# SECTION LAN SYSTEM

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# PRECAUTIONS

# Precautions When Using CONSULT-II

Use CONSULT-II CONVERTER when connecting CONSULT-II to data link connector.

### **CAUTION:**

CAN communication does not function properly if CONSULT-II is used without connecting CONSULT-II CONVERTER.

# **Precautions for Trouble Diagnosis**

### **CAUTION:**

- 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 ignition switch OFF and disconnect the battery cable from the negative terminal when checking the harness.

# **Precautions for Harness Repair**

- Solder the repaired area and wrap tape around the soldered F area. NOTE: A fray of twisted lines must be within 110 mm (4.33 in). OK: Soldered and taped Н SKIB8766E 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 NG: Bypass connection twisted line are lost. LAN Y
- Replace the applicable harness as an assembly if error is detected on the shield lines of CAN communication line.

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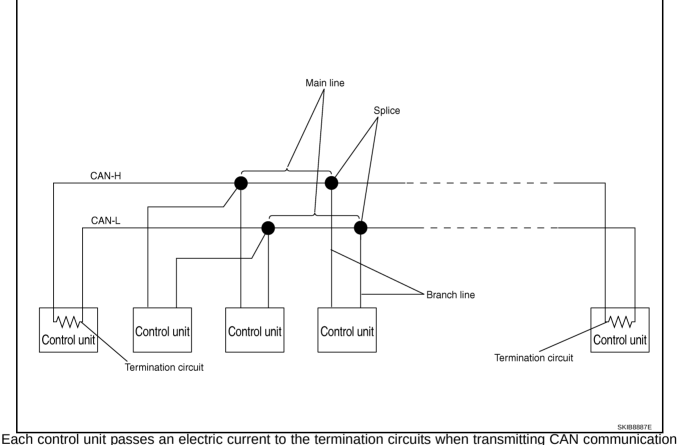
# [CAN FUNDAMENTAL]

### SYSTEM DESCRIPTION

**CAN Communication System** 

- CAN communication is a multiplex communication system. This enables the system to transmit and receive large quantities of data at high speed by connecting control units with two communication lines (CAN-H and CAN-L).
- Control units on the CAN network transmit signals using the CAN communication control circuit. They receive only necessary signals from other control units to operate various functions.
- CAN communication lines adopt twisted-pair line style (two lines twisted) for noise immunity.

### SYSTEM DIAGRAM



Each control unit passes an electric current to the termination circuits when transmitting CAN communication signal. The termination circuits produce an electrical potential difference between CAN-H and CAN-L. CAN communication system transmits and receives CAN communication signals by the potential difference.

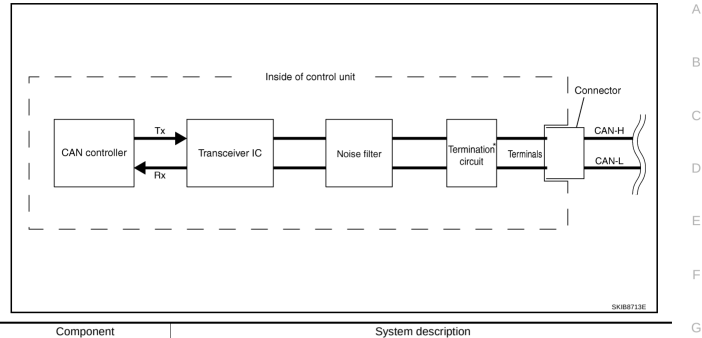
Component	Description
Main line	CAN communication line between splices
Branch line	CAN communication line between splice and a control unit
Splice	A point connecting a branch line with a main line
Termination circuit	Refer to LAN-5, "CAN COMMUNICATION CONTROL CIRCUIT" .

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# SYSTEM DESCRIPTION

# [CAN FUNDAMENTAL]

### **CAN COMMUNICATION CONTROL CIRCUIT**



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 digi- tal signal.	Н
Noise filter	It eliminates noise of CAN communication signal.	
Termination circuit <sup>*</sup> (Resistance of approx. 120 $\Omega$ )	It produces potential difference.	

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

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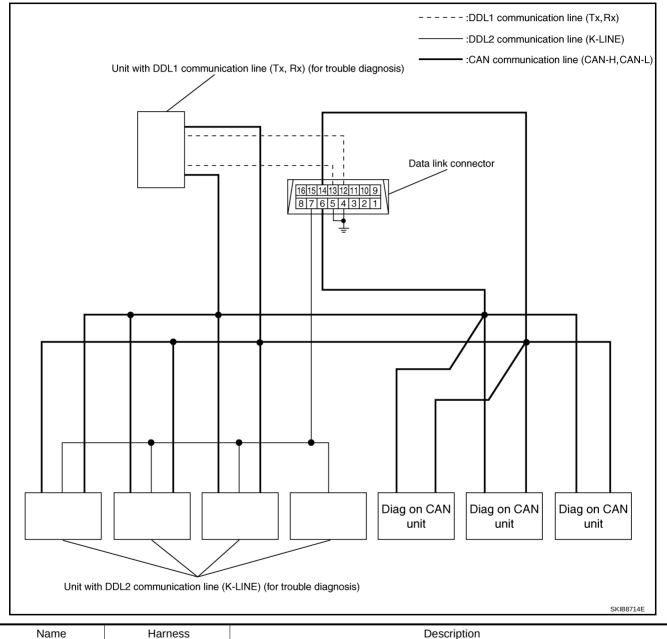
# [CAN FUNDAMENTAL]

# Diag on CAN DESCRIPTION

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"Diag on CAN" is a diagnosis using CAN communication instead of previous DDL1 and DDL2 communication line, between control unit and diagnosis unit.

### SYSTEM DIAGRAM



Name	Harness	Description
DDL1	Tx Rx	It is used for trouble diagnosis. (CAN-H and CAN-L are used for controlling)
DDL2	K-LINE	It is used for trouble diagnosis. (CAN-H and CAN-L are used for controlling)
Diag on CAN	CAN-H CAN-L	It is used for trouble diagnosis and control.

# [CAN FUNDAMENTAL]

[0	
TROUBLE DIAGNOSIS	PFP:00004
Condition of Error Detection	NKS004KR
"U1000" or "U1001" is indicated on SELF-DIAG RESULTS on CONSULT-II if CAN co transmitted or received between units for 2 seconds or more.	mmunication signal is not
CAN COMMUNICATION SYSTEM ERROR	
<ul> <li>CAN communication line open (CAN-H, CAN-L, or both)</li> </ul>	
CAN communication line short (ground, between CAN communication lines, oth	er harnesses)
Error of CAN communication control circuit of the unit connected to CAN communication	unication line
WHEN INDICATED "U1000" OR "U1001" IS INDICATED EVEN THOUGH ( TION SYSTEM IS NORMAL	CAN COMMUNICA-
<ul> <li>CONSULT-II CONVERTER not connected: Error may be detected by the self- CONSULT-II CONVERTER (Depending on the control unit which carries out CA</li> </ul>	
<ul> <li>Removal/installation of parts: Error may be detected when removing and insta unit and related parts while turning the ignition switch ON. (A DTC except for CA detected.)</li> </ul>	
• Fuse blown out (removed): CAN communication of the unit may cease.	
<ul> <li>Voltage drop: Error may be detected if voltage drops due to discharged battery switch ON (Depending on the control unit which carries out CAN communication</li> </ul>	
<ul> <li>Error may be detected if the power supply circuit of the control unit, which carr tion, malfunctions (Depending on the control unit which carries out CAN commu</li> </ul>	
<ul> <li>Error may be detected if reprogramming is not completed normally.</li> </ul>	
NOTE:	
CAN communication system is normal if "U1000" or "U1001" is indicated on SELF- SULT-II under the above conditions. Erase the memory of the self-diagnosis of each	

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# [CAN FUNDAMENTAL]

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# Symptom When Error Occurs in CAN Communication System

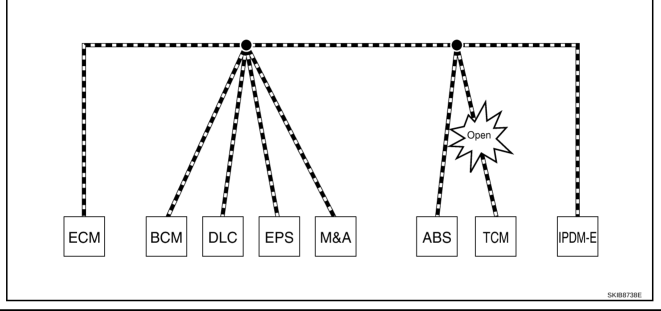
In CAN communication system, multiple units mutually transmit and receive signals. Each unit cannot transmit and receive signals if any error occurs on CAN communication line. Under this condition, multiple control units related to the root cause malfunction or go into fail-safe mode.

### ERROR EXAMPLE

### NOTE:

- Each vehicle differs in symptom of each unit under fail-safe mode and CAN communication line wiring.
- Refer to <u>LAN-41, "Abbreviation List"</u> for the unit abbreviation.

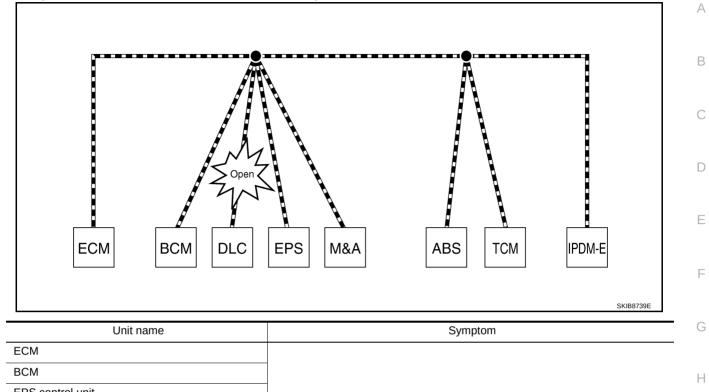
### Example: TCM branch line open circuit



Unit name	Symptom
ECM	Engine torque limiting is affected, and shift harshness increases.
BCM	Reverse warning chime does not sound.
EPS control unit	Normal operation.
Combination meter	Shift position indicator and OD OFF indicator turn OFF.
	Warning lamps turn ON.
ABS actuator and electric unit (control unit)	Normal operation.
ТСМ	No impact on operation.
IPDM E/R	Normal operation.

# [CAN FUNDAMENTAL]

### Example: Data link connector branch line open circuit



EPS control unit	
Combination meter	Normal operation.
ABS actuator and electric unit (control unit)	
ТСМ	
IPDM E/R	

### NOTE:

- When data link connector branch line is open, transmission and reception of CAN communication signals is not affected. Therefore, no symptoms occur. However, be sure to repair malfunctioning circuit.
- When data link connector branch line is open, the screen-display of the CONSULT-II "SELECT SYSTEM" screen may be the same as when the CAN communication line has short-circuit. However, symptoms differ depending on the case. See below chart for the differences.

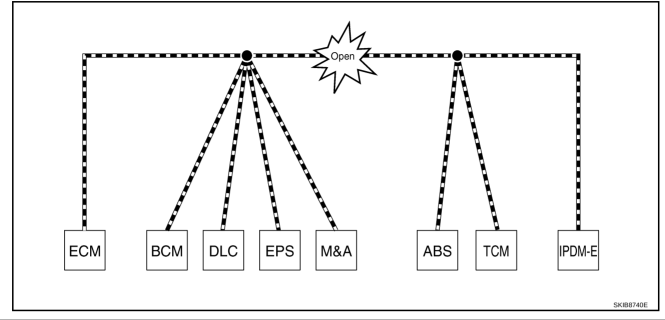
	SELECT SYSTEM (CONSULT-II)	Difference of symptom	
Data link connector branch line open cir- cuit	All Diag on CAN units are not indicated.	Normal operation.	N
CAN-H, CAN-L harness short-circuit		Most the units which are connected to the CAN com- munication system enter fail-safe mode or are deac- tivated.	

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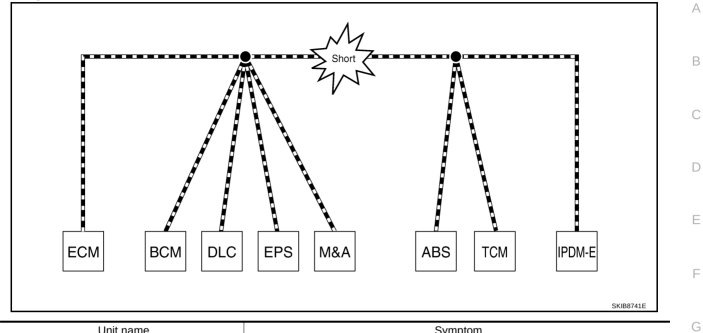
# Example: Main Line Between Data Link Connector and ABS Actuator and Electric Unit (Control Unit) Open Circuit



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

# [CAN FUNDAMENTAL]

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



Unit name	Symptom	G
ECM	• Engine torque limiting is affected, and shift harshness increases.	
ECM	Engine speed drops.	н
	Reverse warning chime does not sound.	11
	• The front wiper moves under continuous operation mode even though the front wiper switch being in the intermittent position.	I
ВСМ	• The room lamp does not turn ON.	1
	• The engine does not start (if an error or malfunction occurs while turning the igni- tion switch is OFF.)	1
	• The steering lock does not release (if an error or malfunction occurs while turning the ignition switch is OFF.)	J
EPS control unit	The steering effort increases.	LAN
	• The tachometer and the speedometer do not move.	
Combination meter	Warning lamps turn ON.	
	<ul> <li>Indicator lamps do not turn ON.</li> </ul>	L
ABS actuator and electric unit (control unit)	Normal operation.	
ТСМ	No impact on operation.	
	When the ignition switch is ON,	M
IPDM E/R	• The headlamps (Lo) turn ON.	
	• The cooling fan continues to rotate.	

# [CAN FUNDAMENTAL]

# Self-Diagnosis

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DTC	Self-diagnosis item (CONSULT-II indication)	DTC detection condition	Inspection/Action
U1000		When ECM is not transmitting or receiving CAN communication signal of OBD (emission-related diagnosis) for 2 seconds or more.	
01000	CAN COMM CIRCUIT	When a control unit (except for ECM) is not transmitting or receiving CAN communication signal for 2 seconds or more.	Refer to <u>LAN-15,</u> <u>"TROUBLE DIAG-</u> <u>NOSES WORK FLOW"</u> .
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.	
U1002	SYSTEM COMM	When a control unit is not transmitting or receiv- ing CAN communication signal for 2 seconds or less.	Start the inspection. Refer to the applicable section of the indicated control unit.
U1010	CONTROL UNIT [CAN]	When an error is detected during the initial diag- nosis for CAN controller of each control unit.	Replace the control unit indicating "U1010".

# [CAN FUNDAMENTAL]

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# **CAN Diagnostic Support Monitor**

CONSULT-II and CAN diagnostic support monitor (on-board diagnosis function) are used for detecting root cause.

### **MONITOR ITEM (CONSULT-II)**

### **Example: CAN DIAG SUPPORT MNTR indication**

Without PAST	With PAST
SYSTEM ENGINE	SYSTEM ENGINE
DATE	DATE
P/#	P/#
PRSNT	PRSNT PAST
INITIAL DIAG OK	TRANSMIT DIAG OK OK
TRANSMIT DIAG OK	VDC/TCS/ABS
тсм ок	METER/M&A OK OK
VDC/TCS/ABS UNKWN	BCM/SEC OK OK
METER/M&A OK	ICC
ICC UNKWN	HVAC
BCM/SEC OK	ТСМ ОК ОК
IPDM E/R OK	EPS
	IPDM E/R OK OK
	e4WD
	AWD/4WD OK OK

### Without PAST

Item	PRSNT	Description	
	OK	Normal at present	
Initial diagnosis	NG	Control unit error (Except for some control units)	
	OK	Normal at present	0
Transmission diagnosis		Unable to transmit signals for 2 seconds or more.	
	UNKWN	Diagnosis not performed	LA
	OK	Normal at present	
Control unit name		Unable to receive signals for 2 seconds or more.	
(Reception diagnosis)	UNKWN	Diagnosis not performed	L
	No control unit for receiving signals. (No applicable optional parts)		

### With PAST

Item	PRSNT	PAST	Description
		OK	Normal at present and in the past
Transmission diagnosis	ОК	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	ОК	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.
	-	-	No control unit for receiving signals. (No applicable optional parts)

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# MONITOR ITEM (ON-BOARD DIAGNOSIS)

### NOTE:

- For some models, CAN communication diagnosis result is received from the vehicle monitor. (CONSULT-II is not available.)
- Refer to LAN-48, "MONITOR ITEM LIST (ON-BOARD DIAGNOSIS)" for the details.

### **Example: Vehicle Display**

Item	Result indi- cated	Error counter	Description
	OK	0	Normal at present
CAN_COMM (Initial diagnosis)	NG	1 – 50	Control unit error (The number indicates how many times diagnosis has been run.)
	OK	0	Normal at present
CAN_CIRC_1 (Transmission diagnosis)	UNKWN	1 – 50	Unable to transmit for 2 seconds or more at present. (The number indicates how many times diagnosis has been run.)
	OK	0	Normal at present
CAN_CIRC_2 – 9			Unable to transmit for 2 seconds or more at present. (The number indicates how many times diagnosis has been run.)
(Reception diagnosis of each unit)	UNKWN	1 – 50	Diagnosis not performed.
			No control unit for receiving signals. (No applicable optional parts)

# TROUBLE DIAGNOSES WORK FLOW Information Needed for Trouble Diagnosis

CAN communication system performs trouble diagnosis with the following tools.

Tool	Usage
Interview sheet	For filling in vehicle information and interview with customer.
Data sheet	For attaching CONSULT-II data or on-board diagnosis data.
Diagnosis sheet	For detecting the root cause. (Diagnosis sheet includes system diagram for every CAN system type)
SELECT SYSTEM (CONSULT-II)	
SELF-DIAG RESULTS (CONSULT-II)	For checking the condition of control units and the status of CAN communication.
CAN DIAG SUPPORT MNTR (CONSULT-II)	
CAN communication signal chart	For converting information received from a customer into CAN communication signal transmission and reception. This information can be used to judge whether a circuit between control units is nor- mal or abnormal.
Abbreviation list	For checking abbreviations in CAN communication signal chart and diagnosis sheet.

# How to Use CAN Communication Signal Chart

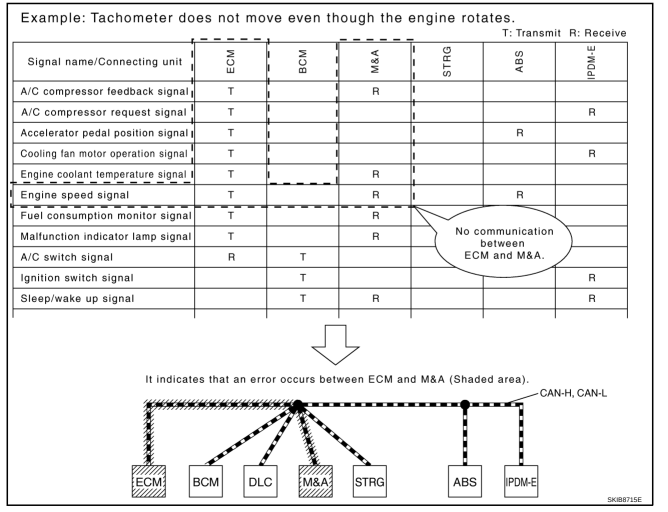
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The CAN communication signal chart lists the signals needed for trouble diagnosis. It is useful for detecting the root cause by finding a signal related to the symptom, and by checking transmission and reception unit.



[CAN FUNDAMENTAL]

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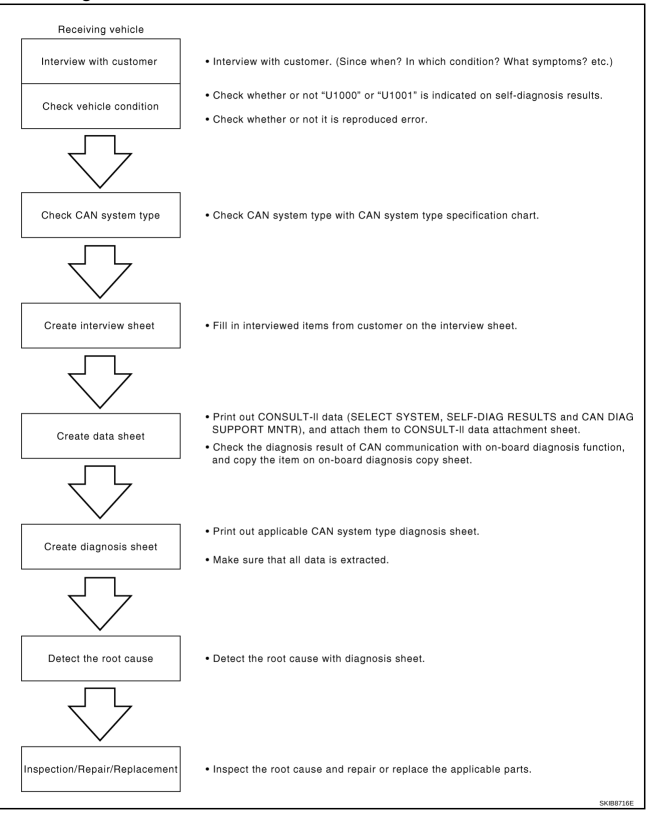
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# [CAN FUNDAMENTAL]

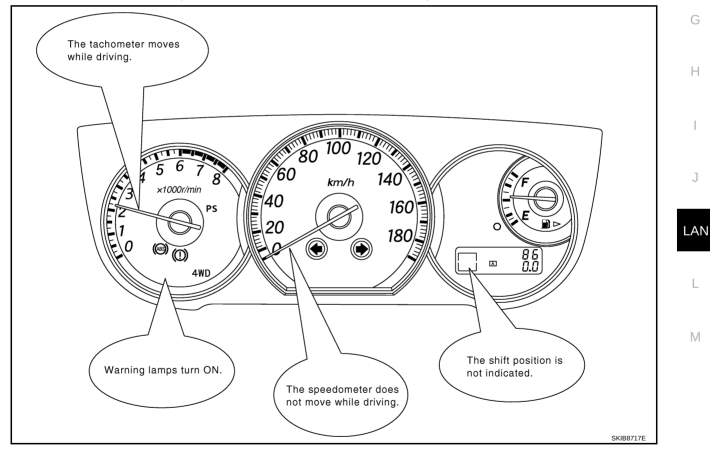
# **Trouble Diagnosis Flow Chart**

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# [CAN FUNDAMENTAL]

Trouble Diagnosis Procedure NKS004KY INTERVIEW WITH CUSTOMER	А
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	В
What: Parts name, system name	
When: Date, Frequency	0
Where: Road condition, Place	C
In what condition: Driving condition/environment	
Result: Symptom	D
NOTE:	D
<ul> <li>Check normal units as well as error symptoms.</li> </ul>	
<ul> <li>Example: Circuit between ECM and the combination meter is judged normal if the customer indicates tachometer functions normally.</li> </ul>	Е
• When a CAN communication system error is present, multiple control units may malfunction or go into fail- safe mode.	
• Indication of the combination meter is important to detect the root cause because it is the most obvious from the customer, and it performs CAN communication with many units.	Γ



### **INSPECTION OF VEHICLE CONDITION**

Check whether or not "U1000" or "U1001" is indicated on "SELF-DIAG RESULTS" by CONSULT-II.
 NOTE:

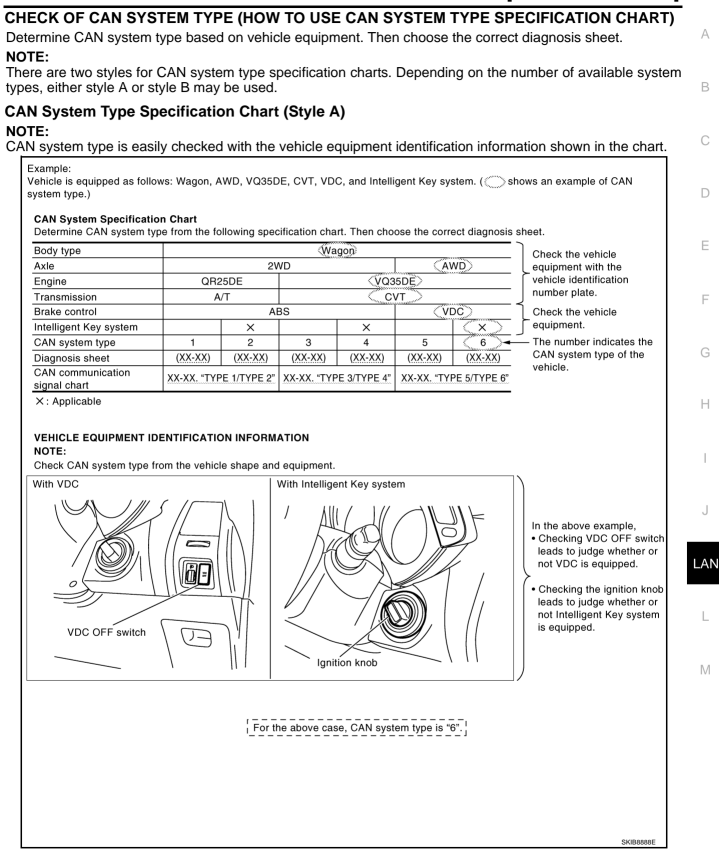
Root cause cannot be detected using the procedure in this section if "U1000" or "U1001" is not indicated.

• Check whether the symptom is reproduced or not.

### NOTE:

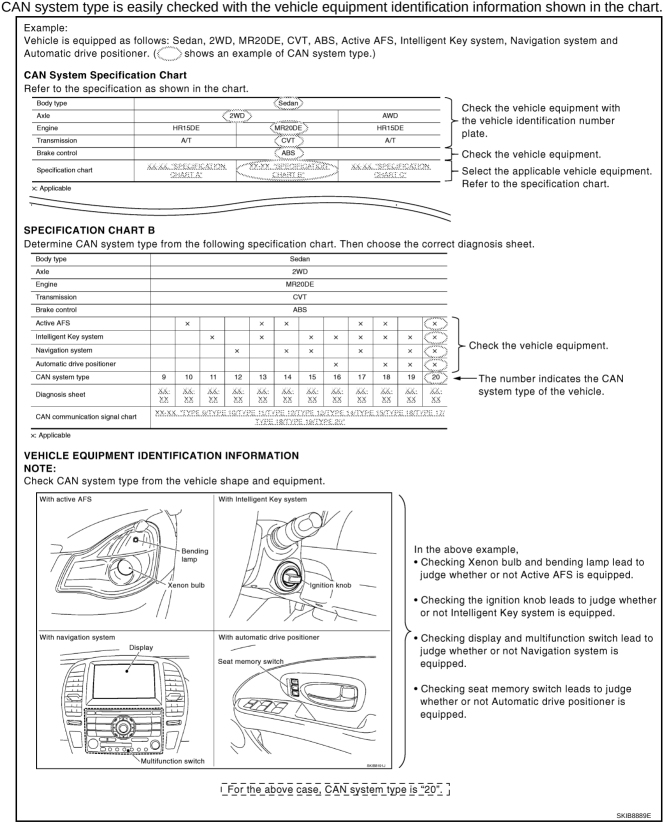
- Never turn the ignition switch OFF or disconnect the battery cable while the reproducing the error. The error may temporarily correct itself, making it difficult to determine the root cause.
- The procedures for present errors differ from the procedures for past errors. Refer to <u>LAN-25</u>, <u>"DETECT THE ROOT CAUSE"</u>.

### [CAN FUNDAMENTAL]



### CAN System Type Specification Chart (Style B)

### NOTE:



# [CAN FUNDAMENTAL]

### **CREATE INTERVIEW SHEET**

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

### Interview Sheet (Example)

Date received: 3,Feb.2005	
Type: DBA-KG11 VIN No.: KG11-005040	
Model: BDRARGZ397EDA-E-J-	
First registration: 10,Jan.2005 Mileage: 952 km	
CAN system type: Type 19	
Symptom (Results from interview with customer)	
<ul> <li>Headlamps suddenly turn ON while driving the vehicle.</li> <li>The engine does not restart after stopping the vehicle and turning the ignition</li> </ul>	
switch OFF.	
•The cooling fan continues rotating while turning the ignition switch ON.	
Condition at inspection          Error Symptom: Present       Past	
The engine does not start.	
<ul> <li>While turning the ignition switch ON,</li> <li>The headlamps (Lo) turn ON, and the cooling fan continues rotating.</li> <li>The interior lamp does not turn ON.</li> <li>On CONSULT-II screen,</li> </ul>	
• IPDM E/R is not indicated on SELECT SYSTEM.     • ENGINE: U1001     • BCM, ADAPTIVE LIGHT: U1000	

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### **CREATE DATA SHEET**

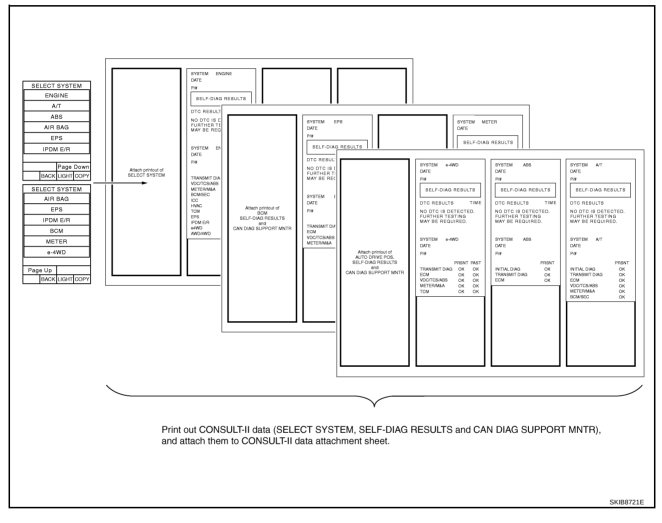
### **Create CONSULT-II Data Attachment Sheet**

Print out the following CONSULT-II screens, and attach them to the CONSULT-II data attachment sheet.

- SELECT SYSTEM
- SELF-DIAG RESULTS
- CAN DIAG SUPPORT MNTR

### NOTE:

Some items may not be needed depending on CAN system type of vehicle.



# [CAN FUNDAMENTAL]

### **Create On-board Diagnosis Copy Sheet**

Display the trouble diagnosis result of CAN communication with the on-board diagnosis function on the vehicle A monitor, etc. Copy them on the on-board diagnosis copy sheet.

### NOTE:

- For some models, CAN communication diagnosis result is received from the vehicle monitor. (CONSULT-II is not available.)
- For the details, refer to LAN-68, "ON-BOARD DIAGNOSIS COPY SHEET" .

CAN_CIRC_7 OK 0 CAN_CIRC_8 UNKWN 0 CAN_CIRC_9 UNKWN 50 CAN_CIRC_9 UNKWN 50 Copy Vehicle monitor (Display control unit) CAN DIAG SUPPORT MONITOR copy sheet	icle monitor
CAN_CIRC_7 OK 0 CAN_CIRC_8 UNKWN 0 CAN_CIRC_9 UNKWN 50 Copy Copy	iele monite -
CAN_CIRC_7 OK 0 CAN_CIRC_8 UNKWN 0 CAN_CIRC_9 UNKWN 50	
CAN_CIRC_7 OK 0 CAN_CIRC_8 UNKWN 0 CAN_CIRC_9 UNKWN 50	
CAN_CIRC_7 OK 0 CAN_CIRC_8 UNKWN 0	
CAN_CIRC_1         OK         0           CAN_CIRC_2         UNKWN         12           CAN_CIRC_3         UNKWN         12           CAN_CIRC_4         UNKWN         0           CAN_CIRC_5         UNKWN         0           CAN_CIRC_6         UNKWN         0	
CAN DIAG SUPPORT MONITOR	
Vehicle monitor indication	
Example: Copy the diagnosis result of CAN communication from the vehicle monitor	

# **CREATE DIAGNOSIS SHEET**

### NOTE:

Be sure to use the diagnosis sheet for the correct CAN system type.

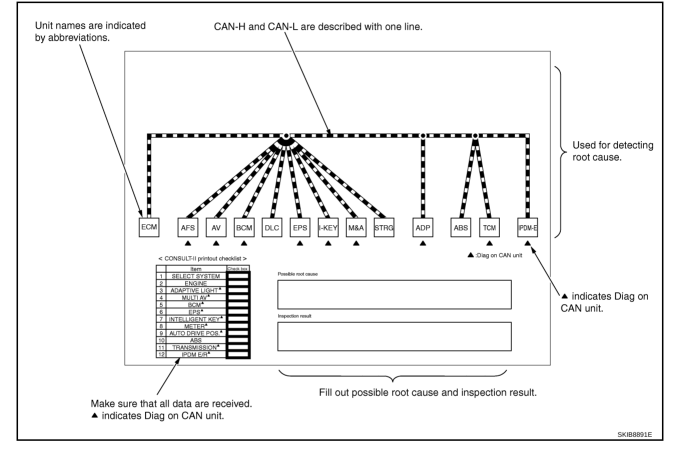
### **Print Diagnosis Sheet**

Print the diagnosis sheet for the applicable CAN system type.

### **Check of Received Data**

Check the created data sheet for missing information.

• For abbreviations, refer to LAN-41, "Abbreviation List".



# [CAN FUNDAMENTAL]

DETECT THE ROOT CAUSE	
Identify the root cause using the created diagnosis sheet.	А
Identifying the root cause	
• Draw a line on the diagnosis sheet to indicate the possible cause. Narrow the search.	D
NOTE:	В
<ul> <li>Color-code when drawing lines.</li> </ul>	
<ul> <li>Do not draw a line onto a existing line.</li> </ul>	C
<ul> <li>Drawing a line is not necessary if the circuit is shorted. Refer to <u>LAN-32</u>, "Present Error — Short Circuit — ", <u>LAN-39</u>, "Past Error — Short Circuit —".</li> </ul>	C
Refer to the following for details of the trouble diagnosis procedure.	D
LAN-26, "Present Error — Open Circuit —"	D
LAN-32, "Present Error — Short Circuit —"	
LAN-33, "Past Error — Open Circuit —"	Е
LAN-39, "Past Error — Short Circuit —"	
<b>NOTE:</b> When the root cause appears to be a branch line or short circuit, be sure to check the control unit as well as the communication line.	F
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### Present Error — Open Circuit —

Identify the error circuit using information from the "SELECT SYSTEM" and "CAN DIAG SUPPORT MNTR" screens.

1. SELECT SYSTEM: Check the items indicated in "SELECT SYSTEM". Draw a line on the diagnosis sheet to indicate the error circuit.

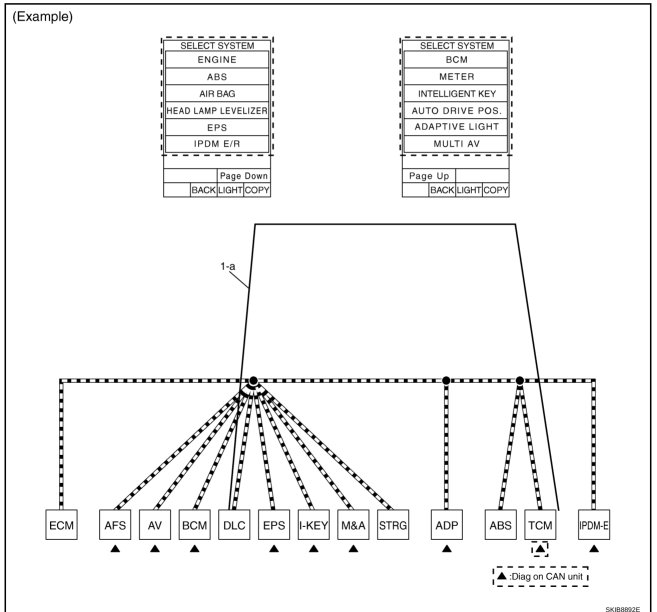
### NOTE:

CAN communication line has no error if units other than Diag on CAN units are indicated. An error may be on the power supply of the control unit, DDL1 line or DDL2 line.

a. "TRANSMISSION" which is Diag on CAN unit, is not indicated on "SELECT SYSTEM" screen. This indicates that DLC is not receiving a signal from TCM. Draw a line to indicate an error between DLC and TCM (line 1-a in the figure).

### NOTE:

• Diag on CAN units are not indicated on the "SELECT SYSTEM" screen when the CAN line between Diag on CAN unit and the data link connector is open.



For a description of Diag on CAN, refer to <u>LAN-6, "Diag on CAN"</u>.

# [CAN FUNDAMENTAL]

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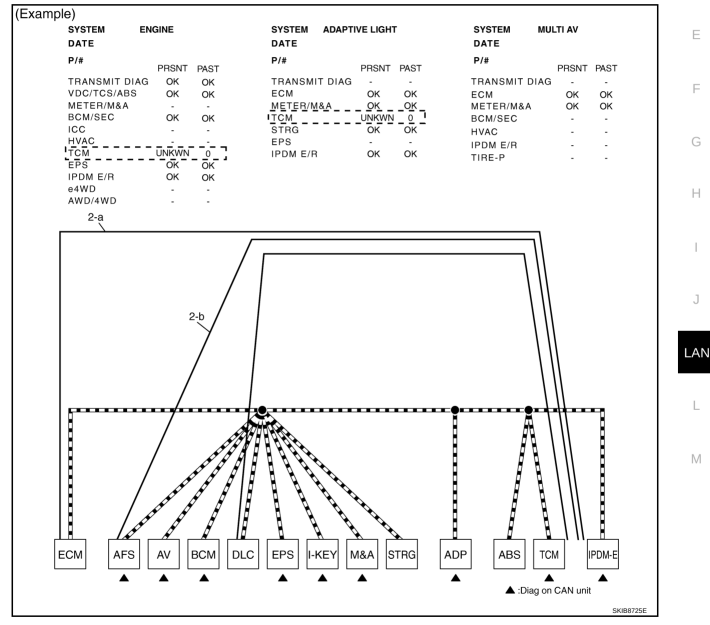
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- 2. CAN DIAG SUPPORT MNTR: Check each item on "CAN DIAG SUPPORT MNTR". Draw a line on the diagnosis sheet to indicate the error circuit.
- Reception item of "ENGINE": On "TCM", "UNKWN" is indicated. This means ECM cannot receive the signal from TCM. Draw a line to indicate an error between ECM and TCM (line 2-a in the figure).
   NOTE:

If "UNKWN" is indicated on "TRANSMIT DIAG", then the control unit cannot transmit CAN communication signal to each unit. Draw a line between the control unit and the splice.

- b. Reception item of "ADAPTIVE LIGHT": On "TCM", "UNKWN" is indicated. This means AFS cannot receive the signal from TCM. Draw a line to indicate an error between AFS and TCM (line 2-b in the figure).
- c. Reception item of "MULTI AV": "UNKWN" is not indicated. This indicates normal communication between AV and its receiving units. Do not draw any line.

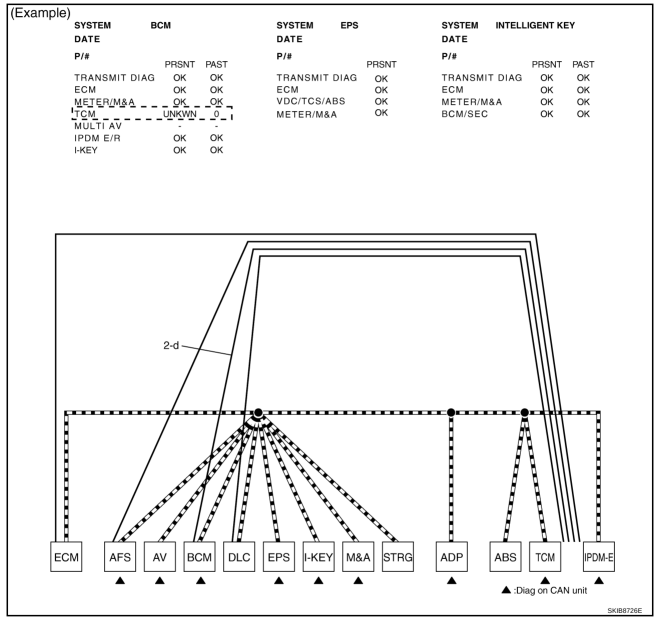


# [CAN FUNDAMENTAL]

- d. Reception item of "BCM": On "TCM", "UNKWN" is indicated. This means BCM cannot receive the signal from TCM. Draw a line to indicate an error between BCM and TCM (line 2-d in the figure).
- e. Reception item of "EPS" and "INTELLIGENT KEY": "UNKWN" is not indicated. This indicates normal communication between EPS and I-KEY and their receiving units. Do not draw any line.

## NOTE:

On CAN DIAG SUPPORT MNTR (without PAST), "UNKWN" is indicated even though the item is not used in the trouble diagnosis. For the details of each item on CAN diagnostic support monitor, refer to <u>LAN-44</u>, <u>"CAN Diagnostic Support Monitor"</u>.

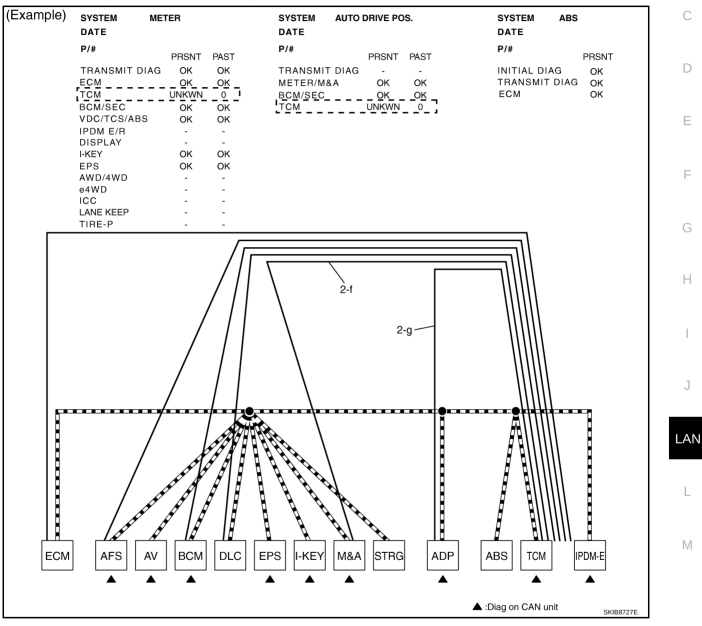


# [CAN FUNDAMENTAL]

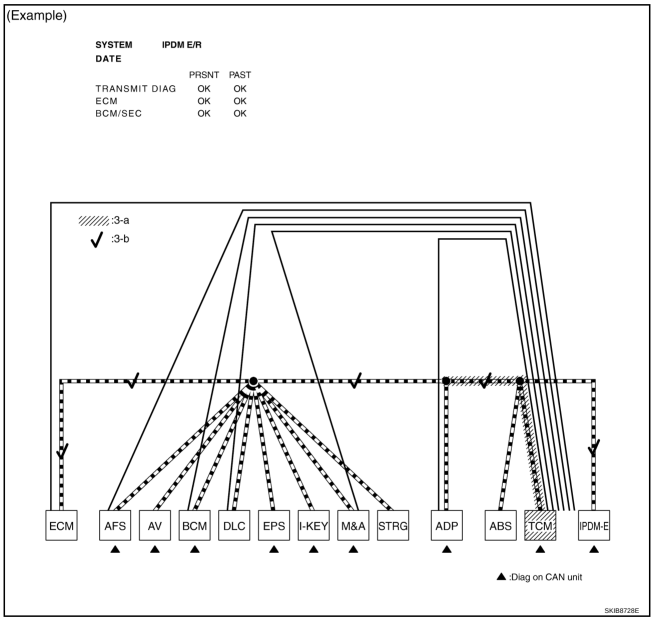
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- f. Reception item of "METER": On "TCM", "UNKWN" is indicated. This means M&A cannot receive the signal from TCM. Draw a line to indicate an error between M&A and TCM (line 2-f in the figure).
- g. Reception item of "AUTO DRIVE POS.": On "TCM", "UNKWN" is indicated. This means ADP cannot receive the signal from TCM. Draw a line to indicate an error between ADP and TCM (line 2-g in the figure).
- h. Reception item of "ABS": "UNKWN" is not indicated. This indicates normal communication between ABS and its receiving units. Do not draw any line.



- i. Reception item of "IPDM E/R": "UNKWN" is not indicated. This indicates normal communication between IPDM-E and its receiving units. Do not draw any line.
- 3. Based on information received from "CAN DIAG SUPPORT MNTR", place a check mark on the known good CAN communication line between ECM and IPDM-E.
- a. Through the previous procedure, the circuit between ADP splice and TCM has the most amount of lines (shade 3-a in the figure).
- Place a check mark on the known good lines to establish the error circuit.
   Reception item of "IPDM E/R": On "ECM", "OK" is indicated. IPDM-E communicates normally with ECM.
   Put a check mark on the normal circuit between ECM and IPDM-E (check mark 3-b in the figure).



[CAN FUNDAMENTAL]

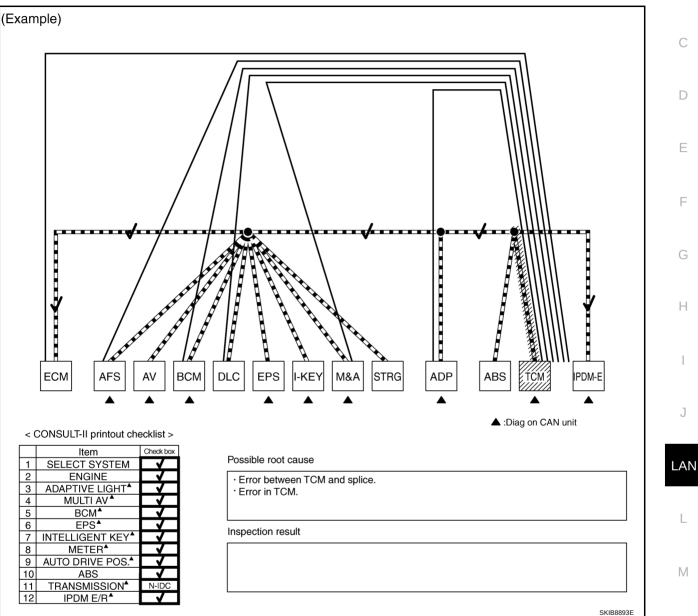
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4. Through the above procedure, the error is detected in the TCM branch line (shaded in the figure). **NOTE:** 

For abbreviations, refer to LAN-41, "Abbreviation List" .

5. Perform the inspection for the detected error circuit. For the inspection procedure, refer to <u>LAN-76, "Mal-</u> <u>function Area Chart"</u>.



### Present Error — Short Circuit —

When the symptoms listed below exist, a short circuit of the CAN communication line is a possible cause.

### **Received data**

Item (CONSULT-II)	Indication
SELECT SYSTEM	All Diag on CAN units are not indicated.
CAN DIAG SUPPORT MNTR	"UNKWN" is indicated under "TRANSMIT DIAG" and most reception items.

### Error symptom

• Most the units connected to the CAN communication system go into fail-safe mode or are deactivated. **Inspection procedure** 

• Refer to LAN-76, "Malfunction Area Chart" .

SUBJECT SYSTEM         ABS         ABS         ABS         ABB G         HEAD LAMP LEVELIZER         BACKLIGHTCOPY         All Diag on CAN units are not indicated.         BACKLIGHTCOPY         All Diag on CAN units are not indicated.         BACKLIGHTCOPY         All Diag on CAN units are not indicated.         BACKLIGHTCOPY         All Diag on CAN units are not indicated.         BACKLIGHTCOPY         All Diag on CAN units are not indicated.         BACKLIGHTCOPY         All Diag on CAN units are not indicated.         BACKLIGHTCOPY         VDCTCS/ABS UNKWN         C       P/#         P/#         P/#         PRSNT         NETERMAA<       ECM         BCM3EC       UNKWN         ICC       I         HVAC       I         CH       INITIAL DIAG NG         IPOM E/R       UNKWN	ENGINE       ABS         AIR BAG       AIR BAG         HEAD LAMP LEVELIZER       AII Diag on CAN units are not indicated.         HEAD LAMP LEVELIZER       AII Diag on CAN units are not indicated.         BACK_UGHTCOPY       AII Diag on CAN units are not indicated.         HEAD LAMP LEVELIZER       AII Diag on CAN units are not indicated.         HEAD LAMP LEVELIZER       AII Diag on CAN units are not indicated.         HEAD LAMP LEVELIZER       HEAD LAMP LEVELIZER         HEAD LAMP L	ample)				
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AIR BAG         HEAD LAMP LEVELIZER         HEAD LAMP LEVELIZER	AIR BAG         HEAD LAMP LEVELIZER					
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SYSTEM ENGINE     SYSTEM ABS       DATE     DATE       P/#     P/#       P/#     P/#       P/#     P/#       VDC/TCS/ABS     UNKWN       WDC/TCS/ABS     UNKWN       BCM/SEC     UNKWN       ICC     ·       HVAC     -       TCM     UNKWN       EPS     UNKWN       IPDM E/R     UNKWN       IPDM E/R     UNKWN	SYSTEM ENGINE     SYSTEM ABS       DATE     DATE       P/#     P/#       P/#     P/#       P/#     P/#       VDC/TCS/ABS     UNKWN       WDC/TCS/ABS     UNKWN       NETEF/M&A     -       PCC     -       HVAC     -       TCM     UNKWN       EPS     UNKWN       ICC     -       HVAC     -       EPS     UNKWN       IPDM E/R     UNKWN       IPDM E/R     UNKWN				HEAD LAMP LEVELIZER	
SYSTEM ENGINE     SYSTEM ABS       DATE     DATE       P/#     P/#       P/#     P/#       P/#     P/#       PCTCS/ABS     UNKWN       METER/M&A     -       BCM/SEC     UNKWN       ICC     -       HVAC     -       TCM     UNKWN       EPS     UNKWN       IPDM E/R     UNKWN	SYSTEM ENGINE     SYSTEM ABS       DATE     DATE       P/#     P/#       P/#     P/#       P/#     P/#       PCTCS/ABS     UNKWN       METER/M&A     -       BCM/SEC     UNKWN       ICC     -       HVAC     -       TCM     UNKWN       EPS     UNKWN       IPDM E/R     UNKWN				All Diag on CAN units ar	e not indicated.
SYSTEM ENGINE     SYSTEM ABS       DATE     DATE       P/#     P/#       P/#     P/#       PRSNT     PRSNT       TRANSMIT DIAG UNKWN     0       VDC/TCS/ABS     UNKWN       BCM/SEC     UNKWN       BCM/SEC     UNKWN       HVAC     -       TCM     UNKWN       EPS     UNKWN       IPDM E/R     UNKWN	SYSTEM ENGINE     SYSTEM ABS       DATE     DATE       P/#     P/#       P/#     P/#       P/#     P/#       PCTCS/ABS     UNKWN       METER/M&A     -       ICC     -       HVAC     -       TCM     UNKWN       EPS     UNKWN       IPDM E/R     UNKWN					
SYSTEM ENGINE     SYSTEM ABS       DATE     DATE       P/#     P/#       P/#     P/#       P/#     P/#       PCTCS/ABS     UNKWN       VDC/TCS/ABS     UNKWN       METER/M&A     -       ICC     -       HVAC     -       TCM     UNKWN       EPS     UNKWN       IPDM E/R     UNKWN       IPDM E/R     UNKWN	SYSTEM ENGINE     SYSTEM ABS       DATE     DATE       P/#     P/#       P/#     P/#       P/#     P/#       PK     P/#       PCTCS/ABS     UNKWN       METER/M&A     -       ICC     -       HVAC     -       TCM     UNKWN       EPS     UNKWN       IPDM E/R     UNKWN       IPDM E/R     UNKWN					
SYSTEM ENGINE     SYSTEM ABS       DATE     DATE       P/#     P/#       P/#     P/#       PRSNT     PRSNT       TRANSMIT DIAG UNKWN     0       VDC/TCS/ABS     UNKWN       BCM/SEC     UNKWN       BCM/SEC     UNKWN       HVAC     -       TCM     UNKWN       EPS     UNKWN       IPDM E/R     UNKWN       UNKWN     0	SYSTEM ENGINE     SYSTEM ABS       DATE     DATE       P/#     P/#       P/#     P/#       P/#     P/#       PCTCS/ABS     UNKWN       METER/M&A     -       ICC     -       HVAC     -       TCM     UNKWN       EPS     UNKWN       IPDM E/R     UNKWN					
SYSTEM ENGINE     SYSTEM ABS       DATE     DATE       P/#     P/#       P/#     P/#       P/#     P/#       PCTCS/ABS     UNKWN       METER/M&A     -       BCM/SEC     UNKWN       ICC     -       HVAC     -       TCM     UNKWN       EPS     UNKWN       IPDM E/R     UNKWN	SYSTEM ENGINE     SYSTEM ABS       DATE     DATE       P/#     P/#       P/#     P/#       P/#     P/#       PCTCS/ABS     UNKWN       METER/M&A     -       BCM/SEC     UNKWN       ICC     -       HVAC     -       TCM     UNKWN       EPS     UNKWN       IPDM E/R     UNKWN					
DATE     DATE       P/#     PRSNT       PRSNT     PAST       PRSNT     PAST       PRSNT     PAST       TRANSMIT DIAG     UNKWN       VDC/TCS/ABS     UNKWN       METER/M&A     -       CC     -       HVAC     -       TCM     UNKWN       EPS     UNKWN       IPDM E/R     UNKWN       UNKWN     0	DATE     DATE       P/#     PRSNT       PRSNT     PAST       TRANSMIT DIAG     UNKWN       VDC/TCS/ABS     UNKWN       METER/M&A     -       CC     -       HVAC     -       TCM     UNKWN       EPS     UNKWN       IPDM E/R     UNKWN       IPDM E/R     UNKWN					
DATE     DATE       P/#     PRSNT       PRSNT     PAST       PRSNT     PAST       PRSNT     PAST       TRANSMIT DIAG     UNKWN       VDC/TCS/ABS     UNKWN       METER/M&A     -       CC     -       HVAC     -       TCM     UNKWN       EPS     UNKWN       IPDM E/R     UNKWN       UNKWN     0	DATE     DATE       P/#     PRSNT       PRSNT     PAST       TRANSMIT DIAG     UNKWN       VDC/TCS/ABS     UNKWN       METER/M&A     -       BCM/SEC     UNKWN       NG     ECM       ICC     -       TCM     UNKWN       BEPS     UNKWN       IPDM E/R     UNKWN       IPDM E/R     UNKWN					
P/#     PRSNT     PAST     P/#       TRANSMIT DIAG     UNKWN     0     INITIAL DIAG     NG       VDC/TCS/ABS     UNKWN     0     TRANSMIT DIAG     UNKWN       METER/M&A     -     -     ECM     UNKWN       BCM/SEC     UNKWN     0     ECM     UNKWN       ICC     -     -     FCM     UNKWN       HVAC     -     -     -     -       TCM     UNKWN     0     -     -       IPDM E/R     UNKWN     0     -     -       e4WD     -     -     -     -	P/#     PRSNT     PAST     P/#       TRANSMIT DIAG     UNKWN     0     INITIAL DIAG     NG       VDC/TCS/ABS     UNKWN     0     TRANSMIT DIAG     UNKWN       METER/M&A     -     -     ECM     UNKWN       BCM/SEC     UNKWN     0     ECM     UNKWN       ICC     -     -     -     -       HVAC     -     -     -     -       TCM     UNKWN     0     -     -       EPS     UNKWN     0     -     -       IPDM E/R     UNKWN     0     -     -	1	 NE			
PRSNT     PAST     PRSNT       TRANSMIT DIAG     UNKWN     0     INITIAL DIAG     NG       VDC/TCS/ABS     UNKWN     0     TRANSMIT DIAG     UNKWN       METER/M&A     -     -     ECM     UNKWN       BCM/SEC     UNKWN     0     ICC     -       HVAC     -     -     Initial diagonal     Initial diagonal       TCM     UNKWN     0     Initial diagonal     Initial diagonal       IPDM E/R     UNKWN     0     Initial diagonal     Initial diagonal       IPDM E/R     UNKWN     0     Initial diagonal     Initial diagonal	PRSNT     PAST     PRSNT       TRANSMIT DIAG     UNKWN     0     INITIAL DIAG     NG       VDC/TCS/ABS     UNKWN     0     TRANSMIT DIAG     UNKWN       METER/M&A     -     -     ECM     UNKWN       BCM/SEC     UNKWN     0     ICC     -       HVAC     -     -     -     -       TCM     UNKWN     0     -     -       IPDM E/R     UNKWN     0     -     -       e4WD     -     -     -     -					
TRANSMIT DIAG UNKWN       0       INITIAL DIAG       NG         VDC/TCS/ABS       UNKWN       0       TRANSMIT DIAG       UNKWN         METER/M&A       -       -       ECM       UNKWN         BCM/SEC       UNKWN       0       ECM       "UNKWN" is indicated under most reception items of CAN DIAG SUPPORT MN"         HVAC       -       -       -       -         TCM       UNKWN       0       -       -         IPDM E/R       UNKWN       0       -       -         e4WD       -       -       -       -	TRANSMIT DIAG UNKWN       0       INITIAL DIAG       NG         VDC/TCS/ABS       UNKWN       0       TRANSMIT DIAG       UNKWN         METER/M&A       -       -       ECM       UNKWN         BCM/SEC       UNKWN       0       ECM       UNKWN         ICC       -       -       -       reception items of CAN DIAG SUPPORT MNT         HVAC       -       -       -       -       -         TCM       UNKWN       0       -       -       -         IPDM E/R       UNKWN       0       -       -       -         e4WD       -       -       -       -       -	I <b>P/#</b>	DDONT	DAST		
VDC/TCS/ABS       UNKWN       0       TRANSMIT DIAG       UNKWN       I         METER/M&A       -       -       ECM       UNKWN       I         BCM/SEC       UNKWN       0       I       ICC       -       I         HVAC       -       -       I       I       ICC       -       I         TCM       UNKWN       0       I<	VDC/TCS/ABS       UNKWN       0       TRANSMIT DIAG       UNKWN       Image: Constraint of the con					
METER/M&A       -       ECM       UNKWN         BCM/SEC       UNKWN       0         ICC       -       -         HVAC       -       -         TCM       UNKWN       0         IPDM E/R       UNKWN       0         e4WD       -       -	METER/M&A       -       ECM       UNKWN         BCM/SEC       UNKWN       0         ICC       -       -         HVAC       -       -         TCM       UNKWN       0         IPDM E/R       UNKWN       0         e4WD       -       -	1				
BCM/SEC       UNKWN       0       "UNKWN" is indicated under most reception items of CAN DIAG SUPPORT MN"         ICC       -       -         HVAC       -       -         TCM       UNKWN       0         IPDM E/R       UNKWN       0         e4WD       -       -	BCM/SEC       UNKWN       0       "UNKWN" is indicated under most reception items of CAN DIAG SUPPORT MNT         ICC       -       -         HVAC       -       -         TCM       UNKWN       0         EPS       UNKWN       0         IPDM E/R       UNKWN       0         e4WD       -       -					
ICC       -       -         HVAC       -       -         TCM       UNKWN       0         EPS       UNKWN       0         IPDM E/R       UNKWN       0         e4WD       -       -	ICC       -       -         HVAC       -       -         TCM       UNKWN       0         EPS       UNKWN       0         IPDM E/R       UNKWN       0         e4WD       -       -			0	UNKWN" is indicated u	
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EPS         UNKWN         0           IPDM E/R         UNKWN         0           e4WD         -         -	EPS       UNKWN       0         IPDM E/R       UNKWN       0         e4WD       -       -			-		nder most DIAG SUPPORT MNT
IPDM E/R UNKWN 0 e4WD	IPDM E/R UNKWN 0 e4WD	HVAC	-			nder most DIAG SUPPORT MNT
e4WD	e4WD	HVAC TCM	- - UNKWN	0		nder most DIAG SUPPORT MNT
		HVAC TCM EPS	- - UNKWN UNKWN	0 0		nder most DIAG SUPPORT MNT
		HVAC TCM EPS IPDM E/R	- UNKWN UNKWN UNKWN	0 0		nder most DIAG SUPPORT MNT
۲۲		HVAC TCM EPS IPDM E/R e4WD	- UNKWN UNKWN UNKWN	0 0		nder most DIAG SUPPORT MNT
L/ 2	'ــــــــــــــــــــــــــــــــــــ	HVAC TCM EPS IPDM E/R e4WD	- UNKWN UNKWN UNKWN	0 0		nder most DIAG SUPPORT MNT
		HVAC TCM EPS IPDM E/R e4WD	- UNKWN UNKWN UNKWN	0 0		nder most DIAG SUPPORT MNT

# [CAN FUNDAMENTAL]

### Past Error — Open Circuit —

Review CAN communication signal chart based on information received from the interview with the customer A and on past error information from SELF-DIAG RESULTS and CAN DIAG SUPPORT MNTR.

1. SELF-DIAG RESULTS: Inspect the control units indicating "U1000" or "U1001" on SELF-DIAG RESULTS.

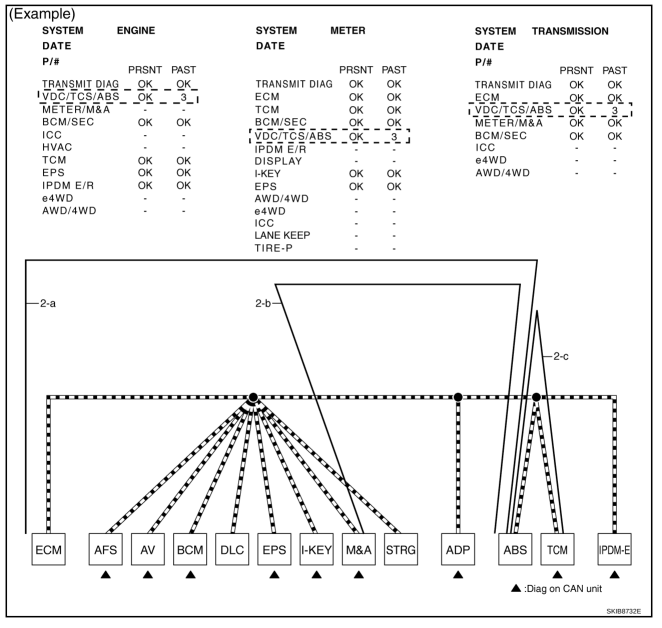
DATE P/# SELF-DIAG RESULTS DTC RESULTS TIME	DATE P/# SELF-DIAG RESULTS	DATE P/#
	SELF-DIAG RESULTS	l
TC RESULTS TIME		SELF-DIAG RESULTS
	DTC RESULTS TIME	DTC RESULTS TIME
NO DTC IS DETECTED. FURTHER TESTING MAY BE REQUIRED.	NO DTC IS DETECTED. FURTHER TESTING MAY BE REQUIRED.	FURTHER TESTING
SYSTEM INTELLIGENT KEY DATE	SYSTEM METER DATE	SYSTEM AUTO DRIVE POS. DATE
P/#		P/#
SELF-DIAG RESULTS	SELF-DIAG RESULTS	SELF-DIAG RESULTS
DTC RESULTS TIME	DTC RESULTS TIME	DTC RESULTS TIME
NO DTC IS DETECTED. FURTHER TESTING MAY BE REQUIRED.	CAN COMM CIRCUIT 3	NO DTC IS DETECTED. FURTHER TESTING MAY BE REQUIRED.
SYSTEM TRANSMISSION	SYSTEM IPDM E/R DATE	
2/#		
SELF-DIAG RESULTS	SELF-DIAG RESULTS	
DTC RESULTS TIME	DTC RESULTS TIME	
CAN COMM CIRCUIT 3	NO DTC IS DETECTED. FURTHER TESTING MAY BE REQUIRED.	
	AY BE REQUIRED. YSTEM INTELLIGENT KEY ATE /# SELF-DIAG RESULTS TC RESULTS TIME O DTC IS DETECTED. URTHER TESTING IAY BE REQUIRED. YSTEM TRANSMISSION ATE /# SELF-DIAG RESULTS TC RESULTS TIME CAN COMM CIRCUIT 3	IAY BE REQUIRED.MAY BE REQUIRED.YSTEM INTELLIGENT KEY ATESYSTEM METER DATE/#SELF-DIAG RESULTSSELF-DIAG RESULTSSELF-DIAG RESULTSTC RESULTSTIME DTC RESULTSO DTC IS DETECTED. URTHER TESTING IAY BE REQUIRED.DTC RESULTSYSTEM TRANSMISSION ATESYSTEM IPDM E/R DATEYSTEM TRANSMISSION ATESUSTEM IPDM E/R DATEYSTEM TRANSMISSIO

 CAN DIAG SUPPORT MNTR (with PAST): Check the CAN DIAG SUPPORT MNTR (with PAST) of units indicating "U1000" or "U1001" on SELF-DIAG RESULTS. Draw a line on the diagnosis sheet to indicate the possible error circuit.

### NOTE:

For the details of each indication on CAN DIAG SUPPORT MNTR, refer to <u>LAN-44</u>, "<u>CAN Diagnostic Support Monitor</u>".

- a. Reception item of "ENGINE": "VDC/TCS/ABS", "3" is indicated in the "PAST". This means ECM could not receive the signal from ABS in the past. Draw a line between ECM and ABS (line 2-a in the figure).
- b. Reception item of "METER": "VDC/TCS/ABS", "3" is indicated in the "PAST". This means M&A could not receive the signal from ABS in the past. Draw a line between M&A and ABS (line 2-b in the figure).
- c. Reception item of "TRANSMISSION": "VDC/TCS/ABS", "3" is indicated in the "PAST". This means TCM could not receive the signal from ABS in the past. Draw a line between TCM and ABS (line 2-c in the figure).



# [CAN FUNDAMENTAL]

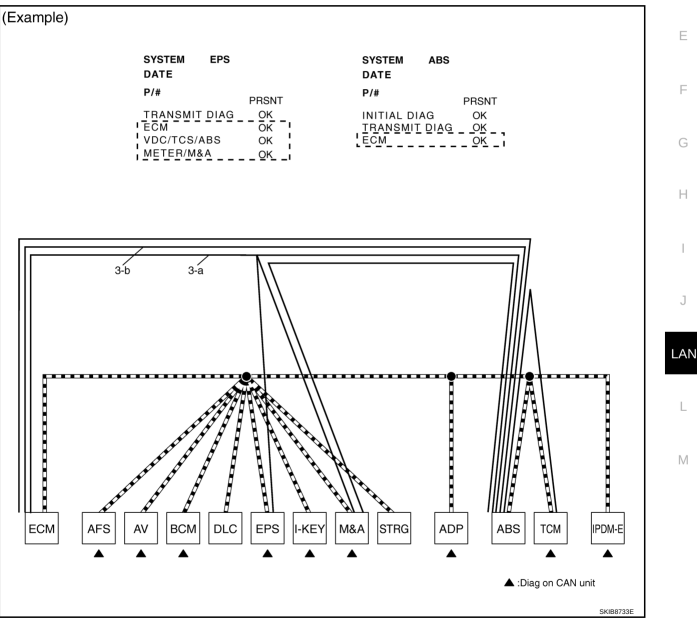
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D

 CAN DIAG SUPPORT MNTR (without PAST): Check the CAN DIAG SUPPORT MNTR (without PAST) of units indicating "U1000" or "U1001" on SELF-DIAG RESULTS. Draw a line on the diagnosis sheet to indicate the possible error circuit.

NOTE:

- While an error occurred in the past according to SELF-DIAG RESULTS, it is unclear which signal is not received. Assume that errors were detected from all reception items.
- Draw a single line among the unit and all reception items. (Work flow differs from CAN DIAG SUPPORT MNTR (with PAST).)
- a. Reception item of "EPS": Assume that the unit could not receive the signals from ECM, ABS, and M&A. Draw a line among EPS, ECM, ABS, and M&A (line 3-a in the figure).
- b. Reception item of "ABS": Assume that the unit could not receive the signal from ECM. Draw a line between ABS and ECM (line 3-b in the figure).



4. Search for the possible cause using CAN communication signal chart using information from the interview with the customer.

NOTE:

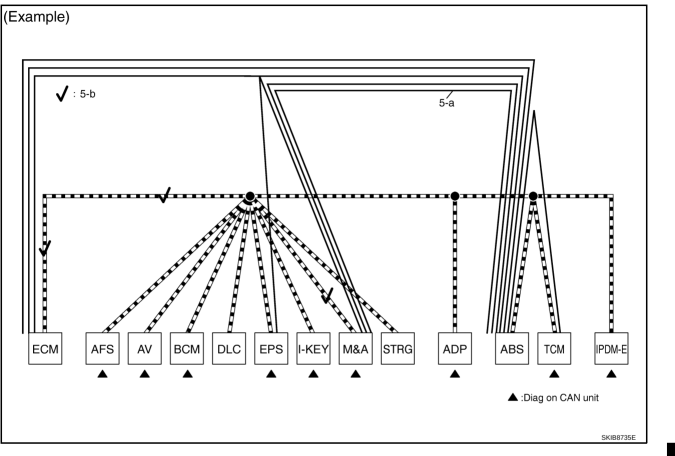
For the details of CAN communication signal, refer to LAN-50, "CAN Communication Signal Chart" .

- a. ABS warning lamp turned ON and speedometer did not move: This means that "ABS warning lamp signal" and "Vehicle speed signal" could not communicate between M&A and ABS (4-a in the figure).
- b. The tachometer moved normally: This means that "Engine speed signal" could communicate normally between ECM and M&A (4-b in the figure).

(Example)				_												
First registration: 28, Jan. 2005																
CAN system type: Type 20																
Symptom (Results from interview with customer) While driving,																
		ABS warning lamp turned ON.     Speedometer did not move														
	<ul><li>Speedometer did not move.</li><li>Tachometer moved normally.</li></ul>															
	7			$\sim$												
	/		_		_			_				_	/			
						-		$\sim$				$\sim$				
				7	_	7										
					$\mathbf{i}$	/										
	CAN Communication				~		<i>m</i>		-		T: Tran	smit R:				
	Signal name/Connecting unit	ECM	AFS*1	AV*2	BCM	EPS	I-KEY*3	M&A	STRG*1	ADP <sup>*4</sup>	ABS	TCM	IPDM-E			
	A/C compressor request signal	Т											R			
	Accelerator pedal position signal	Т										R				
	Closed throttle position signal	Т										R				
	Cooling fan speed request signal	T T										R	R			
	Engine and CVT integrated con- trol signal	R										T				
-	Engine coolant temperature sig- nal	т						R				R				
4-b I	Engine speed signal	Т						R				R				
•	Engine status signal	- T		R		R										
	Fuel consumption monitor signal	т 		R				R								
	MI signal Wide open throttle position signal	T T						R				R				
- I.	ABS warning lamp signal	' '						– – – R		+	 T	+ `	<b></b> -			
	Brake warning lamp signal							- R-		+						
4-a	Steering angle sensor signal		R					L	т			1				
	Vehicle speed signal	R				R		R			Т	R				
	vonicie apeeu aigildi		R		R	R	R	Т		R						
-	Input shaft revolution signal	R										T	L			
	Output shaft revolution signal	R	_	_	•=			_		*0		T	<u> </u>			
	Shift position indicator signal	R	R	R	R <sup>*5</sup>			R		R*6		T				
	Second position indicator signal Front wiper stop position signal				P			R				Т	т			
	High beam status signal	R	R		R								Т			
	Low beam status signal	R	R					+				+	т			
			1		1	1	1	1		1		1	L		S	SKIB8895E

#### [CAN FUNDAMENTAL]

- 5. Fill out the diagnosis sheet based on information from step 4.
- a. The ABS warning lamp turned ON and speedometer did not move: Assume that a possible cause is no communication between M&A and ABS. Draw a line between M&A and ABS. (Line 5-a in the figure).
- b. The tachometer moved normally: Put check marks between ECM and M&A. The circuit between ECM and M&A is functioning properly (check marks 5-b in the figure).



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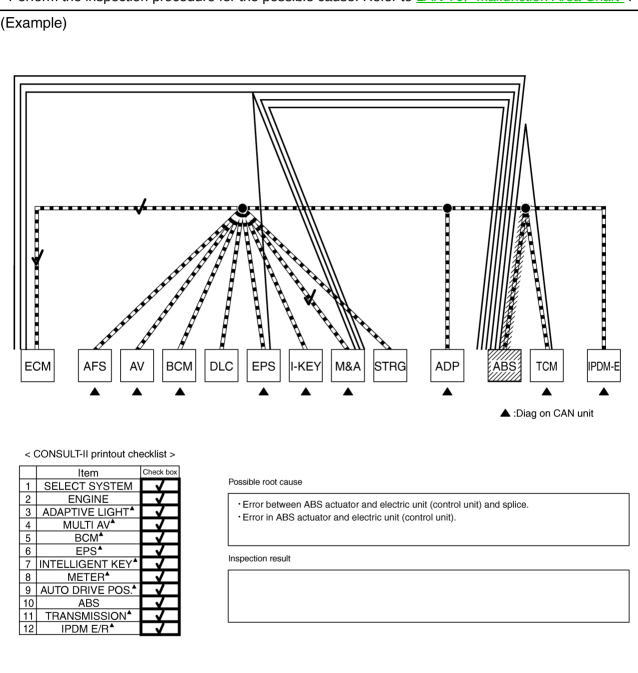
### TROUBLE DIAGNOSES WORK FLOW

[CAN FUNDAMENTAL]

 The circuit which has the most amount of lines are the possible cause. Error is detected from ABS actuator and electric unit (control unit) branch line (shaded in the figure).
 NOTE:

For abbreviations, refer to LAN-41, "Abbreviation List" .

7. Perform the inspection procedure for the possible cause. Refer to LAN-76, "Malfunction Area Chart" .



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### TROUBLE DIAGNOSES WORK FLOW

#### [CAN FUNDAMENTAL]

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#### Past Error — Short Circuit —

When the symptoms listed below exist, a short circuit of the CAN communication line is a possible cause.

	SULT-II)				Indicat					Ins	pection procedure
ELF-DIAG RESULTS		"U10	"U1000" and "U1001" is indicated in the past for most units.								
DIAG SUPP	PORT MNT		ated on "PA					ST), "1 - 39" is the reception	· · ·	efer to <u>l</u> ea Cha	<u>AN-76, "Malfunction_</u> .r <u>t"</u> .
ample)											
SYSTEM ENGI DATE P/#	INE	SYSTEM DATE P/#	ADAPTIVE LIGH	т	DATE	ULTI AV		SYSTEM BC	И		)
	G RESULTS		ELF-DIAG RESULTS		P/# SELF-D	NAG RESULTS		P/#	RESULTS		
DTC RESULTS	т	ME DTC RESUL	TS	TIME	DTC RESULTS		TIME	DTC RESULTS		TIME	
CAN COMM CIRCUIT [U1000] CAN COMM CIRCUIT		It CAN COMM [U1000]	CIRCUIT	5	CAN COMM CIRCL [U1000]	ТІ	5	CAN COMM CIRCUIT [U1000]		5	
[U1001] SYSTEM EPS DATE		DATE	INTELLIGENT KEY		SYSTEM I DATE	METER		DATE	RIVE POS.		"U1000" and "U1001" is indicated in the past for most units.
P/#	G RESULTS	P/#	ELF-DIAG RESULTS		SELF-D	DIAG RESULTS		P/#	RESULTS		
		IME DTC RESUL			DTC RESULTS		TIME	DTC RESULTS		TIME	
		SYSTEM	ADAPTIVE LIGH	5 	CAN COMM CIRCL [U1000] SYSTEM MU		5	CAN COMM CIRCUIT [U1000] SYSTEM BC		PAST	
[U1000] SYSTEM ENGINE DATE					CAN COMM CIRCL [U1000]			CAN COMM CIRCUIT [U1000]			]
SYSTEM ENGINE DATE P/# TRANSMIT DIAG VDC/TCS/ABS METER/M&A BO/WSEC ICC ICC HVAC TCM	PRSNT PAS OK 5 OK 5 OK 5  OK 5 OK 5	SYSTEM DATE P/#	ADAPTIVE LIGH		CAN COMM CIRCL [U1000] SYSTEM MU DATE			CAN COMM CIRCUIT [U1000] SYSTEM BC DATE	M PRSNT OK OK OK OK OK		Only on CAN DIAG
SYSTEM ENGINE DATE P/# TRANSMIT DIAG VDC/TCS/ABS METER/M&A BO/WSEC ICC HVAC TCM EPS IPDM E/R etWD	PRSNT PAS OK 5 OK 5  OK 5 	SYSTEM DATE P/# TRANSMIT D ECM METEF/M&A TCM STRG EPS	ADAPTIVE LIGH PRSNT IAG - OK OK OK OK OK	PAST - 5 5 5 5 -	CAN COMM CIRCL [U1000] SYSTEM MU DATE P/# TRANSMIT DIAG ECM METEF/M&A BCM/SEC HVAC IPDM E/R	PRSNT - OK OK 	5 PAST - 5 5 -	CAN COMM CIRCUIT [U1000] SYSTEM BC DATE P/# TRANSMIT DIAG ECM METER/M&A TCM MULTI AV IPDM E/R	PRSNT OK OK OK - OK	PAST PAST 5 5 5 5 5 5 5 5 5	Only on CAN DIAG SUPPORT MNTR (with PAST), "1-39" is indicated on "PAST" of
IUT0001 SYSTEM ENGINE DATE P/# TRANSMIT DIAG V0C/TCS/ABS METER/M&A BOM/SEC ICC HVAC TCM EPS EPS F/S IPDM E/R eWD AWD/4WD SYSTEM EPP DATE	E PRSNT PAS OK 5 OK 5 OK 5 OK 5 OK 5 OK 5 OK 5 OK 5	SYSTEM DATE P/# TRANSMIT D ECM METER/M&A TCM STRG EPS IPDM E/R IPDM E/R SYSTEM IN DATE	ADAPTIVE LIGH PRSNT IAG - OK OK OK OK OK	PAST - 5 5 5 5 5	CAN COMM CIRCL [U1000] SYSTEM MU DATE P/# TRANSMIT DIAG ECM METEF/M&A BCM/SEC HVAC IPDM E/R	LTI AV PRSNT - OK OK - - -	5 PAST - - - -	CAN COMM CIRCUIT [U1000] SYSTEM BC DATE P/# TRANSMIT DIAG ECM METERMISA TOM MULTI AV IPDM E/R I-KEY SYSTEM AUTO D DATE	PRSNT OK OK OK - OK	PAST PAST 5 5 5 5 5 5 5 5 5	SUPPORT MNTR (with PAST), "1-39" is
SYSTEM ENGINE DATE P/# TRANSMIT DIAG VDC/TCS/ABS METER/MAA BCM/SEC ICC HVAC TCM EPS ICC HVAC TCM EPS MWD AWD/4WD SYSTEM EPR	E PRSNT PAS OK 5 OK 5 OK 5 OK 5 OK 5 OK 5 OK 5 OK 5	SYSTEM DATE P/# TRANSMIT D ECM METER/M&A TCM STRG EPS IPDM E/R IPDM E/R	ADAPTIVE LIGH IAG - OK OK OK OK TELLIGENT KEY	PAST - 5 5 5 - 5 5 - 5 - 5 5 - 5 - 5 - 5 - 5	CAN COMM CIRCL [U1000] SYSTEM MU DATE P/# TRANSMIT DIAG ECM METER/M&A BOM/SEC HVAC IPDM E/R TIRE-P	LTI AV PRSNT - OK OK - - - - -	5 PAST - - - - - - - - - - - - - - - - - - -	CAN COMM CIRCUIT [U1000] SYSTEM BC DATE P/# TRANSMIT DIAG ECM MCIER/MBA TCM MULTI AV IPDM E/R I-KEY SYSTEM AUTO E DATE P/#	PRSNT OK OK OK - OK PRSNT P - OK	PAST PAST 5 5 5 5 5 5 5 5 5	SUPPORT MNTR (with PAST), "1-39" is indicated on "PAST" of "TRANSMIT DIAG "
IUT0001 SYSTEM ENGINE DATE P/# TRANSMIT DIAG V0C/TCS/ABS METER/M&A BOM/SEC ICC HVAC TCM EPS IPDM E/R e/WD AWD/4WD SYSTEM EPI DATE P/# TRANSMIT DIAG ECM VDC/TCS/ABS	E PRSNT PAS OK 5 OK 5 OK 5 OK 5 OK 5 OK 5 OK 5 S PRSNT OK	SYSTEM DATE P/# TRANSMIT D ECM METER/M&A TCM STRG EPS IPDM E/R SYSTEM IN DATE P/# TRANSMIT DIAG ECM	ADAPTIVE LIGH IAG - IAG - OK OK OK TELLIGENT KEY PRSNT OK OK OK	PAST - 5 5 5 - 5 5 - 5 - 5 5 - 5 - 5 - 5 - 5	CAN COMM CIRCL [U1000] SYSTEM MU DATE P/# TRANSMIT DIAG ECM HVAC IPDM E/R TIRE-P SYSTEM METE DATE TRANSMIT DIAG ECM TCM ECM/SEC	LTI AV PRSNT - OK OK - - - - - - - - - - - - - - - -	PAST - 5	CAN COMM CIRCUIT [U1000] SYSTEM BC DATE P/# TRANSMIT DIAG ECM METERMISA TCM MULTI AV IPOM E/R I-KEY SYSTEM AUTO E DATE P/#	PRSNT OK OK OK - OK PRSNT P - OK	PAST 5 5 5 5 5 5 5 5 5	SUPPORT MNTR (with PAST), "1-39" is indicated on "PAST" of "TRANSMIT DIAG "
IUT0001 SYSTEM ENGINE DATE P/# TRANSMIT DIAG V0C/TC3/ABS METER/M&A BOM/SEC ICC HVAC TCM EPS IPDM E/R e4W/D AWD/4WD SYSTEM EPI DATE P/# TRANSMIT DIAG ECM V0C/TC3/ABS	E PRSNT PAS OK 5 OK 5 OK 5 OK 5 OK 5 OK 5 OK 5 S PRSNT OK	SYSTEM DATE P/# TRANSMIT D ECM METER/M&A TCM STRG EPS IPDM E/R SYSTEM IN DATE P/# TRANSMIT DIAG ECM	ADAPTIVE LIGH IAG - IAG - OK OK OK TELLIGENT KEY PRSNT OK OK OK	PAST - 5 5 5 - 5 5 - 5 - 5 5 - 5 - 5 - 5 - 5	CAN COMM CIRCL [U1000] SYSTEM MU DATE P/# TRANSMIT DIAG ECM HVAC IPDM E/R TIRE-P SYSTEM METE DATE TRANSMIT DIAG ECM TCM ECM/SEC	LTI AV PRSNT - OK OK - - - - - - - - - - - - - - - -	5 PAST - - - - - - - - - - - - - - - - - - -	CAN COMM CIRCUIT [U1000] SYSTEM BC DATE P/# TRANSMIT DIAG ECM METERMISA TCM MULTI AV IPOM E/R I-KEY SYSTEM AUTO E DATE P/#	PRSNT OK OK OK - OK PRSNT P - OK	PAST 5 5 5 5 5 5 5 5 5	SUPPORT MNTR (with PAST), "1-39" is indicated on "PAST" of "TRANSMIT DIAG "

### INDEX FOR DTC DTC No. Index

[CAN]

DTC	Self-diagnosis item (CONSULT-II indication)	DTC detection condition	Inspection	
111000		When ECM is not transmitting or receiving CAN communication signal of OBD (emission-related diagnosis) for 2 seconds or more.		
01000	1000 CAN COMM CIRCUIT	When a control unit (except for ECM) is not transmitting or receiving CAN communication signal for 2 seconds or more.	Refer to <u>LAN-41, "HC</u> <u>TO USE THIS SEC-</u> <u>TION"</u> .	
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.		
U1002	SYSTEM COMM	When a control unit is not transmitting or receiv- ing CAN communication signal for 2 seconds or less.	Start the inspection. Refer to the applicable section of the indicated control unit.	
U1010	CONTROL UNIT [CAN]	When an error is detected during the initial diag- nosis for CAN controller of each control unit.	Replace the control un indicating "U1010".	

### HOW TO USE THIS SECTION

### HOW TO USE THIS SECTION

#### Caution

- This section describes information peculiar to a vehicle, sheets for trouble diagnosis, and inspection procedures.
- For trouble diagnosis procedure, refer to LAN-17, "Trouble Diagnosis Procedure". .

#### **Abbreviation List**

Abbreviations in CAN communication signal chart, and the diagnosis sheet are as per the following list.

	5	•	
Abbreviation	Unit name	SELECT SYSTEM (CONSULT-II)	CAN DIAG SUPPORT MNTR (CONSULT-II)
4WD	AWD control unit	ALL MODE AWD/4WD	AWD/4WD
A-BAG	Air bag diagnosis sensor unit	AIR BAG	_
ABS	ABS actuator and electric unit (control unit)	ABS	VDC/TCS/ABS
ADP	Driver seat control unit	AUTO DRIVE POS.	_
AV	NAVI control unit	MULTI AV	—
BCM	BCM	BCM	BCM/SEC
DIFF	Differential lock control unit	DIFF LOCK	DIFF LOCK
DISP	Display control unit	—	DISPLAY
DLC	Data link connector	_	_
ECM	ECM	ENGINE	ECM
I-KEY	Intelligent Key unit	INTELLIGENT KEY	I-KEY
IPDM-E	IPDM E/R	IPDM E/R	IPDM E/R
M&A	Unified meter and A/C amp.	METER A/C AMP	METER/M&A
STRG	Steering angle sensor	—	STRG
TCM	ТСМ	TRANSMISSION	ТСМ

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### PRECAUTIONS

### PRECAUTIONS

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

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

#### WARNING:

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which 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 the SRS section.
- Do not 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 CONSULT-II

Use CONSULT-II CONVERTER when connecting CONSULT-II to data link connector.

#### **CAUTION:**

CAN communication does not function properly if CONSULT-II is used without connecting CONSULT-II CONVERTER.

#### **Precautions for Trouble Diagnosis**

#### **CAUTION:**

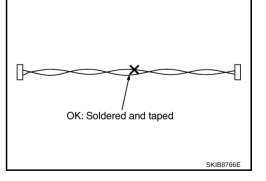
- Never apply 7.0 V or more to the measurement terminal.
- Use a tester with open terminal voltage of 7.0 V or less.
- Turn the ignition switch OFF and disconnect the battery cable from the negative terminal when checking the harness.

#### **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).



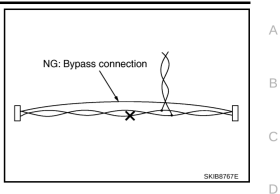
NKS0041.3

NKS004L5

NKS00414

 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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### **TROUBLE DIAGNOSIS**

#### CAN Diagnostic Support Monitor

Use "CAN DIAG SUPPORT MNTR" for detecting the root cause.

### MONITOR ITEM LIST (CONSULT-II)

#### ECM

0: Error at present, 1 – 39: Error in the past (Number means the number of times the ignition switch is turned OFF  $\rightarrow$  ON)

SELECT SYS-	CAN DIAG SUP-	Description	No	rmal	Er	ror	
TEM	PORT MNTR	Description	PRSNT	PAST	PRSNT	PAST	
	TRANSMIT DIAG	Signal transmission status		ОК			
	VDC/TCS/ABS	With VDC: Signal receiving status from the ABS actuator and electric unit (control unit)	OK	or 1 – 39 <sup>*</sup>	UNKWN	0	
		With ABS: Not used	even thoug	h indicated			
	METER/M&A	Signal receiving status from the unified meter and A/C amp.	ОК	OK or	UNKWN	0	
	BCM/SEC	Signal receiving status from the BCM		1 – 39 <sup>*</sup>			
	ICC	Not used even	n though indicated				
	HVAC	Not used even					
ENGINE	ТСМ	Signal receiving status from the TCM	ОК	OK or 1 – 39 <sup>*</sup>	UNKWN	0	
	EPS	Not used even though indicated					
	IPDM E/R	Signal receiving status from the IPDM E/R	OK	OK or 1 – 39 <sup>*</sup>	UNKWN	0	
	e4WD	Not used even	though ind	icated	I		
	AWD/4WD	Signal receiving status from the AWD con- trol unit	ОК	OK or 1 – 39 <sup>*</sup>	UNKWN	0	

\*: 39 or higher number is fixed at 39 until the self-diagnosis result is erased.

#### BCM

#### NOTE:

Replace the unit when "NG" is indicated on the "INITIAL DIAG".

SELECT SYS-	CAN DIAG SUP- Description		Normal	Error
TEM	PORT MNTR	Description	PR	SNT
	INITIAL DIAG	Status of CAN controller		NG
	TRANSMIT DIAG	Signal transmission status		
ВСМ	ECM	Signal receiving status from the ECM	ок	
BCIM	IPDM E/R	Signal receiving status from the IPDM E/R	ÜK	UNKWN
	METER/M&A	Signal receiving status from the unified meter and A/C amp.		
	I-KEY	Signal receiving status from the Intelligent Key unit		

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### Intelligent Key unit

SELECT SYS-	CAN DIAG SUP-	N DIAG SUP-		Normal		Error	
TEM	PORT MNTR	Description	PRSNT	PAST	PRSNT	PAST	
	TRANSMIT DIAG	Signal transmission status					
	ECM	Signal receiving status from the ECM		ОК			
INTELLIGENT KEY	METER/M&A	Signal receiving status from the unified meter and A/C amp.	ОК	or 1 – 39 <sup>*</sup>	UNKWN	0	
	BCM/SEC	Signal receiving status from the BCM					

\*: 39 or higher number is fixed at 39 until the self-diagnosis result is erased.

### ТСМ

### NOTE:

Replace the unit when "NG" is indicated on the "INITIAL DIAG".

SELECT SYS-	CAN DIAG SUP-	CAN DIAG SUP-		Error	
TEM	PORT MNTR	Description	PR	RSNT	
	INITIAL DIAG	Status of CAN controller		NG	
	TRANSMIT DIAG	Signal transmission status			
	ECM	Signal receiving status from the ECM	ок		
TRANSMISSION	VDC/TCS/ABS	Signal receiving status from the ABS actuator and electric unit (control unit)		UNKWN	
	METER/M&A	Signal receiving status from the unified meter and A/C amp.	-		
	ICC	Not used even though indicated	1	·	

#### Unified Meter and A/C Amp.

0: Error at present, 1-39: Error in the past (Number means the number of times the ignition switch is turned OFF -ON)

SELECT SYS-	CAN DIAG SUP-	Description	No	rmal	Eri	or	_						
TEM	PORT MNTR	Description	PRSNT	PAST	PRSNT	PAST	_						
	TRANSMIT DIAG	Signal transmission status					_						
	ECM	Signal receiving status from the ECM	OK OK or	-									
	ТСМ	Signal receiving status from the TCM			UNKWN	0							
	BCM/SEC	Signal receiving status from the BCM		1 – 39 <sup>*</sup>		-							
	VDC/TCS/ABS	Signal receiving status from the ABS actuator and electric unit (control unit)											
	IPDM E/R	Not used even though indicated											
METER A/C AMP	DISPLAY	Signal receiving status from the display control unit	ОК	OK or 1 – 39 <sup>*</sup>	UNKWN	0							
	I-KEY												
	EPS	– Not used even though indicated											
	AWD/4WD	Signal receiving status from the AWD con- trol unit	ОК	OK or 1 – 39 <sup>*</sup>	UNKWN	0							
	e4WD												
	ICC	Not used over	though ind	iootod									
	LANE KEEP	Not used even	i inougri ind	icaleu									
	TIRE-P												

\*: 39 or higher number is fixed at 39 until the self-diagnosis result is erased.

## Driver Seat Control Unit NOTE:

Replace the unit when "NG" is indicated on the "INITIAL DIAG".

SELECT SYS-	CAN DIAG SUP-	Description	Normal	Error
TEM	PORT MNTR	Description		SNT
	INITIAL DIAG	Status of CAN controller		NG
	TRANSMIT DIAG	Signal transmission status		
AUTO DRIVE POS.	BCM/SEC	Signal receiving status from the BCM	ОК	UNKWN
	METER/M&A Signal receiving status from the unified meter and A/C amp.			UNIXVIN
	ТСМ	Signal receiving status from the TCM		

#### **AWD Control Unit**

#### NOTE:

Replace the unit when "NG" is indicated on the "INITIAL DIAG".

SELECT SYS-	CAN DIAG SUP-	Description		Error		
TEM	PORT MNTR			SNT		
	INITIAL DIAG	Status of CAN controller		NG		
	TRANSMIT DIAG Signal transmission status		ОК			
ALL MODE AWD/	VDC/TCS/ABS	With VDC: Signal receiving status from the ABS actuator and electric unit (control unit)		UNKWN		
4WD		With ABS: Not used even though indicated				
	ECM	Signal receiving status from the ECM	OK	UNKWN		
	ТСМ	Not used even though indicated				
	METER/M&A	Signal receiving status from the unified meter and A/C amp.	OK	UNKWN		

#### ABS Actuator and Electric Unit (Control Unit) (Models with ABS)

SELECT SYS-	CAN DIAG SUP-	Description	Normal	Error
TEM	PORT MNTR	Description		RSNT
	INITIAL DIAG	Status of CAN controller		NG <sup>Caution</sup>
ABS	TRANSMIT DIAG	Signal transmission status	OK	UNKWN
	ECM	Signal receiving status from the ECM		UNIXVIN

#### CAUTION:

Never replace the unit even when "NG" is indicated on the "INITIAL DIAG" at this stage. Follow the trouble diagnosis procedures.

#### ABS Actuator and Electric Unit (Control Unit) (Models with VDC)

SELECT SYS-	CAN DIAG SUP-	- Description -		Error
TEM	PORT MNTR			RSNT
	INITIAL DIAG	Status of CAN controller		NG <sup>Caution</sup>
	TRANSMIT DIAG	Signal transmission status	ОК	
	ECM	Signal receiving status from the ECM	ÖR	UNKWN
ABS	ТСМ	Signal receiving status from the TCM		
100	METER/M&A	Not used even though indicated		
	STRG	Signal receiving status from the steering angle sensor	OK	UNKWN
	ICC	Not used even though indicated		
_	AWD/4WD	VD Signal receiving status from the AWD control unit		UNKWN

#### CAUTION:

Never replace the unit even when "NG" is indicated on the "INITIAL DIAG" at this stage. Follow the trouble diagnosis procedures.



[CAN]

SELECT SYS-	CAN DIAG SUP-		Nor	mal	Eri	or
TEM	PORT MNTR	Description	PRSNT	PAST	PRSNT	PAST
	TRANSMIT DIAG	Signal transmission status		ОК		
IPDM E/R	ECM	Signal receiving status from the ECM	ОК	or	UNKWN	0
	BCM/SEC	Signal receiving status from the BCM		1 – 39 <sup>*</sup>		
9 or higher numbe	er is fixed at 39 until th	he self-diagnosis result is erased.				

#### MONITOR ITEM LIST (ON-BOARD DIAGNOSIS)

#### **Display Control Unit**

#### NOTE:

CAN diagnostic support monitor of the display control unit is indicated on the vehicle display.

- Models with integrated display system: Refer to <u>AV-95, "Self-Diagnosis Mode (DCU)"</u>.
- Models with navigation system: Refer to <u>AV-158</u>, "Self-Diagnosis Mode (DCU)".

(Ex	ample)			
	CAN DIAG S	SUPPORT	MONITOR	
	CAN COMM	ОК	0	Delete
	CAN_CIRC_1	OK	0	
	CAN_CIRC_2	OK	0	
	CAN_CIRC_3	OK	0	
	CAN_CIRC_4	OK	0	
	CAN_CIRC_5	OK	0	
	CAN_CIRC_6	OK	0	
	CAN_CIRC_7	OK	0	
	CAN_CIRC_8	OK	0	
	CAN_CIRC_9	UNKWN	1	
				PKIC6980E

			Indicated it	ems on CAN D	IAG SUPPORT	MONITOR
		<b>_</b>	No	rmal	Er	ror
Unit name	Diagnosis item	Description	Result indi- cated	Error counter (Reference)	Result indi- cated	Error counter (Reference)
	CAN_COMM	Status of CAN controller			NG	
	CAN_CIRC_1	Signal transmission status		0		
	CAN_CIRC_2	Signal receiving status from the BCM	ОК	or 1 – 50 <sup>*</sup>	UNKWN	1 – 50 <sup>*</sup>
	CAN_CIRC_3	Signal receiving status from the ECM				
	CAN_CIRC_4	Not	used even thou	igh indicated		<u> </u>
Display control unit	CAN_CIRC_5	Signal receiving status from the unified meter and A/C amp.	ОК	0 or 1 - 50 <sup>*</sup>	NG	1 <i>–</i> 50 <sup>*</sup>
	CAN_CIRC_6	Not	used even thou	igh indicated		
	CAN_CIRC_7	Signal receiving status from the IPDM E/R	ОК	0 or 1 - 50 <sup>*</sup>	UNKWN	1 <i>–</i> 50 <sup>*</sup>
	CAN_CIRC_8	Not	used even thou	indicated	1	
	CAN_CIRC_9		useu even linuu	ign muicaleu		

\*: The error counter stops counting when it reaches "50" and holds "50" until it is deleted.

#### **CAN System Specification Chart**

Determine CAN system type from the following specification chart. Then choose the correct diagnosis sheet. **NOTE:** 

## Refer to <u>LAN-19</u>, "CHECK OF CAN SYSTEM TYPE (HOW TO USE CAN SYSTEM TYPE SPECIFICATION <u>CHART</u>)" for how to use CAN system specification chart.

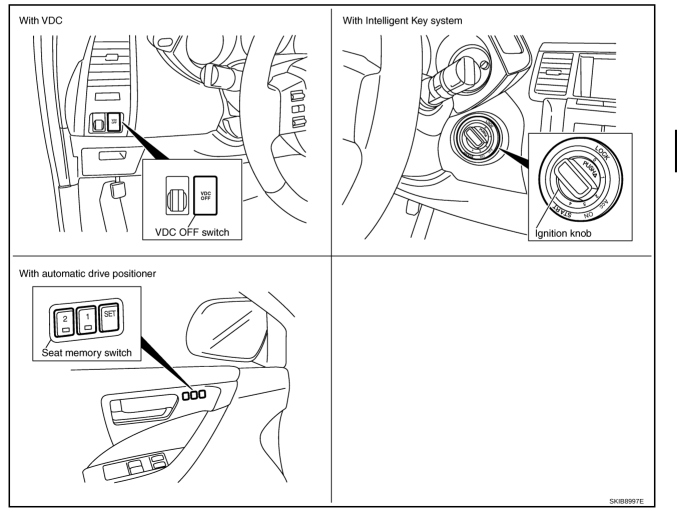
Body type		Wagon											
Axle		2WD		AWD									
Engine		VQ35DE											
Transmission		CVT											
Brake control	A	ABS VDC ABS											
Intelligent Key system		×	×		×	×							
Automatic drive positioner		×	×		×	×							
CAN system type	1	2	3	4	5	6							
Diagnosis sheet	LAN-69	LAN-70	<u>LAN-71</u>	LAN-72	LAN-73	<u>LAN-74</u>							
CAN communication signal chart	LAN-50, "TY	PE 1/TYPE 2"	<u>LAN-52,</u> "TYPE 3"	LAN-54, "TY	PE 4/TYPE 5"	<u>LAN-56,</u> "TYPE 6"							

 $\times$ : Applicable

#### VEHICLE EQUIPMENT IDENTIFICATION INFORMATION

#### NOTE:

Check CAN system type from the vehicle shape and equipment.



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### **CAN Communication Signal Chart**

Refer to <u>LAN-15, "How to Use CAN Communication Signal Chart"</u> for how to use CAN communication signal chart.

#### **TYPE 1/TYPE 2**

NOTE:

Refer to <u>LAN-41</u>, "Abbreviation List" for the abbreviations of the connecting units.

		1		1	<u> </u>	T	T: T	ransmit	R: Rece
Signal name/Connecting unit	ECM	BCM	I-KEY*1	TCM	DISP	M&A	ADP*2	ABS	IPDM-E
A/C compressor request signal	Т								R
Accelerator pedal position signal	Т			R					
ASCD CRUISE lamp signal	Т					R			
ASCD SET lamp signal	Т					R			
Closed throttle position signal	Т			R					
Cooling fan speed request signal	Т								R
Engine and C)/T integrated control signal	Т			R					
Engine and CVT integrated control signal	R			Т					
Engine coolant temperature signal	Т					R			
Engine speed signal	Т		R	R	R	R			
Engine status signal	Т	R							
	Т					R			
Fuel consumption monitor signal					R	Т			
Malfunction indicator lamp signal	Т					R			
Wide open throttle position signal	Т			R					
Door lock/unlock request signal		R	Т						
Hazard request signal		R	Т						
Hazard warning lamp request signal		R	Т						
Ignition knob switch signal		R	Т						
Panic alarm request signal		R	Т						
Power window open request signal		R	Т						
CVT position indicator signal				Т		R			
CVT self-diagnosis signal	R			Т					
Input shaft revolution signal	R			Т					
Manual mode indicator signal				Т		R			
Output shaft revolution signal	R			т					
P range signal				Т			R		
Second position indicator signal				Т		R			
A/C switch signal	R	Т							
Blower fan motor switch signal	R	Т							
Buzzer output signal		Т				R			1
Door lock/unlock status signal		Т	R						
Door switch signal		Т	R		R	R	R		R
Front fog lights request signal		Т							R
Front wiper request signal		т							R
High beam request signal		Т				R			R
Horn chirp signal		т							R

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Signal name/Connecting unit	ECM	BCM	I-KEY*1	TCM	DISP	M&A	ADP*2	ABS	IPDM-E	
Ignition switch signal		Т					R		R	
Key fob door unlock signal		т					R			
Key fob ID signal		т					R			
Key switch signal		т					R			
Low beam request signal		Т							R	
		Т				R				
Oil pressure switch signal		R							Т	
Position lights request signal		Т				R			R	
Rear window defogger switch signal		Т							R	
Sleep request 1 signal		Т				R				
Sleep request 2 signal		Т							R	
		R			Т		R			
System setting signal		Т			R		Т			
Theft warning horn request signal		т							R	
Tire pressure data signal		T <sup>*1</sup>			R*1					
Tire pressure signal		T*1				R <sup>*1</sup>				
Turn indicator signal		Т				R			-	
A/C switch/indicator signal					T R	R T				
Distance to empty signal					R	Т				
Fuel level low warning signal					R	Т				
Fuel level sensor signal	R					Т				
Manual mode shift down signal				R		Т				
Manual mode shift up signal				R		Т				L
Manual mode signal				R		т				
Not manual mode signal				R		т				
Parking brake switch signal		R				Т				
Seat belt buckle switch signal		R				Т				
Second position signal				R		Т				
Stop lamp switch signal				R		Т				
Turn LED burnout status signal		R				Т				
				R		R		Т		
Vehicle speed signal	R	R	R		R	Т	R			
ABS operation signal				R				Т		
ABS warning lamp signal						R		Т		
Brake warning lamp signal						R		Т		
Front wiper stop position signal		R							Т	
High beam status signal	R								Т	
Low beam status signal	R								Т	
Rear window defogger control signal	R				R				т	

• \*1: Models with Intelligent Key system

• \*2: Models with automatic drive positioner

#### NOTE:

CAN data of the air bag diagnosis sensor unit is not used by usual service work, thus it is omitted.

#### TYPE 3

#### NOTE:

Refer to <u>LAN-41</u>, "Abbreviation List" for the abbreviations of the connecting units.

				+		+		T: Tra	nsmit R	: Recei
Signal name/Connecting unit	ECM	BCM	І-КЕҮ	TCM	DISP	M&A	STRG	ADP	ABS	IPDM-E
A/C compressor request signal	Т									R
Accelerator pedal position signal	Т			R					R	
ASCD CRUISE lamp signal	Т					R				
ASCD SET lamp signal	Т					R				
Closed throttle position signal	Т			R						
Cooling fan speed request signal	Т									R
	Т			R						
Engine and CVT integrated control signal	R			Т						
Engine coolant temperature signal	Т					R				
Engine speed signal	Т		R	R	R	R			R	
Engine status signal	Т	R								
	Т					R				
Fuel consumption monitor signal					R	Т				
Malfunction indicator lamp signal	Т					R				
Wide open throttle position signal	Т			R						
Door lock/unlock request signal		R	Т							
Hazard request signal		R	Т							
Hazard warning lamp request signal		R	Т							
Ignition knob switch signal		R	Т							
Panic alarm request signal		R	Т							
Power window open request signal		R	Т							
CVT position indicator signal				Т		R			R	
CVT self-diagnosis signal	R			Т						
Input shaft revolution signal	R			Т						
Manual mode indicator signal				Т		R				
Output shaft revolution signal	R			Т						
P range signal				Т				R	R	
Second position indicator signal				Т		R			R	
A/C switch signal	R	Т								
Blower fan motor switch signal	R	Т								
Buzzer output signal		Т				R				
Door lock/unlock status signal		Т	R							
Door switch signal		Т	R		R	R		R		R
Front fog lights request signal		Т								R
Front wiper request signal		Т								R
High beam request signal		Т				R				R
Horn chirp signal		Т								R
Ignition switch signal		Т						R		R

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Signal name/Connecting unit	ECM	BCM	І-КЕҮ	TCM	DISP	M&A	STRG	ADP	ABS	IPDM-E	,
Key fob door unlock signal		Т						R			
Key fob ID signal		Т						R			-
Key switch signal		Т						R			
Low beam request signal		Т								R	-
Oil pressure switch signal		Т				R					
Position lights request signal		R T				R				R	
Rear window defogger switch signal		Т								R	
Sleep request 1 signal		T				R					
Sleep request 2 signal		T				IX.				R	
Sieep request 2 signal		R			Т			R			
System setting signal		T			R			T			
Theft warning horn request signal		Т								R	
Tire pressure data signal		Т			R						
Tire pressure signal		т				R					
Turn indicator signal		Т				R					
					Т	R					
A/C switch/indicator signal					R	Т					
Distance to empty signal					R	T					
Fuel level low warning signal					R	T					
Fuel level sensor signal	R					T					
Seat belt buckle switch signal		R				T					
Manual mode shift down signal				R		T					
Manual mode shift up signal				R		T					
Manual mode signal				R		T					
Not manual mode signal				R		T					
Parking brake switch signal		R		ĸ		T					
		ĸ									
Second position signal				R		Т					
Stop lamp switch signal				R							-
Turn LED burnout status signal		R				T					
Vehicle speed signal				R		R –			Т		
Steering angle sensor signal	R	R	R		R	Т	т	R	R		
ABS warning lamp signal						R	•		Т		
Brake warning lamp signal						R			T		
SLIP indicator lamp signal VDC OFF indicator lamp signal						R R			T T		
VDC operation signal				R					Т		
Front wiper stop position signal		R							-	Т	
High beam status signal	R									Т	
Low beam status signal	R									Т	
Rear window defogger control signal	R				R					Т	

#### NOTE:

CAN data of the air bag diagnosis sensor unit is not used by usual service work, thus it is omitted.

#### **TYPE 4/TYPE 5**

NOTE:

Refer to <u>LAN-41</u>, "Abbreviation List" for the abbreviations of the connecting units.

						<u> </u>		T: Tra	ansmit R	
Signal name/Connecting unit	ECM	BCM	I-KEY*1	TCM	DISP	M&A	ADP*2	4WD	ABS	IPDM-E
A/C compressor request signal	Т									R
Accelerator pedal position signal	Т			R				R		
ASCD CRUISE lamp signal	Т					R				
ASCD SET lamp signal	Т					R				
Closed throttle position signal	Т			R						
Cooling fan speed request signal	Т									R
	Т			R						
Engine and CVT integrated control signal	R			Т						
Engine coolant temperature signal	Т					R				
Engine speed signal	Т		R	R	R	R		R		
Engine status signal	Т	R								
	Т					R				
Fuel consumption monitor signal					R	Т				
Malfunction indicator lamp signal	Т					R				
Wide open throttle position signal	Т			R						
Door lock/unlock request signal		R	Т							
Hazard request signal		R	Т							
Hazard warning lamp request signal		R	Т							
Ignition knob switch signal		R	Т							
Panic alarm request signal		R	Т							
Power window open request signal		R	Т							
CVT position indicator signal				Т		R				
CVT self-diagnosis signal	R			Т						
Input shaft revolution signal	R			Т						
Manual mode indicator signal				Т		R				
Output shaft revolution signal	R			Т						
P range signal				Т			R			
Second position indicator signal				Т		R				
A/C switch signal	R	Т								<u> </u>
Blower fan motor switch signal	R	Т								<u> </u>
Buzzer output signal		Т				R				<u> </u>
Door lock/unlock status signal		Т	R							<u> </u>
Door switch signal		Т	R		R	R	R			R
Front fog lights request signal		Т								R
Front wiper request signal		Т								R
High beam request signal		Т				R				R
Horn chirp signal		Т								R
Ignition switch signal		т					R			R

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Signal name/Connecting unit	ECM	BCM	I-KEY*1	TCM	DISP	M&A	ADP*2	4WD	ABS	IPDM-E
Key fob door unlock signal		Т					R			
Key fob ID signal		Т					R			
Key switch signal		Т					R			
Low beam request signal		Т								R
Oil pressure switch signal		T R				R				т
Position lights request signal		т				R				R
Rear window defogger switch signal		Т								R
Sleep request 1 signal		Т				R				
Sleep request 2 signal		Т								R
System setting signal		R T			T R		R T			
Theft warning horn request signal		T					•			R
Tire pressure data signal		T <sup>*1</sup>			R*1					+
· · · · · · · · · · · · · · · · · · ·					Γ.	<b>5</b> *1				
Tire pressure signal		T <sup>*1</sup>				R <sup>*1</sup>				
Turn indicator signal		Т				R				
A/C switch/indicator signal					T R	R T				
AWD lock switch signal						Т		R		
Distance to empty signal					R	Т				
Fuel level low warning signal					R	Т				
Fuel level sensor signal	R					Т				
Manual mode shift down signal				R		Т				
Manual mode shift up signal				R		Т				
Manual mode signal				R		Т				
Not manual mode signal				R		Т				
Parking brake switch signal		R				Т		R		
Seat belt buckle switch signal		R				Т				
Second position signal				R		Т				
Stop lamp switch signal								R	Т	
olop lamp switch signal				R		Т				
Turn LED burnout status signal		R				Т				
Vehicle speed signal				R		R		R	Т	
יפוווטים שמפט שעוומו	R	R	R		R	Т	R			
AWD lock indicator lamp signal AWD warning lamp signal						R R		T T		
ABS operation signal				R				•	Т	
ABS warning lamp signal						R			T	
Brake warning lamp signal						R			T	
Front wiper stop position signal		R							1	т
High beam status signal	R	r.								T

Signal name/Connecting unit	ECM	BCM	I-KEY*1	TCM	DISP	M&A	ADP*2	4WD	ABS	IPDM-E
Low beam status signal	R									Т
Rear window defogger control signal	R				R					Т

• \*1: Models with Intelligent Key system

• \*2: Models with automatic drive positioner

#### NOTE:

CAN data of the air bag diagnosis sensor unit is not used by usual service work, thus it is omitted.

#### **TYPE 6**

#### NOTE:

Refer to LAN-41, "Abbreviation List" for the abbreviations of the connecting units.

Signal name/Connecting unit	ECM	BCM	І-КЕҮ	тсм	DISP	M&A	STRG	ADP	4WD	ABS	IPDM-E
A/C compressor request signal	Т										R
Accelerator pedal position signal	Т			R					R	R	
ASCD CRUISE lamp signal	Т					R					
ASCD SET lamp signal	Т					R					
Closed throttle position signal	Т			R							
Cooling fan speed request signal	Т										R
	Т			R							
Engine and CVT integrated control signal	R			Т							
Engine coolant temperature signal	Т					R					1
Engine speed signal	Т		R	R	R	R			R	R	1
Engine status signal	Т	R									
	Т					R					
Fuel consumption monitor signal					R	Т					
Malfunction indicator lamp signal	Т					R					
Wide open throttle position signal	Т			R							
Door lock/unlock request signal		R	Т								
Hazard request signal		R	Т								
Hazard warning lamp request signal		R	Т								
Ignition knob switch signal		R	Т								
Panic alarm request signal		R	Т								
Power window open request signal		R	т								
CVT position indicator signal				Т		R				R	
CVT self-diagnosis signal	R			Т							
Input shaft revolution signal	R			Т							
Manual mode indicator signal				т		R					+
Output shaft revolution signal	R			т							+
P range signal				Т				R		R	+
Second position indicator signal				т		R				R	+
A/C switch signal	R	Т									+
Blower fan motor switch signal	R	Т									+
Buzzer output signal		Т				R					+

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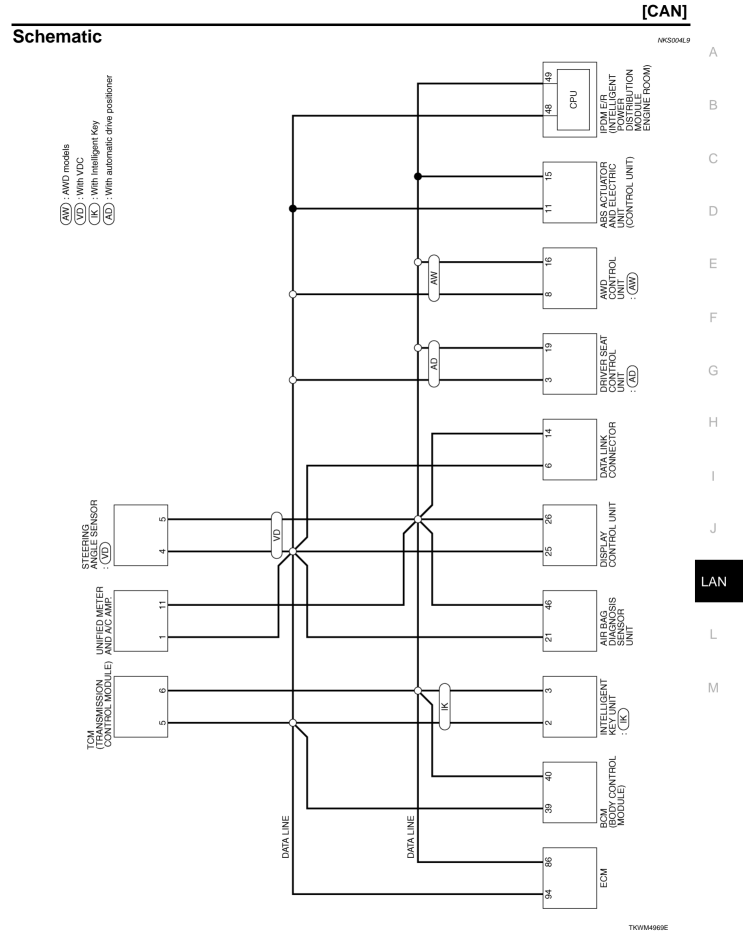
IROUBLE DIAGNOSIS [CAN]									-			
Signal name/Connecting unit	ECM	BCM	І-КЕҮ	TCM	DISP	M&A	STRG	ADP	4WD	ABS	IPDM-E	-
Door lock/unlock status signal		Т	R									-
Door switch signal		Т	R		R	R		R			R	-
Front fog lights request signal		Т									R	-
Front wiper request signal		Т									R	-
High beam request signal		Т				R					R	_
Horn chirp signal		Т									R	_
Ignition switch signal		Т						R			R	_
Key fob door unlock signal		Т						R				_
Key fob ID signal		Т						R				_
Key switch signal		Т						R				_
Low beam request signal		Т									R	_
Oil pressure switch signal		Т				R						_
		R									Т	_
Position lights request signal		Т				R					R	_
Rear window defogger switch signal		Т									R	_
Sleep request 1 signal		Т				R						_
Sleep request 2 signal		Т									R	_
System setting signal		R			Т			R				_
		Т			R			Т				_
Theft warning horn request signal		Т									R	_
Tire pressure data signal		Т			R							_
Tire pressure signal		Т				R						_
Turn indicator signal		Т				R						_
A/C switch/indicator signal					Т	R						- 1
					R	Т						
AWD lock switch signal						Т			R			_
Distance to empty signal					R	Т						_
Fuel level low warning signal					R	Т						_
Fuel level sensor signal	R					Т						_
Manual mode shift down signal				R		Т						_
Manual mode shift up signal				R		Т						_
Manual mode signal				R		Т						_
Not manual mode signal				R		Т						_
Parking brake switch signal		R				Т			R			_
Seat belt buckle switch signal		R				Т						_
Second position signal				R		Т						_
Stop lamp switch signal				R		т			R	Т		-
Turn LED burnout status signal		R				т						-
				R		R			R	Т		-
Vehicle speed signal	R	R	R		R	Т		R				-
Steering angle sensor signal							т			R		-
AWD lock indicator lamp signal						R			Т			-

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										-	
Signal name/Connecting unit	ECM	BCM	І-КЕҮ	TCM	DISP	M&A	STRG	ADP	4WD	ABS	IPDM-E
AWD warning lamp signal						R			Т		
ABS warning lamp signal						R				Т	
Brake warning lamp signal						R				Т	
SLIP indicator lamp signal						R				Т	
VDC OFF indicator lamp signal						R				Т	
VDC operation signal				R						Т	
Front wiper stop position signal		R									Т
High beam status signal	R										Т
Low beam status signal	R										Т
Rear window defogger control signal	R				R						Т

#### NOTE:

CAN data of the air bag diagnosis sensor unit is not used by usual service work, thus it is omitted.



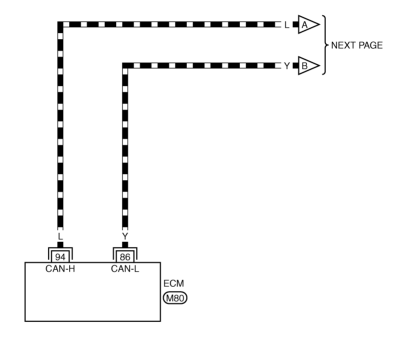
Revision: 2006 July

Wiring Diagram — CAN —



NKS004LA

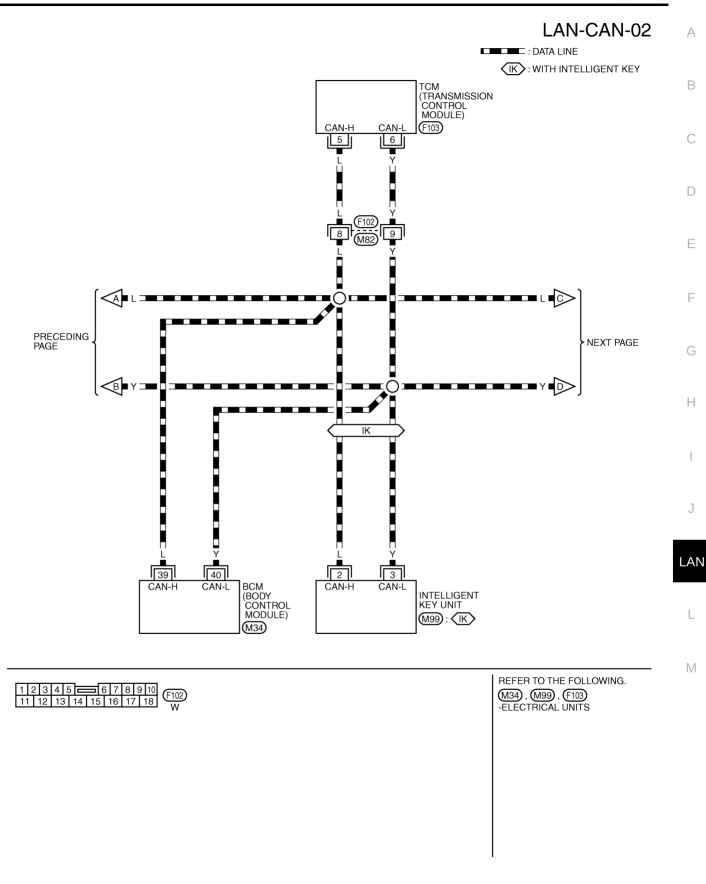
LAN-CAN-01



REFER TO THE FOLLOWING.

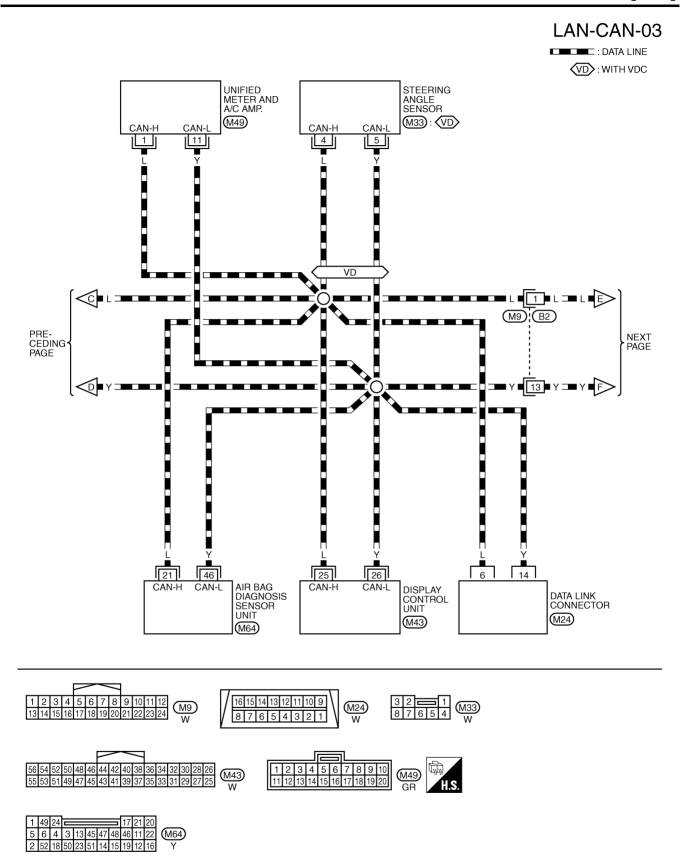
TKWB0822E

[CAN]



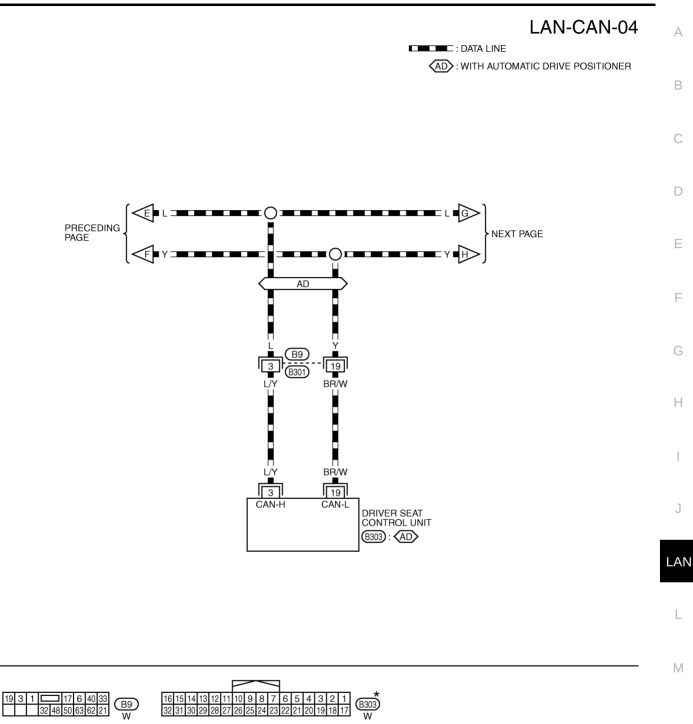
TKWM4970E

[CAN]



TKWM4971E

### [CAN]



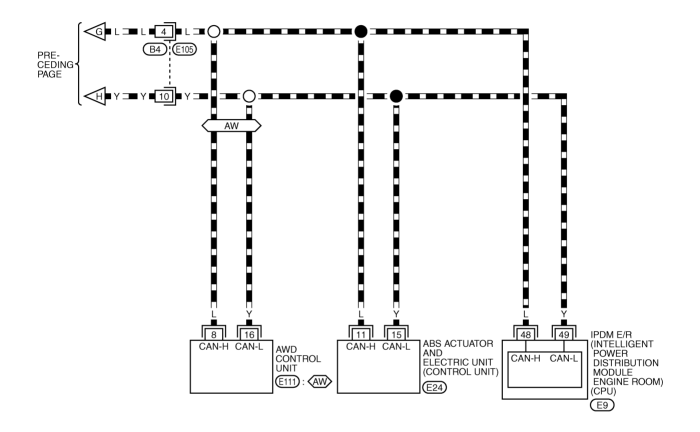
\*: THIS CONNECTOR IS NOT SHOWN IN "HARNESS LAYOUT", PG SECTION.

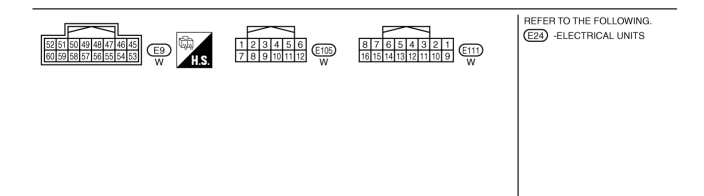
32 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17

TKWB2626E

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TKWB2627E

### [CAN]

erview Sheet	NKS004LB
CAN Communication System Diagnosis Interview She	et
Date received:	
Type: VIN No.:	
Madal	
Model:	
First registration: Mileage:	
CAN system type:	
Symptom (Results from interview with customer)	
Condition at inspection	
Error symptom : Present / Past	

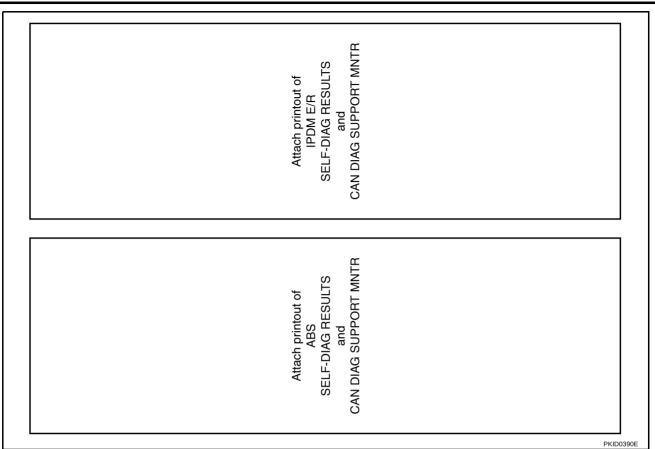
#### Data Sheet CONSULT-II DATA ATTACHMENT SHEET

Attach printout of INTELLIGENT KEY SELF-DIAG RESULTS and CAN DIAG SUPPORT MNTR	
Attach printout of BCM SELF-DIAG RESULTS and CAN DIAG SUPPORT MNTR	
Attach printout of ENGINE SELF-DIAG RESULTS and CAN DIAG SUPPORT MNTR	
Attach printout of SELECT SYSTEM	SKI8885

NKS004LC

с. с	A
Attach printout of ALL MODE AWD/4WD SELF-DIAG RESULTS and CAN DIAG SUPPORT MNTR	В
i printour DE AWD AG RES and SUPPOF	С
Attach LL MOD ELF-DIA	
AL	D
	E
MNTR RTS	F
Attach printout of AUTO DRIVE POS. SELF-DIAG RESULTS and N DIAG SUPPORT MN	
ttach print F-DIAG RIVE and AG SUPP	G
Attach printout of AUTO DRIVE POS. SELF-DIAG RESULTS and CAN DIAG SUPPORT MNTR	н
N N N N N N N N N N N N N N N N N N N	
tout of CAMP SAMP SORT M	J
ach print DIAG R and 3 SUPP	LAN
Attach printout of METER A/C AMP SELF-DIAG RESULTS and CAN DIAG SUPPORT MNTR	L
0	M
<u>۳</u>	
tt of ION SULTS RT MN	
Attach printout of TRANSMISSION ELF-DIAG RESUL and DIAG SUPPORT I	
Attach printout of TRANSMISSION SELF-DIAG RESULTS and CAN DIAG SUPPORT MNTR	
CAN <u>S</u>	
	SKIB8989E

[CAN]



#### **ON-BOARD DIAGNOSIS COPY SHEET**

#### NOTE:

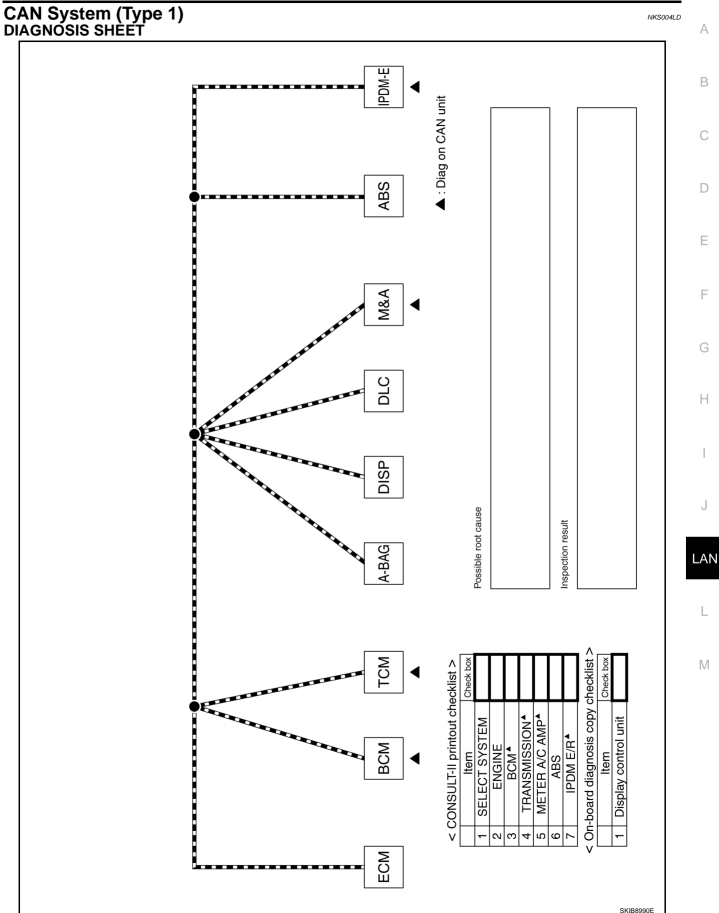
ſ

CAN diagnostic support monitor of the display control unit is indicated on the vehicle display.

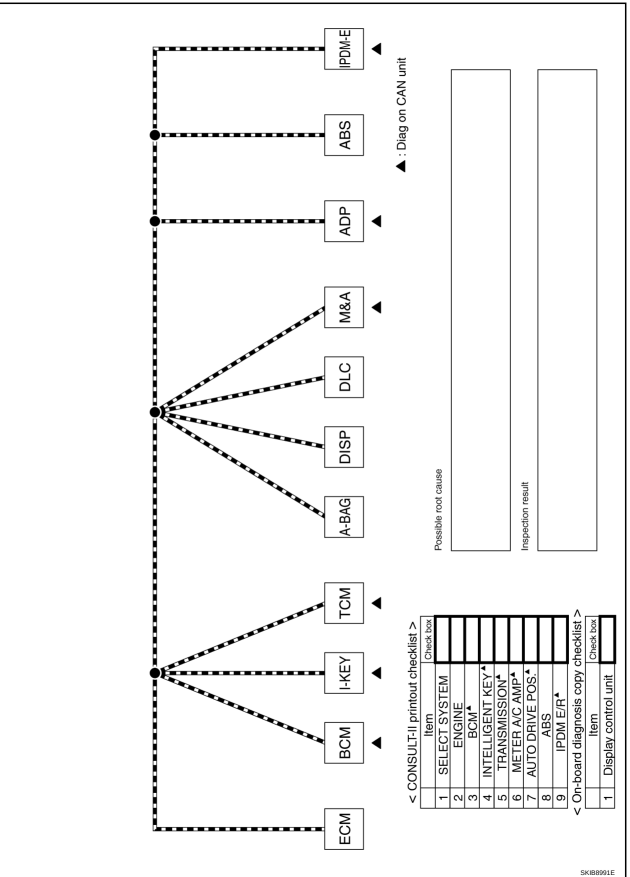
- Models with integrated display system: Refer to <u>AV-105, "CAN Communication Check"</u>.
- Models with navigation system: Refer to AV-176, "CAN Communication Check" .

Vehicle monitor (Display cor	ntrol unit) CAN DIA	AG SUPPORT MC	NITOR copy sheet			
Indication item	Vehicle monitor		Indication item	Vehicle monitor		
(Diagnosis item)	Result indicated	Error counter	(Diagnosis item)	Result indicated	Error counter	
CAN_COMM (Initial diagnosis)			CAN_CIRC_5 (Receive diagnosis of Unified meter and A/C amp.)			
CAN_CIRC_1 (Transmit diagnosis)			CAN_CIRC_6	Not av	ailable	
CAN_CIRC_2 (Receive diagnosis of BCM)			CAN_CIRC_7 (Receive diagnosis of IPDM E/R)			
CAN_CIRC_3 (Receive diagnosis of ECM)			CAN_CIRC_8	Not av	ailable	
CAN_CIRC_4	Not available		CAN_CIRC_9	Not available		
					SKIB8871E	

[CAN]



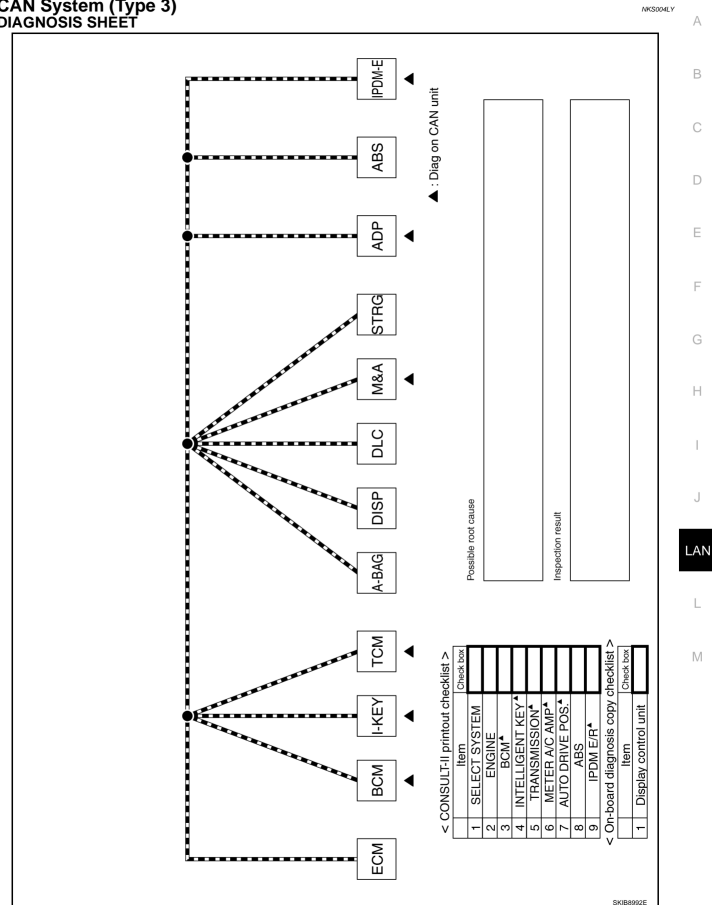
#### CAN System (Type 2) DIAGNOSIS SHEET



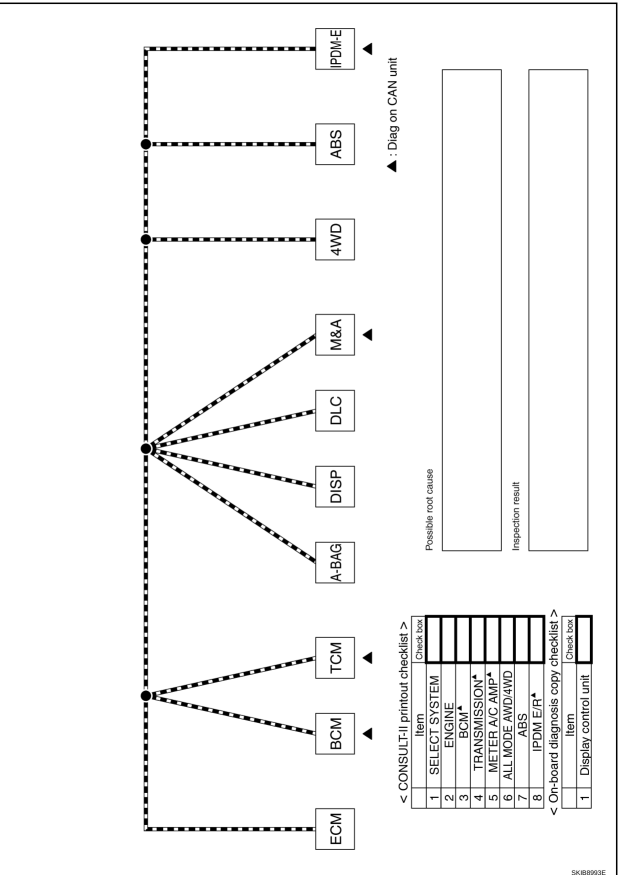
NKS004LX

## CAN System (Type 3) DIAGNOSIS SHEET

[CAN]



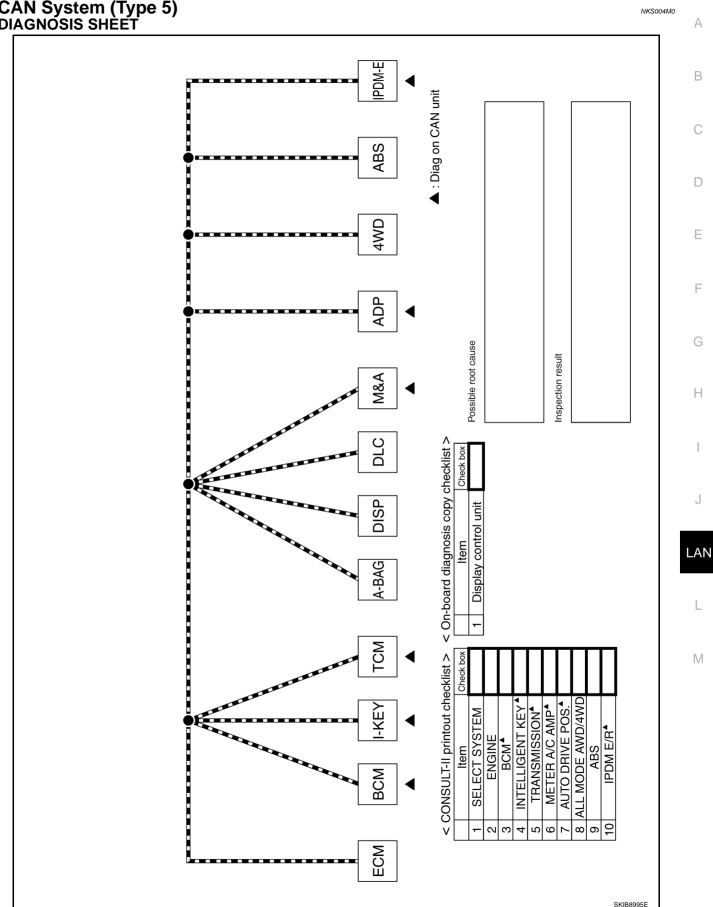
#### CAN System (Type 4) DIAGNOSIS SHEET



NKS004LZ

# CAN System (Type 5) DIAGNOSIS SHEET

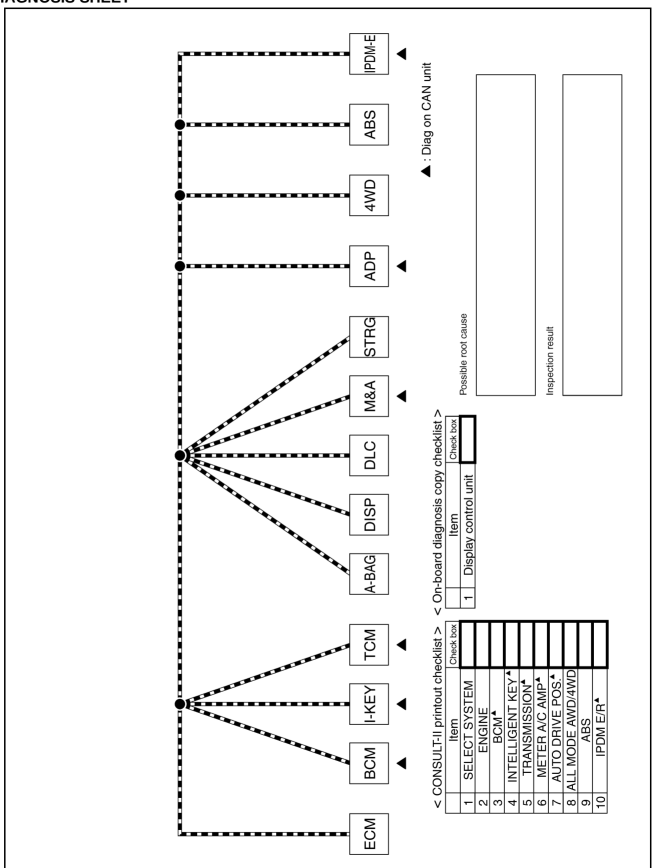
[CAN]



## CAN System (Type 6) DIAGNOSIS SHEET

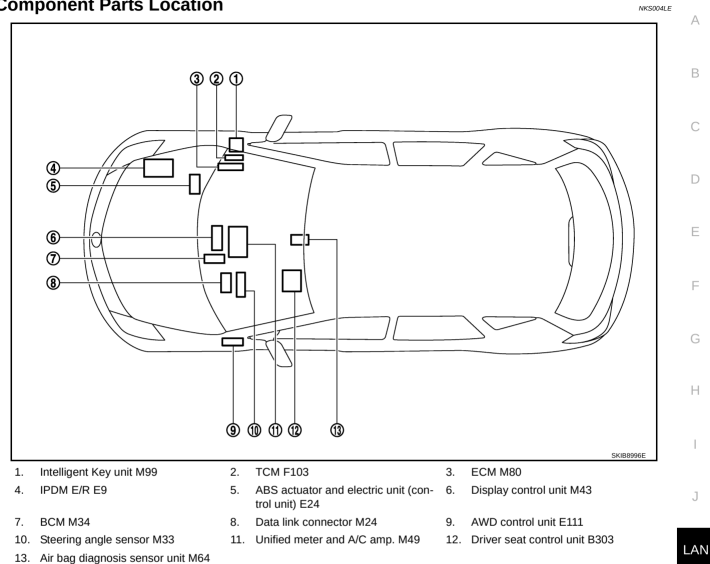


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SKIB8994E

## **Component Parts Location**



## **Harness Layout**

Refer to PG-38, "Harness Layout" .

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## Malfunction Area Chart MAIN LINE

[CAN]

Malfunction Area	Reference
Main line between BCM and data link connector	LAN-77, "Main Line Between BCM and Data Link Connector"
Main line between data link connector and ABS actuator and electric unit (control unit)	LAN-77, "Main Line Between Data Link Connector and ABS Actuator and Electric Unit (Control Unit)"
Main line between data link connector and AWD control unit	LAN-78, "Main Line Between Data Link Connector and AWD Control Unit"
Main line between data link connector and driver seat control unit	LAN-80, "Main Line Between Data Link Connector and Driver Seat Control Unit"
Main line between driver seat control unit and ABS actuator and electric unit (control unit)	LAN-81, "Main Line Between Driver Seat Control Unit and ABS Actuator and Electric Unit (Control Unit)"
Main line between driver seat control unit and AWD control unit	LAN-82, "Main Line Between Driver Seat Control Unit and AWD Control Unit"
Main line between AWD control unit and ABS actuator and elec- tric unit (control unit)	LAN-83, "Main Line Between AWD Control Unit and ABS Actua- tor and Electric Unit (Control Unit)"

#### **BRANCH LINE**

Malfunction Area	Reference
ECM branch line circuit	LAN-83, "ECM Branch Line Circuit"
BCM branch line circuit	LAN-84, "BCM Branch Line Circuit"
Intelligent Key unit branch line circuit	LAN-85. "Intelligent Key Unit Branch Line Circuit"
TCM branch line circuit	LAN-85, "TCM Branch Line Circuit"
Display control unit branch line circuit	LAN-86, "Display Control Unit Branch Line Circuit"
Data link connector branch line circuit	LAN-87, "Data Link Connector Branch Line Circuit"
Unified meter and A/C amp. branch line circuit	LAN-87, "Unified Meter and A/C Amp. Branch Line Circuit"
Steering angle sensor branch line circuit	LAN-88, "Steering Angle Sensor Branch Line Circuit"
Driver seat control unit branch line circuit	LAN-89, "Driver Seat Control Unit Branch Line Circuit"
AWD control unit branch line circuit	LAN-89. "AWD Control Unit Branch Line Circuit"
ABS actuator and electric unit (control unit) branch line circuit	LAN-90, "ABS Actuator and Electric Unit (Control Unit) Branch Line Circuit"
IPDM E/R branch line circuit	LAN-91, "IPDM E/R Branch Line Circuit"

#### SHORT CIRCUIT

Malfunction Area	Reference	
CAN communication circuit	LAN-91, "CAN Communication Circuit"	

				[CAN]
Main Line Betwe	en BCM and Da	ta Link Connect	or	NKS004LH
<b>NSPECTION PROCI</b>	EDURE			
. CHECK HARNES	S CONTINUITY (OPE			
		,		
. Turn the ignition s		time to marke - I		
	ttery cable from the ne	•		
	connector and BCM co		althe dete link eensee	4 a 7
. Check the continu	ity between the BCM	namess connector an	d the data link connec	
BCM harne	ss connector	Data link	connector	Continuity
Connector No.	Terminal No.	Connector No.	Terminal No.	Continuity
M34	39	M24	6	Yes
10134	40	10124	14	Yes
)K or NG				
OK >>   Present	error: Check the follo	wing items again.		
- Decisio	n of CAN system type			
<ul> <li>Not rec</li> </ul>	eived CONSULT-II da	ta (SELECT SYSTE	M, SELF-DIAG RESUL	TS, CAN DIAG SUP-
PORT N	MNTR).			
<ul> <li>Not cop</li> </ul>	ied from on-board dia	gnosis.		
- Procedu	ure for detecting root o	ause.		
<ul> <li>Past eri</li> </ul>	ror: Error was detected	d in the main line betw	veen the BCM and the	data link connector.
NG >> Repair the	e main line between th	e BCM and the data I	ink connector.	
lain I ine Retwe	on Data Link Co	nnector and $\Delta F$	<b>3S Actuator and</b>	Electric Unit
Control Unit)				NKS004M2
				NK5004M2
NSPECTION PROCI				
. CHECK CONNEC	TOR			
. Turn the ignition s	witch OFF.			
•	ttery cable from the ne	egative terminal.		
		-	bend and loose conne	ection (connector side
and harness side)	•	ieerere rei damage,		
Harness connecto	or M9			
Harness connecto	or B2			
Harness connecto	or B4			
Harness connecto	or E105			
OK or NG				
OK >> GO TO 2.				
	e terminal and connect	or.		
CHECK HARNES	S CONTINUITY (OPE			

- 1. Disconnect the harness connectors M9 and B2.
- 2. 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
M24	6	M9	1	Yes
IVIZ4	14	1419	13	Yes

OK or NG

OK >> GO TO 3.

NG >> Repair the main line between the data link connector and the harness connector M9.



# $\overline{3}$ . CHECK HARNESS CONTINUITY (OPEN CIRCUIT)

- 1. Disconnect the harness connectors B4 and E105.
- 2. Check the continuity between harness connectors.

Harness	connector	Harness connector           Connector No.         Terminal No.		Continuity
Connector No.	Terminal No.			Continuity
B2	1	D4	4	Yes
BZ	13	B4	10	Yes

OK or NG

OK >> GO TO 4.

NG >> Repair the main line between the harness connector B2 and the harness connector B4.

## 4. CHECK HARNESS CONTINUITY (OPEN CIRCUIT)

- 1. Disconnect the connector of ABS actuator and electric unit (control unit).
- 2. Check the continuity between the harness connector and the ABS actuator and electric unit (control unit) harness connector.

Harness connector		ABS actuator and electric unit (control unit) harness connector		Continuity	
Connector No.	Terminal No.	Connector No. Terminal No.			
E105	4	E24	11	Yes	
ETUS	10	E24	15	Yes	

#### OK or NG

- OK >> Present error: Check the following items again.
  - Decision of CAN system type.
  - Not received CONSULT-II data (SELECT SYSTEM, SELF-DIAG RESULTS, CAN DIAG SUP-PORT MNTR).
  - Not copied from on-board diagnosis.
  - Procedure for detecting root cause.
  - Past error: Error was detected in the main line between the data link connector and the ABS actuator and electric unit (control unit).
- NG >> Repair the main line between the harness connector E105 and the ABS actuator and electric unit (control unit).

## Main Line Between Data Link Connector and AWD Control Unit

NKS004M3

## INSPECTION PROCEDURE

## 1. CHECK CONNECTOR

- 1. Turn the ignition switch OFF.
- 2. Disconnect the battery cable from the negative terminal.
- 3. Check the following terminals and connectors for damage, bend and loose connection (connector side and harness side).
- Harness connector M9
- Harness connector B2

#### OK or NG

OK >> GO TO 2.

NG >> Repair the terminal and connector.

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

- 1. Disconnect the harness connectors M9 and B2.
- 2. 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	
M24	6	MO	1	Yes	С
IVIZ4	14	M9	13	Yes	-

#### OK or NG

OK >> GO TO 3.

NG >> Repair the main line between the data link connector and the harness connector M9.

## 3. CHECK HARNESS CONTINUITY (OPEN CIRCUIT)

1. Disconnect the harness connectors B4 and E105.

#### 2. Check the continuity between harness connectors.

Harness	connector	Harness connector		Continuity	
Connector No.	Terminal No.	Connector No.	Terminal No.	Continuity	
50	1		4	Yes	
B2	13	B4	10	Yes	_

#### OK or NG

OK >> GO TO 4.

NG >> Repair the main line between the harness connector B2 and the harness connector B4.

## 4. CHECK HARNESS CONTINUITY (OPEN CIRCUIT)

- Disconnect the connector of AWD control unit. 1.
- Check the continuity between the harness connector and the AWD control unit harness connector. 2.

Harness	Harness connector		AWD control unit harness connector		
Connector No.	Terminal No.	Connector No.	Terminal No.	- Continuity	LAN
<b>E</b> 405	4	E 4 4 4	8	Yes	_
E105	10	E111	16	Yes	_

#### OK or NG

OK

- >> Present error: Check the following items again.
  - Decision of CAN system type.
  - Not received CONSULT-II data (SELECT SYSTEM, SELF-DIAG RESULTS, CAN DIAG SUP-PORT MNTR).
  - Not copied from on-board diagnosis.
  - Procedure for detecting root cause.
  - Past error: Error was detected in the main line between the data link connector and the AWD control unit.

NG >> Repair the main line between the harness connector E105 and the AWD control unit. [CAN]

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## Main Line Between Data Link Connector and Driver Seat Control Unit

## INSPECTION PROCEDURE

## 1. CHECK CONNECTOR

- 1. Turn the ignition switch OFF.
- 2. Disconnect the battery cable from the negative terminal.
- 3. Check the following terminals and connectors for damage, bend and loose connection (connector side and harness side).
- Harness connector M9
- Harness connector B2

#### OK or NG

OK >> GO TO 2.

NG >> Repair the terminal and connector.

## 2. CHECK HARNESS CONTINUITY (OPEN CIRCUIT)

- 1. Disconnect the harness connectors M9 and B2.
- 2. Check the continuity between the data link connector and the harness connector.

Data link	connector	Harness connector           Connector No.         Terminal No.		Continuity
Connector No.	Terminal No.			Continuity
M24	6	M9	1	Yes
10124	14	1019	13	Yes

#### OK or NG

OK >> GO TO 3.

NG >> Repair the main line between the data link connector and the harness connector M9.

## 3. CHECK HARNESS CONTINUITY (OPEN CIRCUIT)

#### 1. Disconnect the harness connectors B4 and E105.

2. Check the continuity between harness connectors.

Harness	Harness connector		Harness connector	
Connector No.	Terminal No.	Connector No.	Terminal No.	Continuity
B2	1	B4	4	Yes
DZ	13		10	Yes

- OK >> Present error: Check the following items again.
  - Decision of CAN system type.
  - Not received CONSULT-II data (SELECT SYSTEM, SELF-DIAG RESULTS, CAN DIAG SUP-PORT MNTR).
  - Not copied from on-board diagnosis.
  - Procedure for detecting root cause.
  - Past error: Error was detected in the main line between the data link connector and the driver seat control unit.
- NG >> Repair the main line between the harness connector B2 and the driver seat control unit.

Main Line Between Driver Seat Control Unit and ABS Actuator and Electric Unit (Control Unit)	А
1. CHECK CONNECTOR	В
<ol> <li>Turn the ignition switch OFF.</li> <li>Disconnect the battery cable from the negative terminal.</li> <li>Check the following terminals and connectors for damage, bend and loose connection (connector side</li> </ol>	С
<ul> <li>and harness side).</li> <li>Harness connector B4</li> <li>Harness connector E105</li> </ul>	D
OK or NG OK >> GO TO 2. NG >> Repair the terminal and connector.	E
2. CHECK HARNESS CONTINUITY (OPEN CIRCUIT)	F
<ol> <li>Disconnect the following harness connectors.</li> <li>Harness connector M9 and B2</li> <li>Harness connector B4 and E105</li> <li>Check the continuity between harness connectors.</li> </ol>	G

Harness	connector	Harness connector           Connector No.         Terminal No.		- Continuity	ŀ
Connector No.	Terminal No.			Continuity	
P2	1	D4	4	Yes	-
B2	13	B4	10	Yes	-

#### OK or NG

OK >> GO TO 3.

NG >> Repair the main line between the harness connector B2 and the harness connector B4.

## 3. CHECK HARNESS CONTINUITY (OPEN CIRCUIT)

- 1. Disconnect the connector of ABS actuator and electric unit (control unit).
- 2. Check the continuity between the harness connector and the ABS actuator and electric unit (control unit) harness connector.

Harness	Harness connector		ectric unit (control unit) connector	Continuity	
Connector No.	Terminal No.	Connector No.	Terminal No.		M
E105	4		11	Yes	
E 105	10	E24	15	Yes	

#### OK or NG

OK

- >> Present error: Check the following items again.
  - Decision of CAN system type.
  - Not received CONSULT-II data (SELECT SYSTEM, SELF-DIAG RESULTS, CAN DIAG SUP-PORT MNTR).
  - Not copied from on-board diagnosis.
  - Procedure for detecting root cause.
  - Past error: Error was detected in the main line between the driver seat control unit and the ABS actuator and electric unit (control unit).
- NG >> Repair the main line between the harness connector E105 and the ABS actuator and electric unit (control unit).

## LAN-81

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[CAN]

## Main Line Between Driver Seat Control Unit and AWD Control Unit

## INSPECTION PROCEDURE

## 1. CHECK CONNECTOR

- 1. Turn the ignition switch OFF.
- 2. Disconnect the battery cable from the negative terminal.
- 3. Check the following terminals and connectors for damage, bend and loose connection (connector side and harness side).
- Harness connector B4
- Harness connector E105

#### OK or NG

OK >> GO TO 2.

NG >> Repair the terminal and connector.

## 2. CHECK HARNESS CONTINUITY (OPEN CIRCUIT)

- 1. Disconnect the following harness connectors.
- Harness connector M9 and B2
- Harness connector B4 and E105
- 2. Check the continuity between harness connectors.

Harness	connector Harness connector		Harness connector		Harness connector	
Connector No.	Terminal No.	Connector No.	Terminal No.	Continuity		
B2	1	B4	4	Yes		
D2	13	D4	10	Yes		

OK or NG

OK >> GO TO 3. NG >> Repair the

>> Repair the main line between the harness connector B2 and the harness connector B4.

## 3. CHECK HARNESS CONTINUITY (OPEN CIRCUIT)

- 1. Disconnect the connector of AWD control unit.
- 2. Check the continuity between the harness connector and the AWD control unit harness connector.

Harness	Harness connector AWD control unit harness connector		Continuity	
Connector No.	Terminal No.	Connector No.	Terminal No.	Continuity
E105	4	E111	8	Yes
E105	10		16	Yes

#### OK or NG

- OK >> Present error: Check the following items again.
  - Decision of CAN system type.
  - Not received CONSULT-II data (SELECT SYSTEM, SELF-DIAG RESULTS, CAN DIAG SUP-PORT MNTR).
  - Not copied from on-board diagnosis.
  - Procedure for detecting root cause.
  - Past error: Error was detected in the main line between the driver seat control unit and the AWD control unit.
- NG >> Repair the main line between the harness connector E105 and the AWD control unit.

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## LAN-82

NSP	ECTION PROCE	EDURE			
1. c	HECK HARNES	S CONTINUITY (OPE	EN CIRCUIT)		
1. T	urn the ignition s	witch OFF.			
2. D	isconnect the bat	ttery cable from the ne	egative terminal.		
3. D	isconnect the foll	lowing harness conne	ectors.		
E	CM connector				
Α	WD control unit c	connector			
A	BS actuator and	electric unit (control u	init) connector		
		ity between the AWD narness connector.	control unit harness	connector and the AB	S actuator and electri
	AWD control unit I	harness connector		ectric unit (control unit) connector	Continuity
	Connector No.	Terminal No.	Connector No.	Terminal No.	
	<b>E</b> 111	8	E24	11	Yes
)K oi	E111	8 16	E24	11 15	Yes Yes
	NG >>● Present - Decisior	16 error: Check the follo n of CAN system type eived CONSULT-II da	wing items again.		Yes
	NG >> • Present - Decisior - Not rece PORT M - Not cop	16 error: Check the follo n of CAN system type eived CONSULT-II da	wing items again.  .ta (SELECT SYSTEI .gnosis.	15	Yes
<u>OK or</u> OK	NG >> Present - Decision - Not rece PORT M - Not copi - Procedu • Past err	16 error: Check the follo n of CAN system type eived CONSULT-II da /INTR). ied from on-board dia ure for detecting root o	wing items again.	15	Yes
OK OK	NG >> Present - Decision - Not rece PORT M - Not copi - Procedu Past erre ator and	16 error: Check the follo n of CAN system type eived CONSULT-II da ANTR). ied from on-board dia ure for detecting root of or: Error was detected electric unit (control	wing items again.  .ta (SELECT SYSTE    gnosis. cause. d in the main line betw unit).	<sup>15</sup> M, SELF-DIAG RESU	Yes LTS, CAN DIAG SUP unit and the ABS actu
OK NG	NG >> • Present - Decisior - Not rece PORT M - Not copi - Procedu • Past err ator and >> Repair the	16 error: Check the follo n of CAN system type eived CONSULT-II da (NTR). ied from on-board dia ure for detecting root of or: Error was detected electric unit (control main line between th	wing items again.  .ta (SELECT SYSTE    gnosis. cause. d in the main line betw unit).	15 M, SELF-DIAG RESU veen the AWD control	Yes LTS, CAN DIAG SUP unit and the ABS actu
NG E <b>CN</b>	NG >> • Present - Decisior - Not rece PORT M - Not copi - Procedu • Past err ator and >> Repair the unit).	16 error: Check the follo n of CAN system type eived CONSULT-II da (NTR). ied from on-board dia ure for detecting root of or: Error was detected electric unit (control main line between th e Circuit	wing items again.  .ta (SELECT SYSTE    gnosis. cause. d in the main line betw unit).	15 M, SELF-DIAG RESU veen the AWD control	Yes LTS, CAN DIAG SUP unit and the ABS actu nd electric unit (contro

- 2. Disconnect the battery cable from the negative terminal.
- 3. Check the terminals and connectors of the ECM for damage, bend and loose connection (unit side and connector side).

- OK >> GO TO 2.
- NG >> Repair the terminal and connector.

NKSODALM

# $\overline{2}$ . CHECK HARNESS FOR OPEN CIRCUIT

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

		Resistance ( $\Omega$ )		
_	Connector No.	Termi	itesisiance (22)	
	M80	94 86		Approx. 108 – 132

OK or NG

OK >> GO TO 3.

NG >> Repair the ECM branch line.

## 3. CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the ECM. Refer to <u>EC-142, "POWER SUPPLY AND</u> <u>GROUND CIRCUIT"</u>.

#### OK or NG

OK >> • Present error: Replace the ECM. Refer to <u>EC-75, "Procedure After Replacing ECM"</u>.

• Past error: Error was detected in the ECM branch line.

NG >> Repair the power supply and the ground circuit.

## **BCM Branch Line Circuit**

## INSPECTION PROCEDURE

## **1. CHECK CONNECTOR**

- 1. Turn the ignition switch OFF.
- 2. Disconnect the battery cable from the negative terminal.
- 3. Check the terminals and connectors of the BCM for damage, bend and loose connection (unit side and connector side).

#### OK or NG

- OK >> GO TO 2.
- NG >> 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			
Connector No.	Termi	Resistance ( $\Omega$ )		
M34	39	Approx. 54 – 66		

#### OK or NG

OK

OK >> GO TO 3.

NG >> 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-10, "Schematic"</u>. OK or NG

>> • Present error: Replace the BCM. Refer to BCS-14, "Removal and Installation of BCM".

- Past error: Error was detected in the BCM branch line.
- NG >> Repair the power supply and the ground circuit.

	IROUBLE	DIAGNOSIS	
	) Promoh Lino Cinovit		[CAN]
Intelligent Key Unit E			NKS004M5
NSPECTION PROCEDUR  1. CHECK CONNECTOR	E		
I. CHECK CONNECTOR			
1. Turn the ignition switch		and and	
•	cable from the negative ter		bend and loose connection
(unit side and connector		gont Key unit for damage,	
OK or NG			
OK >> GO TO 2. NG >> Repair the termi	nal and connector		
· ·			
2. CHECK HARNESS FO	R OPEN CIRCUIT		
1. Disconnect the connect	• •		
<ol> <li>Check the resistance be</li> </ol>	etween the Intelligent Key	unit harness connector term	iinals.
In	telligent Key unit harness conne	ctor	Resistance (Ω)
Connector No.		inal No.	
M99	2	3	Approx. 54 – 66
OK or NG			
OK >> GO TO 3.			
NG >> Repair the Intell	igent Key unit branch line.		
3. CHECK POWER SUPP	LY AND GROUND CIRCU	ЛТ	
Check the power supply and	I the ground circuit of the li	ntelligent Key unit. Refer to	BL-134, "Check Power Sup-
ply and Ground Circuit"			
<u>OK or NG</u>	· Danlaga tha Intelligent k	(av unit Defer to DI 167."	Demoval and Installation of
OK >> • Present error Intelligent Key		ey unit. Refer to <u>BL-167,</u>	Removal and Installation of
Past error: Er	ror was detected in the Int	elligent Key unit branch line	<del>)</del> .
NG >> Repair the powe	er supply and the ground c	ircuit.	
TCM Branch Line Cir	rcuit		NKS004LN
INSPECTION PROCEDUR	E		
1. CHECK CONNECTOR			
1. Turn the ignition switch	OFF		
•	cable from the negative ter	minal.	
•	U		onnection (unit side and con-
nector side).		-	
<ul> <li>TCM connector</li> </ul>			

- TCM connector
- Harness connector F102
- Harness connector M82

- OK >> GO TO 2.
- NG >> Repair the terminal and connector.

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# $\overline{2}$ . CHECK HARNESS FOR OPEN CIRCUIT

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

		Resistance (Ω)	
	Connector No.	Termi	
-	F103	5	Approx. 54 – 66

OK or NG

OK >> GO TO 3.

NG >> Repair the TCM branch line.

## 3. CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the TCM. Refer to <u>CVT-149</u>, "<u>DTC P1701 TRANSMISSION</u> <u>CONTROL MODULE (POWER SUPPLY)</u>".

#### OK or NG

- OK >> Present error: Replace the TCM. Refer to <u>CVT-39</u>, "<u>CVT Electrical Parts Location (With Manual Mode)</u>" or <u>CVT-40</u>, "<u>CVT Electrical Parts Location (Without Manual Mode)</u>".
  - Past error: Error was detected in the TCM branch line.
- NG >> Repair the power supply and the ground circuit.

## **Display Control Unit Branch Line Circuit**

#### INSPECTION PROCEDURE

## 1. CHECK CONNECTOR

- 1. Turn the ignition switch OFF.
- 2. Disconnect the battery cable from the negative terminal.
- 3. Check the terminals and connectors of the display control unit for damage, bend and loose connection (unit side and connector side).

#### OK or NG

- OK >> GO TO 2.
- NG >> Repair the terminal and connector.

## 2. CHECK HARNESS FOR OPEN CIRCUIT

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

Di	Display control unit harness connector			
Connector No.	Termi	Resistance ( $\Omega$ )		
M43	25 26		Approx. 54 – 66	

OK or NG

OK >> GO TO 3.

NG >> Repair the display control unit branch line.

# 3. CHECK POWER SUPPLY AND GROUND CIRCUIT

			A
Check the power supply and (Models with integrated tem).			Models with navigation sys-
OK or NG			В
OK >> • Present error Display Contr		rated display system) or <u>Av</u>	Removal and Installation of V-201, "Removal and Instal- C
<ul> <li>Past error: Er</li> </ul>	ror was detected in the dis	play control unit branch line	
NG >> Repair the powe	er supply and the ground ci	rcuit.	D
Data Link Connector	<b>Branch Line Circui</b>	t	NKS004LP
INSPECTION PROCEDUR	E		E
1. CHECK CONNECTOR			_
1. Turn the ignition switch	OFF.		F
•	cable from the negative terr		
(connector side and har		nk connector for damage,	bend and loose connection
OK or NG			
OK >> GO TO 2. NG >> Repair the term	nal and connector.		Н
2. CHECK HARNESS FOR	R OPEN CIRCUIT		
Check the resistance betwee	en the data link connector t	erminals.	
	Data link connector		Resistance (Ω)
Connector No.	Termir	nal No.	J
M24	6	14	Approx. 54 – 66
OK or NG			
	Check the following items	again.	LA
	AN system type.		
PORT MNTR	).	T SYSTEM, SELF-DIAG R	ESULTS, CAN DIAG SUP-
•	om on-board diagnosis.		
	detecting root cause.		M
		a link connector branch line	e circuit.
•	link connector branch line.		
Unified Meter and A/	C Amp. Branch Line	e Circuit	NKS004LQ
INSPECTION PROCEDUR	E		
1. CHECK CONNECTOR			
1. Turn the ignition switch	OFF.		
-	cable from the negative terr	minal.	
-	d connectors of the unified		mage, bend and loose con-

- OK >> GO TO 2.
- NG >> Repair the terminal and connector.

# $\overline{2}$ . CHECK HARNESS FOR OPEN CIRCUIT

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

Unified meter and A/C amp. harness connector			Resistance ( $\Omega$ )
Connector No.	Terminal No.		Resistance (22)
M49	1	11	Approx. 54 – 66

<u>OK or NG</u>

OK >> GO TO 3.

NG >> Repair the unified meter and A/C amp. branch line.

## 3. CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the unified meter and A/C amp. Refer to <u>DI-32</u>, "Power Supply and Ground Circuit Inspection".

#### OK or NG

- OK >> Present error: Replace the unified meter and A/C amp. Refer to <u>DI-36, "Removal and Installa-</u> tion of Unified Meter and A/C Amp.".
  - Past error: Error was detected in the unified meter and A/C amp. branch line.
- NG >> Repair the power supply and the ground circuit.

## **Steering Angle Sensor Branch Line Circuit**

## INSPECTION PROCEDURE

## 1. CHECK CONNECTOR

- 1. Turn the ignition switch OFF.
- 2. Disconnect the battery cable from the negative terminal.
- 3. Check the terminals and connectors of the steering angle sensor for damage, bend and loose connection (unit side and connector side).

#### OK or NG

- OK >> GO TO 2.
- NG >> 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.

Ste	Steering angle sensor harness connector		
Connector No.	Terminal No.		Resistance ( $\Omega$ )
M33	4	5	Approx. 54 – 66

#### OK or NG

OK >> GO TO 3.

NG >> 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-55, "Schematic"</u>. OK or NG

- OK >> Present error: Replace the steering angle sensor. Refer to <u>BRC-102</u>, "<u>STEERING ANGLE</u> <u>SENSOR</u>".
  - Past error: Error was detected in the steering angle sensor branch line.
- NG >> Repair the power supply and the ground circuit.

## LAN-88

NKS004LR

			[CAN]
river Seat Control	Unit Branch Line Ci	ircuit	NKS004L
ISPECTION PROCEDUR			
. CHECK CONNECTOR			
. Turn the ignition switch	OFF.		
. Disconnect the battery	cable from the negative ter	rminal.	
0	minals and connectors for	damage, bend and loose co	onnection (unit side and con
nector side). Driver seat control unit	connector		
Harness connector B30			
Harness connector B9			
OK or NG			
OK >> GO TO 2.			
NG >> Repair the term	inal and connector.		
2. CHECK HARNESS FO	R OPEN CIRCUIT		
. Disconnect the connect	tor of driver seat control un	nit.	
		trol unit harness connector t	terminals.
DIN	er seat control unit harness con	nector	
Connector No.		nector inal No.	Resistance (Ω)
			- Resistance (Ω) Approx. 54 – 66
Connector No. B303	Term	inal No.	
Connector No. B303 OK or NG OK >> GO TO 3.	Term 3	inal No. 19	
Connector No. B303 <u>OK or NG</u> OK >> GO TO 3. NG >> Repair the drive	Term 3 er seat control unit branch	inal No. 19 line.	
Connector No. B303 <u>OK or NG</u> OK >> GO TO 3. NG >> Repair the drive	Term 3 er seat control unit branch	inal No. 19 line.	
Connector No. B303 OK or NG OK >> GO TO 3. NG >> Repair the drive <b>B. CHECK POWER SUPF</b> Check the power supply a	Term 3 er seat control unit branch PLY AND GROUND CIRCU	inal No. 19 line.	Approx. 54 – 66
Connector No. B303 OK or NG OK >> GO TO 3. NG >> Repair the drive Check the power supply a COWER SUPPLY AND GR	Term 3 er seat control unit branch PLY AND GROUND CIRCU	inal No. 19 line. JIT	Approx. 54 – 66
Connector No. B303 DK or NG OK >> GO TO 3. NG >> Repair the drive Check the power supply a Check the power supply a COWER SUPPLY AND GR DK or NG	Term 3 er seat control unit branch PLY AND GROUND CIRCU and the ground circuit of a OUND CIRCUIT" .	inal No. 19 line. JIT the driver seat control unit	Approx. 54 – 66
Connector No. B303 DK or NG OK >> GO TO 3. NG >> Repair the drive Check the power supply a Check the power supply a COWER SUPPLY AND GR DK or NG OK >> • Present error	Term 3 er seat control unit branch PLY AND GROUND CIRCU and the ground circuit of a OUND CIRCUIT" .	inal No. 19 line. JIT	Approx. 54 – 66
Connector No.         B303         DK or NG         OK       >> GO TO 3.         NG       >> Repair the drive <b>3. CHECK POWER SUPF</b> Check the power supply a         COWER SUPPLY AND GR         DK or NG         OK       >> • Present error         ness Connect	Term 3 er seat control unit branch PLY AND GROUND CIRCU and the ground circuit of the OUND CIRCUIT". r: Replace the driver seat of ctor Location".	inal No. 19 line. JIT the driver seat control unit	Approx. 54 – 66 . Refer to <u>SE-40, "CHECH</u> <u>"Component Parts And Har</u>
Connector No. B303 DK or NG OK >> GO TO 3. NG >> Repair the drive Check the power supply a Check the power supply a	Term 3 er seat control unit branch PLY AND GROUND CIRCU and the ground circuit of the OUND CIRCUIT". r: Replace the driver seat of ctor Location".	inal No. 19 line. JIT the driver seat control unit control unit. Refer to <u>SE-17,</u> iver seat control unit branch	Approx. 54 – 66 . Refer to <u>SE-40, "CHECH</u> <u>"Component Parts And Har</u>
Connector No.         B303         DK or NG         OK       >> GO TO 3.         NG       >> Repair the drive         Check the power supply a         Check the power supply a         COWER SUPPLY AND GR         DK or NG         OK       >> Present error         ness Connec         Past error: E         NG       >> Repair the power	Term 3 er seat control unit branch PLY AND GROUND CIRCU and the ground circuit of the OUND CIRCUIT". r: Replace the driver seat of the control of the driver seat of the driver seat of the control of the driver seat of the driver se	inal No. 19 line. JIT the driver seat control unit control unit. Refer to <u>SE-17,</u> iver seat control unit branch	Approx. 54 – 66 . Refer to <u>SE-40, "CHECH</u> <u>"Component Parts And Har</u>
Connector No.         B303         DK or NG         OK       >> GO TO 3.         NG       >> Repair the drive <b>3. CHECK POWER SUPF</b> Check the power supply a         OWER SUPPLY AND GR         DK or NG         OK       >> • Present error         ness Connec         • Past error: E	Term 3 Term 3 Term 3 Term 3 Term PLY AND GROUND CIRCU and the ground circuit of to OUND CIRCUIT" . Tr: Replace the driver seat of to to Location" . Tror was detected in the dri er supply and the ground of the ground of the ground the g	inal No. 19 line. JIT the driver seat control unit control unit. Refer to <u>SE-17,</u> iver seat control unit branch	Approx. 54 – 66 Refer to <u>SE-40, "CHECH</u> <u>"Component Parts And Har</u> line.

 Check the terminals and connectors of the AWD control unit for damage, bend and loose connection (unit side and connector side).

- OK >> GO TO 2.
- NG >> Repair the terminal and connector.

# $\overline{2}$ . CHECK HARNESS FOR OPEN CIRCUIT

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

AWD control unit harness connector			Resistance ( $\Omega$ )
Connector No.	Terminal No.		
E111	8	16	Approx. 54 – 66

### OK or NG

OK >> GO TO 3.

NG >> Repair the AWD control unit branch line.

## 3. CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the AWD control unit. Refer to <u>TF-28</u>, "Power Supply Circuit for AWD Control Unit".

#### OK or NG

- OK >> Present error: Replace the AWD control unit. Refer to <u>TF-49</u>, "AWD CONTROL UNIT".
  - Past error: Error was detected in the AWD control unit branch line.

#### NG >> Repair the power supply and the ground circuit.

## ABS Actuator and Electric Unit (Control Unit) Branch Line Circuit

## INSPECTION PROCEDURE

#### **1. CHECK CONNECTOR**

- 1. Turn the ignition switch OFF.
- 2. Disconnect the battery cable from the negative 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).

#### OK or NG

- OK >> GO TO 2.
- NG >> Repair the terminal and connector.

## 2. CHECK HARNESS FOR OPEN CIRCUIT

- 1. 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 and electric unit (control unit) harness connector			Resistance (Ω)
Connector No.	Terminal No.		
E24	11	15	Approx. 54 – 66

#### OK or NG

OK >> GO TO 3.

NG >> 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 <u>BRC-33, "ABS Actuator and Electric Unit (Control Unit) Power Supply and Ground Circuit"</u> (Models with ABS)

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			[CAN]
or <u>BRC-85, "ABS Actuator</u>	and Electric Unit (Control	Unit) Power Supply and G	•
VDC). OK or NG			
OK >> • Present erro <u>"ACTUATOR</u> TOR AND EL	AND ELECTRIC UNIT (A ECTRIC UNIT (ASSEMBL	<u>SSEMBLY)</u> (Models with	rol unit). Refer to <u>BRC-42,</u> ABS) or <u>BRC-99, "ACTUA-</u> ( (control unit) branch line.
	er supply and the ground ci		
IPDM E/R Branch Lir	ne Circuit		NKS004LV
INSPECTION PROCEDUR	₹E		I
1. CHECK CONNECTOR			
<ul> <li>Check the terminals an and connector side).</li> <li>OK or NG</li> <li>OK &gt;&gt; GO TO 2.</li> </ul>	cable from the negative ter		loose connection (unit side
2. CHECK HARNESS FO			
1. Disconnect the connect		ess connector terminals.	
	IPDM E/R harness connector		Decistance (O)
Connector No.	Termi	nal No.	Resistance (Ω)
E9	48	49	Approx. 108 – 132
OK or NG OK >> GO TO 3. NG >> Repair the IPDN <b>3. CHECK POWER SUPF</b>		UT .	L
Check the power supply an <u>Circuit Inspection</u> ".	d the ground circuit of the	IPDM E/R. Refer to PG-26	, "IPDM E/R Power/Ground
OK or NG			
OK >> ● Present error	: Replace the IPDM E/R. F	Refer to <u>PG-28, "Removal a</u>	nd Installation of IPDM E/R"
	rror was detected in the IPI er supply and the ground ci		
<b>CAN</b> Communication	n Circuit		NKS004LW
INSPECTION PROCEDUR	₹E		
1. CONNECTOR INSPEC	TION		
3. Disconnect all the unit of	OFF cable from the negative terr connectors on CAN commu nnectors for damage, benc	nication system.	

OK >> GO TO 2. NG >> Repair the terminal and connector.

# $\overline{2}$ . CHECK HARNESS CONTINUITY (SHORT CIRCUIT)

# Check the continuity between the data link connector terminals. Data link connector terminals. Connector No. Terminal No. M24 6 14 No

#### OK or NG

OK >> GO TO 3.

NG >> 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
M24	6		No
	14		No

#### OK or NG

OK >> GO TO 4.

NG >> Check the harness and repair the root cause.

## 4. CHECK ECM AND IPDM E/R TERMINATION CIRCUIT

- 1. Remove the ECM and the IPDM E/R.
- 2. Check the resistance between the ECM terminals.

ECM		Resistance (Ω)	
Terminal No.		Resistance (12)	
94	86	Approx. 108 – 132	

3. Check the resistance between the IPDM E/R terminals.

IPDM E/R		Resistance (Ω)
Terminal No.		Resistance (22)
48	49	Approx. 108 – 132

#### OK or NG

OK >> GO TO 5.

NG >> Replace the ECM and/or the IPDM E/R.

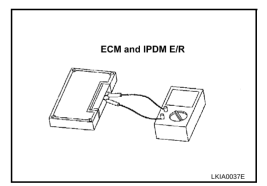
## 5. CHECK SYMPTOM

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 UNIT REPRODUCTION	А
Pe	rform the reproduction test as per the following procedure for each unit.	
1.	Turn the ignition switch OFF	
2.	Disconnect the battery cable from the negative terminal.	В
3.	Disconnect all the unit connectors on CAN communication system.	
	<b>NOTE:</b> ECM and IPDM E/R have a termination circuit. Check other units first.	С
4.	Connect the battery cable to the negative terminal. Check if the symptoms described in the "Symptom (Results from interview with customer)" are reproduced.	
	<b>NOTE:</b> Although unit-related error symptoms occur, do not confuse them with other symptoms.	D
Ins	spection result	_
	eproduced>>Connect the connector. Check other units as per the above procedure. lon-reproduced>>Replace the unit whose connector was disconnected.	E
		F
		G
		Н

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