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## **PRECAUTIONS**

[LAN]

PRECAUTIONS PFP:00001

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

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

#### **WARNING:**

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the SRS section.
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

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[LAN]

IVMS (LAN)
PFP:28491

# Overall Description OUTLINE

AKS002M3

The In-Vehicle Multiplexing System, IVMS (LAN system), consists of a BCM (Body Control Module) and four LCUs (Local Control Units). Some switches and electrical loads are connected to each LCU. Some electrical systems are directly connected to the BCM. Control of each LCU, (which is provided by a switch and electrical load), is accomplished by the BCM, via multiplex data lines (A-1, A-2 or A-3) connected between them.

### **BCM (BODY CONTROL MODULE)**

The BCM, which is a master unit of the IVMS (LAN), consists of microprocessor, memory and communication LSI sections and has communication and control functions. It receives data signals from the LCUs and sends electrical load data signals to them.

### LCU (LOCAL CONTROL UNIT)

The LCUs, which are slave units of the BCM, have only a communication function and consist of communication LSI and input-output interface circuits. They receive data signals from the BCM, control the ON/OFF operations of electrical loads and the sleep operation, as well as send switch signals to the BCM.

#### **CONTROLLED SYSTEMS**

The IVMS controls several body-electrical systems. The systems included in the IVMS are as follows:

- Power window system (Refer to <u>GW-15</u>, "<u>POWER WINDOW SYSTEM</u>")
- Power door lock system (Refer to <u>BL-18</u>, "<u>POWER DOOR LOCK SYSTEM</u>")
- Remote keyless entry system (Refer to <u>BL-51, "REMOTE KEYLESS ENTRY SYSTEM"</u>)
- Vehicle security (Theft warning) system (Refer to <u>BL-126, "VEHICLE SECURITY (THEFT WARNING) SYSTEM"</u>)
- Reverse interlock door mirror system (Refer to <u>GW-78</u>, "<u>REVERSE INTERLOCK DOOR MIRROR SYS-TEM</u>")
- Interior room lamp (Refer to <u>LT-128, "INTERIOR ROOM LAMP"</u>)
- Step lamp (Refer to <u>LT-154, "STEP LAMP"</u>)
- Illumination (Refer to LT-173, "ILLUMINATION")
- Automatic drive positioner (Refer to <u>SE-13, "AUTOMATIC DRIVE POSITIONER"</u>)
- Auto light (Refer to <u>LT-6, "HEADLAMP (FOR USA)"</u>)
- Door warning lamp (Refer to <u>DI-25, "WARNING LAMPS"</u>)
- Ignition key warning (Refer to DI-46, "WARNING CHIME")
- Light warning (Refer to <u>DI-46, "WARNING CHIME"</u>)
- Seat belt warning (Refer to DI-46, "WARNING CHIME")
- Front wiper and washer system (Refer to WW-4, "FRONT WIPER AND WASHER SYSTEM")
- Rear window defogger timer (Refer to <u>GW-60, "REAR WINDOW DEFOGGER"</u>)
- Trouble diagnosis system
  - —with CONSULT-II
  - —ON BOARD

Also, IVMS has the "sleep/wake-up control" function. IVMS puts itself (the whole IVMS system) to sleep under certain conditions to prevent unnecessary power consumption. Then, when a certain input is detected, the system wakes itself up. For more detailed information, refer to "Sleep/Wake-up Control".

Passenger door control

unit / D38

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(M4)

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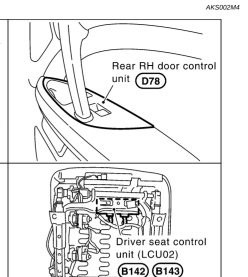
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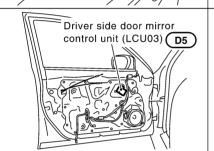
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# **Component Parts and Harness Connector Location**



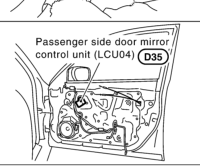


Driver door control unit

(LCU01) **D8** 

Rear LH door control

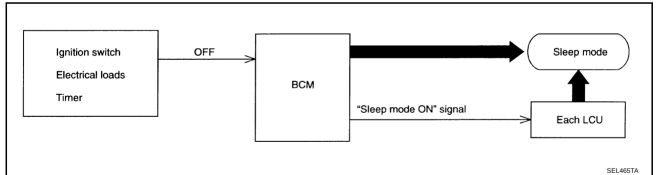
unit (D58)



AK\$002M5

SKIA4286E

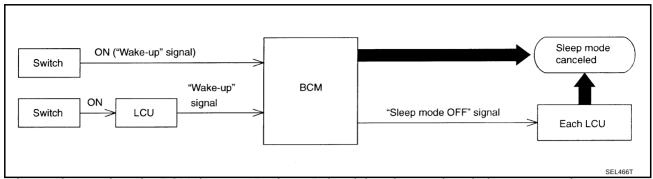
# Sleep/Wake-Up Control SLEEP CONTROL



"Sleep" control prevents unnecessary power consumption. After the following conditions are met, the BCM suspends the communication between itself and all LCUs. The whole IVMS is set in the "sleep" mode.

- Ignition switch "OFF"
- All electrical loads (in the IVMS) "OFF"
- Timer "OFF"

#### **WAKE-UP CONTROL**



As shown above, when the BCM detects a "wake-up" signal, it wakes up the whole system and starts communicating again. The "sleep" mode of all LCUs is now canceled, and the BCM returns to the normal control mode. When any one of the following switches are turned ON, the "sleep" mode is canceled:

- All switches combined or connected with BCM
- All switches combined or connected with LCU

## Fail-Safe System

AKS002M6

Fail-safe system operates when the signal from LCU is judged to be malfunctioning by BCM. If LCU sends no signal or an irregular signal to BCM a certain number of times in succession, the IVMS is set in a fail-safe condition. In the fail-safe condition, the electrical loads controlled by the switch on the questionable LCU will be operated at fail-safe mode.

#### CONSULT-II Function

AKS002M7

CONSULT-II executes the following functions by combining data reception and command transmission via the communication line from BCM. IVMS communication inspection, work support (only function setting of seats and steering wheel), self-diagnosis, data monitor, and active test display.

#### DIAGNOSTIC ITEMS DESCRIPTION

IVMS diagnosis position	Diagnosis mode	Description
IVMS- COMM CHECK	IVMS- COMM DIAGNOSIS	Diagnosis of continuity in the communication line(s), and of the function of the IVMS-communication interface between the body control module and the local control units, accomplished by transmitting a signal from the body control module to the local control units.
COMM CHECK	WAKE-UP DIAGNOSIS	Diagnosis of the "wake-up" function of local control units by having a technician input the switch data into the local control unit that is in the temporary "sleep" condition.
	Work support	Changes the setting for each function.
	Self-diagnosis results	Carries out self-diagnosis.
Each system inspection	Data monitor	Displays data relative to the body control module (BCM) input signals and various control related data for each system.
	Active test	Turns on/off actuators, relay and according to the commands transmitted by the CONSULT-II unit.
BCM PART NUMBE	R	Displays BCM part No.

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### **DIAGNOSTIC ITEMS APPLICATION**

		MODE					
Test item	Diagnosed system	IVMS COMM DIAGNO- SIS	WAKE-UP DIAGNO- SIS	SELF DIAGNOS- TIC RESULTS	DATA MONITOR	ACTIVE TEST	WORK SUPPORT
IVMS-COMM CHECK	IVMS communica- tion and wake-up function	×	×				
DOOR LOCK	Power door lock system			×	×	×	
AUTO DRIVE POSI- TIONER	Automatic drive positioner / Reverse interlock door mirror system			×	×	×	×
WIPER	Front wiper and washer system				×	×	×
REAR DEFOGGER	Rear window defog- ger				×	×	
IGN KEY WARN ALM	Warning chime				×	×	
LIGHT WARN ALM	Warning chime				×	×	
SEAT BELT TIMER	Warning chime				×	×	
THEFT WARNING SYSTEM	Vehicle security (Theft warning) system				×	×	×
STEP LAMP	Step lamps				×	×	
MULTI-REMOTE CONT- SYS	Remote keyless entry system				×	×	×
INTERIOR ILLUMINA- TION	Interior room lamp				×	×	×
SUNROOF RELAY	Sunroof				×	×	
DOOR OPEN WARNING	Warning chime				×	×	
AUTO LIGHT SYSTEM	Headlamp				×	×	×

## X: Applicable

For diagnostic item in each control system, read the CONSULT-II Operation Manual.

# **On Board Diagnosis**

AKS002M8

## ON BOARD DIAGNOSTIC RESULTS INDICATOR LAMP

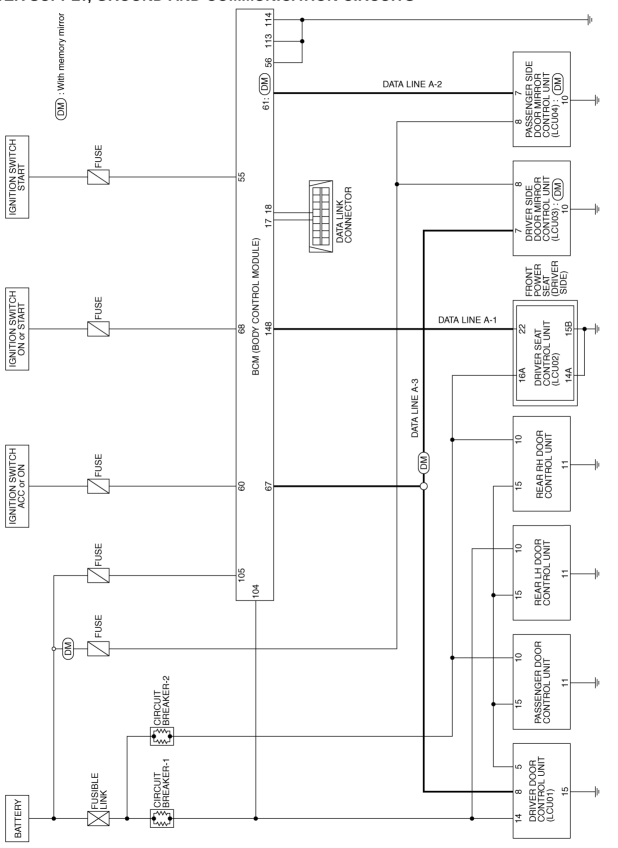
Front map lamps and step lamps (all seats) act as the indicators for the on board diagnosis.

## **DIAGNOSIS ITEM**

Diagnosis item	Content
IVMS communication diagnosis	Diagnosis any error or inability of communication between BCM and LCUs.
Switch monitor	Monitoring conditions of switches connected to BCM, LCUs and door control units.
Power door lock system self-diagnosis	Diagnose malfunctions in the each door lock actuator system.
Auto drive positioner self-diagnosis	Diagnose malfunctions in the each motor and sensor in the electrical load parts of the driver power seat system (sliding, reclining, and lifter [front/rear]), of the steering wheel system (tilt, telescoping), and of door mirror.

AKS002M9

# Schematic POWER SUPPLY, GROUND AND COMMUNICATION CIRCUITS



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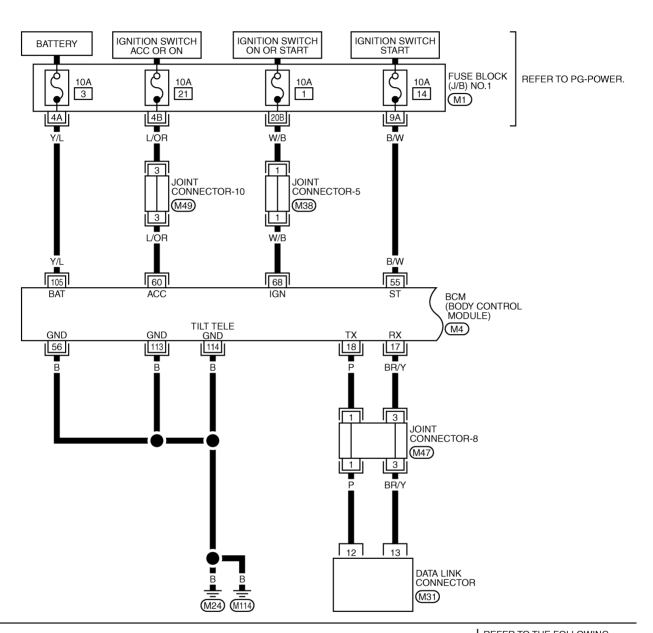
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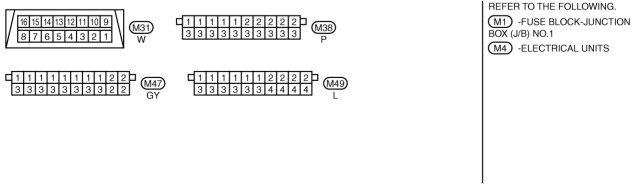
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## LAN-COMM-01

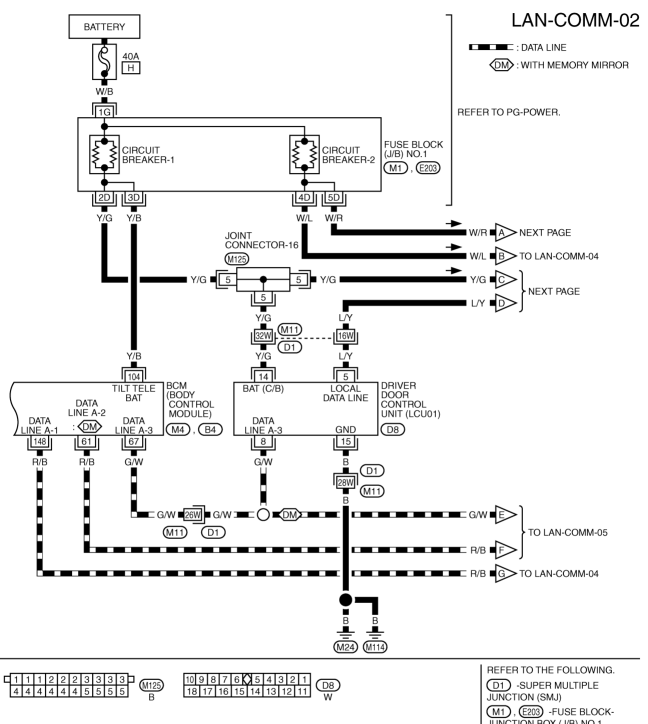




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REFER TO THE FOLLOWING

D1 -SUPER MULTIPLE
JUNCTION (SMJ)

M1 , (£203) -FUSE BLOCK
JUNCTION BOX (J/B) NO.1

M4 , (B4) -ELECTRICAL
UNITS

TKWA0636E

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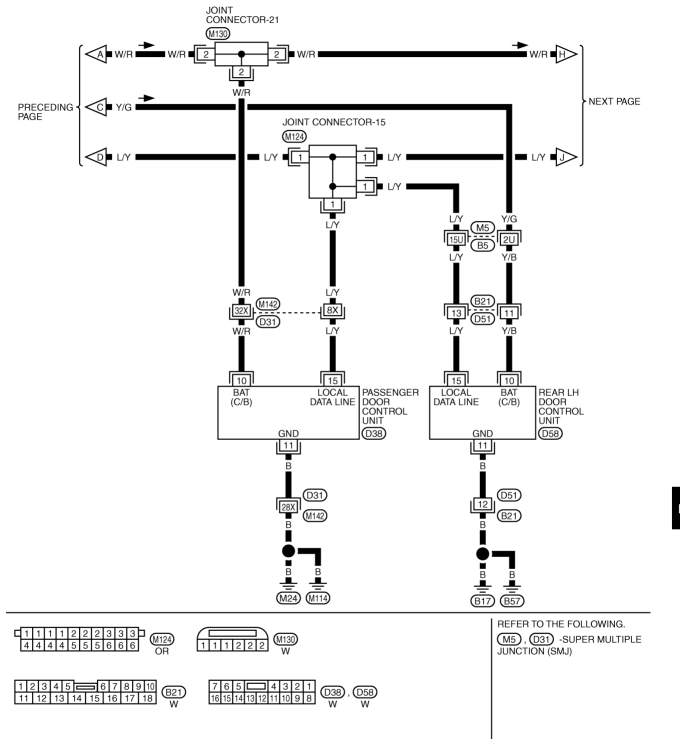
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# LAN-COMM-03



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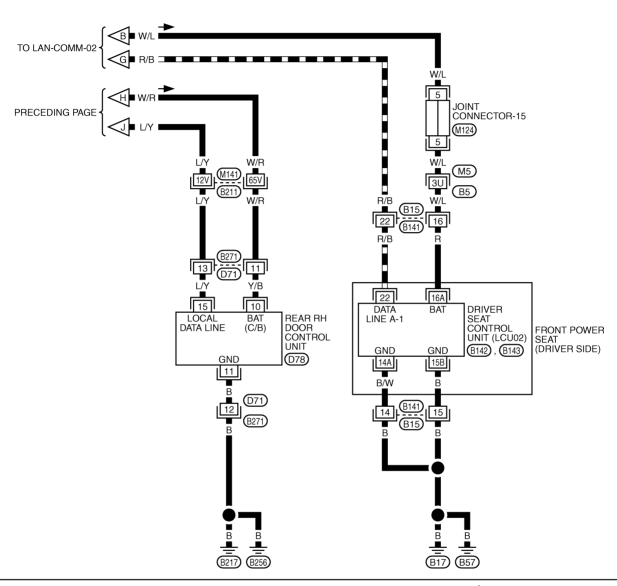
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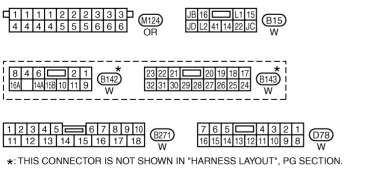
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# LAN-COMM-04

: DATA LINE



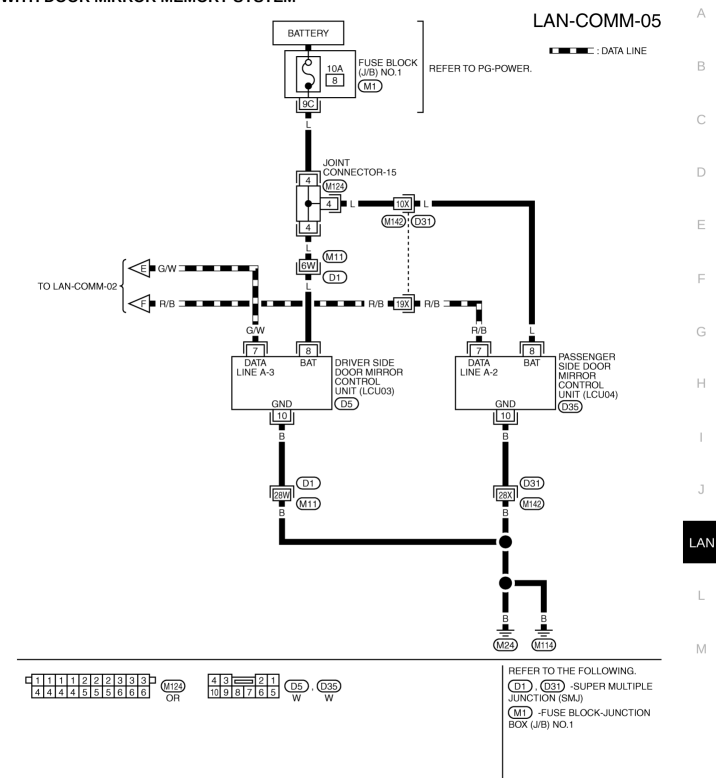


REFER TO THE FOLLOWING.

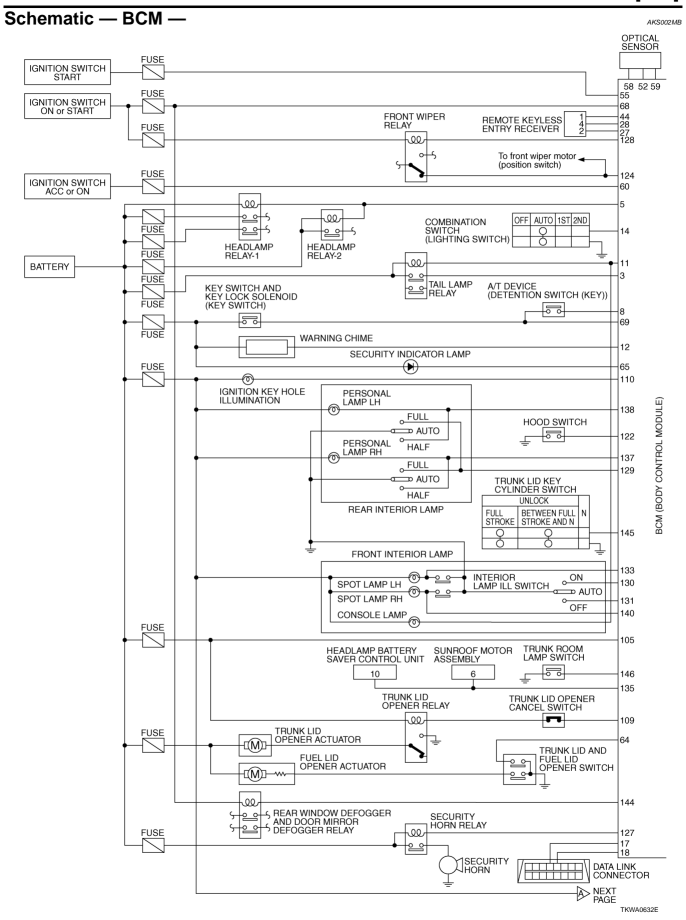
(M5), (B211) -SUPER MULTIPLE
JUNCTION (SMJ)

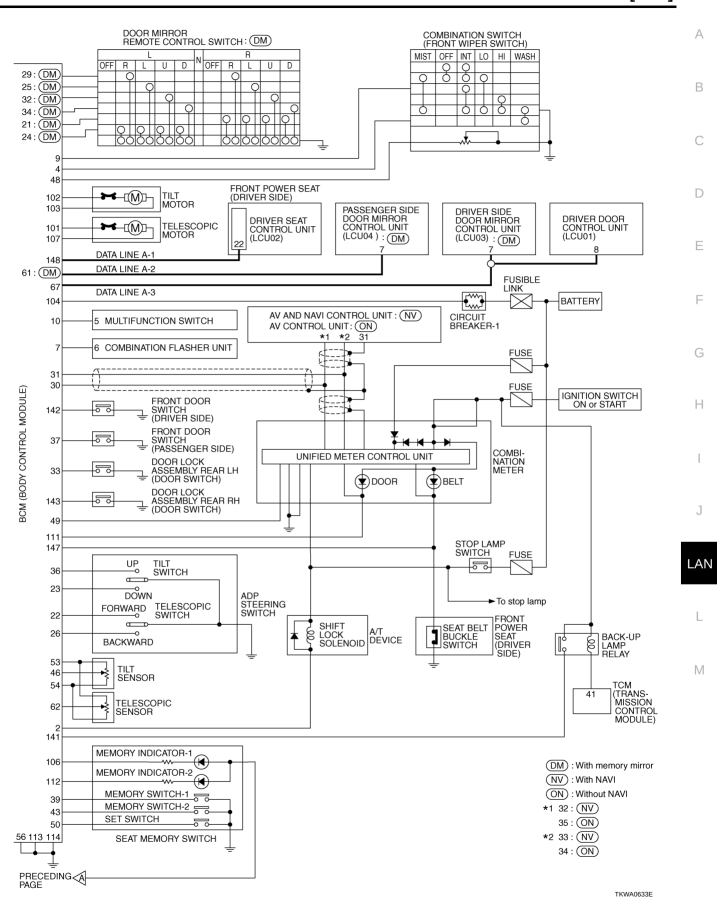
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## WITH DOOR MIRROR MEMORY SYSTEM



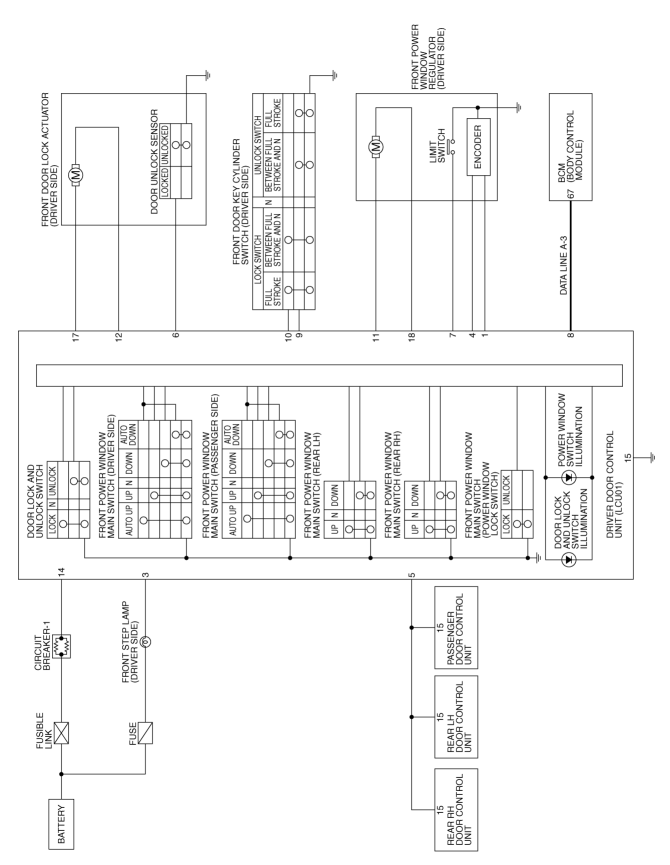
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# Schematic — LCU01 — DRIVER'S DOOR CONTROL UNIT

AKS002MC



Schematic — LCU02 — DRIVER'S SEAT CONTROL UNIT

AKS002MD

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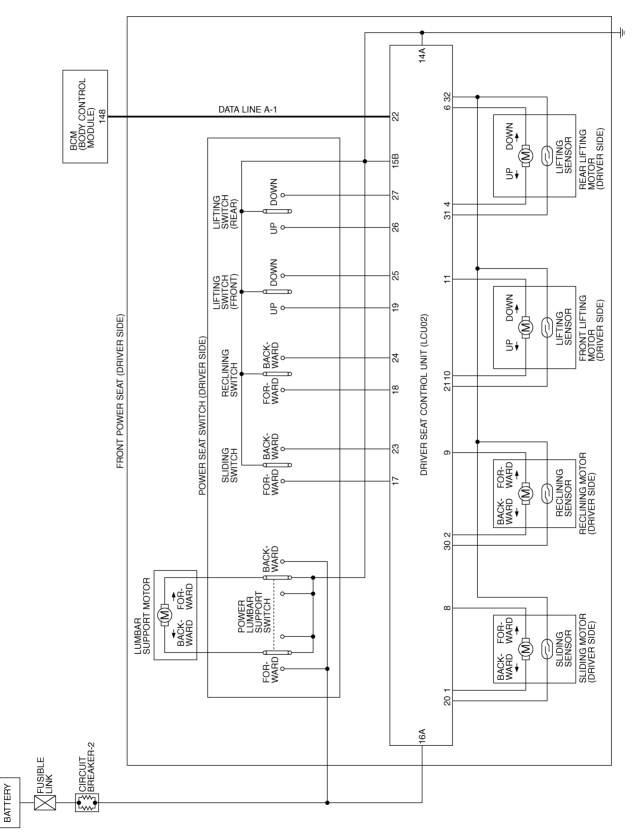
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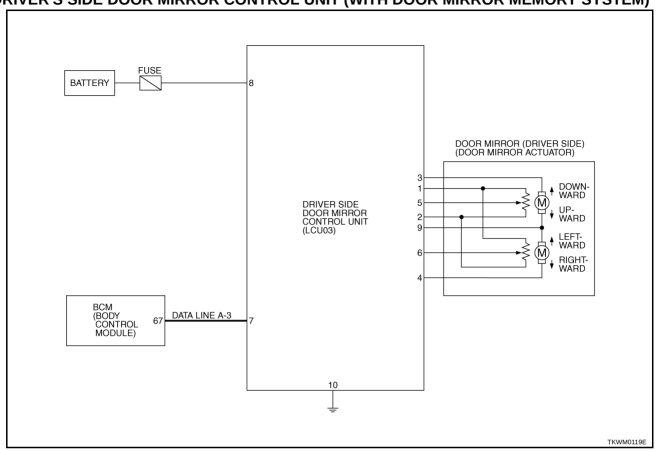
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Schematic — LCU03 —
DRIVER'S SIDE DOOR MIRROR CONTROL UNIT (WITH DOOR MIRROR MEMORY SYSTEM)



AKS002MF

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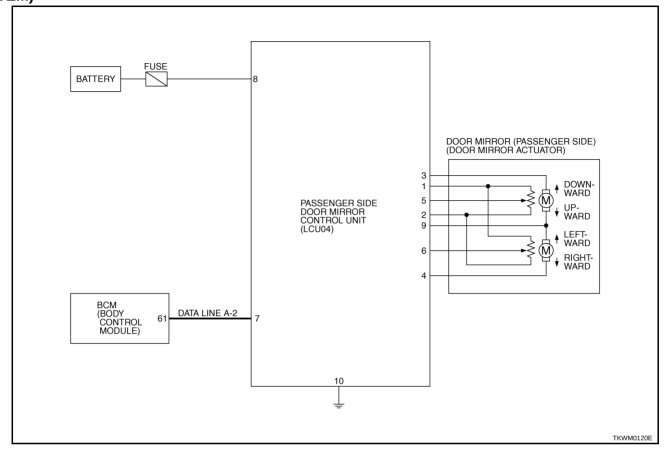
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# Schematic — LCU04 — PASSENGER SIDE DOOR MIRROR CONTROL UNIT (WITH DOOR MIRROR MEMORY SYSTEM)



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PRECAUTIONS PFP:00001

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

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

#### **WARNING:**

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the SRS section.
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

# Precautions For Trouble Diagnosis CAN SYSTEM

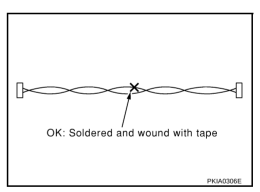
AKS002MH

- Do not apply voltage of 7.0 V or higher to the measurement terminals.
- Use the tester with its open terminal voltage being 7.0 V or less.

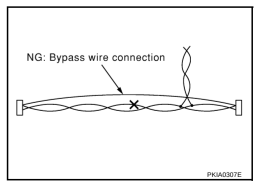
# Precautions For Harness Repair CAN SYSTEM

AKS002MI

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



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



### **CAN COMMUNICATION**

PFP:23710

## **System Description**

AKS0031B

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

### **CAN Communication Unit**

AKS0091S

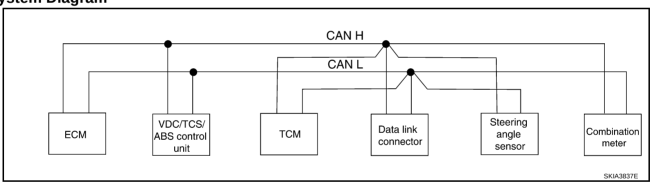
Go to CAN system, when selecting your CAN system type from the following table.

Body type	Sedan				
Axle	21	WD			
Engine	VK45DE				
Transmission	A/T				
Brake control	VDC				
ICC system		×			
CAN system type	1	2			
CAN system trouble diagnosis	LAN-24	LAN-40			

x: Applicable

TYPE 1

**System Diagram** 



## Input/Output Signal Chart

T: Transmit R: Receive

Signals	ECM	VDC/TCS/ABS control unit	TCM	Steering angle sensor	Combination meter
Engine speed signal	Т	R	R		R
Engine coolant temperature signal	Т				R
Accelerator pedal position signal	Т	R	R		
Battery voltage signal	Т		R		
Closed throttle position signal	Т		R		
Wide open throttle position signal	Т		R		
Engine and A/T integrated central signal	Т		R		
Engine and A/T integrated control signal	R		Т		
Fuel consumption monitor signal	Т				R
A/T CHECK indicator lamp signal			Т		R
A/T position indicator signal			Т		R
Current gear position signal	R	R	Т		R

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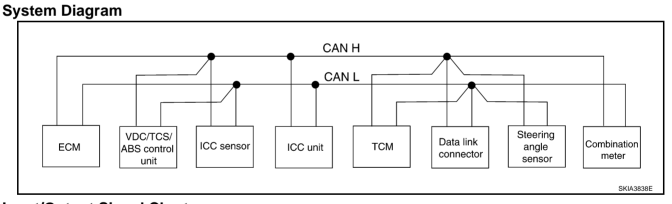
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Signals	ECM	VDC/TCS/ABS control unit	TCM	Steering angle sensor	Combination meter
Next gear position signal	R	R	Т		
Shift change signal	R	R	Т		
Shift pattern signal	R		Т		
Steering angle sensor signal		R		Т	
Air conditioner switch signal	R				Т
Headlamp switch signal	R				Т
Rear window defogger switch signal	R				Т
OD cancel switch signal		R			Т
Vahiala and aignal		Т			R
Vehicle speed signal	R		R		Т
Output shaft revolution signal	R		Т		
A/T self-diagnosis signal	R		Т		
Turbine revolution signal	R		Т		
Manual mode signal			R		Т
Not manual mode signal			R		Т
Manual mode shift up signal			R		Т
Manual mode shift down signal			R		Т
Manual mode indicator signal			Т		R
Stop lamp switch signal			R		Т

TYPE 2



# Input/Output Signal Chart

T: Transmit R: Receive

Signals	ECM	VDC/ TCS/ABS control unit	ICC sen- sor	ICC unit	ТСМ	Steering angle sensor	Combina- tion meter
ICC system display signal				Т			R
ICC sensor signal			Т	R			
ICC operation signal				Т	R		
Engine speed signal	Т	R		R	R		R
Engine coolant temperature signal	Т						R
Accelerator pedal position signal	Т	R			R		
Battery voltage signal	Т				R		
Closed throttle position signal	Т			R	R		
Wide open throttle position signal	Т				R		

# **CAN COMMUNICATION**

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Signals	ECM	VDC/ TCS/ABS control unit	ICC sen- sor	ICC unit	TCM	Steering angle sensor	Combina- tion meter
For single and A/T into posted a control single	Т	2			R		
Engine and A/T integrated control signal	R				Т		
Fuel consumption monitor signal	Т						R
A/T CHECK indicator lamp signal					Т		R
A/T position indicator signal					Т		R
Current gear position signal	R	R		R	Т		R
Next gear position signal	R	R			Т		
Shift change signal	R	R			Т		
Shift pattern signal	R			R	Т		
Steering angle sensor signal		R				Т	
Air conditioner switch signal	R						Т
Headlamp switch signal	R						Т
Rear window defogger switch signal	R						Т
OD cancel switch signal		R					Т
		Т		R			R
Vehicle speed signal	R				R		Т
Output shaft revolution signal	R			R	Т		
A/T self-diagnosis signal	R				Т		
Turbine revolution signal	R			R	Т		
Manual mode signal				R	R		Т
Not manual mode signal					R		Т
Manual mode shift up signal					R		Т
Manual mode shift down signal					R		Т
Manual mode indicator signal					Т		R
VDC operation signal		Т		R			
TCS operation signal		Т		R			
ABS operation signal		Т		R			
Stop lamp switch signal					R		Т

LAN

## [CAN]

# **CAN SYSTEM (TYPE 1)**

PFP:23710

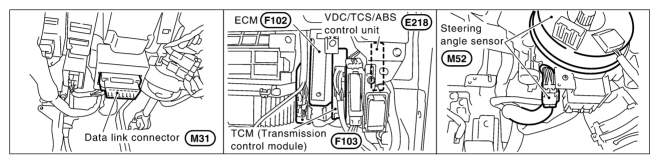
## **System Description**

AKS003WP

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

## **Component Parts and Harness Connector Location**

AKS003WQ



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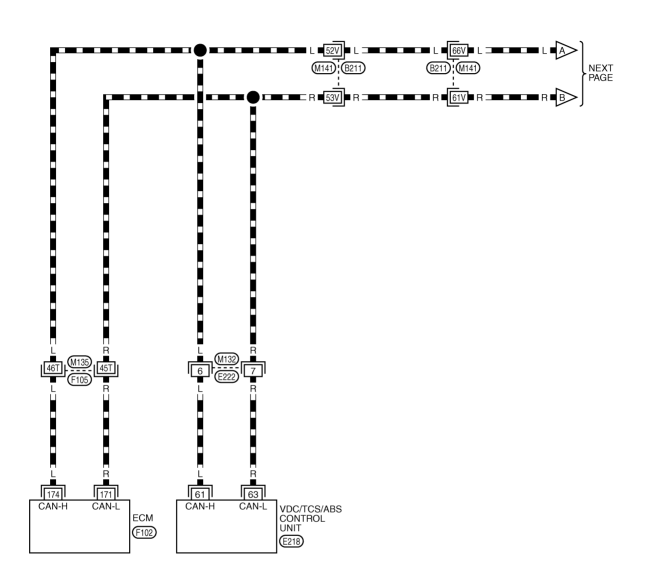
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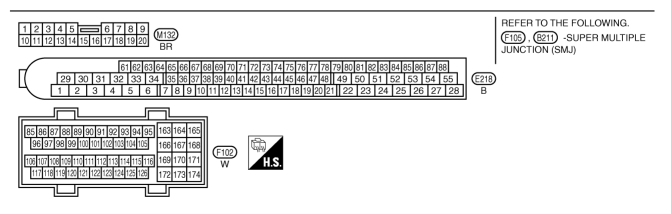
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## LAN-CAN-01

: DATA LINE





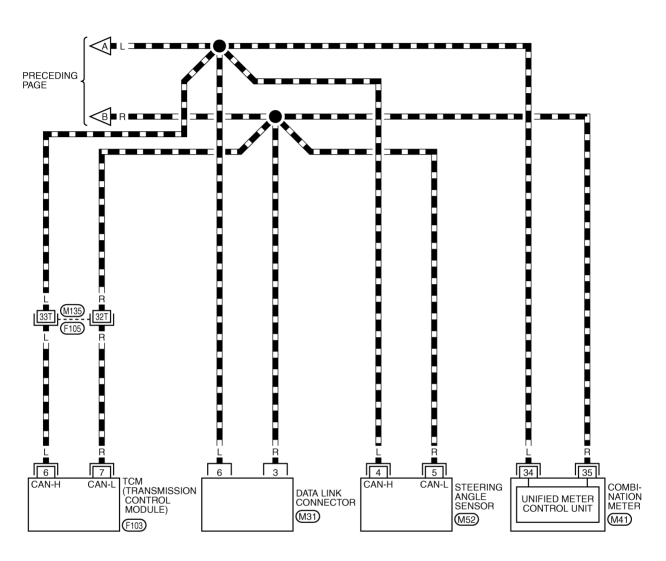
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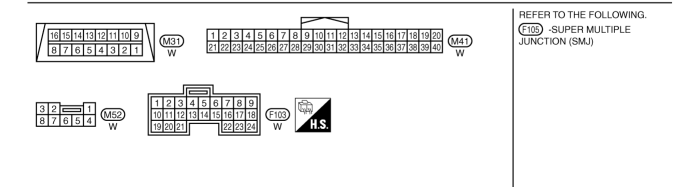
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# LAN-CAN-02

: DATA LINE





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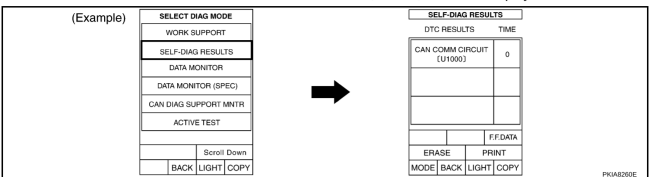
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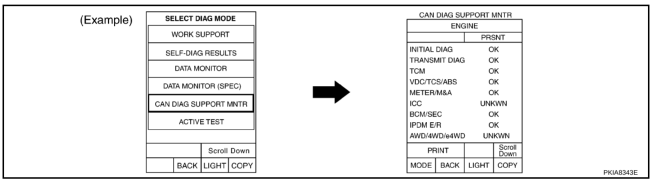
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Work Flow

1. Print all the data of "SELF-DIAG RESULTS" for "ENGINE", "VDC", and "A/T" displayed on CONSULT-II.



2. Print all the data of "CAN DIAG SUPPORT MNTR" for "ENGINE", "VDC", and "A/T" displayed on CON-SULT-II.



- 3. Attach the printed sheet of "SELF-DIAG RESULTS" and "CAN DIAG SUPPORT MNTR" onto the check sheet. Refer to <u>LAN-28</u>, "CHECK SHEET".
- 4. Based on the data monitor results, put marks "v" onto the items with "NG" or "UNKWN" in the check sheet table. Refer to <u>LAN-28</u>, "CHECK SHEET".

#### NOTE:

If "NG" is displayed on "INITIAL DIAG (Initial diagnosis)" as "CAN DIAG SUPPORT MNTR" for the diagnosed control unit, replace the control unit.

According to the check sheet results (example), start inspection. Refer to <u>LAN-29</u>, "CHECK SHEET <u>RESULTS</u> (EXAMPLE)".

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## **CHECK SHEET**

### NOTE:

If "NG" is displayed on "INITIAL DIAG (Initial diagnosis)" as "CAN DIAG SUPPORT MNTR" for the diagnosed control unit, replace the control unit.

		CAN DIAG SUPPORT MNTR								
SELECT SYSTEM screen	Initial	Transmit			eceive diagno					
	diagnosis	diagnosis	ECM	VDC/TCS /ABS	TCM	STRG	METER /M&A			
ENGINE	NG	UNKWN	_	UNKWN	UNKWN	_	UNKWN			
VDC	NG	UNKWN	UNKWN	_	UNKWN	UNKWN	UNKWN			
A/T	NG	UNKWN	UNKWN	UNKWN	_	_	UNKWN			
Symptoms :										
Attach copy of ENGINE SELF-DIAG RESULTS			ach copy of VDC DIAG RESUL	TS		Attach co A/T SELF-DIAG				
Attach copy of ENGINE CAN DIAG SUPPORT MNTR			ach copy of VDC IAG SUPPO MNTR	RT		Attach c A/ CAN DIAG S MN <sup>-1</sup>	T SUPPORT			

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## **CHECK SHEET RESULTS (EXAMPLE)**

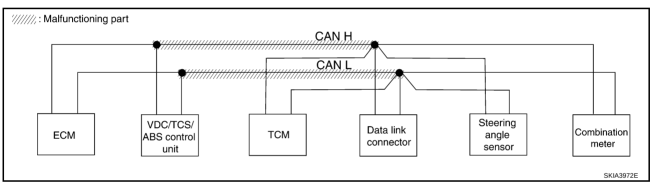
#### NOTE:

If "NG" is displayed on "INITIAL DIAG (Initial diagnosis)" as "CAN DIAG SUPPORT MNTR" for the diagnosed control unit, replace the control unit.

#### Case 1

Check harness between VDC/TCS/ABS control unit and data link connector. Refer to <u>LAN-32</u>, "Circuit Check Between VDC/TCS/ABS Control Unit and Data Link Connector".

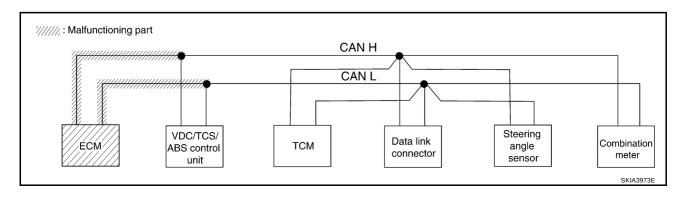
			CAN DI	AG SUPPORT	MNTR		
SELECT SYSTEM screen				Re	eceive diagnos	sis	
SELECT SYSTEM screen	Initial Transmit diagnosis	diagnosis	ECM	VDC/TCS /ABS	TCM	STRG	METER /M&A
ENGINE	NG	UNKWN	_	UNKWN	UNK WN	_	UNKWN
VDC	NG	UNKWN	UNKWN	_	UNKWN	UNKWN	UNK/WN
A/T	NG	UNKWN	UNKWN	UNKWN	_	_	UNKWN



Case 2

Check ECM circuit. Refer to LAN-33, "ECM Circuit Check".

	CAN DIAG SUPPORT MNTR							
SELECT SYSTEM screen	Initial	Transmit		Re	eceive diagno:	sis		
	Initial diagnosis		ECM	VDC/TCS /ABS	TCM	STRG	METER /M&A	
ENGINE	NG	UNKWN	_	UNKWN	UNK WN	_	UN <b>K</b> ₩N	
VDC	NG	UNKWN	UNKWN	_	UNKWN	UNKWN	UNKWN	
A/T	NG	UNKWN	UNK <b>W</b> N	UNKWN	_	_	UNKWN	



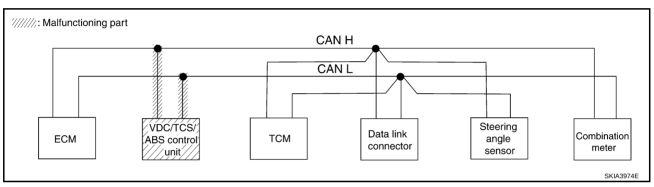
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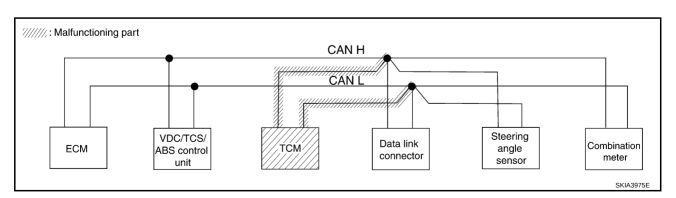
Case 3
Check VDC/TCS/ABS control unit circuit. Refer to LAN-33, "VDC/TCS/ABS Control Unit Circuit Check".

	CAN DIAG SUPPORT MNTR							
SELECT SYSTEM screen	Initial	Tronomit		Receive diagnosis				
	Initial diagnosis	Transmit diagnosis	ECM VDC/TCS TCM	STRG	METER /M&A			
ENGINE	NG	UNKWN	_	UNKWN	UNKWN	_	UNKWN	
VDC	NG	UNKWN	<b>NNK</b> MN	_	UNKWN	UNKWN	UNKWN	
A/T	NG	UNKWN	UNKWN	UNKWN	_	_	UNKWN	



Case 4
Check TCM circuit. Refer to <u>LAN-34</u>, "TCM Circuit Check".

	CAN DIAG SUPPORT MNTR							
SELECT SYSTEM screen	Initial	Tropomit		Re	eceive diagnos	sis		
322231 31312W 30033H	Initial diagnosis		ECM	VDC/TCS /ABS	TCM	STRG	METER /M&A	
ENGINE	NG	UNKWN	_	UNKWN	UNKWN	_	UNKWN	
VDC	NG	UNKWN	UNKWN	_	UNKWN	UNKWN	UNKWN	
A/T	NG	UNKWN	UNK WN	UNK WN	_	_	UNK WN	



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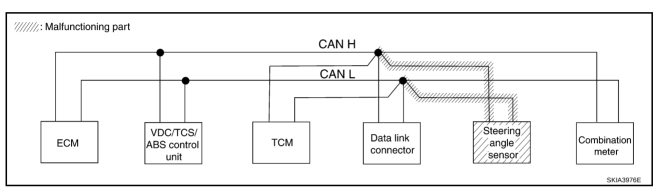
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Case 5

Check steering angle sensor circuit. Refer to LAN-34, "Steering Angle Sensor Circuit Check" .

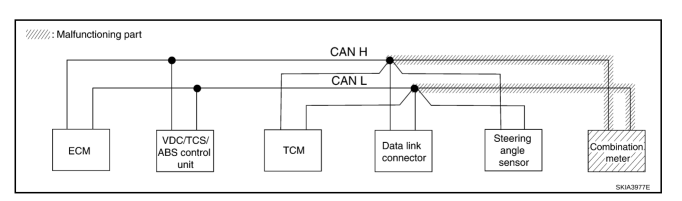
			CAN DI	IAG SUPPORT	MNTR		
SELECT SYSTEM screen	Initial	T		Re	eceive diagno:	sis	
		Transmit diagnosis	ECM	VDC/TCS /ABS	TCM	STRG	METER /M&A
ENGINE	NG	UNKWN	_	UNKWN	UNKWN	_	UNKWN
VDC	NG	UNKWN	UNKWN	_	UNKWN	NNKWN	UNKWN
A/T	NG	UNKWN	UNKWN	UNKWN	-	_	UNKWN



#### Case 6

Check combination meter circuit. Refer to LAN-35, "Combination Meter Circuit Check" .

		CAN DIAG SUPPORT MNTR							
SELECT SYSTEM screen	11411	Tuesdanis		R	eceive diagnos	sis			
CEEEOT OT OT ENVISOREEN	Initial Transmit diagnosis	ECM	VDC/TCS /ABS	TCM	STRG	METEF /M&A			
ENGINE	NG	UNKWN	_	UNKWN	UNKWN	_	UN WI		
VDC	NG	UNKWN	UNKWN	_	UNKWN	UNKWN	UNKWI		
A/T	NG	UNKWN	UNKWN	UNKWN	_	_	UNK		



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#### Case 7

Check CAN communication circuit. Refer to LAN-35, "CAN Communication Circuit Check".

	CAN DIAG SUPPORT MNTR								
SELECT SYSTEM screen	I - iti - I	T		Re	eceive diagnos	sis			
SEEE TO TO TELL TO GO TO SEE	Initial diagnosis	Transmit diagnosis	ECM	VDC/TCS /ABS	TCM	STRG	METER /M&A		
ENGINE	NG	UNIXWN	_	UNKWN	UNK/WN	_	UNKWN		
VDC	NG	UNK <b>W</b> N	UNK WN	_	UNKWN	UNKWN	UNKWN		
A/T	NG	UNK WN	UNKWN	UNK WN	_	_	UNKWN		

## Circuit Check Between VDC/TCS/ABS Control Unit and Data Link Connector

# 1. CHECK CONNECTOR

Turn ignition switch OFF. 1.

Check following terminals and connector for damage, bend and loose connection (connector side and harness side).

Harness connector M141

Harness connector B211

### OK or NG

OK >> GO TO 2.

NG >> Repair terminal or connector.

# 2. CHECK HARNESS FOR OPEN CIRCUIT

Disconnect harness connector M135 and harness connector M141. 1.

Check continuity between harness connector M135 terminals 46T (L), 45T (R) and harness connector M141 terminals 52V (L), 53V (R).

46T (L) - 52V (L)

: Continuity should exist.

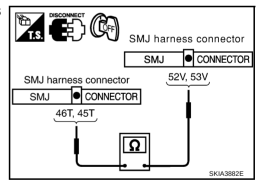
45T(R) - 53V(R)

: Continuity should exist.

### OK or NG

OK >> GO TO 3. NG

>> Repair harness.



# 3. CHECK HARNESS FOR OPEN CIRCUIT

Check continuity between harness connector B211 terminals 52V (L), 53V (R) and harness connector B211 terminals 66V (L), 61V (R).

52V (L) - 66V (L)

: Continuity should exist.

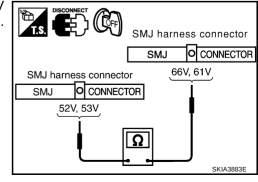
53V (R) - 61V (R)

: Continuity should exist.

## OK or NG

OK >> GO TO 4.

NG >> Repair harness.



# 4. CHECK HARNESS FOR OPEN CIRCUIT

Check continuity between harness connector M141 terminals 66V (L), 61V (R) and data link connector M31 terminals 6 (L), 3 (R).

66V(L) - 6(L)

: Continuity should exist.

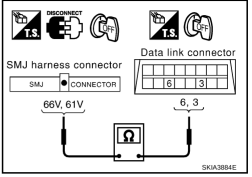
61V(R) - 3(R)

: Continuity should exist.

### OK or NG

OK >> Connect all the connectors and diagnose again. Refer to LAN-27, "Work Flow".

NG >> Repair harness.



## **ECM Circuit Check**

# 1. CHECK CONNECTOR

Turn ignition switch OFF.

Check following terminals and connector for damage, bend and loose connection (control module side and harness side).

ECM connector

Harness connector F105

Harness connector M135

### OK or NG

OK >> GO TO 2.

NG >> Repair terminal or connector.

# 2. CHECK HARNESS FOR OPEN CIRCUIT

Disconnect ECM connector. 1.

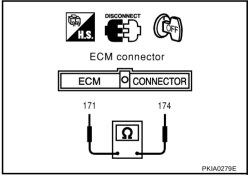
Check resistance between ECM harness connector F102 terminals 174 (L) and 171 (R).

: Approx.  $108 - 132\Omega$ 

## OK or NG

OK >> Replace ECM.

NG >> Repair harness between ECM and harness connector M141.



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## VDC/TCS/ABS Control Unit Circuit Check

## 1. CHECK CONNECTOR

1. Turn ignition switch OFF.

- Check following terminals and connector for damage, bend and loose connection (control unit side and harness side).
- VDC/TCS/ABS control unit connector
- Harness connector E222
- Harness connector M132

#### OK or NG

OK >> GO TO 2.

NG >> Repair terminal or connector.

**LAN-33** Revision: 2004 October 2004 M45

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# 2. CHECK HARNESS FOR OPEN CIRCUIT

- Disconnect VDC/TCS/ABS control unit connector. 1.
- 2. Check resistance between VDC/TCS/ABS control unit harness connector E218 terminals 61 (L) and 63 (R).

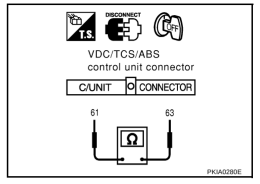
61 (L) – 63 (R) : Approx. 
$$54 - 66\Omega$$

#### OK or NG

OK >> Replace VDC/TCS/ABS control unit.

NG

>> Repair harness between VDC/TCS/ABS control unit and harness connector M141.



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## **TCM Circuit Check**

## 1. CHECK CONNECTOR

- Turn ignition switch OFF. 1.
- Check following terminals and connector for damage, bend and loose connection (control module side and harness side).
- TCM connector
- Harness connector F105
- Harness connector M135

#### OK or NG

OK >> GO TO 2.

NG >> Repair terminal or connector.

# 2. CHECK HARNESS FOR OPEN CIRCUIT

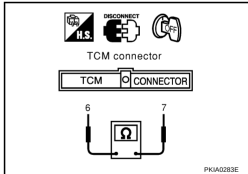
- Disconnect TCM connector.
- Check resistance between TCM harness connector F103 termi-2. nals 6 (L) and 7 (R).

6 (L) – 7 (R) : Approx. 
$$54 - 66\Omega$$

#### OK or NG

OK >> Replace TCM.

NG >> Repair harness between TCM and data link connector.



# **Steering Angle Sensor Circuit Check**

## 1. CHECK CONNECTOR

1. Turn ignition switch OFF.

Check terminals and connector of steering angle sensor for damage, bend and loose connection (sensor side and harness side).

#### OK or NG

>> GO TO 2. OK

NG >> Repair terminal or connector. AKS003XA

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

- 1. Disconnect steering angle sensor connector.
- 2. Check resistance between steering angle sensor harness connector M52 terminals 4 (L) and 5 (R).

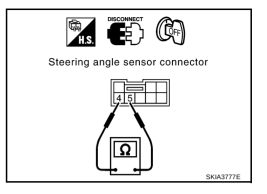
: Approx.  $54 - 66\Omega$ 

#### OK or NG

OK >> Replace steering angle sensor.

NG

>> Repair harness between steering angle sensor and combination meter.



## **Combination Meter Circuit Check**

## 1. CHECK CONNECTOR

- 1. Turn ignition switch OFF.
- Check terminals and connector of combination meter for damage, bend and loose connection (meter side and harness side).

#### OK or NG

OK >> GO TO 2.

NG >> Repair terminal or connector.

# 2. CHECK HARNESS FOR OPEN CIRCUIT

- Disconnect combination meter connector.
- Check resistance between combination meter harness connector M41 terminals 34 (L) and 35 (R).

$$34(L) - 35(R)$$

: Approx.  $108 - 132\Omega$ 

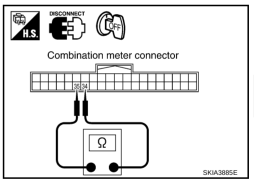
#### OK or NG

OK

>> Replace combination meter.

NG

>> Repair harness between combination meter and steering angle sensor.



# **CAN Communication Circuit Check**

## 1. CHECK CONNECTOR

- Turn ignition switch OFF. 1.
- Check following terminals and connector for damage, bend and loose connection (control module side, control unit side, sensor side, meter side and harness side).
- **ECM**
- VDC/TCS/ABS control unit
- **TCM**
- Steering angle sensor
- Combination meter
- Between ECM and TCM
- Between ECM and VDC/TCS/ABS control unit

### OK or NG

OK >> GO TO 2.

NG >> Repair terminal or connector.

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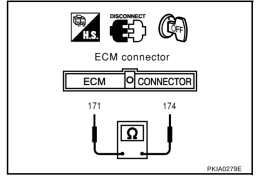
# $\overline{2}$ . CHECK HARNESS FOR SHORT CIRCUIT

- 1. Disconnect ECM connector and harness connector F105.
- 2. Check continuity between ECM harness connector F102 terminals 174 (L) and 171 (R).

#### OK or NG

OK >> GO TO 3.

NG >> Repair harness between ECM and harness connector F105.



# 3. CHECK HARNESS FOR SHORT CIRCUIT

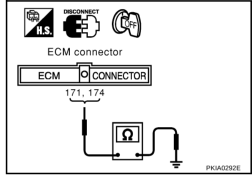
Check continuity between ECM harness connector F102 terminals 174 (L), 171 (R) and ground.

174 (L) – ground : Continuity should not exist. 171 (R) – ground : Continuity should not exist.

#### OK or NG

OK >> GO TO 4.

NG >> Repair harness between ECM and harness connector F105.



## 4. CHECK HARNESS FOR SHORT CIRCUIT

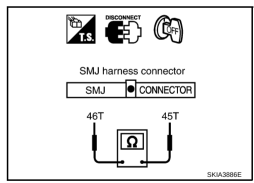
- Disconnect harness connector M132 and harness connector M141.
- Check continuity between harness connector M135 terminals 46T (L) and 45T (R).

#### OK or NG

OK >> GO TO 5.

NG >> Check

- >> Check the following harnesses. If any harness is damaged, repair the harness.
  - Harness between harness connector M135 and harness connector M132
  - Harness between harness connector M135 and harness connector M141



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## 5. CHECK HARNESS FOR SHORT CIRCUIT

Check continuity between harness connector M135 terminals 46T (L), 45T (R) and ground.

> : Continuity should not exist. 46T (L) - ground : Continuity should not exist. 45T (R) - ground

#### OK or NG

OK >> GO TO 6.

NG

- >> Check the following harnesses. If any harness is damaged, repair the harness.
  - Harness between harness connector M135 and harness connector M132
  - Harness between harness connector M135 and harness connector M141

# SMJ harness connector CONNECTOR SMJ 46T, 45T

## 6. CHECK HARNESS FOR SHORT CIRCUIT

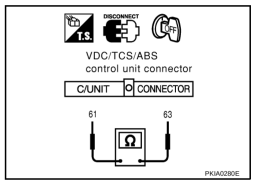
- Disconnect VDC/TCS/ABS control unit connector.
- Check continuity between VDC/TCS/ABS control unit harness connector E218 terminals 61 (L) and 63 (R).

#### OK or NG

OK >> GO TO 7.

NG

>> Repair harness between VDC/TCS/ABS control unit and harness connector E222.



### 7. CHECK HARNESS FOR SHORT CIRCUIT

Check continuity between VDC/TCS/ABS control unit harness connector E218 terminals 61 (L), 63 (R) and ground.

> : Continuity should not exist. 61 (L) – ground 63 (R) - ground : Continuity should not exist.

#### OK or NG

OK >> GO TO 8.

NG >> Repair harness between VDC/TCS/ABS control unit and harness connector E222.

VDC/TCS/ABS control unit connector CONNECTOR C/UNIT 61, 63

## 8. CHECK HARNESS FOR SHORT CIRCUIT

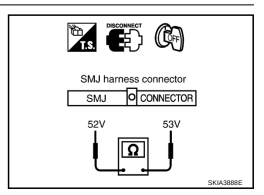
Check continuity between harness connector B211 terminals 52V (L) and 53V (R).

> 52V(L) - 53V(R): Continuity should not exist.

#### OK or NG

OK >> GO TO 9.

NG >> Repair harness between harness connector B211 and harness connector B211.



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## 9. CHECK HARNESS FOR SHORT CIRCUIT

Check continuity between harness connector B211 terminals 52V (L), 53V (R) and ground.

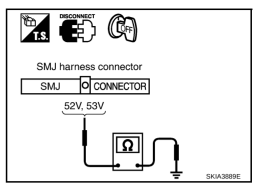
> : Continuity should not exist. 52V (L) - ground 53V (R) - ground : Continuity should not exist.

#### OK or NG

OK >> GO TO 10.

NG >> Repair harness between harness connector B211 and

harness connector B211.



### 10. CHECK HARNESS FOR SHORT CIRCUIT

- Disconnect steering angle sensor connector and combination meter connector.
- Check continuity between data link connector M31 terminals 6 (L) and 3 (R).

6(L) - 3(R): Continuity should not exist.

#### OK or NG

OK >> GO TO 11.

NG

- >> Check the following harnesses. If any harness is damaged, repair the harness.
  - Harness between data link connector and harness connector M141
  - Harness between data link connector and harness connector M135
  - Harness between data link connector and steering angle sensor
  - Harness between data link connector and combination meter

## 11. CHECK HARNESS FOR SHORT CIRCUIT

Check continuity between data link connector M31 terminals 6 (L), 3 (R) and ground.

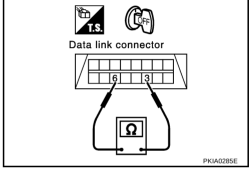
> 6 (L) – ground : Continuity should not exist. 3 (R) - ground : Continuity should not exist.

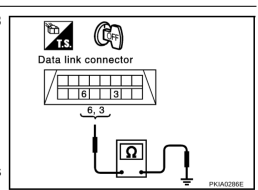
#### OK or NG

OK >> GO TO 12.

NG

- >> Check the following harnesses. If any harness is damaged, repair the harness.
  - Harness between data link connector and harness connector M141
  - Harness between data link connector and harness connector M135
  - Harness between data link connector and steering angle sensor
  - Harness between data link connector and combination meter





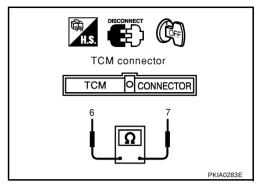
## $\overline{12}$ . CHECK HARNESS FOR SHORT CIRCUIT

- Disconnect TCM connector.
- Check continuity between TCM harness connector F103 terminals 6 (L) and 7 (R).

OK or NG

OK >> GO TO 13.

NG >> Repair harness between TCM and harness connector F105.



## 13. CHECK HARNESS FOR SHORT CIRCUIT

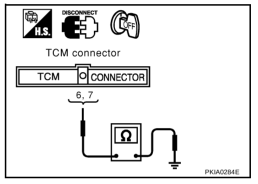
Check continuity between TCM harness connector F103 terminals 6 (L), 7 (R) and ground.

> 6 (L) - ground : Continuity should not exist. : Continuity should not exist. 7 (R) - ground

OK or NG

OK >> GO TO 14.

NG >> Repair harness between TCM and harness connector F105.



## 14. ECM/COMBINATION METER INTERNAL CIRCUIT INSPECTION

Check components inspection. Refer to LAN-39, "ECM/COMBINATION METER INTERNAL CIRCUIT INSPECTION".

OK or NG

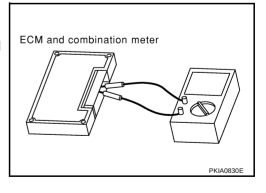
OK >> Connect all the connectors and diagnose again. Refer to LAN-27, "Work Flow".

NG >> Replace ECM and/or combination meter.

#### Component Inspection ECM/COMBINATION METER INTERNAL CIRCUIT INSPECTION

- Remove ECM and combination meter from vehicle.
- Check resistance between ECM terminals 174 and 171.
- Check resistance between combination meter terminals 34 and 35.

Unit	Terminal	Resistance value (Ω) (Approx.)
ECM	174 – 171	108 - 132
Combination meter	34 – 35	100 - 132



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### **CAN SYSTEM (TYPE 2)**

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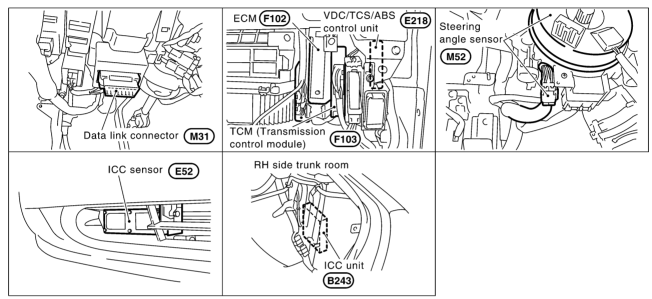
## **System Description**

AKS003Y9

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

### **Component Parts and Harness Connector Location**

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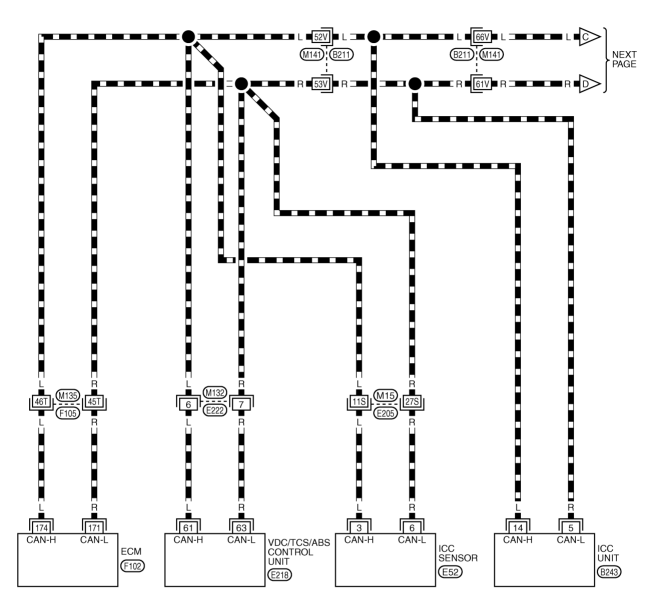
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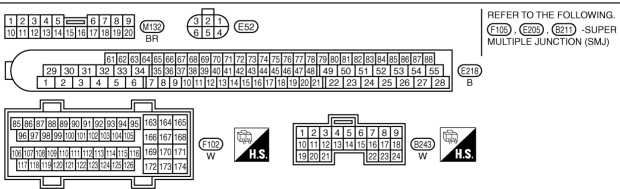
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#### LAN-CAN-03

: DATA LINE



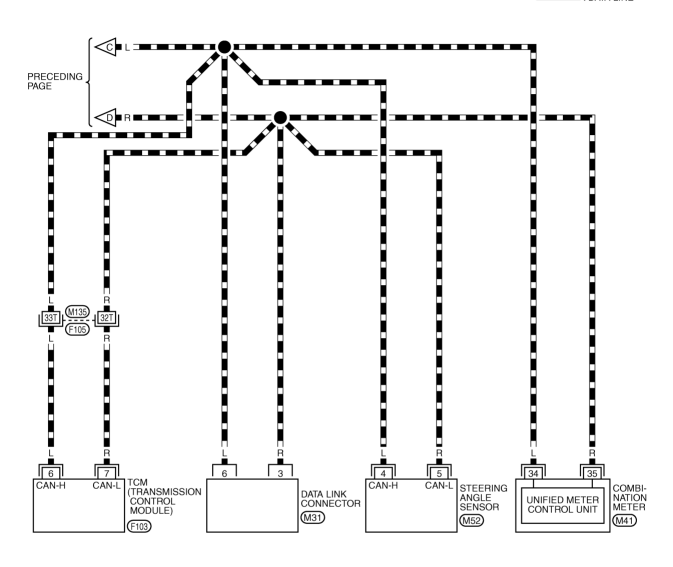


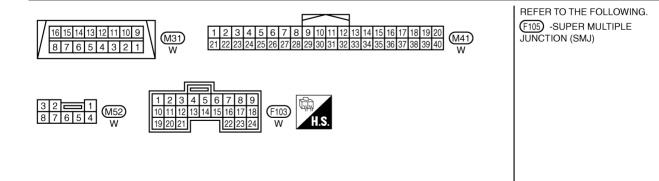
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## LAN-CAN-04

: DATA LINE





TKWA0643E

### **CAN SYSTEM (TYPE 2)**

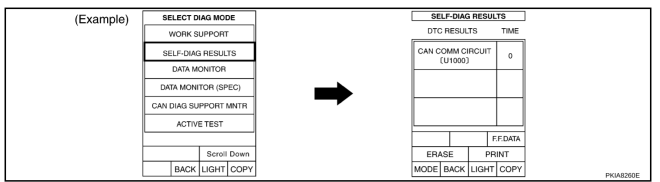
[CAN]

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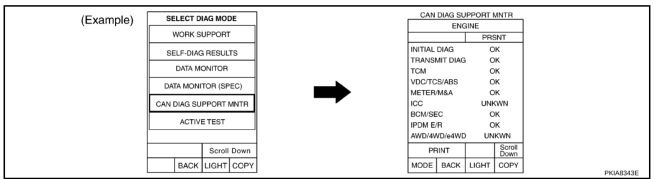
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**Work Flow** 

1. Print all the data of "SELF-DIAG RESULTS" for "ENGINE", "VDC", "ICC", and "A/T" displayed on CON-SULT-II.



Print all the data of "DATA MONITOR (CAN DIAG SUPPORT MNTR)" for "ENGINE", "VDC", "ICC", and "A/T" displayed on CONSULT-II.



- Attach the printed sheet of "SELF-DIAG RESULTS" and "CAN DIAG SUPPORT MNTR" onto the check sheet. Refer to LAN-44, "CHECK SHEET" .
- Based on the data monitor results, put marks "v" onto the items with "NG" or "UNKWN" in the check sheet table. Refer to LAN-44, "CHECK SHEET".

#### NOTE:

If "NG" is displayed on "INITIAL DIAG (Initial diagnosis)" as "CAN DIAG SUPPORT MNTR" for the diagnosed control unit, replace the control unit.

According to the check sheet results (example), start inspection. Refer to LAN-45, "CHECK SHEET RESULTS (EXAMPLE)".

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### **CHECK SHEET**

#### NOTE:

If "NG" is displayed on "INITIAL DIAG (Initial diagnosis)" as "CAN DIAG SUPPORT MNTR" for the diagnosed control unit, replace control unit.

VDC NG ICC NG A/T NG  Symptoms:		ECM  - UNKWN UNKWN UNKWN	VDC/TCS /ABS UNKWN - UNKWN UNKWN		ICC  UNKWN  UNKWN	TCM UNKWN UNKWN -	STRG  - UNKWN	METER /M&A UNKWN UNKWN UNKWN
VDC NG ICC NG A/T NG  Symptoms:	UNKWN	UNKWN	UNKWN - UNKWN	- UNKWN	UNKWN —	UNKWN	UNKWN –	UNKWN -
ICC NG A/T NG  Symptoms:	UNKWN	UNKWN	UNKWN	UNKWN	_	UNKWN	_	_
A/T NG  Symptoms:	_							
Symptoms :	UNKWN	UNKWN	UNKWN	_	UNKWN	-	-	UNKWN
Attach copy of								
ENGINE	Attach copy of VDC SELF-DIAG RESULTS			ttach cop A/T =-DIAG RI				
Attach copy of ENGINE CAN DIAG SUPPORT MNTR	Attach copy VDC N DIAG SUP MNTR			ttach copy ICC DIAG SUF MNTR			Attach cop A/T DIAG SU MNTR	PPORT

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### **CHECK SHEET RESULTS (EXAMPLE)**

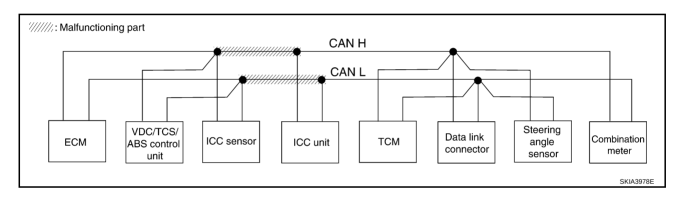
#### NOTE:

If "NG" is displayed on "INITIAL DIAG (Initial diagnosis)" as "CAN DIAG SUPPORT MNTR" for the diagnosed control unit, replace the control unit.

#### Case 1

Check harness between VDC/TCS/ABS control unit and ICC unit. Refer to <u>LAN-50</u>, "Circuit Check Between <u>VDC/TCS/ABS Control Unit and ICC Unit"</u>.

				CAN DIA	G SUPPOR	RT MNTR					
SELECT SYSTEM screen	Initial	Transmit	Receive diagnosis								
SELECT STOTEM Screen	diagnosis diag	diagnosis	ECM	VDC/TCS /ABS	ICC SENSOR	ICC	TCM	STRG	METEF /M&A		
ENGINE	NG	UNKWN	_	UNKWN	_	_	UNK/WN	_	UNKWI		
VDC	NG	UNKWN	UNKWN	_	_	UNK\\	UNKWN	UNKWN	UNK WI		
ICC	NG	UNKWN	UNK WN	Ω <b>ΝΚ</b> ΜΝ	UNK WN	_	UNKWN	_	_		
A/T	NG	UNKWN	UNK/WN	UNKWN	_	UNKWN	_	_	UNKWN		

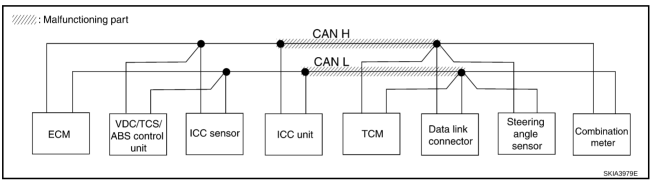


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Case 2
Check harness between ICC unit and data link connector. Refer to <u>LAN-51</u>, "Circuit Check Between ICC Unit

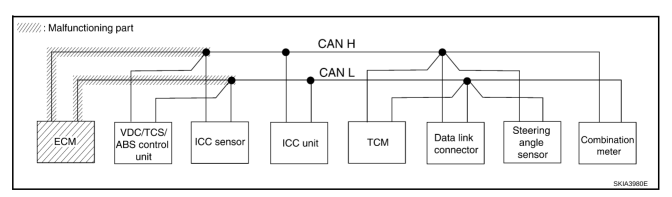
				CAN DIA	G SUPPOF	RT MNTR					
SELECT SYSTEM screen	Initial	Transmit	Receive diagnosis								
OLLLOT OTOTEM Scient	diagnosis	diagnosis	ECM	VDC/TCS /ABS	ICC SENSOR	ICC	ТСМ	STRG	METER /M&A		
ENGINE	NG	UNKWN	_	UNKWN	_	_	UN <b>K</b> ₩N	_	UNKWN		
VDC	NG	UNKWN	UNKWN	-	_	UNKWN	∩ <b>NK</b> WN	Π <b>ΝΚ</b> ΜΝ	UNK WN		
ICC	NG	UNKWN	UNKWN	UNKWN	UNKWN	_	∩ <b>NK</b> WN	_	_		
A/T	NG	UNKWN	UNK/WN	UNKWN	_	UNK/WN	_	_	UNKWN		



Case 3
Check ECM circuit. Refer to <u>LAN-51</u>, "ECM Circuit Check".

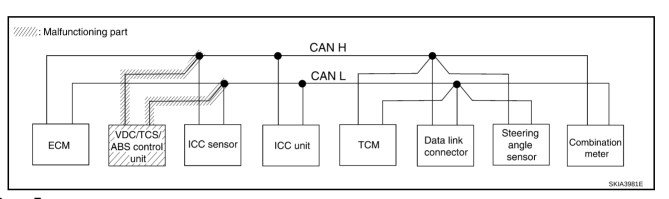
and Data Link Connector".

				CAN DIA	G SUPPOR	RT MNTR			
SELECT SYSTEM screen	Initial	Transmit			Red	eive diagn	osis		
OLLEGI GIGIENI SCICCII	diagnosis diagno	diagnosis	ECM	VDC/TCS /ABS	ICC SENSOR	ICC	TCM	STRG	METER /M&A
ENGINE	NG	Ω <b>ΝΚ</b> /WΝ	_	Ω <b>ΝΚ</b> ₩Ν	_	_	∩ <b>NK</b> WN	_	UNKWN
VDC	NG	UNKWN	UNK WN	_	_	UNKWN	UNKWN	UNKWN	UNKWN
ICC	NG	UNKWN	Π <b>Μ</b> ΜΝ	UNKWN	UNKWN	_	UNKWN	_	_
A/T	NG	UNKWN	UNKWN	UNKWN	_	UNKWN	_	_	UNKWN



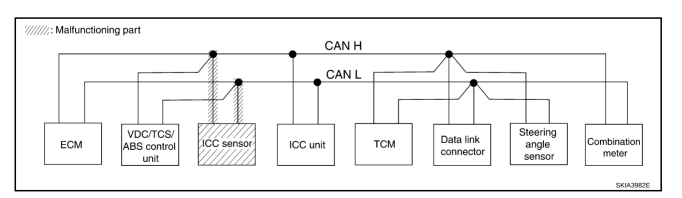
Case 4
Check VDC/TCS/ABS control unit circuit. Refer to LAN-52, "VDC/TCS/ABS Control Unit Circuit Check".

				CAN DIA	G SUPPOR	RT MNTR			
SELECT SYSTEM screen	Initial	Transmit			Rec	eive diagn	osis		
SELECT STOTEM SCIEBLE	diagnosis dia	Transmit diagnosis	ECM	VDC/TCS /ABS	ICC SENSOR	ICC	TCM	STRG	METER /M&A
ENGINE	NG	UNKWN	-	UNK/WN	_	_	UNKWN	_	UNKWN
VDC	NG	UNKWN	UNI <b>W</b> N	_	_	UNK\\\	UNK WN	<b>UNKWN</b>	UNKWI
ICC	NG	UNKWN	UNKWN	UNK WN	UNKWN	_	UNKWN	_	_
A/T	NG	UNKWN	UNKWN	UNKWN	_	UNKWN	_	_	UNKWN



Case 5
Check ICC sensor circuit. Refer to <u>LAN-52</u>, "ICC Sensor Circuit Check" .

				CAN DIA	G SUPPOR	RT MNTR					
SELECT SYSTEM screen	Initial	Transmit	Receive diagnosis								
SELECT STOTEM SCIEBLE	diagnosis diag	diagnosis	ECM	VDC/TCS /ABS	ICC SENSOR	ICC	TCM	STRG	METER /M&A		
ENGINE	NG	UNKWN	-	UNKWN	_	_	UNKWN	_	UNKWN		
VDC	NG	UNKWN	UNKWN	_	_	UNKWN	UNKWN	UNKWN	UNKWN		
ICC	NG	UNKWN	UNKWN	UNKWN	UNK WN	_	UNKWN	_	_		
A/T	NG	UNKWN	UNKWN	UNKWN	_	UNKWN	_	_	UNKWN		



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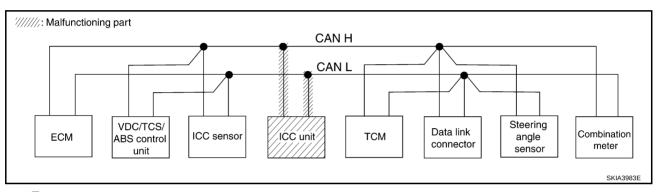
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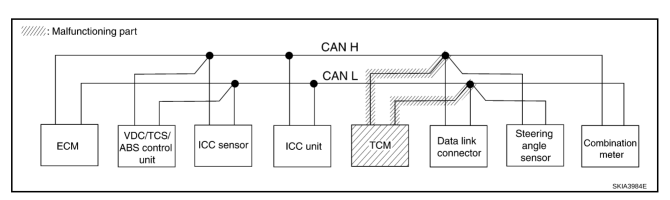
Case 6
Check ICC unit circuit. Refer to LAN-53, "ICC Unit Circuit Check".

				CAN DIA	G SUPPOR	RT MNTR			
SELECT SYSTEM screen	Initial	Transmit			Red	eive diagn	osis		
OLLEGI GIGIENI SCICCII	diagnosis diagn	diagnosis	ECM	VDC/TCS /ABS	ICC SENSOR	ICC	TCM	STRG	METER /M&A
ENGINE	NG	UNKWN	-	UNKWN	_	_	UNKWN	_	UNKWN
VDC	NG	UNKWN	UNKWN	_	_	UNKWN	UNKWN	UNKWN	UNKWN
ICC	NG	UNKWN	UNKWN	UNKWN	UNKWN	_	∩ <b>NK</b> WN	_	_
A/T	NG	UNKWN	UNKWN	UNKWN	_	UNK/WN	_	_	UNKWN



Case 7
Check TCM circuit. Refer to <u>LAN-53</u>, "TCM Circuit Check".

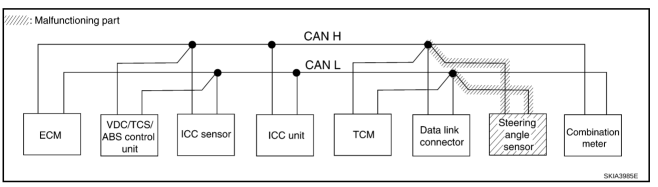
				CAN DIA	G SUPPOF	RT MNTR					
SELECT SYSTEM screen	Initial	Transmit	Receive diagnosis								
SELECT STOTEM SCIEBLE	diagnosis	diagnosis	ECM	VDC/TCS /ABS	ICC SENSOR	ICC	TCM	STRG	METER /M&A		
ENGINE	NG	UNKWN	-	UNKWN	-	-	UNK WN	_	UNKWN		
VDC	NG	UNKWN	UNKWN	_	_	UNKWN	Ω <b>ΝΚ</b> ΜΝ	UNKWN	UNKWN		
ICC	NG	UNKWN	UNKWN	UNKWN	UNKWN	_	Ω <b>ΝΚ</b> ₩Ν	_	-		
A/T	NG	UN <b>K</b> ₩N	UNKWN	UNK WN	_	UNK <b>W</b> N	_	_	UNK WN		



Case 8

Check steering angle sensor circuit. Refer to LAN-54, "Steering Angle Sensor Circuit Check" .

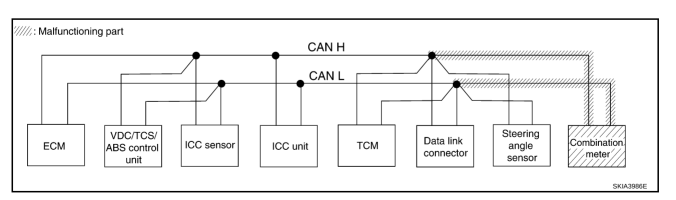
				CAN DIA	G SUPPOR	RT MNTR				
SELECT SYSTEM screen	Initial	Transmit	Receive diagnosis							
CELEGI GIGIEM SCICCII	diagnosis di	diagnosis	ECM	VDC/TCS /ABS	ICC SENSOR	ICC	TCM	STRG	METER /M&A	
ENGINE	NG	UNKWN	1	UNKWN	_	_	UNKWN	_	UNKWN	
VDC	NG	UNKWN	UNKWN	_	_	UNKWN	UNKWN	Ω <b>ΝΚ</b> /WΝ	UNKWN	
ICC	NG	UNKWN	UNKWN	UNKWN	UNKWN	_	UNKWN	_	_	
A/T	NG	UNKWN	UNKWN	UNKWN	_	UNKWN	_	_	UNKWN	



#### Case 9

Check combination meter circuit. Refer to LAN-54, "Combination Meter Circuit Check" .

				CAN DIA	G SUPPOR	RT MNTR					
SELECT SYSTEM screen	Initial	Transmit	Receive diagnosis								
SELECT STOTEM SCIEBLE	diagnosis	diagnosis	ECM	VDC/TCS /ABS	ICC SENSOR	ICC	TCM	STRG	METEF /M&A		
ENGINE	NG	UNKWN	_	UNKWN	_	_	UNKWN	_	UNR WI		
VDC	NG	UNKWN	UNKWN	_	_	UNKWN	UNKWN	UNKWN	UNKWI		
ICC	NG	UNKWN	UNKWN	UNKWN	UNKWN	_	UNKWN	_	_		
A/T	NG	UNKWN	UNKWN	UNKWN	_	UNKWN	_	_	UNK\\		



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#### Case 10

Check CAN communication circuit. Refer to LAN-55, "CAN Communication Circuit Check".

				CAN DIA	G SUPPOR	RT MNTR			
SELECT SYSTEM screen	Initial	Transmit			Red	eive diagno	osis		
SELECT STOTEM SCIECT	Initial Transmit diagnosis		ECM	VDC/TCS /ABS	ICC SENSOR	ICC	ТСМ	STRG	METER /M&A
ENGINE	NG	UNKWN	_	UNK WN	_	_	UNK WN	_	UNKWN
VDC	NG	UNKWN	UNKWN	_	_	UNK WN	UNK WN	Π <b>ΛΚ</b> ΜΝ	UN <b>k</b> ₩N
ICC	NG	UNKWN	UNK <b>W</b> N	UNKWN	UNKWN	_	UNK WN	_	-
A/T	NG	UNK/WN	UNK/WN	UNK/WN	_	UNK WN	_	_	UNKWN

### Circuit Check Between VDC/TCS/ABS Control Unit and ICC Unit

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### 1. CHECK CONNECTOR

- 1. Turn ignition switch OFF.
- 2. Check following terminals and connector for damage, bend and loose connection (connector side and harness side).
- Harness connector M141
- Harness connector B211

#### OK or NG

OK >> GO TO 2.

NG >> Repair terminal or connector.

## 2. CHECK HARNESS FOR OPEN CIRCUIT

- 1. Disconnect harness connector M135 and harness connector M141.
- Check continuity between harness connector M135 terminals 46T (L), 45T (R) and harness connector M141 terminals 52V (L), 53V (R).

46T (L) – 52V (L)

: Continuity should exist.

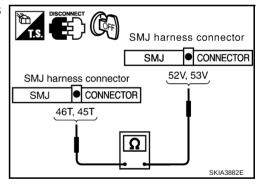
45T (R) - 53V (R)

: Continuity should exist.

#### OK or NG

OK >> GO TO 3.

NG >> Repair harness.



## 3. CHECK HARNESS FOR OPEN CIRCUIT

Check continuity between harness connector B211 terminals 52V (L), 53V (R) and harness connector B211 terminals 66V (L), 61V (R).

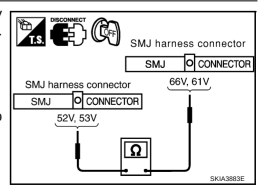
52V (L) – 66V (L) : Continuity should exist.

53V (R) – 61V (R) : Continuity should exist.

#### OK or NG

OK >> Connect all the connectors and diagnose again. Refer to <u>LAN-43, "Work Flow"</u>.

NG >> Repair harness.



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### Circuit Check Between ICC Unit and Data Link Connector

### 1. CHECK CONNECTOR

- 1. Turn ignition switch OFF.
- 2. Check following terminals and connector for damage, bend and loose connection (connector side and harness side).
- Harness connector B211
- Harness connector M141

#### OK or NG

OK >> GO TO 2.

NG >> Repair terminal or connector.

## 2. CHECK HARNESS FOR OPEN CIRCUIT

- 1. Disconnect harness connector B211.
- Check continuity between harness connector B211 terminals 52V (L), 53V (R) and harness connector B211 terminals 66V (L), 61V (R).

52V (L) – 66V (L)

: Continuity should exist.

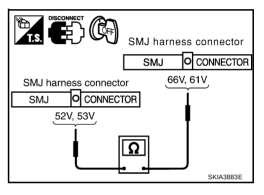
53V (R) - 61V (R)

: Continuity should exist.

#### OK or NG

OK >> GO TO 3.

NG >> Repair harness.



## 3. CHECK HARNESS FOR OPEN CIRCUIT

Check continuity between harness connector M141 terminals 66V (L), 61V (R) and data link connector M31 terminals 6 (L), 3 (R).

66V (L) – 6 (L)

: Continuity should exist.

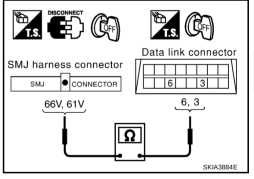
61V(R) - 3(R)

: Continuity should exist.

#### OK or NG

OK >> Connect all the connectors and diagnose again. Refer to LAN-43, "Work Flow".

NG >> Repair harness.



AKS003YE

#### **ECM Circuit Check**

#### CHECK CONNECTOR

- 1. Turn ignition switch OFF.
- 2. Check following terminals and connector for damage, bend and loose connection (control module side and harness side).
- ECM connector
- Harness connector F105
- Harness connector M135

#### OK or NG

OK >> GO TO 2.

NG >> Repair terminal or connector.

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## 2. CHECK HARNESS FOR OPEN CIRCUIT

- 1. Disconnect ECM connector.
- 2. Check resistance between ECM harness connector F102 terminals 174 (L) and 171 (R).

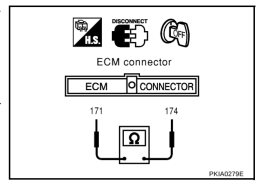
: Approx.  $108 - 132\Omega$ 

#### OK or NG

OK >> Replace ECM.

NG

>> Repair harness between ECM and harness connector M141.



AKS003YF

#### VDC/TCS/ABS Control Unit Circuit Check

#### 1. CHECK CONNECTOR

- Turn ignition switch OFF. 1.
- 2. Check following terminals and connector for damage, bend and loose connection (control unit side and harness side).
- VDC/TCS/ABS control unit connector
- Harness connector E222
- Harness connector M132

#### OK or NG

OK >> GO TO 2.

NG >> Repair terminal or connector.

## 2. CHECK HARNESS FOR OPEN CIRCUIT

- Disconnect VDC/TCS/ABS control unit connector.
- 2. Check resistance between VDC/TCS/ABS control unit harness connector E218 terminals 61 (L) and 63 (R).

: Approx.  $54 - 66\Omega$ 

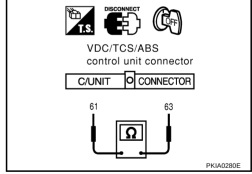
#### OK or NG

OK

>> Replace VDC/TCS/ABS control unit.

NG

>> Repair harness between VDC/TCS/ABS control unit and harness connector M141.



AKS003YN

### **ICC Sensor Circuit Check**

### 1. CHECK CONNECTOR

- 1. Turn ignition switch OFF.
- Check following terminals and connector for damage, bend and loose connection (sensor side and harness side).
- ICC sensor connector
- Harness connector E205
- Harness connector M15

#### OK or NG

OK >> GO TO 2.

NG >> Repair terminal or connector.

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

- 1. Disconnect ICC sensor connector.
- 2. Check resistance between ICC sensor harness connector E52 terminals 3 (L) and 6 (R).

$$3(L) - 6(R)$$

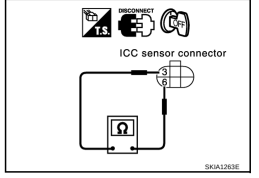
: Approx. 
$$54 - 66\Omega$$

#### OK or NG

OK >> Replace ICC sensor.

NG

>> Repair harness between ICC sensor and harness connector M141.



AKS003YO

#### **ICC Unit Circuit Check**

#### 1. CHECK CONNECTOR

- 1. Turn ignition switch OFF.
- 2. Check terminals and connector of ICC unit for damage, bend and loose connection (unit side and harness side).

#### OK or NG

OK >> GO TO 2.

NG >> Repair terminal or connector.

## 2. CHECK HARNESS FOR OPEN CIRCUIT

- Disconnect ICC unit connector.
- Check resistance between ICC unit harness connector B243 terminals 14 (L) and 5 (R).

$$14(L) - 5(R)$$

: Approx. 
$$54 - 66\Omega$$

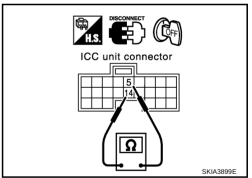
#### OK or NG

OK

>> Replace ICC unit.

NG

>> Repair harness between ICC unit and harness connector B211.



#### AKS003YG

# TCM Circuit Check 1. CHECK CONNECTOR

### 1. Turn ignition switch OFF.

- 1. Turniginuon switch of 1.
- Check following terminals and connector for damage, bend and loose connection (control module side and harness side).
- TCM connector
- Harness connector F105
- Harness connector M135

#### OK or NG

OK >> GO TO 2.

NG >> Repair terminal or connector.

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

- 1. Disconnect TCM connector.
- 2. Check resistance between TCM harness connector F103 terminals 6 (L) and 7 (R).

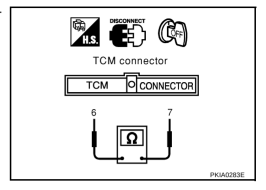
$$6(L) - 7(R)$$

: Approx. 54 – 66 $\Omega$ 

#### OK or NG

OK >> Replace TCM.

NG >> Repair harness between TCM and data link connector.



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### **Steering Angle Sensor Circuit Check**

#### 1. CHECK CONNECTOR

- 1. Turn ignition switch OFF.
- 2. Check terminals and connector of steering angle sensor for damage, bend and loose connection (sensor side and harness side).

#### OK or NG

OK >> GO TO 2.

NG >> Repair terminal or connector.

## 2. CHECK HARNESS FOR OPEN CIRCUIT

- 1. Disconnect steering angle sensor connector.
- 2. Check resistance between steering angle sensor harness connector M52 terminals 4 (L) and 5 (R).

$$4(L) - 5(R)$$

: Approx.  $54 - 66\Omega$ 

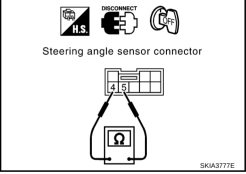
#### OK or NG

OK >

>> Replace steering angle sensor.

NG

>> Repair harness between steering angle sensor and combination meter.



#### **Combination Meter Circuit Check**

### 1. CHECK CONNECTOR

Turn ignition switch OFF.

2. Check terminals and connector of combination meter for damage, bend and loose connection (meter side and harness side).

#### OK or NG

OK >> GO TO 2.

NG >> Repair terminal or connector.

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

- 1. Disconnect combination meter connector.
- Check resistance between combination meter harness connector M41 terminals 34 (L) and 35 (R).

$$34(L) - 35(R)$$

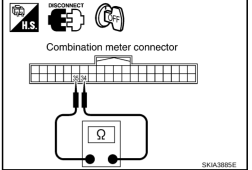
: Approx.  $108 - 132\Omega$ 

#### OK or NG

OK >> Replace combination meter.

NG

>> Repair harness between combination meter and steering angle sensor.



#### **CAN Communication Circuit Check**

#### 1. CHECK CONNECTOR

1. Turn ignition switch OFF.

Check following terminals and connector for damage, bend and loose connection (control module side, control unit side, sensor side, unit side, meter side and harness side).

**ECM** 

VDC/TCS/ABS control unit

ICC sensor

ICC unit

**TCM** 

Steering angle sensor

Combination meter

Between ECM and TCM

#### OK or NG

OK >> GO TO 2.

NG >> Repair terminal or connector.

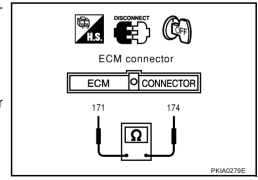
## 2. CHECK HARNESS FOR SHORT CIRCUIT

- Disconnect ECM connector and harness connector F105.
- Check continuity between ECM harness connector F102 terminals 174 (L) and 171 (R).

#### OK or NG

OK >> GO TO 3.

NG >> Repair harness between ECM and harness connector F105.



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## $\overline{3}$ . CHECK HARNESS FOR SHORT CIRCUIT

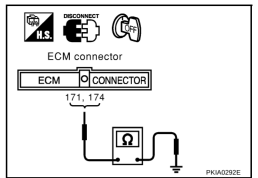
Check continuity between ECM harness connector F102 terminals 174 (L), 171 (R) and ground.

174 (L) – ground : Continuity should not exist. 171 (R) – ground : Continuity should not exist.

#### OK or NG

OK >> GO TO 4.

NG >> Repair harness between ECM and harness connector F105.



### 4. CHECK HARNESS FOR SHORT CIRCUIT

- 1. Disconnect the following connectors.
- Harness connector M132
- Harness connector M15
- Harness connector M141
- 2. Check continuity between harness connector M135 terminals 46T (L) and 45T (R).

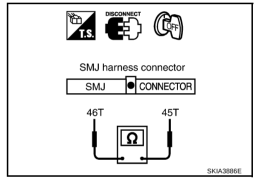
46T (L) – 45T (R) : Continuity should not exist.

#### OK or NG

OK >> GO TO 5.

NG

- >> Check the following harnesses. If any harness is damaged, repair the harness.
  - Harness between harness connector M135 and harness connector M132
  - Harness between harness connector M135 and harness connector M15
  - Harness between harness connector M135 and harness connector M141



## 5. CHECK HARNESS FOR SHORT CIRCUIT

Check continuity between harness connector M135 terminals 46T (L), 45T (R) and ground.

46T (L) – ground : Continuity should not exist. 45T (R) – ground : Continuity should not exist.

#### OK or NG

OK >> GO TO 6.

NG >> Chec

- >> Check the following harnesses. If any harness is damaged, repair the harness.
  - Harness between harness connector M135 and harness connector M132
  - Harness between harness connector M135 and harness connector M15
  - Harness between harness connector M135 and harness connector M141

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## 6. CHECK HARNESS FOR SHORT CIRCUIT

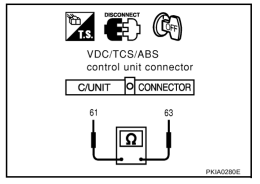
- 1. Disconnect VDC/TCS/ABS control unit connector.
- 2. Check continuity between VDC/TCS/ABS control unit harness connector E218 terminals 61 (L) and 63 (R).

61 (L) – 63 (R) : Continuity should not exist.

#### OK or NG

OK >> GO TO 7.

NG >> Repair harness between VDC/TCS/ABS control unit and harness connector E222.



## 7. CHECK HARNESS FOR SHORT CIRCUIT

Check continuity between VDC/TCS/ABS control unit harness connector E218 terminals 61 (L), 63 (R) and ground.

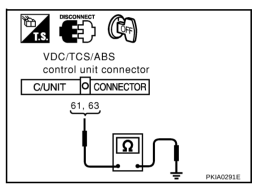
61 (L) – ground : Continuity should not exist. 63 (R) – ground : Continuity should not exist.

#### OK or NG

NG

OK >> GO TO 8.

>> Repair harness between VDC/TCS/ABS control unit and harness connector E222.



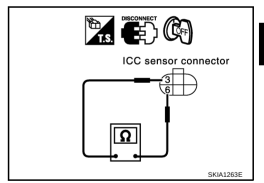
### 8. CHECK HARNESS FOR SHORT CIRCUIT

- Disconnect ICC sensor connector.
- 2. Check continuity between ICC sensor harness connector E52 terminals 3 (L) and 6 (R).

#### OK or NG

OK >> GO TO 9.

NG >> Repair harness between ICC sensor and harness connector E205.



## 9. CHECK HARNESS FOR SHORT CIRCUIT

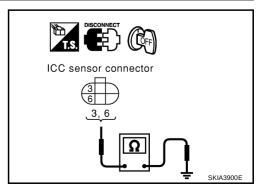
Check continuity between ICC sensor harness connector E52 terminals 3 (L), 6 (R) and ground.

3 (L) – ground : Continuity should not exist. 6 (R) – ground : Continuity should not exist.

#### OK or NG

OK >> GO TO 10.

NG >> Repair harness between ICC sensor and harness connector E205.



## 10. CHECK HARNESS FOR SHORT CIRCUIT

Check continuity between harness connector B211 terminals 52V (L) and 53V (R).

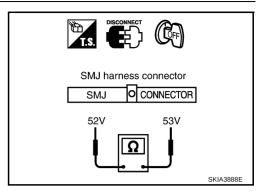
> 52V (L) - 53V (R) : Continuity should not exist.

#### OK or NG

OK NG

>> GO TO 11.

- >> Check the following harnesses. If any harness is damaged, repair the harness.
  - Harness between harness connector B211 and harness connector B211
  - Harness between harness connector B211 and ICC



## 11. CHECK HARNESS FOR SHORT CIRCUIT

Check continuity between harness connector B211 terminals 52V (L), 53V (R) and ground.

> 52V (L) - ground : Continuity should not exist. 53V (R) - ground : Continuity should not exist.

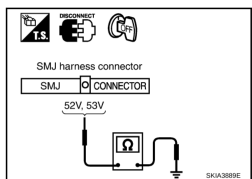
#### OK or NG

OK

>> GO TO 12.

NG

- >> Check the following harnesses. If any harness is damaged, repair the harness.
  - Harness between harness connector B211 and harness connector B211
  - Harness between harness connector B211 and ICC unit



## 12. CHECK HARNESS FOR SHORT CIRCUIT

- Disconnect steering angle sensor connector and combination meter connector.
- Check continuity between data link connector M31 terminals 6 (L) and 3 (R).

#### OK or NG

OK NG >> GO TO 13.

- >> Check the following harnesses. If any harness is damaged, repair the harness.
  - Harness between data link connector and harness connector M141
  - Harness between data link connector and harness connector M135
  - Harness between data link connector and steering angle sensor
  - Harness between data link connector and combination meter

F

Н

## 13. CHECK HARNESS FOR SHORT CIRCUIT

Check continuity between data link connector M31 terminals 6 (L), 3 (R) and ground.

6 (L) – ground : Continuity should not exist. 3 (R) – ground : Continuity should not exist.

#### OK or NG

OK >> GO TO 14.

NG

- >> Check the following harnesses. If any harness is damaged, repair the harness.
  - Harness between data link connector and harness connector M141



- Harness between data link connector and steering angle sensor
- Harness between data link connector and combination meter

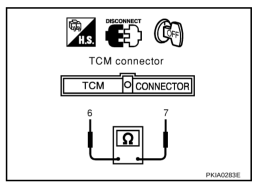
## 14. CHECK HARNESS FOR SHORT CIRCUIT

- 1. Disconnect TCM connector.
- 2. Check continuity between TCM harness connector F103 terminals 6 (L) and 7 (R).

#### OK or NG

OK >> GO TO 15.

NG >> Repair harness between TCM and harness connector F105.



## 15. CHECK HARNESS FOR SHORT CIRCUIT

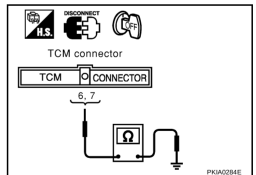
Check continuity between TCM harness connector F103 terminals 6 (L), 7 (R) and ground.

6 (L) – ground : Continuity should not exist. 7 (R) – ground : Continuity should not exist.

#### OK or NG

OK >> GO TO 16.

NG >> Repair harness between TCM and harness connector F105.



## 16. ECM/COMBINATION METER INTERNAL CIRCUIT INSPECTION

Check components inspection. Refer to <u>LAN-60</u>, "ECM/COMBINATION METER INTERNAL CIRCUIT INSPECTION" .

**LAN-59** 

#### OK or NG

OK >> Connect all the connectors and diagnose again. Refer to <u>LAN-43</u>, "Work Flow".

NG >> Replace ECM and/or combination meter.

Data link connector

6, 3

PKIA0286E

LAN

### **CAN SYSTEM (TYPE 2)**

[CAN]

Component Inspection ECM/COMBINATION METER INTERNAL CIRCUIT INSPECTION

AKS003YK

- Remove ECM and combination meter from vehicle.
- Check resistance between ECM terminals 174 and 171.
- Check resistance between combination meter terminals 34 and 35.

Unit	Terminal	Resistance value (Ω) (Approx.)
ECM	174 – 171	108 - 132
Combination meter	34 – 35	

