CONTROLLER AREA NETWORK (CAN) MALFUNCTION DIAGNOSIS FLOW [SKYACTIV-G 2.0 (R.H.D.)]

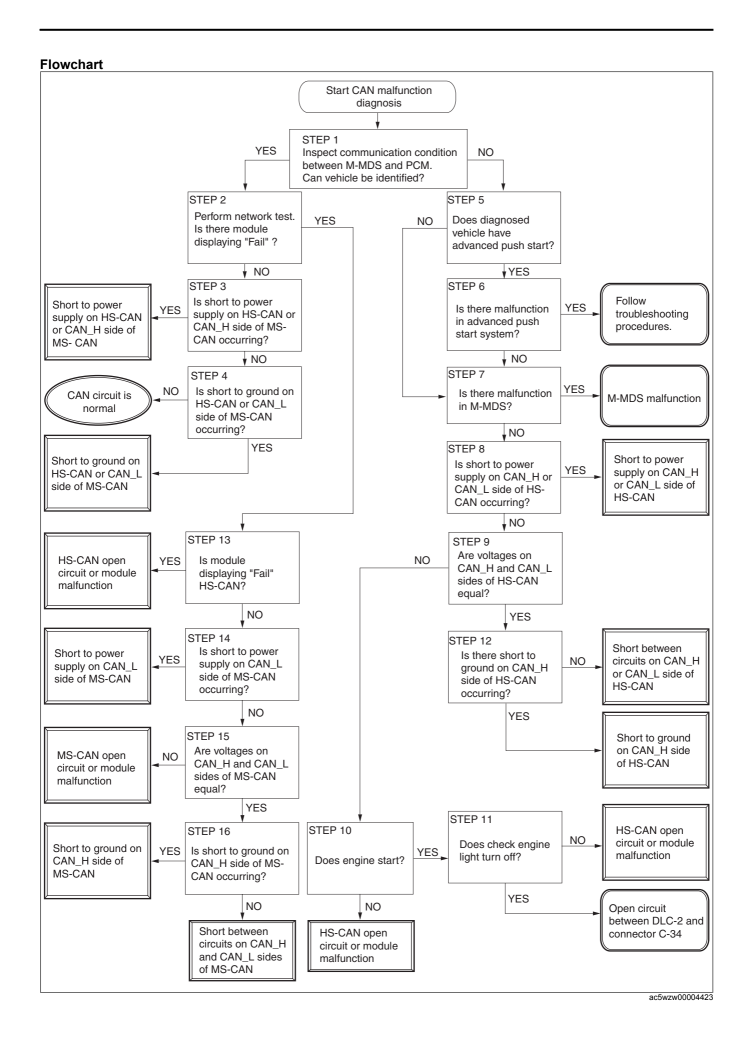
• If there is any vehicle malfunction complaint lodged by a customer, refer to "FOREWORD [SKYACTIV-G 2.0 (R.H.D.)]" and perform CAN malfunction diagnosis following the steps in the troubleshooting procedure.

CAN malfunction diagnosis flow

Note

- The flowchart and the diagnosis flow of the diagnosis procedure are the same thing, and the detailed procedure of the flowchart is the diagnosis procedure.

 • The step numbers in the flowchart indicate the step numbers of the diagnosis procedure.



Diagnostic procedure

Step	Inspection		Action
1	INSPECT IF COMMUNICATION BETWEEN M-	Yes	Go to the next step.
	MDS AND PCM IS POSSIBLE	No	Go to Step 5 as a malfunction in the HS-CAN circuit has
	Connect the M-MDS to the DLC-2.		occurred.
	Switch the ignition ON (engine off).		
	Perform vehicle identification.		
	Can the vehicle be identified?		
2	INSPECT MODULE FOR INABILITY TO	Yes	Go to Step 14 as a malfunction in the CAN circuit has
	COMMUNICATE DUE TO CAN MALFUNCTION		occurred.
	• Implement the network test using the M-MDS.	No	Go to the next step.
	(See NETWORK TEST [SKYACTIV-G 2.0		
	(R.H.D.)].)		
	Is there a module indicating a malfunction?		
3	INSPECT FOR SHORT TO POWER SUPPLY IN	Yes	A short to power supply in the CAN_H side of MS-CAN or
	CAN_H SIDE OF MS-CAN OR HS-CAN		HS-CAN.
	Measure the voltage between the following		Determine the location of the short to power supply
	terminals:		according to the diagnosis procedure for determining the
	Between DLC-2 terminal F (CAN_H side of LIC CAN) and hadron resound.		location of a short to power supply.
	HS CAN) and body ground		(See DETERMINING SHORT TO POWER SUPPLY
	Between DLC-2 terminal L (CAN_H side of MS CAN) and body ground		LOCATION (HS-CAN) [SKYACTIV-G 2.0 (R.H.D.)].) (See DETERMINING SHORT TO POWER SUPPLY
	Is B+ voltage measured between any of the		LOCATION (MS-CAN) [SKYACTIV-G 2.0 (R.H.D.)].)
	terminals?	No	Go to the next step.
	terrimais:	INO	Go to the flext step.
	Note		
	If a short to power supply other than the B+		
	power supply has occurred, a constant		
	voltage other than B+ can be measured.		
4	INSPECT FOR SHORT TO GROUND IN CAN_L	Yes	A short to ground on the CAN_L side of the HS-CAN or MS-
	SIDE OF HS-CAN OR MS-CAN		CAN has occurred.
	Measure the voltage between the following		Determine the location of the short to ground according to
	terminals:		the diagnosis procedure for determining the location of a
	 Between DLC-2 terminal E (CAN_L side of 		short to ground.
	HS-CAN) and ground		(See DETERMINING SHORT TO GROUND LOCATION
	 Between DLC-2 terminal K (CAN_L side of 		(HS-CAN) [SKYACTIV-G 2.0 (R.H.D.)].)
	MS-CAN) and ground		(See DETERMINING SHORT TO GROUND LOCATION
	Is the voltage measured as 0 V?		(MS-CAN) [SKYACTIV-G 2.0 (R.H.D.)].)
		No	The current CAN circuit is normal, return to FOREWARD,
			and go to the next step of the CAN malfunction diagnosis
			in the troubleshooting procedure.
		.,	(See FOREWORD [SKYACTIV-G 2.0 (R.H.D.)].)
5	VERIFY IF VEHICLE UNDER DIAGNOSIS IS	Yes	Go to the next step.
	EQUIPPED WITH ADVANCED PUSH START	No	Go to Step 7.
1	SYSTEM.		
	• Is the vehicle equipped with the advanced push		
6	start system? VERIFY IF ADVANCED PUSH START SYSTEM	Yes	Co to the post step
0	HAS MALFUNCTION	No	Go to the next step. A malfunction in the advanced push start system has
1	Switch the ignition ON (engine off).	INU	occurred.
1	Can the ignition be switched ON?		Perform diagnosis according to the symptom
1	San the ignition be switched Oil:		troubleshooting.
7	INSPECT FOR MALFUNCTION IN M-MDS	Yes	Go to the next step.
'	Connect the M-MDS to a normal vehicle and	No	A malfunction in the M-MDS can be considered.
	implement vehicle identification.	140	Repair the M-MDS.
	Can the vehicle be identified?		Tropan the M MDO.
	Ca the follow be identified.		1

Step	Inspection		Action
8	INSPECT HS-CAN FOR SHORT TO POWER	Yes	A short to power supply in the CAN_H side or CAN_L of
	SUPPLY		HS-CAN has occurred.
	Measure the voltage between the following		Determine the location of the short to power supply
	terminals:		according to the diagnosis procedure for determining the
	 Between DLC-2 terminal F (CAN_H side) 		location of a short to power supply.
	and body ground		(See DETERMINING SHORT TO POWER SUPPLY
	 Between DLC-2 terminal E (CAN_L side) 		LOCATION (HS-CAN) [SKYACTIV-G 2.0 (R.H.D.)].)
	and body ground	No	Go to the next step.
	Is B+ voltage measured between any of the		·
	terminals?		
	Note		
	If a short to power supply other than the B+		
	power supply has occurred, a constant		
9	voltage other than B+ can be measured.	Vaa	Co to Stop 12 as a short to ground are a short between
9	INSPECT HS-CAN FOR OPEN CIRCUIT • Measure the voltage between the following	Yes	Go to Step 13 as a short to ground or a short between circuits has occurred in the HS-CAN.
		No	
	terminals: — Between DLC-2 terminal F (CAN_H side)	No	Go to the next step.
	and body ground		
	Between DLC-2 terminal E (CAN L side)		
	and body ground		
	Is the voltage between both terminals (CAN_H		
	side and CAN_L side) equal?		
10	DETERMINE IF OPEN CIRCUIT LOCATION IN	Yes	Go to the next step.
	HS-CAN CIRCUIT IS BETWEEN DLC AND	No	An open circuit has occurred between the PCM and
	CONNECTOR C-35 OR ELSEWHERE		connector C-34 in the HS-CAN.
	Start the engine to verify that the immobilizer		Determine the location of the open circuit according to the
	system operates normally.		diagnosis procedure for determining the location of an
	Can the engine be started?		open circuit.
	Note		(See DETERMINING OPEN CIRCUIT LOCATION (HS-
	If there is an open circuit in the wiring		CAN) [SKYACTIV-G 2.0 (R.H.D.)].)
	harness between the PCM and the start stop		
	unit, the engine cannot be started because		
	the key ID number verification for the		
	immobilizer system is performed by CAN		
	communication.		
11	DETERMINE IF OPEN CIRCUIT LOCATION IN	Yes	An open circuit between DLC-2 and connector C-34 has
	HS-CAN CIRCUIT IS BETWEEN DLC AND		occurred.
	CONNECTOR C-34 OR ELSEWHERE		Repair or replace the wiring harness for an open circuit,
	Switch the ignition ON (engine off). North if the about a principal light in the instrument.	N.I.	then return to Step 1.
	Verify if the check engine light in the instrument cluster illuminates.	No	An open circuit has occurred between the PCM and
	cluster illuminates. • Start the engine.		connector C-34 in the HS-CAN. Determine the location of the open circuit according to the
	Verify if the check engine light turns off.		diagnosis procedure for determining the location of an
	Does the check engine light turn off?		open circuit.
	2000 the check origine light turn on:		(See DETERMINING OPEN CIRCUIT LOCATION (HS-
			CAN) [SKYACTIV-G 2.0 (R.H.D.)].)
12	VERIFY MALFUNCTION OCCURRED IN HS-	Yes	A short to ground in CAN_H side of HS-CAN has occurred.
	CAN CIRCUIT		Determine the location of the short to ground according to
	Measure the voltage between the following		the diagnosis procedure for determining the location of a
	terminals:		short to ground.
	 Between DLC-2 terminal F (CAN_H side) 		(See DETERMINING SHORT TO GROUND LOCATION
	and body ground		(HS-CAN) [SKYACTIV-G 2.0 (R.H.D.)].)
	Between DLC-2 terminal E (CAN_L side)	No	A short between circuits in the CAN_H side and the CAN_L
	and body ground		side of HS-CAN has occurred.
	• Is the voltage between both terminals (CAN_H		Determine the location of the short between circuits
	side and CAN_L side) 0 V?		according to the diagnosis procedure for determining the
			location of a short between circuits.
			(See DETERMINING SHORT BETWEEN CIRCUITS
			LOCATION (HS-CAN) [SKYACTIV-G 2.0 (R.H.D.)].)

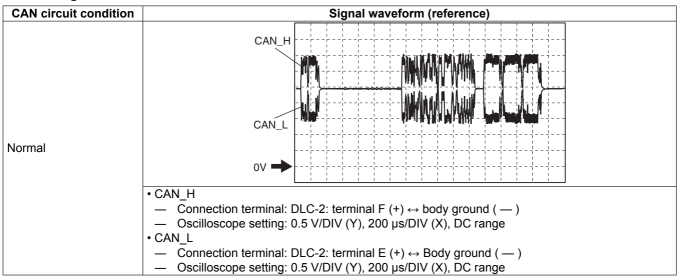
Step	Inspection		Action
13	DETERMINE CAN COMMUNICATION	Yes	An open circuit in the HS-CAN has occurred.
	SPECIFICATION IN WHICH MALFUNCTION		Determine the location of the open circuit according to the
	OCCURS		diagnosis procedure for determining the location of an
	Refer to the CAN communication specification		open circuit.
	quick reference table and verify the CAN		(See DETERMINING OPEN CIRCUIT LOCATION (HS-
	communication specification (HS-CAN or MS-		CAN) [SKYACTIV-G 2.0 (R.H.D.)].)
	CAN) that is connected to the module which is	No	Go to the next step.
	indicating a malfunction.		'
	(See CAN communication specification quick		
	reference table.)		
	Is the module that is indicating a malfunction		
	HS-CAN?		
14	INSPECT CAN_L SIDE OF MS-CAN FOR	Yes	A short to power supply in the CAN_L side of the MS-CAN
	SHORT TO POWER SUPPLY		has occurred.
	Measure voltage between DLC-2 terminal K		Determine the location of the short to power supply
	(CAN_L side) and body ground.		according to the diagnosis procedure for determining the
	Can B+ voltage be measured?		location of a short to power supply.
	Note		(See DETERMINING SHORT TO POWER SUPPLY
	• If a short to power supply other than the B+	NI-	LOCATION (MS-CAN) [SKYACTIV-G 2.0 (R.H.D.)].)
	power supply has occurred, a constant	No	Go to the next step.
	voltage other than B+ can be measured.		
15	INSPECT MS-CAN FOR OPEN CIRCUIT	Yes	Go to the next step.
	Measure the voltage between the following	No	Open circuit in MS-CAN has occurred.
	terminals:		Determine the location of the open circuit according to the
	Between DLC-2 terminal L (CAN_H side)		diagnosis procedure for determining the location of an
	and body ground		open circuit.
	 Between DLC-2 terminal K (CAN_L side) 		(See DETERMINING OPEN CIRCUIT LOCATION (HS-
	and body ground		CAN) [SKYACTIV-G 2.0 (R.H.D.)].)
16		Yes	_
	-7		
		No	
		INU	
	site site of the site of order.		
			(See DETERMINING SHORT BETWEEN CIRCUITS
			· ·
16		Yes	CAN) [SKYACTIV-G 2.0 (R.H.D.)].) A short to ground in the CAN_H side of the MS-CAN occurred. Determine the location of the short to ground according the diagnosis procedure for determining the location short to ground. (See DETERMINING SHORT TO GROUND LOCAT (MS-CAN) [SKYACTIV-G 2.0 (R.H.D.)].) A short between circuits on the CAN_H side and CAI side of MS-CAN has occurred. Determine the location of the short between circuits according to the diagnosis procedure for determining location of a short between circuits.

CAN communication specification quick reference table

CAN communication valeted module (M MDC display)	CAN communication specification		
CAN communication related module (M-MDS display)	HS-CAN	MS-CAN	
PCM (PCM)	×		
DSC HU/CM (ABS)	×		
TCM (TCM)	×		
AFS control module (AFS)	×		
Front body control module (FBCM) (F_BCM)	×		
4WD control module (4×4)	×		
Laser sensor (SCBS)	×		
Forward sensing camera (FSC)	×		
SAS control module (RCM)	×		
Start stop unit (SSU)	×		
EPS control module (EPS)	×		
Instrument cluster (IC)	×		
Rear body control module (RBCM) (R_BCM)		×	

CAN communication related module (M MDC display)	CAN communication specification		
CAN communication related module (M-MDS display)	HS-CAN	MS-CAN	
BSM control module (LH) (BSML)		×	
Rear mount camera		×	
BSM control module (RH) (BSMR)		×	
Rear vehicle monitoring control module (RH) (RVM)		×	
Parking sensor control module		×	
Clock		×	
Climate control unit (EATC)		×	
Audio unit (ACU)		×	

HS-CAN signal waveform



MS-CAN signal waveform

