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### **HOW TO USE THIS SECTION**

< HOW TO USE THIS MANUAL >

[CAN FUNDAMENTAL]

# **HOW TO USE THIS MANUAL**

### HOW TO USE THIS SECTION

Information INFOID:0000000000977544

- "CAN FUNDAMENTAL" of LAN Section describes the basic knowledge of the CAN communication system and the method of trouble diagnosis.
- For information peculiar to a vehicle and inspection procedure, refer to "CAN".

< PRECAUTION > [CAN FUNDAMENTAL]

### **PRECAUTION**

### **PRECAUTIONS**

### **Precautions for Trouble Diagnosis**

#### **CAUTION:**

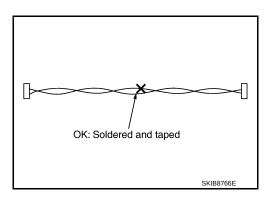
Follow the instructions listed below. Failure to do this may cause damage to parts:

- Never apply 7.0 V or more to the measurement terminal.
- Use a tester with open terminal voltage of 7.0 V or less.
- Turn the power switch OFF and disconnect the 12V battery cable from the negative terminal when checking the harness. Refer to <u>LAN-24</u>, "<u>Precautions for Removing Battery Terminal"</u>.

### Precautions for Harness Repair

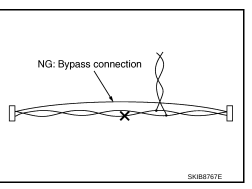
Solder the repaired area and wrap tape around the soldered area.
 NOTE:

A fray of twisted lines must be within 110 mm (4.33 in).



Bypass connection is never allowed at the repaired area.
 NOTE:

Bypass connection may cause CAN communication error. The spliced wire becomes separated and the characteristics of twisted line are lost.



 Replace the applicable harness as an assembly if error is detected on the shield lines of CAN communication line.

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# SYSTEM DESCRIPTION

### **SYSTEM**

#### CAN COMMUNICATION SYSTEM

### CAN COMMUNICATION SYSTEM: System Description

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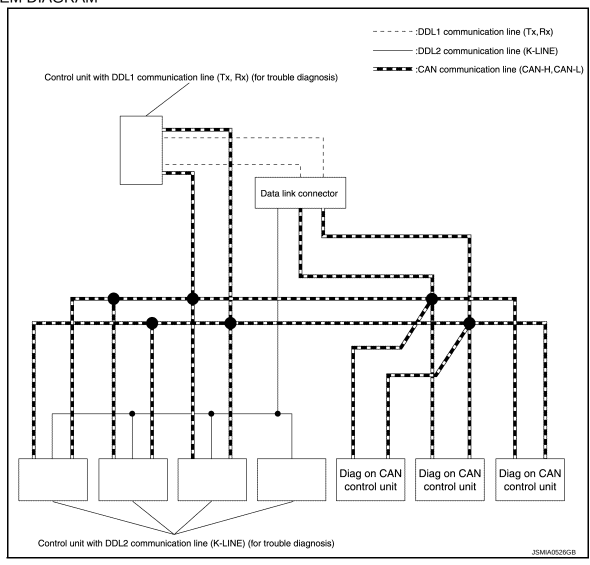
CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Many electronic control units are equipped onto a vehicle, and each control unit shares information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

DIAG ON CAN

**DIAG ON CAN: System Description** 

INFOID:0000000006977548

#### SYSTEM DIAGRAM



### **SYSTEM**

### < SYSTEM DESCRIPTION >

### [CAN FUNDAMENTAL]

Name	Harness	Description
DDL1	Tx Rx	For communications with the diagnostic tool. (CAN-H and CAN-L are used for controlling)
DDL2	K-LINE	For communications with the diagnostic tool. (CAN-H and CAN-L are used for controlling)
Diag on CAN	CAN-H CAN-L	For communications with the diagnostic tool. (CAN-H and CAN-L are also used for control and diagnoses.)

#### **DESCRIPTION**

"Diag on CAN" is a diagnosis method which uses the CAN communication line for the communication between the control unit and the diagnostic tool.

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Control unit

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Termination circuit

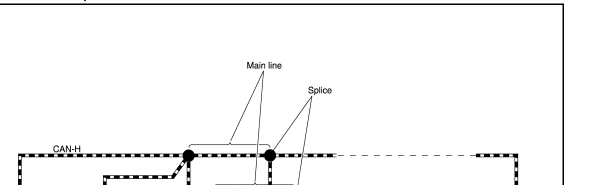
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### TROUBLE DIAGNOSIS

CAN-I

Control unit

### Component Description



Branch line

Component	Description
Main line	CAN communication line between splices
Branch line	CAN communication line between splice and a control unit
Splice	A point connecting a branch line with a main line
Termination circuit	Circuit connected across the CAN communication system. (Resistor)

Control unit

#### Condition of Error Detection

DTC (e.g. U1000 and U1001) of CAN communication is indicated on SELF-DIAG RESULTS on CONSULT if a CAN communication signal is not transmitted or received between units for 2 seconds or more.

#### CAN COMMUNICATION SYSTEM ERROR

CAN communication line open (CAN-H, CAN-L, or both)

Control unit

Termination circuit

Control unit

- CAN communication line short (ground, between CAN communication lines, other harnesses)
- Error of CAN communication control circuit of the unit connected to CAN communication line

# WHEN DTC OF CAN COMMUNICATION IS INDICATED EVEN THOUGH CAN COMMUNICATION SYSTEM IS NORMAL

- Removal/installation of parts: Error may be detected when removing and installing CAN communication unit and related parts while turning the ignition switch ON. (A DTC except for CAN communication may be detected.)
- Fuse blown out (removed): CAN communication of the unit may cease.
- Voltage drop: Error may be detected if voltage drops due to discharged 12V battery when turning the ignition switch ON (Depending on the control unit which carries out CAN communication).
- Error may be detected if the power supply circuit of the control unit, which carries out CAN communication, malfunctions (Depending on the control unit which carries out CAN communication).
- Error may be detected if reprogramming is not completed normally.

#### NOTE:

CAN communication system is normal if DTC of CAN communication is indicated on SELF-DIAG RESULTS of CONSULT under the above conditions. Erase the memory of the self-diagnosis of each control unit.

#### [CAN FUNDAMENTAL]

### Symptom When Error Occurs in CAN Communication System

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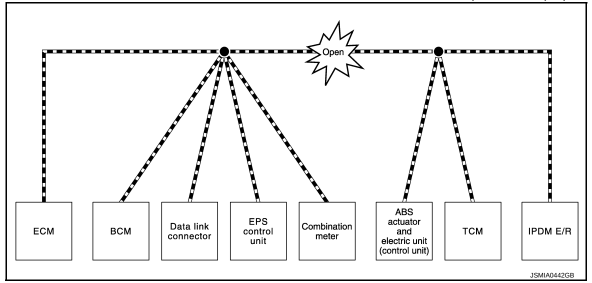
In CAN communication system, multiple control units mutually transmit and receive signals. Each control unit cannot transmit and receive signals if any error occurs on CAN communication line. Under this condition, multiple control units related to the root cause malfunction or go into fail-safe mode.

#### **ERROR EXAMPLE**

#### NOTE:

Each vehicle differs in symptom of each control unit under fail-safe mode and CAN communication line wiring.

Example: Main Line Between Data Link Connector and ABS Actuator and Electric Unit (Control Unit) Open Circuit



Unit name	Major symptom
ECM	Engine torque limiting is affected, and shift harshness increases.
ВСМ	<ul> <li>Reverse warning buzzer does not sound.</li> <li>The front wiper moves under continuous operation mode even though the front wiper switch being in the intermittent position.</li> </ul>
EPS control unit	The steering effort increases.
Combination meter	<ul> <li>The shift position indicator and OD OFF indicator turn OFF.</li> <li>The speedometer is inoperative.</li> <li>The odo/trip meter stops.</li> </ul>
ABS actuator and electric unit (control unit)	Normal operation.
TCM	No impact on operation.
IPDM E/R	When the ignition switch is ON,  The headlamps (Lo) turn ON.  The cooling fan continues to rotate.

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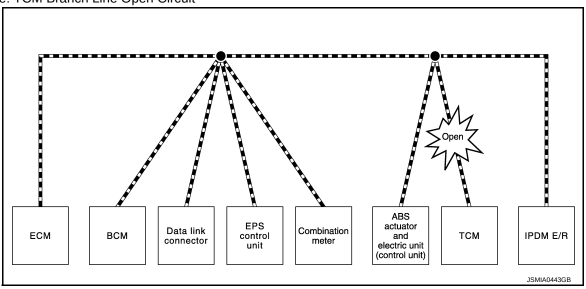
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Example: TCM Branch Line Open Circuit



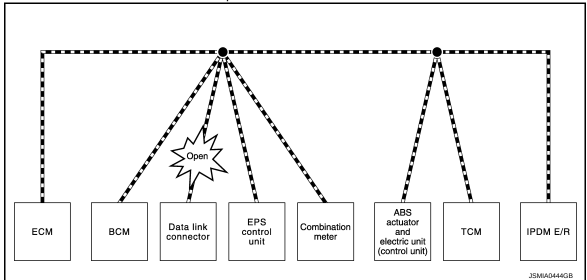
Unit name	Major symptom
ECM	Engine torque limiting is affected, and shift harshness increases.
BCM	Reverse warning buzzer does not sound.
EPS control unit	Normal operation.
Combination meter	<ul> <li>Shift position indicator and O/D OFF indicator turn OFF.</li> <li>Warning lamps turn ON.</li> </ul>
ABS actuator and electric unit (control unit)	Normal operation.
TCM	No impact on operation.
IPDM E/R	Normal operation.

#### NOTE:

The model (all control units on CAN communication system are Diag on CAN) cannot perform CAN diagnosis with CONSULT if the following error occurs. The error is judged by the symptom.

Error	Difference of symptom
Data link connector branch line open circuit	Normal operation.
CAN-H, CAN-L harness short-circuit	Most of the control units which are connected to the CAN communication system enter fail-safe mode or are deactivated.

Example: Data Link Connector Branch Line Open Circuit



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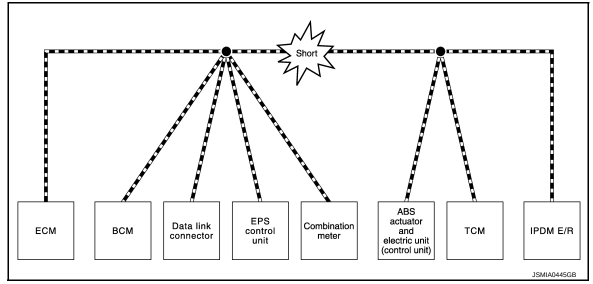
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Unit name	Major symptom
ECM	
BCM	
EPS control unit	
Combination meter	Normal operation.
ABS actuator and electric unit (control unit)	
TCM	
IPDM E/R	

#### NOTE:

When data link connector branch line is open, transmission and reception of CAN communication signals are not affected. Therefore, no symptoms occur. However, be sure to repair malfunctioning circuit.

Example: CAN-H, CAN-L Harness Short Circuit



Unit name	Major symptom
ECM	<ul> <li>Engine torque limiting is affected, and shift harshness increases.</li> <li>Engine speed drops.</li> </ul>
BCM	<ul> <li>Reverse warning buzzer does not sound.</li> <li>The front wiper moves under continuous operation mode even though the front wiper switch being in the intermittent position.</li> <li>The room lamp does not turn ON.</li> <li>The engine does not start (if an error or malfunction occurs while turning the ignition switch OFF.)</li> <li>The steering lock does not release (if an error or malfunction occurs while turning the ignition switch OFF.)</li> </ul>
EPS control unit	The steering effort increases.
Combination meter	<ul> <li>The tachometer and the speedometer do not move.</li> <li>Warning lamps turn ON.</li> <li>Indicator lamps do not turn ON.</li> </ul>
ABS actuator and electric unit (control unit)	Normal operation.
TCM	No impact on operation.
IPDM E/R	When the ignition switch is ON,  The headlamps (Lo) turn ON.  The cooling fan continues to rotate.

## CAN Diagnosis with CONSULT

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CAN diagnosis on CONSULT extracts the root cause by receiving the following information.

#### < SYSTEM DESCRIPTION >

- · Response to the system call
- Control unit diagnosis information
- · Self-diagnosis
- CAN diagnostic support monitor

Self-Diagnosis

If communication signals cannot be transmitted or received among control units communicating via CAN communication line, CAN communication-related DTC is displayed on the CONSULT "Self Diagnostic Result" screen.

#### NOTE:

The following table shows examples of CAN communication-related DTC. For other DTC, refer to the applicable sections.

DTC	Self-diagnosis item (CONSULT indication)	DTC detection condition		Inspection/Action
U1000	CAN COMM CIRCUIT	ECM	When ECM is not transmitting or receiving CAN communication signal of OBD (emission-related diagnosis) for 2 seconds or more.	
01000		Except for ECM	When a control unit (except for ECM) is not transmitting or receiving CAN communication signal for 2 seconds or more.	Start the inspection. Re- fer to the applicable sec- tion of the indicated
U1001	CAN COMM CIRCUIT	When ECM is not transmitting or receiving CAN communication signal other than OBD (emission-related diagnosis) for 2 seconds or more.		control unit.
U1002	SYSTEM COMM	When a control unit is not transmitting or receiving CAN communication signal for 2 seconds or less.		
U1010	CONTROL UNIT(CAN)	When an error is detected during the initial diagnosis for CAN controller of each control unit.		Replace the control unit indicating "U1010".

### **CAN Diagnostic Support Monitor**

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#### MONITOR ITEM (CONSULT)

#### Example: CAN DIAG SUPPORT MNTR indication

Withou	t PAST		With	PAST	
EC	М		EC	ем	
	¦ PRSNT	! PAST		PRSNT	¦ PAS
INITIAL DIAG	OK	i !	TRANSMIT DIAG	¦OK	OK
TRANSMIT DIAG	OK	/	VDC/TCS/ABS	 !-	Ť
TCM	OK	   	METER/M&A	¦OK	OK
VDC/TCS/ABS	UNKWN	; !	BCM/SEC	ГОК	OK
METER/M&A	OK	   	icc	-	-
ICC	UNKWN	; :	HVAC		-
BCM/SEC	¦OK		TCM	¦οκ	¦ OK
IPDM E/R	OK	 	EPS	[-	]-
			IPDM E/R	Lok	OK
			e4WD	<u> </u>	<u> </u>
			AWD/4WD	OK	OK

#### Without PAST

Item	PRSNT	Description
Initial diagnosis	OK	Normal at present
	NG	Control unit error (Except for some control units)

### **TROUBLE DIAGNOSIS**

### < SYSTEM DESCRIPTION >

### [CAN FUNDAMENTAL]

Item PRSNT		Description		
	OK	Normal at present		
Transmission diagnosis	UNKWN	Unable to transmit signals for 2 seconds or more.		
	UNKVVIV	Diagnosis not performed		
	OK	Normal at present		
Control unit name	) UNKWN	Unable to receive signals for 2 seconds or more.		
(Reception diagnosis)		Diagnosis not performed		
		No control unit for receiving signals. (No applicable optional parts)		

#### With PAST

Item	PRSNT	PAST	Description
	OK diagnosis	OK	Normal at present and in the past
Transmission diagnosis		1 – 39	Normal at present, but unable to transmit signals for 2 seconds or more in the past. (The number indicates the number of ignition switch cycles from OFF to ON.)
	UNKWN	0	Unable to transmit signals for 2 seconds or more at present.
		OK	Normal at present and in the past
Control unit name	OK	1 – 39	Normal at present, but unable to receive signals for 2 seconds or more in the past. (The number indicates the number of ignition switch cycles from OFF to ON.)
(Reception diagnosis)	UNKWN	0	Unable to receive signals for 2 seconds or more at present.
			Diagnosis not performed.
	_	ı	No control unit for receiving signals. (No applicable optional parts)

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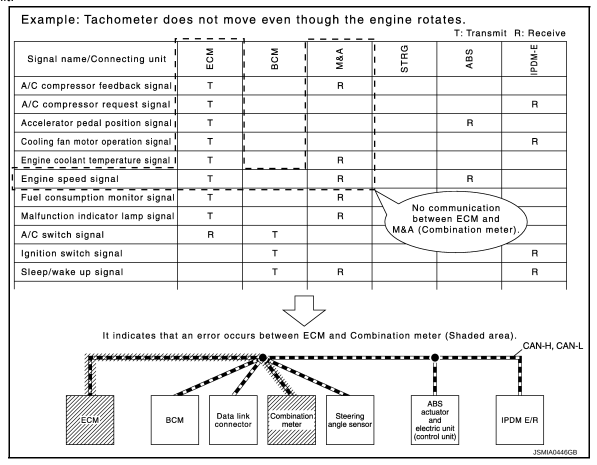
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### How to Use CAN Communication Signal Chart

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The CAN communication signal chart lists the signals transmitted/received among control units. It is useful for detecting the root cause by finding a signal related to the symptom, and by checking transmission and reception unit.



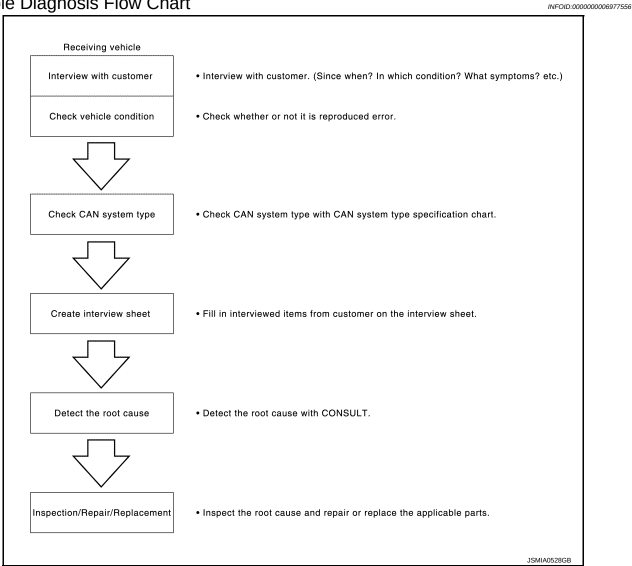
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# **BASIC INSPECTION**

### DIAGNOSIS AND REPAIR WORKFLOW

### Trouble Diagnosis Flow Chart



### **Trouble Diagnosis Procedure**

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#### INTERVIEW WITH CUSTOMER

Interview with the customer is important to detect the root cause of CAN communication system errors and to understand vehicle condition and symptoms for proper trouble diagnosis.

#### Points in interview

- · What: Parts name, system name
- · When: Date, Frequency
- Where: Road condition, Place
- In what condition: Driving condition/environment
- Result: Symptom

#### Notes for checking error symptoms:

- Check normal units as well as error symptoms.
- Example: Circuit between ECM and the combination meter is judged normal if the customer indicates tachometer functions normally.
- When a CAN communication system error is present, multiple control units may malfunction or go into failsafe mode.

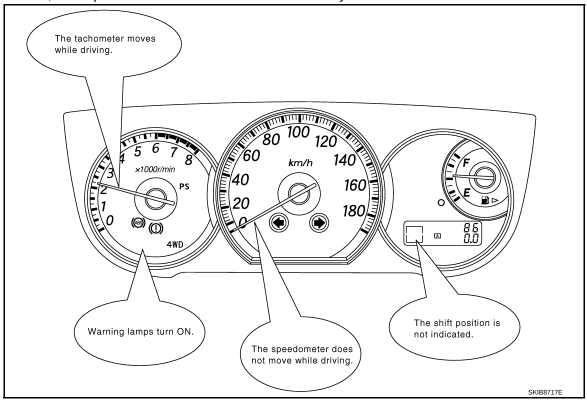
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**LAN-15** Revision: 2014 June 2011 LEAF

#### < BASIC INSPECTION >

• Indication of the combination meter is important to detect the root cause because it is the most obvious to the customer, and it performs CAN communication with many units.



### INSPECTION OF VEHICLE CONDITION

Check whether the symptom is reproduced or not.

#### NOTE:

Do not turn the ignition switch OFF or disconnect the 12V battery cable while reproducing the error. The error may temporarily correct itself, making it difficult to determine the root cause.

CHECK OF CAN SYSTEM TYPE (HOW TO USE CAN SYSTEM TYPE SPECIFICATION CHART) Determine CAN system type based on vehicle equipment.

#### NOTE:

- This chart is used if CONSULT does not automatically recognize CAN system type.
- There are two styles for CAN system type specification charts. Depending on the number of available system types, either style A or style B may be used.

CAN System Type Specification Chart (Style A) **NOTE:** 

### **DIAGNOSIS AND REPAIR WORKFLOW**

< BASIC INSPECTION >

[CAN FUNDAMENTAL]

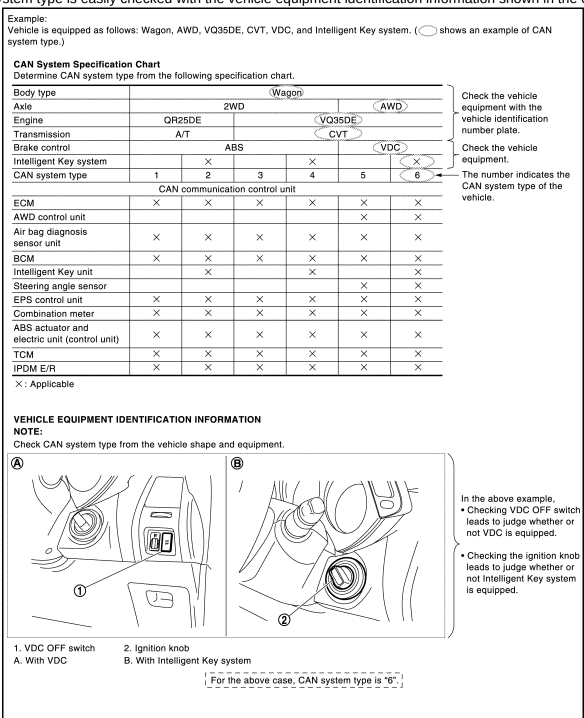
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CAN system type is easily checked with the vehicle equipment identification information shown in the chart.



CAN System Type Specification Chart (Style B)

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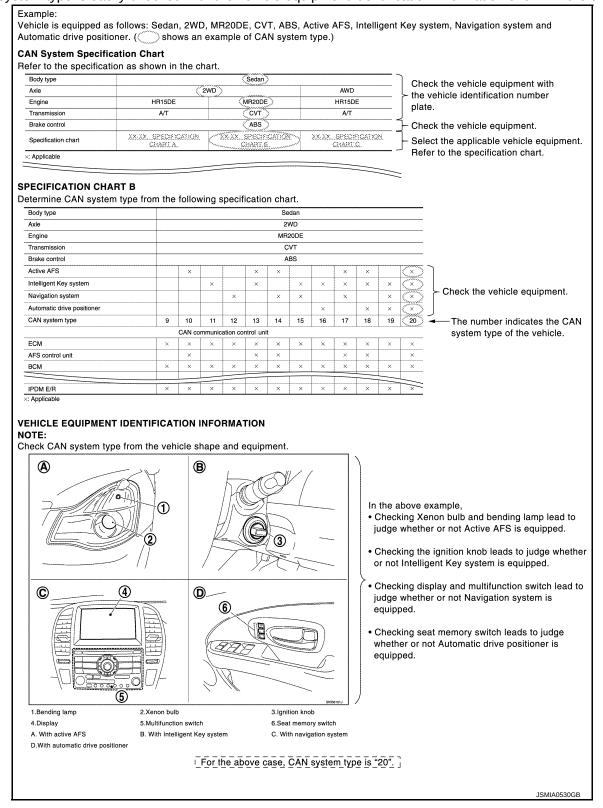
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### **DIAGNOSIS AND REPAIR WORKFLOW**

< BASIC INSPECTION >

[CAN FUNDAMENTAL]

CAN system type is easily checked with the vehicle equipment identification information shown in the chart.



#### **CREATE INTERVIEW SHEET**

Fill out the symptom described by the customer, vehicle condition, and CAN system type on the interview sheet.

### **DIAGNOSIS AND REPAIR WORKFLOW**

< BASIC INSPECTION >

[CAN FUNDAMENTAL]

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Interview Sheet (Example)

CAN Comr	nunication System	n Diagnosis Ir	nterview Sheet
		Date received:	3, Feb. 2006
Туре:	DBA-KG11	VIN No.:	KG11-005040
Model:	BDRARGZG11EDA-E-J-		
First registration:	10, Jan. 2001	Mileage:	62,140
CAN system	n type: Type 19		
· Headlamp · The engin switch OF	Headlamps suddenly turn ON while driving the vehicle.     The engine does not restart after stopping the vehicle and turning the ignition switch OFF.     The cooling fan continues rotating while turning the ignition switch ON.		
Condition at ir	spection		
The engine While turni • The headl	does not start.  Ing the ignition switch ON, amps (Lo) turn ON, and the coordamp does not turn ON.	oling fan continues rota	ating.
			JSMIA0531GB

### DETECT THE ROOT CAUSE

CAN diagnosis function of CONSULT detects the root cause.

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# **HOW TO USE THIS MANUAL**

### HOW TO USE THIS SECTION

Information INFOID:0000000006977725

- "CAN" of LAN Section describes information peculiar to a vehicle and inspection procedures.
- For trouble diagnosis procedure, refer to <u>LAN-15</u>, "<u>Trouble Diagnosis Flow Chart</u>" of "CAN FUNDAMENTAL".

Abbreviation List

Control unit name abbreviations in CONSULT CAN diagnosis and in this section are as per the following list.

Abbreviation	Control unit name		
A-BAG	Air bag diagnosis sensor unit		
ABS	ABS actuator and electric unit (control unit)		
AV	AV control unit		
ВСМ	BCM		
BRAKE	Electrically-driven intelligent brake unit		
DLC	Data link connector		
E-SHIFT	Electric shift control module		
EHS/PKB	Electric parking brake control module		
EPS	EPS control unit		
EV/HEV	VCM		
HVAC	A/C auto amp.		
HV BAT	Li-ion battery controller		
INV/MC	Traction motor inverter		
IPDM-E	IPDM E/R		
M&A	Combination meter		
OBC	On board charger		
STRG	Steering angle sensor		
TCU	TCU		

#### **PRECAUTIONS**

< PRECAUTION > [CAN]

### **PRECAUTION**

### **PRECAUTIONS**

Precaution for Technicians Using Medical Electric

#### INFOID:0000000007071855

#### OPERATION PROHIBITION

#### **WARNING:**

- Parts with strong magnet is used in this vehicle.
- Technicians using a medical electric device such as pacemaker must never perform operation on the vehicle, as magnetic field can affect the device function by approaching to such parts.

#### NORMAL CHARGE PRECAUTION

#### **WARNING:**

- If a technician uses a medical electric device such as an implantable cardiac pacemaker or an implantable cardioverter defibrillator, the possible effects on the devices must be checked with the device manufacturer before starting the charge operation.
- As radiated electromagnetic wave generated by on board charger at normal charge operation may
  effect medical electric devices, a technician using a medical electric device such as implantable cardiac pacemaker or an implantable cardioverter defibrillator must not enter the vehicle compartment
  (including luggage room) during normal charge operation.

#### PRECAUTION AT TELEMATICS SYSTEM OPERATION

#### WARNING:

- If a technician uses implantable cardiac pacemaker or implantable cardioverter defibrillator (ICD), avoid the device implanted part from approaching within approximately 220 mm (8.66 in) from interior/exterior antenna.
- The electromagnetic wave of TCU might affect the function of the implantable cardiac pacemaker or the implantable cardioverter defibrillator (ICD), when using the service, etc.
- If a technician uses other medical electric devices than implantable cardiac pacemaker or implantable cardioverter defibrillator (ICD), the electromagnetic wave of TCU might affect the function of the device. The possible effects on the devices must be checked with the device manufacturer before TCU use.

#### PRECAUTION AT INTELLIGENT KEY SYSTEM OPERATION

#### **WARNING:**

- If a technician uses implantable cardiac pacemaker or implantable cardioverter defibrillator (ICD), avoid the device implanted part from approaching within approximately 220 mm (8.66 in) from interior/exterior antenna.
- The electromagnetic wave of Intelligent Key might affect the function of the implantable cardiac pacemaker or the implantable cardioverter defibrillator (ICD), at door operation, at each request switch operation, or at engine starting.
- If a technician uses other medical electric devices than implantable cardiac pacemaker or implantable cardioverter defibrillator (ICD), the electromagnetic wave of Intelligent Key might affect the function of the device. The possible effects on the devices must be checked with the device manufacturer before Intelligent Key use.

### High Voltage Precautions

#### INFOID:0000000007064118

#### **DANGER:**

Since hybrid vehicles and electric vehicles contain a high voltage battery, there is the risk of electric shock, electric leakage, or similar accidents if the high voltage component and vehicle are handled incorrectly. Be sure to follow the correct work procedures when performing inspection and maintenance.

#### **WARNING:**

- Be sure to remove the service plug in order to disconnect the high voltage circuits before performing inspection or maintenance of high voltage system harnesses and parts.
- The removed service plug must always be carried in a pocket of the responsible worker or placed in the tool box during the procedure to prevent the plug from being connected by mistake.

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#### **PRECAUTIONS**

< PRECAUTION > [CAN]

- Be sure to wear insulated protective equipment before beginning work on the high voltage system.
- Never allow workers other than the responsible person to touch the vehicle containing high voltage parts. To keep others from touching the high voltage parts, these parts must be covered with an insulating sheet except when using them.

#### **CAUTION:**

Never bring the vehicle into the READY status with the service plug removed unless otherwise instructed in the Service Manual. A malfunction may occur if this is not observed.

#### HIGH VOLTAGE HARNESS AND EQUIPMENT IDENTIFICATION

All the high voltage harnesses and connectors are orange. The Li-ion battery and other high voltage devices include an orange high voltage label. Never touch these harnesses and high voltage parts.

#### HANDLING OF HIGH VOLTAGE HARNESS AND TERMINALS

Immediately insulate disconnected high voltage connectors and terminals with insulating tape.

#### REGULATIONS ON WORKERS WITH MEDICAL ELECTRONICS

#### **WARNING:**

The vehicle contains parts that contain powerful magnets. If a person who is wearing a heart pacemaker or other medical device is close to these parts, the medical device may be affected by the magnets. Such persons must not perform work on the vehicle.

#### PROHIBITED ITEMS TO CARRY DURING THE WORK

Hybrid vehicles and electric vehicles contain parts with high voltage and intense magnetic force. Never carry metal products and magnetic recording media (e.g. cash card, prepaid card) to repair/inspect high voltage parts. If this is not observed, the metal products may create a risk of short circuit and the magnetic recording media may lose their magnetic recording.

POSTING A SIGN OF "DANGER! HIGH VOLTAGE AREA. KEEP OUT"

< PRECAUTION > [CAN]

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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

#### **PRECAUTIONS**

< PRECAUTION > [CAN]

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 power switch ON, 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 power switch OFF, disconnect the 12V battery, and wait at least 3 minutes before performing any service.

Point to Be Checked Before Starting Maintenance Work

The high voltage system may starts automatically. It is required to check that the timer air conditioner and timer charge (during EVSE connection) are not set before starting maintenance work.

NOTE:

If the timer air conditioner or timer charge (during EVSE connection) is set, the high voltage system starts automatically even when the power switch is in OFF state.

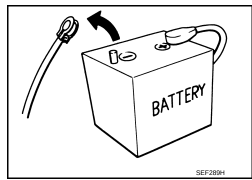
### Precautions for Removing Battery Terminal

 When removing the 12V battery terminal, turn OFF the power switch and wait at least 5 minutes.

#### NOTE:

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

- Always disconnect the battery terminal within 60 minutes after turning OFF the power switch. Even when the power switch is OFF, the 12V battery automatic charge control may automatically start after a lapse of 60 minutes from power switch OFF.
- Disconnect 12V battery terminal according to the following steps.



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#### **WORK PROCEDURE**

Check that EVSE is not connected.

#### NOTE:

If EVSE is connected, the air conditioning system may be automatically activated by the timer A/C function.

- 2. Turn the power switch OFF  $\rightarrow$  ON  $\rightarrow$  OFF. Get out of the vehicle. Close all doors (including back door).
- Check that the charge status indicator lamp does not blink and wait for 5 minutes or more.NOTE:
  - If the battery is removed within 5 minutes after the power switch is turned OFF, plural DTCs may be detected.
- Remove 12V battery terminal within 60 minutes after turning the power switch OFF → ON → OFF. CAUTION:

< PRECAUTION > [CAN]

• After all doors (including back door) are closed, if a door (including back door) is opened before battery terminals are disconnected, start over from Step 1.

• After turning the power switch OFF, if "Remote A/C" is activated by user operation, stop the air conditioner and start over from Step 1.

#### NOTE:

Once the power switch is turned ON  $\rightarrow$  OFF, the 12V battery automatic charge control does not start for approximately 1 hour.

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

#### NOTE:

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

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

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

### **Precautions for Trouble Diagnosis**

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#### **CAUTION:**

Follow the instructions listed below. Failure to do this may cause damage to parts:

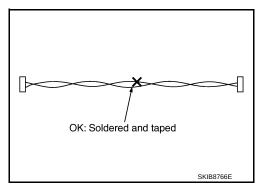
- Never apply 7.0 V or more to the measurement terminal.
- Use a tester with open terminal voltage of 7.0 V or less.
- Turn the power switch OFF and disconnect the 12 V battery cable from the negative terminal when checking the harness. Refer to <a href="LAN-24">LAN-24</a>, "Precautions for Removing Battery Terminal".

### Precautions for Harness Repair

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Solder the repaired area and wrap tape around the soldered area.
 NOTE:

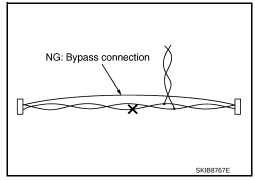
A fray of twisted lines must be within 110 mm (4.33 in).



Bypass connection is never allowed at the repaired area.

#### NOTE:

Bypass connection may cause CAN communication error. The spliced wire becomes separated and the characteristics of twisted line are lost.



 Replace the applicable harness as an assembly if error is detected on the shield lines of CAN communication line.

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< PREPARATION > [CAN]

# **PREPARATION**

### **PREPARATION**

### **Commercial Service Tools**

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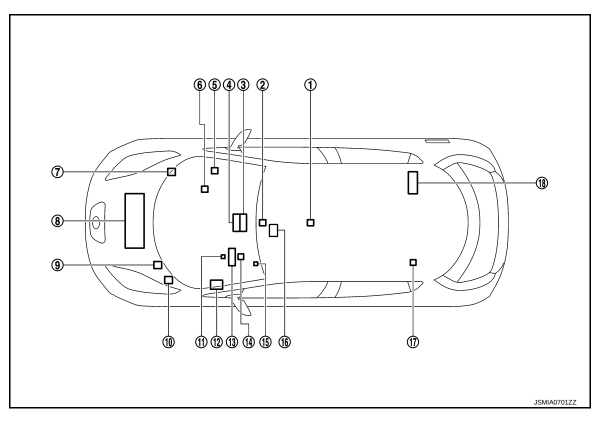
Tool r	name	Description
Insulated gloves [Guaranteed insulation performance for 1000V/300A]	WWW JMCIA0149ZZ	Removing and installing high voltage components
Leather gloves [Use leather gloves that can fasten the wrist tight]	JPCIA0066ZZ	Removing and installing high voltage components     Protect insulated gloves
Insulated safety shoes	JPCIA0011ZZ	Removing and installing high voltage components
Safety glasses [ANSI Z87.1]	JPCIA0012ZZ	<ul> <li>Removing and installing high voltage components</li> <li>To protect eye from the spatter on the work to electric line</li> </ul>
Face shield	JPCIA0167ZZ	<ul> <li>Removing and installing high voltage components</li> <li>To protect face from the spatter on the work to electric line</li> </ul>
Insulated helmet	JPCIA0013ZZ	Removing and installing high voltage components

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# SYSTEM DESCRIPTION

### **COMPONENT PARTS**

### **Component Parts Location**



- 1. Air bag diagnosis sensor unit
- 4. A/C auto amp.
- 7. ABS actuator and electric unit (control unit)
- 10. IPDM E/R
- 13. Combination meter
- 16. Li-ion battery

- 2. Electric shift control module
- 5. TCU
- 8. Traction motor inverter
- 11. EPS control unit
- 14. Steering angle sensor
- 17. Electric parking brake control mod-
- 3. AV control unit
- 6. VCM
- 9. Electrically-driven intelligent brake unit
- 12. BCM
- 15. Data link connector
- 18. On board charger

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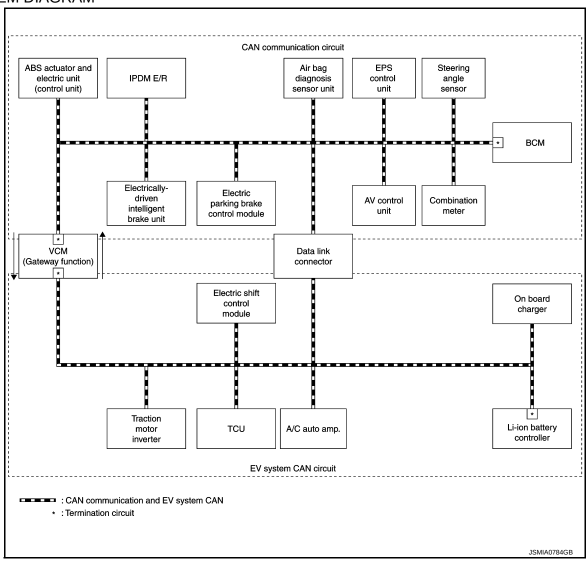
### **SYSTEM**

### CAN COMMUNICATION SYSTEM

### CAN COMMUNICATION SYSTEM: System Description

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### SYSTEM DIAGRAM



### **DESCRIPTION**

- CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle
  multiplex communication line with high data communication speed and excellent error detection ability. Many
  electronic control units are equipped onto a vehicle, and each control unit shares information and links with
  other control units during operation (not independent). In CAN communication, control units are connected
  with 2 communication lines (CAN-H line, CAN-L line) allowing a high rate of information transmission with
  less wiring. Each control unit transmits/receives data but selectively reads required data only.
- VCM includes a gateway function and communicates signals between the CAN communication circuit and EV system CAN circuit. Refer to <a href="EVC-19">EVC-19</a>, "VCM"

**CAN Communication Signal Generation** 

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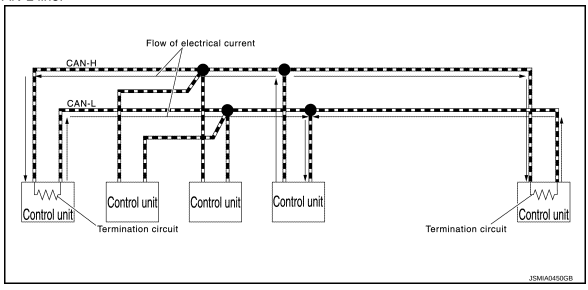
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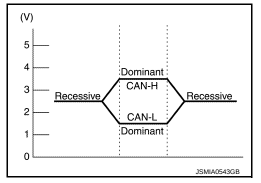
Termination circuits (resistors) are connected across the CAN communication system. When transmitting a
CAN communication signal, each control unit passes a current to the CAN-H line and the current returns to
the CAN-L line.



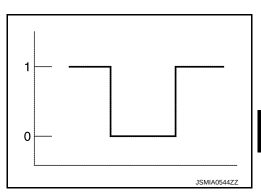
 The current flows separately into the termination circuits connected across the CAN communication system and the termination circuits drop voltage to generate a potential difference between the CAN-H line and the CAN-L line.

#### NOTE:

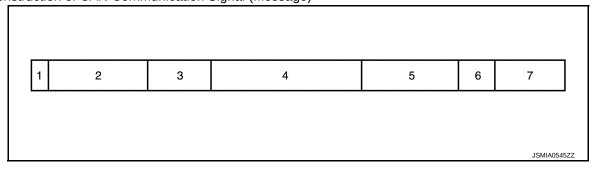
A signal with no current passage is called "Recessive" and one with current passage is called "Dominant".



 The system produces digital signals for signal communications, by using the potential difference.



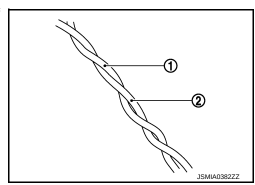
The Construction of CAN Communication Signal (Message)



No.	Message name	Description		
1	Start of frame (1 bit)	Start of message.		
2	Arbitration of field (11 bit)	Priorities of message-sending are shown when there is a possibility that multiple messages are sent at the same time.		
3	Control field (6 bit)	Signal quantity in data field is shown.		
4	Data field (0-64 bit)	Actual signal is shown.		
5	CRC field (16 bit)	<ul> <li>The transmitting control unit calculates sending data in advance and writes the calculated value in a message.</li> <li>The receiving control unit calculates received data and judges that the data reception is normal when the calculated value is the same as the value written in the sent data.</li> </ul>		
6	ACK field (2 bit)	The completion of normal reception is sent to the transmitting control unit.		
7	End of frame (7 bit)	End of message.		

#### CAN COMMUNICATION LINE

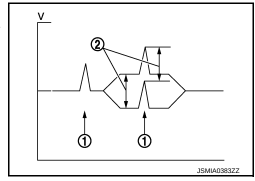
The CAN communication line is a twisted pair wire consisting of strands of CAN-L (1) and CAN-L (2) and has noise immunity.



#### NOTE:

The CAN communication system has the characteristics of noise-resistant because this system produces digital signals by using the potential difference between the CAN-H line and the CAN-L line and has the twisted pair wire structure.

Since the CAN-H line and the CAN-L line are always adjacent to each other, the same degree of noise occurs, respectively, when a noise (1) occurs. Although the noise changes the voltage, the potential difference (2) between the CAN-H line and the CAN-L line is insensitive to noise. Therefore, noise-resistant signals can be obtained.



#### CAN SIGNAL COMMUNICATIONS

Each control unit of the CAN communication system transmits signals through the CAN communication control circuit included in the control unit and receives only necessary signals from each control unit to perform various kinds of control.

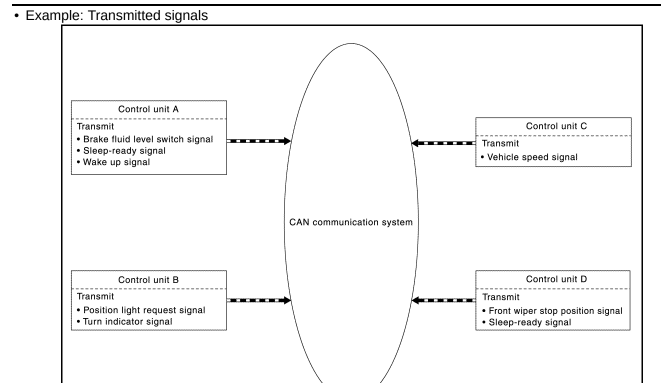
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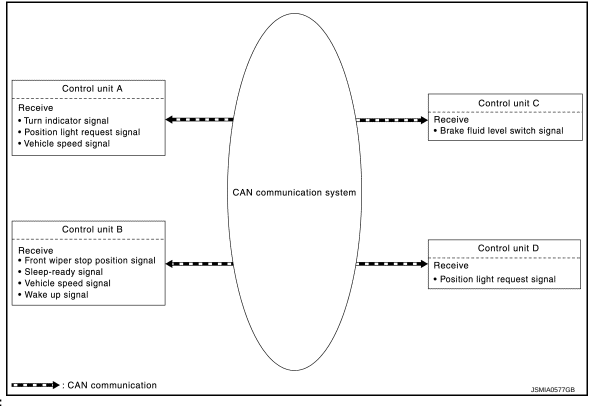
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Example: Received signals

: CAN communication



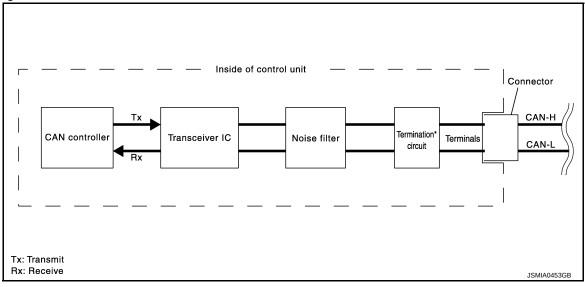
NOTE

The above signal names and signal communications are provided for reference purposes. For CAN communications signals of this vehicle, refer to <u>LAN-33</u>, "CAN COMMUNICATION SYSTEM: CAN Communication Signal Chart".

### CAN COMMUNICATION SYSTEM: CAN Communication Control Circuit

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CAN communication control circuit is incorporated into the control unit and transmits/receives CAN communication signals.



Component	System description
CAN controller	It controls CAN communication signal transmission and reception, error detection, etc.
Transceiver IC	It converts digital signal into CAN communication signal, and CAN communication signal into digital signal.
Noise filter	It eliminates noise of CAN communication signal.
Termination circuit <sup>*</sup> (Resistance of approx. 120 Ω)	Generates a potential difference between CAN-H and CAN-L.

<sup>\*:</sup> These are the only control units wired with both ends of CAN communication system.

### CAN COMMUNICATION SYSTEM : CAN System Specification Chart

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Determine CAN system type from the following specification chart.

#### NOTE:

Refer to LAN-15, "Trouble Diagnosis Procedure" for how to use CAN system specification chart.

Body type	4-door hatch back
Motor	EM61
Axle	2WD
Transmission	Reduction gear
Brake control	VDC
CAN system type	1
	CAN communication control unit
VCM	×
ABS actuator and electric unit (control unit)	×
Electrically-driven intelligent brake unit	×
IPDM E/R	×
Electric parking brake control module	×
Air bag diagnosis sensor unit	×
AV control unit	×
Data link connector	×
EPS control unit	×

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Body type	4-door hatch back
Motor	EM61
Axle	2WD
Transmission	Reduction gear
Brake control	VDC
Combination meter	×
Steering angle sensor	×
BCM	×
	EV system CAN control unit
VCM	×
Traction motor inverter	×
Data link connector	×
Electric shift control module	×
A/C auto amp.	×
TCU	×
On board charger	×
Li-ion battery controller	×

<sup>×:</sup> Applicable

### CAN COMMUNICATION SYSTEM: CAN Communication Signal Chart

Refer to <u>LAN-14</u>, "How to Use CAN Communication Signal Chart" for how to use CAN communication signal chart.

#### NOTE:

Refer to <u>LAN-20</u>. "Abbreviation <u>List"</u> for the abbreviations of the connecting units.

T: Transmit R: Receive

			(	CAN c	comm	unica	tion c	circuit				EV system CAN circuit									
Signal name	BCM	STRG	M&A	EPS	AV	A-BAG	EHS/PKB	IPDM-E	BRAKE	ABS	EV/HEV	INV/MC	E-SHIFT	HVAC	TCU	OBC	HV BAT				
Buzzer output signal	Т		R								Т										
Daytime running light request signal*	Т							R													
Door switch signal	Т		R					R	R												
Front fog light request signal	Т		R					R													
Front wiper request signal	Т							R													
High beam request signal	Т		R					R													
Horn reminder signal	Т							R													
Low beam request signal	Т							R													
Low tire pressure warning lamp signal	Т		R																		
Meter display signal	Т		R																		
Position light request signal	Т		R					R													
Rear window defogger control signal	Т							R													
Real willdow delogger control signal								Т			R										
Sleep wake up signal	Т		R					R	R												
	Т						R														
Stop lamp switch signal									R	Т											
											Т		R								

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			(	CAN c	omm	unica	tion o	circuit				Е	V sys	stem (	CAN	circuit	
Signal name	BCM	STRG	M&A	EPS	AV	A-BAG	EHS/PKB	IPDM-E	BRAKE	ABS	EV/HEV	INV/MC	E-SHIFT	HVAC	TCU	OBC	HV BAT
Theft warning horn request signal	Т							R									
TPMS warning lamp signal	Т		R														
Turn indicator signal	Т		R														
Steering angle sensor signal		Т			R				R	R							
Brake fluid level switch signal			Т							R							
Odometer signal	R		Т		R						R						
Parking brake switch signal			Т							R							
Seat belt buckle switch signal (driver side)	R		Т				R										
Sleep-ready signal	R		Т					Т									
Vehicle speed signal (Meter)	R		Т	R	R			R			R						
Wake up signal	R		Т														
EPS warning lamp signal			R	Т													
Current time signal					Т						R						
Car crash information signal						Т					R						
Electric parking brake indicator lamp signal			R				Т										
Master warning signal			R				Т										
Front wiper status signal								Т			R						
Front wiper stop position signal	R							Т									
High beam status signal								Т			R						
Hood switch signal	R							Т									
Interlock/PNP switch signal	R							Т									
menocki iki switch signal	Т							R									
Low beam status signal								Т			R						
P position signal	R							Т									
Power switch ON signal	R						R	Т									
Tower Switch City digital	Т							R	R								
Power switch (push switch) status signal	R							Т									
Brake assist request signal									Т	R							
Brake backup operation signal									Т	R							
Brake fluid pressure command signal									Т	R							
Brake system warning lamp signal			R						Т								
Brake warning lamp signal			R						Т	Т							
Electrically-driven intelligent brake control signal									Т	R							
Target braking force signal									Т		R						
ABS actuator and electric unit (control unit) control signal									R	Т							
ABS warning lamp signal			R							Т							
Brake warning lamp signal			R							Т							
Decel G signal							R		R	Т							
EBD malfunction signal									R	Т							
EBD operation signal									R	Т							

		1	C	CAN c	omm	unica	tion o	circuit		ı		E	V sys	tem (	CAN	circuit	
Signal name	BCM	STRG	M&A	EPS	W	A-BAG	EHS/PKB	IPDM-E	BRAKE	ABS	EV/HEV	INV/MC	E-SHIFT	HVAC	TCU	OBC	HV BAT
Front LH wheel speed signal									R	Т							
Front RH wheel speed signal									R	Т							
Rear LH wheel speed signal							R		R	Т							
Rear RH wheel speed signal							R		R	Т							
Side G signal									R	Т							
Stop lamp OFF relay signal									R	Т							
TCS operation signal									R	Т	R						
Torque limit request signal										Т	R						
VDC OFF indicator lamp signal			R							Т							
VDC operation signal									R	Т	R						
VDC warning lamp signal			R							Т							
	R		R	R			R		R	Т	R						
Vehicle speed signal (ABS)											Т		R				
Yaw rate signal									R	Т							
12-volt battery charge warning lamp request signal			R								Т						
A/C consumption power status display signal					R						Т						
A/C consumption signal			R		R						Т						
A/C expected consumption signal											Т				R		
A/C maximum power signal											Т			R			
A/C OFF average electricity consumption for driving range signal			R T		R						Т						
A/C ON average electricity consumption for			R								Т						
driving range signal			Т		R						-						
Accelerator pedal position signal							R			R	Т						
ASCD status signal			R								Т						
Charge status signal											Т				R		
Compressor ON inhibition signal											Т			R			
Current motor power signal			R		R						Т						
Current regenerative torque signal									R		Т						
			R								Т						
Driving range difference signal			Т		R												
Driving range flashing request signal			R								Т						
Driving range request signal			R								Т						
Driving range signal			R								Т						
ECO mode request signal											Т			R			
ECO tree signal			R		R						Т						
Electricity consumption signal			R								Т						
F/S CHG relay status signal											Т					R	
High voltage power supply status signal											Т	R					
Instant ECO indicator signal			R								Т						

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SYSTEM DESCRIPTION >			`	SYS	<i>-</i> -											[C	1A		
			C	CAN c	comm	unica	ation (	circuit			EV system CAN circuit								
Signal name	BCM	STRG	M&A	EPS	AV	A-BAG	EHS/PKB	IPDM-E	BRAKE	ABS	EV/HEV	INV/MC	E-SHIFT	HVAC	TCU	OBC	TV a VI		
Keep SOC request signal											Т								
Li-ion battery charging data signal					R						Т								
Li-ion battery temperature signal			R								Т								
Low battery charge warning lamp request signal			R								Т								
Maximum charge power signal											Т					R			
Maximum motor output power signal			R								Т								
Maximum regenerable power signal			R								Т								
Motor charge preparation request signal											Т	R							
Motor discharge request signal											Т	R							
Motor torque control signal										R	Т								
Next charge time signal			R								Т								
Next departure time signal			R								Т								
Next pre-A/C time signal			R								Т								
Others consumption signal			R		R						Т								
Plug in warning display signal			R								Т								
Power limitation cause signal			R								Т								
Power limitation indicator lamp request signal			R								Т								
Power OFF permit signal	R										Т								
Power steering start activation request signal				R							Т								
Pre-A/C priority signal					R						Т								
Pre-A/C status signal											Т				R				
Pre-A/C timer signal					R						Т								
Pulse signal OFF signal											Т	R							
READY condition signal	R										Т								
READY to drive indicator lamp request signal			R								Т								
Rear window defogger status signal											Т			R					
Refrigerant pressure signal											Т			R					
Regenerative torque command signal											Т	R							
Remaining time to charge completion (100 V) signal			R		R						Т				R				
Remaining time to charge completion (200 V) signal			R		R						Т				R				
Shift P range request display signal			R								Т								
Soon charge switch request signal			R								Т								
System cut off signal											Т	R							
Target Li-ion battery remained energy signal											Т								
Target motor torque signal											Т	R							
Timer A/C request signal											Т			R					
Traction motor consumption signal					R						Т								

[CAN]

			(	CAN	omm	unica		circuit				E	V sys	tem (	CAN	circuit	t
Signal name	BCM	STRG	M&A	EPS	AV	A-BAG	EHS/PKB	IPDM-E	BRAKE	ABS	EV/HEV	INV/MC	E-SHIFT	HVAC	TCU	OBC	HV BAT
VCM activation/deactivation command signal					R						Т				R		
VCM control signal									R	R	Т						
VCM status signal	R				R		R				Т				R		
Vehicle stop and parking brake operation request display signal			R								Т						
Vibration control switching signal											Т	R					
Diagnostic trouble code signal											R	Т				Т	Т
High voltage discharge permit signal											R	Т					Т
High voltage power supply preparation completion signal											R	Т					
Input high voltage signal											R	Т					
Motor discharge status signal											R	Т					
Motor speed signal							R				R	Т					
Motor torque limit signal											R	Т					
System main relay ON permit signal											R	Т					Т
Electric skift to the control of											R		Т				
Electric shift warning lamp signal			R								Т						
Clastria shift warning access a size of											R		Т				
Electric shift warning massage signal			R								Т						
0176											R	R	Т				
Shift position signal	R		R				R			R	Т	R					
Shift refuse buzzer signal			R								R T		Т				
A/C switch ON signal											R			Т			
Ambient sensor signal			R								R			Т			
Blower fan ON signal											R			Т			
Evaporator temperature signal											R			Т			
Target evaporator temperature signal											R			Т			
Timer A/C operation time signal											R			Т			
HV harness interlock signal (PTC)											R			Т			
Remote A/C request signal											R				Т		
Remote charge request signal											R				Т		
VCM sleep signal											R				Т		
AC input type signal											R				R	Т	<u> </u>
EV system warning lamp request signal			R								R					Т	
EVSE PWM communication signal			17								R					Т	
HV harness interlock signal (OBC)											R					T	
Quick charge start/stop 1 signal											R					T	
Quick charge start/stop 2 signal											R					т Т	<u> </u>

			C	CAN c	omm	unica	ition c	ircuit				Е	V sys	tem (	CAN o	circuit	
Signal name	BCM	STRG	M&A	EPS	AV	A-BAG	EHS/PKB	IPDM-E	BRAKE	ABS	EV/HEV	INV/MC	E-SHIFT	HVAC	TCU	OBC	HV BAT
Quick charge voltage signal											R					Т	
Quick charger connecting signal											R					Т	
Charge type signal											R					R	Т
Insulation resistance signal											R						Т
Li ian hattam availahla ahanna aimal											R						Т
Li-ion battery available charge signal			R								Т				R		
Li iza battan zanasitu simal											R					R	Т
Li-ion battery capacity signal			R								Т				R		
Li-ion battery cell control signal											R						Т
Li-ion battery charge completion signal											R						Т
Li-ion battery chargeable power signal											R						Т
Li-ion battery connector interlock signal											R						Т
Li-ion battery current signal											R					R	Т
Li-ion battery dischargeable power signal											R						Т
											R						Т
Li-ion battery gradual capacity loss signal			R								Т				R		
Li-ion battery main relay cut request signal											R						Т
Li-ion battery voltage signal											R					R	Т
Next start time signal											R						Т
Power limit cause (LBC) signal											R						Т
Remaining time to charge completion signal											R					R	Т

<sup>\*:</sup> With daytime running light system

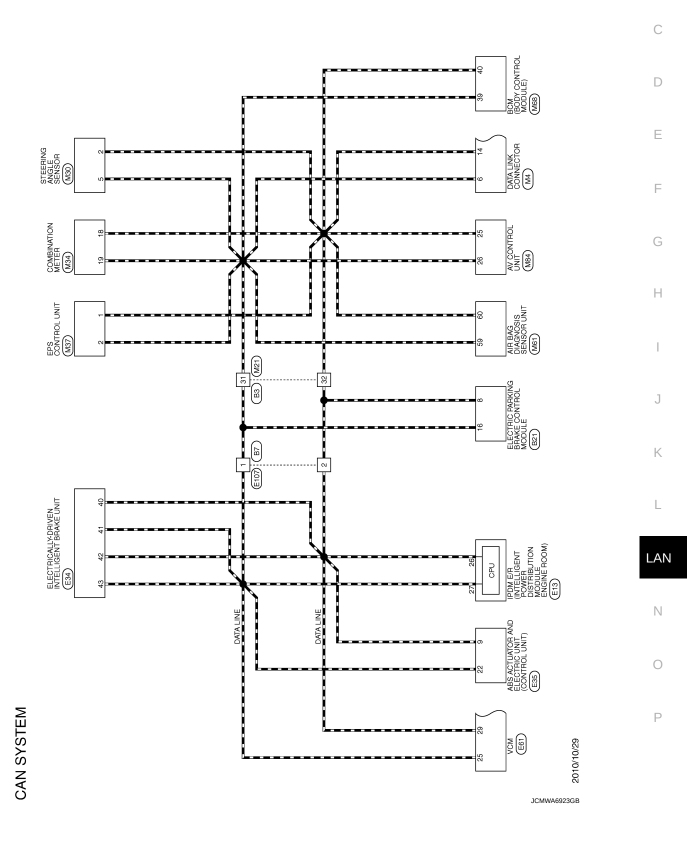
< WIRING DIAGRAM > [CAN]

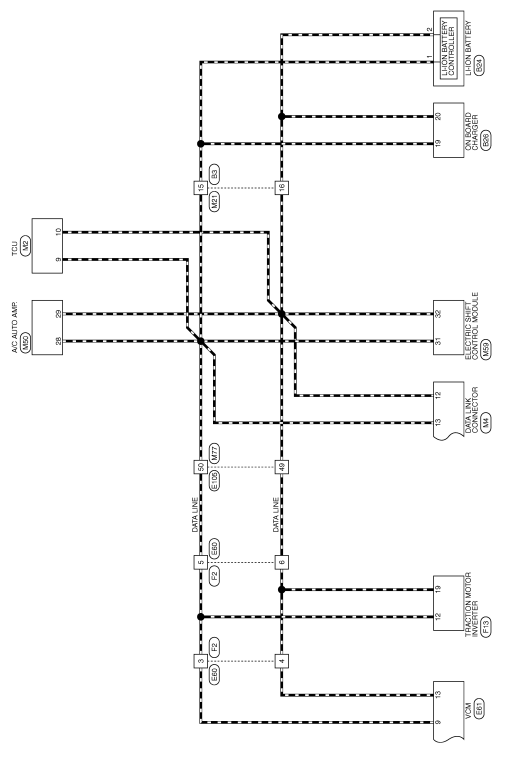
# **WIRING DIAGRAM**

**CAN SYSTEM** 

Wiring Diagram

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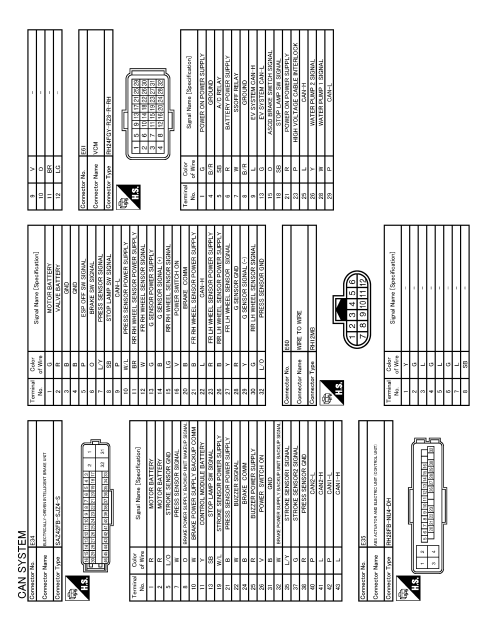
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Connector No.   E.13   Connector Name   Page 8: NYTHIZENT Profes OSTRBUTON MODULE   Connector Type   THIZENT-NH   Page 8: NYTHIZENT Profes OSTRBUTON MODULE   Page 8: NYTHIZENT Profes OSTRBUTON   Page 8: NYTHIZENT Profes OSTRBUTON MODULE   P	
1   L   EV CAN-H     2   G   EV CAN-H     4   R   GAN     5   B   GAN     7   GAN     10   B   GAN     11   G   B   GAN     11   G   GAN     12   B   GAN     13   B   RLY2 GAD     14   L   RLY2 V     15   B   RLY3 GAD     17   Y   RLY1 V     17   Y   RLY1 V     17   Y   RLY1 V     18   GAN   GAN     19   Connector Type   RH12FB     10   Color     11   Y   BATTERY POWER SUPPLY     12   W   BATTERY POWER SUPPLY     13   V   FOWER OF PELAY -   14   F   NORMAL CHARGE RELAY -   15   LG   NORMAL CHARGE RELAY -   16   LG   NORMAL CHARGE RELAY -   17   SE   COUNTON PROBEST SIGNAL     18   CAN   CHARGE RELAY -   19   LG   NORMAL CHARGE RELAY -   10   CAN     10   CAN   CHARGE RELAY -   11   CAN   CHARGE RELAY -   12   CAN   CAN     13   CAN   CAN     14   CAN   CAN   CAN     15   CAN   CAN   CAN     16   CAN   CAN   CAN     17   CAN   CAN     18   CAN   CAN   CAN     19   CAN   CAN   CAN     10   CAN   CAN   CAN     10   CAN   CAN   CAN     11   CAN   CAN   CAN     12   CAN   CAN   CAN     13   CAN   CAN   CAN     14   CAN   CAN   CAN     15   CAN   CAN   CAN     16   CAN   CAN   CAN   CAN     17   CAN   CAN   CAN   CAN     18   CAN   CAN   CAN   CAN     19   CAN   CAN   CAN   CAN     10   CAN   CAN   CAN   CAN     11   CAN   CAN   CAN   CAN     12   CAN   CAN   CAN   CAN     13   CAN   CAN   CAN   CAN     14   CAN   CAN   CAN   CAN   CAN     15   CAN   CAN   CAN   CAN   CAN     16   CAN   CAN   CAN   CAN   CAN   CAN     17   CAN   CAN   CAN   CAN   CAN   CAN   CAN     18   CAN   CAN   CAN   CAN   CAN   CAN   CAN     19   CAN   CAN   CAN   CAN   CAN   CAN   CAN   CAN     10   CAN     10   CAN	
17   G   C   C   C     19   Y   C   C     20   Y   C   C     22   W   C   C     23   SHIELD   C   C     24   SHIELD   C   C     25   SHIELD   C   C     26   SHIELD   C   C     27   SHIELD   C   C     28   SHIELD   C   C     29   SHIELD   C   C     30   SHIELD   C   C     4   S   SHIELD   C   C     5   SHIELD   SHORD   SUPPLY     10   W   TENSION SENSOR FOWER SUPPLY     11   S   SHIELD   SHORD   SUPPLY     12   S   SHIELD   SHORD   SUPPLY     13   S   SHIELD   SHORD   SUPPLY     14   S   SHIELD   SHORD   SUPPLY     15   S   SHIELD   SHORD   SUPPLY     16   L   C   C   C   C   C     17   S   SHIELD   SHORD     18   S   SHIELD   SHORD     19   S   SHIELD   SHORD     10   W   ANALOG SW FOWER SUPPLY     11   S   SHIELD   SHORD     12   S   SHIELD   SHORD     13   SA   SHORD     14   S   SHIELD     15   S   SHIELD     16   L   C   CANHAIL     17   SHIELD   SHORD     18   SHIELD   SHORD     19   SHIELD   SHORD     10   W   ANALOG SW FOWER     11   S   SHIELD   SHORD     12   S   SHIELD     13   SA   SHORD     14   SASHOR   SHORD     15   SASHOR   SHORD     16   L   CANHAIL     17   SHIELD   SHORD     18   SHIELD     19   SHIELD     10   SHIELD     10   SHIELD     11   SHIELD     11   SHIELD     12   SHIELD     13   SASHOR     14   SHIELD     15   SASHOR     16   L-ION BATTERY     17   SASHOR     18   SHIELD     18   SHIELD     19   SASHOR     10   SASHOR     10   SASHOR     10   SASHOR     11   SHIELD     11   SHIELD     12   SHIELD     13   SASHOR     14   SASHOR     15   SASHOR     16   SASHOR     17   SASHOR     18   SHIELD     18   SHIELD     19   SASHOR     19   SASHOR     10   SASHOR     10   SASHOR     10   SASHOR     11   SASHOR     12   SASHOR     13   SASHOR     14   SASHOR     15   SASHOR     16   SASHOR     17   SASHOR     18   SASHOR     19   SASHOR     10   SASHOR     10   SASHOR     11   SASHOR     12   SASHOR     13   SASHOR     14   SASHOR     15   SASHOR     16   SASHOR     17   SASHOR     18   SASHOR     19   SASHOR     10   SASHOR     10   SASHOR     11   SASHOR     12   SASHOR     13   SASHOR	
Connector Name   WIRE TO WIRE	JCMWA8425GB

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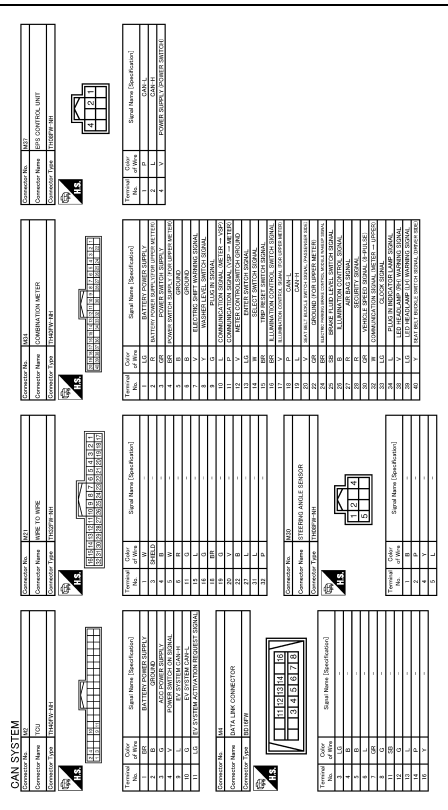
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[CAN] < WIRING DIAGRAM >

**CAN SYSTEM** 

	CAN SYSTEM Connector No. E105	/STEM	44	GR		Connector No. E107		6		1	П
	Connector Name	me WIRE TO WIRE	45	<sub>0</sub>	1	Connector Name WIRE TO WIRE		+		1	
	Connector Type	pe TH80MW-CS16-TM4	47	<u>ا</u> د		Connector Type TH24MW-NH		12 W/R	- ~	1 1	
	4	1	48	>	1	4		1			
	匮		49	9	1	E					
	ES.	3 2 3	20	7	-	H.S.		Connector No.	F13		
		_ [8] 型	51	м	-	11231 5678010	44 40	Connector Name	TRACTION MOTOR INVERTER	TOR INVERTER	
		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	54	۵	1	01 6 0 7 0 6 4 5 7 0 7	7 70		П		
			22	0	1	3	23.24	Connector Type	RH36FG-GY		
			26	>	1			þ			
			57	۵	-			手	P	Ĺ	
	Terminal Co	Color Signal Name [Specification]	28	ΓC	1	Terminal Color Signal Name [Seguification]	Lion	ES.			
_			9	FG	-	of Wire				8 6	
	1 B	9R _	61	GR	_	1 L			8	818	
	2	R -	62	BR	-	Н					
	3 6	gR -	63	0		3 SB -				1	
_	4	TG	64	ч	1	H			,	Δ	
	°	- M	65	<b>&gt;</b>	1	8		la E		99	
	7	>	99	9	1	L		_		Signal Name [Specification]	
_	8		67	>	1	16 BR -		1 B	Г	TRACTION MOTOR RESOLVER SIGNAL (S1)	NAL (S1)
	6		89	Μ	1	- 6		2 B	Г	GROUND	
_	10	1	69	SB	1				Г	SUPPLY (BATTER	0
	11		11	>	1			M 9	Г	TRACTION MOTOR RESOLVER SIGNAL (S3)	INAL (S3)
	12 V		72	7	1	20 R -		8 B	Г	GROUND	
	13 E	- 1	73	ď	1	H		10 G	L	SUPPLY (BATTER	0
_	H	Υ -	74	٦	1	22 W -		12 L	EV	EV SYSTEM CAN-H	
	Н	BR –	75	>	-	23 SHIELD -		19 G	EV	SYSTEM CAN-L	
_	4	PT	9/	а	1			20 L	- 1	TRACTION MOTOR RESOLVER SIGNAL (S2)	NAL (S2)
	17 1		80	0	1			+		TOR RESOLVER SIC	NAL (S4)
	+	- 5	81	٦	1	Connector No. F2		┪	TRACTION MOTOR	TEMPERATURE SENSO	R GROUND
_	+	^	82	88	1	Connector Name WIRE TO WIRE		┪	TRACTION MO	TOR TEMPERATURE	SENSOR
_	+	_	83	o ¦	1	Т		$^{+}$	POW	/ER SUPPLY (IGN)	1
_	+		84	E E	1	Connector Type RH12FB		34 K	TRACTION MO	TOR RESOLVER SIC	NAL (RI)
_	+	- 15	8 8	2 6		<b>E</b>		┪	I RACTION MO	OR RESOLVER SIC	NAL (RZ)
	╀		8	5 0							
_	36	r 8	8 8	ء ۵							
_	╁		8 8	SHIFT		6 5 4 3 2 1					
_	29 B	BR -	16	>	-	(12 11 10 9 8 7					
_	╀		6	ag.	1						
_	╀		88	*	1						
	H		94	œ	1	Color					
_	┝		92	>	1	No. of Wire Signal Name Specification	tion				
_	34	- 1	96	۵	1						
_	╀	1	6	9	1	2 LG -					
_	H	- 88	86	SB	1						
	╁	- CB	66	0	1	- A					
_	H	1	3	,		-					
_	+	- 0									
	+	× 3				5 >					
	43 S	- SB				- // 8					
J											
CM\											
WA											
842											
270											
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	С	L Al		K	J	F	Ε	D	С	В	Д
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< WIRING DIAGRAM > [CAN]



JCMWA8428GB

익	CAN SYSTEM	STEM								[				
್  ೕ	onnector No.	7	Conne	Connector No.	$\neg$		Connector No.	Т		ε 4	8 g	WOO	COMBI SW INPUT 4	Τ
σ	Connector Name	A/C AUTO AMP.	Conne	Connector Name	ELECTRIC SHIFT CONTROL MODULE	SOL MODULE	Connector Name		AIR BAG DIAGNOSIS SENSOR UNIT	. 5	5 5	COM	BI SW INPUT 2	
Ö	onnector Type	TH40FW-NH	Connector	ctor Type	TH20FW-TB6-1V		Connector Type	/pe NH28FY-EX		9	> (	COM	BI SW INPUT 1	
LVE	4		Œ				4			7	+	KEY	KEY CYL UNLK SW	
<u> </u>			£ .		7		*	\ 	<u>5</u>	∞ σ	× 8	KEY	STOP LAMP SW 1	
•	_ `			25	5 26 27 28	29 30	2	8 9 7 6	2 5 4 3	12	t	DOOR LA	DOOR LK & UNLK SW LOCK	T
	1 2 2 3	1 2 3 4 5 6 7 8 9 10 12 13 14 15 16 17 18 19 20		3	32 33	ç		40 50	00 00 00 00	13	BR	DOOR LK	DOOR LK & UNLK SW UNLOCK	×
	21 22 6.	50 00 10 00 00 00 00 00 00 10 00 00		ξ	40 04 05 00 07	8		ς γ	Q Ω	14	H	90	OPTICAL SENS	
				45	49 44 40 40	40 49 30		18 51	60 59 25 57 T	15	Μ	REAR	REAR WINDOW DEF SW	
										16	æ		DIMMER	
F	la	Signal Name [Specification]	Terminal		" Signal Name [Specification]	pecification	lal	Color	Signal Name [Specification]	17	+	OPTICA	OPTICAL SENS PWR SPLY	
	No. of Wire		Š.	ot Wire			No.			<sup>∞</sup>	+	SEN	SENS/RECEIV GND	
	>	REC	25	В	GND (MC	TOR)	-	BR	IGN	21	+	NATS	NATS ANTENNA AMP.	
	2 R	MODE4	56	۳		OUTPUT	2	В	GND	23	$\dashv$	SECURIT	Y IND LAMP CONT	
	3 P	MODE3	27	H		3 U-PHASE	3	>	DR 1 (+)	24	SB	Ď	DONGLE LINK	
	4 ×	MODE2	28	g		3 V-PHASE	4	GR	DR1 (-) DR2 (-)	25	ΓC	NATS	NATS ANTENNA AMP.	
	ν ν	MODE1	29	В	MOTOR COIL I	3 W-PHASE	. 9	٨/٨	DR 2 (+)	29	Ь	т	AZARD SW	
Ц	6 BR		30	٨	R POSITION OUTPUT	OUTPUT	, 9	Y/G	AS1 (+)	30	٦	BK DO	BK DOOR OPENER SW	
	7 SB		31	٦	EV SYSTEN	I CAN-H	, 2	Y/B	AS1 (-)	31	W	DR DC	OOR UNLK SENS	
_	9 FG	MIX2	32	9	EV SYSTEN	1 CAN-L	8	1/A	AS2 (+)	32	97	COME	I SW OUTPUT 5	
_	٦ 6	MIX1	33	GR		TOR RELAY B	6	٨/٨	AS2 (-)	33	<b>\</b>	COME	I SW OUTPUT 4	
_	10 B	GND	34	PΠ	L	SENSOR NO. 1	18	α	ECZS (+)	34	W	COME	I SW OUTPUT 3	
_	12 GR	BLOWER PWM	32	٦	ELECTRIC SHIFT SENSOR NO. 2	SENSOR NO. 2	61	W	ECZS (-)	35	α	COME	COMBI SW OUTPUT 2	
	13 V	W/PUMP PWM	36	Ь	ELECTRIC SHIFT SENSOR NO.	SENSOR NO. 3	22 SF	SHIELD	SHIELD	36	Ь	COME	I SW OUTPUT 1	
	14 L	COMP TX	37	Υ	ELECTRIC SHIFT SENSOR NO. 4	SENSOR NO. 4	23	В	AIR BAG W/L	37	W	ц	P POSITION	
Ц	Н	П	38	Н	Ц	OUTPUT	Н	LG	SEAT BELT W/L	38	SB	REC	RECEIVER COMM	
	4	HEATED STEE!	39	$\overline{-}$	ANG	POWER SUPPLY	25	В	CUTOFF TELLTALE	39	4		CAN-H	
	_	W/PUMP F/B	40	_		R 2 SIGNAL	-	<b>~</b>	FMVSS SENS RH+	40	д		CAN-L	
	$\dashv$	COMP RX	41	BR	ELECTRIC	SENSOR GND 1	$\dashv$	BR	FMVSS SENS RH-					
	+	LIGHT+	45	5	POWER SW	SW 2	53	5	FMVSS SENS LH+	_				
[	20 B	LIGHT-	43	$\dashv$	MAIN	SUPPLY 2	54	~	FMVSS SENS LH-	_				
	+	FRESH	44	SB	ELECTRIC	SHIFT SENSOR NO. 5	59	Г	CAN-H	_				
ı	22 LG	HEATED STE	45	띪	ELECTRIC	SENSOR NO. 6	09	а	CAN-L	_				
_1	23 SB	SEAT HEAT RELAY	46	+	P POSIT	SWITCH NO. 7								
_1_	27 W	5V OUT	47	<u>ا</u> ه	TI TOTAL	TON SWITCH NO. 8		0001		г				
1	7 87 88	EV CAN-H	₽ ₽	+	ELECTRIC SHIFT	R POWER SUPPLY 2	Connector No.	I		_				
1	5 62	EV CAN-L	48	9 9	ANGLE SER	SOR 2 GND	Connector Name		BCM (BODY CONTROL MODULE)					
1	+	SENS GND	20	4	ELECTRIC SHIFT	SENSOR GND 2		Т						
	31 W	ВАТТ					Connector Type	/pe TH40FB-NH		7				
	32 Y	IGN 1					1							
	$\dashv$						李							
	34 G						HS	L						
	35 P						•-	- 10						
							- 2	3 4 5 6 7 8 9	10 11 12 13 14 15 16 17 18 19 20					
								22 22 24 24 24 24 24 24						
	38 SB	INT F/B												
L	H													
J	┨						Terminal	L	3	_				
							No. of	of Wire	Signal Name [Specification]					
							2	_	COMBI SW INPUT 5	_				
JC														
CMV														
WΑ														
842														
290														
GB														
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SAN	ST	EM	:	ľ	-		
Connector No.	T	M77	4	S.	-	Connector No.	M84
Connector Name		WIRE TO WIRE	42	۱		Connector Name	AV CONTROL UNIT
	┪		46	~	1		ℸ
Connector Type	٦	TH80FW-CS16-TM4	47	≯	1	Connector Type	TH40FW-NH
4			48	_	1	1	
華			46	g	1	MATT	
HS		1111	20	_	ı	H.S.	
		0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	51	_	-		(
		C 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	54	Μ	1	21 23 2	5 27 29 31 33 35 37 39 41 43 45 47 49 51 53 55 57 59
			22	g	1		90 00 to 70 00 05 05 to 75
		1	26	æ	- ~		
			23	۵	1		
Terminal	Color		28	~		Terminal Color	L
S	of Wire	Signal Name [Specification]	8 8			_	Signal Name [Specification]
-	g	1	9	E		t	AV COMM (1)
,	>		9	8		╀	
,	.		3 8	7		+	
,	¥ !	'	3			+	
4	LG	1	64	G	1	24 SB	A
9	Μ	_	65	>	-	25 P	CAN-L
7	>	1	99	۵	-	26 L	CAN-H
80	а	1	67	_	-	H	VEHICLE SPEED SIGNAL (8-PULSE)
σ	g,	1	89	٩	1	29 BB	Ļ
ç	-	1	g	8	-	╀	L
2 ;	٤		ŝř	1		+	
=	2 :		-	1		+	POWER SWILLING ON SIGNAL
12	>	-	7,7	1	-	32 K	DIMMER SIGNAL
13	œ	1	73	g	-	46 L	MICROPHONE SIGNAL
14	Υ	-	74		_	47 Y	MICROPHONE VCC
15	В	1	75	^	1	48 SHIELD	D MICROPHONE SHIELD
91	5	1	9/	ď	-	49 R	AUX SOUND SIGNAL LH (+)
17	ä	1	80	3	1	╀	
: 5	,		8 8	1		╀	ALIX COLIND CIONAL ( )
2 6	5 0		6 6	1 8		0	
02	5 1		70 5	7		†	-
71	1	1	22	r	I	+	CAMERA CONNECTION RECOGNITION SIGNAL
22	ဌ	1	84	뚭	- ~	$\dashv$	CAMERA POWER SUPPLY
23	ВR	-	82	œ	-	-	CAMERA GROUND
24	_	-	98	GR	- ~	59 R	CAMERA IMAGE SIGNAL
25	λ	1	88	~	-	O9 SHIELD	D SHIELD
56	5	1	88	М	1		
27	7	1	96	SHIELD	- an		
59	>	1	16	^	1		
30	М	1	95	BR	-		
31	SB		93	>			
33	2	1	76	۵	1		
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40	≻	1					
41	۳	1					
42	W	1					
43	SB	1					

JCMWA8430GB

## **DIAGNOSIS AND REPAIR WORKFLOW**

[CAN] < BASIC INSPECTION >

# **BASIC INSPECTION**

# DIAGNOSIS AND REPAIR WORKFLOW

**Interview Sheet** INFOID:0000000006977732 В

NOTE:

Refer to LAN-15, "Trouble Diagnosis Procedure" for how to use interview sheet.

CAN Communication System Diagnosis Interview Sheet							
Date received:							
Type: VIN No.:							
Model:							
First registration: Mileage:							
CAN system type:							
Symptom (Results from interview with customer)							
Condition at inspection							
Error symptom : Present / Past							
	IB8898E						

Revision: 2014 June 2011 LEAF

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# **DTC/CIRCUIT DIAGNOSIS**

# MALFUNCTION AREA CHART

# **CAN Communication Circuit**

#### INFOID:0000000006977733

## MAIN LINE

Malfunction area	Reference
Main line between IPDM E/R and electric parking brake control module	LAN-50, "Diagnosis Procedure"
Main line between electric parking brake control module and data link connector	LAN-51, "Diagnosis Procedure"

### **BRANCH LINE**

Malfunction area	Reference
VCM branch line circuit (CAN communication circuit)	LAN-55, "Diagnosis Procedure"
ABS actuator and electric unit (control unit) branch line circuit	LAN-56, "Diagnosis Procedure"
Electrically-driven intelligent brake unit branch line circuit	LAN-57, "Diagnosis Procedure"
IPDM E/R branch line circuit	LAN-58, "Diagnosis Procedure"
Electric parking brake control module branch line circuit	LAN-59, "Diagnosis Procedure"
Air bag diagnosis sensor unit branch line circuit	LAN-60. "Diagnosis Procedure"
AV control unit branch line circuit	LAN-61, "Diagnosis Procedure"
Data link connector branch line circuit (CAN communication circuit)	LAN-62, "Diagnosis Procedure"
EPS control unit branch line circuit	LAN-63. "Diagnosis Procedure"
Combination meter branch line circuit	LAN-64, "Diagnosis Procedure"
Steering angle sensor branch line circuit	LAN-65, "Diagnosis Procedure"
BCM branch line circuit	LAN-66, "Diagnosis Procedure"

## SHORT CIRCUIT

Malfunction area	Reference
CAN communication circuit	LAN-76, "Diagnosis Procedure"

# **EV System CAN Circuit**

INFOID:0000000006977734

## MAIN LINE

Malfunction area	Reference
Main line between traction motor inverter and data link connector	LAN-52, "Diagnosis Procedure"
Main line between data link connector and on board charger	LAN-54, "Diagnosis Procedure"

### **BRANCH LINE**

Malfunction area	Reference
VCM branch line circuit (EV system CAN circuit)	LAN-67, "Diagnosis Procedure"
Traction motor inverter branch line circuit	LAN-68, "Diagnosis Procedure"
Data link connector branch line circuit (EV system CAN circuit)	LAN-69, "Diagnosis Procedure"
Electric shift control module branch line circuit	LAN-70, "Diagnosis Procedure"
A/C auto amp. branch line circuit	LAN-71, "Diagnosis Procedure"

## **MALFUNCTION AREA CHART**

## < DTC/CIRCUIT DIAGNOSIS >

[CAN]

Malfunction area	Reference
TCU branch line circuit	LAN-72, "Diagnosis Procedure"
On board charger branch line circuit	LAN-73, "Diagnosis Procedure"
Li-ion battery controller branch line circuit	LAN-74, "Diagnosis Procedure"

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## SHORT CIRCUIT

Malfunction area	Reference	
EV system CAN circuit	LAN-78, "Diagnosis Procedure"	

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### MAIN LINE BETWEEN IPDM-E AND EHS/PKB CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[CAN]

## MAIN LINE BETWEEN IPDM-E AND EHS/PKB CIRCUIT

## Diagnosis Procedure

INFOID:0000000006977735

## 1. CHECK CONNECTOR

- Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24</u>, "<u>Precautions for Removing</u>
  <u>Battery Terminal</u>".
- 3. Check the following terminals and connectors for damage, bend and loose connection (connector side and harness side).
- Harness connector E107
- Harness connector B7

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

# 2.check harness continuity (open circuit)

- 1. Disconnect the following harness connectors.
- IPDM E/R
- Harness connectors E107 and B7
- 2. Check the continuity between the IPDM E/R harness connector and the harness connector.

IPDM E/R ha	rness connector	Harness connector		Continuity
Connector No.	Terminal No.	Connector No.	Terminal No.	Continuity
E13	27	E107	1	Existed
EIS	26	E107	2	Existed

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair the main line between the IPDM E/R and the harness connector E107.

# 3. CHECK HARNESS CONTINUITY (OPEN CIRCUIT)

- 1. Disconnect the connector of electric parking brake control module.
- Check the continuity between the harness connector and the electric parking brake control module harness connector.

Harness connector		Electric parking brake control module harness connector		Continuity
Connector No.	Terminal No.	Connector No.	Terminal No.	
B7	1	B21	16	Existed
	2	621	8	Existed

#### Is the inspection result normal?

YES (Present error)>>Connect all the connectors and diagnose again. Refer to <u>LAN-15</u>, "<u>Trouble Diagnosis</u> <u>Flow Chart"</u>.

YES (Past error)>>Error was detected in the main line between the IPDM E/R and the electric parking brake control module.

NO >> Repair the main line between the harness connector B7 and the electric parking brake control module.

## MAIN LINE BETWEEN EHS/PKB AND DLC CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

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# MAIN LINE BETWEEN EHS/PKB AND DLC CIRCUIT

# Diagnosis Procedure

#### INFOID:0000000006977736

## 1. CHECK CONNECTOR

- Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to LAN-24, "Precautions for Removing Battery Terminal".
- 3. Check the following terminals and connectors for damage, bend and loose connection (connector side and harness side).
- Harness connector B3
- Harness connector M21

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

# 2.check harness continuity (open circuit)

- Disconnect the following harness connectors.
- Electric parking brake control module
- Harness connectors B3 and M21
- 2. Check the continuity between the electric parking brake control module harness connector and the harness connector.

Electric parking brake control module harness connector		- Harness connector		Continuity
Connector No.	Terminal No.	Connector No.	Terminal No.	
B21	16	B3	31	Existed
DZ I	8	00	32	Existed

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair the main line between the electric parking brake control module and the harness connector

# 3. CHECK HARNESS CONTINUITY (OPEN CIRCUIT)

Check the continuity between the harness connector and the data link connector.

Harness	connector	Data link connector		Continuity
Connector No.	Terminal No.	Connector No.	Terminal No.	Continuity
M21	31	M4	6	Existed
IVIZ I	32	IVI4	14	Existed

#### Is the inspection result normal?

YES (Present error)>>Connect all the connectors and diagnose again. Refer to LAN-15. "Trouble Diagnosis Flow Chart".

YES (Past error)>>Error was detected in the main line between the electric parking brake control module and the data link connector.

>> Repair the main line between the harness connector M21 and the data link connector. NO

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INFOID:0000000006977737

## MAIN LINE BETWEEN INV/MC AND DLC CIRCUIT

# Diagnosis Procedure

# 1. CHECK CONNECTOR

1. Turn the power switch OFF.

- 2. Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24</u>, "<u>Precautions for Removing Battery Terminal</u>".
- 3. Check the following terminals and connectors for damage, bend and loose connection (connector side and harness side).
- Harness connector F2
- Harness connector E60
- Harness connector E105
- Harness connector M77

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

# 2. CHECK HARNESS CONTINUITY (OPEN CIRCUIT)

- 1. Disconnect the following harness connectors.
- Traction motor inverter
- Harness connectors F2 and E60
- Check the continuity between the traction motor inverter harness connector and the harness connector.

Traction motor inver	ter harness connector	Harness connector  Connector No. Terminal No.		Continuity
Connector No.	Terminal No.			Continuity
F13	12	F2	5	Existed
гіз	19	Γ2	6	Existed

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair the main line between the traction motor inverter and the harness connector F2.

# 3.check harness continuity (open circuit)

- 1. Disconnect the harness connectors E105 and M77.
- 2. Check the continuity between the harness connectors.

Harness	connector	Harness connector		Continuity
Connector No.	Terminal No.	Connector No.	Terminal No.	Continuity
E60	5	E105	50	Existed
	6		49	Existed

## Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair the main line between the harness connector E60 and the harness connector E105.

## **4.**CHECK HARNESS CONTINUITY (OPEN CIRCUIT)

Check the continuity between the harness connector and the data link connector.

Harness	connector	Data link connector		Continuity
Connector No.	Terminal No.	Connector No.	Terminal No.	Continuity
M77	50	M4	13	Existed
IVI / /	49	1014	12	Existed

#### Is the inspection result normal?

YES (Present error)>>Connect all the connectors and diagnose again. Refer to <u>LAN-15</u>, "Trouble <u>Diagnosis</u> <u>Flow Chart"</u>.

## MAIN LINE BETWEEN INV/MC AND DLC CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[CAN]

YES (Past error)>>Error was detected in the main line between the traction motor inverter and the data link connector.

NO >> Repair the main line between the harness connector M77 and the data link connector.

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## MAIN LINE BETWEEN DLC AND OBC CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[CAN]

## MAIN LINE BETWEEN DLC AND OBC CIRCUIT

# Diagnosis Procedure

INFOID:0000000006977738

# 1. CHECK CONNECTOR

- 1. Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24</u>, "<u>Precautions for Removing</u> <u>Battery Terminal</u>".
- 3. Check the following terminals and connectors for damage, bend and loose connection (connector side and harness side).
- Harness connector M21
- Harness connector B3

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

# $2. {\sf CHECK\ HARNESS\ CONTINUITY\ (OPEN\ CIRCUIT)}$

- 1. Disconnect the harness connectors M21 and B3.
- Check the continuity between the data link connector and the harness connector.

Data link	connector	Harness connector		Continuity
Connector No.	Terminal No.	Connector No.	Terminal No.	Continuity
M4	13	M21	15	Existed
1014	12	IVIZ I	16	Existed

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair the main line between the data link connector and the harness connector M21.

# 3.check harness continuity (open circuit)

- 1. Disconnect the connector of on board charger.
- Check the continuity between the harness connector and the on board charger harness connector.

Harness	connector	On board charger harness connector		Continuity
Connector No.	Terminal No.	Connector No.	Terminal No.	Continuity
В3	15	B26	19	Existed
БЭ	16	B20	20	Existed

#### Is the inspection result normal?

YES (Present error)>>Connect all the connectors and diagnose again. Refer to <u>LAN-15</u>, "<u>Trouble Diagnosis</u> Flow Chart".

YES (Past error)>>Error was detected in the main line between the data link connector and the on board charger.

NO >> Repair the main line between the harness connector B3 and the on board charger.

# **EV/HEV BRANCH LINE CIRCUIT (CAN COMMUNICATION CIRCUIT)**

< DTC/CIRCUIT DIAGNOSIS >

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# EV/HEV BRANCH LINE CIRCUIT (CAN COMMUNICATION CIRCUIT)

Diagnosis Procedure

INFOID:0000000006977739

## 1. CHECK CONNECTOR

- Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24</u>, "<u>Precautions for Removing</u>
  <u>Battery Terminal</u>".
- 3. Check the terminals and connectors of the VCM for damage, bend and loose connection (unit side and connector side).

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

- 1. Disconnect the connector of VCM.
- 2. Check the resistance between the VCM harness connector terminals.

	Resistance (Ω)	
Connector No.	Termi	resistance (\$2)
E61	25	Approx. 108 – 132

#### Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the VCM branch line (CAN communication circuit side).

# 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the VCM. Refer to <u>EVC-113</u>, <u>"VCM : Diagnosis Procedure"</u>. <u>Is the inspection result normal?</u>

YES (Present error)>>Replace the VCM. Refer to EVC-377, "Removal and Installation".

YES (Past error)>>Error was detected in the VCM branch line (CAN communication circuit side).

NO >> Repair the power supply and the ground circuit.

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Revision: 2014 June LAN-55 2011 LEAF

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## ABS BRANCH LINE CIRCUIT

# **Diagnosis Procedure**

INFOID:0000000006977740

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## 1. CHECK CONNECTOR

- Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to LAN-24, "Precautions for Removing Battery Terminal".
- Check the terminals and connectors of the ABS actuator and electric unit (control unit) for damage, bend and loose connection (unit side and connector side).

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

- Disconnect the connector of ABS actuator and electric unit (control unit).
- Check the resistance between the ABS actuator and electric unit (control unit) harness connector terminals.

ABS actuator	ABS actuator and electric unit (control unit) harness connector		
Connector No.	Terminal No.		Resistance (Ω)
E35	22	9	Approx. 54 – 66

#### Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the ABS actuator and electric unit (control unit) branch line.

# 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the ABS actuator and electric unit (control unit). Refer to BRC-132. "Diagnosis Procedure".

#### Is the inspection result normal?

YES (Present error)>>Replace the ABS actuator and electric unit (control unit). Refer to BRC-154, "Removal and Installation".

YES (Past error)>>Error was detected in the ABS actuator and electric unit (control unit) branch line.

NO >> Repair the power supply and the ground circuit.

## **BRAKE BRANCH LINE CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

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# BRAKE BRANCH LINE CIRCUIT

# Diagnosis Procedure

#### INFOID:0000000006977741

## 1. CHECK CONNECTOR

- Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to LAN-24, "Precautions for Removing Battery Terminal".
- 3. Check the terminals and connectors of the electrically-driven intelligent brake unit for damage, bend and loose connection (unit side and connector side).

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

- Disconnect the connector of electrically-driven intelligent brake unit.
- Check the resistance between the electrically-driven intelligent brake unit harness connector terminals.

Electrically-driven intelligent brake unit harness connector			Resistance ( $\Omega$ )
Connector No.	Terminal No.		Resistance (22)
E34	41	40	Approx. 54 – 66
E34	43	42	Арргох. 54 – 66

#### Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the electrically-driven intelligent brake unit branch line.

## 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the electrically-driven intelligent brake unit. Refer to BR-224, "Diagnosis Procedure".

### Is the inspection result normal?

YES (Present error)>>Replace the electrically-driven intelligent brake unit. Refer to BR-261, "Removal and installation".

YES (Past error)>>Error was detected in the electrically-driven intelligent brake unit branch line.

>> Repair the power supply and the ground circuit.

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**LAN-57** Revision: 2014 June 2011 LEAF

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## IPDM-E BRANCH LINE CIRCUIT

[CAN] < DTC/CIRCUIT DIAGNOSIS >

# IPDM-E BRANCH LINE CIRCUIT

# Diagnosis Procedure

INFOID:0000000006977742

## 1. CHECK CONNECTOR

- Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to LAN-24, "Precautions for Removing Battery Terminal".
- Check the terminals and connectors of the IPDM E/R for damage, bend and loose connection (unit side and connector side).

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

- Disconnect the connector of IPDM E/R.
- Check the resistance between the IPDM E/R harness connector terminals.

	IPDM E/R harness connector		
Connector No.	Terminal No.		Resistance (Ω)
E13	27	26	Approx. 54 – 66

#### Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the IPDM E/R branch line.

## 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the IPDM E/R. Refer to PCS-29, "Diagnosis Procedure". Is the inspection result normal?

YES (Present error)>>Replace the IPDM E/R. Refer to PCS-30, "Removal and Installation".

YES (Past error)>>Error was detected in the IPDM E/R branch line.

>> Repair the power supply and the ground circuit. NO

### **EHS/PKB BRANCH LINE CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

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## EHS/PKB BRANCH LINE CIRCUIT

# Diagnosis Procedure

#### INFOID:0000000006977743

## 1. CHECK CONNECTOR

- Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to LAN-24, "Precautions for Removing Battery Terminal".
- 3. Check the terminals and connectors of the electric parking brake control module for damage, bend and loose connection (unit side and connector side).

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

- Disconnect the connector of electric parking brake control module.
- Check the resistance between the electric parking brake control module harness connector terminals.

Electric parking brake control module harness connector			Resistance (Ω)
Connector No.	Termi	110013141100 (22)	
B21	16 8		Approx. 54 – 66

## Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the electric parking brake control module branch line.

# 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the electric parking brake control module. Refer to PB-74, "Diagnosis Procedure".

### Is the inspection result normal?

YES (Present error)>>Replace the electric parking brake control module. Refer to PB-84, "Removal and Installation".

YES (Past error)>>Error was detected in the electric parking brake control module branch line.

>> Repair the power supply and the ground circuit.

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**LAN-59** Revision: 2014 June 2011 LEAF

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### A-BAG BRANCH LINE CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[CAN]

# A-BAG BRANCH LINE CIRCUIT

## Diagnosis Procedure

INFOID:0000000006977744

#### **WARNING:**

Always observe the following items for preventing accidental activation.

- Before servicing, turn power switch OFF, disconnect 12V battery negative terminal, and wait 3 minutes or more. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

# 1. CHECK CONNECTOR

- Turn the power switch OFF.
- 2. Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24</u>, "<u>Precautions for Removing Battery Terminal</u>".
- 3. Check the terminals and connectors of the air bag diagnosis sensor unit for damage, bend and loose connection (unit side and connector side).

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace the main harness.

# 2.CHECK AIR BAG DIAGNOSIS SENSOR UNIT

Check the air bag diagnosis sensor unit. Refer to SRC-31, "Work Flow".

#### Is the inspection result normal?

YES >> Replace the main harness.

NO >> Replace parts whose air bag system has a malfunction.

## AV BRANCH LINE CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

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## AV BRANCH LINE CIRCUIT

# **Diagnosis Procedure**

#### INFOID:0000000006977745

# 1. CHECK CONNECTOR

- Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to LAN-24, "Precautions for Removing Battery Terminal".
- 3. Check the terminals and connectors of the AV control unit for damage, bend and loose connection (unit side and connector side).

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

- Disconnect the connector of AV control unit.
- Check the resistance between the AV control unit harness connector terminals. 2.

AV control unit harness connector			Resistance ( $\Omega$ )
Connector No.	Terminal No.		110313181100 (22)
M84	26	Approx. 54 – 66	

#### Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the AV control unit branch line.

# 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the AV control unit. Refer to AV-95, "AV CONTROL UNIT: Diagnosis Procedure".

#### Is the inspection result normal?

YES (Present error)>>Replace the AV control unit. Refer to AV-119, "Removal and Installation".

YES (Past error)>>Error was detected in the AV control unit branch line.

>> Repair the power supply and the ground circuit.

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**LAN-61** Revision: 2014 June 2011 LEAF

## **DLC BRANCH LINE CIRCUIT (CAN COMMUNICATION CIRCUIT)**

< DTC/CIRCUIT DIAGNOSIS >

[CAN]

# DLC BRANCH LINE CIRCUIT (CAN COMMUNICATION CIRCUIT)

# Diagnosis Procedure

#### INFOID:0000000006977746

# 1. CHECK CONNECTOR

- 1. Turn the power switch OFF.
- 2. Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24, "Precautions for Removing Battery Terminal"</u>.
- 3. Check the terminals and connectors of the data link connector for damage, bend and loose connection (connector side and harness side).

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

# 2.CHECK HARNESS FOR OPEN CIRCUIT

Check the resistance between the data link connector terminals.

	Data link connector		
Connector No.	Terminal No.		Resistance (Ω)
M4	6	14	Approx. 54 – 66

#### Is the measurement value within the specification?

YES (Present error)>>Diagnose again. Refer to LAN-15, "Trouble Diagnosis Flow Chart".

YES (Past error)>>Error was detected in the data link connector branch line circuit (CAN communication circuit side).

NO >> Repair the data link connector branch line (CAN communication circuit side).

### **EPS BRANCH LINE CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

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## **EPS BRANCH LINE CIRCUIT**

# Diagnosis Procedure

#### INFOID:0000000006977747

# 1. CHECK CONNECTOR

- 1. Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24</u>, "<u>Precautions for Removing</u>
  <u>Battery Terminal</u>".
- 3. Check the terminals and connectors of the EPS control unit for damage, bend and loose connection (unit side and connector side).

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

- 1. Disconnect the connector of EPS control unit.
- 2. Check the resistance between the EPS control unit harness connector terminals.

E	EPS control unit harness connector		
Connector No.	Termi	Resistance (Ω)	
M37	2 1		Approx. 54 – 66

#### Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the EPS control unit branch line.

# 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the EPS control unit. Refer to <u>STC-20, "Diagnosis Procedure"</u>.

### Is the inspection result normal?

YES (Present error)>>Replace the steering column assembly. Refer to the following.

- With heated steering wheel: ST-31, "Removal and Installation"
- Without heated steering wheel: <u>ST-53, "Removal and Installation"</u>

YES (Past error)>>Error was detected in the EPS control unit branch line.

NO >> Repair the power supply and the ground circuit.

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[CAN]

## M&A BRANCH LINE CIRCUIT

## Diagnosis Procedure

INFOID:0000000006977748

## 1. CHECK CONNECTOR

- Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to LAN-24, "Precautions for Removing Battery Terminal".
- 3. Check the terminals and connectors of the combination meter for damage, bend and loose connection (unit side and connector side).

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

- Disconnect the connector of combination meter.
- Check the resistance between the combination meter harness connector terminals.

Co	Combination meter harness connector		
Connector No.	Terminal No.		Resistance ( $\Omega$ )
M34	19 18		Approx. 54 – 66

#### Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the combination meter branch line.

# 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the combination meter. Refer to MWI-88, "COMBINATION METER: Diagnosis Procedure".

#### Is the inspection result normal?

YES (Present error)>>Replace the combination meter. Refer to MWI-101, "Removal and Installation".

YES (Past error)>>Error was detected in the combination meter branch line.

>> Repair the power supply and the ground circuit.

## STRG BRANCH LINE CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

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## STRG BRANCH LINE CIRCUIT

# Diagnosis Procedure

#### INFOID:0000000006977749

# 1. CHECK CONNECTOR

- Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to LAN-24, "Precautions for Removing Battery Terminal".
- 3. Check the terminals and connectors of the steering angle sensor for damage, bend and loose connection (unit side and connector side).

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

- Disconnect the connector of steering angle sensor.
- Check the resistance between the steering angle sensor harness connector terminals.

Steering angle sensor harness connector			Resistance (Ω)
Connector No.	Termi	1103/314/100 (22)	
M30	5	Approx. 54 – 66	

#### Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the steering angle sensor branch line.

# 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the steering angle sensor. Refer to BRC-52, "Wiring Diagram".

### Is the inspection result normal?

YES (Present error)>>Replace the steering angle sensor. Refer to BRC-157, "Removal and Installation".

YES (Past error)>>Error was detected in the steering angle sensor branch line.

>> Repair the power supply and the ground circuit.

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**LAN-65** Revision: 2014 June 2011 LEAF

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### **BCM BRANCH LINE CIRCUIT**

[CAN] < DTC/CIRCUIT DIAGNOSIS >

# **BCM BRANCH LINE CIRCUIT**

# Diagnosis Procedure

INFOID:0000000006977750

## 1. CHECK CONNECTOR

- Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to LAN-24, "Precautions for Removing Battery Terminal".
- Check the terminals and connectors of the BCM for damage, bend and loose connection (unit side and connector side).

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

# 2.CHECK HARNESS FOR OPEN CIRCUIT

- Disconnect the connector of BCM.
- Check the resistance between the BCM harness connector terminals.

	BCM harness connector		
Connector No.	Terminal No.		Resistance ( $\Omega$ )
M68	39	Approx. 108 – 132	

#### Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the BCM branch line.

# 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the BCM. Refer to BCS-71, "Diagnosis Procedure". Is the inspection result normal?

YES (Present error)>>Replace the BCM. Refer to BCS-77, "Removal and Installation".

YES (Past error)>>Error was detected in the BCM branch line.

>> Repair the power supply and the ground circuit. NO

## **EV/HEV BRANCH LINE CIRCUIT (EV SYSTEM CAN CIRCUIT)**

## < DTC/CIRCUIT DIAGNOSIS >

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# EV/HEV BRANCH LINE CIRCUIT (EV SYSTEM CAN CIRCUIT)

# Diagnosis Procedure

INFOID:0000000006977751

# 1. CHECK CONNECTOR

- Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to LAN-24, "Precautions for Removing 2. Battery Terminal".
- 3. Check the following terminals and connectors for damage, bend and loose connection (unit side and connector side).
- **VCM**
- Harness connector E60
- Harness connector F2

#### Is the inspection result normal?

YES >> GO TO 2.

>> Repair the terminal and connector. NO

# 2.CHECK HARNESS FOR OPEN CIRCUIT

- Disconnect the connector of VCM.
- Check the resistance between the VCM harness connector terminals.

VCM harness connector			Resistance (Ω)
Connector No.	Terminal No.		11033311100 (22)
E61	9	13	Approx. 108 – 132

### Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the VCM branch line (EV system CAN circuit side).

## 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the VCM. Refer to EVC-113, "VCM: Diagnosis Procedure". Is the inspection result normal?

YES (Present error)>>Replace the VCM. Refer to EVC-377, "Removal and Installation".

YES (Past error)>>Error was detected in the VCM branch line (EV system CAN circuit side).

NO >> Repair the power supply and the ground circuit.

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**LAN-67** Revision: 2014 June 2011 LEAF

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### INV/MC BRANCH LINE CIRCUIT

[CAN] < DTC/CIRCUIT DIAGNOSIS >

# INV/MC BRANCH LINE CIRCUIT

# Diagnosis Procedure

INFOID:0000000006977752

# 1. CHECK CONNECTOR

- Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to LAN-24, "Precautions for Removing Battery Terminal".
- Check the terminals and connectors of the traction motor inverter for damage, bend and loose connection (unit side and connector side).

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

- Disconnect the connector of traction motor inverter.
- Check the resistance between the traction motor inverter harness connector terminals.

Trac	Traction motor inverter harness connector		
Connector No.	Termi	Resistance ( $\Omega$ )	
F13	12 19		Approx. 54 – 66

#### Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the traction motor inverter branch line.

# 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the traction motor inverter. Refer to TMS-63, "Diagnosis Procedure".

#### Is the inspection result normal?

YES (Present error)>>Replace the traction motor inverter. Refer to TMS-116, "Removal and Installation".

YES (Past error)>>Error was detected in the traction motor inverter branch line.

>> Repair the power supply and the ground circuit.

## **DLC BRANCH LINE CIRCUIT (EV SYSTEM CAN CIRCUIT)**

< DTC/CIRCUIT DIAGNOSIS >

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# DLC BRANCH LINE CIRCUIT (EV SYSTEM CAN CIRCUIT)

# Diagnosis Procedure

#### INFOID:0000000006977753

## 1. CHECK CONNECTOR

- Turn the power switch OFF.
- 2. Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24</u>, "<u>Precautions for Removing Battery Terminal</u>".
- 3. Check the terminals and connectors of the data link connector for damage, bend and loose connection (connector side and harness side).

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2. CHECK HARNESS FOR OPEN CIRCUIT

Check the resistance between the data link connector terminals.

Data link connector			Resistance (Ω)
Connector No.	Terminal No.		
M4	13	12	Approx. 54 – 66

#### Is the measurement value within the specification?

YES (Present error)>>Diagnose again. Refer to LAN-15, "Trouble Diagnosis Flow Chart".

YES (Past error)>>Error was detected in the data link connector branch line circuit (EV system CAN circuit side).

NO >> Repair the data link connector branch line (EV system CAN circuit side).

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### E-SHIFT BRANCH LINE CIRCUIT

[CAN] < DTC/CIRCUIT DIAGNOSIS >

## E-SHIFT BRANCH LINE CIRCUIT

## Diagnosis Procedure

INFOID:0000000006977754

# 1. CHECK CONNECTOR

- Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to LAN-24, "Precautions for Removing Battery Terminal".
- Check the terminals and connectors of the electric shift control module for damage, bend and loose connection (unit side and connector side).

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

- Disconnect the connector of electric shift control module.
- Check the resistance between the electric shift control module harness connector terminals.

Electric shift control module harness connector			Resistance ( $\Omega$ )
Connector No.	Terminal No.		TVESISIANCE (22)
M59	31	32	Approx. 54 – 66

## Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the electric shift control module branch line.

# 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the electric shift control module. Refer to TM-83, "Diagnosis Procedure".

#### Is the inspection result normal?

YES (Present error)>>Replace the electric shift control module. Refer to TM-138, "Removal and Installation". YES (Past error)>>Error was detected in the electric shift control module branch line.

>> Repair the power supply and the ground circuit.

## **HVAC BRANCH LINE CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

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# HVAC BRANCH LINE CIRCUIT

# Diagnosis Procedure

#### INFOID:0000000006977755

# 1. CHECK CONNECTOR

- Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to LAN-24, "Precautions for Removing Battery Terminal".
- 3. Check the terminals and connectors of the A/C auto amp. for damage, bend and loose connection (unit side and connector side).

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

- Disconnect the connector of A/C auto amp.
- Check the resistance between the A/C auto amp. harness connector terminals.

A/C auto amp. harness connector			Resistance (Ω)
Connector No.	Terminal No.		110313141100 (22)
M50	28	29	Approx. 54 – 66

#### Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the A/C auto amp. branch line.

# 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the A/C auto amp. Refer to HAC-123, "A/C AUTO AMP. : Diagnosis Procedure".

#### Is the inspection result normal?

YES (Present error)>>Replace the A/C auto amp. Refer to HAC-141, "Removal and Installation".

YES (Past error)>>Error was detected in the A/C auto amp. branch line.

>> Repair the power supply and the ground circuit.

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## **TCU BRANCH LINE CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[CAN]

## TCU BRANCH LINE CIRCUIT

## Diagnosis Procedure

INFOID:0000000006977756

## 1. CHECK CONNECTOR

- 1. Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24</u>, "<u>Precautions for Removing</u> <u>Battery Terminal</u>".
- 3. Check the terminals and connectors of the TCU for damage, bend and loose connection (unit side and connector side).

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

# 2.CHECK HARNESS FOR OPEN CIRCUIT

- 1. Disconnect the connector of TCU.
- 2. Check the resistance between the TCU harness connector terminals.

TCU harness connector			Resistance (Ω)
Connector No.	Terminal No.		
M2	9	10	Approx. 54 – 66

#### Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the TCU branch line.

## 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the TCU. Refer to <u>AV-202, "TCU: Diagnosis Procedure"</u>. <u>Is the inspection result normal?</u>

YES (Present error)>>Replace the TCU. Refer to AV-212, "Removal and Installation".

YES (Past error)>>Error was detected in the TCU branch line.

NO >> Repair the power supply and the ground circuit.

## **OBC BRANCH LINE CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[CAN]

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## **OBC BRANCH LINE CIRCUIT**

## Diagnosis Procedure

#### INFOID:0000000006977757

## 1. CHECK CONNECTOR

- 1. Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24</u>, "<u>Precautions for Removing</u> <u>Battery Terminal</u>".
- 3. Check the terminals and connectors of the on board charger for damage, bend and loose connection (unit side and connector side).

## Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

- 1. Disconnect the connector of on board charger.
- Check the resistance between the on board charger harness connector terminals.

On board charger harness connector			Resistance (Ω)
Connector No.	Terminal No.		110333141100 (22)
B26	19 20		Approx. 54 – 66

#### Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the on board charger branch line.

## 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the on board charger. Refer to <u>VC-43, "Diagnosis Procedure"</u>.

#### Is the inspection result normal?

YES (Present error)>>Replace the on board charger. Refer to VC-112, "Removal and Installation".

YES (Past error)>>Error was detected in the on board charger branch line.

NO >> Repair the power supply and the ground circuit.

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INFOID:0000000006977758

## HV BAT BRANCH LINE CIRCUIT

## Diagnosis Procedure

#### **WARNING:**

- Because hybrid vehicles and electric vehicles contain a high voltage battery, there is the risk of electric shock, electric leakage, or similar accidents if the high voltage component and vehicle are handled incorrectly. Be sure to follow the correct work procedures when performing inspection and maintenance.
- Be sure to remove the service plug in order to disconnect the high voltage circuits before performing inspection or maintenance of high voltage system harnesses and parts.
- To prevent the removed service plug from being connected by mistake during the procedure, always carry it in your pocket or put it in the tool box.
- Be sure to wear insulating protective equipment consisting of glove, shoes, face shield and glasses before beginning work on the high voltage system.
- Clearly identify the persons responsible for high voltage work and ensure that other persons do not touch the vehicle. When not working, cover high voltage parts with an insulating cover sheet or similar item to prevent other persons from contacting them.
- Refer to <u>LAN-21</u>, "High Voltage <u>Precautions</u>".

#### **CAUTION:**

There is the possibility of a malfunction occurring if the vehicle is changed to READY status while the service plug is removed. Therefore do not change the vehicle to READY status unless instructed to do so in the Service Manual.

# 1. CHECK CONNECTOR

- Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24</u>, "<u>Precautions for Removing Battery Terminal</u>".
- 3. Check the terminals and connectors of the Li-ion battery for damage, bend and loose connection (unit side and connector side).

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

# 2.CHECK HARNESS FOR OPEN CIRCUIT

- Disconnect the connector of Li-ion battery.
- Check the resistance between the Li-ion battery harness connector terminals.

Li-ion battery harness connector		Resistance (Ω)	
Connector No.	Terminal No.		1\esistance (22)
B24	1 2		Approx. 108 – 132

#### Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the Li-ion battery branch line.

#### 3. PRECONDITIONING

#### **WARNING:**

Disconnect the high voltage. Refer to GI-31, "How to Disconnect High Voltage".

Check voltage in high voltage circuit. (Check that condenser are discharged.)

Lift up the vehicle and remove the Li-ion battery under covers. Refer to <u>EVB-169</u>, <u>"Exploded View"</u> (Type 1), <u>EVB-395</u>, <u>"Exploded View"</u> (Type 2), <u>EVB-626</u>, <u>"Exploded View"</u> (Type 3) or <u>EVB-866</u>, <u>"Exploded View"</u> (Type 4).

#### NOTE:

Check the vehicle type to confirm the service information. Refer to <a href="EVB-14">EVB-14</a>, "How to Check Vehicle Type".

Disconnect high voltage harness connector from front side of Li-ion battery. Refer to <u>EVB-169</u>, <u>"Removal and Installation"</u> (Type 1), <u>EVB-395</u>, <u>"Removal and Installation"</u> (Type 2), <u>EVB-626</u>, <u>"Removal and Installation"</u> (Type 3) or <u>EVB-866</u>, <u>"Removal and Installation"</u> (Type 4).

## **HV BAT BRANCH LINE CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

[CAN]

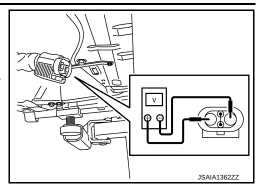
 Measure voltage between high voltage harness connector terminals

#### **DANGER:**

Touching high voltage components without using the appropriate protective equipment will cause electrocution.



Standard : 5 V or less



#### **CAUTION:**

For voltage measurements, use a tester which can measure to 500 V or higher.

>> GO TO 4.

## 4. CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the Li-ion battery controller. Refer to <u>EVB-164</u>, "<u>Diagnosis Procedure</u>" (Type 1), <u>EVB-390</u>, "<u>Diagnosis Procedure</u>" (Type 2), <u>EVB-621</u>, "<u>Diagnosis Procedure</u>" (Type 3) or <u>EVB-861</u>, "<u>Diagnosis Procedure</u>" (Type 4).

#### Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair the power supply and the ground circuit.

## 5.CHECK HARNESS FOR OPEN CIRCUIT

- 1. Remove Li-ion battery controller. Refer to <u>EVB-192</u>, "<u>LI-ION BATTERY CONTROLLER</u>: <u>Disassembly and Assembly</u>" (Type 1), <u>EVB-419</u>, "<u>LI-ION BATTERY CONTROLLER</u>: <u>Disassembly and Assembly</u>" (Type 2), <u>EVB-645</u>, "<u>LI-ION BATTERY CONTROLLER</u>: <u>Removal and Installation</u>" (Type 3) or <u>EVB-885</u>, "<u>LI-ION BATTERY CONTROLLER</u>: <u>Removal and Installation</u>" (Type 4).
- 2. Check the continuity between vehicle communication harness (harness between Li-ion battery harness connector side and Li-ion battery controller side) connector terminals. Refer to <a href="EVB-34">EVB-34</a>, "Circuit Diagram" (Type 1), <a href="EVB-250">EVB-250</a>, "Circuit Diagram" (Type 2), <a href="EVB-486">EVB-486</a>, "Circuit Diagram" (Type 3) or <a href="EVB-716">EVB-716</a>, "Circuit Diagram" (Type 4).

Vehicle commu		
Li-ion battery harness connector side Li-ion battery controller side		Continuity
Terminal No. Terminal No.		
1	1	Existed
2	13	Existed

#### Is the measurement value within the specification?

YES (Present error)>>Replace the Li-ion battery controller. Refer to <a href="EVB-192">EVB-192</a>, "LI-ION BATTERY CONTROLLER: Disassembly and Assembly" (Type 1), <a href="EVB-419">EVB-419</a>, "LI-ION BATTERY CONTROLLER: Disassembly and Assembly" (Type 2), <a href="EVB-645">EVB-645</a>, "LI-ION BATTERY CONTROLLER: Removal and Installation" (Type 3) or <a href="EVB-885">EVB-885</a>, "LI-ION BATTERY CONTROLLER: Removal and Installation" (Type 4).

YES (Past error)>>Error was detected in the Li-ion battery controller branch line.

NO >> Repair the vehicle communication harness.

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# **CAN COMMUNICATION CIRCUIT**

## Diagnosis Procedure

#### INFOID:0000000006977759

## 1. CONNECTOR INSPECTION

- 1. Turn the power switch OFF.
- 2. Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24</u>, "<u>Precautions for Removing Battery Terminal</u>".
- 3. Disconnect all the control unit connectors on CAN communication circuit.
- 4. Check terminals and connectors for damage, bend and loose connection.

## Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS CONTINUITY (SHORT CIRCUIT)

Check the continuity between the data link connector terminals.

	Data link connector		
Connector No.	Terminal No.		Continuity
M4	6	Not existed	

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Check the harness and repair the root cause.

## 3.check harness continuity (short circuit)

Check the continuity between the data link connector and the ground.

Data link connector			Continuity	
Connector No.	Terminal No.	Ground	Continuity	
M4	6	Glound	Not existed	
	14		Not existed	

#### Is the inspection result normal?

YES >> GO TO 4.

NO >> Check the harness and repair the root cause.

## 4. CHECK VCM AND BCM TERMINATION CIRCUIT

- 1. Remove the VCM and the BCM.
- 2. Check the resistance between the VCM terminals.

VCM		Resistance (Ω)	
Terminal No.			
25	29	Approx. 108 – 132	

Check the resistance between the BCM terminals.

ВС	СМ	Resistance (Ω)	
Terminal No.		Resistance (\$2)	
39	40	Approx. 108 – 132	

#### Is the measurement value within the specification?

YES >> GO TO 5.

NO >> Replace the VCM and/or the BCM.

## CHECK SYMPTOM

## **CAN COMMUNICATION CIRCUIT** [CAN] < DTC/CIRCUIT DIAGNOSIS > Connect all the connectors. Check if the symptoms described in the "Symptom (Results from interview with customer)" are reproduced. Inspection result Reproduced>>GO TO 6. Non-reproduced>>Start the diagnosis again. Follow the trouble diagnosis procedure when past error is detected. 6. CHECK CONTROL UNIT REPRODUCTION Perform the reproduction test as per the following procedure for each control unit. 1. Turn the power switch OFF. 2. Disconnect the 12V battery cable from the negative terminal. Refer to LAN-24. "Precautions for Removing Battery Terminal". Disconnect one of the control unit connectors of CAN communication circuit. NOTE: VCM and BCM have a termination circuit. Check other control units first. 4. Connect the 12V battery cable to the negative terminal. Check if the symptoms described in the "Symptom (Results from interview with customer)" are reproduced. NOTE: Although control unit-related error symptoms occur, do not confuse them with other symptoms. Inspection result

Reproduced>>Connect the connector. Check other control units as per the above procedure.

Non-reproduced>>Replace the control unit whose connector was disconnected.

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INFOID:0000000006977760

## EV SYSTEM CAN CIRCUIT

## Diagnosis Procedure

#### **WARNING:**

- Because hybrid vehicles and electric vehicles contain a high voltage battery, there is the risk of electric shock, electric leakage, or similar accidents if the high voltage component and vehicle are handled incorrectly. Be sure to follow the correct work procedures when performing inspection and maintenance.
- Be sure to remove the service plug in order to disconnect the high voltage circuits before performing inspection or maintenance of high voltage system harnesses and parts.
- To prevent the removed service plug from being connected by mistake during the procedure, always carry it in your pocket or put it in the tool box.
- Be sure to wear insulating protective equipment consisting of glove, shoes, face shield and glasses before beginning work on the high voltage system.
- Clearly identify the persons responsible for high voltage work and ensure that other persons do not touch the vehicle. When not working, cover high voltage parts with an insulating cover sheet or similar item to prevent other persons from contacting them.
- Refer to <u>LAN-21</u>, "High Voltage <u>Precautions</u>".

#### **CAUTION:**

There is the possibility of a malfunction occurring if the vehicle is changed to READY status while the service plug is removed. Therefore do not change the vehicle to READY status unless instructed to do so in the Service Manual.

1.PRECONDITIONING

#### **WARNING:**

Disconnect the high voltage. Refer to GI-31, "How to Disconnect High Voltage".

Check voltage in high voltage circuit. (Check that condenser are discharged.)

Lift up the vehicle and remove the Li-ion battery under covers. Refer to <u>EVB-169</u>, "<u>Exploded View</u>" (Type 1), <u>EVB-395</u>, "<u>Exploded View</u>" (Type 2), <u>EVB-626</u>, "<u>Exploded View</u>" (Type 3) or <u>EVB-866</u>, "<u>Exploded View</u>" (Type 4).

#### NOTE:

- Check the vehicle type to confirm the service information. Refer to <u>EVB-14</u>, "How to <u>Check Vehicle Type</u>".
   Disconnect high voltage harness connector from front side of Li-ion battery. Refer to <u>EVB-169</u>, "Removal and Installation" (Type 1), <u>EVB-395</u>, "Removal and Installation" (Type 2), <u>EVB-626</u>, "Removal and Installation" (Type 3) or <u>EVB-866</u>, "Removal and Installation" (Type 4).
- Measure voltage between high voltage harness connector terminals.

#### **DANGER:**

Touching high voltage components without using the appropriate protective equipment will cause electrocution.



Standard : 5 V or less

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#### **CAUTION:**

For voltage measurements, use a tester which can measure to 500 V or higher.

>> GO TO 2.

## 2. CONNECTOR INSPECTION

- Turn the power switch OFF.
- 2. Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24</u>, "<u>Precautions for Removing Battery Terminal</u>".
- Disconnect all the control unit connectors on EV system CAN circuit. For the removal of Li-ion battery controller, refer to EVB-192, "LI-ION BATTERY CONTROLLER: Disassembly and Assembly" (Type 1), EVB-

## < DTC/CIRCUIT DIAGNOSIS >

[CAN]

419, "LI-ION BATTERY CONTROLLER: Disassembly and Assembly" (Type 2), EVB-645, "LI-ION BAT-TERY CONTROLLER: Removal and Installation" (Type 3) or EVB-885, "LI-ION BATTERY CONTROL-LER: Removal and Installation" (Type 4).

4. Check terminals and connectors for damage, bend and loose connection.

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair the terminal and connector.

# 3.check harness continuity (short circuit)

Check the continuity between the data link connector terminals.

	Data link connector		
Connector No.	Terminal No.		Continuity
M4	13 12		Not existed

#### Is the inspection result normal?

YES >> GO TO 4.

NO >> Check the harness and repair the root cause.

## $oldsymbol{4}.$ CHECK HARNESS CONTINUITY (SHORT CIRCUIT)

Check the continuity between the data link connector and the ground.

Data link connector			Continuity
Connector No.	Terminal No.	Ground	
M4	13		Not existed
IVI4	12		Not existed

#### Is the inspection result normal?

YES >> GO TO 5.

NO >> Check the harness and repair the root cause.

## ${f 5.}$ CHECK VCM AND LI-ION BATTERY CONTROLLER TERMINATION CIRCUIT

- Remove the VCM.
- 2. Check the resistance between the VCM terminals.

V	CM	Resistance (Ω)	
Terminal No.		ivesistance (22)	
9 13		Approx. 108 – 132	

Remove the Li-ion battery controller. Refer to EVB-192, "LI-ION BATTERY CONTROLLER: Disassembly and Assembly" (Type 1), EVB-419, "LI-ION BATTERY CONTROLLER: Disassembly and Assembly" (Type 2), EVB-645, "LI-ION BATTERY CONTROLLER: Removal and Installation" (Type 3) or EVB-885, "LI-ION BATTERY CONTROLLER: Removal and Installation" (Type 4).

Check the resistance between the Li-ion battery controller terminals.

Li-ion batte	ry controller	Resistance ( $\Omega$ )	
Termi	nal No.	Resistance (22)	
1 13		Approx. 108 – 132	

#### Is the measurement value within the specification?

YES >> GO TO 6.

NO >> Replace the VCM and/or the Li-ion battery controller.

#### **6.**CHECK SYMPTOM

Connect all the connectors. Check if the symptoms described in the "Symptom (Results from interview with customer)" are reproduced.

#### Inspection result

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#### < DTC/CIRCUIT DIAGNOSIS >

[CAN]

Reproduced>>GO TO 7.

Non-reproduced>>Start the diagnosis again. Follow the trouble diagnosis procedure when past error is detected.

## 7. CHECK CONTROL UNIT REPRODUCTION

Perform the reproduction test as per the following procedure for each control unit.

- Turn the power switch OFF.
- 2. Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24, "Precautions for Removing Battery Terminal"</u>.
- 3. Disconnect one of the control unit connectors of EV system CAN circuit.

#### NOTE:

VCM and Li-ion battery controller have a termination circuit. Check other control units first.

4. Connect the 12V battery cable to the negative terminal. Check if the symptoms described in the "Symptom (Results from interview with customer)" are reproduced.

#### NOTE:

Although control unit-related error symptoms occur, do not confuse them with other symptoms.

#### Inspection result

Reproduced>>Connect the connector. Check other control units as per the above procedure.

Non-reproduced>>Replace the control unit whose connector was disconnected.

## MAIN LINE BETWEEN IPDM-E AND EHS/PKB CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[CAN SYSTEM (TYPE 1)]

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## DTC/CIRCUIT DIAGNOSIS

## MAIN LINE BETWEEN IPDM-E AND EHS/PKB CIRCUIT

## Diagnosis Procedure

## 1. CHECK CONNECTOR

- 1. Turn the power switch OFF.
- 2. Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24, "Precautions for Removing</u> Battery Terminal".
- 3. Check the following terminals and connectors for damage, bend and loose connection (connector side and harness side).
- Harness connector E107
- Harness connector B7

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

# 2.CHECK HARNESS CONTINUITY (OPEN CIRCUIT)

- 1. Disconnect the following harness connectors.
- IPDM E/R
- Harness connectors E107 and B7
- 2. Check the continuity between the IPDM E/R harness connector and the harness connector.

IPDM E/R hai	ness connector	Harness connector		Continuity
Connector No.	Terminal No.	Connector No.	Terminal No.	Continuity
E13	27	E107	1	Existed
£13	26	L 107	2	Existed

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair the main line between the IPDM E/R and the harness connector E107.

# 3.check harness continuity (open circuit)

- 1. Disconnect the connector of electric parking brake control module.
- Check the continuity between the harness connector and the electric parking brake control module harness connector.

Harness	connector		ntrol module harness con- ctor	Continuity
Connector No.	Terminal No.	Connector No.	Terminal No.	
B7	1	B21	16	Existed
ום	2	DZI	8	Existed

#### Is the inspection result normal?

- YES (Present error)>>Connect all the connectors and diagnose again. Refer to <u>LAN-15</u>, "<u>Trouble Diagnosis</u> <u>Flow Chart</u>".
- YES (Past error)>>Error was detected in the main line between the IPDM E/R and the electric parking brake control module.
- NO >> Repair the main line between the harness connector B7 and the electric parking brake control module.

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## MAIN LINE BETWEEN EHS/PKB AND DLC CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[CAN SYSTEM (TYPE 1)]

## MAIN LINE BETWEEN EHS/PKB AND DLC CIRCUIT

## Diagnosis Procedure

INFOID:0000000006983353

## 1. CHECK CONNECTOR

- 1. Turn the power switch OFF.
- 2. Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24</u>, "<u>Precautions for Removing Battery Terminal</u>".
- 3. Check the following terminals and connectors for damage, bend and loose connection (connector side and harness side).
- Harness connector B3
- Harness connector M21

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

# 2.check harness continuity (open circuit)

- 1. Disconnect the following harness connectors.
- Electric parking brake control module
- Harness connectors B3 and M21
- Check the continuity between the electric parking brake control module harness connector and the harness connector.

Electric parking brake control module harness connector		Harness connector		Continuity
Connector No.	Terminal No.	Connector No.	Terminal No.	
B21	16	B2	31	Existed
BZI	8	B3	32	Existed

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair the main line between the electric parking brake control module and the harness connector

# 3. CHECK HARNESS CONTINUITY (OPEN CIRCUIT)

Check the continuity between the harness connector and the data link connector.

Harness	connector	Data link connector		Continuity
Connector No.	Terminal No.	Connector No.	Terminal No.	Continuity
M21	31	M4	6	Existed
IVI∠ I	32	1014	14	Existed

#### Is the inspection result normal?

YES (Present error)>>Connect all the connectors and diagnose again. Refer to <u>LAN-15</u>, "<u>Trouble Diagnosis</u> <u>Flow Chart"</u>.

YES (Past error)>>Error was detected in the main line between the electric parking brake control module and the data link connector.

NO >> Repair the main line between the harness connector M21 and the data link connector.

## MAIN LINE BETWEEN INV/MC AND DLC CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[CAN SYSTEM (TYPE 1)]

## MAIN LINE BETWEEN INV/MC AND DLC CIRCUIT

## Diagnosis Procedure

#### INFOID:0000000006983354

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## 1. CHECK CONNECTOR

- Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24</u>, "<u>Precautions for Removing</u> <u>Battery Terminal</u>".
- 3. Check the following terminals and connectors for damage, bend and loose connection (connector side and harness side).
- Harness connector F2
- Harness connector E60
- Harness connector E105
- Harness connector M77

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

# 2.CHECK HARNESS CONTINUITY (OPEN CIRCUIT)

- 1. Disconnect the following harness connectors.
- Traction motor inverter
- Harness connectors F2 and E60
- 2. Check the continuity between the traction motor inverter harness connector and the harness connector.

Traction motor inve	ter harness connector	Harness connector		Continuity
Connector No.	Terminal No.	Connector No.	Terminal No.	Continuity
F13	12	F2	5	Existed
ГІЗ	19	r2	6	Existed

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair the main line between the traction motor inverter and the harness connector F2.

# 3.check harness continuity (open circuit)

- 1. Disconnect the harness connectors E105 and M77.
- 2. Check the continuity between the harness connectors.

Harness	connector	Harness connector		nnector Harness connector		Continuity
Connector No.	Terminal No.	Connector No.	Terminal No.	Continuity		
E60	5	E105	50	Existed		
	6	E 103	49	Existed		

#### Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair the main line between the harness connector E60 and the harness connector E105.

## **4.**CHECK HARNESS CONTINUITY (OPEN CIRCUIT)

Check the continuity between the harness connector and the data link connector.

Harness	connector	Data link connector		Continuity
Connector No.	Terminal No.	Connector No.	Terminal No.	Continuity
M77	50	M4	13	Existed
IVI / /	49		12	Existed

#### Is the inspection result normal?

YES (Present error)>>Connect all the connectors and diagnose again. Refer to <u>LAN-15</u>, "<u>Trouble Diagnosis</u> <u>Flow Chart"</u>.

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## MAIN LINE BETWEEN INV/MC AND DLC CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[CAN SYSTEM (TYPE 1)]

YES (Past error)>>Error was detected in the main line between the traction motor inverter and the data link connector.

NO >> Repair the main line between the harness connector M77 and the data link connector.

## MAIN LINE BETWEEN DLC AND OBC CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[CAN SYSTEM (TYPE 1)]

## MAIN LINE BETWEEN DLC AND OBC CIRCUIT

## Diagnosis Procedure

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## 1. CHECK CONNECTOR

- Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to LAN-24, "Precautions for Removing Battery Terminal".
- 3. Check the following terminals and connectors for damage, bend and loose connection (connector side and harness side).
- Harness connector M21
- Harness connector B3

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

# 2.check harness continuity (open circuit)

- Disconnect the harness connectors M21 and B3.
- Check the continuity between the data link connector and the harness connector.

Data link	connector	Harness connector		Continuity	
Connector No.	Terminal No.	Connector No. Terminal No.		Continuity	
M4	13	M21	15	Existed	
IVI4	12		16	Existed	

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair the main line between the data link connector and the harness connector M21.

# 3. CHECK HARNESS CONTINUITY (OPEN CIRCUIT)

- Disconnect the connector of on board charger.
- Check the continuity between the harness connector and the on board charger harness connector.

Harness	connector	On board charger harness connector		Continuity
Connector No.	Terminal No.	Connector No.	Terminal No.	Continuity
B3	15	B26	19	Existed
БЗ	16		20	Existed

#### Is the inspection result normal?

YES (Present error)>>Connect all the connectors and diagnose again. Refer to LAN-15, "Trouble Diagnosis Flow Chart".

YES (Past error)>>Error was detected in the main line between the data link connector and the on board charger.

NO >> Repair the main line between the harness connector B3 and the on board charger.

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## **EV/HEV BRANCH LINE CIRCUIT (CAN COMMUNICATION CIRCUIT)**

< DTC/CIRCUIT DIAGNOSIS >

[CAN SYSTEM (TYPE 1)]

# EV/HEV BRANCH LINE CIRCUIT (CAN COMMUNICATION CIRCUIT)

## Diagnosis Procedure

INFOID:0000000006983356

## 1. CHECK CONNECTOR

- 1. Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24</u>, "<u>Precautions for Removing Battery Terminal</u>".
- 3. Check the terminals and connectors of the VCM for damage, bend and loose connection (unit side and connector side).

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

- 1. Disconnect the connector of VCM.
- 2. Check the resistance between the VCM harness connector terminals.

	VCM harness connector		
Connector No.	Termi	Resistance ( $\Omega$ )	
E61	25	Approx. 108 – 132	

#### Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the VCM branch line (CAN communication circuit side).

## 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the VCM. Refer to <u>EVC-113</u>, "VCM : <u>Diagnosis Procedure"</u>. Is the inspection result normal?

YES (Present error)>>Replace the VCM. Refer to EVC-377, "Removal and Installation".

YES (Past error)>>Error was detected in the VCM branch line (CAN communication circuit side).

## **ABS BRANCH LINE CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[CAN SYSTEM (TYPE 1)]

## ABS BRANCH LINE CIRCUIT

## Diagnosis Procedure

#### INFOID:0000000006983357

## 1. CHECK CONNECTOR

- Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to LAN-24, "Precautions for Removing Battery Terminal".
- 3. Check the terminals and connectors of the ABS actuator and electric unit (control unit) for damage, bend and loose connection (unit side and connector side).

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

- Disconnect the connector of ABS actuator and electric unit (control unit).
- Check the resistance between the ABS actuator and electric unit (control unit) harness connector termi-2. nals.

ABS actuator	Resistance (Ω)	
Connector No.	Termi	110313141100 (22)
E35	22	Approx. 54 – 66

#### Is the measurement value within the specification?

YES >> GO TO 3.

>> Repair the ABS actuator and electric unit (control unit) branch line. NO

# 3.check power supply and ground circuit

Check the power supply and the ground circuit of the ABS actuator and electric unit (control unit). Refer to BRC-132, "Diagnosis Procedure".

## Is the inspection result normal?

YES (Present error)>>Replace the ABS actuator and electric unit (control unit). Refer to BRC-154, "Removal and Installation".

YES (Past error)>>Error was detected in the ABS actuator and electric unit (control unit) branch line.

NO >> Repair the power supply and the ground circuit.

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## **BRAKE BRANCH LINE CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[CAN SYSTEM (TYPE 1)]

# BRAKE BRANCH LINE CIRCUIT

## Diagnosis Procedure

INFOID:0000000006983358

## 1. CHECK CONNECTOR

- 1. Turn the power switch OFF.
- 2. Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24</u>, "<u>Precautions for Removing Battery Terminal</u>".
- 3. Check the terminals and connectors of the electrically-driven intelligent brake unit for damage, bend and loose connection (unit side and connector side).

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

- Disconnect the connector of electrically-driven intelligent brake unit.
- 2. Check the resistance between the electrically-driven intelligent brake unit harness connector terminals.

Electrically-	Electrically-driven intelligent brake unit harness connector			
Connector No.	Termi	Resistance (Ω)		
E34	41	40	Approx. 54 – 66	
E34	43	42	Арргох. 54 – 66	

#### Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the electrically-driven intelligent brake unit branch line.

## 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the electrically-driven intelligent brake unit. Refer to <a href="BR-224">BR-224</a>, <a href="Diagnosis Procedure"</a>.

## Is the inspection result normal?

YES (Present error)>>Replace the electrically-driven intelligent brake unit. Refer to <u>BR-261</u>, "Removal and installation".

YES (Past error)>>Error was detected in the electrically-driven intelligent brake unit branch line.

## IPDM-E BRANCH LINE CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[CAN SYSTEM (TYPE 1)]

# IPDM-E BRANCH LINE CIRCUIT

## **Diagnosis Procedure**

#### INFOID:0000000006983359

## 1. CHECK CONNECTOR

- Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to LAN-24, "Precautions for Removing Battery Terminal".
- 3. Check the terminals and connectors of the IPDM E/R for damage, bend and loose connection (unit side and connector side).

## Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

- Disconnect the connector of IPDM E/R.
- Check the resistance between the IPDM E/R harness connector terminals. 2.

IPDM E/R harness connector			Resistance (Ω)
Connector No.	Termi	resistance (22)	
E13	27	Approx. 54 – 66	

## Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the IPDM E/R branch line.

## 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the IPDM E/R. Refer to PCS-29, "Diagnosis Procedure". Is the inspection result normal?

YES (Present error)>>Replace the IPDM E/R. Refer to PCS-30, "Removal and Installation".

YES (Past error)>>Error was detected in the IPDM E/R branch line.

>> Repair the power supply and the ground circuit. NO

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#### **EHS/PKB BRANCH LINE CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[CAN SYSTEM (TYPE 1)]

## EHS/PKB BRANCH LINE CIRCUIT

## Diagnosis Procedure

INFOID:0000000006983360

## 1. CHECK CONNECTOR

- 1. Turn the power switch OFF.
- 2. Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24</u>, "<u>Precautions for Removing Battery Terminal</u>".
- 3. Check the terminals and connectors of the electric parking brake control module for damage, bend and loose connection (unit side and connector side).

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

- 1. Disconnect the connector of electric parking brake control module.
- 2. Check the resistance between the electric parking brake control module harness connector terminals.

Electric parking brake control module harness connector			Resistance (Ω)
Connector No.	Termi	110013141100 (22)	
B21	16	Approx. 54 – 66	

#### Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the electric parking brake control module branch line.

## 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the electric parking brake control module. Refer to <u>PB-74</u>, "<u>Diagnosis Procedure"</u>.

#### Is the inspection result normal?

YES (Present error)>>Replace the electric parking brake control module. Refer to <a href="PB-84">PB-84</a>, "Removal and Installation".

YES (Past error)>>Error was detected in the electric parking brake control module branch line.

#### A-BAG BRANCH LINE CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[CAN SYSTEM (TYPE 1)]

## A-BAG BRANCH LINE CIRCUIT

## Diagnosis Procedure

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#### **WARNING:**

Always observe the following items for preventing accidental activation.

- Before servicing, turn power switch OFF, disconnect 12V battery negative terminal, and wait 3 minutes or more. (To discharge backup capacitor.)
- Never use unspecified tester or other measuring device.

## 1. CHECK CONNECTOR

- 1. Turn the power switch OFF.
- 2. Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24</u>, "<u>Precautions for Removing Battery Terminal</u>".
- 3. Check the terminals and connectors of the air bag diagnosis sensor unit for damage, bend and loose connection (unit side and connector side).

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace the main harness.

## 2.CHECK AIR BAG DIAGNOSIS SENSOR UNIT

Check the air bag diagnosis sensor unit. Refer to SRC-31, "Work Flow".

#### Is the inspection result normal?

YES >> Replace the main harness.

NO >> Replace parts whose air bag system has a malfunction.

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## AV BRANCH LINE CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[CAN SYSTEM (TYPE 1)]

## AV BRANCH LINE CIRCUIT

## Diagnosis Procedure

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## 1. CHECK CONNECTOR

- 1. Turn the power switch OFF.
- 2. Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24</u>, "<u>Precautions for Removing Battery Terminal</u>".
- 3. Check the terminals and connectors of the AV control unit for damage, bend and loose connection (unit side and connector side).

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

- 1. Disconnect the connector of AV control unit.
- 2. Check the resistance between the AV control unit harness connector terminals.

	AV control unit harness connector		
Connector No.	Terminal No.		Resistance (Ω)
M84	26	Approx. 54 – 66	

#### Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the AV control unit branch line.

## 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the AV control unit. Refer to AV-95, "AV CONTROL UNIT : Diagnosis Procedure".

#### Is the inspection result normal?

YES (Present error)>>Replace the AV control unit. Refer to AV-119, "Removal and Installation".

YES (Past error)>>Error was detected in the AV control unit branch line.

## **DLC BRANCH LINE CIRCUIT (CAN COMMUNICATION CIRCUIT)**

< DTC/CIRCUIT DIAGNOSIS >

[CAN SYSTEM (TYPE 1)]

# DLC BRANCH LINE CIRCUIT (CAN COMMUNICATION CIRCUIT)

## Diagnosis Procedure

#### INFOID:0000000006983363

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## 1. CHECK CONNECTOR

- Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to LAN-24, "Precautions for Removing Battery Terminal".
- 3. Check the terminals and connectors of the data link connector for damage, bend and loose connection (connector side and harness side).

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

Check the resistance between the data link connector terminals.

Data link connector			Resistance (Ω)
Connector No.	Terminal No.		ivesistance (22)
M4	6	Approx. 54 – 66	

#### Is the measurement value within the specification?

YES (Present error)>>Diagnose again. Refer to LAN-15, "Trouble Diagnosis Flow Chart".

YES (Past error)>>Error was detected in the data link connector branch line circuit (CAN communication circuit side).

NO >> Repair the data link connector branch line (CAN communication circuit side).

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## **EPS BRANCH LINE CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[CAN SYSTEM (TYPE 1)]

## **EPS BRANCH LINE CIRCUIT**

## Diagnosis Procedure

INFOID:0000000006983364

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## 1. CHECK CONNECTOR

- 1. Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24</u>, "<u>Precautions for Removing Battery Terminal</u>".
- 3. Check the terminals and connectors of the EPS control unit for damage, bend and loose connection (unit side and connector side).

## Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

- 1. Disconnect the connector of EPS control unit.
- Check the resistance between the EPS control unit harness connector terminals.

Į.	EPS control unit harness connector		
Connector No.	Termi	Resistance (Ω)	
M37	2	Approx. 54 – 66	

#### Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the EPS control unit branch line.

## 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the EPS control unit. Refer to STC-20, "Diagnosis Procedure".

#### Is the inspection result normal?

YES (Present error)>>Replace the steering column assembly. Refer to the following.

- With heated steering wheel: ST-31, "Removal and Installation"
- Without heated steering wheel: ST-53, "Removal and Installation"

YES (Past error)>>Error was detected in the EPS control unit branch line.

## **M&A BRANCH LINE CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

[CAN SYSTEM (TYPE 1)]

## M&A BRANCH LINE CIRCUIT

## Diagnosis Procedure

#### INFOID:0000000006983365

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## 1. CHECK CONNECTOR

- Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to LAN-24, "Precautions for Removing Battery Terminal".
- 3. Check the terminals and connectors of the combination meter for damage, bend and loose connection (unit side and connector side).

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

- Disconnect the connector of combination meter.
- Check the resistance between the combination meter harness connector terminals.

Combination meter harness connector			Resistance (Ω)
Connector No.	Termi	110013141100 (22)	
M34	19	Approx. 54 – 66	

#### Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the combination meter branch line.

## 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the combination meter. Refer to MWI-88, "COMBINATION METER: Diagnosis Procedure".

#### Is the inspection result normal?

YES (Present error)>>Replace the combination meter. Refer to MWI-101, "Removal and Installation".

YES (Past error)>>Error was detected in the combination meter branch line.

>> Repair the power supply and the ground circuit.

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#### STRG BRANCH LINE CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[CAN SYSTEM (TYPE 1)]

## STRG BRANCH LINE CIRCUIT

## Diagnosis Procedure

INFOID:0000000006983366

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## 1. CHECK CONNECTOR

- 1. Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24</u>, "<u>Precautions for Removing Battery Terminal</u>".
- 3. Check the terminals and connectors of the steering angle sensor for damage, bend and loose connection (unit side and connector side).

## Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

- 1. Disconnect the connector of steering angle sensor.
- 2. Check the resistance between the steering angle sensor harness connector terminals.

Steering angle sensor harness connector			Resistance (Ω)
Connector No.	Termi	110013141100 (22)	
M30	5	Approx. 54 – 66	

#### Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the steering angle sensor branch line.

## 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the steering angle sensor. Refer to <u>BRC-52</u>, "Wiring <u>Diagram"</u>.

#### Is the inspection result normal?

YES (Present error)>>Replace the steering angle sensor. Refer to <u>BRC-157, "Removal and Installation"</u>.

YES (Past error)>>Error was detected in the steering angle sensor branch line.

## **BCM BRANCH LINE CIRCUIT**

## < DTC/CIRCUIT DIAGNOSIS >

[CAN SYSTEM (TYPE 1)]

## **BCM BRANCH LINE CIRCUIT**

## Diagnosis Procedure

#### INFOID:0000000006983367

## 1. CHECK CONNECTOR

- 1. Turn the power switch OFF.
- 2. Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24, "Precautions for Removing Battery Terminal"</u>.
- 3. Check the terminals and connectors of the BCM for damage, bend and loose connection (unit side and connector side).

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

- 1. Disconnect the connector of BCM.
- 2. Check the resistance between the BCM harness connector terminals.

BCM harness connector			Resistance (Ω)
Connector No.	Terminal No.		Tresistance (22)
M68	39	Approx. 108 – 132	

#### Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the BCM branch line.

## 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the BCM. Refer to <u>BCS-71, "Diagnosis Procedure"</u>. <u>Is the inspection result normal?</u>

YES (Present error)>>Replace the BCM. Refer to BCS-77, "Removal and Installation".

YES (Past error)>>Error was detected in the BCM branch line.

NO >> Repair the power supply and the ground circuit.

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## **EV/HEV BRANCH LINE CIRCUIT (EV SYSTEM CAN CIRCUIT)**

< DTC/CIRCUIT DIAGNOSIS >

[CAN SYSTEM (TYPE 1)]

# EV/HEV BRANCH LINE CIRCUIT (EV SYSTEM CAN CIRCUIT)

## Diagnosis Procedure

INFOID:0000000006983368

## 1. CHECK CONNECTOR

- 1. Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24, "Precautions for Removing Battery Terminal"</u>.
- 3. Check the following terminals and connectors for damage, bend and loose connection (unit side and connector side).
- VCM
- Harness connector E60
- Harness connector F2

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

# 2.CHECK HARNESS FOR OPEN CIRCUIT

- Disconnect the connector of VCM.
- 2. Check the resistance between the VCM harness connector terminals.

	VCM harness connector		
Connector No.	Terminal No.		Resistance ( $\Omega$ )
E61	9	Approx. 108 – 132	

#### Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the VCM branch line (EV system CAN circuit side).

## 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the VCM. Refer to <u>EVC-113</u>, <u>"VCM : Diagnosis Procedure"</u>. Is the inspection result normal?

YES (Present error)>>Replace the VCM. Refer to EVC-377, "Removal and Installation".

YES (Past error)>>Error was detected in the VCM branch line (EV system CAN circuit side).

## INV/MC BRANCH LINE CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[CAN SYSTEM (TYPE 1)]

# INV/MC BRANCH LINE CIRCUIT

## **Diagnosis Procedure**

#### INFOID:0000000006983369

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## 1. CHECK CONNECTOR

- Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to LAN-24, "Precautions for Removing Battery Terminal".
- 3. Check the terminals and connectors of the traction motor inverter for damage, bend and loose connection (unit side and connector side).

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

- Disconnect the connector of traction motor inverter.
- Check the resistance between the traction motor inverter harness connector terminals. 2.

Traction motor inverter harness connector			Resistance ( $\Omega$ )
Connector No.	Termi	1 (03/3/4/106 (52)	
F13	F13 12 19		

#### Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the traction motor inverter branch line.

## 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the traction motor inverter. Refer to TMS-63, "Diagnosis Procedure".

#### Is the inspection result normal?

YES (Present error)>>Replace the traction motor inverter. Refer to TMS-116, "Removal and Installation".

YES (Past error)>>Error was detected in the traction motor inverter branch line.

>> Repair the power supply and the ground circuit.

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## **DLC BRANCH LINE CIRCUIT (EV SYSTEM CAN CIRCUIT)**

< DTC/CIRCUIT DIAGNOSIS >

[CAN SYSTEM (TYPE 1)]

# DLC BRANCH LINE CIRCUIT (EV SYSTEM CAN CIRCUIT)

## Diagnosis Procedure

INFOID:0000000006983370

## 1. CHECK CONNECTOR

- Turn the power switch OFF.
- 2. Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24, "Precautions for Removing Battery Terminal"</u>.
- 3. Check the terminals and connectors of the data link connector for damage, bend and loose connection (connector side and harness side).

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

Check the resistance between the data link connector terminals.

	Data link connector		
Connector No.	Terminal No.		Resistance ( $\Omega$ )
M4	13	12	Approx. 54 – 66

#### Is the measurement value within the specification?

YES (Present error)>>Diagnose again. Refer to LAN-15, "Trouble Diagnosis Flow Chart".

YES (Past error)>>Error was detected in the data link connector branch line circuit (EV system CAN circuit side).

NO >> Repair the data link connector branch line (EV system CAN circuit side).

## E-SHIFT BRANCH LINE CIRCUIT

## < DTC/CIRCUIT DIAGNOSIS >

[CAN SYSTEM (TYPE 1)]

## E-SHIFT BRANCH LINE CIRCUIT

## Diagnosis Procedure

#### INFOID:0000000006983371

## 1. CHECK CONNECTOR

- 1. Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24</u>, "<u>Precautions for Removing</u> <u>Battery Terminal</u>".
- 3. Check the terminals and connectors of the electric shift control module for damage, bend and loose connection (unit side and connector side).

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

- 1. Disconnect the connector of electric shift control module.
- 2. Check the resistance between the electric shift control module harness connector terminals.

Electric shift control module harness connector			Resistance (Ω)
Connector No.	Termi	110013141100 (22)	
M59	31	Approx. 54 – 66	

#### Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the electric shift control module branch line.

## 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the electric shift control module. Refer to <u>TM-83</u>, "<u>Diagnosis Procedure</u>".

## Is the inspection result normal?

YES (Present error)>>Replace the electric shift control module. Refer to <u>TM-138</u>, "<u>Removal and Installation</u>". YES (Past error)>>Error was detected in the electric shift control module branch line.

NO >> Repair the power supply and the ground circuit.

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#### **HVAC BRANCH LINE CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[CAN SYSTEM (TYPE 1)]

## HVAC BRANCH LINE CIRCUIT

## Diagnosis Procedure

INFOID:0000000006983372

## 1. CHECK CONNECTOR

- 1. Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24</u>, "<u>Precautions for Removing</u> <u>Battery Terminal</u>".
- 3. Check the terminals and connectors of the A/C auto amp. for damage, bend and loose connection (unit side and connector side).

## Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

- 1. Disconnect the connector of A/C auto amp.
- 2. Check the resistance between the A/C auto amp. harness connector terminals.

	A/C auto amp. harness connector		
Connector No.	Termi	Resistance ( $\Omega$ )	
M50	28	Approx. 54 – 66	

#### Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the A/C auto amp. branch line.

## 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the A/C auto amp. Refer to <u>HAC-123, "A/C AUTO AMP. : Diagnosis Procedure"</u>.

#### Is the inspection result normal?

YES (Present error)>>Replace the A/C auto amp. Refer to HAC-141, "Removal and Installation".

YES (Past error)>>Error was detected in the A/C auto amp. branch line.

## **TCU BRANCH LINE CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

[CAN SYSTEM (TYPE 1)]

## TCU BRANCH LINE CIRCUIT

## **Diagnosis Procedure**

#### INFOID:0000000006983373

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## 1. CHECK CONNECTOR

- 1. Turn the power switch OFF.
- 2. Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24</u>, "<u>Precautions for Removing Battery Terminal</u>".
- 3. Check the terminals and connectors of the TCU for damage, bend and loose connection (unit side and connector side).

## Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

- 1. Disconnect the connector of TCU.
- 2. Check the resistance between the TCU harness connector terminals.

TCU harness connector			Resistance (Ω)
Connector No.	Terminal No.		116313181106 (22)
M2	9	10	Approx. 54 – 66

#### Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the TCU branch line.

## 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the TCU. Refer to <u>AV-202, "TCU: Diagnosis Procedure"</u>. <u>Is the inspection result normal?</u>

YES (Present error)>>Replace the TCU. Refer to AV-212, "Removal and Installation".

YES (Past error)>>Error was detected in the TCU branch line.

NO >> Repair the power supply and the ground circuit.

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## **OBC BRANCH LINE CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[CAN SYSTEM (TYPE 1)]

## **OBC BRANCH LINE CIRCUIT**

## Diagnosis Procedure

INFOID:0000000006983374

## 1. CHECK CONNECTOR

- 1. Turn the power switch OFF.
- 2. Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24, "Precautions for Removing Battery Terminal"</u>.
- 3. Check the terminals and connectors of the on board charger for damage, bend and loose connection (unit side and connector side).

## Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

- 1. Disconnect the connector of on board charger.
- 2. Check the resistance between the on board charger harness connector terminals.

C	On board charger harness connector		
Connector No.	Terminal No.		Resistance (Ω)
B26	19	20	Approx. 54 – 66

#### Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the on board charger branch line.

## 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the on board charger. Refer to <u>VC-43</u>, "<u>Diagnosis Procedure</u>".

#### Is the inspection result normal?

YES (Present error)>>Replace the on board charger. Refer to VC-112, "Removal and Installation".

YES (Past error)>>Error was detected in the on board charger branch line.

#### **HV BAT BRANCH LINE CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[CAN SYSTEM (TYPE 1)]

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## HV BAT BRANCH LINE CIRCUIT

## Diagnosis Procedure

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WARNING:

- Because hybrid vehicles and electric vehicles contain a high voltage battery, there is the risk of electric shock, electric leakage, or similar accidents if the high voltage component and vehicle are handled incorrectly. Be sure to follow the correct work procedures when performing inspection and maintenance.
- Be sure to remove the service plug in order to disconnect the high voltage circuits before performing inspection or maintenance of high voltage system harnesses and parts.
- To prevent the removed service plug from being connected by mistake during the procedure, always carry it in your pocket or put it in the tool box.
- Be sure to wear insulating protective equipment consisting of glove, shoes, face shield and glasses before beginning work on the high voltage system.
- Clearly identify the persons responsible for high voltage work and ensure that other persons do not touch the vehicle. When not working, cover high voltage parts with an insulating cover sheet or similar item to prevent other persons from contacting them.
- Refer to <u>LAN-21</u>, "<u>High Voltage Precautions</u>".

#### **CAUTION:**

There is the possibility of a malfunction occurring if the vehicle is changed to READY status while the service plug is removed. Therefore do not change the vehicle to READY status unless instructed to do so in the Service Manual.

# 1. CHECK CONNECTOR

- 1. Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24</u>, "<u>Precautions for Removing Battery Terminal</u>".
- 3. Check the terminals and connectors of the Li-ion battery for damage, bend and loose connection (unit side and connector side).

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

# 2.CHECK HARNESS FOR OPEN CIRCUIT

- Disconnect the connector of Li-ion battery.
- Check the resistance between the Li-ion battery harness connector terminals.

Li-ion battery harness connector			Resistance (Ω)
Connector No.	Terminal No.		1\esistance (22)
B24	1	2	Approx. 108 – 132

#### Is the measurement value within the specification?

YES >> GO TO 3.

NO >> Repair the Li-ion battery branch line.

## 3.PRECONDITIONING

#### **WARNING:**

Disconnect the high voltage. Refer to GI-31, "How to Disconnect High Voltage".

Check voltage in high voltage circuit. (Check that condenser are discharged.)

Lift up the vehicle and remove the Li-ion battery under covers. Refer to <u>EVB-169</u>, <u>"Exploded View"</u> (Type 1), <u>EVB-395</u>, <u>"Exploded View"</u> (Type 2), <u>EVB-626</u>, <u>"Exploded View"</u> (Type 3) or <u>EVB-866</u>, <u>"Exploded View"</u> (Type 4).

#### NOTE:

Check the vehicle type to confirm the service information. Refer to <a href="EVB-14">EVB-14</a>. "How to Check Vehicle Type".

Disconnect high voltage harness connector from front side of Li-ion battery. Refer to <u>EVB-169</u>, <u>"Removal and Installation"</u> (Type 1), <u>EVB-395</u>, <u>"Removal and Installation"</u> (Type 2), <u>EVB-626</u>, <u>"Removal and Installation"</u> (Type 3) or <u>EVB-866</u>, <u>"Removal and Installation"</u> (Type 4).

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#### **HV BAT BRANCH LINE CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

[CAN SYSTEM (TYPE 1)]

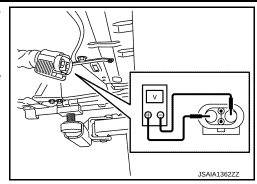
 Measure voltage between high voltage harness connector terminals

#### **DANGER:**

Touching high voltage components without using the appropriate protective equipment will cause electrocution.



Standard : 5 V or less



#### **CAUTION:**

For voltage measurements, use a tester which can measure to 500 V or higher.

>> GO TO 4.

## f 4 .CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the Li-ion battery controller. Refer to <u>EVB-164</u>, "<u>Diagnosis Procedure</u>" (Type 1), <u>EVB-390</u>, "<u>Diagnosis Procedure</u>" (Type 2), <u>EVB-621</u>, "<u>Diagnosis Procedure</u>" (Type 3) or <u>EVB-861</u>, "<u>Diagnosis Procedure</u>" (Type 4).

#### Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair the power supply and the ground circuit.

## 5.CHECK HARNESS FOR OPEN CIRCUIT

- 1. Remove Li-ion battery controller. Refer to <a href="EVB-192">EVB-192</a>, "LI-ION BATTERY CONTROLLER: Disassembly and Assembly" (Type 1), <a href="EVB-419">EVB-419</a>, "LI-ION BATTERY CONTROLLER: Removal and Installation" (Type 3) or <a href="EVB-885">EVB-645</a>, "LI-ION BATTERY CONTROLLER: Removal and Installation" (Type 4).
- 2. Check the continuity between vehicle communication harness (harness between Li-ion battery harness connector side and Li-ion battery controller side) connector terminals. Refer to <a href="EVB-34">EVB-34</a>, "Circuit Diagram" (Type 1), <a href="EVB-250">EVB-34</a>, "Circuit Diagram" (Type 2), <a href="EVB-486">EVB-486</a>, "Circuit Diagram" (Type 3) or <a href="EVB-716">EVB-716</a>, "Circuit Diagram" (Type 4).

Vehicle commu		
Li-ion battery harness connector side Li-ion battery controller side		Continuity
Terminal No.	Terminal No.	
1	1	Existed
2	13	Existed

#### Is the measurement value within the specification?

YES (Present error)>>Replace the Li-ion battery controller. Refer to <a href="EVB-192">EVB-192</a>, "LI-ION BATTERY CONTROLLER: Disassembly and Assembly" (Type 1), <a href="EVB-419">EVB-419</a>, "LI-ION BATTERY CONTROLLER: Disassembly and Assembly" (Type 2), <a href="EVB-645">EVB-645</a>, "LI-ION BATTERY CONTROLLER: Removal and Installation" (Type 3) or <a href="EVB-885">EVB-885</a>, "LI-ION BATTERY CONTROLLER: Removal and Installation" (Type 4).

YES (Past error)>>Error was detected in the Li-ion battery controller branch line.

NO >> Repair the vehicle communication harness.

## **CAN COMMUNICATION CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[CAN SYSTEM (TYPE 1)]

# **CAN COMMUNICATION CIRCUIT**

## Diagnosis Procedure

#### INFOID:0000000006983376

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## 1. CONNECTOR INSPECTION

- 1. Turn the power switch OFF.
- 2. Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24, "Precautions for Removing Battery Terminal"</u>.
- 3. Disconnect all the control unit connectors on CAN communication circuit.
- 4. Check terminals and connectors for damage, bend and loose connection.

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2. CHECK HARNESS CONTINUITY (SHORT CIRCUIT)

Check the continuity between the data link connector terminals.

	Data link connector		
Connector No.	Terminal No.		Continuity
M4	6	14	Not existed

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Check the harness and repair the root cause.

## 3.check harness continuity (short circuit)

Check the continuity between the data link connector and the ground.

Data link connector			Continuity
Connector No.	Terminal No.	Ground	Continuity
M4	6	Ground	Not existed
IVI <del>4</del>	14		Not existed

#### Is the inspection result normal?

YES >> GO TO 4.

NO >> Check the harness and repair the root cause.

## 4. CHECK VCM AND BCM TERMINATION CIRCUIT

- 1. Remove the VCM and the BCM.
- 2. Check the resistance between the VCM terminals.

VCM		Resistance (Ω)
Terminal No.		Resistance (22)
25	29	Approx. 108 – 132

3. Check the resistance between the BCM terminals.

ВСМ		Resistance (Ω)
Terminal No.		ivesistance (22)
39	40	Approx. 108 – 132

#### Is the measurement value within the specification?

YES >> GO TO 5.

NO >> Replace the VCM and/or the BCM.

## 5.CHECK SYMPTOM

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## **CAN COMMUNICATION CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

[CAN SYSTEM (TYPE 1)]

Connect all the connectors. Check if the symptoms described in the "Symptom (Results from interview with customer)" are reproduced.

#### Inspection result

Reproduced>>GO TO 6.

Non-reproduced>>Start the diagnosis again. Follow the trouble diagnosis procedure when past error is detected.

## 6. CHECK CONTROL UNIT REPRODUCTION

Perform the reproduction test as per the following procedure for each control unit.

- 1. Turn the power switch OFF.
- 2. Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24, "Precautions for Removing</u> Battery Terminal".
- Disconnect one of the control unit connectors of CAN communication circuit.

#### NOTE:

VCM and BCM have a termination circuit. Check other control units first.

4. Connect the 12V battery cable to the negative terminal. Check if the symptoms described in the "Symptom (Results from interview with customer)" are reproduced.

#### NOTE:

Although control unit-related error symptoms occur, do not confuse them with other symptoms.

#### Inspection result

Reproduced>>Connect the connector. Check other control units as per the above procedure.

Non-reproduced>>Replace the control unit whose connector was disconnected.

## Diagnosis Procedure

#### **WARNING:**

- Because hybrid vehicles and electric vehicles contain a high voltage battery, there is the risk of electric shock, electric leakage, or similar accidents if the high voltage component and vehicle are handled incorrectly. Be sure to follow the correct work procedures when performing inspection and maintenance.
- Be sure to remove the service plug in order to disconnect the high voltage circuits before performing inspection or maintenance of high voltage system harnesses and parts.
- To prevent the removed service plug from being connected by mistake during the procedure, always carry it in your pocket or put it in the tool box.
- Be sure to wear insulating protective equipment consisting of glove, shoes, face shield and glasses before beginning work on the high voltage system.
- Clearly identify the persons responsible for high voltage work and ensure that other persons do not touch the vehicle. When not working, cover high voltage parts with an insulating cover sheet or similar item to prevent other persons from contacting them.
- Refer to <u>LAN-21</u>, "<u>High Voltage Precautions</u>".

#### **CAUTION:**

There is the possibility of a malfunction occurring if the vehicle is changed to READY status while the service plug is removed. Therefore do not change the vehicle to READY status unless instructed to do so in the Service Manual.

## 1.PRECONDITIONING

#### **WARNING:**

Disconnect the high voltage. Refer to GI-31, "How to Disconnect High Voltage".

Check voltage in high voltage circuit. (Check that condenser are discharged.)

Lift up the vehicle and remove the Li-ion battery under covers. Refer to <u>EVB-169</u>, <u>"Exploded View"</u> (Type 1), <u>EVB-395</u>, <u>"Exploded View"</u> (Type 2), <u>EVB-626</u>, <u>"Exploded View"</u> (Type 3) or <u>EVB-866</u>, <u>"Exploded View"</u> (Type 4).

#### NOTE:

- Check the vehicle type to confirm the service information. Refer to <u>EVB-14</u>, "How to <u>Check Vehicle Type</u>".
   Disconnect high voltage harness connector from front side of Li-ion battery. Refer to <u>EVB-169</u>, "Removal and Installation" (Type 1), <u>EVB-395</u>, "Removal and Installation" (Type 2), <u>EVB-626</u>, "Removal and Installation" (Type 3) or <u>EVB-866</u>, "Removal and Installation" (Type 4).
- Measure voltage between high voltage harness connector terminals.

#### **DANGER:**

Touching high voltage components without using the appropriate protective equipment will cause electrocution.



Standard : 5 V or less

## CAUTION:

For voltage measurements, use a tester which can measure to 500 V or higher.

#### >> GO TO 2.

## 2.connector inspection

- Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24</u>. "<u>Precautions for Removing Battery Terminal</u>".
- Disconnect all the control unit connectors on EV system CAN circuit. For the removal of Li-ion battery controller, refer to EVB-192, "LI-ION BATTERY CONTROLLER: Disassembly and Assembly" (Type 1), EVB-

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#### < DTC/CIRCUIT DIAGNOSIS >

[CAN SYSTEM (TYPE 1)]

419, "LI-ION BATTERY CONTROLLER: Disassembly and Assembly" (Type 2), EVB-645, "LI-ION BATTERY CONTROLLER: Removal and Installation" (Type 3) or EVB-885, "LI-ION BATTERY CONTROLLER: Removal and Installation" (Type 4).

4. Check terminals and connectors for damage, bend and loose connection.

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair the terminal and connector.

# 3.CHECK HARNESS CONTINUITY (SHORT CIRCUIT)

Check the continuity between the data link connector terminals.

	Data link connector		
Connector No.	Terminal No.		Continuity
M4	13	12	Not existed

#### Is the inspection result normal?

YES >> GO TO 4.

NO >> Check the harness and repair the root cause.

## CHECK HARNESS CONTINUITY (SHORT CIRCUIT)

Check the continuity between the data link connector and the ground.

Data link	connector		Continuity
Connector No.	Terminal No.	Ground	Continuity
M4	13	Ground	Not existed
IVI4	12		Not existed

#### Is the inspection result normal?

YES >> GO TO 5.

NO >> Check the harness and repair the root cause.

## 5. CHECK VCM AND LI-ION BATTERY CONTROLLER TERMINATION CIRCUIT

- 1. Remove the VCM.
- 2. Check the resistance between the VCM terminals.

VCM		Resistance (Ω)
Terminal No.		ivesistatice (22)
9	13	Approx. 108 – 132

- Remove the Li-ion battery controller. Refer to <u>EVB-192</u>, "<u>LI-ION BATTERY CONTROLLER</u>: <u>Disassembly and Assembly</u>" (Type 1), <u>EVB-419</u>, "<u>LI-ION BATTERY CONTROLLER</u>: <u>Disassembly and Assembly</u>" (Type 2), <u>EVB-645</u>, "<u>LI-ION BATTERY CONTROLLER</u>: <u>Removal and Installation</u>" (Type 3) or <u>EVB-885</u>, "<u>LI-ION BATTERY CONTROLLER</u>: <u>Removal and Installation</u>" (Type 4).
- 4. Check the resistance between the Li-ion battery controller terminals.

Li-ion battery controller		Resistance (Ω)
Terminal No.		
1	13	Approx. 108 – 132

#### Is the measurement value within the specification?

YES >> GO TO 6.

NO >> Replace the VCM and/or the Li-ion battery controller.

#### **6.**CHECK SYMPTOM

Connect all the connectors. Check if the symptoms described in the "Symptom (Results from interview with customer)" are reproduced.

#### Inspection result

## < DTC/CIRCUIT DIAGNOSIS >

[CAN SYSTEM (TYPE 1)]

Reproduced>>GO TO 7.

Non-reproduced>>Start the diagnosis again. Follow the trouble diagnosis procedure when past error is detected.

## 7. CHECK CONTROL UNIT REPRODUCTION

Perform the reproduction test as per the following procedure for each control unit.

- 1. Turn the power switch OFF.
- Disconnect the 12V battery cable from the negative terminal. Refer to <u>LAN-24</u>, "<u>Precautions for Removing</u> Battery Terminal".
- 3. Disconnect one of the control unit connectors of EV system CAN circuit.

#### NOTE:

VCM and Li-ion battery controller have a termination circuit. Check other control units first.

4. Connect the 12V battery cable to the negative terminal. Check if the symptoms described in the "Symptom (Results from interview with customer)" are reproduced.

#### NOTE:

Although control unit-related error symptoms occur, do not confuse them with other symptoms.

#### Inspection result

Reproduced>>Connect the connector. Check other control units as per the above procedure.

Non-reproduced>>Replace the control unit whose connector was disconnected.

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