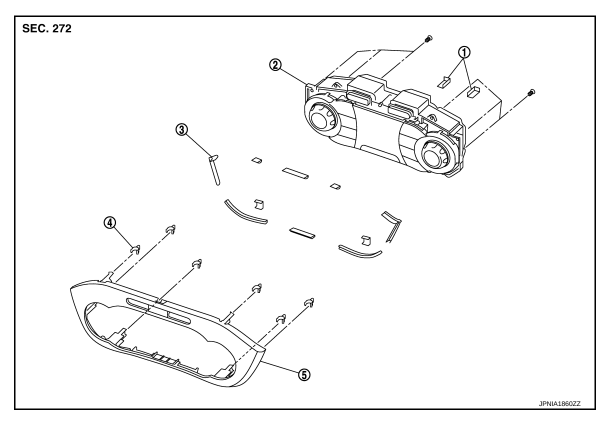
MULTI DISPLAY UNIT

Exploded View

REMOVAL

Refer to IP-11, "Exploded View".

DISASSEMBLY



1. Silencer tape

Clip

- 2. Multi display unit
- 5. Control finisher

3. Silencer tape

Removal and Installation

REMOVAL

Refer to IP-11, "Exploded View".

CAUTION:

- When performing the work, use a shop cloth to protect the parts from damage.
- Always fix the harness clamp in position.

INSTALLATION

Install in the reverse order of removal.

AV

M

INFOID:0000000008273397

2013 JUKE

Α

D

Е

F

Н

C