

 $\mathsf{D}$ 

Е

F

Н

J

K

LAN

0

# **CONTENTS**

CAN FUNDAMENTAL	PRECAUTIONS	37
DDECAUTION .	Precaution for Supplemental Restraint System	
PRECAUTION3	(SRS) "AIR BAG" and "SEAT BELT PRE-TEN-	
PRECAUTIONS3	SIONER"	
Precaution for Trouble Diagnosis3	Precautions for Trouble Diagnosis	
Precaution for Harness Repair	Precautions for Harness Repair	37
SYSTEM DESCRIPTION4	BASIC INSPECTION	39
	DIAGNOSIS AND REPAIR WORKFLOW	39
CAN COMMUNICATION SYSTEM4	Interview Sheet	
System Description4	Diagnosis Sheet (CAN Type 1)	
System Diagram4	Diagnosis Sheet (CAN Type 2)	
CAN Communication Control Circuit5	Diagnosis Sheet (CAN Type 3)	
DIAC ON CAN	Diagnosis Sheet (CAN Type 4)	
DIAG ON CAN6	Diagnosis Sheet (CAN Type 5)	
Description6	Diagnosis Sheet (CAN Type 6)	
System Diagram6	Diagnosis Sheet (CAN Type 7)	
TROUBLE DIAGNOSIS7	SYSTEM DESCRIPTION	47
Condition of Error Detection7	01012m	
Symptom When Error Occurs in CAN Communi-	CAN COMMUNICATION SYSTEM	47
cation System	CAN System Specification Chart	47
Self-Diagnosis	CAN Communication Signal Chart	47
CAN Diagnostic Support Monitor10	TROUBLE BLACKOOLS	
BASIC INSPECTION13	TROUBLE DIAGNOSIS	
	CAN Diagnostic Support Monitor	
DIAGNOSIS AND REPAIR WORKFLOW13	DTC Index	53
Information Needed for Trouble Diagnosis13	WIRING DIAGRAM	55
How to Use CAN Communication Signal Chart13		
Trouble Diagnosis Flow Chart14	CAN SYSTEM	55
Trouble Diagnosis Procedure14	Wiring Diagram	55
CAN	DTC/CIRCUIT DIAGNOSIS	0.4
HOW TO USE THIS MANUAL36	DIC/CIRCUIT DIAGNOSIS	61
HOVV TO USE THIS WANUAL36	CAN COMMUNICATION SYSTEM	61
HOW TO USE THIS SECTION36	Component Parts Location	
Caution36	MALEUNICTION ADEA OUADT	
Abbreviation List36	MALFUNCTION AREA CHART	
DDECALITION	Main Line	
PRECALITION 37	Branch Line	62

Short Circuit	62	Diagnosis Procedure	72
MAIN LINE BETWEEN TCM AND DLC CIR-		A-BAG BRANCH LINE CIRCUIT	
CUIT		Diagnosis Procedure	73
Diagnosis Procedure	63	BCM BRANCH LINE CIRCUIT	74
MAIN LINE BETWEEN TCM AND AV CIR-		Diagnosis Procedure	
CUIT	65		
Diagnosis Procedure		DIFF BRANCH LINE CIRCUIT	
-		Diagnosis Procedure	75
MAIN LINE BETWEEN AV AND DLC CIR-		DLC BRANCH LINE CIRCUIT	76
CUIT		Diagnosis Procedure	
Diagnosis Procedure	67	Diagnosis i roccare	70
MAIN LINE BETWEEN DLC AND ABS CIR-		M&A BRANCH LINE CIRCUIT	77
CUIT	60	Diagnosis Procedure	77
Diagnosis Procedure		STDC BRANCH LINE CIRCUIT	70
Diagnosis Flocedule	00	STRG BRANCH LINE CIRCUIT	
ECM BRANCH LINE CIRCUIT	69	Diagnosis Procedure	/8
Diagnosis Procedure	69	ABS BRANCH LINE CIRCUIT	79
•		Diagnosis Procedure	
TCM BRANCH LINE CIRCUIT		-	
Diagnosis Procedure	70	IPDM-E BRANCH LINE CIRCUIT	80
AV BRANCH LINE CIRCUIT	71	Diagnosis Procedure	80
Diagnosis Procedure		CAN COMMUNICATION CIRCUIT	0.4
Diagnosis i locedule	/ 1		
4WD BRANCH LINE CIRCUIT	72	Diagnosis Procedure	81

INFOID:0000000008799612

INFOID:0000000008799613

Α

В

D

Е

Н

# **PRECAUTION**

## **PRECAUTIONS**

# **Precaution for Trouble Diagnosis**

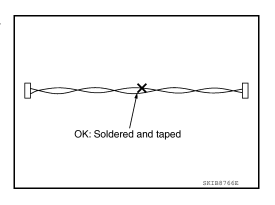
### **CAUTION:**

- 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.

### **Precaution for Harness Repair**

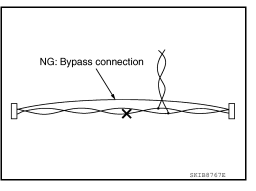
Solder the repaired area and wrap tape around the soldered area.
 NOTE:

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



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

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



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

LAN

K

Ν

C

# SYSTEM DESCRIPTION

# **CAN COMMUNICATION SYSTEM**

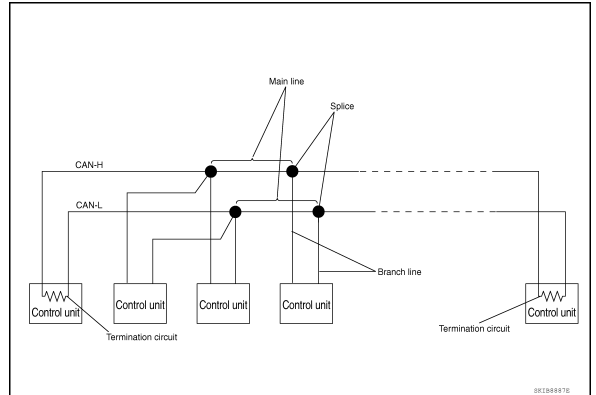
# **System Description**

INFOID:0000000008799614

- 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

INFOID:0000000008799615



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".

Α

В

 $\mathsf{D}$ 

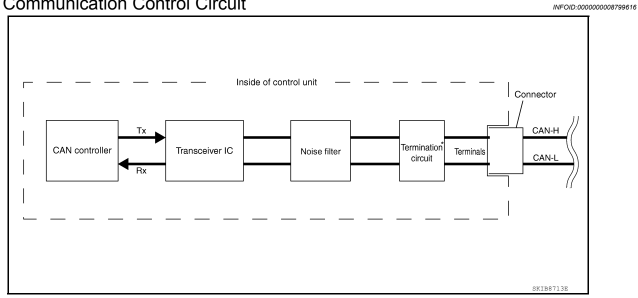
Е

F

G

Н

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

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

LAN

K

Ν

0

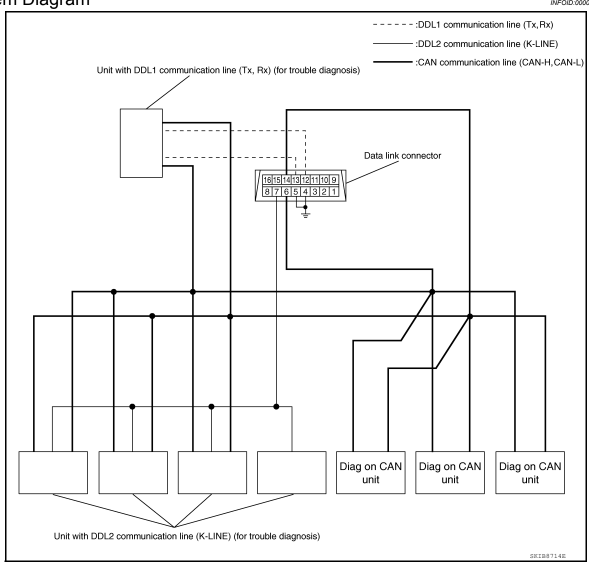
## **DIAG ON CAN**

Description INFOID:0000000008799617

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

System Diagram

INFOID:0000000008799618



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.

INFOID:0000000008799619

### TROUBLE DIAGNOSIS

### Condition of Error Detection

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

### CAN COMMUNICATION SYSTEM ERROR

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

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

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

#### **CAUTION:**

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

### Symptom When Error Occurs in CAN Communication System

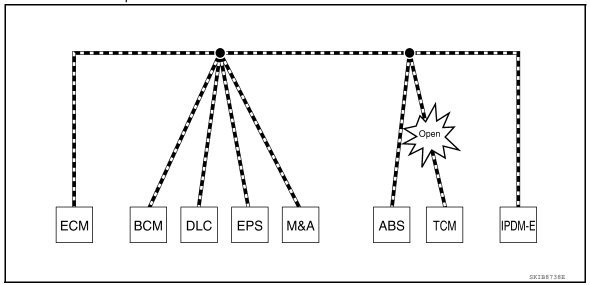
In CAN communication system, multiple units mutually transmit and receive signals. Each unit cannot transmit and receive signals if any error occurs on CAN communication line. Under this condition, multiple control units related to the root cause malfunction or go into fail-safe mode.

#### **ERROR EXAMPLE**

#### NOTE:

- Each vehicle differs in symptom of each unit under fail-safe mode and CAN communication line wiring.
- Refer to LAN-36, "Abbreviation List" for the unit abbreviation.

#### Example: TCM branch line open circuit



Unit name	Symptom
ECM	Engine torque limiting is affected, and shift harshness increases.
ВСМ	Reverse warning chime does not sound.

Revision: January 2013 LAN-7 2013 Xterra

D

Α

Е

F

G

Н

J

. .

LAN

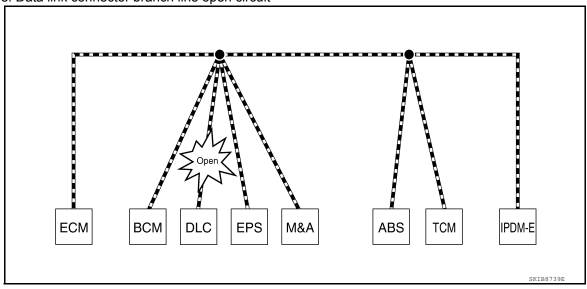
Ν

0

### < SYSTEM DESCRIPTION >

Unit name	Symptom	
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.	
TCM	No impact on operation.	
IPDM E/R	Normal operation.	

Example: Data link connector branch line open circuit



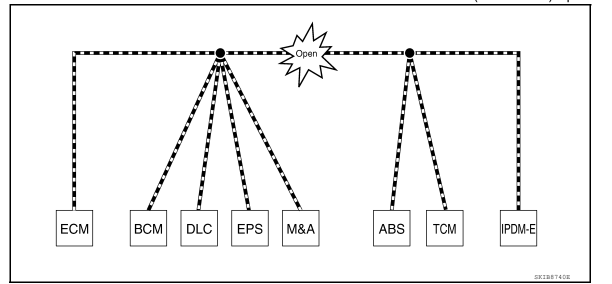
Unit name	Symptom
ECM	
BCM	
EPS control unit	
Combination meter	Normal operation.
ABS actuator and electric unit (control unit)	
TCM	
IPDM E/R	

#### NOTE:

- When data link connector branch line is open, transmission and reception of CAN communication signals are not affected. Therefore, no symptoms occur. However, be sure to repair malfunctioning circuit.
- When data link connector branch line is open, "system" displayed on the CONSULT "ALL DTC" 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.

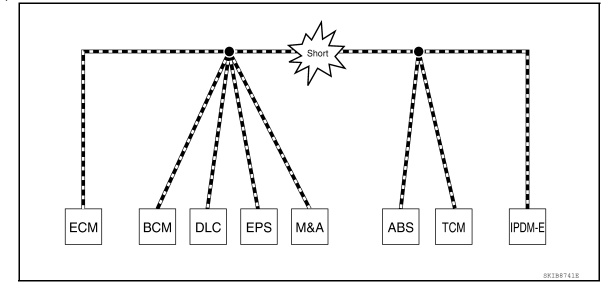
	"System" on the "ALL DTC" (CONSULT)	Difference of symptom	
Data link connector branch line open circuit		Normal operation.	
CAN-H, CAN-L harness short-circuit	All Diag on CAN units are not indicated.	Most of the units which are connected to the CAN communication system enter fail-safe mode or are deactivated.	

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

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



Α

В

С

D

Е

F

G

Н

ı

J

K

\_

LAN

Ν

0

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

# Self-Diagnosis

INFOID:0000000008799621

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

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

DTC	Self-diagnosis item (CONSULT indication)	DTC detection condition		Inspection/Action
111000	U1000 CAN COMM CIRCUIT Exc	ECM	When ECM is not transmitting or receiving CAN communication signal of OBD (emission-related diagnosis) for 2 seconds or more.	
01000		Except for ECM	When a control unit (except for ECM) is not transmitting or receiving CAN communication signal for 2 seconds or more.	Start the inspection. Refer to the applicable section of the indicated control
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.		unit.
U1002	SYSTEM COMM	When a control unit is not transmitting or receiving CAN communication signal for 2 seconds or less.		
U1010	CONTROL UNIT(CAN)	When an error is detected during the initial diagnosis for CAN controller of each control unit.		Replace the control unit indicating "U1010".

# **CAN Diagnostic Support Monitor**

INFOID:0000000008799622

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

MONITOR ITEM (CONSULT)

Α

В

D

Е

F

Н

LAN

0

### < SYSTEM DESCRIPTION >

### Example: CAN DIAG SUPPORT MNTR indication

INITIAL DIAG	Without PAST			With PAST		
TRANSMIT DIAG	ВСМ			ENGINE		
TRANSMIT DIAG         OK         -         VDC/TCS/ABS         OK         OK           ECM         OK         -         METER/M&A         OK         OK           IPDM E/R         OK         -         BCM/SEC         OK         OK           METER/M&A         OK         -         ICC/ADAS         Not diagnosed         -           I-KEY         UNKWN         -         HVAC         Not diagnosed         -           TCM         OK         OK	ONITOR ITEM PRESE	NT PAST	MONITOR ITEM	PRESENT	PAST	
ECM         OK         -         METER/M&A         OK         OK           IPDM E/R         OK         -         BCM/SEC         OK         OK           METER/M&A         OK         -         ICC/ADAS         Not diagnosed         -           I-KEY         UNKWN         -         HVAC         Not diagnosed         -           TCM         OK         OK	L DIAG OK		TRANSMIT DIAG	ok		
IPDM E/R         OK         -         BCM/SEC         OK         OK           METER/M&A         OK         -         ICC/ADAS         Not diagnosed         -           I-KEY         UNKWN         -         HVAC         Not diagnosed         -           TCM         OK         OK	SMIT DIAG OK	  -	VDC/TCS/ABS	OK	ок	
METER/M&A OK - ICC/ADAS Not diagnosed - I-KEY UNKWN - HVAC Not diagnosed - TCM OK OK	ок	! !=	METER/M&A	OK	OK	
I-KEY UNKWN - HVAC Not diagnosed - TCM OK OK	E/R OK	}_	BCM/SEC	OK	ОК	
TCM OK OK	R/M&A OK		ICC/ADAS	Not diagnosed	ļ <u>-</u>	
	UNKWN	<u> </u>	HVAC	Not diagnosed	i_	
MULTIAV Not diagnosed -			TCM	ok	ОК	
INOCTITATE THAT GIVE GIVEN THE CONTRACT OF THE			MULTI AV	Not diagnosed	t t-	
EPS 'Not diagnosed '-			EPS	Not diagnosed	;-	
IPDM E/R OK OK			IPDM E/R	OK	OK	
e4WD Not diagnosed -			e4WD	Not diagnosed		
AWD/4WD OK OK			AWD/4WD	OK	OK	

### Without PAST

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

### With PAST

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

# MONITOR ITEM (ON-BOARD DIAGNOSIS)

#### NOTE

For some models, CAN communication diagnosis result is received from the vehicle monitor. (CONSULT is not available.)

## **TROUBLE DIAGNOSIS**

## < SYSTEM DESCRIPTION >

# [CAN FUNDAMENTAL]

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.)	
CAN_CIRC_1 (Transmission diagnosis)	OK	0	Normal at present	
	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 (Reception diagnosis of each unit)	UNKWN	1 – 50	Unable to transmit for 2 seconds or more at present. (The number indicates how many times diagnosis has been run.)	
			Diagnosis not performed.	
			No control unit for receiving signals. (No applicable optional parts)	

< BASIC INSPECTION >

[CAN FUNDAMENTAL]

INFOID:0000000008799623

# **BASIC INSPECTION**

## DIAGNOSIS AND REPAIR WORKFLOW

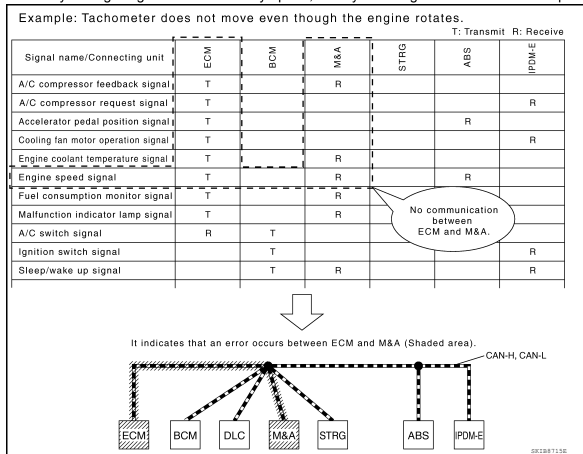
# Information Needed for Trouble Diagnosis

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 copying on-board diagnosis data.		
Diagnosis sheet	For detecting the root cause. (Diagnosis sheet includes system diagram for every CAN system type)		
SELF-DIAG RESULTS (CONSULT)	For checking the condition of control units and the status of CAN communication		
CAN DIAG SUPPORT MNTR (CONSULT)	For checking the condition of control units and the status of CAN communication.		
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 normal or abnormal.		
Abbreviation list	For checking abbreviations in CAN communication signal chart and diagnosis sheet.		

## How to Use CAN Communication Signal Chart

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.



Revision: January 2013 LAN-13 2013 Xterra

Н

Α

D

K

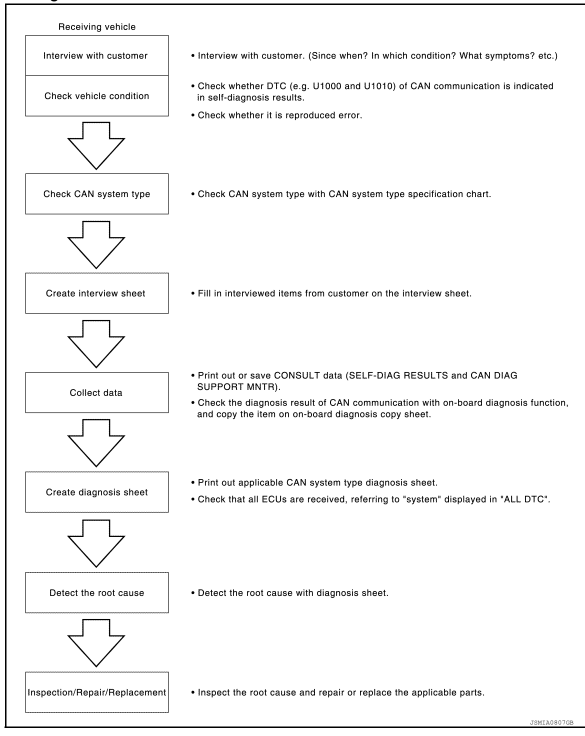
LAN

Ν

0

## Trouble Diagnosis Flow Chart

INFOID:0000000008799625



# Trouble Diagnosis Procedure

INFOID:0000000008799626

### INTERVIEW WITH CUSTOMER

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

#### Points in interview

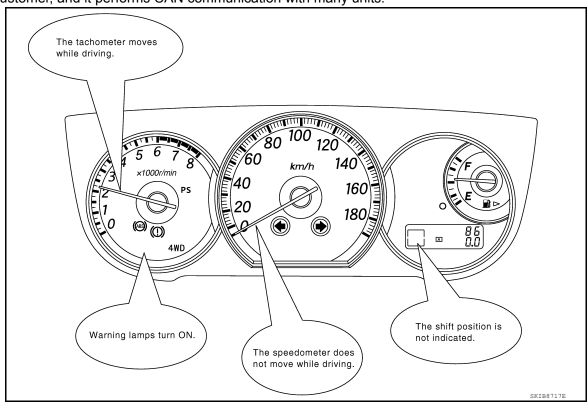
- What: Parts name, system name
- When: Date, Frequency
- Where: Road condition, Place
- In what condition: Driving condition/environment

< BASIC INSPECTION > [CAN FUNDAMENTAL]

· Result: Symptom

#### NOTE:

- · Check normal units as well as error symptoms.
- Example: Circuit between ECM and the combination meter is judged normal if the customer indicates tachometer functions normally.
- When a CAN communication system error is present, multiple control units may malfunction or go into failsafe mode.
- Indication of the combination meter is important to detect the root cause because it is the most obvious to the customer, and it performs CAN communication with many units.



### INSPECTION OF VEHICLE CONDITION

Check whether or not DTC of CAN communication is indicated on "SELF-DIAG RESULTS" by CONSULT.
 NOTE:

Root cause cannot be detected using the procedure in this section if DTC of CAN communication is not indicated.

• Check whether the symptom is reproduced or not.

#### NOTE:

- Do not turn the ignition switch OFF or disconnect the battery cable while 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 "DETECT THE ROOT CAUSE".

CHECK OF CAN SYSTEM TYPE (HOW TO USE CAN SYSTEM TYPE SPECIFICATION CHART)

Determine CAN system type based on vehicle equipment. Then choose the correct diagnosis sheet.

NOTE:

There are two styles for CAN system type specification charts. Depending on the number of available system types, either style A or style B may be used.

CAN System Type Specification Chart (Style A)

#### NOTE:

LAN

Α

В

D

Е

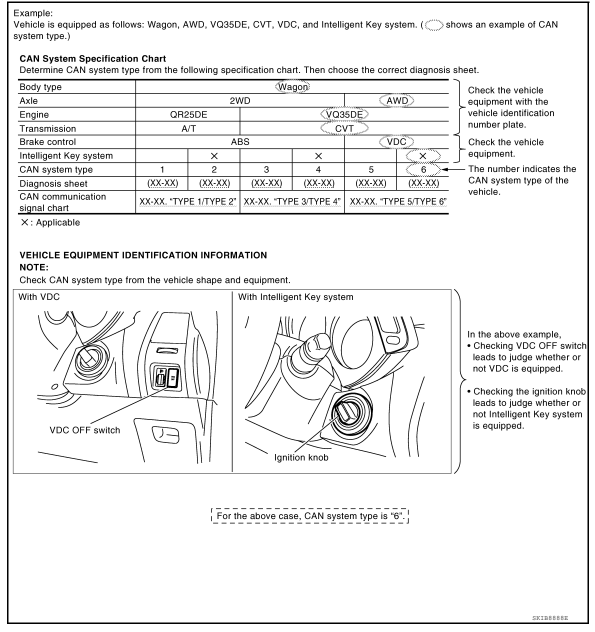
Н

Ν

< BASIC INSPECTION >

[CAN FUNDAMENTAL]

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



CAN System Type Specification Chart (Style B)

NOTE:

< BASIC INSPECTION >

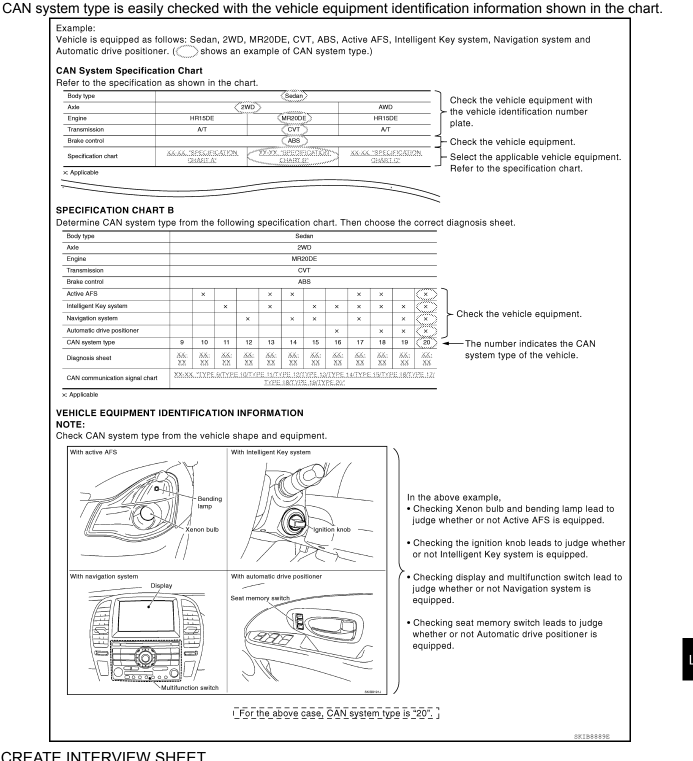
[CAN FUNDAMENTAL]

Α

В

D

Е



### **CREATE INTERVIEW SHEET**

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

**LAN-17** Revision: January 2013 2013 Xterra LAN

Ν

Interview Sheet (Example)

CAN Communication System Diagnosis Interview She	et
Date received: 3, Feb. 2005	
Type: DBA-KG11 VIN No.: KG11-005040	ı
Model: BDRARGZ397EDA-E-J-	
First registration: 10, Jan. 2005 Mileage: 621	
CAN system type: Type 19	
Symptom (Results from interview with customer)	ı
<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 switch OFF.</li> </ul>	
•The cooling fan continues rotating while turning the ignition switch ON.	
Condition at inspection	
Error Symptom: (Present) / Past	1
The engine does not start.  While turning the ignition switch ON,  • The headlamps (Lo) turn ON, and the cooling fan continues rotating.  • The interior lamp does not turn ON.  On CONSULT screen,  • IPDM E/R is not indicated on SELECT SYSTEM.  • ENGINE: U1001  • BCM, ADAPTIVE LIGHT: U1000	
	JSMIA0823GB

### **COLLECT DATA**

Collect CONSULT Data

Print out or save the following CONSULT data.

- SELF-DIAG RESULTS
- CAN DIAG SUPPORT MNTR

NOTE:

< BASIC INSPECTION >

[CAN FUNDAMENTAL]

Α

В

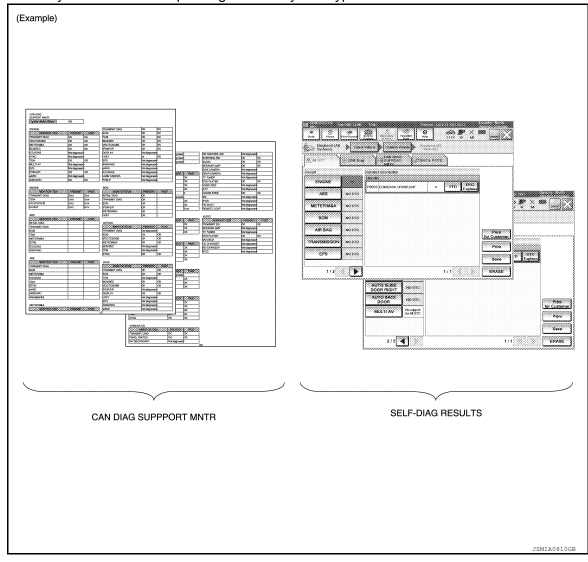
D

Е

F

Н

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



Create On-board Diagnosis Copy Sheet

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

NOTE:

LAN

K

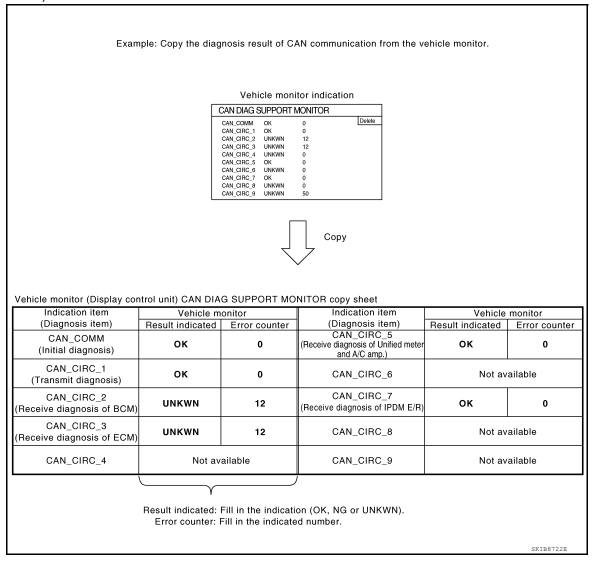
Ν

0

< BASIC INSPECTION >

[CAN FUNDAMENTAL]

For some models, CAN communication diagnosis result is received from the vehicle monitor. (CONSULT is not available.)



### 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 Collected Data

Check that all ECUs are received, referring to "system" displayed in "ALL DTC."

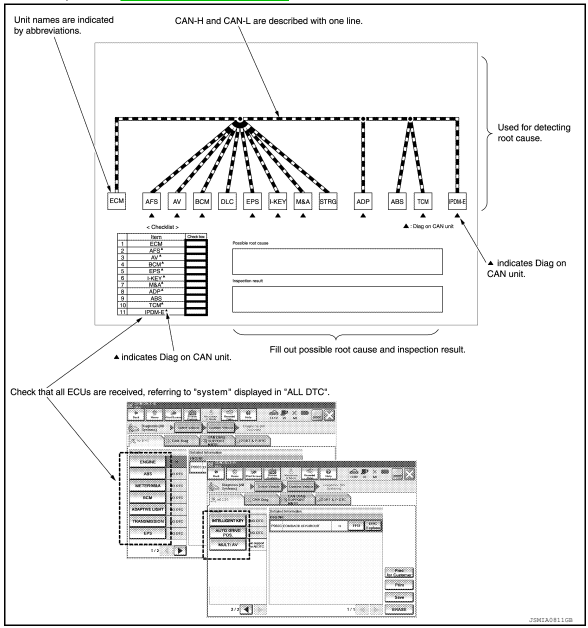
NOTE:

Α

В

D

For abbreviations, refer to LAN-36. "Abbreviation List"



#### DETECT THE ROOT CAUSE

Identify the root cause using the created diagnosis sheet.

### Identifying the root cause

Draw a line on the diagnosis sheet to indicate the possible cause. Narrow the search.

#### NOTE:

- Color-code when drawing lines.
- Do not draw a line onto a existing line.
- Drawing a line is not necessary if the circuit is shorted. Refer to "Present Error Short Circuit —", "Past Error — Short Circuit —".

Refer to the following for details of the trouble diagnosis procedure.

- "Present Error Open Circuit —"
  "Present Error Short Circuit —"
- "Past Error Open Circuit —"
- "Past Error Short Circuit —"

### NOTE:

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.

Present Error — Open Circuit —

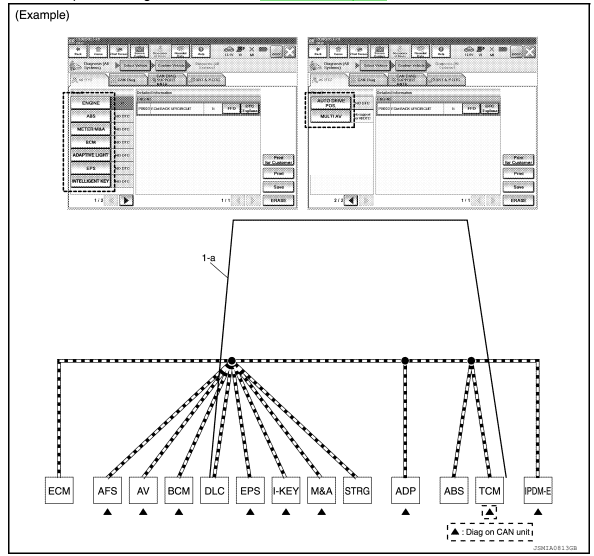
**LAN-21** Revision: January 2013 2013 Xterra

LAN

Ν

Identify the error circuit using information from the "CAN DIAG SUPPORT MNTR"

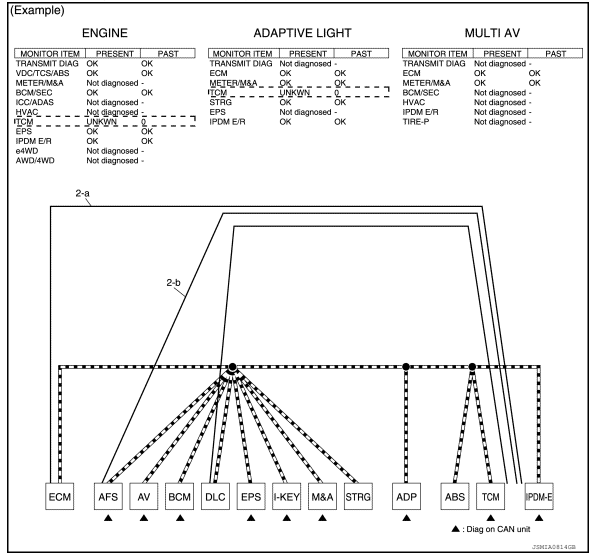
- Check the items indicated in "ALL DTC". Draw a line on the diagnosis sheet to indicate the error circuit.
   NOTE:
  - CAN communication line has no error if units other than Diag on CAN units are not indicated. An error may be on the power supply of the control unit, DDL1 line or DDL2 line.
- a. "TCM" which is Diag on CAN unit, is not indicated on "ALL DTC." 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 below). NOTE:
  - Diag on CAN units are not indicated on the "ALL DTC" 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</u>, "<u>Description</u>".



- 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 below).
   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.
- 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 below).

< BASIC INSPECTION > [CAN FUNDAMENTAL]

 Reception item of "MULTI AV": "UNKWN" is not indicated. This indicates normal communication between AV and its receiving units. Do not draw any line.



- 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 below).
- 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:

LAN

K

L

Α

В

D

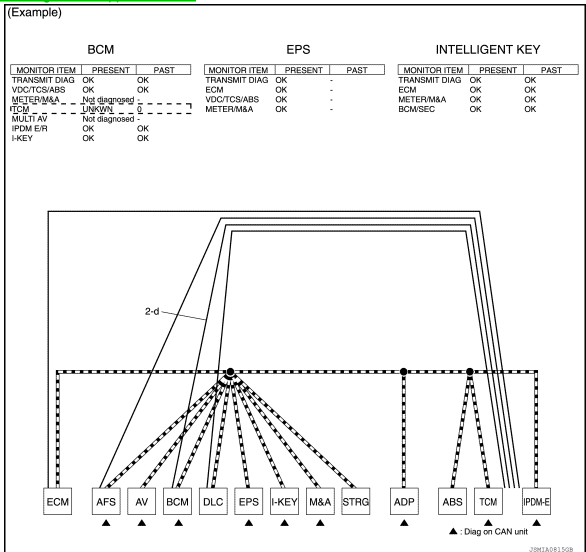
Е

Н

Ν

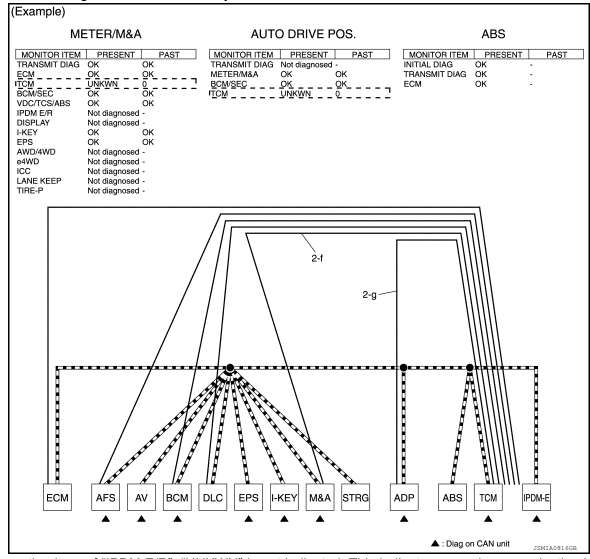
C

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-50</u>, "CAN Diagnostic Support Monitor".



- f. Reception item of "METER/M&A": 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 below).
- 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 below).

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 below).
- b. Place a check mark on the known good lines to establish the error circuit.

LAN

K

Α

D

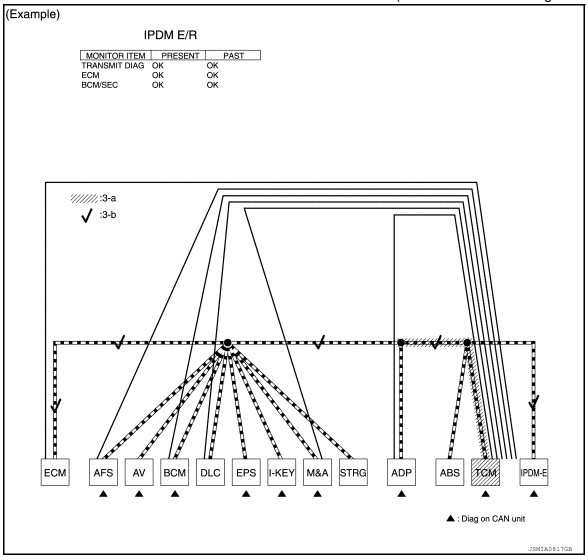
Е

Н

Ν

C

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 below).

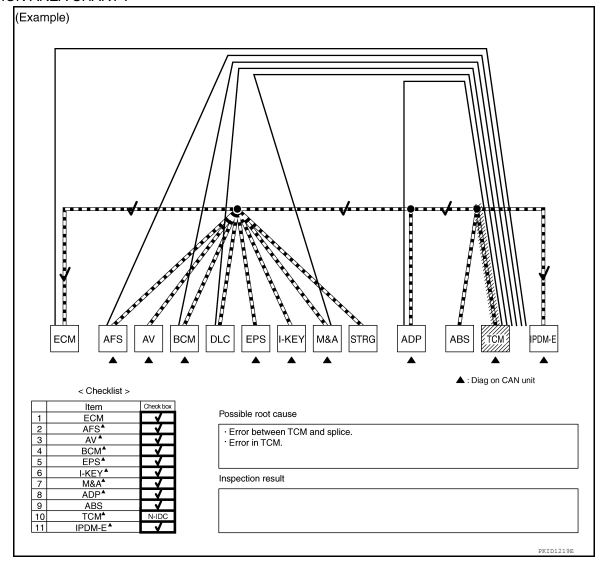


4. Through the above procedure, the error is detected in the TCM branch line (shaded in the figure below).
NOTE:

For abbreviations, refer to LAN-36, "Abbreviation List".

< BASIC INSPECTION > [CAN FUNDAMENTAL]

5. Perform the inspection for the detected error circuit. For the inspection procedure, refer to "MALFUNC-TION AREA CHART".



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)	Indication
SELF-DIAG RESULTS	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

Α

В

С

D

Е

F

G

Н

1

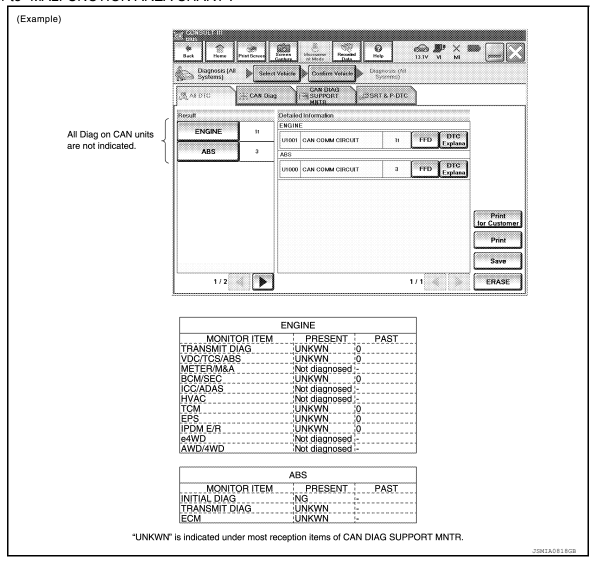
K

LAN

Ν

0

• Refer to "MALFUNCTION AREA CHART".



Past Error — Open Circuit —

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

< BASIC INSPECTION >

[CAN FUNDAMENTAL]

Α

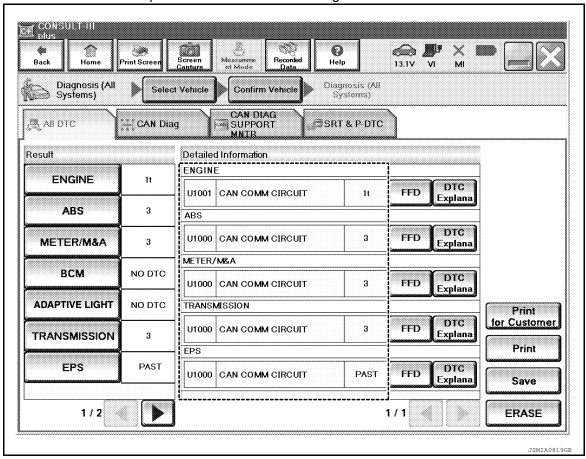
В

D

Е

Н

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



 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-50</u>, "CAN <u>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 below).
- b. Reception item of "METER/M&A": "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 below).

LAN

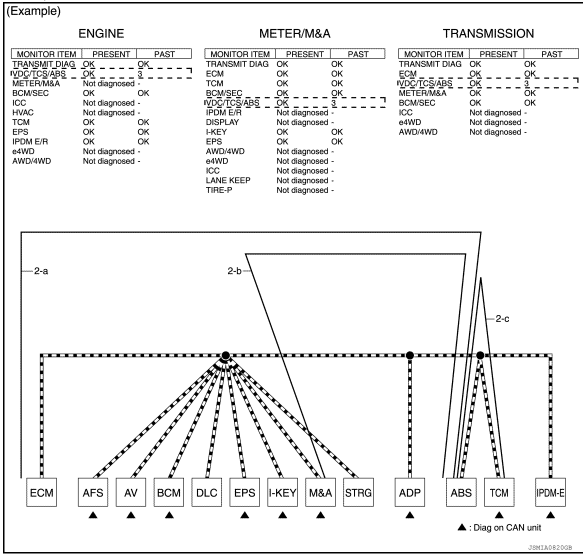
K

Ν

0

< BASIC INSPECTION >

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 below).



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).)
- 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 below).

Α

В

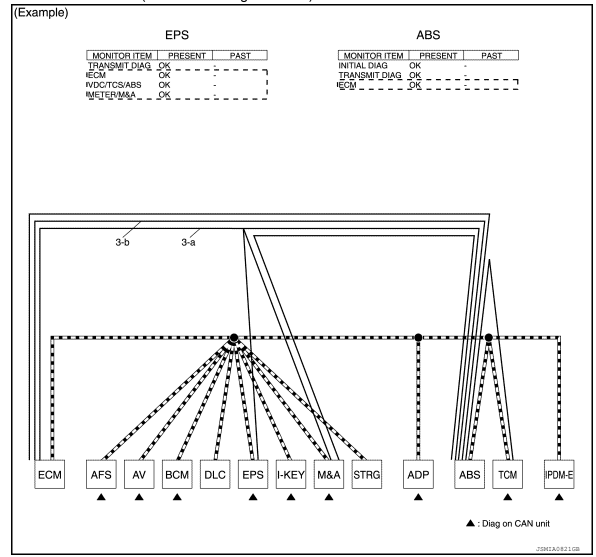
D

Е

F

Н

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 below).



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-47, "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 below).

LAN

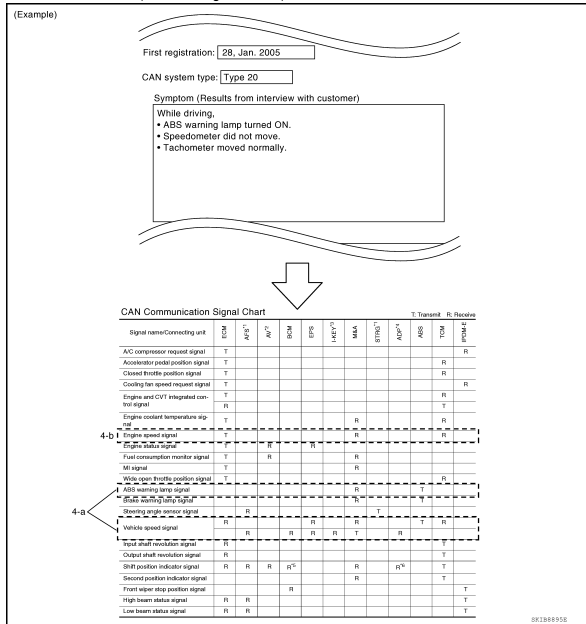
K

Ν

0

< BASIC INSPECTION >

 The tachometer moved normally: This means that "Engine speed signal" could communicate normally between ECM and M&A (4-b in the figure below).



- 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 below).

Α

В

D

Е

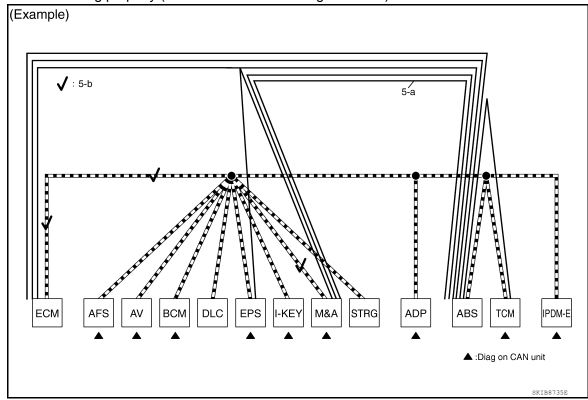
F

Н

J

K

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 below).



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 below).
 NOTE:

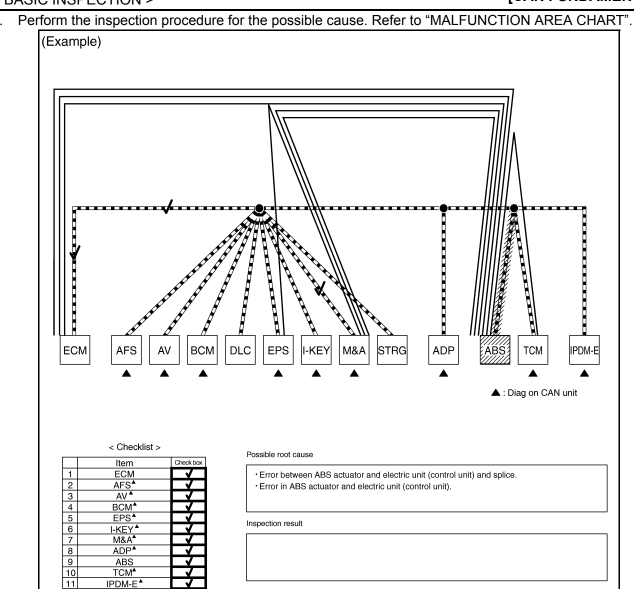
For abbreviations, refer to LAN-36, "Abbreviation List".

LAN

Ν

0

< BASIC INSPECTION >



Past Error — Short Circuit — When the symptoms listed below exist, a short circuit of the CAN communication line is a possible cause.

Item (CONSULT)	Indication	Inspection procedure	
SELF-DIAG RESULTS	DTC of CAN communication is indicated in the past for most units.	Refer to "MALFUNCTION AREA	
CAN DIAG SUPPORT MNTR	Only on CAN DIAG SUPPORT MNTR (with PAST), "1 - 39" is indicated on "PAST" of "TRANSMIT DIAG" and the reception item.		

Α

В

D

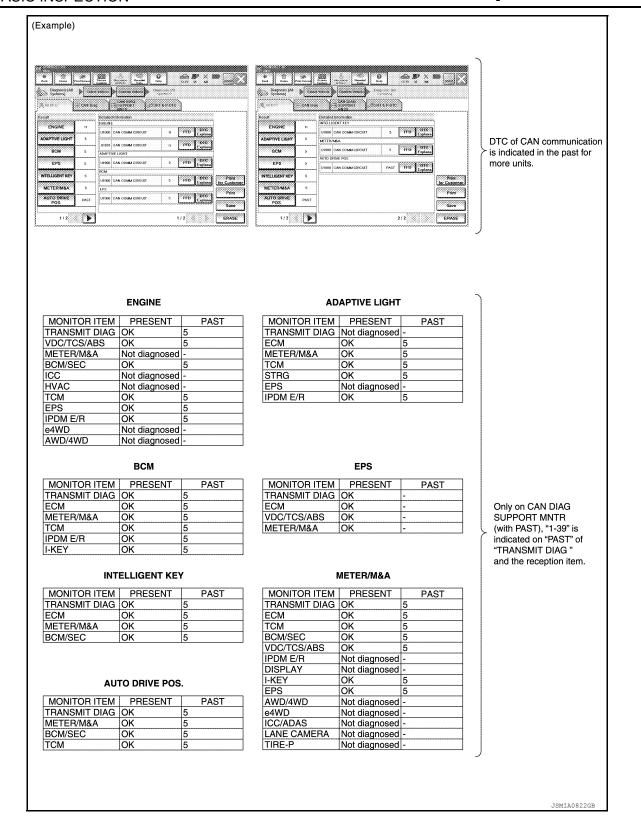
Е

Н

LAN

Ν

Р



Revision: January 2013 LAN-35 2013 Xterra

# **HOW TO USE THIS MANUAL**

# 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 <u>LAN-14</u>, "<u>Trouble Diagnosis Procedure</u>".

Abbreviation List

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

Abbreviation	Unit name	SELECT SYSTEM (CONSULT)	CAN DIAG SUPPORT MNTR (CONSULT)
4WD	Transfer control unit	ALL MODE AWD/4WD	AWD/4WD
A-BAG	Air bag diagnosis sensor unit	AIR BAG	_
AV	AV control unit	MULTI AV	MULTI AV
ABS	ABS actuator and electric unit (control unit)	ABS	VDC/TCS/ABS
ВСМ	ВСМ	ВСМ	BCM/SEC
DIFF	Differential lock control unit	DIFF LOCK	DIFF LOCK
DLC	Data link connector	_	_
ECM	ECM	ENGINE	ECM
IPDM-E	IPDM E/R	IPDM E/R	IPDM E/R
M&A	Combination meter	METER/M&A	METER/M&A
STRG	Steering angle sensor	_	STRG
TCM	TCM	TRANSMISSION	TCM

< PRECAUTION > [CAN]

# **PRECAUTION**

## **PRECAUTIONS**

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

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

#### **WARNING:**

- When working near the Airbag Diagnosis Sensor Unit or other Airbag System sensors with the Ignition ON or engine running, DO NOT use air or electric power tools or strike near the sensor(s) with a hammer. Heavy vibration could activate the sensor(s) and deploy the air bag(s), possibly causing serious injury.
- When using air or electric power tools or hammers, always switch the Ignition OFF, disconnect the battery and wait at least three minutes before performing any service.

Precautions for Trouble Diagnosis

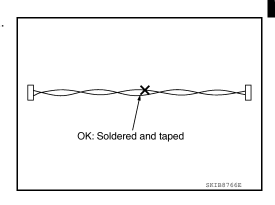
#### **CAUTION:**

- 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).



С

D

Α

Е

G

Н

1/

INFOID:0000000008799630

INFOID:0000000008799631

LAN

\_AIN

Ν

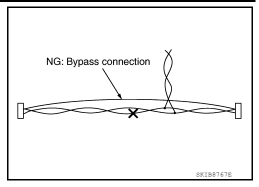
0

## **PRECAUTIONS**

< PRECAUTION > [CAN]

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.



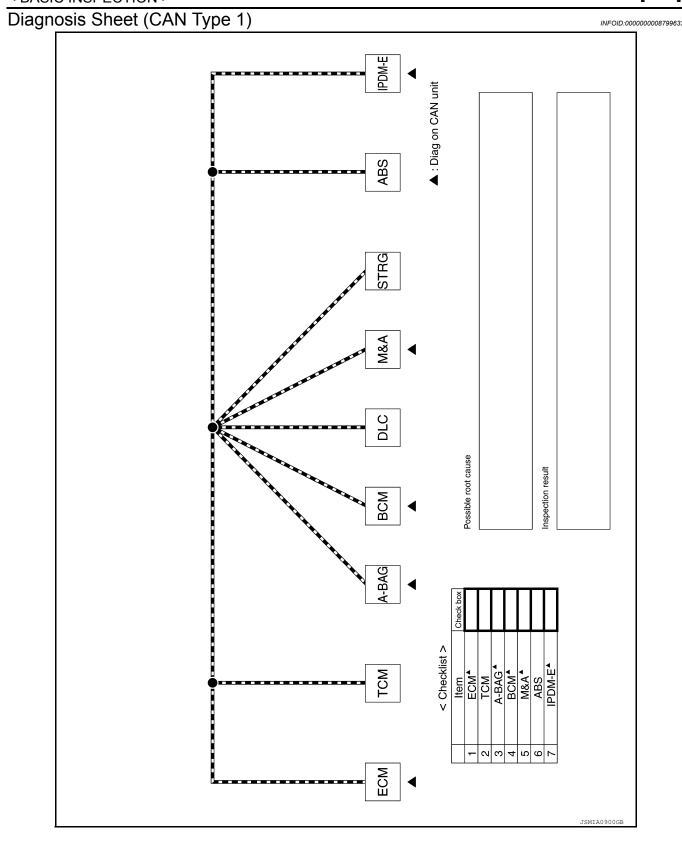
• Replace the applicable harness as an assembly if error is detected on the shield lines of CAN communication line.

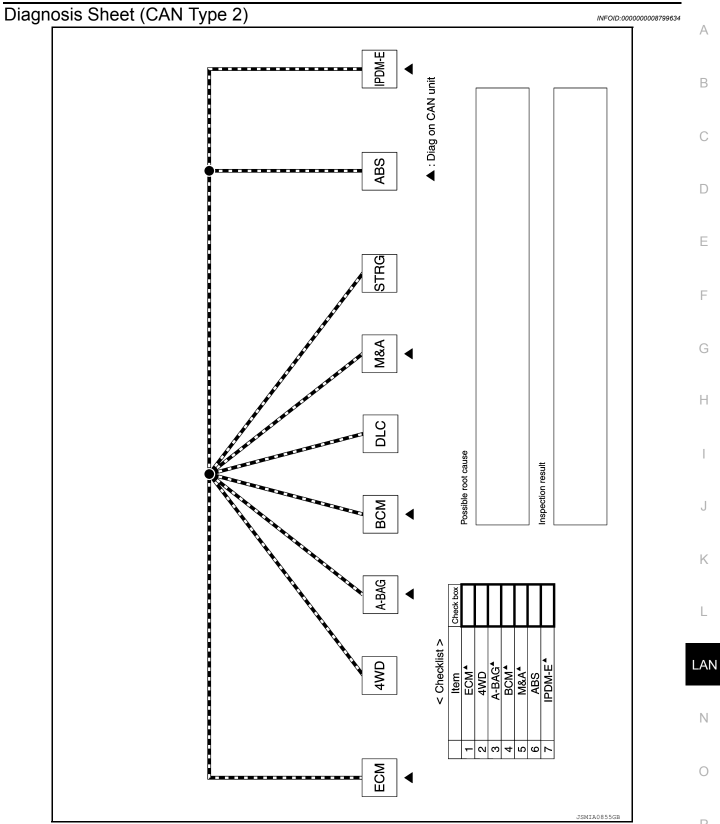
## **DIAGNOSIS AND REPAIR WORKFLOW**

[CAN] < BASIC INSPECTION >

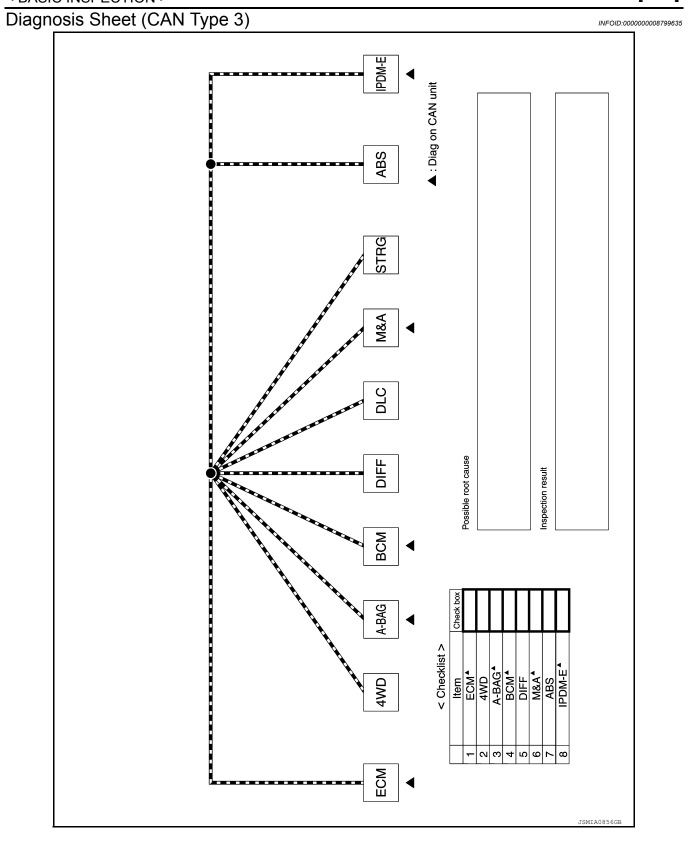
# **BASIC INSPECTION**

DIAGNOSIS AND REPAIR WORKFLOW		Α
Interview Sheet	INFOID:000000008799632	В
CAN Communication System Diagnosis Interview Sheet		
Date received:		С
Type: VIN No.:		D
Model:		Е
First registration: Mileage:		F
CAN system type:		G
Symptom (Results from interview with customer)		Н
		I
		J
		K
Condition at inspection		L
Error symptom : Present / Past		LAN
Enor symptom in resement ast		
		Ν
		0
		Р



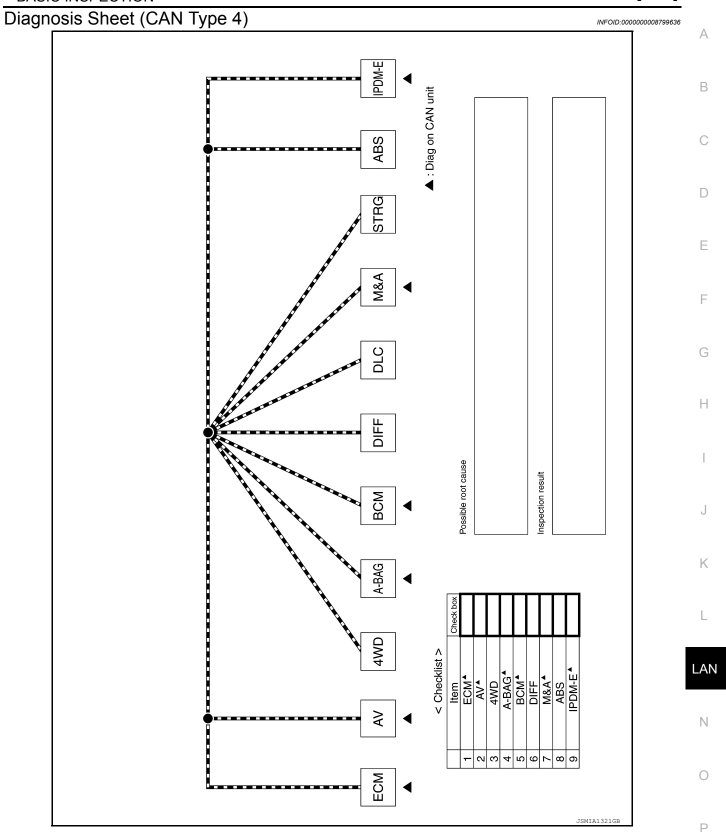


**LAN-41** 2013 Xterra Revision: January 2013

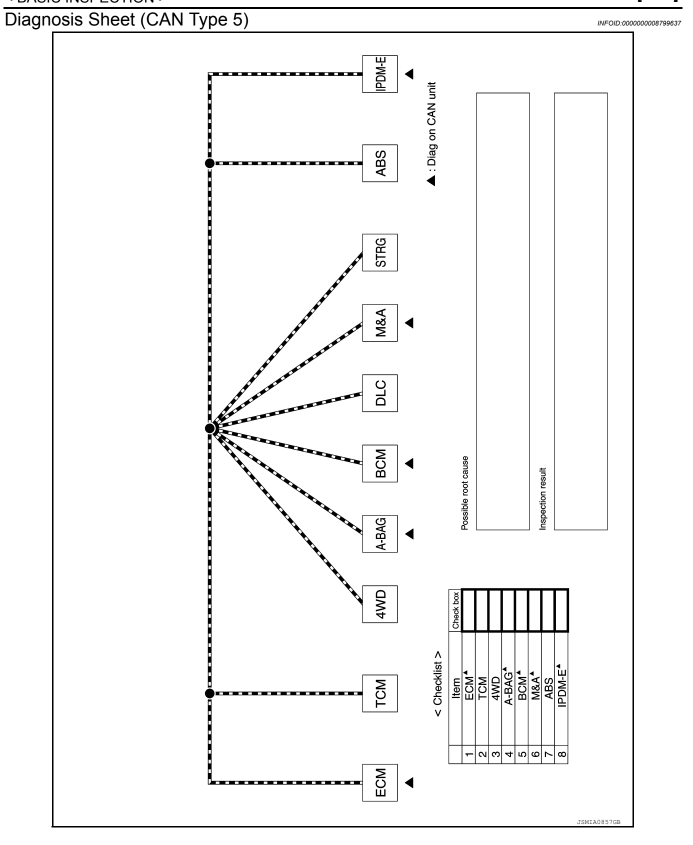


## **DIAGNOSIS AND REPAIR WORKFLOW**

< BASIC INSPECTION > [CAN]

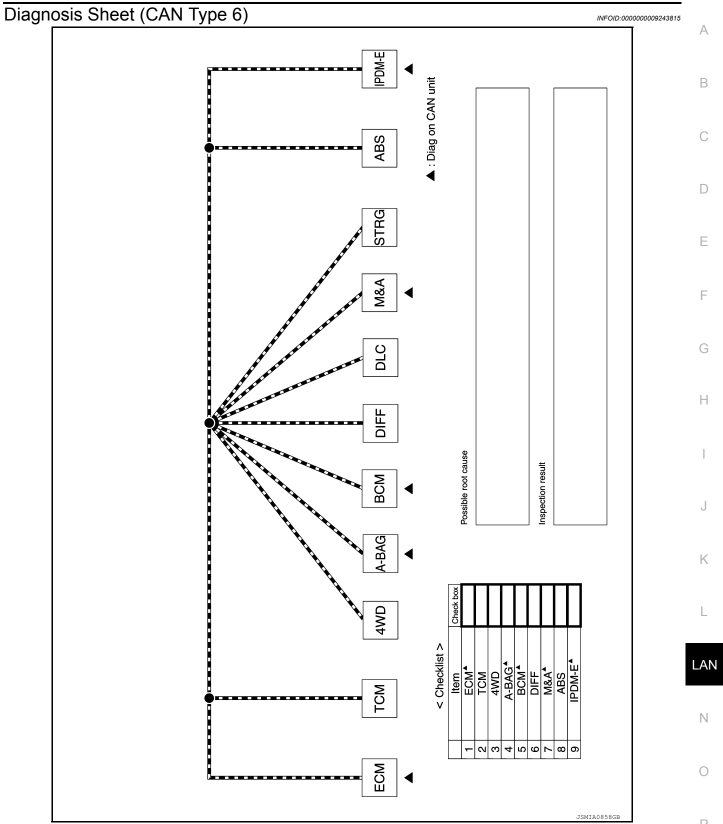


Revision: January 2013 LAN-43 2013 Xterra



## **DIAGNOSIS AND REPAIR WORKFLOW**

[CAN] < BASIC INSPECTION >



**LAN-45** 2013 Xterra Revision: January 2013

Diagnosis Sheet (CAN Type 7) IPDM-E ▲: Diag on CAN unit ABS STRG M&A DLC DIFF Possible root cause Inspection result 4WD ⋛ < Checklist > Item
ECM\*
TCM
AV\*
4WD
A-BAG\*
BCM\*
DIFF
M&A\*
ABS TCM 2084292 ECM

[CAN]

INFOID:0000000008799638

Α

В

C

D

Е

F

Н

# SYSTEM DESCRIPTION

## **CAN COMMUNICATION SYSTEM**

## **CAN System Specification Chart**

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

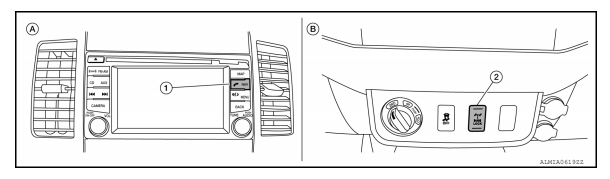
Refer to LAN-14, "Trouble Diagnosis Procedure" for how to use CAN system specification chart.

Body type				Wagon				
Axle	2WD			4\	ND			
Engine		VQ40DE						
Transmission	A/T	M/T A/T						
Brake control		VDC						
Navigation system				×			×	
Electronic locking rear differential			×	×		×	×	
CAN system type	1	2	3	4	5	6	7	
Diagnosis sheet	<u>LAN-40</u>	<u>LAN-41</u>	LAN-42	LAN-43	LAN-44	LAN-45	LAN-46	

x: Applicable

#### VEHICLE EQUIPMENT IDENTIFICATION INFORMATION

Check CAN system type from the vehicle shape and equipment.



NAVI switch

- Differential lock mode switch
- With navigation systeml
- With electronic locking rear differential

## CAN Communication Signal Chart

INFOID:0000000008799639

Refer to LAN-13, "How to Use CAN Communication Signal Chart" for how to use CAN communication signal chart.

#### NOTE:

Refer to LAN-36, "Abbreviation List" for the abbreviations of the connecting units.

								T: Tra	ansmit f	R: Receive
Signal name/Connecting unit	ECM	TCM	\A	4WD	BCM	DIFF	M&A	STRG	ABS	IPDM-E
A/C compressor request signal	Т									R
Accelerator pedal position signal	Т	R							R	
ASCD CRUISE lamp signal	Т						R			
ASCD OD cancel request	Т	R								
ASCD operation signal	Т	R								
ASCD SET lamp signal	Т						R			

**LAN-47** Revision: January 2013 2013 Xterra

K

LAN

Ν

0

## **CAN COMMUNICATION SYSTEM**

[CAN] < SYSTEM DESCRIPTION >

Signal name/Connecting unit	ECM	TCM	A	4WD	BCM	DIFF	M&A	STRG	ABS	IPDM-E
Battery voltage signal	Т	R								
Closed throttle position signal	Т	R								
Cooling fan speed request signal	Т									R
Engine coolant temperature signal	Т						R			
Engine speed signal	Т	R	R	R			R		R	
Engine status signal	Т		R		R					
Fuel consumption monitor signal	Т		R				R			
Fuel filler cap warning display signal	Т						R			
Malfunction indicator lamp signal	Т						R			
Power generation command value signal	Т									R
Wide open throttle position signal	Т	R								
A/T fluid temperature sensor signal		Т					R			
A/T position indicator lamp signal		Т		R			R		R	
A/T self-diagnosis signal	R	Т								
Input speed signal	R	Т								
O/D OFF indicator signal		Т					R			
Output shaft revolution signal	R	Т		R						
4WD shift switch signal				Т		R			R	
A/C switch signal	R				Т					
Blower fan motor switch signal	R				Т					
Buzzer output signal					Т		R			
Day time running light request signal					Т					R
Door switch signal			R		Т		R			R
Front fog light request signal					Т		R			R
Front wiper request signal					Т					R
High beam request signal					Т		R			R
Horn chirp signal					Т					R
Ignition switch signal					Т					R
Low beam request signal					Т					R
Position light request signal					Т		R			R
Rear window defogger switch signal					Т					R
Sleep wake up signal					Т		R			R
Theft warning horn request signal					Т					R
Turn indicator signal					Т		R			
Differential lock indicator signal						Т			R	
Differential lock switch signal						Т			R	
1st position switch signal		R					Т			
Distance to empty signal			R				Т			
Fuel filler cap warning reset signal	R						Т			
Fuel level low warning signal			R				Т			
Fuel level sensor signal	R						Т			
Overdrive control switch signal		R					Т			
Seat belt buckle switch signal					R		Т			

## **CAN COMMUNICATION SYSTEM**

< SYSTEM DESCRIPTION >

[CAN]

Α

В

С

 $\mathsf{D}$ 

Е

F

Signal name/Connecting unit	ECM	TCM	A	4WD	BCM	DIFF	M&A	STRG	ABS	IPDM-E
Stop Jamp quitch signal		R			Т					
Stop lamp switch signal				R					Т	
Vehicle speed signal	R	R	R		R		Т			
verlicie speed signal	R			R		R	R		Т	
Steering angle sensor signal								Т	R	
ABS warning lamp signal							R		Т	
Brake warning lamp signal							R		Т	
Hill descent control indicator lamp signal*							R		Т	
SLIP indicator lamp signal							R		Т	
VDC OFF indicator 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									Т

<sup>\*:</sup> Models with hill descent control

#### NOTE:

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

Н

Κ

L

LAN

Ν

0

# TROUBLE DIAGNOSIS

## **CAN Diagnostic Support Monitor**

INFOID:0000000008799640

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

MONITOR ITEM LIST (CONSULT)

**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)

ITEM	CAN DIAG SUP-	Description	Nor	mal	Err	or		
I I LIVI	PORT MNTR	Description	PRESENT	PAST	PRESENT	PAST		
	TRANSMIT DIAG	Signal transmission status						
	VDC/TCS/ABS	Signal receiving status from the ABS actuator and electric unit (control unit)	OK	OK or	UNKWN	0		
	METER/M&A	Signal receiving status from the combination meter	OK	1 – 39*	ONIXVVIV	U		
	BCM/SEC	Signal receiving status from the BCM						
	ICC/ADAS	Not used a	even though indicated					
	HVAC	Not used to						
ECM	TCM	Signal receiving status from the TCM	ОК	OK or 1 – 39 <sup>*</sup>	UNKWN	0		
	MULTI AV	Notuced	even though indicated					
	EPS	Not used 6						
	IPDM E/R	Signal receiving status from the IPDM E/R	ОК	OK or 1 – 39 <sup>*</sup>	UNKWN	0		
	e4WD	Not used e	even though in	ndicated	1 L			
	AWD/4WD	Signal receiving status from the transfer control unit	ОК	OK or 1 – 39 <sup>*</sup>	UNKWN	0		

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

#### **TCM**

## NOTE:

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

ITEM	CAN DIAG SUP-	Description	Normal	Error			
I I CIVI	PORT MNTR	Description	PRE	SENT			
	INITIAL DIAG	Status of CAN controller		NG			
	TRANSMIT DIAG	Signal transmission status					
	ECM	Signal receiving status from the ECM Signal receiving status from the ABS actuator and electric unit (control unit)					
TCM	VDC/TCS/ABS			UNKWN			
	METER/M&A	Signal receiving status from the combination meter					
	BCM	Not used even though indicated					
	AWD/4WD	Signal receiving status from the transfer control unit		UNKWN			

**AV Control Unit** 

[CAN]

Α

В

D

Е

LAN

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

ITEM	CAN DIAG SUP-	Description	Nor	mal	Erro	or				
ITEM	PORT MNTR	Description	PRESENT	PAST	PRESENT	PAST				
	TRANSMIT DIAG	Not used even though indicated								
	ECM	Signal receiving status from the ECM	OK							
	VDC/TCS/ABS									
	METER/M&A									
AV	BCM/SEC									
	ICC/ADAS									
	HVAC	Not used e	even though in	dicated						
	STRG									
	TIRE-P									
	IPDM E/R									
	TCU									

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

#### **Transfer Control Unit**

#### NOTE:

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

ITEM	CAN DIAG SUP-	Description	Normal	Error
I I EIVI	PORT MNTR	Description	PRE	SENT
	INITIAL DIAG	Status of CAN controller		NG
	TRANSMIT DIAG	Signal transmission status		
	ECM	Signal receiving status from the ECM		
4WD	VDC/TCS/ABS	Signal receiving status from the ABS actuator and electric unit (control unit)	OK	UNKWN
	TCM	Signal receiving status from the TCM		
	METER/M&A	Signal receiving status from the combination meter		
	BCM/SEC	Not used even though indicated		

#### Air Bag Diagnosis Sensor Unit

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

ITEM	CAN DIAG SUP-	Description	Noi	rmal	Error		
	PORT MNTR	Description	PRESENT	PAST	PRESENT	PAS1	
	TRANSMIT DIAG	Not used ev	ven though ind	dicated			
	ECM	Signal receiving status from the ECM					
	VDC/TCS/ABS	Signal receiving status from the ABS actuator and electric unit (control unit)	ОК	OK Or 1 – 39*	UNKWN	0	
	METER/M&A	Signal receiving status from the combination meter					
	BCM/SEC	Not used even though indicated					
	TCM	l not used et	ven mougn m	uicaleu			
	STRG	Signal receiving status from the steering angle sensor	OK	OK or 1 – 39 <sup>*</sup>	UNKWN	0	

<sup>\*: 39</sup> 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".

ITEM	CAN DIAG SUP-	Description	Normal	Error
I I EIVI	PORT MNTR	Description	PRESENT	
	INITIAL DIAG	Status of CAN controller		NG
	TRANSMIT DIAG	Signal transmission status		
ВСМ	ECM	Signal receiving status from the ECM	ОК	UNKWN
DOM	IPDM E/R	Signal receiving status from the IPDM E/R		ONKWIN
	METER/M&A	Signal receiving status from the combination meter		
	I-KEY	Not used even though indicated		

Differential Lock Control Unit

#### NOTE:

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

ITEM	ITEM CAN DIAG SUP- Description		Normal	Error
I I LIVI	PORT MNTR	Description	PRE	SENT
	INITIAL DIAG	Status of CAN controller		NG
	TRANSMIT DIAG	Signal transmission status	OK	
DIFF	ECM	Signal receiving status from the ECM		
	VDC/TCS/ABS	Signal receiving status from the ABS actuator and electric unit (control unit)		UNKWN
	AWD/4WD	Signal receiving status from the transfer control unit		

#### **Combination Meter**

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

ITEM	CAN DIAG SUP-	Description	Nor	mal	Error					
ITEM	PORT MNTR	Description	PRESENT	PAST	PRESENT	PAST				
	TRANSMIT DIAG	Signal transmission status								
	ECM	Signal receiving status from the ECM								
	TCM	Signal receiving status from the TCM		OK						
	BCM/SEC	Signal receiving status from the BCM	OK	or	UNKWN	0				
	VDC/TCS/ABS	Signal receiving status from the ABS actuator and electric unit (control unit)		1 – 39*						
M&A	IPDM E/R	Signal receiving status from the IPDM E/R								
	DISPLAY									
	I-KEY									
	EPS									
	AWD/4WD	Not used a	even though in	ndicated						
	e4WD	Not used even though indicated								
	ICC/ADAS									
	LANE CAMERA									
	TIRE-P									

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

ABS Actuator and Electric Unit (Control Unit)

[CAN]

Α

В

D

Е

F

G

Н

K

LAN

Ν

Р

ITEM	CAN DIAG SUP-	Description	Normal	Error	
I I ⊏IVI	PORT MNTR	Description	PRE	SENT	
	INITIAL DIAG	Status of CAN controller		NG <sup>Caution</sup>	
	TRANSMIT DIAG	Signal transmission status	OK		
	ECM	Signal receiving status from the ECM		UNKWN	
	TCM Signal receiving status from the TCM				
ABS	METER/M&A	Not used even though indicated			
	STRG	OK	UNKWN		
	ICC/ADAS	Not used even though indicated			
	AWD/4WD	Signal receiving status from the transfer control unit		UNKWN	
	DIFF LOCK	DIFF LOCK Signal receiving status from the differential lock control unit		CINICIVIN	

#### **CAUTION:**

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

#### IPDM E/R

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

ITEM	CAN DIAG SUP-	Description	Nor	mal	Er	ror	
11 = 101	PORT MNTR	Description	PRESENT	PAST	PRESENT	PAST	
	TRANSMIT DIAG	Signal transmission status		OK			
IPDM-E	ECM	Signal receiving status from the ECM	OK	or	UNKWN	0	
	BCM/SEC	Signal receiving status from the BCM		1 – 39		ı	

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

DTC Index

DTC	Self-diagnosis item (CONSULT indication)		DTC detection condition	Inspection/Action
U0101	LOST COMM (TCM)	nication s	CM is not transmitting or receiving CAN commusignal of OBD (emission-related diagnosis) from 2 seconds or more.	
U0140	LOST COMM (BCM)	nication s	CM is not transmitting or receiving CAN commusignal of OBD (emission-related diagnosis) from 2 seconds or more.	
U0164	LOST COMM (HVAC)	nication s	CM is not transmitting or receiving CAN commusignal of OBD (emission-related diagnosis) from amp. or unified meter and A/C amp. for 2 secnore.	Refer to <u>LAN-36</u> .
U1000	CAN COMM CIRCUIT	ECM	When ECM is not transmitting or receiving CAN communication signal of OBD (emission-related diagnosis) for 2 seconds or more.	
01000	CAN COMINI CIRCUIT	Except for ECM	When a control unit (except for ECM) is not transmitting or receiving CAN communication signal for 2 seconds or more.	
U1001	CAN COMM CIRCUIT	nication s	CM is not transmitting or receiving CAN commusignal other than OBD (emission-related diagnoseconds or more.	
U1002	SYSTEM COMM		control unit is not transmitting or receiving CAN cation signal for 2 seconds or less.	Start the inspection. Refer to the applicable section of the indicated control unit.

Revision: January 2013 LAN-53 2013 Xterra

## **TROUBLE DIAGNOSIS**

## < SYSTEM DESCRIPTION >

[CAN]

DTC	Self-diagnosis item (CONSULT indication)	DTC detection condition	Inspection/Action		
U1010	CONTROL UNIT(CAN)	When an error is detected during the initial diagnosis for	Replace the control unit		
P0607	ECM	CAN controller of each control unit.	indicating "U1010" or "P0607".		

# **CAN SYSTEM** [CAN] < WIRING DIAGRAM > WIRING DIAGRAM Α **CAN SYSTEM** Wiring Diagram INFOID:0000000008799642 В (4W): WITH 4-WHEEL DRIVE (A): WITH AAT (DL): WITH ELECTRONIC LOCKING (EN): WITH ELECTRONIC LOCKING (EN): WITH MAT (MY): WITH MAY) 8 IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) DATA LINE C ABS ACTUATOR IN AND ELECTRIC (II UNIT (CONTROL P UNIT) E125) D DATA LINE (E26) 9 JOINT CONNECTOR-M02 M167 (M91 Е DIFFERENTIAL LOCK CONTROL UNIT (M70): < DL 20 F COMBINATION METER M24 BCM (BODY CONTROL MODULE) (M18) G Н DATA LINK CONNECTOR (M22) TRANSFER A CONTROL UNIT D S (M152): <4W JOINT CONNECTOR-M01 J 19 K AV CONTROL UNIT (M96): <NV (N) \*: THIS CONNECTOR IS NOT SHOWN IN "HARNESS LAYOUT" OF PG SECTION. M31 LAN Ν

**CAN SYSTEM** 

**LAN-55** Revision: January 2013 2013 Xterra

0

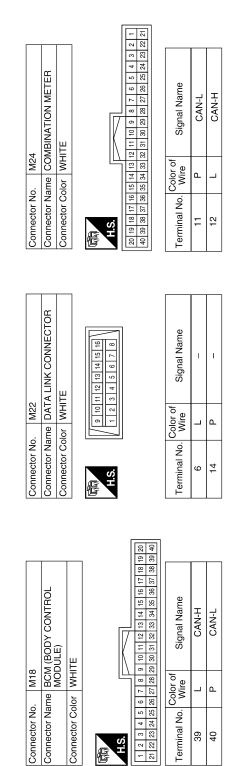
TCM (TRANSMISSION CONTROL MODULE)

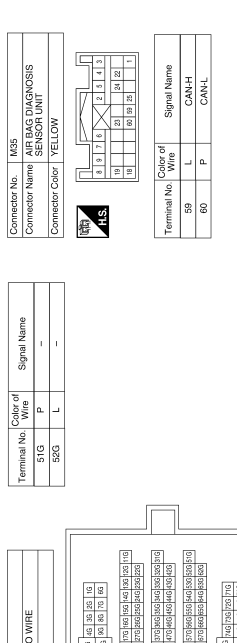
E16

A/T ASSEMBLY
(F9): (A)

ABMWA1835GB

# CAN SYSTEM CONNECTORS





	E TO WIRE	TE 3		4       13     12       11     10       9     8			Signal Name	1	ı
M91	ne WIR	or WHI		7 6 5 16 15 14			Color of Wire	Ь	_
Connector No.   M91	Connector Name WIRE TO WIRE	Connector Color WHITE		麻 H.S.		•	Terminal No. Wire	10	Ξ
					m]				
	Connector Name DIFFERENTIAL LOCK	II ROL UNI I	旦	987654321	19 18 17 16 15 14 13		Signal Name	CAN-L	CAN-H
M70	ne DIFF	5	or WHI	10	26 25 24 23 22 21 20		Color of Wire	۵	_
Connector No.   M70	Connector Nar		Connector Color WHITE	12	- S   S   S   S   S   S   S   S   S   S		Terminal No. Wire	4	5
M47	or Name STEERING ANGLE SENSOR	VHITE		3 4 1 2			of Signal Name	CAN-H	CAN-L
tor No.	Name 5	or Color WHITE					al No. Wire	_	Δ.
tor	tor [	ğ					Ž		

Connector No. M166 Connector Name JOINT CONNECTOR-M01 Connector Color BLUE	7 6 5 4 3 2 1 1 17 16 15 14 13 12 11 10	Signal Name	I	I	1	ı	1	I
. M166 me JOINT lor BLUE	20 19 18	Solor of Wire	Ь	Ь	Д	_	٦	_
Connector No. M166 Connector Name JOINT Connector Color BLUE	用.S.	Terminal No. Wire	1	2	4	10	F	13
Connector No. M152 Connector Name TRANSFER CONTROL UNIT Connector Color WHITE	H.S.	Terminal No. Color of Signal Name	1 L CAN-H	2 P CAN-L				

ctor Name AV CONTRO  ctor Color WHITE  1 2 3 4 5 6 7  19 10 11 12 13 14 15 11  al No. Color of Signature  Signature							
ctor Name AV C	FIRE	CONTROL ONL	<u> </u>			CAN-H	CAN-L
ctor Na	///	2 S	lor WH	1 2 3	Color of Wire	_	۵
Conne H.S.	014		Connector Co	H.S.	Terminal No.	8	17

ABMIA4283GB

Α

В

С

 $\mathsf{D}$ 

Е

F

G

Н

J

Κ

L

LAN

Ν

0

Р

Connector No. | M96

ABMIA4284GB

Connector No. E2 Connector Name WIRE TO WIRE	Connector Color WHITE			8 9 10 11 12 13 14 15					Terminal No. Color of Signal Name		٥ د						Connector No. E26	Connector Name WIRE TO WIRE	Connector Color WHITE	H.S. (F)   1   1   1   1   1   1   1   1   1	Terminal No. Color of Signal Name	10 P –	11 L –
Signal Name	1		1	1		1	1	1	1											97   101   105   109   113   112   125   126   129   102   105   105   104   115   125   126   129   105   107   111   115   119   123   127   100   104   108   112   128   125   126   109   104   128   128   100   104   105   1	Signal Name	CAN-L	CAN-H
Terminal No. Color of Wire	10 L	11	12 L	13 L	14 L	15 L	16 L		20 L								Connector No. E16	Connector Name ECM	Connector Color GRAY	H.S. (97   101   105   1	Terminal No. Color of Wire	113 P	114 L
Connector No. M167  Connector Name JOINT CONNECTOR-M02	BLUE			9 8 7 6 5 4 3 2 1	0 19 18 17 16 15 14 13 12 11 10		Color of Signal Name Wire		I a	1	1	ı	ı	ı	1	- I	E5	Connector Name WIRE TO WIRE	WHITE	3 4 5 6 7 8 9 10 11 12 1 15 16 17 18 19 20 21 22 23 24	Color of Signal Name Wire	-	1
Connector No.	Connector Color				8]		Terminal No.	-	2	က	4	2	9	7	8	6	Connector No.	Connector Name	Connector Color WHITE	H.S. 13 14	Terminal No. No.	2	8

Α

В

С

 $\square$ 

Е

F

G

Н

J

Κ

L

LAN

Ν

0

Р

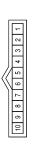
Connector No. E152  Connector Name WIRE TO WIRE  Connector Color WHITE  To 26 30 40 56  To 26 30 40 50  To 26 30 50 50 50  To 27 50 50 50 50  To 27 50 50  To 2	Signal Name   Signal Name
Connector No.   E125   Connector Name   ELECTRIC UNIT   CONTROL	Connector No.   F14
Connector No. E122 Connector Name POWER DISTRIBUTION MODULE ENGINE ROOM) Connector Color WHITE  AS A A A A A A A A A A A A A A A A A A	Connector No. F9 Connector Name AT ASSEMBLY Connector Color of GREEN  Terminal No. Color of Signal Name  3 L

**CAN SYSTEM** 

**LAN-59** Revision: January 2013 2013 Xterra







Signal Name	CAN-H	CAN-L
Color of Wire	BB	∠
Terminal No. Wire	-	2

ABMIA4286GB

[CAN]

INFOID:0000000008799643

Α

В

C

D

Е

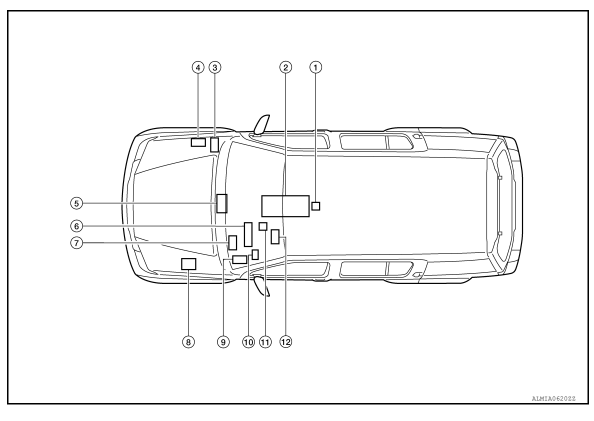
F

Н

# DTC/CIRCUIT DIAGNOSIS

## **CAN COMMUNICATION SYSTEM**

## **Component Parts Location**



- 1. Air bag diagnosis sensor unit M35
- 4. ECM E16
- 7. BCM M18
- 10. Differential lock control unit M70
- 2. A/T assembly F9
- 5. AV control unit M96
- ABS actuator and electric unit (control unit) E125
- 11. Data link connector M22
- 3. IPDM E/R E122
- 6. Combination meter M24
- 9. Transfer control unit M152
- 12. Steering angle sensor M47

LAN

K

L

Ν

0

## **MALFUNCTION AREA CHART**

Main Line

Malfunction area	Reference
Main line between TCM and data link connector	LAN-63, "Diagnosis Procedure"
Main line between TCM and AV control unit	LAN-65, "Diagnosis Procedure"
Main line between AV control unit and data link connector	LAN-67, "Diagnosis Procedure"
Main line between data link connector and ABS actuator and electric unit (control unit)	LAN-68, "Diagnosis Procedure"

Branch Line

Malfunction area	Reference
ECM branch line circuit	LAN-69, "Diagnosis Procedure"
TCM branch line circuit	LAN-70, "Diagnosis Procedure"
AV control unit branch circuit	LAN-71, "Diagnosis Procedure"
Transfer control unit branch line circuit	LAN-72, "Diagnosis Procedure"
Air bag diagnosis sensor unit branch line circuit	LAN-73, "Diagnosis Procedure"
BCM branch line circuit	LAN-74, "Diagnosis Procedure"
Differential lock control unit branch line circuit	LAN-75, "Diagnosis Procedure"
Data link connector branch line circuit	LAN-76, "Diagnosis Procedure"
Combination meter branch line circuit	LAN-77, "Diagnosis Procedure"
Steering angle sensor branch line circuit	LAN-78, "Diagnosis Procedure"
ABS actuator and electric unit (control unit) branch line circuit	LAN-79. "Diagnosis Procedure"
IPDM E/R branch line circuit	LAN-80, "Diagnosis Procedure"

Short Circuit

Malfunction area	Reference	
CAN communication circuit	LAN-81, "Diagnosis Procedure"	

## MAIN LINE BETWEEN TCM AND DLC CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[CAN]

Α

В

D

Е

## MAIN LINE BETWEEN TCM AND DLC CIRCUIT

## Diagnosis Procedure

#### INFOID:0000000008799647

## 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 F14
- Harness connector E5
- Harness connector E152
- Harness connector M31

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

# 2.CHECK HARNESS CONTINUITY (OPEN CIRCUIT)

- 1. Disconnect the following harness connectors.
- A/T assembly
- Harness connectors F14 and E5
- 2. Check the continuity between the A/T assembly harness connector and the harness connector.

A/T assembly h	arness connector	Harness connector		Continuity
Connector No.	Terminal No.	Connector No.	Terminal No.	Continuity
F9	3	F14	2	Existed
гЭ	8	1 14	3	Existed

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair the main line between the A/T assembly and the harness connector F14.

# 3.check harness continuity (open circuit)

- 1. Disconnect the harness connectors E152 and M31.
- 2. Check the continuity between the harness connectors.

Harness	connector	Harness connector		Continuity
Connector No.	Terminal No.	Connector No.	Terminal No.	Continuity
E5	2	E152	52G	Existed
EU	3	E 152	51G	Existed

#### Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair the main line between the harness connectors E5 and E152.

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

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

Harness	connector	Data link connector		Continuity
Connector No.	Terminal No.	Connector No.	Terminal No.	Continuity
M31	52G	- M22	6	Existed
IVIO I	51G		14	Existed

#### Is the inspection result normal?

YES (Present error)>>Check the following items again.

- · Decision of CAN system type.
- Not received CONSULT data (SELF-DIAG RESULTS, CAN DIAG SUPPORT MNTR).

J

LAN

Ν

Р

Revision: January 2013 LAN-63 2013 Xterra

## MAIN LINE BETWEEN TCM AND DLC CIRCUIT

## < DTC/CIRCUIT DIAGNOSIS >

[CAN]

Procedure for detecting root cause.
 YES (Past error)>>Error was detected in the main line between the TCM and the data link connector.
 NO >> Repair the main line between the harness connector M31 and the data link connector.

## MAIN LINE BETWEEN TCM AND AV CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[CAN]

Α

В

D

Е

Н

## MAIN LINE BETWEEN TCM AND AV CIRCUIT

## Diagnosis Procedure

#### INFOID:0000000009292186

## 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 F14
- Harness connector E5
- Harness connector E152
- Harness connector M31

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

# 2.CHECK HARNESS CONTINUITY (OPEN CIRCUIT)

- 1. Disconnect the following harness connectors.
- A/T assembly
- Harness connectors F14 and E5
- 2. Check the continuity between the A/T assembly harness connector and the harness connector.

A/T assembly h	arness connector	Harness connector		Continuity
Connector No.	Terminal No.	Connector No.	Terminal No.	Continuity
F9	3	F14	2	Existed
гэ	8	F1 <del>4</del>	3	Existed

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair the main line between the A/T assembly and the harness connector F14.

# 3. CHECK HARNESS CONTINUITY (OPEN CIRCUIT)

- 1. Disconnect the harness connectors E152 and M31.
- Check the continuity between the harness connectors.

Harness	connector	Harness connector		Continuity
Connector No.	Terminal No.	Connector No.	Terminal No.	Continuity
E5	2	E152	52G	Existed
<b>E</b> 3	3	E 152	51G	Existed

#### Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair the main line between the harness connectors E5 and E152.

## 4. CHECK HARNESS CONTINUITY (OPEN CIRCUIT)

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

Harness	connector	AV control unit harness connector		Continuity
Connector No.	Terminal No.	Connector No.	Terminal No.	Continuity
M31	52G	M96	8	Existed
I CIVI	51G	IVI90	17	Existed

#### Is the inspection result normal?

YES (Present error)>>Check the following items again.

· Decision of CAN system type.

Revision: January 2013 LAN-65 2013 Xterra

LAN

. .

Ν

0

## MAIN LINE BETWEEN TCM AND AV CIRCUIT

#### < DTC/CIRCUIT DIAGNOSIS >

[CAN]

- Not received CONSULT data (SELF-DIAG RESULTS, CAN DIAG SUPPORT MNTR).
- Procedure for detecting root cause.

YES (Past error)>>Error was detected in the main line between the TCM and the AV control unit.

NO >> Repair the main line between the harness connector M31 and the AV control unit.

#### MAIN LINE BETWEEN AV AND DLC CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[CAN]

Α

В

## MAIN LINE BETWEEN AV AND DLC CIRCUIT

## Diagnosis Procedure

INFOID:0000000009292187

# 1. CHECK HARNESS CONTINUITY (OPEN CIRCUIT)

- 1. Turn the ignition switch OFF.
- 2. Disconnect the battery cable from the negative terminal.
- 3. Disconnect the following harness connectors.
- ECM
- AV control unit
- 4. Check the continuity between the AV control unit harness connector and the data link connector.

Е

AV control unit h	arness connector	Data link connector		Continuity
Connector No.	Terminal No.	Connector No.	Terminal No.	Continuity
M96	8	M22	6	Existed
Meo	17	IVIZZ	14	Existed

#### Is the inspection result normal?

YES (Present error)>>Check the following items again.

- Decision of CAN system type.
- Not received CONSULT data (SELF-DIAG RESULTS, CAN DIAG SUPPORT MNTR).
- · Procedure for detecting root cause.

YES (Past error)>>Error was detected in the main line between the AV control unit and the data link connector.

NO >> Repair the main line between the AV control unit and the data link connector.

Н

F

J

Κ

L

LAN

Ν

0

## MAIN LINE BETWEEN DLC AND ABS CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

CUIT DIAGNOSIS > [CAN]

## MAIN LINE BETWEEN DLC AND ABS CIRCUIT

## Diagnosis Procedure

INFOID:0000000008799648

## 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 M91
- Harness connector E26

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.check harness continuity (open circuit)

- 1. Disconnect the harness connectors M91 and E26.
- 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
M22	6	M91	11	Existed
IVIZZ	14	iviə i	10	Existed

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair the main line between the data link connector and the harness connector M91.

## 3. CHECK HARNESS CONTINUITY (OPEN CIRCUIT)

- 1. Disconnect the connector of ABS actuator and electric unit (control unit).
- 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.		
E26	11	E40E	12	Existed	
E20	10	E125	13	Existed	

#### Is the inspection result normal?

YES (Present error)>>Check the following items again.

- Decision of CAN system type.
- Not received CONSULT data (SELF-DIAG RESULTS, CAN DIAG SUPPORT MNTR).
- · Procedure for detecting root cause.

YES (Past error)>>Error was detected in the main line between the data link connector and the ABS actuator and electric unit (control unit).

NO >> Repair the main line between the harness connector E26 and the ABS actuator and electric unit (control unit).

#### **ECM BRANCH LINE CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[CAN]

Α

В

D

Е

Н

## ECM BRANCH LINE CIRCUIT

## Diagnosis Procedure

#### INFOID:0000000008799649

## 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 (unit side and connector side).
- M/T models
- ECM
- Harness connector E152
- Harness connector M31
- A/T models
- ECM
- Harness connector E2
- Harness connector F32

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

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

ECM harness connector			Resistance (Ω)
Connector No.	Terminal No.		110313141100 (22)
E16	114	113	Approx. 108 – 132

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

YES >> GO TO 3.

NO >> 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 EC-147, "Diagnosis Procedure".

#### Is the inspection result normal?

YES (Present error)>>Replace the ECM. Refer to EC-122, "Additional Service When Replacing ECM".

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

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

LAN

K

L

Ν

[CAN]

## TCM BRANCH LINE CIRCUIT

## Diagnosis Procedure

INFOID:0000000008799650

## 1. CHECK CONNECTOR

- Turn the ignition switch OFF.
- Disconnect the battery cable from the negative terminal.
- Check the terminals and connectors of the A/T assembly for damage, bend and loose connection (unit side and connector side).

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.CHECK HARNESS FOR OPEN CIRCUIT

- 1. Disconnect the connector of A/T assembly.
- 2. Check the resistance between the A/T assembly harness connector terminals.

	A/T assembly harness connector		
Connector No.	Terminal No.		Resistance (Ω)
F9	3	8	Approx. 54 – 66

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

YES >> GO TO 3.

NO >> Repair the TCM branch line.

## 3.CHECK HARNESS FOR OPEN CIRCUIT

- Remove the control valve with TCM. Refer to TM-232, "Removal and Installation".
- Disconnect the connector of TCM.
- Check the continuity between the A/T assembly harness connector and TCM harness connector.

A/T assembly harness connector	TCM harness connector		Continuity
Terminal No.	Connector No.	Terminal No.	
3	F502	1	Existed
8		2	Existed

#### Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair the harness between the A/T assembly harness connector and TCM harness connector.

## 4. CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the TCM. Refer to TM-162, "Diagnosis Procedure". Is the inspection result normal?

YES (Present error)>>Replace the control valve with TCM. Refer to TM-232, "Removal and Installation".

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

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

## **AV BRANCH LINE CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[CAN]

Α

В

D

F

Н

## AV BRANCH LINE CIRCUIT

## Diagnosis Procedure

INFOID:0000000009292188

## 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 AV control unit for damage, bend and loose connection (unit side and connector side).

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.check harness for open circuit

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

AV control unit harness connector			Resistance (Ω)
Connector No.	Terminal No.		1\csistance (\frac{12}{2})
M96	8	17	Approx. 54 – 66

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

YES >> GO TO 3.

NO >> Repair the AV control unit branch line.

## 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the AV control unit. Refer to AV-238, "AV CONTROL UNIT : Diagnosis Procedure".

#### Is the inspection result normal?

YES (Present error)>>Replace the AV control unit. Refer to AV-281, "Removal and Installation".

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

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

LAN

K

Ν

## **4WD BRANCH LINE CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[CAN]

## **4WD BRANCH LINE CIRCUIT**

## Diagnosis Procedure

INFOID:0000000008799651

## 1. CHECK CONNECTOR

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

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2. CHECK HARNESS FOR OPEN CIRCUIT

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

Tra	Transfer control unit harness connector		
Connector No.	Terminal No.		Resistance (Ω)
M152	1	2	Approx. 54 – 66

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

YES >> GO TO 3.

NO >> Repair the transfer control unit branch line.

## 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the transfer control unit. Refer to DLN-20, "Diagnosis Proce-

#### Is the inspection result normal?

YES (Present error)>>Replace the transfer control unit. Refer to <a href="DLN-91">DLN-91</a>, "Removal and Installation".

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

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

A-BAG BRANCH LINE CIRCUIT [CAN] < DTC/CIRCUIT DIAGNOSIS > A-BAG BRANCH LINE CIRCUIT Diagnosis Procedure INFOID:0000000008799652 **WARNING:** Always observe the following items for preventing accidental activation. Before servicing, turn ignition switch OFF, disconnect battery negative terminal, and wait 3 minutes or more. (To discharge backup capacitor.) Never use unspecified tester or other measuring device. 1. CHECK CONNECTOR 1. Turn the ignition switch OFF. Disconnect the battery cable from the negative terminal.

Check the terminals and connectors of the air bag diagnosis sensor unit for damage, bend and loose con-

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace the main harness.

2.CHECK AIR BAG DIAGNOSIS SENSOR UNIT

nection (unit side and connector side).

Check the air bag diagnosis sensor unit. Refer to SRC-3, "Work Flow".

Is the inspection result normal?

YES >> Replace the main harness.

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

Ν

**LAN-73** Revision: January 2013 2013 Xterra

Α

В

C

D

Е

F

Н

LAN

## **BCM BRANCH LINE CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[CAN]

## BCM BRANCH LINE CIRCUIT

## Diagnosis Procedure

INFOID:0000000008799653

## 1. CHECK CONNECTOR

- Turn the ignition switch OFF.
- 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).

#### Is the inspection result normal?

YES >> GO TO 2.

>> Repair the terminal and connector. NO

## 2. CHECK HARNESS FOR OPEN CIRCUIT

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

	BCM harness connector		
Connector No.	Terminal No.		Resistance ( $\Omega$ )
M18	39	40	Approx. 54 – 66

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

YES >> GO TO 3.

NO >> Repair the BCM branch line.

# 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the BCM. Refer to BCS-28, "Diagnosis Procedure". Is the inspection result normal?

YES (Present error)>>Replace the BCM. Refer to BCS-50, "Removal and Installation".

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

>> Repair the power supply and the ground circuit.

## **DIFF BRANCH LINE CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[CAN]

Α

В

D

F

Н

## DIFF BRANCH LINE CIRCUIT

## Diagnosis Procedure

INFOID:0000000008799654

## 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 differential lock control unit for damage, bend and loose connection (unit side and connector side).

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.check harness for open circuit

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

Differe	Differential lock control unit harness connector		
Connector No.	Terminal No.		Resistance (Ω)
M70	5	Approx. 54 – 66	

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

YES >> GO TO 3.

NO >> Repair the differential lock control unit branch line.

## 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the differential lock control unit. Refer to <u>DLN-250</u>, "<u>Diagnosis Procedure</u>".

#### Is the inspection result normal?

YES (Present error)>>Replace the differential lock control unit. Refer to <u>DLN-284, "Removal and Installation".</u>

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

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

LAN

K

Ν

## **DLC BRANCH LINE CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[CAN]

INFOID:0000000008799655

## DLC BRANCH LINE CIRCUIT

## Diagnosis 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 data link connector for damage, bend and loose connection (connector side and harness side).

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

# 2. CHECK HARNESS FOR OPEN CIRCUIT

Check the resistance between the data link connector terminals.

	Data link connector		
Connector No.	Terminal No.		Resistance (Ω)
M22	6	14	Approx. 54 – 66

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

YES (Present error)>>Check the following items again.

- Decision of CAN system type.
- Not received CONSULT data (SELF-DIAG RESULTS, CAN DIAG SUPPORT MNTR).
- · Procedure for detecting root cause.

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

NO >> Repair the data link connector branch line.

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

< DTC/CIRCUIT DIAGNOSIS >

[CAN]

Α

В

D

F

Н

## M&A BRANCH LINE CIRCUIT

## Diagnosis Procedure

INFOID:0000000008799656

## 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 combination meter for damage, bend and loose connection (unit side and connector side).

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.check harness for open circuit

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

Co	Combination meter harness connector		
Connector No.	Terminal No.		Resistance (Ω)
M24	12	11	Approx. 54 – 66

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

YES >> GO TO 3.

NO >> Repair the combination meter branch line.

## 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the combination meter. Refer to MWI-30, "COMBINATION METER: Diagnosis Procedure".

#### Is the inspection result normal?

YES (Present error)>>Replace the combination meter. Refer to MWI-84, "Removal and Installation".

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

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

LAN

K

Ν

## STRG BRANCH LINE CIRCUIT

[CAN] < DTC/CIRCUIT DIAGNOSIS >

## STRG BRANCH LINE CIRCUIT

## Diagnosis Procedure

INFOID:0000000008799657

## 1. CHECK CONNECTOR

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

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.check harness for open circuit

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

Ste	Steering angle sensor harness connector		
Connector No.	Terminal No.		Resistance (Ω)
M47	3	4	Approx. 54 – 66

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

YES >> GO TO 3.

NO >> Repair the steering angle sensor branch line.

## 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the steering angle sensor. Refer to the following.

- Models with hill descent control: BRC-207, "Wiring Diagram WITH HILL DESCENT CONTROL/HILL START ASSIST"
- Models without hill descent control: BRC-88, "Wiring Diagram WITHOUT HILL DESCENT CONTROL/HILL START ASSIST"

#### Is the inspection result normal?

YES (Present error)>>Replace the steering angle sensor. Refer to the following.

- Models with hill descent control: BRC-232, "Removal and Installation"
- Models without hill descent control: BRC-113, "Removal and Installation"

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

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

## **ABS BRANCH LINE CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[CAN]

Α

D

Н

## ABS BRANCH LINE CIRCUIT

## Diagnosis Procedure

#### INFOID:0000000008799658

## 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).

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.check harness for open circuit

- 1. Disconnect the connector of 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.	Termi	resistance (52)	
E125	12	13	Approx. 54 – 66

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

YES >> GO TO 3.

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

## 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the ABS actuator and electric unit (control unit). Refer to the following.

- Models with hill descent control: <u>BRC-155</u>, "<u>Diagnosis Procedure</u>"
- Models without hill descent control: BRC-40, "Diagnosis Procedure"

#### Is the inspection result normal?

YES (Present error)>>Replace the ABS actuator and electric unit (control unit). Refer to the following.

- Models with hill descent control: BRC-230, "Removal and Installation"
- Models without hill descent control: BRC-111, "Removal and Installation"

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

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

LAN

Ν

C

Р

Revision: January 2013 LAN-79 2013 Xterra

...

L

#### IPDM-E BRANCH LINE CIRCUIT

[CAN] < DTC/CIRCUIT DIAGNOSIS >

## IPDM-E BRANCH LINE CIRCUIT

## Diagnosis Procedure

INFOID:0000000008799659

## 1. CHECK CONNECTOR

- Turn the ignition switch OFF.
- Disconnect the battery cable from the negative terminal.
- Check the terminals and connectors of the IPDM E/R for damage, bend and loose connection (unit side and connector side).

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2. CHECK HARNESS FOR OPEN CIRCUIT

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

	IPDM E/R harness connector		
Connector No.	Terminal No.		Resistance (Ω)
E122	39	40	Approx. 108 – 132

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

YES >> GO TO 3.

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

## 3.CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and the ground circuit of the IPDM E/R. Refer to PCS-14, "Diagnosis Procedure". Is the inspection result normal?

YES (Present error)>>Replace the IPDM E/R. Refer to PCS-28, "Removal and Installation".

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

>> Repair the power supply and the ground circuit.

## **CAN COMMUNICATION CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >

[CAN]

Α

D

Н

# CAN COMMUNICATION CIRCUIT

## Diagnosis Procedure

#### INFOID:0000000008799660

# 1.CONNECTOR INSPECTION

#### . -----

- 1. Turn the ignition switch OFF.
- 2. Disconnect the battery cable from the negative terminal.
- 3. Disconnect all the unit connectors on CAN communication system.
- 4. Check terminals and connectors for damage, bend and loose connection.

#### Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair the terminal and connector.

## 2.check harness continuity (short circuit)

Check the continuity between the data link connector terminals.

Data link connector			Continuity
Connector No.	Terminal No.		Continuity
M22	6	14	Not existed

#### Is the inspection result normal?

YES >> GO TO 3.

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

# 3.check harness continuity (short circuit)

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

Data link connector			Continuity
Connector No.	Terminal No.	Ground	Continuity
M22	6		Not existed
	14		Not existed

#### Is the inspection result normal?

YES >> GO TO 4.

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

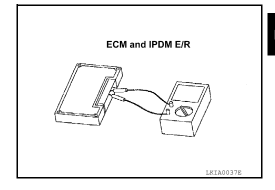
## 4.CHECK ECM AND IPDM E/R TERMINATION CIRCUIT

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

ECM		Resistance $(\Omega)$
Terminal No.		
114	113	Approx. 108 – 132

Check the resistance between the IPDM E/R terminals.

IPDM E/R		Resistance ( $\Omega$ )
Terminal No.		
39	40	Approx. 108 – 132



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

YES >> GO TO 5.

NO >> Replace the ECM and/or the IPDM E/R.

## CHECK SYMPTOM

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

Revision: January 2013 LAN-81 2013 Xterra

LAN

K

Ν

0

P

## **CAN COMMUNICATION CIRCUIT**

#### < DTC/CIRCUIT DIAGNOSIS >

[CAN]

#### 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

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

- Turn the ignition switch OFF.
- 2. Disconnect the battery cable from the negative terminal.
- 3. Disconnect one of the unit connectors of CAN communication system.

#### NOTE:

ECM and IPDM E/R have a termination circuit. Check other units first.

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

#### NOTE:

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

#### **Inspection result**

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

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