

D

Е

CONTENTS

WITH VDC	TCS FUNCTION29	BRC
PRECAUTION5	TCS FUNCTION: System Description30	
	ABS FUNCTION31	0
PRECAUTIONS5	ABS FUNCTION : System Description31	G
Precaution for Supplemental Restraint System	EBD FUNCTION33	
(SRS) "AIR BAG" and "SEAT BELT PRE-TEN-	EBD FUNCTION : System Description33	Н
SIONER"5	, , ,	П
Precaution Necessary for Steering Wheel Rota-	HILL START ASSIST FUNCTION34	
tion after Battery Disconnect5 Precaution for Procedure without Cowl Top Cover6	Hill start assist FUNCTION : System Description34	
Precaution for Brake System6	ACTIVE STABILITY ASSIST35	I
Precaution for Brake Control System	ACTIVE STABILITY ASSIST: System Description	
Precaution for Harness Repair8	35	
·	ACTIVE STABILITY ASSIST : Active Trace Con-	J
PREPARATION9	trol Function37	
PREPARATION9	ACTIVE STABILITY ASSIST : Rise-up & Build-up	17
Commercial Service Tools	Function39	K
Confinercial Service 100is	ACTIVE STABILITY ASSIST : Brake Force Distri-	
SYSTEM DESCRIPTION10	bution Function39	
COMPONENT DADTO	DIAGNOSIS SYSTEM [ABS ACTUATOR	L
COMPONENT PARTS10	AND ELECTRIC UNIT (CONTROL UNIT)]41	
Component Parts Location	CONSULT-III Function41	D 4
Wheel Sensor and Sensor Rotor12		M
ABS Actuator and Electric Unit (Control Unit)12	ECU DIAGNOSIS INFORMATION46	
ADAS Control Unit	ABS ACTUATOR AND ELECTRIC UNIT	
Stop Lamp Switch13	(CONTROL UNIT)46	Ν
Steering Angle Sensor13	Reference Value46	
Yaw Rate/Side/Decel G Sensor13	Fail-Safe48	
Brake Fluid Level Switch13	DTC Inspection Priority Chart51	0
Vacuum Sensor13	DTC Index52	
Parking Brake Switch	ADAG CONTROL LINIT	
VDC OFF Switch13	ADAS CONTROL UNIT53	Р
SYSTEM15	List of ECU Reference53	
System Description15	WIRING DIAGRAM54	
Fail-Safe23		
VDC FUNCTION	BRAKE CONTROL SYSTEM54	
VDC FUNCTION	Wiring Diagram54	
VDC FUNCTION: System Description27		

BASIC INSPECTION	64	C1130 ENGINE SIGNAL	91
		DTC Logic	91
DIAGNOSIS AND REPAIR WORK FLOW		Diagnosis Procedure	91
Work Flow		04400 4440 0407714	
Diagnostic Work Sheet	65	C1138 4WAS SYSTEM	
ADDITIONAL SERVICE WHEN BEDLACING		DTC Logic	
ADDITIONAL SERVICE WHEN REPLACING		Diagnosis Procedure	92
ABS ACTUATOR AND ELECTRIC UNIT		C4440 ACTUATOD DELAV EVETEM	
(CONTROL UNIT)		C1140 ACTUATOR RELAY SYSTEM	
Description	67	DTC Logic	
AD ILICTMENT OF CTEEDING ANOLE CEN		Diagnosis Procedure	93
ADJUSTMENT OF STEERING ANGLE SEN-		C1142 PRESS SENSOR	95
SOR NEUTRAL POSITION		DTC Logic	
Description		Diagnosis Procedure	
Work Procedure	68	Diagnosis Procedure	95
CALIBRATION OF DECEL G SENSOR	70	C1143 STEERING ANGLE SENSOR	97
		DTC Logic	
Description		Diagnosis Procedure	
Work Procedure	70	Diagnosis i roccare	01
DTC/CIRCUIT DIAGNOSIS	72	C1144 INCOMPLETE STEERING ANGLE	
DIO/GINGOII DIAGNOGIO	/ 2	SENSOR ADJUSTMENT	99
C1101, C1102, C1103, C1104 WHEEL SEN-		DTC Logic	
SOR	72	Diagnosis Procedure	
DTC Logic		= 14 g. 14 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Diagnosis Procedure		C1145, C1146 YAW RATE/SIDE/DECEL G	
Diagnosis Procedure	/2	SENSOR	100
C1105, C1106, C1107, C1108 WHEEL SEN-		DTC Logic	
SOR	74	Diagnosis Procedure	
DTC Logic		•	
Diagnosis Procedure		C1155 BRAKE FLUID LEVEL SWITCH	103
Diagnosis Procedure	/4	DTC Logic	103
C1109 POWER AND GROUND SYSTEM	77	Diagnosis Procedure	103
Description		Component Inspection	
DTC Logic		·	
Diagnosis Procedure		C1160 INCOMPLETE DECEL G SENSOR	
Diagnosis i roccaire	, ,	CALIBRATION	105
C1111 ABS MOTOR, MOTOR RELAY SYS-		DTC Logic	105
TEM	79	Diagnosis Procedure	105
DTC Logic		-	
Diagnosis Procedure		C1164, C1165 CV SYSTEM	
Diagnosis i recodure		DTC Logic	
C1115 WHEEL SENSOR	81	Diagnosis Procedure	106
DTC Logic		O4470 VARIANT OORING	
Diagnosis Procedure		C1170 VARIANT CODING	
		DTC Logic	
C1116 STOP LAMP SWITCH	84	Diagnosis Procedure	108
DTC Logic		C1197 VACUUM SENSOR	400
Diagnosis Procedure	84		
Component Inspection	86	DTC Logic	
		Diagnosis Procedure	109
C1120, C1122, C1124, C1126 ABS IN VALVE		C1198 VACUUM SENSOR	111
SYSTEM		DTC Logic	
DTC Logic		Diagnosis Procedure	
Diagnosis Procedure	87	Diagnosis Flocedule	111
04404 04400 04405 04405 150 0455		C1199 BRAKE BOOSTER	113
C1121, C1123, C1125, C1127 ABS OUT		DTC Logic	
VALVE SYSTEM		Diagnosis Procedure	
DTC Logic		agoo.ooooddio	
Diagnosis Procedure	89	C119A VACUUM SENSOR	115
		DTC Logic	

Diagnosis Procedure115	Description134	
U1000 CAN COMM CIRCUIT117	Diagnosis Procedure134	<i>P</i>
Description	VEHICLE JERKS DURING135	
DTC Logic117	Description	
Diagnosis Procedure117	Diagnosis Procedure135	
U0424 HVAC CAN CIRCUIT 1118	NORMAL OPERATING CONDITION136	
Description	Description136) (
Diagnosis Procedure118	REMOVAL AND INSTALLATION137	7
POWER SUPPLY AND GROUND CIRCUIT 119	WHEEL SENSOR137	,
Description		
Diagnosis Procedure119	FRONT WHEEL SENSOR137	
•	FRONT WHEEL SENSOR : Exploded View137	, E
PARKING BRAKE SWITCH122	FRONT WHEEL SENSOR : Removal and Instal-	_
Component Function Check122	lation137	
Diagnosis Procedure122	REAR WHEEL SENSOR138	B B
Component Inspection123	REAR WHEEL SENSOR : Exploded View138	
VDC OFF SWITCH124	REAR WHEEL SENSOR : Removal and Installa-	
Component Function Check	tion138	3
Diagnosis Procedure		(
Component Inspection	SENSOR ROTOR140)
ABS WARNING LAMP126	FRONT SENSOR ROTOR140)
Component Function Check	FRONT SENSOR ROTOR : Removal and Instal-	
Diagnosis Procedure126	lation140)
Diagnosis i roccaire120	REAR SENSOR ROTOR140)
BRAKE WARNING LAMP127	REAR SENSOR ROTOR : Removal and Installa-	'
Component Function Check127	tion140)
Diagnosis Procedure127		
VDC WADNING LAMP	ABS ACTUATOR AND ELECTRIC UNIT	
VDC WARNING LAMP128	(CONTROL UNIT)141	
Component Function Check	Exploded View141	
Diagnosis Procedure128	Removal and Installation141	l K
VDC OFF INDICATOR LAMP129	YAW RATE/SIDE/DECEL G SENSOR143	•
Component Function Check129	Exploded View143	
Diagnosis Procedure129	Removal and Installation	
SYMPTOM DIAGNOSIS130		
5 TWP TOW DIAGNOSIS130	STEERING ANGLE SENSOR144	
EXCESSIVE OPERATION FREQUENCY130	Removal and Installation144	! \
Description130	VDC OFF SWITCH145	5
Diagnosis Procedure130	Removal and Installation145	5
UNEXPECTED BRAKE PEDAL REACTION 131	BRAKE ASSIST (WITH PREVIEW FUNC-	, ,
Description	TION)	
Diagnosis Procedure131	,	
	PRECAUTION146	6
THE BRAKING DISTANCE IS LONG132	PRECAUTIONS146	:
Description	Precautions for Preview Function Service146	
Diagnosis Procedure132		
ABS FUNCTION DOES NOT OPERATE133	SYSTEM DESCRIPTION147	7
Description133	COMPONENT PARTS147	,
Diagnosis Procedure133	Component Parts Location147	
BRAKE PEDAL VIBRATION OR OPERA-	Component Description148	
TION SOUND OCCURS134	CVCTEM	
	SYSTEM150)

BRAKE ASSIST (WITH PREVIEW FUNCTION)150	SYSTEM	.157
BRAKE ASSIST (WITH PREVIEW FUNCTION): System Description	INTELLIGENT BRAKE ASSISTINTELLIGENT BRAKE ASSIST : System Descrip-	
DTC/CIRCUIT DIAGNOSIS151	tion	
BRAKE ASSIST (WITH PREVIEW FUNC-	DTC/CIRCUIT DIAGNOSIS	. 159
TION) 151	INTELLIGENT BRAKE ASSIST	450
Diagnosis Procedure151	Diagnosis Procedure	
SYMPTOM DIAGNOSIS152	SYMPTOM DIAGNOSIS	. 160
NORMAL OPERATING CONDITION 152 Description	SWITCH DOES NOT TURN ON / SWITCH	
INTELLIGENT BRAKE ASSIST	DOES NOT TURN OFF	
	Symptom Table	
PRECAUTION153	Description	
DDECAUTIONS	Diagnosis Procedure	. 160
PRECAUTIONS 153	NORMAL OPERATING CONDITION	162
Precautions for IBA System Service153	Description	
SYSTEM DESCRIPTION154	Description	. 102
OTOTEM DEGOTAL TION	REMOVAL AND INSTALLATION	.163
COMPONENT PARTS 154		
Component Parts Location154	IBA OFF SWITCH	
Component Description155	Removal and Installation	. 163

PRECAUTIONS

[WITH VDC] < PRECAUTION >

PRECAUTION

PRECAUTIONS

Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRF-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 AIR BAG" and "SEAT BELT" 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 that would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the "SRS AIR BAG".
- 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 Air Bag Diagnosis Sensor Unit or other Air Bag 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 3 minutes before performing any service.

Precaution Necessary for Steering Wheel Rotation after Battery Disconnect

NOTE:

- Before removing and installing any control units, first turn the push-button ignition switch to the LOCK position, then disconnect both battery cables.
- After finishing work, confirm that all control unit connectors are connected properly, then re-connect both battery cables.
- Always use CONSULT-III to perform self-diagnosis as a part of each function inspection after finishing work. If a DTC is detected, perform trouble diagnosis according to self-diagnosis results.

For vehicle with steering lock unit, if the battery is disconnected or discharged, the steering wheel will lock and cannot be turned.

If turning the steering wheel is required with the battery disconnected or discharged, follow the operation procedure below before starting the repair operation.

OPERATION PROCEDURE

Connect both battery cables.

NOTE:

Supply power using jumper cables if battery is discharged.

- 2. Turn the push-button ignition switch to ACC position. (At this time, the steering lock will be released.)
- 3. Disconnect both battery cables. The steering lock will remain released with both battery cables disconnected and the steering wheel can be turned.
- Perform the necessary repair operation.

BRC

Α

В

D

Е

Н

INFOID:00000000006044716

Ν

Р

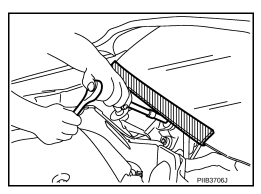
BRC-5 Revision: 2010 June 2011 M37/M56 < PRECAUTION > [WITH VDC]

5. When the repair work is completed, re-connect both battery cables. With the brake pedal released, turn the push-button ignition switch from ACC position to ON position, then to LOCK position. (The steering wheel will lock when the push-button ignition switch is turned to LOCK position.)

Perform self-diagnosis check of all control units using CONSULT-III.

Precaution for Procedure without Cowl Top Cover

When performing the procedure after removing cowl top cover, cover the lower end of windshield with urethane, etc.



Precaution for Brake System

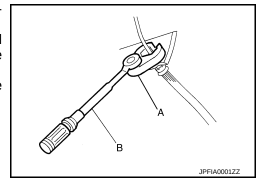
INFOID:0000000006044010

INFOID:0000000006044717

WARNING:

Clean any dust from the front brake and rear brake using a vacuum dust collector. Never blow by compressed air.

- Brake fluid use refer to MA-12, "Fluids and Lubricants".
- Never reuse drained brake fluid.
- Never spill or splash brake fluid on painted surfaces. Brake fluid may seriously damage paint. Wipe it off immediately and wash with water if it gets on a painted surface.
- Always confirm the specified tightening torque when installing the brake pipes.
- After pressing the brake pedal more deeply or harder than normal driving, such as air bleeding, check each item of brake pedal. Adjust brake pedal if it is outside the standard value.
- Never use mineral oils such as gasoline or light oil to clean. They may damage rubber parts and cause improper operation.
- Never damage caliper (made by aluminum).
- Always loosen the brake tube flare nut with a flare nut wrench.
- Tighten flare nut of brake tube to the specified torque using a crowfoot (A) and torque wrench (B).
- Turn the ignition switch OFF and disconnect the ABS actuator and electric unit (control unit) harness connector or the battery negative terminal before performing the work.
- Check that no brake fluid leakage is present after replacing the parts.



Precaution for Brake Control System

INFOID:000000000000440:

- Slight vibrations are felt on the brake pedal and the operation noises occur, when VDC function, TCS function, ABS function, EBD function, hill start assist function, Rise-up & Build-up function, Brake force distribution function or Active trace control function operates. This is not a malfunction because it is caused by VDC function, TCS function, ABS function, EBD function, hill start assist function, Rise-up & Build-up function, Brake force distribution function or Active trace control function that is normally operated.
- When starting engine or when starting vehicle just after starting engine, brake pedal may vibrate or motor operating noise may be heard from engine compartment. This is normal condition.
- Brake stopping distance may become longer than models without ABS function depending on the road conditions, when ABS function is operated on slippery road like rough road, gravel road or snowy road.
- When a malfunction is indicated, always collect information from the customer about conditions of occurrence, estimate cause, and perform operation. Check brake booster operation, brake fluid level, and brake fluid leakage, as well as electrical system.

PRECAUTIONS

< PRECAUTION > [WITH VDC]

The optimum performance is achieved by control for VDC function, TCS function, ABS function, EBD function, hill start assist function, Rise-up & Build-up function, Brake force distribution function and Active trace control function, when all of brakes, suspensions and tires installed on the vehicle are the specified size and parts. Brake performance and controllability may be negatively affected when other parts than the specified are installed.

- Brake stopping distance may become longer and steering stability may be negatively affected, when tires in different size and combination or other parts than the specified are used.
- When a radio (including wiring), antenna and antenna lead line are located near ABS actuator and electric
 unit (control unit), a malfunction or improper operation may occur for the control of VDC function, TCS function, ABS function, EBD function, hill start assist function, Rise-up & Build-up function, Brake force distribution function and Active trace control function.
- When the following items are replaced by other parts than genuine parts or modified, ABS warning lamp, brake warning lamp and VDC warning lamp may turn ON, and the control may not operate normally for VDC function, TCS function, ABS function, EBD function, hill start assist function, Rise-up & Build-up function, Brake force distribution function and Active trace control function.
- Suspension component parts (shock absorber, spring, bushing and others)
- Tire and wheel (other than the specified size)
- Brake component parts (brake pad, disc rotor, brake caliper and others)
- Engine component parts (ECM, muffler and others)
- Body reinforcement component parts (rollover bar, tower bar and others)
- When suspension, tire and brake related parts are excessively worn or deteriorated and the vehicle is driven, ABS warning lamp, brake warning lamp and VDC warning lamp may turn ON, and the control may not operate normally for VDC function, TCS function, ABS function, EBD function, hill start assist function, Rise-up & Build-up function, Brake force distribution function and Active trace control function.
- ABS warning lamp, brake warning lamp and VDC warning lamp may turn ON, when only front wheel or rear
 wheel is rotated using a free roller. This is not a malfunction, because it is caused by wheel speed difference
 between wheel that is rotated and wheel that is not rotated. In this case, perform self-diagnosis, check selfdiagnosis results, and erase memory.
- When power supply voltage is not normal, ABS warning lamp, brake warning lamp and VDC warning lamp turn ON. ABS actuator and electric unit (control unit) stops control for VDC function, TCS function, ABS function, EBD function, hill start assist function, Rise-up & Build-up function, Brake force distribution function and Active trace control function. Ordinary brake operates. After power supply returns to normal, ABS warning lamp, brake warning lamp and VDC warning lamp turn OFF. The control becomes operative for VDC function, TCS function, ABS function, EBD function, hill start assist function, Rise-up & Build-up function, Brake force distribution function and Active trace control function.
- Brake pedal vibrates and operation sound occurs during sudden acceleration and cornering, when VDC function, TCS function, Rise-up & Build-up function, Brake force distribution function or Active trace control function is operated. This is not a malfunction because it is caused by VDC function, TCS function, Rise-up & Build-up function, Brake force distribution function or Active trace control function that is operated normally.
- VDC warning lamp may turn ON and VDC function, TCS function, Rise-up & Build-up function, Brake force
 distribution function and Active trace control function may not normally operate, when driving on a special
 road the is extremely slanted (bank in a circuit course). This is not a malfunction if the status returns to normal for VDC function, TCS function, Rise-up & Build-up function, Brake force distribution function and Active
 trace control function after the engine is started again. In this case, perform self-diagnosis, check self-diagnosis results, and erase memory.
- A malfunction in yaw rate/side/decel G sensor system may be detected when the vehicle sharply turns during a spin turn, acceleration turn or drift driving while VDC function, TCS function, Rise-up & Build-up function, Brake force distribution function and Active trace control function are OFF (VDC OFF switch is pressed and VDC OFF indicator lamp is in ON status). This is not a malfunction if the status returns to normal for VDC function, TCS function, Rise-up & Build-up function, Brake force distribution function and Active trace control function after the engine is started again. In this case, perform self-diagnosis, check self-diagnosis results, and erase memory.

BRC

В

D

Е

J

.

Л

V

0

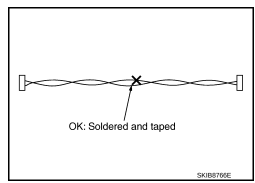
Р

< PRECAUTION > [WITH VDC]

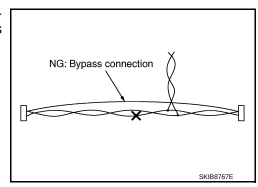
Precaution for Harness Repair

INFOID:00000000006044012

• Solder the repair part, and wrap it with tape. [Twisted wire fray must be 110 mm (4.33 in) or less.]



 Never bypass the repair point with wire. (If it is bypassed, the turnout point cannot be separated and the twisted wire characteristics are lost.)



PREPARATION

< PREPARATION > [WITH VDC]

PREPARATION

PREPARATION

Commercial Service Tools

Tool name		Description	C
Power tool		Loosening bolts and nuts	D
	PBIC0190E		Е

BRC

Α

В

INFOID:0000000006134461

G

Н

J

Κ

L

M

Ν

0

Ρ

INFOID:0000000006044014

JPFIC0157ZZ

SYSTEM DESCRIPTION

COMPONENT PARTS

Component Parts Location

(F) © ® Ē Œ OFF 12

COMPONENT PARTS

[WITH VDC] < SYSTEM DESCRIPTION >

1. Drive mode select switch Refer to DMS-3, "Component Parts Location".

A/C auto AMP. Refer to HAC-7, "AUTOMATIC AIR CONDITIONING SYSTEM (WITH FOREST AIR): Component Parts Location" [automatic air conditioning system (with forest air)], HAC-10, "AUTOMATIC AIR CONDITIONING SYSTEM (WITHOUT FOREST AIR) : Component Parts Location" [automatic air conditioning system (without forest air)], HAC-14, "FOREST AIR SYSTEM: Component Parts Location" (forest air system).

3. **ECM** Refer to EC-24, "ENGINE CON-TROL SYSTEM: Component Parts Location" (VQ37VHR), EC-548, <u>"ENGINE CONTROL SYSTEM :</u> Component Parts Location" (VK56VD).

Α

В

TCM Refer to TM-8, "A/T CONTROL SYS- 4WAS main control unit*1 Refer to STC-35, "4WAS SYSTEM: Component Parts Location".

ADAS control unit*2 Refer to DAS-14, "Component Parts Location".

Е

BRC

D

- TEM: Component Parts Location". 7. Stop lamp switch
- 10. ABS actuator and electric unit (control unit)
- Steering angle sensor 11.

Front wheel sensor

8.

Vacuum sensor 12. VDC OFF switch

9.

- 13. Yaw rate/side/decel G sensor
- 14. Rear wheel sensor

Brake pedal

- B. Steering knuckle
- ABS warning lamp, brake warning lamp, VDC warning lamp, VDC OFF indicator lamp (in combination

meter)

Н

M

Ν

Р

- D. Inside of brake master cylinder cover E.
- Under of center console
- Rear final drive assembly

Back of spiral cable assembly

- *1: Models with 4WAS
- *2: Models with ICC system

Instrument driver lower panel

Component Description

INFOID:0000000006044015

Cor	mponent	Reference/Function
	Pump	
	Motor	
	Actuator Relay (Main relay)	
ABS actuator and electric unit	ABS IN valve	
(control unit)	ABS OUT valve	BRC-12, "ABS Actuator and Electric Unit (Control Unit)"
	Cut valve 1 (Primary line)	
	Cut valve 2 (Secondary line)	
	Pressure Sensor	
Wheel sensor	1	BRC-12, "Wheel Sensor and Sensor Rotor"
Yaw rate/side/decel G sensor		BRC-13, "Yaw Rate/Side/Decel G Sensor"
Steering angle sensor		BRC-13, "Steering Angle Sensor"
Vacuum sensor		BRC-13, "Vacuum Sensor"
Stop lamp switch		BRC-13, "Stop Lamp Switch"
VDC OFF switch		BRC-13, "VDC OFF Switch"
ABS warning lamp		
Brake Warning Lamp VDC warning lamp VDC OFF indicator lamp		DDC 45 "Cyctom Deceription"
		BRC-15, "System Description"

< SYSTEM DESCRIPTION >

Component	Reference/Function	
ECM	EC-44, "ENGINE CONTROL SYSTEM : System Description" (VQ37VHR) EC-569, "ENGINE CONTROL SYSTEM : System Description" (VK50VD)	
TCM	TM-40, "A/T CONTROL SYSTEM : System Description"	
4WAS main control unit*1	STC-42, "4WAS SYSTEM : System Description"	
ADAS control unit* ²	DAS-15, "System Description"	
A/C auto AMP.	HAC-19, "AUTOMATIC AIR CONDITIONING SYSTEM (WITH FOREST AIR): System Description" [Automatic air conditioning system (with forest air)] HAC-27, "AUTOMATIC AIR CONDITIONING SYSTEM (WITHOUT FOREST AIR): System Description" [Automatic air conditioning system (without forest air)] HAC-35, "FOREST AIR SYSTEM: System Description" (Forest air system)	
Drive mode select switch	DMS-5, "Infiniti Drive Mode Selector : System Description"	

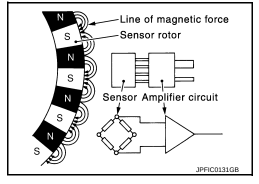
^{*1:} Models with 4WAS

Wheel Sensor and Sensor Rotor

INFOID:0000000006044016

NOTE:

- Sensor rotor of front wheel is integrated in wheel hub assembly.
- Sensor rotor of rear wheel is installed on drive shaft (rear final drive side).
- Never measure resistance and voltage value using a tester because sensor is active sensor.
- Downsize and weight reduction is aimed. IC for detection portion and magnet for sensor rotor are adopted.
- Power supply is supplied to detection portion so that magnetic field line is read. Magnetic field that is detected is converted to current signal.
- When sensor rotor rotates, magnetic field changes. Magnetic field change is converted to current signals (rectangular wave) and is transmitted to ABS actuator and electric unit (control unit). Change of magnetic field is proportional to wheel speed.



ABS Actuator and Electric Unit (Control Unit)

INFOID:0000000006044017

Electric unit (control unit) is integrated with actuator and comprehensively controls VDC function, TCS function, ABS function, EBD function, hill start assist function, Rise-up & Build-up function and Brake force distribution function.

ELECTRIC UNIT (CONTROL UNIT)

- Brake fluid pressure, engine and transmission are controlled according to signals from each sensor.
- If malfunction is detected, the system enters fail-safe mode.

ACTUATOR

The following components are integrated with ABS actuator.

Pump

Returns the brake fluid reserved in reservoir to master cylinder by reducing pressure.

Motor

Activates the pump according to signals from ABS actuator and electric unit (control unit).

Motor Relay

Operates the motor ON/OFF according to signals from ABS actuator and electric unit (control unit).

Actuator Relay

Operates each valve ON/OFF according to signals from ABS actuator and electric unit (control unit).

^{*2:} Models with ICC system

COMPONENT PARTS		
< SYSTEM DESCRIPTION >	[WITH VDC]	
ABS IN Valve and ABS OUT Valve Increases, holds or decreases the fluid pressure of each caliper according to signals from AB electric unit (control unit).	S actuator and	Α
Pressure Sensor Detects the brake fluid pressure and transmits signal to ABS actuator and electric unit (control	unit).	В
Cut Valve 1 (Primary Line), Cut Valve 2 (Secondary Line) Shuts off the ordinary brake line from master cylinder, when VDC function, TCS function, hill st tion, Rise-up & Build-up function and Brake force distribution function are activated.	tart assist func-	С
ADAS Control Unit	INFOID:0000000006044018	
Controls Active trace control function in ADAS control unit and transmits Active trace control actuator and electric unit (control unit) via CAN communication. NOTE: Models with ICC	signal to ABS	D
		Е
Stop Lamp Switch	INFOID:00000000006044019	
Detects the operation status of brake pedal and transmits converted electric signal to ABS act tric unit (control unit).	uator and elec-	BR
Steering Angle Sensor	INFOID:0000000006044020	G
Detects the following information and transmits steering angle signal to ABS actuator and elect	ric unit (control	
 unit) via CAN communication. Steering wheel rotation amount Steering wheel rotation angular velocity Steering wheel rotation direction 		Н
Yaw Rate/Side/Decel G Sensor	INFOID:0000000006044021	
Calculates the following information that affects the vehicle, and transmits a signal to ABS activities unit (control unit) via communication lines. • Vehicle rotation angular velocity (yaw rate signal) • Vehicle lateral acceleration (side G signal) and longitudinal acceleration (decel G signal)	uator and elec-	J
Brake Fluid Level Switch	INFOID:00000000006044022	K
Detects the brake fluid level in reservoir tank and transmits converted electric signal from combinable ABS actuator and electric unit (control unit) via CAN communication, when brake fluid level is level or less.		L
Vacuum Sensor	INFOID:00000000006044023	
Detects the vacuum in brake booster and transmits converted electric signal to ABS actuator a (control unit).	and electric unit	M
Parking Brake Switch	INFOID:0000000006044024	Ν
Detects the operation status of parking brake switch and transmits converted electric signal from meter to ABS actuator and electric unit (control unit).	om combination	0
VDC OFF Switch	INFOID:0000000006044025	
This is an integrated switch with switches for other functions.		Р

- Non-operational status or standby status of the following functions can be selected using VDC OFF switch. VDC OFF indicator lamp indicates the operation status of function. (ON: Non-operational status, OFF: Standby status)
- VDC function

NOTE:

Brake limited slip differential (BLSD) control operates.

- TCS function
- Active trace control function

BRC-13 Revision: 2010 June 2011 M37/M56

COMPONENT PARTS

< SYSTEM DESCRIPTION >

[WITH VDC]

 VDC OFF indicator lamp turns OFF (standby status) when the engine is started again after it is stopped once while VDC OFF indicator lamp is ON (non-operational status).

SYSTEM

System Description

INFOID:0000000006044026

Α

В

D

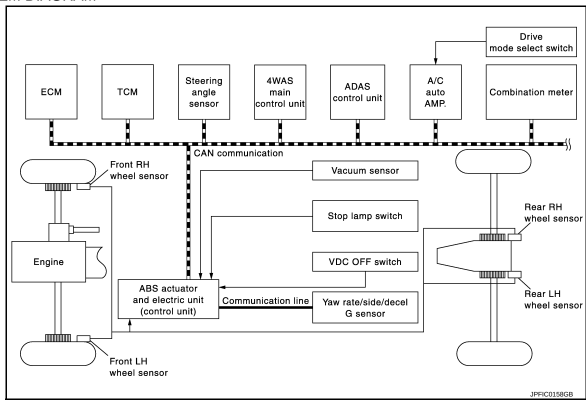
Е

BRC

Ν

- The system switches fluid pressure of each brake caliper to increase, to hold or to decrease according to signals from control unit in ABS actuator and electric unit (control unit). This control system is applied to VDC function, TCS function, ABS function, EBD function, hill start assist function, Rise-up & Build-up function, Brake force distribution function and Active trace control function.
- Fail-safe function is available for each function and is activated by each function when system malfunction occurs.

SYSTEM DIAGRAM



INPUT SIGNAL AND OUTPUT SIGNAL

Major signal transmission between each unit via communication lines is shown in the following table.

Component	Signal description	
Yaw rate/side/decel G sensor	Mainly transmits the following signals to ABS actuator and electric unit (control unit) via communication line*1. • Yaw rate signal • Side G sensor signal • Decel G sensor signal	
ECM	Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication. Accelerator pedal position signal Engine speed signal Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication. Target throttle position signal	
TCM	Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication. • Shift position signal	
4WAS main control unit*2	Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication. • 4WAS signal	

Component	Signal description	
Steering angle sensor	Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication. • Steering angle sensor signal	
Combination meter	Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication. Brake fluid level switch signal ABS warning lamp signal Brake warning lamp signal VDC warning lamp signal VDC OFF indicator lamp	

^{*1:} Communication line between yaw rate/side/decel G sensor and ABS actuator and electric unit (control unit)

Active trace control function

Component	Signal description	
ADAS control unit	Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication. • Active trace control signal	
ECM	 Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAI communication. Accelerator pedal position signal Engine speed signal Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication. Target throttle position signal 	
ABS actuator and electric unit (control unit)	Mainly transmits the following signals to ADAS control unit via CAN communication. • Vehicle speed signal (ABS) • Stop lamp switch signal (brake signal) • VDC OFF switch signal • Yaw rate signal • Side G sensor signal • Decel G sensor signal	
Yaw rate/side/decel G sensor	Mainly transmits the following signals to ABS actuator and electric unit (control unit) via communication line *. • Yaw rate signal • Side G sensor signal • Decel G sensor signal	
Drive mode select switch	Outputs ON/OFF status of STANDARD, SPORT, ECO, SNOW mode to A/C auto AMP.	
A/C auto AMP.	Mainly transmits the following signals to ADAS control unit via CAN communication. • Drive mode select switch signal	
Steering angle sensor	Mainly transmits the following signals to ADAS control unit via CAN communication. • Steering angle sensor signal	
Combination meter	Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication. • VDC OFF indicator lamp signal • VDC warning lamp signal Mainly receives the following signals from ADAS control unit via CAN communication. • IBA warning lamp signal	

^{*:} Communication line between yaw rate/side/decel G sensor and ABS actuator and electric unit (control unit)

VALVE OPERATION (ABS AND EBD)

Each valve is operated and fluid pressure of brake caliper is controlled.

^{*2:} Models with 4WAS

Α

В

D

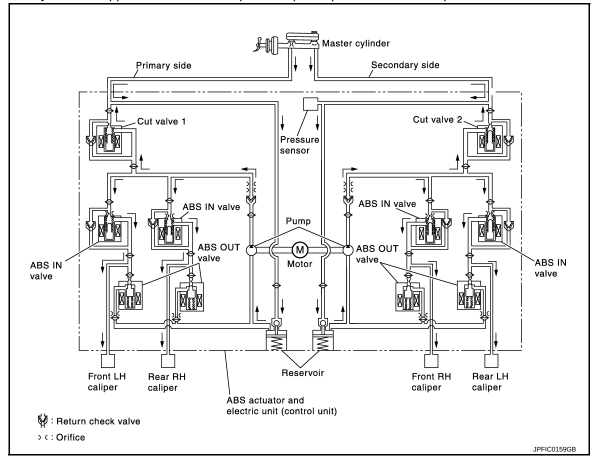
Е

BRC

Н

K

When ordinary brake is applied and ABS is in operation (when pressure increases).



Name	Not activated	When Pressure Increases
Cut valve 1	Power supply is not supplied (open)	Power supply is not supplied (open)
Cut valve 2	Power supply is not supplied (open)	Power supply is not supplied (open)
ABS IN valve	Power supply is not supplied (open)	Power supply is not supplied (open)
ABS OUT valve	Power supply is not supplied (close)	Power supply is not supplied (close)
Each caliper (fluid pressure)	_	Pressure increases

When front RH wheel caliper pressure increases

 Motor is activated. Brake fluid is pressurized by pump and is sent to secondary line through cut valve 2. At the same time, pressurized brake fluid is supplied to front RH caliper through ABS IN valve.

When front LH wheel caliper pressure increases

 Motor is activated. Brake fluid is pressurized by pump and is sent to primary line through cut valve 1. At the same time, pressurized brake fluid is supplied to front LH wheel caliper through ABS IN valve.

When rear RH wheel caliper pressure increases

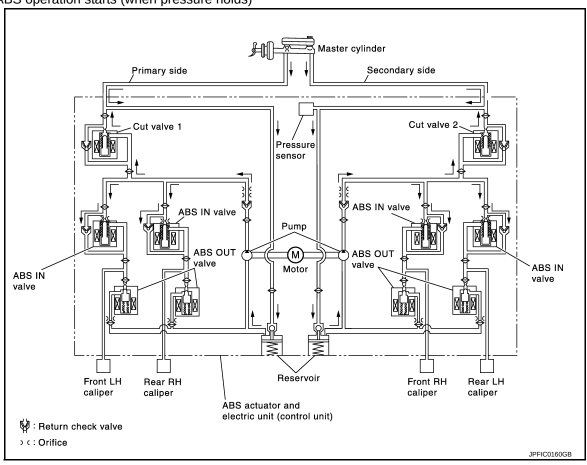
 Motor is activated. Brake fluid is pressurized by pump and is sent to primary line through cut valve 1. At the same time, pressurized brake fluid is supplied to rear RH wheel caliper through ABS IN valve.

When rear LH wheel caliper pressure increases

 Motor is activated. Brake fluid is pressurized by pump and is sent to secondary line through cut valve 2. At the same time, pressurized brake fluid is supplied to rear LH wheel caliper through ABS IN valve.

Revision: 2010 June BRC-17 2011 M37/M56

When ABS operation starts (when pressure holds)



Name	Not activated	When pressure holds
Cut valve 1	Power supply is not supplied (open) Power supply is not supplied	
Cut valve 2	Power supply is not supplied (open) Power supply is not supplied	
ABS IN valve	Power supply is not supplied (open) Power supply is supplied (
ABS OUT valve	Power supply is not supplied (close)	Power supply is not supplied (close)
Each caliper (fluid pressure)	_	Pressure holds

When front RH wheel caliper pressure holds

 Motor is activated. Brake fluid is pressurized by pump and is sent to secondary line through cut valve 2. At the same time, because ABS IN valve and ABS OUT vale are closed, fluid pressure holds.

When front LH wheel caliper pressure holds

 Motor is activated. Brake fluid is pressurized by pump and is sent to primary line through cut valve 1. At the same time, because ABS IN valve and ABS OUT vale are closed, fluid pressure holds.

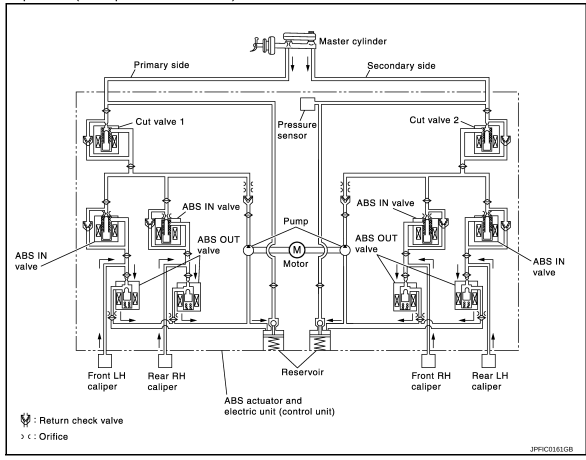
When rear RH wheel caliper pressure holds

 Motor is activated. Brake fluid is pressurized by pump and is sent to primary line through cut valve 1. At the same time, because ABS IN valve and ABS OUT vale are closed, fluid pressure holds.

When rear LH wheel caliper pressure holds

• Motor is activated. Brake fluid is pressurized by pump and is sent to secondary line through cut valve 2. At the same time, because ABS IN valve and ABS OUT vale are closed, fluid pressure holds.

ABS is in operation (when pressure decreases)



Name	Not activated	When pressure decreases
Cut valve 1	Power supply is not supplied (open)	Power supply is not supplied (open)
Cut valve 2	Power supply is not supplied (open)	Power supply is not supplied (open)
ABS IN valve	Power supply is not supplied (open) Power supply is supplied	
ABS OUT valve	Power supply is not supplied (close)	Power supply is supplied (open)
Each caliper (fluid pressure)	_	Pressure decreases

When front RH wheel caliper pressure decreases

Being supplied to reservoir through ABS OUT valve, the fluid pressure of brake caliper is decreased.

When front LH wheel caliper pressure decreases

• Being supplied to reservoir through ABS OUT valve, the fluid pressure of brake caliper is decreased.

When rear RH wheel caliper pressure decreases

• Being supplied to reservoir through ABS OUT valve, the fluid pressure of brake caliper is decreased.

When rear LH wheel caliper pressure decreases

• Being supplied to reservoir through ABS OUT valve, the fluid pressure of brake caliper is decreased.

Component Parts and Function

Component	FUNCTION
Reservoir	Temporarily reserves the brake fluid drained from brake caliper, so that pressure efficiently decreases when decreasing pressure of brake caliper.
Pump	Returns the brake fluid reserved in reservoir to master cylinder by reducing pressure.
Motor	Drives the pump according to signals from control unit.
ABS IN valve	Switches the fluid pressure line to increase or hold according to signals from control unit.

Revision: 2010 June BRC-19 2011 M37/M56

Α

В

C

D

Е

BRC

G

Н

1

J

<

M

N

0

Р

Component	FUNCTION
ABS OUT valve	Switches the fluid pressure line to increase, hold or decrease according to signals from control unit.
Return check valve	Returns the brake fluid from brake caliper to master cylinder by bypassing orifice of each valve when brake is released.
Cut valve 1 Cut valve 2	Performs the duty control of fluid pressure increased by pump according to signals from control unit.
Pressure Sensor	Detects the brake pedal operation amount.

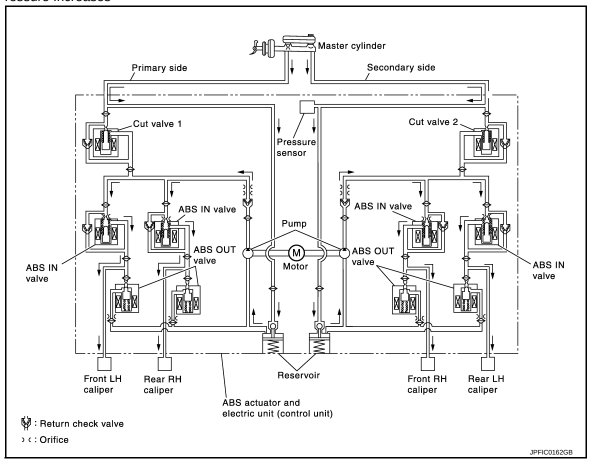
VALVE OPERATION (OTHER THAN ABS AND EBD)

Each valve is operated and fluid pressure of brake caliper is controlled.

NOTE:

There is no operation to hold and increase pressure for functions other than ABS and EBD.

When Pressure Increases



Name	Not activated	When Pressure Increases
Cut valve 1	Power supply is not supplied (open)	Wheel other than the one that the pressure is to be increased: Power supply is not supplied (open) Only wheel that the pressure is to be increased: Power supply is supplied (close)
Cut valve 2	Power supply is not supplied (open)	Wheel other than the one that the pressure is to be increased: Power supply is not supplied (open) Only wheel that the pressure is to be increased: Power supply is supplied (close)

Name	Not activated	When Pressure Increases
ABS IN valve	Power supply is not supplied (open)	Only wheel that the pressure is to be increased: Power supply is not supplied (open) Wheel other than the one that the pressure is to be increased: Power supply is supplied (close)
ABS OUT valve	Power supply is not supplied (close)	Power supply is not supplied (close)
Each caliper (fluid pressure)	-	Pressure increases

When front RH wheel caliper pressure increases

 Motor is activated. Brake fluid from pump is supplied to front RH wheel caliper through ABS IN valve. For other wheel, ABS IN valve is closed and brakes fluid is not supplied to caliper.

When front LH wheel caliper pressure increases

 Motor is activated. Brake fluid from pump is supplied to front LH wheel caliper through ABS IN valve. For other wheel, ABS IN valve is closed and brakes fluid is not supplied to caliper.

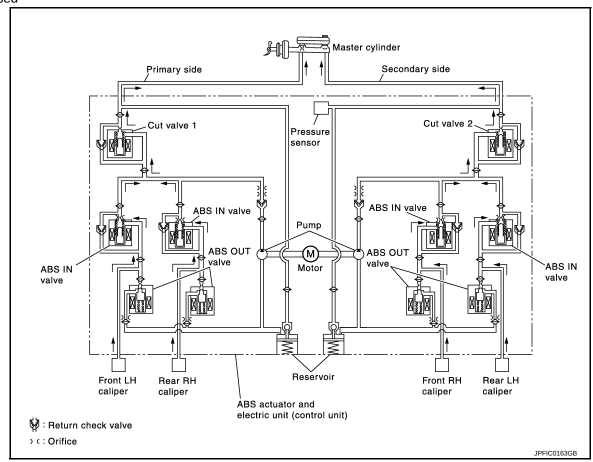
When rear RH wheel caliper pressure increases

 Motor is activated. Brake fluid from pump is supplied to front RH wheel caliper through ABS IN valve. For other wheel, ABS IN valve is closed and brakes fluid is not supplied to caliper.

When rear LH wheel caliper pressure increases

 Motor is activated. Brake fluid from pump is supplied to front LH wheel caliper through ABS IN valve. For other wheel, ABS IN valve is closed and brakes fluid is not supplied to caliper.

Released



BRC

Α

В

D

Е

Н

J

M

Ν

0

Ρ

Name	Not activated	When pressure decreases
Cut valve 1	Power supply is not supplied (open)	Power supply is not supplied (open)
Cut valve 2	Power supply is not supplied (open)	Power supply is not supplied (open)
ABS IN valve	Power supply is not supplied (open) Power supply is not supplied (open)	
ABS OUT valve	Power supply is not supplied (close)	Power supply is supplied (open)
Each caliper (fluid pressure)	_	Pressure decreases

When front RH wheel caliper pressure decreases

Being returned to master cylinder through ABS IN valve, fluid pressure of brake caliper is decreased.

When front LH wheel caliper pressure decreases

Being returned to master cylinder through ABS IN valve, fluid pressure of brake caliper is decreased.

When rear RH wheel caliper pressure decreases

Being returned to master cylinder through ABS IN valve, fluid pressure of brake caliper is decreased.

When rear LH wheel caliper pressure decreases

Being returned to master cylinder through ABS IN valve, fluid pressure of brake caliper is decreased.

Component Parts and Function

Component	Function
Reservoir	Temporarily reserves the brake fluid drained from brake caliper, so that pressure efficiently decreases when decreasing pressure of brake caliper.
Pump	Returns the brake fluid reserved in reservoir to master cylinder by reducing pressure.
Motor	Drives the pump according to signals from control unit.
ABS IN valve	Switches the fluid pressure line to increase or hold according to signals from control unit.
ABS OUT valve	Switches the fluid pressure line to increase, hold or decrease according to signals from control unit.
Return check valve	Returns the brake fluid from brake caliper to master cylinder by bypassing orifice of each valve when brake is released.
Cut valve 1 Cut valve 2	Performs the duty control of fluid pressure increased by pump according to signals from control unit.
Pressure Sensor	Detects the brake pedal operation amount.

CONDITION FOR TURN ON THE WARNING LAMP

ABS Warning Lamp

- Turns ON at the same time as VDC warning lamp when either ABS function or EBD function is malfunctioning.
- Turns ON when ignition switch turns ON and turns OFF when the system is normal, for bulb check purposes.

Condition (status)	ABS warning lamp
Ignition switch OFF	OFF
For approx. 1 seconds after the ignition switch is turned ON	ON
Approx. 1 seconds after ignition switch is turned ON (when the system is in normal operation)	OFF
ABS function is malfunctioning	ON
EBD function is malfunctioning	ON

Brake Warning Lamp

- Turns ON at the same time as ABS warning lamp and VDC warning lamp when EBD function is malfunctioning.
- Turns ON when ignition switch turns ON and turns OFF when the system is normal, for bulb check purposes.

Α

В

D

Е

BRC

Н

M

Ν

Р

Condition (status)	Brake warning lamp
Ignition switch OFF.	OFF
For approx. 1 seconds after the ignition switch is turned ON	ON
Approx. 1 seconds after ignition switch is turned ON (when the system is in normal operation).	OFF
After engine starts	OFF
When parking brake operates (parking brake switch ON)	ON
When brake booster vacuum decreases	ON
When vacuum sensor is malfunctioning	ON
When brake fluid is less than the specified level (brake fluid level switch ON)	ON
ABS function is malfunctioning	OFF
EBD function is malfunctioning	ON

VDC Warning Lamp

- Turns ON when either VDC function, TCS function, ABS function or EBD function is malfunctioning.
- Turns ON when ignition switch turns ON and turns OFF when the system is normal, for bulb check purposes.

Condition (status)	VDC warning lamp
Ignition switch OFF.	OFF
For approx. 1 seconds after the ignition switch is turned ON	ON
Approx. 1 seconds after ignition switch is turned ON (when the system is in normal operation).	OFF
VDC function is malfunctioning	ON
TCS function is malfunctioning	ON
ABS function is malfunctioning	ON
EBD function is malfunctioning	ON
VDC function is operating	Blinking
TCS function is operating	Blinking

IBA OFF indicator lamp

Turns ON when Active trace control function is malfunctioning.

NOTE:

Lamp ON condition of intelligent brake assistance OFF indicator lamp is that intelligent brake assistance OFF switch is in the pressed and not turned ON status.

CONDITION FOR TURN ON THE INDICATOR LAMP

VDC OFF indicator lamp

- Turns ON when VDC function and TCS function are switched to non-operational status (OFF) by VDC OFF switch.
- Turns ON when ignition switch turns ON and turns OFF when the system is normal, for bulb check purposes.

Condition (status)	VDC OFF indicator lamp
Ignition switch OFF.	OFF
For approx. 1 seconds after the ignition switch is turned ON	ON
Approx. 1 seconds after ignition switch is turned ON (when the system is in normal operation).	OFF
When VDC OFF switch is ON (VDC function, TCS function and Active trace control function are OFF)	ON

Fail-Safe

VDC FUNCTION, TCS FUNCTION, hill start assist FUNCTION, RISE-UP & BUILD-UP FUNCTION

Revision: 2010 June BRC-23 2011 M37/M56

AND BRAKE FORCE DISTRIBUTION FUNCTION

VDC warning lamp in combination meter turn ON when a malfunction occurs in system [ABS actuator and electric unit (control unit)]. The control is suspended for VDC function, TCS function, hill start assist function, Rise-up & Build-up function and Brake force distribution function. The vehicle status becomes the same as models without VDC function, TCS function, hill start assist function, Rise-up & Build-up function and Brake force distribution function. However, ABS function and EBD function are operated normally.

ABS FUNCTION

ABS warning lamp and VDC warning lamp in combination meter turn ON when a malfunction occurs in system [ABS actuator and electric unit (control unit)]. The control is suspended for VDC function, TCS function, ABS function, hill start assist function, Rise-up & Build-up function and Brake force distribution function. The vehicle status becomes the same as models without VDC function, TCS function, ABS function, hill start assist function, Rise-up & Build-up function and Brake force distribution function. However, EBD function is operated normally.

NOTE:

ABS self-diagnosis sound may be heard the same as in the normal condition, because self-diagnosis is performed when ignition switch turns ON and when vehicle initially starts.

EBD FUNCTION

ABS warning lamp, brake warning lamp and VDC warning lamp in combination meter turn ON when a malfunction occurs in system [ABS actuator and electric unit (control unit)]. The control is suspended for VDC function, TCS function, ABS function, EBD function, hill start assist function, Rise-up & Build-up function and Brake force distribution function. The vehicle status becomes the same as models without VDC function, TCS function, ABS function, EBD function, hill start assist function, Rise-up & Build-up function and Brake force distribution function.

ACTIVE TRACE CONTROL FUNCTION

Intelligent brake assistance OFF indicator lamp turns ON when a malfunction occurs in system [ABS actuator and electric unit (control unit)]. The control is suspended for Active trace control function. The vehicle becomes the same as models without Active trace control function.

CAUTION:

Lamp ON condition of intelligent brake assistance OFF indicator lamp is that intelligent brake assistance OFF switch is in the pressed and not turned ON status.

 Mode is fixed to the mode when a malfunction occurs if CAN communication malfunction (DTC "U1000", DTC "U1010", DTC "U0424") occurs between ADAS control unit and A/C auto AMP. The mode is fixed to STANDARD mode after ignition switch turns OFF to ON.

DTC	Malfunction detected condition	Fail-safe condition
C1101	When an open circuit is detected in rear RH wheel sensor circuit.	
C1102	When an open circuit is detected in rear LH wheel sensor circuit.	
C1103	When an open circuit is detected in front RH wheel sensor circuit.	
C1104	When an open circuit is detected in front LH wheel sensor circuit.	
C1105	 When power supply voltage of rear RH wheel sensor is low. When distance between rear RH wheel sensor and rear RH wheel sensor rotor is large. When installation of rear RH wheel sensor or rear RH wheel sensor rotor is not normal. 	The following functions are suspended.
C1106	 When power supply voltage of rear LH wheel sensor is low. When distance between rear LH wheel sensor and rear LH wheel sensor rotor is large. When installation of rear LH wheel sensor or rear LH wheel sensor rotor is not normal. 	 VDC function TCS function ABS function EBD function (only when both 2 rear wheels are malfunctioning) hill start assist function
C1107	 When power supply voltage of front RH wheel sensor is low. When distance between front RH wheel sensor and front RH wheel sensor rotor is large. When installation of front RH wheel sensor or front RH wheel sensor rotor is not normal. 	Rise-up & Build-up function Brake force distribution function
C1108	 When power supply voltage of front LH wheel sensor is low. When distance between front LH wheel sensor and front LH wheel sensor rotor is large. When installation of front LH wheel sensor or front LH wheel sensor rotor is not normal. 	
C1109	 When ignition voltage is 10 V or less. When ignition voltage is 16 V or more. 	The following functions are suspended.
C1111	When a malfunction is detected in motor or motor relay.	 VDC function TCS function ABS function EBD function hill start assist function Rise-up & Build-up function Brake force distribution function
C1115	When difference in wheel speed between any wheel and others is detected during the vehicle is driven, because of installation of other tires than specified.	The following functions are suspended.
C1116	When stop lamp switch signal is not input when brake pedal operates.	VDC function TCS function ABS function hill start assist function Rise-up & Build-up function Brake force distribution function
C1120	When a malfunction is detected in front LH ABS IN valve.	
C1121	When a malfunction is detected in front LH ABS OUT valve.	The following functions are sus-
C1122	When a malfunction is detected in front RH ABS IN valve.	pended.
C1123	When a malfunction is detected in front RH ABS OUT valve.	VDC function TCS function
C1123	When a malfunction is detected in rear LH ABS IN valve.	ABS function FDD function
C1124	When a malfunction is detected in rear LH ABS OUT valve.	EBD function hill start assist function
C1125	When a malfunction is detected in rear RH ABS IN valve.	Rise-up & Build-up function
		Brake force distribution function
C1127	When a malfunction is detected in rear RH ABS OUT valve.	The Cilled Section 2
C1130 C1138	When a malfunction is detected in ECM system. When a malfunction is detected in 4 Wheel Active Steer system.	The following functions are suspended. VDC function TCS function hill start assist function Rise-up & Build-up function Brake force distribution function

DTC	Malfunction detected condition	Fail-safe condition	
C1140	When a malfunction is detected in actuator relay.	The following functions are suspended. VDC function TCS function ABS function EBD function hill start assist function Rise-up & Build-up function Brake force distribution function	
C1142	When a malfunction is detected in pressure sensor.	The following functions are sus-	
C1143	When a malfunction is detected in steering angle sensor.	pended. • VDC function	
C1144	When neutral position adjustment of steering angle sensor is not complete.	TCS function	
C1145	When a malfunction is detected in yaw rate signal.	hill start assist function Rise-up & Build-up function Brake force distribution function	
C1146	When a malfunction is detected in side/decel G signal.	The following functions are sus-	
C1155	When brake fluid level low signal is detected.	pended. • VDC function • TCS function • ABS function • hill start assist function • Rise-up & Build-up function • Brake force distribution function	
C1160	When calibration of yaw rate/side/decel G sensor is not complete.	The following functions are suspended. VDC function TCS function hill start assist function Rise-up & Build-up function Brake force distribution function	
C1164	When a malfunction is detected in cut valve 1.	The following functions are sus-	
C1165	When a malfunction is detected in cut valve 2.	pended. • VDC function	
C1170	When the information in ABS actuator and electric unit (control unit) is not the same.	TCS function ABS function EBD function	
C1197	When a malfunction is detected in vacuum sensor.		
C1198	 When an open circuit is detected in vacuum sensor circuit. When a short circuit is detected in vacuum sensor circuit. When a malfunction is detected in vacuum sensor noise. 	Electrical vacuum assistance of brake booster is suspended.	
C1199	When brake booster vacuum is approx. 0 kPa (0 mmHg) during engine running.	_	
C119A	When a malfunction is detected in supply power voltage of vacuum sensor.	Electrical vacuum assistance of brake booster is suspended.	
U1000	When CAN communication signal is not continuously received for 2 seconds or more.	The following functions are suspended. • VDC function • TCS function • hill start assist function • Rise-up & Build-up function • Brake force distribution function	
U0424*	When signal that is transmitted from A/C auto AMP. is not the latest information.	Mode is fixed to the mode when a malfunction of drive mode selected occurs. The mode is fixed to STAI DARD mode after ignition switch turns OFF to ON.	

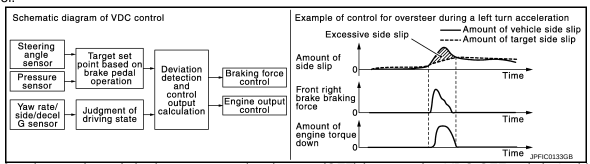
^{*:} This is DTC that is detected in ADAS control unit side.

VDC FUNCTION

VDC FUNCTION: System Description

 Side slip or tail slip may occur while driving on a slippery road or intending an urgent evasive driving. VDC function detects side slip status using each sensor when side slip or tail slip is about to occur and improves vehicle stability by brake control and engine output control during driving.

In addition to ABS function, EBD function and TCS function, target side slip amount is calculated according
to steering operation amount from steering angle sensor and brake operation amount from brake pressure
sensor. By comparing this information with vehicle side slip amount that is calculated from information from
yaw rate/side/decel G sensor and wheel sensor, vehicle driving conditions (conditions of understeer or oversteer) are judged and vehicle stability is improved by brake force control on all 4 wheels and engine output
control.



- VDC function can be switched to non-operational status (OFF) by operating VDC OFF switch. In this case,
 VDC OFF indicator lamp turns ON.
- Control unit portion automatically improves driving stability by performing brake force control as well as
 engine output control, by transmitting drive signal to actuator portion according to difference between target
 side slip amount and vehicle side slip amount
- VDC warning lamp blinks while VDC function is in operation and indicates to the driver that the function is in operation.
- VDC function has brake limited slip differential (BLSD) function. LH and RH driving wheel spin is always monitored. If necessary, appropriate brake force is independently applied to LH or RH driving wheel so that one-sided wheel spin is avoided and traction is maintained. Mainly starting ability is improved. [Brake limited slip differential (BLSD) function operates while VDC function is in non-operational status (OFF) by VDC OFF switch.] VDC warning lamp turns ON when Brake limited slip differential (BLSD) function is in operation. Noises and vibration may be generated due to brake operation. This is not a malfunction.
- CONSULT-III can be used to diagnose the system diagnosis.
- Fail-safe function is adopted. When a malfunction occurs in VDC function, the control is suspended for VDC function, TCS function, hill start assist function, Rise-up & Build-up function, Brake force distribution function and Active trace control function. The vehicle status becomes the same as models without VDC function, TCS function, hill start assist function, Rise-up & Build-up function, Brake force distribution function and Active trace control function. However, ABS function and EBD function are operated normally. Refer to BRC-23. "Fail-Safe".

NOTE:

VDC has the characteristic as described here. This is not the device that helps reckless driving.

BRC

Α

В

 \Box

Е

INFOID:00000000006044028

G

Н

.

K

M

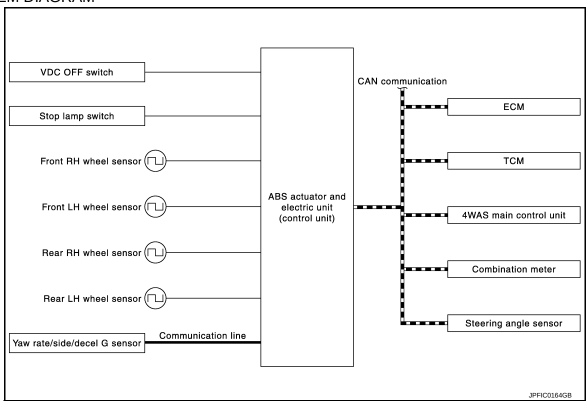
L

N

 \circ

Ρ

SYSTEM DIAGRAM



INPUT SIGNAL AND OUTPUT SIGNAL

Major signal transmission between each unit via communication lines is shown in the following table.

Component	Signal description
Yaw rate/side/decel G sensor	Mainly transmits the following signals to ABS actuator and electric unit (control unit) via communication line*1. • Yaw rate signal • Side G sensor signal • Decel G sensor signal
ECM	Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication. • Acceleration pedal position signal • Engine speed signal Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication. • Target throttle position signal
TCM	Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication. • Shift position signal
4WAS main control unit*2	Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication. • 4WAS signal
Steering angle sensor	Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication. • Steering angle sensor signal
Combination meter	Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication. Brake fluid level switch signal VDC warning lamp signal VDC OFF indicator lamp signal

^{*1:} Communication line between yaw rate/side/decel G sensor and ABS actuator and electric unit (control unit)

^{*2:} Models with 4WAS

Α

В

Е

BRC

M

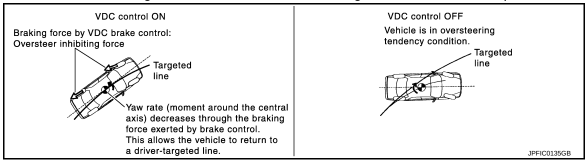
Ν

P

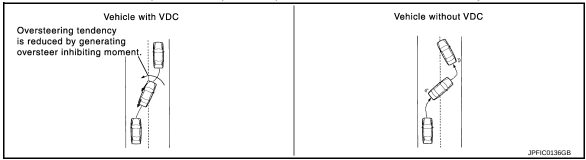
OPERATION CHARACTERISTICS

VDC Function That Prevents Oversteer Tendency

• During a cornering, brake force (brake fluid pressure) is applied on front wheel and rear wheel on the outer side of turn. Moment directing towards the outer side of turn is generated. Oversteer is prevented.

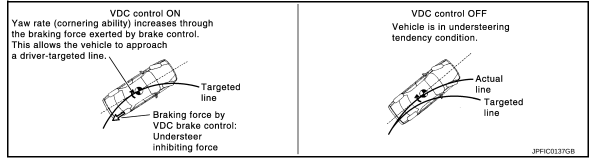


Changing driving lane on a slippery road, when oversteer tendency is judged large, engine output is controlled as well as brake force (brake fluid pressure) of 4 wheels. Oversteer tendency decreases.

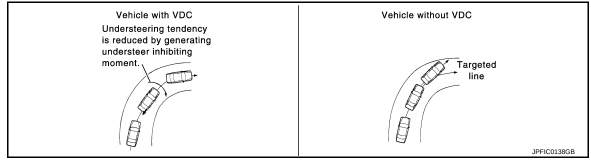


VDC Function That Prevents Understeer Tendency

• During a cornering, brake force (brake fluid pressure) is applied on front wheel and rear wheel on the inner side of turn. Moment directing towards the inner side of turn is generated. Understeer is prevented.



Applying braking during a cornering on a slippery road, when understeer tendency is judged large, engine
output is controlled as well as brake force (brake fluid pressure) of four wheels. Understeer tendency
decreases.

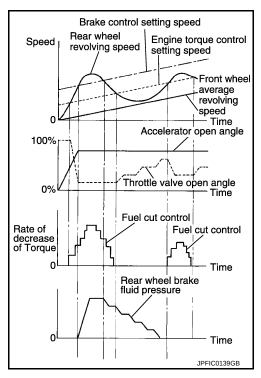


TCS FUNCTION

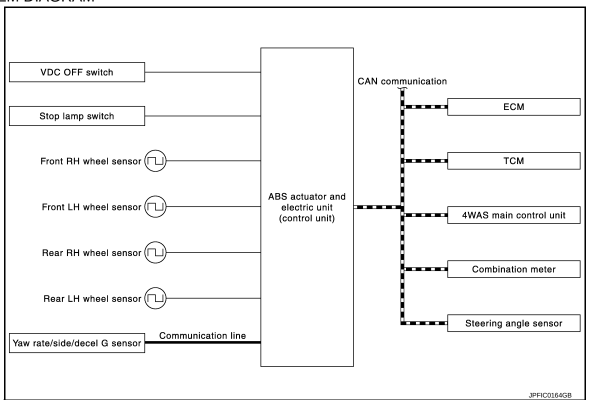
TCS FUNCTION: System Description

INFOID:000000000604402

- Wheel spin status of drive wheel is detected by wheel sensor of 4 wheels. Engine output and transmission shift status is controlled so that slip rate of drive wheels is in appropriate level. When wheel spin occurs on drive wheel, ABS actuator and electric unit (control unit) perform brake force control of LH and RH drive wheels (apply brake force by increasing brake fluid pressure of drive wheel) and decrease engine torque by engine torque control. Wheel spin amount decreases. Engine torque is controlled to appropriate level.
- TCS function can be switched to non-operational status (OFF) by operating VDC OFF switch. In this case, VDC OFF indicator lamp turns ON.
- VDC warning lamp blinks while TCS function is in operation and indicates to the driver that the function is in operation.
- CONSULT-III can be used to diagnose the system diagnosis.
- Fail-safe function is adopted. When a malfunction occurs in TCS function, the control is suspended for VDC function, TCS function, hill start assist function, Rise-up & Build-up function, Brake force distribution function and Active trace control function. The vehicle status becomes the same as models without VDC function, TCS function, hill start assist function, Rise-up & Build-up function, Brake force distribution function and Active trace control function. However, ABS function and EBD function are operated normally. Refer to BRC-23, "Fail-Safe".



SYSTEM DIAGRAM



INPUT SIGNAL AND OUTPUT SIGNAL

Major signal transmission between each unit via communication lines is shown in the following table.

Component	Signal description	Α
Yaw rate/side/decel G sensor	Mainly transmits the following signals to ABS actuator and electric unit (control unit) via communication line*1. • Yaw rate signal • Side G sensor signal • Decel G sensor signal	В
ECM	Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication. • Accelerator pedal position signal • Engine speed signal Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication. • Target throttle position signal	C
ТСМ	Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication. • Shift position signal	Е
4WAS main control unit*2	Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication. • 4WAS signal	BR
Steering angle sensor	Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication. • Steering angle sensor signal	G
Combination meter	Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication. • Brake fluid level switch signal • VDC warning lamp signal • VDC OFF indicator lamp signal	Н

^{*1:} Communication line between yaw rate/side/decel G sensor and ABS actuator and electric unit (control unit)

ABS FUNCTION

ABS FUNCTION: System Description

 By preventing wheel lock through brake force (brake fluid pressure) control that is electronically controlled by detecting wheel speed during braking, stability during emergency braking is improved so that obstacles can be easily bypassed by steering operation.

 During braking, control units calculates wheel speed and pseudo-vehicle speed, and transmits pressure increase, hold or decrease signals to actuator portion according to wheel slip status.

J

INFOID:0000000006044030

Ν

Р

^{*2:} Models with 4WAS

Improvement in vehicle stability

when braking on slippery roads.

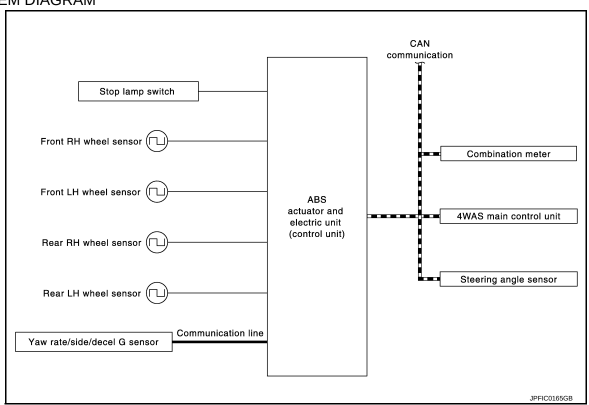
- The following effects are obtained by preventing wheel lock during braking.
- Vehicle tail slip is prevented during braking when driving straight.
- Understeer and oversteer tendencies are moderated during braking driving on a corner.
- Obstacles may be easily bypassed by steering operation during braking.
- CONSULT-III can be used to diagnose the system diagnosis.
- · Fail-safe function is adopted. When a malfunction occurs in ABS function, the control is suspended for VDC function, TCS function, ABS function, hill start assist function, Rise-up & Build-up function, Brake force distribution function and Active trace control function. The vehicle status becomes the same as models without VDC function, TCS function, ABS function, hill start assist function, Rise-up & Build-up function, Brake force distribution function and Active trace control function. However, EBD function is operated normally. Refer to BRC-23, "Fail-Safe".

NOTE:

- · ABS has the characteristic as described here, This is not the device that helps reckless driving.
- To stop vehicle efficiently, ABS does not operate and ordinary brake operates at low speed [approx. 5 to 10 km/h (3 to 6 MPH) or less, but differs subject to road conditions).
- JPFIC0140GB and when vehicle initially is driven [by vehicle speed approx. 15 km/h (9 MPH)]. Motor sounds are generated during self-diagnosis. In addition, brake pedal may be felt heavy when depressing brake pedal lightly. These symptoms are not malfunctions.

Improvement in steering wheel operability during brake application. Improvement in vehicle stability during sudden braking. • Self-diagnosis is performed immediately after when engine starts

SYSTEM DIAGRAM



INPUT SIGNAL AND OUTPUT SIGNAL

Major signal transmission between each unit via communication lines is shown in the following table.

INFOID:0000000006044031

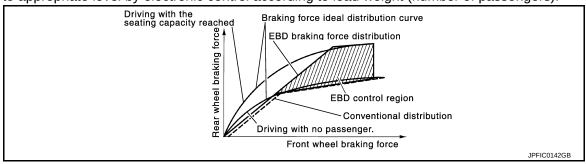
Component	Signal description	
4WAS main control unit*	Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication. • 4WAS signal	
Steering angle sensor	Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication. • Steering angle sensor signal	
Combination meter	Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication. • ABS warning lamp signal	

^{*:} Models with 4WAS EBD FUNCTION

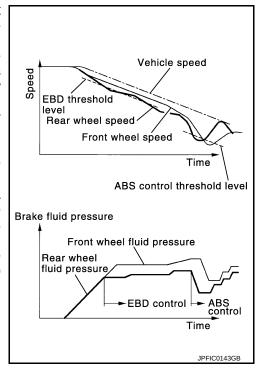
EBD FUNCTION: System Description

By preventing rear wheel slip increase through rear wheel brake force (brake fluid pressure) control that is
electronically controlled when slight skip on front and rear wheels are detected during braking, stability during braking is improved.

 EBD function is expanded and developed from conventional ABS function and corrects rear wheel brake force to appropriate level by electronic control according to load weight (number of passengers).



- During braking, control unit portion compares slight slip on front and rear wheels by wheel speed sensor signal, transmits drive signal to actuator portion when rear wheel slip exceeds front wheel slip for the specified value or more, and controls rear wheel brake force (brake fluid pressure) so that increase of rear wheel slip is prevented and slips on front wheel and rear wheel are nearly equalized. ABS control is applied when slip on each wheel increases and wheel speed is the threshold value of ABS control or less
- CONSULT-III can be used to diagnose the system diagnosis.
- Fail-safe function is adopted. When a malfunction occurs in EBD function, the control is suspended for VDC function, TCS function, ABS function, EBD function, hill start assist function, Rise-up & Build-up function, Brake force distribution function and Active trace control function. The vehicle status becomes the same as models without VDC function, TCS function, ABS function, EBD function, hill start assist function, Rise-up & Build-up function, Brake force distribution function and Active trace control function. Refer to BRC-23. "Fail-Safe".



BRC

Α

В

G

Н

ı

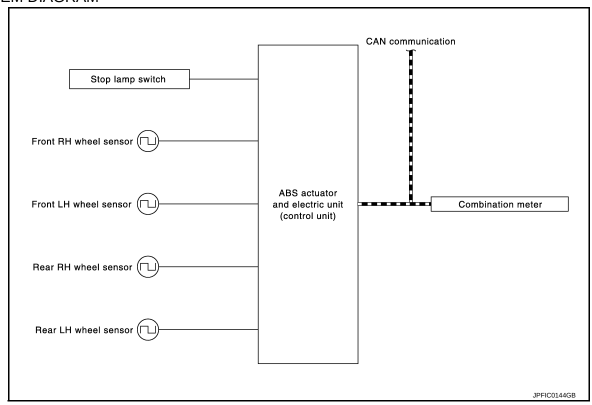
J

M

N

Р

SYSTEM DIAGRAM



INPUT SIGNAL AND OUTPUT SIGNAL

Major signal transmission between each unit via communication lines is shown in the following table.

Component	Signal description
Combination meter	Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication. • Brake warning lamp signal

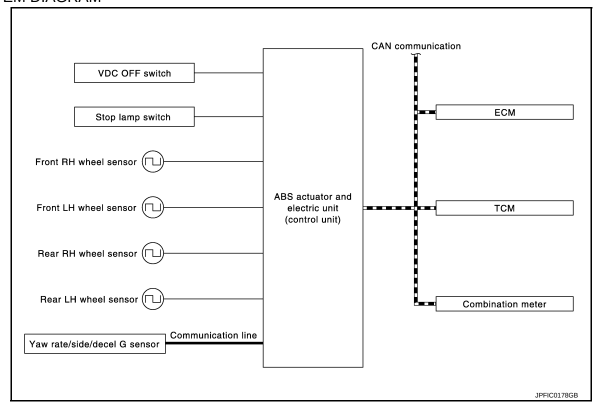
Hill start assist FUNCTION

Hill start assist FUNCTION: System Description

INFOID:0000000006044032

- This function maintains brake fluid pressure so that the vehicle does not move backwards even if brake
 pedal is released to depress accelerator pedal to start the vehicle while it is stopped on an uphill slope by
 depressing brake pedal.
- This function operates when the vehicle is in stop status on a uphill slope of slope ratio 10% or more and selector lever is in the position other than P or N.
- hill start assist function is only for the start aid. It maintains the brake fluid pressure for approx. 2 seconds
 after releasing the brake pedal, and then decreases the pressure gradually. If the vehicle can start by the
 accelerator operation, the brake is released automatically and a smooth start can be performed.
- Fail-safe function is adopted. When a malfunction occurs in hill start assist function, the control is suspended
 for VDC function, TCS function, hill start assist function, Rise-up & Build-up function, Brake force distribution
 function and Active trace control function. The vehicle status becomes the same as models without VDC
 function, TCS function, hill start assist function, Rise-up & Build-up function, Brake force distribution function
 and Active trace control function. However, ABS function and EBD function are operated normally. Refer to
 BRC-23, "Fail-Safe".

SYSTEM DIAGRAM



INPUT SIGNAL AND OUTPUT SIGNAL

Major signal transmission between each unit via communication lines is shown in the following table.

Component	Signal description	
Yaw rate/side/decel G sensor	Mainly transmits the following signals to ABS actuator and electric unit (control unit) via communication line *. • Yaw rate signal • Side G sensor signal • Decel G sensor signal	
ECM	Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication. • Accelerator pedal position signal • Engine speed signal Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication. • Target throttle position signal	
ТСМ	Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication. • Shift position signal	
Combination meter	Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication. • Brake fluid level switch signal • VDC warning lamp signal • VDC OFF indicator lamp signal	

^{*:} Communication line between yaw rate/side/decel G sensor and ABS actuator and electric unit (control unit) ACTIVE STABILITY ASSIST

ACTIVE STABILITY ASSIST : System Description

INFOID:0000000006044033

Α

В

D

Е

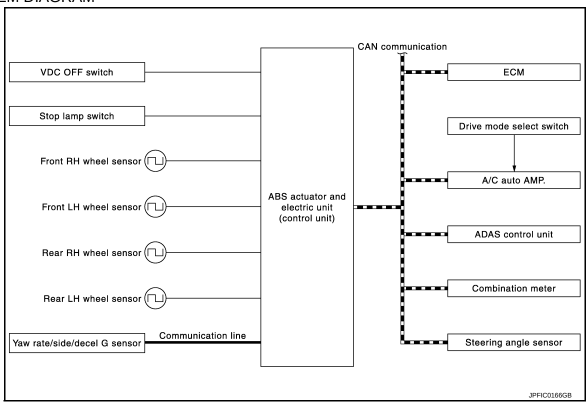
BRC

Ν

 Combination of Active trace control function, Rise-up & Build-up function and Brake force distribution function is named to as Active stability assist. Active trace control function is available for models with ICC system.

- Active stability assist system is aimed to smooth the vehicle movement utilizing VDC function for enjoyable driving with reliable feeling of the driver.
- Active trace control function
- Active Trace Control helps enhance the transition from braking into and then accelerating out of corners. Active Trace Control utilizes the vehicle's VDC system to help improve cornering feel by automatically applying brakes, or smoothening engine torque characteristics while accelerating. Furthermore, Active Trace Control will apply selective braking to help create increased steering response in S-turns. For example, if driving through an S-turn that starts with steering to the right, the right-side brakes are engaged to create a yaw moment and help turn the vehicle. When steering back to the left, left-side brakes are engaged. Refer to BRC-37. "ACTIVE STABILITY ASSIST: Active Trace Control Function".
- Rise-up & Build-up function
- Rise-up & Build-up gives the drivers secure brake feeling with optimized braking characteristics according to the amount of brake operation and the behavior of vehicle. Refer to BRC-39, "ACTIVE STABILITY ASSIST: Rise-up & Build-up Function".
- Brake Force Distribution function
- During braking, Brake force Distribution optimizes the distribution of brake force to each of the four wheels
 depending on the state of the turn detected by driver's steering and some sensors. Brake force Distribution
 helps provide a more stable and secure feeling. Refer to BRC-39, "ACTIVE STABILITY ASSIST: Brake
 Force Distribution Function".
- Active trace control can be switched to operational status or non-operational status by operating VDC OFF switch to ON/OFF.

SYSTEM DIAGRAM



INPUT SIGNAL AND OUTPUT SIGNAL

Major signal transmission between each unit via communication lines is shown in the following table.

INFOID:0000000006044034

Α

В

D

Е

BRC

Ν

Р

Component	Signal description		
ADAS control unit	Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication. • Active trace control signal		
ECM	Mainly transmits the following signals to ABS actuator and electric unit (control unit) via CAN communication. • Accelerator pedal position signal • Engine speed signal Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication. • Target throttle position signal		
ABS actuator and electric unit (control unit)	Mainly transmits the following signals to ADAS control unit via CAN communication. • Vehicle speed signal (ABS) • Stop lamp switch signal (brake signal) • VDC OFF switch signal • Yaw rate signal • Side G sensor signal • Decel G sensor signal		
Yaw rate/side/decel G sensor	Mainly transmits the following signals to ABS actuator and electric unit (control unit) via munication line *. • Yaw rate signal • Side G sensor signal • Decel G sensor signal		
Drive mode select switch	Outputs ON/OFF status of STANDARD, SPORT, ECO, SNOW mode to A/C auto AMP.		
A/C auto AMP	Mainly transmits the following signals to ADAS control unit via CAN communication. • Drive mode select switch signal		
Steering angle sensor	Mainly transmits the following signals to ADAS control unit via CAN communication. • Steering angle sensor signal		
Combination meter	Mainly receives the following signals from ABS actuator and electric unit (control unit) via CAN communication. • VDC OFF indicator lamp signal • SLIP indicator lamp signal Mainly receives the following signals from ADAS control unit via CAN communication. • IBA warning lamp signal		

^{*:} Communication line between yaw rate/side/decel G sensor and ABS actuator and electric unit (control unit)

ACTIVE STABILITY ASSIST: Active Trace Control Function

 Active trace control function is calculated by ADAS control unit and transmits command to ABS actuator and electric unit (control unit).

This system senses driving based on the driver's steering and acceleration/braking patterns, and individually
controls the braking and application of engine torque to each of the four wheels to help smooth vehicle
response.

• When the drive mode selector switch is set to the "SPORT" mode, the amount of brake control provided by Active trace control function is reduced.

 When the VDC OFF switch is turn OFF the VDC function, the Active trace control function is also turned OFF.

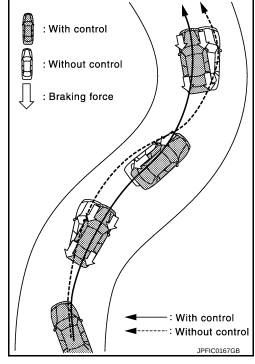
Active trace control function is malfunctioning properly, the IBA OFF indicator lamp turns ON.

NOTE

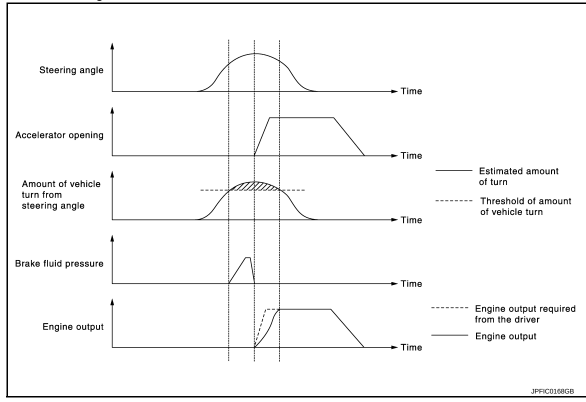
Effect to decrease delay of vehicle yaw rate in response to steering operation may not always be obtained in all driving conditions (example: when road surface resistance is low).

OPERATION CHARACTERISTICS

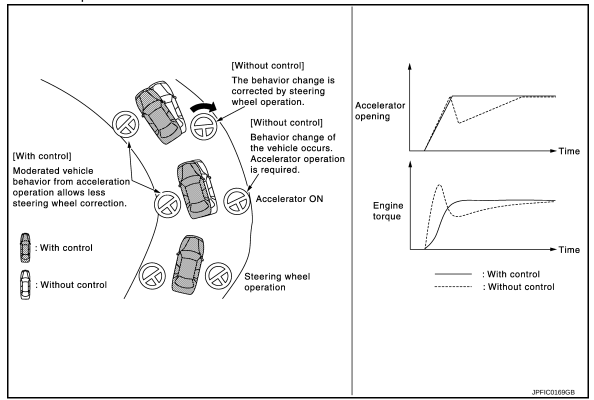
Active Trace Control helps enhance the transition from braking into and then accelerating out of corners. Active Trace Control utilizes the vehicle's VDC system to help improve cornering feel by automatically applying brakes, or smoothening engine torque characteristics while accelerating. Furthermore, Active Trace Control will apply selective braking to help create increased steering response in Sturns. For example, if driving through an S-turn that starts with steering to the right, the right-side brakes are engaged to create a yaw moment and help turn the vehicle.



 Brake control amount and engine output are controlled according to steering operation status by the driver and vehicle cornering status.



 By preventing a sudden torque change, vehicle behavior moderates. As a result, accelerator pedal operation by the driver is improved.

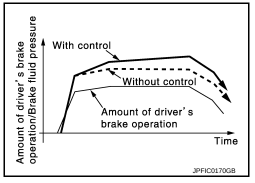


ACTIVE STABILITY ASSIST: Rise-up & Build-up Function

Rise-up & Build-up function is controlled by ABS actuator and electric unit (control unit).

 The system gradually adjusts braking power during normal braking to help provide an enhanced brake feel.

 VDC warning lamp turns ON when Rise-up & Build-up function is malfunctioning.



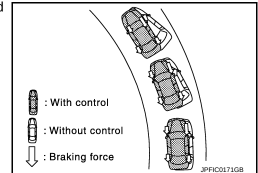
ACTIVE STABILITY ASSIST: Brake Force Distribution Function

INFOID:00000000006044036

INFOID:0000000006044035

· Brake force distribution function is controlled by ABS actuator and electric unit (control unit).

• Brake force distribution function helps provide a more stable and secure feeling.



2011 M37/M56

Revision: 2010 June

Α

В

D

Е

BRC

Н

M

Ν

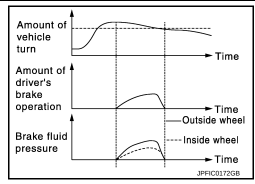
Р

BRC-39

- During cornering, when brake operation is performed brake fluid pressure of each wheel is controlled based on steering operation amount by the driver and vehicle cornering status amount detected by each sensor.
- VDC warning lamp turn ON when Brake force distribution function is malfunctioning.

NOTE:

Brake force distribution function may not always be operates in all driving conditions.



< SYSTEM DESCRIPTION >

[WITH VDC]

DIAGNOSIS SYSTEM [ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)]

CONSULT-III Function

INFOID:0000000006044037

APPLICATION ITEMS

CONSULT-III can display each diagnostic item using the diagnostic test modes as follows.

Mode	Function description	
ECU identification	Parts number of ABS actuator and electric unit (control unit) can be read.	
Self Diagnostic Result	Self-diagnostic results and freeze frame data can be read and erased quickly.*	
DATA MONITOR	Input/Output data in the ABS actuator and electric unit (control unit) can be read.	
ACTIVE TEST	Diagnostic Test Mode in which CONSULT-III drives some actuators apart from the ABS actuator and electric unit (control unit) and also shifts some parameters in a specified range.	
WORK SUPPORT	Components can be quickly and accurately adjusted.	

*: The following diagnosis information is erased by erasing.

- · Freeze frame data (FFD)

ECU IDENTIFICATION

ABS actuator and electric unit (control unit) part number can be read.

SELF DIAGNOSTIC RESULT

Refer to <u>BRC-52</u>, "<u>DTC Index</u>".

When "CRNT" is displayed on self-diagnosis result,

The system is presently malfunctioning.

When "PAST" is displayed on self-diagnosis result,

System malfunction in the past is detected, but the system is presently normal.

Freeze frame data (FFD)

The following vehicle status is recorded when DTC is detected and is displayed on CONSULT-III.

Item name	Display item	
IGN counter	The number of times that ignition switch is turned ON after the DTC is detected is displayed. • When "0" is displayed: It indicates that the system is presently malfunctioning. • When except "0" is displayed: It indicates that system malfunction in the past is detected, but the system is presently normal.	L
(0 – 39)	NOTE: Each time when ignition switch is turned OFF to ON, numerical number increases in $1 \rightarrow 2 \rightarrow 338 \rightarrow 39$. When the operation number of times exceeds 39, the number do not increase and "39" is displayed until self-diagnosis is erased.	M

ACTIVE TEST

The active test is used to determine and identify details of a malfunction, based on self-diagnosis test results and data obtained in the DATA MONITOR. In response to instructions from CONSULT-III, instead of those from ABS actuator and electric unit (control unit) on the vehicle, a drive signal is sent to the actuator to check its operation.

CAUTION:

- Never perform ACTIVE TEST while driving the vehicle.
- Always bleed air from brake system before active test.
- Never perform active test when system is malfunctioning.

NOTE:

- When active test is performed while depressing the pedal, the pedal depressing stroke may change. This is not a malfunction.
- "TEST IS STOPPED" is displayed approx. 10 seconds after operation start.
- When performing active test again after "TEST IS STOPPED" is displayed, select "BACK".

BRC

В

D

Е

Ν

Р

< SYSTEM DESCRIPTION >

[WITH VDC]

• ABS warning lamp, brake warning lamp and VDC warning lamp may turn ON during active test. This is not a malfunction.

ABS IN Valve and ABS OUT Valve

When "Up", "Keep" or "Down" is selected on display screen, the following items are displayed when system is normal.

Test item	Dienley Item	Display		
rest item	Display Item	Up	Keep	Down
	FR RH IN SOL	Off	On*	On*
FR RH SOL	FR RH OUT SOL	Off	Off	On*
	CV2	Off	Off	Off
FR LH SPL	FR LH IN SOL	Off	On*	On*
	FR LH OUT SOL	Off	Off	On*
	CV1	Off	Off	Off
	RR RH IN SOL	Off	On*	On*
RR RH SOL	RR RH OUT SOL	Off	Off	On*
	CV1	Off	Off	Off
RR LH SOL	RR LH IN SOL	Off	On*	On*
	RR LH OUT SOL	Off	Off	On*
	CV2	Off	Off	Off

^{*:} Immediately after being selected, status is "On". Status changes to "Off" after approx. 2 seconds.

ABS IN Valve (ACT) and ABS OUT Valve (ACT)

When "Up", "ACT UP" or "ACT KEEP" is selected on display screen, the following items are displayed when system is normal.

Test item	Display Item	Display		
rest item		Up	ACT UP	ACT KEEP
	FR RH IN SOL	Off	Off	Off
FR RH SOL (ACT)	FR RH OUT SOL	Off	Off	Off
	CV2	Off	On*	On*
FR LH SOL (ACT)	FR LH IN SOL	Off	Off	Off
	FR LH OUT SOL	Off	Off	Off
	CV1	Off	On*	On*
	RR RH IN SOL	Off	Off	Off
RR RH SOL (ACT)	RR RH OUT SOL	Off	Off	Off
	CV1	Off	On*	On*
	RR LH IN SOL	Off	Off	Off
RR LH SOL (ACT)	RR LH OUT SOL	Off	Off	Off
	CV2	Off	On*	On*

^{*:} Immediately after being selected, status is "On". Status changes to "Off" after approx. 10 seconds.

ABS MOTOR

When "On" or "Off" is selected on display screen, the following items are displayed when system is normal.

Test item	Display Item	Display	
	Display item	On	Off
ADCIMOTOD	MOTOR RELAY	On	Off
ABS MOTOR	ACTUATOR RLY ^(Note)	On	On

< SYSTEM DESCRIPTION >

[WITH VDC]

NOTE:

Display occasionally changes On/Off for a moment after ignition switch is turned ON. This is operation for checking purposes and is not a malfunction.

DATA MONITOR

L (11.5)	Monitor item selection		N
Item (Unit)	INPUT SIGNALS	MAIN ITEMS	Note
FR LH SENSOR [km/h (MPH)]	×	×	Wheel speed calculated by front LH wheel sensor is displayed.
FR RH SENSOR [km/h (MPH)]	×	×	Wheel speed calculated by front RH wheel sensor is displayed.
RR LH SENSOR [km/h (MPH)]	×	×	Wheel speed calculated by rear LH wheel sensor is displayed.
RR RH SENSOR [km/h (MPH)]	×	×	Wheel speed calculated by rear RH wheel sensor is displayed.
BATTERY VOLT (V)	×	×	Voltage supplied to ABS actuator and electric unit (control unit) is displayed.
STOP LAMP SW On/Off)	×	×	Stop lamp switch signal input status is displayed.
OFF SW (On/Off)	×	×	VDC OFF switch signal input status is displayed.
YAW RATE SEN (d/s)	×	×	Yaw rate detected by yaw rate sensor is displayed.
FR RH IN SOL (On/Off)		×	Operation status of front RH wheel ABS IN valve is displayed.
FR RH OUT SOL On/Off)		×	Operation status of front RH wheel ABS OUT valve is displayed.
FR LH IN SOL (On/Off)		×	Operation status of front LH wheel ABS IN valve is displayed.
FR LH OUT SOL (On/Off)		×	Operation status of front LH wheel ABS OUT valve is displayed.
RR RH IN SOL (On/Off)		×	Operation status of rear RH wheel ABS IN valve is displayed.
RR RH OUT SOL (On/Off)		×	Operation status of rear RH wheel ABS OUT valve is displayed.
RR LH IN SOL (On/Off)		×	Operation status of rear LH wheel ABS IN valve is displayed.
RR LH OUT SOL (On/Off)		×	Operation status of rear LH wheel ABS OUT valve is displayed.
MOTOR RELAY (On/Off)		×	ABS motor and motor relay status is displayed.
ACTUATOR RLY On/Off)		×	ABS actuator relay status is displayed.
ABS WARN LAMP On/Off)		×	ABS warning lamp ON/OFF status is displayed. (Note 1)
OFF LAMP On/Off)		×	VDC OFF indicator lamp ON/OFF status is displayed. (Note 1)
SLIP/VDC LAMP On/Off)		×	VDC warning lamp ON/OFF status is displayed. ^(Note 1)
ACCEL POS SIG (%)	×		Displays the Accelerator pedal position
SIDE G -ENSOR m/s ²))	×		Side G detected by side G sensor is displayed.

< SYSTEM DESCRIPTION >

[WITH VDC]

16 (11	Monitor iter	Monitor item selection	
Item (Unit)	INPUT SIGNALS	MAIN ITEMS	- Note
DECEL G-SEN (m/s²))	×		Decel G detected by decel G sensor is displayed.
STR ANGLE SIG	×		Steering angle detected by steering angle sensor is displayed.
ENGINE SPEED (tr/min)	×		Engine speed status is displayed.
PRESS SENSOR (bar)	×		Brake fluid pressure detected by pressure sensor is displayed.
FLUID LEV SW (On/Off)	×		Brake fluid level signal input status via CAN communication is displayed.
PARK BRAKE SW (On/Off)	×		Parking brake switch signal input status via CAN communication is displayed.
CV1 (On/Off)			Cut valve 1 operation status is displayed.
CV2 (On/Off)			Cut valve 2 operation status is displayed.
EBD SIGNAL (On/Off)			EBD operation status is displayed.
ABS SIGNAL (On/Off)			ABS operation status is displayed.
TCS SIGNAL (On/Off)			TCS operation status is displayed.
VDC SIGNAL (On/Off)			VDC operation status is displayed.
EBD FAIL SIG (On/Off)			EBD fail-safe signal status is displayed.
ABS FAIL SIG (On/Off)			ABS fail-safe signal status is displayed.
TCS FAIL SIG (On/Off)			TCS fail-safe signal status is displayed.
VDC FAIL SIG (On/Off)			VDC fail-safe signal status is displayed.
CRANKING SIG (On/Off)			Cranking status is displayed.
EBD WARN LAMP (On/Off)			Brake warning lamp ON/OFF status is displayed. (Note 1)
GEAR	×	×	Current gear position judged from current gear position signal is displayed.
N POSI SIG (On/Off)			N range signal input status judged from N range signal is displayed.
R POSI SIG (On/Off)			R range signal input status judged from R range signal is displayed.
4WD MODE MON ^(Note 2) (AUTO/LOCK/2WD)	×	×	AWD control status is displayed.
USS SIG (Note 3) (On/Off)			hill start assist operation status is displayed.

Note 1: Refer to <u>BRC-15</u>, "System <u>Description"</u> for ON/OFF conditions of each warning lamp and indicator lamp.

Note 2: AWD models

Note 3: Uss means "hill start assist"

WORK SUPPORT

< SYSTEM DESCRIPTION >

[WITH VDC]

Conditions	Description
ST ANGLE SENSOR ADJUSTMENT	Perform neutral position adjustment of steering angle sensor.
DECEL G SEN CALIBRATION	Perform decel G sensor calibration.

В

Α

С

D

Е

BRC

Н

J

Κ

L

M

Ν

0

Ρ

< ECU DIAGNOSIS INFORMATION >

[WITH VDC]

ECU DIAGNOSIS INFORMATION

ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

Reference Value

CONSULT-III DATA MONITOR STANDARD VALUE

Monitor item	Condition	Reference values in normal operation
	Vehicle stopped	0.00 km/h (MPH)
FR LH SENSOR	When driving ^(Note 1)	Nearly matches the speedometer display (within ±10%)
	Vehicle stopped	0.00 km/h (MPH)
FR RH SENSOR	When driving ^(Note 1)	Nearly matches the speedometer display (within $\pm 10\%$)
	Vehicle stopped	0.00 km/h (MPH)
RR LH SENSOR	When driving ^(Note 1)	Nearly matches the speedometer display (within ±10%)
	Vehicle stopped	0.00 km/h (MPH)
RR RH SENSOR	When driving ^(Note 1)	Nearly matches the speedometer display (within $\pm 10\%$)
BATTERY VOLT	Ignition switch ON	10 – 16 V
STOP LAMP SW	Brake pedal depressed	On
STOP LAIVIP SVV	Brake pedal not depressed	Off
055.014	VDC OFF switch ON	On
OFF SW	VDC OFF switch OFF	Off
	Vehicle stopped	Approx. 0 d/s
YAW RATE SEN	Turning right	Negative value
	Turning left	Positive value
ED DILIN COL	Active	On
FR RH IN SOL	Not activated	Off
ED DIL OLIT COL	Active	On
FR RH OUT SOL	Not activated	Off
FR LH IN SOL	Active	On
FR LH IN SOL	Not activated	Off
FR LH OUT SOL	Active	On
PR LH OUT SOL	Not activated	Off
DD DH IN COL	Active	On
RR RH IN SOL	Not activated	Off
DD DI LOUT COL	Active	On
RR RH OUT SOL	Not activated	Off
DD LLLIN COL	Active	On
RR LH IN SOL	Not activated	Off
DD I H OUT CO!	Active	On
RR LH OUT SOL	Not activated	Off
MOTOR RELAY	Active	On
MOTOR RELAY	Not activated	Off

< ECU DIAGNOSIS INFORMATION >

[WITH VDC]

Monitor item	Condition	Reference values in normal operation
ACTUATOR RLY	Active	On
ACTUATOR RLY	When not operating (in fail-safe mode)	Off
ABS WARN LAMP	When ABS warning lamp is ON ^(Note 2)	On
	When ABS warning lamp is OFF ^(Note 2)	Off
	When VDC OFF indicator lamp is ON ^(Note 2)	On
OFF LAMP	When VDC OFF indicator lamp is OFF ^(Note 2)	Off
	When VDC warning lamp is ON ^(Note 2)	On
SLIP/VDC LAMP	When VDC warning lamp is OFF ^(Note 2)	Off
		OII .
ACCEL POS SIG	Never depress accelerator pedal (with ignition switch ON)	0%
	Depress accelerator pedal (with ignition switch ON)	0 – 100%
	Vehicle stopped	Approx. 0 m/s ²
SIDE G-SENSOR	Right turn	Negative value
	Left turn	Positive value
	When stopped	Approx. 0 m/s ²
DECEL G-SEN	During acceleration	Positive value
	During deceleration	Negative value
	When driving straight	0±2.5°
STR ANGLE SIG	When steering wheel is steered to LH by 90°	Approx. +90°
	When steering wheel is steered to RH by 90°	Approx. –90°
NOINE ODEED	Engine stopped	0 tr/min
ENGINE SPEED	Engine running	Almost same reading as tachometer
DDECC CENCOD	Brake pedal not depressed	Approx. 0 bar
PRESS SENSOR	Brake pedal depressed	(-40) - (+300 bar)
FLUID LEV SW	When brake fluid level switch is ON (brake fluid level is less than the specified level)	On
	When brake fluid level switch is OFF	Off
	When parking brake is active	On
PARK BRAKE SW	Parking brake is released	Off
2)/4	Active	On
CV1	Not activated	Off
21/2	Active	On
CV2	Not activated	Off
EDD CICNAL	EBD activated	On
EBD SIGNAL	EBD not activated	Off
ABS SIGNAL	ABS is activated	On
ADO SIGNAL	ABS is not activated	Off
rcs signal	TCS activated	On
I OO SIGIVAL	TCS not activated	Off
VDC SIGNAL	VDC activated	On
V DO SIGNAL	VDC not activated	Off
EBD FAIL SIG	In EBD fail-safe	On
EBD FAIL SIG	EBD is normal	Off

Revision: 2010 June BRC-47 2011 M37/M56

< ECU DIAGNOSIS INFORMATION >

[WITH VDC]

Monitor item	Condition	Reference values in normal operation
ABS FAIL SIG	In ABS fail-safe	On
ADS FAIL SIG	ABS is normal	Off
TCS FAIL SIG	In TCS fail-safe	On
TCS FAIL SIG	TCS is normal	Off
VDC FAIL SIG	In VDC fail-safe	On
VDC FAIL SIG	VDC is normal	Off
CRANKING SIG	At cranking	On
CRAINNING SIG	Other than at cranking	Off
EBD WARN LAMP	When brake warning lamp is ON ^(Note 2)	On
EDD WARN LAWP	When brake warning lamp is OFF ^(Note 2)	Off
GEAR	Driving	1 – 7 Depending on shift status
N POSI SIG	When selector lever is in the N position	On
N POSI SIG	When selector lever is in the other position than N	Off
R POSI SIG	When selector lever is in the R position	On
K POSI SIG	When selector lever is in the other position than R	Off
4WD MODE MON (Note 3) Always		AUTO, LOCK, 2WD (depending on AWD control status)
LICA CIO (Note 4)	When hill start assist is active	On
HSA SIG (Note 4)	When hill start assist is not active	Off

Note 1: Confirm tire pressure is standard value.

Note 2: Refer to <u>BRC-15</u>, "System <u>Description"</u> for ON/OFF conditions of each warning lamp and indicator lamp.

Note 3: AWD models

Note 4: USS means "hill start assist"

Fail-Safe

VDC FUNCTION, TCS FUNCTION, hill start assist FUNCTION, RISE-UP & BUILD-UP FUNCTION AND BRAKE FORCE DISTRIBUTION FUNCTION

VDC warning lamp in combination meter turn ON when a malfunction occurs in system [ABS actuator and electric unit (control unit)]. The control is suspended for VDC function, TCS function, hill start assist function, Rise-up & Build-up function and Brake force distribution function. The vehicle status becomes the same as models without VDC function, TCS function, hill start assist function, Rise-up & Build-up function and Brake force distribution function. However, ABS function and EBD function are operated normally.

ABS FUNCTION

ABS warning lamp and VDC warning lamp in combination meter turn ON when a malfunction occurs in system [ABS actuator and electric unit (control unit)]. The control is suspended for VDC function, TCS function, ABS function, hill start assist function, Rise-up & Build-up function and Brake force distribution function. The vehicle status becomes the same as models without VDC function, TCS function, ABS function, hill start assist function, Rise-up & Build-up function and Brake force distribution function. However, EBD function is operated normally.

NOTE:

ABS self-diagnosis sound may be heard the same as in the normal condition, because self-diagnosis is performed when ignition switch turns ON and when vehicle initially starts.

EBD FUNCTION

ABS warning lamp, brake warning lamp and VDC warning lamp in combination meter turn ON when a malfunction occurs in system [ABS actuator and electric unit (control unit)]. The control is suspended for VDC function, TCS function, ABS function, EBD function, hill start assist function, Rise-up & Build-up function and Brake force distribution function. The vehicle status becomes the same as models without VDC function, TCS

< ECU DIAGNOSIS INFORMATION >

[WITH VDC]

Α

function, ABS function, EBD function, hill start assist function, Rise-up & Build-up function and Brake force distribution function.

DTC	Malfunction detected condition	Fail-safe condition
C1101	When an open circuit is detected in rear RH wheel sensor circuit.	
C1102	When an open circuit is detected in rear LH wheel sensor circuit.	
C1103	When an open circuit is detected in front RH wheel sensor circuit.	
C1104	When an open circuit is detected in front LH wheel sensor circuit.	
C1105	 When power supply voltage of rear RH wheel sensor is low. When distance between rear RH wheel sensor and rear RH wheel sensor rotor is large. When installation of rear RH wheel sensor or rear RH wheel sensor rotor is not normal. 	The following functions are suspended.
C1106	When power supply voltage of rear LH wheel sensor is low. When distance between rear LH wheel sensor and rear LH wheel sensor rotor is large. When installation of rear LH wheel sensor or rear LH wheel sensor rotor is not normal.	 VDC function TCS function ABS function EBD function (only when both 2 rear wheels are malfunctioning) hill start assist function
C1107	 When power supply voltage of front RH wheel sensor is low. When distance between front RH wheel sensor and front RH wheel sensor rotor is large. When installation of front RH wheel sensor or front RH wheel sensor rotor is not normal. 	Rise-up & Build-up function Brake force distribution function
C1108	When power supply voltage of front LRH wheel sensor is low. When distance between front LH wheel sensor and front LH wheel sensor rotor is large. When installation of front LH wheel sensor or front LH wheel sensor rotor is not normal.	
C1109	When ignition voltage is 10 V or less.When ignition voltage is 16 V or more.	The following functions are suspended.
C1111	When a malfunction is detected in motor or motor relay.	 VDC function TCS function ABS function EBD function hill start assist function Rise-up & Build-up function Brake force distribution function
C1115	When difference in wheel speed between any wheel and others is detected during the vehicle is driven, because of installation of other tires than specified.	The following functions are suspended.
C1116	When stop lamp switch signal is not input when brake pedal operates.	 VDC function TCS function ABS function hill start assist function Rise-up & Build-up function Brake force distribution function
C1120	When a malfunction is detected in front LH ABS IN valve.	
C1121	When a malfunction is detected in front LH ABS OUT valve.	The following functions are sus-
C1122	When a malfunction is detected in front RH ABS IN valve.	pended.VDC function
C1123	When a malfunction is detected in front RH ABS OUT valve.	TCS function
C1124	When a malfunction is detected in rear LH ABS IN valve.	ABS function EBD function
C1125	When a malfunction is detected in rear LH ABS OUT valve.	hill start assist function
C1126	When a malfunction is detected in rear RH ABS IN valve.	Rise-up & Build-up function Brake force distribution function
	When a malfunction is detected in rear RH ABS OUT valve.	

< ECU DIAGNOSIS INFORMATION >

[WITH VDC]

DTC	Malfunction detected condition	Fail-safe condition
C1130 C1138	When a malfunction is detected in ECM system. When a malfunction is detected in 4 Wheel Active Steer system.	The following functions are suspended. • VDC function • TCS function • hill start assist function • Rise-up & Build-up function • Brake force distribution function
C1140	When a malfunction is detected in actuator relay.	The following functions are suspended. VDC function TCS function ABS function EBD function hill start assist function Rise-up & Build-up function Brake force distribution function
C1142	When a malfunction is detected in pressure sensor.	The following functions are sus-
C1143	When a malfunction is detected in steering angle sensor.	pended. • VDC function
C1144	When neutral position adjustment of steering angle sensor is not complete.	TCS function hill start assist function
C1145	When a malfunction is detected in yaw rate signal.	Rise-up & Build-up function Brake force distribution function
C1146	When a malfunction is detected in side/decel G signal.	The following functions are sus-
C1155	When brake fluid level low signal is detected.	 vector vecto
C1160	When calibration of yaw rate/side/decel G sensor is not complete.	The following functions are suspended. • VDC function • TCS function • hill start assist function • Rise-up & Build-up function • Brake force distribution function
C1164	When a malfunction is detected in cut valve 1.	The following functions are sus-
C1165	When a malfunction is detected in cut valve 2.	pended. • VDC function
C1170	When the information in ABS actuator and electric unit (control unit) is not the same.	 TCS function ABS function EBD function hill start assist function Rise-up & Build-up function Brake force distribution function
C1197	When a malfunction is detected in vacuum sensor.	
C1198	 When an open circuit is detected in vacuum sensor circuit. When a short circuit is detected in vacuum sensor circuit. When a malfunction is detected in vacuum sensor noise. 	Electrical vacuum assistance of brake booster is suspended.
C1199	When brake booster vacuum is approx. 0 kPa (0 mmHg) during engine running.	_
C119A	When a malfunction is detected in supply power voltage of vacuum sensor.	Electrical vacuum assistance of brake booster is suspended.

< ECU DIAGNOSIS INFORMATION >

[WITH VDC]

Α

В

D

DTC	Malfunction detected condition	Fail-safe condition
U1000	When CAN communication signal is not continuously received for 2 seconds or more.	The following functions are suspended. • VDC function • TCS function • hill start assist function • Rise-up & Build-up function • Brake force distribution function
U0424*	When signal that is transmitted from A/C auto AMP. is not the latest information.	Mode is fixed to the mode when a malfunction of drive mode selector occurs. The mode is fixed to STAN-DARD mode after ignition switch turns OFF to ON.

^{*:} This is DTC that is detected in ADAS control unit side.

DTC Inspection Priority Chart

INFOID:00000000006044040

When multiple DTCs are displayed simultaneously, check one by one depending on the following priority list.

Priority	Detected item (DTC)	
1	U1000 CAN COMM CIRCUIT U0424 HVAC CAN CIR 1*	
2	C1170 VARIANT CODING	
3	C1130 ENGINE SIGNAL 1 C1144 ST ANG SEN SIGNAL C1138 4WAS CIRCUIT	
4	C1109 BATTERY VOLTAGE [ABNOMAL] C1111 PUMP MOTOR C1140 ACTUATOR RLY	
5	 C1101 RR RH SENSOR-1 C1102 RR LH SENSOR-1 C1103 FR RH SENSOR-1 C1104 FR LH SENSOR-1 C1105 RR RH SENSOR-2 C1106 RR LH SENSOR-2 C1107 FR RH SENSOR-2 C1108 FR LH SENSOR-2 C1118 FR LH SENSOR-2 C1115 ABS SENSOR [ABNORMAL SIGNAL] C1116 STOP LAMP SW C1120 FR LH IN ABS SOL C1121 FR LH OUT ABS SOL C1122 FR RH IN ABS SOL C1123 FR RH OUT ABS SOL C1124 RR LH IN ABS SOL C1125 RR LH OUT ABS SOL C1126 RR RH IN ABS SOL C1127 RR RH OUT ABS SOL C1127 RR RH OUT ABS SOL 	
	 C1142 PRESS SEN CIRCUIT C1143 ST ANG SEN CIRCUIT C1145 YAW RATE SENSOR C1146 SIDE G SEN CIRCUIT C1160 DECEL G SEN SET C1164 CV 1 	
	 C1165 CV 2 C1197 VACUUM SENSOR C1198 VACUUM SEN CIR C1199 BRAKE BOOSTER C119A VACUUM SEN VOLT 	
6		

^{*:} This is DTC that is detected in ADAS control unit side.

Revision: 2010 June BRC-51 2011 M37/M56

< ECU DIAGNOSIS INFORMATION >

[WITH VDC]

DTC Index

DTC	Display Item	Refer to
C1101	RR RH SENSOR-1	
C1102	RR LH SENSOR-1	BRC-72, "DTC Logic"
C1103	FR RH SENSOR-1	BRC-72, DTC LOGIC
C1104	FR LH SENSOR-1	
C1105	RR RH SENSOR-2	
C1106	RR LH SENSOR-2	DDO 74 DTO :-
C1107	FR RH SENSOR-2	BRC-74, "DTC Logic"
C1108	FR LH SENSOR-2	
C1109	BATTERY VOLTAGE [ABNOMAL]	BRC-77, "DTC Logic"
C1111	PUMP MOTOR	BRC-79, "DTC Logic"
C1115	ABS SENSOR [ABNORMAL SIGNAL]	BRC-81, "DTC Logic"
C1116	STOP LAMP SW	BRC-84, "DTC Logic"
C1120	FR LH IN ABS SOL	BRC-87, "DTC Logic"
C1121	FR LH OUT ABS SOL	BRC-89, "DTC Logic"
C1122	FR RH IN ABS SOL	BRC-87, "DTC Logic"
C1123	FR RH OUT ABS SOL	BRC-89, "DTC Logic"
C1124	RR LH IN ABS SOL	BRC-87, "DTC Logic"
C1125	RR LH OUT ABS SOL	BRC-89, "DTC Logic"
C1126	RR RH IN ABS SOL	BRC-87, "DTC Logic"
C1127	RR RH OUT ABS SOL	BRC-89, "DTC Logic"
C1130	ENGINE SIGNAL 1	BRC-91, "DTC Logic"
C1138	4WAS CIRCUIT	BRC-92, "DTC Logic"
C1140	ACTUATOR RLY	BRC-93, "DTC Logic"
C1142	PRESS SEN CIRCUIT	BRC-95, "DTC Logic"
C1143	ST ANG SEN CIRCUIT	BRC-97, "DTC Logic"
C1144	ST ANG SEN SIGNAL	BRC-99, "DTC Logic"
C1145	YAW RATE SENSOR	DDG 400 IIDTG I
C1146	SIDE G SEN CIRCUIT	BRC-100, "DTC Logic"
C1155	BR FLUID LEVEL LOW	BRC-103, "DTC Logic"
C1160	DECEL G SEN SET	BRC-105, "DTC Logic"
C1164	CV 1	DDO 400 "DTO !
C1165	CV 2	BRC-106, "DTC Logic"
C1170	VARIANT CODING	BRC-108, "DTC Logic"
C1197	VACUUM SENSOR	BRC-109, "DTC Logic"
C1198	VACUUM SEN CIR	BRC-111, "DTC Logic"
C1199	BRAKE BOOSTER	BRC-113, "DTC Logic"
C119A	VACUUM SEN VOLT	BRC-115, "DTC Logic"
U1000	CAN COMM CIRCUIT	BRC-117, "DTC Logic"
U0424*	HVAC CAN CIR 1	BRC-118, "DTC Logic"

^{*:} This is DTC that is detected in ADAS control unit.

ADAS CONTROL UNIT

< ECU DIAGNOSIS INFORMATION >

[WITH VDC]

ADAS CONTROL UNIT

List of ECU Reference

INFOID:0000000006044042

ECU name	Refer to
	DAS-33, "Reference Value"
ADAC control unit	DAS-38, "Fail-safe"
ADAS control unit	DAS-39, "DTC Inspection Priority Chart"
	DAS-40, "DTC Index"

ACTIVE TRACE CONTROL FUNCTION

Intelligent brake assist OFF indicator lamp turns ON when a malfunction occurs in system [ABS actuator and electric unit (control unit)]. The control is suspended for Active trace control function. The vehicle becomes the same as models without Active trace control function. Refer to DAS-15, "System Description" for ON/OFF conditions of each warning lamp and indicator lamp.

CAUTION:

Lamp ON condition of intelligent brake assist OFF indicator lamp is that intelligent brake assist OFF switch is in the pressed and not turned ON status.

BRC

Α

В

D

Е

Н

J

K

L

M

Ν

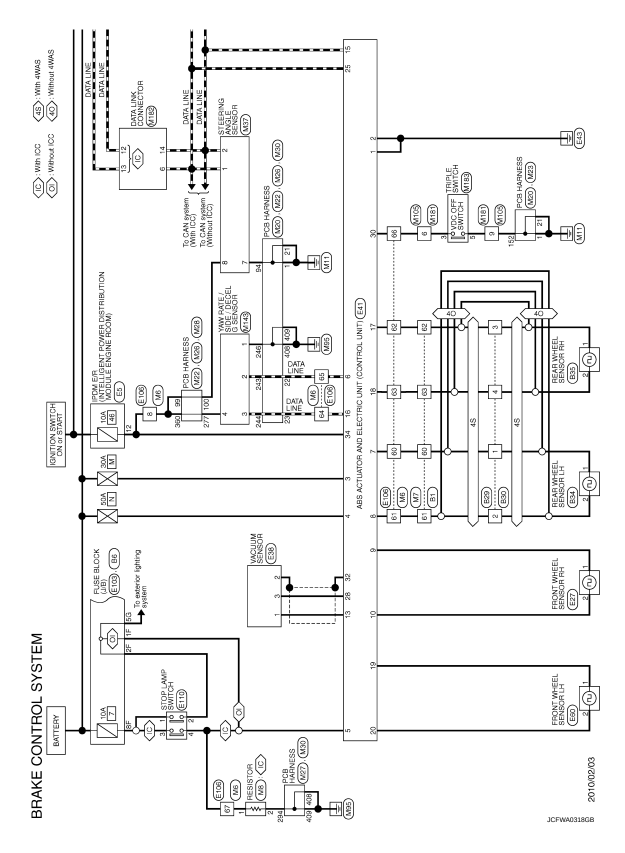
0

Р

WIRING DIAGRAM

BRAKE CONTROL SYSTEM

Wiring Diagram



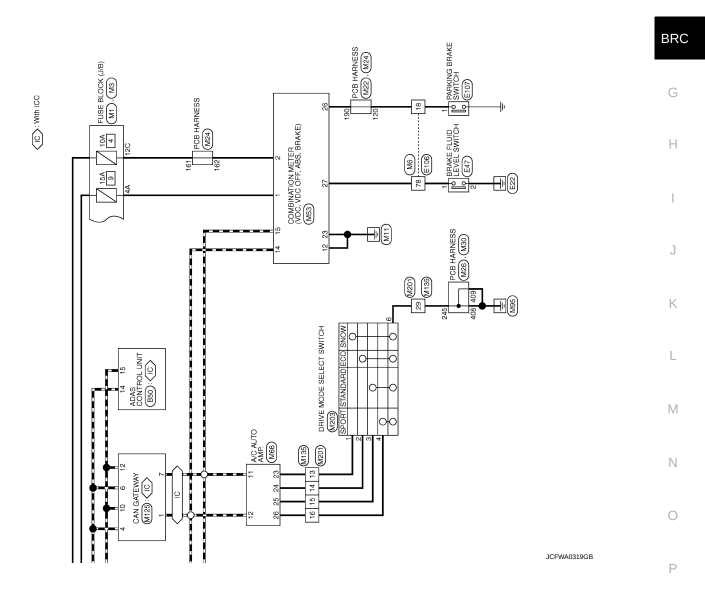
Α

В

С

D

Е



The property cale of the control o	BRAKE Connector No.	મા <u>ક</u> ગુક્	BRAKE CONTROL SYSTEM Connector No. BI	37	S S	'	П	П
Figure 1967 Figure 1964	<u>, </u>	Connector Name	WIRE TO WIRE	40	SHELD GR/V		Connector Name FUSE BLOCK (J/B)	Connector Name WIRE TO WIRE
Servi Name Servi Catalog Servi Name		Connector Type	TH80FW-CS16-TM4	42	M/L	,	H	П
Signat Name (Seed Cacked)				45	≥ C			•
Separal Name (Specification) Specification				48	>	-	HS	H.S.
Signal Name (Specification) Sign			- 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	49	Ж (56	y
Signal Name (Specification) Signal Name (Specification) No. Color Co				21	岃 >		126 116 106 9G 8G 7G 6G	(1 2 3 4)
Signate Name (Specification)				52	. P			
Signal Name (Specification) Signal Name (Specification) 17th 17t				53	G	-		
1	Terminal		Signal Name [Specification]	26	Ь		Color	Color
10 10 10 10 10 10 10 10		of Wire	,	22	新		of Wire	of Wire
10 10 10 10 10 10 10 10		Y 3	1	80 0	3		+	GK.
Connector Mane Conn		<u>د</u>		8 9	- ≥		+	0 0
Connector Name Color Col		2	1	9	"		7 /d	2 88
Signature Sign		>		62	97	-	a	
Signature Colore		GR	ı	63	BB		5	
Fig. 10 Fig.		>		63	>	- [Without ICC and 4WAS system]	Н	Ш
Controlled seat 66 BR		_S	1	65	٥		M	
Connector No. Connector No		>	1	99	ä		4	т
Connector No. E29		¥.	- [With Climate controlled seat]	9	> !			٦
Trinition Control of State C		7	- [With heated seat]	88	2 8		Г	
12 L Connector Name WIRE TO WIRE 12 L C C 13 R C C 14 C C C 15 R C C 15 R C C 16 V C C 17 R V C C 18 C C C 19 C C C 10 C C C 10 C C C 11 C C C 12 C C C 13 C C C 14 C C C 15 C C C 16 C C C 17 R C C C 18 C C C 19 C C C 10 C C C 10 C C C 11 C C C 12 C C C 13 C C C 14 C C C 15 C C C 15 C C C 16 C C C 17 C C C 18 C C C 19 C C C 10 C C C 10 C C C 11 C C C 12 C C C 13 C C C 14 C C C 15 C C C 15 C C C 16 C C C 17 C C C 18 C C C 19 C C C 10 C C C 10 C C C 10 C C C 11 C C C 12 C C C 13 C C C 14 C C C 15 C C C 15 C C C 16 C C C 17 C C C 18 C C C 19 C C C 10 C C C 10 C C C 10 C C C 11 C C C 11 C C C 12 C C C 13 C C C 14 C C C 15 C C C 15 C C C 16 C C C 17 C C C 18 C C C 19 C C C 10 C C C 10 C C C 10 C C C 11 C C C 12 C C C 13 C C C C 14 C C C C 15 C C C 16 C C C 17 C C C 18 C C C C 19 C C C 10 C C C 10 C C C 10 C C C 10 C C C 11 C C C 11 C C C 12 C C C 13 C C C C 14 C C C C 15 C C C C 15 C C C C 16 C C C C 17 C C C C 18 C C C C C 19 C C C C C 10 C C C C C 10 C C C C C 10 C C C C C		- 8	- [with climate controlled seat]	8 6	5 0		Τ	
73 P		í H		27	-	-		
74 L		œ	ı	73	۵	-	Г	T
Terminal Color C		0	1	74		-	á	1
75 N Color		>	-	75	۵	1		
1 1 1 1 1 1 1 1 1 1			1	76	> °			⊢
Terminal Color C		r 3) P	r }			Color of Wire
Si LG Color Co		2 01		0 02	: C		4 3 2 1	ag ag
Signal Name [Specification] Secondary		<u>_</u>		18	LG			
Color		P	1	82	æ			89
Second S		>	1	83	SB	-	Color	
Second Processes Second Proc		>	-	84	≻	-	of Wire	
Signature Sign		G	1	82	≥			
1		æ	1	98	~		+	
- [Without Pre-crash seat blet system] 88 GR - 6 BR - 6 BR - 6 BR - 7 BR		SB	ı	87	g		LG LG	T
- (Without Pre-crash seat belt system) 95		ا ۵	- [With Pre-crash seat belt system]	88	E I		BR	
- [With Dre-crash seat belt system] 92 G - [Without Pre-crash seat belt system] 97 O 97 O 98 SB - 98 LG		9	 [Without Pre-crash seat belt system] 	-6	88		>	7
- [Without Pre-crash seat belt system] 96 0 Y 97 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		-	- [With Pre-crash seat belt system]	95	٥	_		
97 O C C C C C C C C C C C C C C C C C C		W/L	 [Without Pre-crash seat belt system] 	96	>	-		
98 86 -		SHIELD	1	97	٥			
- 86 FG		_	1	86	SB :			
		¥ .	1	88	2			
		1.	1					

JCFWA0320GB

30 R VDC OFF SW 32 SHELD VAC SEN(GND) 34 G IGNPOWER)	or No. E47 or Name BRAKE FLUIC or Type YV02FGY	Terminal Color Signal Name [Specification]	
Connector No. E38 Connector Name VACUUM SENSOR Connector Type YEZ03FDGY	#8 #18	Color	
Connector No. E5 Connector Name Restaurant Provise Distribution Module Connector Type THROR-W-CS12-M4-TV	HS. Sample of the state of the	Terminal Color Nune Specification] No. of Wive Signal Name [Specification] 1 N N	
BRAKE CONTROL SYSTEM Connector No. 835 Connector Name REAR WHEEL SENSOR RH Connector Type RH02FGY	H3 H3	Terminal Color Signal Name [Specification] Li Li Li Li Li Li Li L	JCFWA0321GB

Α

В

С

D

Е

BRC

G

Н

Κ

L

M

Ν

0

Р

Cornector No. M1	Terminal Color Signal Name [Specification] No. of Wire	Connector No. M3 Connector No. M3 Connector Type NS12FW-CS Connector Type NS12FW-CS Connector Type NS12FW-CS Connector Type NS12FW-CS CONNECTOR CONNEC	Terminal Color Signal Name [Specification] Terminal Color Signal Name [Specification]
98 Y	Terminal Color Signal Name [Specification]	STOP LA M04FW-L	Oriented Oriented
17 GR 18 V 20 BR 21 P 22 L 23 P 23 P 24 CO 28 L/O 28 L/O 28 L/O 29 W/L 31 BR	333	+++++++++++	S
BRAKE CONTROL SYSTEM Connector No. E103 Connector Name FUSE BLOCK (J/B) Connector Type INSTIGFW-CS TF 6F 5F 4F T 3F 2F 1F INSTIGHT (18 19F 18F 18F 18F 18F 18F 18F 18F 18F 18F 18	Signal Name [Specification]	MRE TO WRE THOUNDENCS IG TAMA	Signal Name [Specification]
BRAKE CC Connector No. Connector Name Connector Type This	Color Color	Connector No. Connector Name Connector Type	Color Color No. of Wise No. of Wis

JCFWA0322GB

[WITH VDC]

65 BR	
With Climite controlled sead - [With Climite controlled sead - [With Climite sead - [With heated sead - [With heated sead - [With heated sead - [With the controlled sead	
0	
M7 WIRE TO WHE THROMM-CS16-TMA Signal Name [Specification]	
50 W 60 60 60 60 60 60 60	
WINE TO WINE Signal Name Specification	
A	
DRANGED Commetted Comm	JCFWA0323GB

Revision: 2010 June BRC-59 2011 M37/M56

Α

В

С

D

Е

BRC

Н

G

Κ

L

 \mathbb{N}

Ν

0

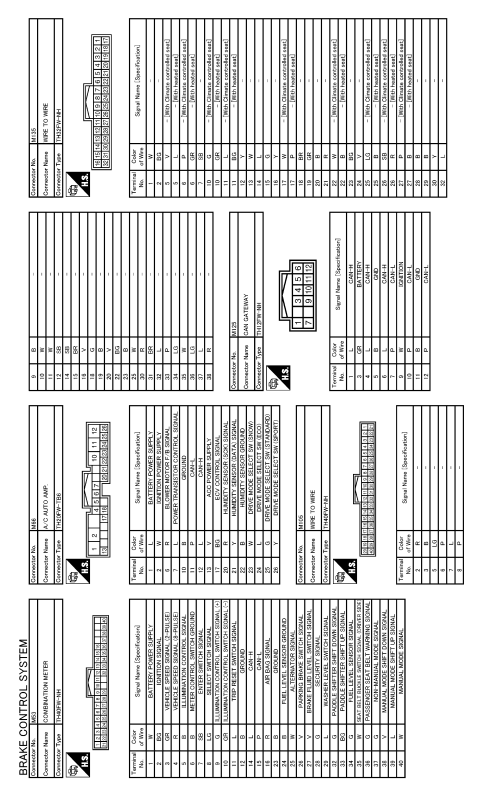
Р

ŀ	4	- 168 R	170 B	L	L	- 175 B -	L	- d 771	- 178 Y	- 179 L	- 180 LG	H	Н	۸	۵	185 V – [Without E	186 R	7 28	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0 >	╀	┡	- 193 SB	Н	Н	- B B	4				88				R	[17] [17] [18] [18] [18] [18] [18] [18] [18] [18	(a) for feet and feet feet feet feet feet feet feet fee			Signal Name [Specification]			1	
	+	123 BG	╀	H	L	132 LG	H	135 P	137 Y	138 L	139 P	H	141 W	142 W	Н	+	146 LG	147 B	148 L	+	╀	152 B	153 W	154 W	155 W	Н	4	159 R		Connector No. M24	و ا	Т	Connector Type TH40FW-NH	修	H.S.	180 178 177 178 175 174 173 172			Tarminal	of Wire	161 BG	162 BG	163 G	ļ
	I	1 1	1	1	1	1	1	1	1		1	1	1	1	-	1	1	1	1			1	1	-	_	1	1	= = = [With WY oneine]	- [With VG engine]	70.00.0 7		1		M23	PCB HARNESS	TH40FW-NH				38 (35 (34 (35 (35 (35 (39 (39 (39 (29 (25 (35 (39 (39 (39 (39 (39 (39 (39 (39 (39 (39	150 150 150 152 151 150 146 148 147 148 146 146 146 147 141			
ŀ	+	84 85 84	╀		L	A 68	91 V	92 V	93 B	L	95 LG	H	Н	Н	Н	100	+	102 P	103 104	+	╀	7 × ×	109 BR	110 Y	112 B	Н	4	116 B	╀	╁	119 G	120 V		Connector No.	Connector Name	Connector Type		\	Š.	140 139 138 137	161 861 961 961			
[∞ ά			Ö	160		2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		6	<u> </u>			6	6	2					01		21	1	11							7		Conn	Conn	Conn	4	NAME:	86 85 84 83 82 81	108 116 104 110 102 101			,	_
잉	Connector No. M20	Connector Name PCB HARNESS	Connector Type TH40FB-NH		修	į į	_	20 19 18 17 16 15 14 13 12 11 10 9 8 7 6	22			Terminal Color Signal Name [Specification]	of Wire		Н	12 R -	14 L -	+	X **	╀	╀	L		24 L –	П	30 SHIELD -	4	33 V	38	38	40 Y -		Connector No. M22	Ţ	Т	Connector Type TH40FB-NH	医	H.S.	100 99 98 97 96 95 94 93 92 91 90 89 88 87 86	128 178 178 177 116 115 114 113 172 111 130 105 108 907 100			Terminal Color	Signal Name Specification

JCFWA0324GB

Α

		А
G ANGLE SENSOR Signal Name [Specification] CAN-L CAN-L GND IGN IGN IGN IGN IGN IGN IGN		В
м37 Signal Name Especi		С
427 P 428 V 429 P 439 P 439 P 435 P 436 B G 437 P 436 B G 437 P B G G G G G G G G G		D
(中国	_	Е
NRSS Signal Name (Specification)	E	BRC
M30 POB HAF TH40PW		G
237 P 238		Н
Office attory)		I
		J
MAZ		K
Connector No. Connector No. Connector Name Connector Type Connector Type Connector Type Connector No. Connecto		L
		M
Connector Name Conn		
MON H 80-0 H 1410 H 1810 H 181		N
Connector Numerical Connector Numerical Nume		0
	JCFWA0325GB	Р



JCFWA0326GB

Α

В

С

D

Е

BRC

G

Н

Κ

L

M

Ν

Comector No. M203 Comector Name DRIVE MODE SELECT SWITCH Comector Type THIOFB-NH 1 2 3 4	
Terminal Color Signal Name Specification 1 1.0	
25 W R	
Cornector Name VAW RATE SIDE / DECEL G SENSOR	JCFWA0327GB

Revision: 2010 June BRC-63 2011 M37/M56

Р

0

BASIC INSPECTION

DIAGNOSIS AND REPAIR WORK FLOW

Work Flow (INFOID:0000000006044044

DETAILED FLOW

${f 1}$.INTERVIEW FROM THE CUSTOMER

Clarify customer complaints before inspection. First of all, perform an interview utilizing <u>BRC-65</u>, "<u>Diagnostic Work Sheet</u>" and reproduce the symptom as well as fully understand it. Ask customer about his/her complaints carefully. Check symptoms by driving vehicle with customer, if necessary.

CAUTION:

Customers are not professional. Never guess easily like "maybe the customer means that...," or "maybe the customer mentions this symptom".

>> GO TO 2.

2. CHECK SYMPTOM

Reproduce the symptom that is indicated by the customer, based on the information from the customer obtained by interview. Also check that the symptom is not caused by fail-safe mode. Refer to BRC-48. "Fail-Safe".

CAUTION:

When the symptom is caused by normal operation, fully inspect each portion and obtain the understanding of customer that the symptom is not caused by a malfunction.

>> GO TO 3.

3.PERFORM THE SELF-DIAGNOSIS

(P)With CONSULT-III.

- 1. Perform self-diagnosis for "ABS".
- 2. Perform self-diagnosis for "ICC/ADAS".

Is DTC detected?

YES >> Record or print self-diagnosis results. GO TO 4.

NO >> GO TO 6.

4. RECHECK THE SYMPTOM

(P)With CONSULT-III.

- 1. Erase self-diagnostic results for "ABS".
- 2. Perform DTC confirmation procedures for the error-detected system.

NOTE:

If some DTCs are detected at the some time, determine the order for performing the diagnosis based on BRC-51, "DTC Inspection Priority Chart" [ABS actuator and electric unit (control unit)], DAS-39, "DTC Inspection Priority Chart" (ADAS control unit).

Is any DTC detected?

YES >> GO TO 5.

NO >> Check harness and connectors based on the information obtained by interview. Refer to <u>GI-38</u>. "Intermittent Incident".

5. REPAIR OR REPLACE ERROR-DETECTED PART

- Repair or replace error-detected parts.
- Reconnect part or connector after repairing or replacing.
- When DTC is detected, erase self-diagnostic result for "ABS".

>> GO TO 7.

6. IDENTIFY ERROR-DETECTED SYSTEM BY SYMPTOM DIAGNOSIS

Estimate error-detected system based on symptom diagnosis and perform inspection.

DIAGNOSIS AND REPAIR WORK FLOW

[WITH VDC] < BASIC INSPECTION > Can the error-detected system be identified? Α YES >> GO TO 7. NO >> Check harness and connectors based on the information obtained by interview. Refer to GI-38, "Intermittent Incident". 7. FINAL CHECK В (P)With CONSULT-III. Check the reference value for "ABS". Recheck the symptom and check that the symptom is not reproduced on the same conditions. Is the symptom reproduced? YES >> GO TO 3. D NO >> INSPECTION END Diagnostic Work Sheet INFOID:00000000006044045 Е

Description

- In general, customers have their own criteria for a problem. Therefore, it is important to understand the symptom and status well enough by asking the customer about his/her concerns carefully. To systemize all the information for the diagnosis, prepare the interview sheet referring to the interview points.
- In some cases, multiple conditions that appear simultaneously may cause a DTC to be detected.

INTERVIEW SHEET SAMPLE

		I	nterview sh	neet				
Customer	MR/MS	Registration number				Initial year registration		
name		Vehicle type			VIN			
Storage date		Engine	Engine Mileage km (M			km (Mile)		
		☐ Does not op	erate () function
		☐ Warning lan	np for () turns ON.
Symptom	•	☐ Noise				Vibration		
		Other ()						
First occurren	се	□ Recently □ Other (
Frequency of occurrence		☐ Always	□ Under	a certain cond	ditions of	☐ Som	netimes (time(s)/day)
		☐ Irrelevant						
Climate con-	Weather	□ Fine □	Cloud	☐ Rain	□Snow	☐ Oth	ers ()
ditions	Temperature	□ Hot □\	Narm	□ Cool	□ Cold	□ Tem	perature (App	orox. °C)
Relative humidity		☐ High	□ Mod	lerate	☐ Low	1		
Road conditio	ns	☐ Urban area ☐ Mountainou		Suburb area nill or downhill		□ Highwa □ Rough	•	
Operating condition, etc.		□Irrelevant □When engin □ During drivii □ During dece □ During corn □ When steer	ng 🗆 eleration ering (right		eration curve)		onstant speed	driving

BRC

Н

K

Ν

Р

Revision: 2010 June BRC-65 2011 M37/M56

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION > [WITH VDC]

Interview sheet					
MR/MS	Registration number	Initial year registration			
	Vehicle type	VIN			
	Engine	Mileage	km (Mile)		
	Engine	Mileage	KM (I		
	MR/MS	MR/MS Registration number Vehicle type	MR/MS Registration number Initial year registration Vehicle type VIN		

Memo

ADDITIONAL SERVICE WHEN REPLACING ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

< BASIC INSPECTION > [WITH VDC]

ADDITIONAL SERVICE WHEN REPLACING ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

Description INFOID:00000000000044046

When replaced the ABS actuator and electric unit (control unit), Perform decel G sensor calibration. Refer to BRC-70, "Work Procedure".

Е

Α

В

C

D

BRC

G

Н

ı

J

K

L

M

Ν

 \bigcirc

Р

ADJUSTMENT OF STEERING ANGLE SENSOR NEUTRAL POSITION

< BASIC INSPECTION > [WITH VDC]

ADJUSTMENT OF STEERING ANGLE SENSOR NEUTRAL POSITION

Always adjust the neutral position of steering angle sensor before driving when the following operation is performed.

×: Required —: Not required

Procedure	Adjust the neutral position of steering angle sensor
Removing/ installing ABS actuator and electric unit (control unit)	_
Replacing ABS actuator and electric unit (control unit)	_
Removing/installing steering angle sensor	×
Replacing steering angle sensor	×
Removing/installing steering components	×
Replacing steering components	×
Removing/installing suspension components	×
Replacing suspension components	×
Removing/installing tire	_
Replacing tire	_
Tire rotation	_
Adjusting wheel alignment.	×

Work Procedure

ADJUST THE NEUTRAL POSITION OF STEERING ANGLE SENSOR

CAUTION:

Always use CONSULT-III when adjusting the neutral position of steering angle sensor. (It cannot be adjusted other than with CONSULT-III.)

CHECK THE VEHICLE STATUS

Stop vehicle with front wheels in the straight-ahead position.

Does the vehicle stay in the straight-ahead position?

YES >> GO TO 2.

NO >> Steer the steering wheel to the straight-ahead position. Stop the vehicle.

2.ADJUST NEUTRAL POSITION OF STEERING ANGLE SENSOR

(P)With CONSULT-III.

1. Turn the ignition switch ON.

CAUTION:

Never start engine.

- Select "ABS", "WORK SUPPORT" and "ST ANGLE SENSOR ADJUSTMENT" in this order.
- 3. Select "START".

CAUTION:

Never touch steering wheel while adjusting steering angle sensor.

- After approx. 10 seconds, select "END".
- Turn ignition switch OFF, and then turn it ON again.

CAUTION:

Be sure to perform the operation above.

>> GO TO 3.

3. CHECK DATA MONITOR

(P)With CONSULT-III.

 The vehicle is either pointing straight ahead, or the vehicle needs to be moved. Stop when it is pointing straight ahead.

ADJUSTMENT OF STEERING ANGLE SENSOR NEUTRAL POSITION

< BASIC INSPECTION > [WITH VDC]

Select "ABS", "DATA MONITOR", "ECU INPUT SIGNALS" and "STR ANGLE SIG" in the order. Check that the signal is within the specified value. Α STR ANGLE SIG : 0±2.5° В Is the inspection result normal? YES >> GO TO 4. NO >> GO TO 1. C 4. ERASE SELF-DIAGNOSIS MEMORY (II) With CONSULT-III. Erase Self-diagnosis result of "ABS". D Are the memories erased?

YES

NO

>> INSPECTION END

>> Check the items indicated by the self-diagnosis.

BRC

Е

G

Н

J

K

L

M

Ν

0

Р

< BASIC INSPECTION > [WITH VDC]

CALIBRATION OF DECEL G SENSOR

CAUTION:

Always perform the decel G sensor calibration before driving when the following operation is performed.

NOTE:

Yaw rate/side/decel G sensor calibration is performed when performing the decel G sensor calibration.

×: Required —: Not required

Procedure	Decel G sensor calibration
Removing/ installing ABS actuator and electric unit (control unit)	_
Replacing ABS actuator and electric unit (control unit)	×
Removing/installing steering components	_
Replacing steering components	_
Removing/installing suspension components	_
Replacing suspension components	_
Removing/installing tire	_
Replacing tire	_
Tire rotation	_
Adjusting wheel alignment.	_
Removing/installing yaw rate/side/decel G sensor	×
Replacing yaw rate/side/decel G sensor	×

Work Procedure

Decel G sensor calibration

CAUTION:

Always use CONSULT-III for the decel G sensor calibration. (It cannot be adjusted other than with CONSULT-III.)

NOTE:

Yaw rate/side/decel G sensor calibration is performed when performing the decel G sensor calibration.

${f 1}.$ CHECK THE VEHICLE STATUS

- Steer the steering wheel to the straight-ahead position. Stop the vehicle on level surface.
- 2. Stop the engine.
- Turn the ignition switch OFF.

Is the vehicle stopped in the straight-ahead position on level surface?

YES >> GO TO 2.

NO >> Steer the steering wheel to the straight-ahead position. Stop the vehicle on level surface.

2.PERFORM DECEL G SENSOR CALIBRATION

CAUTION:

- Never allow passenger or load on the vehicle.
- Never apply vibration to the vehicle body when opening or closing door during calibration.

(P)With CONSULT-III.

1. Turn the ignition switch ON.

CAUTION:

Never start engine.

- 2. Select "ABS", "WORK SUPPORT", "DECEL G SENSOR CALIBRATION" in this order.
- 3. Select "START".
- After approx. 10 seconds, select "END".
- 5. Turn ignition switch OFF and then turn it ON again.

CAUTION:

Be sure to perform the operation above.

CALIBRATION OF DECEL G SENSOR

[WITH VDC] < BASIC INSPECTION > Α >> GO TO 3. 3. CHECK DATA MONITOR (E) With CONSULT-III. В 1. Drive the vehicle. Steer the steering wheel to the straight-ahead position. Stop the vehicle on level surface. 2. Select "ABS", "DATA MONITOR", "ECU INPUT SIGNALS" and "DECEL G SENSOR" in this order. Check that the signal is within the specified value. **DECEL G SENSOR** : Approx. 0 m/s² D Is the inspection result normal? YES >> GO TO 4. NO >> GO TO 1. Е 4. ERASE SELF-DIAGNOSIS MEMORY (P)With CONSULT-III. **BRC** Erase Self-diagnosis result of "ABS". Are the memories erased? YES >> GO TO 5. NO >> Check the items indicated by the self-diagnosis. ${f 5.}$ PERFORM DECEL G SENSOR CALIBRATION (TRANSMISSION) Perform decel G sensor calibration. Refer to TM-93, "Special Repair Requirement". Н >> INSPECTION END J K L M Ν Р

[WITH VDC]

DTC/CIRCUIT DIAGNOSIS

C1101, C1102, C1103, C1104 WHEEL SENSOR

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1101	RR RH SENSOR-1	When an open circuit is detected in rear RH wheel sensor circuit.	
C1102	RR LH SENSOR-1	When an open circuit is detected in rear LH wheel sensor circuit.	Harness or connector Wheel sensor
C1103	FR RH SENSOR-1	When an open circuit is detected in front RH wheel sensor circuit.	ABS actuator and electric unit (control unit)
C1104	FR LH SENSOR-1	When an open circuit is detected in front LH wheel sensor circuit.	

DTC CONFIRMATION PROCEDURE

1. CHECK DTC DETECTION

(P)With CONSULT-III.

- 1. Start engine and drive vehicle at approx. 30 km/h (19 MPH) or more for approx. 1 minute.
- 2. Perform self-diagnosis for "ABS".

Is DTC "C1101", "C1102", "C1103" or "C1104" detected?

YES >> Proceed to diagnosis procedure. Refer to BRC-72, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:00000000006044052

CAUTION:

Never check between wheel sensor harness connector terminals.

1. CHECK WHEEL SENSOR HARNESS

- 1. Turn the ignition switch OFF.
- 2. Disconnect ABS actuator and electric unit (control unit) harness connector.
- 3. Disconnect wheel sensor harness connector.
- Check continuity between ABS actuator and electric unit (control unit) harness connector and wheel sensor harness connector. (Check continuity when steering wheel is steered to RH and LH, or center harness in wheel housing is moved.)

Measurement connector and terminal for power supply circuit

ABS actuator and ele	ectric unit (control unit)	Wheel sensor		Continuity	
Connector	Terminal	Connector Terminal		Continuity	
	19	E60 (Front LH wheel)			
E41	9	E27 (Front RH wheel)	1	Existed	
	7	B34 (Rear LH wheel)			
	17	B35 (Rear RH wheel)			

Measurement connector and terminal for signal circuit

ABS actuator and ele	S actuator and electric unit (control unit) Wheel sensor			Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
	20	E60 (Front LH wheel)	2	Existed	
E41	10	E27 (Front RH wheel)			
	8	B34 (Rear LH wheel)		LXISIEU	
	18	B35 (Rear RH wheel)			

C1101, C1102, C1103, C1104 WHEEL SENSOR < DTC/CIRCUIT DIAGNOSIS > [WITH \	VDC]
s the inspection result normal?	
YES >> GO TO 2.	
NO >> Repair or replace error-detected parts.	
2.CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY SYSTEM	
Check ABS actuator and electric unit (control unit) power supply system. Refer to <u>BRC-119</u> , " <u>Diagnosis Pure"</u> .	'roce-
Is the inspection result normal?	
YES >> GO TO 3. NO >> Repair or replace error-detected parts.	
3.check terminal	
 Check ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with ness connector. 	1 nar-
Check each wheel sensor pin terminals for damage or loose connection with harness connector.	
Is the inspection result normal?	
YES >> GO TO 4. NO >> Repair or replace error-detected parts.	
NO >> Repair or replace error-detected parts. 4.REPLACE WHEEL SENSOR	
With CONSULT-III.Connect ABS actuator and electric unit (control unit) harness connector.	
 Replace wheel sensor. Refer to <u>BRC-137</u>, "FRONT WHEEL SENSOR: Removal and Installation" (f 	front),
BRC-138, "REAR WHEEL SENSOR: Removal and Installation" (rear).	,,
 Erase Self-diagnosis result for "ABS". Start the engine. Drive the vehicle at vehicle speed of approx. 30 km/h for approx. 1 minute. 	
5. Perform self-diagnosis for "ABS".	
Is DTC "C1101", "C1102", "C1103" or "C1104" detected?	
YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-141</u> , "Removal and Ins	stalla-
tion". NO >> INSPECTION END	
THE PRINCIPLE TH	

BRC-73 Revision: 2010 June 2011 M37/M56

[WITH VDC]

C1105, C1106, C1107, C1108 WHEEL SENSOR

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1105	RR RH SENSOR-2	 When power supply voltage of rear RH wheel sensor is low. When distance between rear RH wheel sensor and rear RH wheel sensor rotor is large. When installation of rear RH wheel sensor or rear RH wheel sensor rotor is not normal. 	
C1106	RR LH SENSOR-2	 When power supply voltage of rear LH wheel sensor is low. When distance between rear LH wheel sensor and rear LH wheel sensor rotor is large. When installation of rear LH wheel sensor or rear LH wheel sensor rotor is not normal. 	 Harness or connector Wheel sensor ABS actuator and electric unit
C1107	FR RH SENSOR-2	 When power supply voltage of front RH wheel sensor is low. When distance between front RH wheel sensor and front RH wheel sensor rotor is large. When installation of front RH wheel sensor or front RH wheel sensor rotor is not normal. 	(control unit) • Sensor rotor
C1108	FR LH SENSOR-2	When power supply voltage of front LRH wheel sensor is low. When distance between front LH wheel sensor and front LH wheel sensor rotor is large. When installation of front LH wheel sensor or front LH wheel sensor rotor is not normal.	

DTC CONFIRMATION PROCEDURE

1. CHECK DTC DETECTION

(P) With CONSULT-III.

- 1. Start engine and drive vehicle at approx. 30 km/h (19MPH) or more for approx. 1 minute.
- 2. Perform self-diagnosis for "ABS".

Is DTC "C1105", "C1106", "C1107" or "C1108" detected?

YES >> Proceed to diagnosis procedure. Refer to BRC-74, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:00000000006044054

CAUTION:

Never check between wheel sensor harness connector terminals.

1. CHECK WHEEL SENSOR HARNESS

- 1. Turn the ignition switch OFF.
- 2. Disconnect ABS actuator and electric unit (control unit) harness connector.
- 3. Disconnect wheel sensor harness connector.
- Check continuity between ABS actuator and electric unit (control unit) harness connector and the ground.

C1105, C1106, C1107, C1108 WHEEL SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

CDTO/OIRCOTT DI	A0110010 >			
ABO				
	ectric unit (control unit)	_	Continuity	
Connector	Terminal			
	19, 20			
E41	9, 10	Ground	Not existed	
	7, 8 17, 18			
s the inspection res				
YES >> GO TO	<u></u>			
	or replace error-detec	ted parts.		
CHECK ABS AC	TUATOR AND ELEC	TRIC UNIT (CONT	ROL UNIT) POWER SU	JPPLY SYSTEM
				RC-119, "Diagnosis Proce-
lure".	(
s the inspection res	<u></u>			
YES >> GO TO	-	tod parts		
	or replace error-detec	ieu parts.		
CHECK WHEEL				
Check wheel senso	r for damage, disconn	ection or loosenes	s. SENSOR : Exploded Vic	>w"
			NSOR : Exploded View	
the inspection res			•	_
YES >> GO TO	4.			
	r wheel sensor mount			Demoval and Installation"
				Removal and Installation".
.CHECK SENSO				
	for damage, disconne	ction or looseness		
			ROTOR : Removal and	Installation".
Rear sensor rotor:	Refer to BRC-140, "F	REAR SENSOR RO	OTOR: Removal and In	stallation".
the inspection res	<u></u>			
YES >> GO TO NO >> Repai		ar ranlaga sansar r	otor	
	r sensor rotor mount of sensor rotor: Refer to			emoval and Installation".
			SENSOR ROTOR : Rei	
.CHECK TERMIN	IAL			
Check ABS actua	tor and electric unit (control unit) pin ter	minals for damage or I	oose connection with har-
ness connector.	Loopoor sin tamain L	for dominary!-	a compostion with the	000 0000 ot
	•	ioi damage or ioos	se connection with harn	ess connector.
the inspection res				
	o. or replace error-detec	ted parts.		
REPLACE WHE	•	•		
With CONSULT-I . Connect ABS a	ıı. ctuator and electric ur	nit (control unit) har	ness connector.	
2. Replace wheel	sensor. Refer to BRC	<u>-137, "FRONT WH</u>	EEL SENSOR : Remov	val and Installation" (front),
	NR WHEEL SENSOR		allation" (rear).	
	nosis result for "ABS"		pprox. 30 km/h for appro	ox. 1 minute.
	anneis for "ARS"	opood of up	co,o. appi	

Is DTC "C1105", "C1106", "C1107" or "C1108" detected?

Perform self-diagnosis for "ABS".

C1105, C1106, C1107, C1108 WHEEL SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-141, "Removal and Installation"</u>.

NO >> INSPECTION END

C1109 POWER AND GROUND SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

C1109 POWER AND GROUND SYSTEM

Description

Ignition power supply is supplied to ABS actuator and electric unit (control unit).

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1109	BATTERY VOLTAGE [ABNOMAL]	 When ignition voltage is 10 V or less. When ignition voltage is 16 V or more. 	Harness or connector ABS actuator and electric unit (control unit) Fuse Ignition power supply system Battery

DTC CONFIRMATION PROCEDURE

1. CHECK DTC DETECTION

With CONSULT-III.

- 1. Turn the ignition switch OFF to ON.
- 2. Perform self-diagnosis for "ABS".

Is DTC "C1109" detected?

YES >> Proceed to diagnosis procedure. Refer to BRC-77, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

${f 1}$.CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) IGNITION POWER SUPPLY

- Turn the ignition switch OFF.
- 2. Disconnect ABS actuator and electric unit (control unit) harness connector.
- 3. Check voltage between ABS actuator and electric unit (control unit) harness connector and ground.

ABS actuator and ele	ectric unit (control unit)		Voltage
Connector Terminal			voltage
E41	34	Ground	Approx. 0 V

4. Turn the ignition switch ON.

CAUTION:

Never start engine.

Check voltage between ABS actuator and electric unit (control unit) harness connector and ground.

ABS actuator and electric unit (control unit)		Voltage	
Connector	Terminal		voltage
E41	34	Ground	10 – 16 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

2.check abs actuator and electric unit (control unit) ignition power supply circuit

- Turn the ignition switch OFF.
- 2. Check 10 A fuse (#46).
- Disconnect IPDM E/R harness connector.
- Check continuity between ABS actuator and electric unit (control unit) harness connector and IPDM E/R harness connector.

BRC

Α

В

D

Е

Н

INFOID:00000000006044057

Κ

IVI

N

0

C1109 POWER AND GROUND SYSTEM

[WITH VDC]

ABS actuator and electric unit (control unit)		IPDN	И E/R	Continuity
Connector	Terminal	Connector	Terminal	Continuity
E41	34	E5	12	Existed

5. Check for continuity between ABS actuator and electric unit (control unit) harness connector and the ground.

ABS actuator and electric unit (control unit)		_	Continuity
Connector	Terminal	_	Continuity
E41	34	Ground	Not existed

Is the inspection result normal?

YES >> Perform trouble diagnosis for ignition power supply. Refer to <u>PG-84, "Wiring Diagram - IGNITION POWER SUPPLY -"</u>.

NO >> Repair or replace error-detected parts.

3.check abs actuator and electric unit (control unit) ground circuit

- 1. Turn the ignition switch OFF.
- 2. Check continuity between ABS actuator and electric unit (control unit) harness connector and ground.

ABS actuator and electric unit (control unit)		_	Continuity
Connector	Terminal	•	
F41	1	Ground	Existed
L41	2	Giodila	LAISIEU

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace error-detected parts.

4. CHECK TERMINAL

- Check ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.
- Check IPDM E/R pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> Replace ABS actuator and electric unit (control unit). Refer to BRC-141, "Removal and Installation".

NO >> Repair or replace error-detected parts.

C1111 ABS MOTOR, MOTOR RELAY SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

C1111 ABS MOTOR, MOTOR RELAY SYSTEM

DTC Logic INFOID:0000000006044058

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1111	PUMP MOTOR	When a malfunction is detected in motor or motor relay.	 Harness or connector ABS actuator and electric unit (control unit) Fusible link Battery power supply system

DTC CONFIRMATION PROCEDURE

1. CHECK DTC DETECTION

(P)With CONSULT-III.

- Turn the ignition switch OFF to ON.
- Perform self-diagnosis for "ABS".

Is DTC "C1111" detected?

YES >> Proceed to diagnosis procedure. Refer to BRC-79, "Diagnosis Procedure".

>> INSPECTION END NO

Diagnosis Procedure

1. CHECK ABS MOTOR AND MOTOR RELAY POWER SUPPLY

- Turn the ignition switch OFF.
- 2. Disconnect ABS actuator and electric unit (control unit) harness connector.
- Check voltage between ABS actuator and electric unit (control unit) harness connector and ground.

ABS actuator and electric unit (control unit)			Voltage
Connector Terminal			voltage
E41	4	Ground	Battery voltage

Turn the ignition switch ON.

CAUTION:

Never start engine.

5. Check voltage between ABS actuator and electric unit (control unit) harness connector and ground.

ABS actuator and electric unit (control unit) Connector Terminal			Voltage
			voltage
E41	4	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

2.CHECK ABS MOTOR AND MOTOR RELAY POWER SUPPLY CIRCUIT

- Turn the ignition switch OFF.
- 2. Check 50 A fusible link (N).
- Check continuity and short circuit between ABS actuator and electric unit (control unit) harness connector terminal (4) and 50 A fusible link (N).

Is the inspection result normal?

YES >> Perform trouble diagnosis for battery power supply. Refer to PG-11, "Wiring Diagram - BATTERY POWER SUPPLY -".

NO >> Repair or replace error-detected parts.

3.CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) GROUND CIRCUIT

BRC

Α

В

D

Е

Н

INFOID:00000000006044059

Ν

BRC-79 Revision: 2010 June 2011 M37/M56

C1111 ABS MOTOR, MOTOR RELAY SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

- 1. Turn the ignition switch OFF.
- 2. Check continuity between ABS actuator and electric unit (control unit) harness connector and the ground.

ABS actuator and ele	ectric unit (control unit)		Continuity
Connector	Terminal		
F41	1	Ground	Existed
Ľ41	2	Giouria	LAISIEU

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace error-detected parts.

4. CHECK TERMINAL

Check ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-141, "Removal and Installation"</u>.

NO >> Repair or replace error-detected parts.

C1115 WHEEL SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

C1115 WHEEL SENSOR

DTC Logic INFOID:00000000006044060

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1115	ABS SENSOR [ABNORMAL SIGNAL]	When difference in wheel speed between any wheel and others is detected during the vehicle is driven, because of installation of other tires than specified.	 Harness or connector Wheel sensor Sensor rotor ABS actuator and electric unit (control unit)

DTC CONFIRMATION PROCEDURE

1. CHECK DTC DETECTION

(P)with CONSULT-III.

- 1. Start engine and drive vehicle at approx. 30 km/h (19 MPH) or more for approx. 1 minute.
- Perform self-diagnosis for "ABS".

Is DTC "C1115" detected?

>> Proceed to diagnosis procedure. Refer to BRC-81, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:00000000006044061

CAUTION:

For wheel sensor, never check between terminals.

1.CHECK TIRE

- Turn the ignition switch OFF.
- Check tire air pressure, wear and size. Refer to WT-74, "Tire Air Pressure".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Adjust air pressure. Or replace tire. Refer to WT-74, "Tire Air Pressure".

2.CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY SYSTEM

Check ABS actuator and electric unit (control unit) power supply system. Refer to BRC-119, "Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace error-detected parts.

3.CHECK WHEEL SENSOR HARNESS

- Disconnect ABS actuator and electric unit (control unit) harness connector.
- 2. Disconnect wheel sensor harness connector.

Check continuity between ABS actuator and electric unit (control unit) harness connector and wheel sensor harness connector. (Check continuity when steering wheel is steered to RH and LH, or center harness in wheel housing is moved.)

Measurement connector and terminal for power supply circuit

ABS actuator and ele	ectric unit (control unit)	l unit) Wheel sensor		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
	19	E60 (Front LH wheel)			
E41	9	E27 (Front RH wheel)	1	Existed	
LTI	7	B34 (Rear LH wheel)	ı	LAISIEU	
	17	B35 (Rear RH wheel)			

BRC

Α

В

D

Е

Н

K

M

Ν

< DTC/CIRCUIT DIAGNOSIS >

Measurement connector and terminal for signal circuit

ABS actuator and ele	ectric unit (control unit)	Wheel sensor		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	20	E60 (Front LH wheel)		
E41	10	E27 (Front RH wheel)	2	Existed
L41	8	B34 (Rear LH wheel)		LXISIGU
	18	B35 (Rear RH wheel)		

Check continuity between ABS actuator and electric unit (control unit) harness connector and the ground.

Measurement connector and terminal for ground circuit

ABS actuator and electric unit (control unit)			Continuity	
Connector	Terminal	_	Continuity	
	19, 20			
E41	9, 10	Ground	Not existed	
	7, 8	Ground	Not existed	
	17, 18			

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace error-detected parts.

4. CHECK WHEEL SENSOR

Check wheel sensor for damage, disconnection or looseness.

- Front wheel sensor: Refer to <u>BRC-137</u>, "FRONT WHEEL SENSOR: Exploded View".
- Rear wheel sensor: Refer to BRC-138, "REAR WHEEL SENSOR: Exploded View".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair

- >> Repair wheel sensor mount or replace wheel sensor.
 - Front wheel sensor: Refer to <u>BRC-137</u>, "FRONT WHEEL SENSOR: Removal and Installation".
 - Rear wheel sensor: Refer to BRC-138, "REAR WHEEL SENSOR: Removal and Installation".

5. CHECK SENSOR ROTOR

Check sensor rotor for damage, disconnection or looseness.

- Front sensor rotor: Refer to <u>BRC-140</u>, "FRONT SENSOR ROTOR: Removal and Installation".
- Rear sensor rotor: Refer to BRC-140, "REAR SENSOR ROTOR: Removal and Installation".

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair

- >> Repair sensor rotor mount or replace sensor rotor.
 - Front sensor rotor: Refer to <u>BRC-140</u>, "FRONT SENSOR ROTOR: Removal and Installation".
 - Rear sensor rotor: Refer to BRC-140, "REAR SENSOR ROTOR: Removal and Installation".

6. CHECK TERMINAL

- Check ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.
- Check each wheel sensor pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair or replace error-detected parts.

7. REPLACE WHEEL SENSOR

(P)With CONSULT-III.

- 1. Connect ABS actuator and electric unit (control unit) harness connector.
- Replace wheel sensor. Refer to <u>BRC-137</u>, "<u>FRONT WHEEL SENSOR</u>: <u>Removal and Installation</u>" (front), <u>BRC-138</u>, "<u>REAR WHEEL SENSOR</u>: <u>Removal and Installation</u>" (rear).
- 3. Erase Self-diagnosis result for "ABS".
- 4. Start the engine. Drive the vehicle at vehicle speed of approx. 30 km/h for approx. 1 minute.

C1115 WHEEL SENSOR

< D	OTC/CIRCUIT DIAGNOSIS >	[WITH VDC]
5.	Perform self-diagnosis for "ABS".	_

<u>Is DTC "C1115" detected?</u>

YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-141, "Removal and Installa-</u>

Α

В

С

BRC

G

Н

J

Κ

L

M

Ν

0

Ρ

YES SHEPIACE ABS actuator and electric unit (control unit). Refer to BRC-141, Removal and Installation".
 NO SINSPECTION END

D E

Revision: 2010 June BRC-83 2011 M37/M56

[WITH VDC]

C1116 STOP LAMP SWITCH

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1116	STOP LAMP SW	When stop lamp switch signal is not input when brake pedal operates.	Harness or connector Stop lamp switch ABS actuator and electric unit (control unit) Resistor (models without ICC system) Battery power supply system

DTC CONFIRMATION PROCEDURE

1. CHECK DTC DETECTION

(P) With CONSULT-III.

- 1. Turn the ignition switch OFF to ON.
- 2. Perform self-diagnosis for "ABS".

Is DTC "C1116" detected?

YES >> Proceed to diagnosis procedure. Refer to BRC-84, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000006044063

1. CHECK STOP LAMP FOR ILLUMINATION

Depress brake pedal and check that stop lamp turns ON.

Does stop lamp turn ON?

YES >> GO TO 2.

NO >> Check stop lamp system. Refer to EXL-42, "EXTERIOR LIGHTING SYSTEM: Wiring Diagram".

2.CHECK STOP LAMP SWITCH CIRCUIT (1)

- 1. Turn the ignition switch OFF.
- 2. Disconnect ABS actuator and electric unit (control unit) harness connector.
- 3. Check voltage between ABS actuator and electric unit (control unit) harness connector and ground.

ABS actuator and ele	ectric unit (control unit)		Condition	Voltago	
Connector	Terminal	_ Condition		Voltage	
E41	5	Ground	Brake pedal depressed	Battery voltage	
Ľ41	3	Ground	Brake pedal not depressed	Approx. 0 V	

- Turn the ignition switch ON.
- 5. Check voltage between ABS actuator and electric unit (control unit) harness connector and ground.

ABS actuator and ele	ectric unit (control unit)		Condition	Voltage
Connector	Terminal	_	Condition	
E41	5	Ground	Brake pedal depressed	Battery voltage
L41	3	Giodila	Brake pedal not depressed	Approx. 0 V

Is the inspection result normal?

YES >> GO TO 5. NO >> GO TO 3.

3.CHECK STOP LAMP SWITCH CIRCUIT (2)

1. Turn the ignition switch OFF.

[WITH VDC]

Disconnect stop lamp switch harness connector.

Check continuity between ABS actuator and electric unit (control unit) harness connector and stop lamp switch harness connector.

ABS actuator and ele	ectric unit (control unit)	Stop lamp switch		Continuity
Connector	Terminal	Connector	Terminal	Continuity
E41	5	E110	2* ¹ 4* ²	Existed

^{*1:} Models without ICC system

4. Disconnect resistor harness connector. (Models with ICC system)

5. Check continuity between ABS actuator and electric unit (control unit) harness connector and resistor harness connector. (Models with ICC system)

ABS actuator and ele	ectric unit (control unit)	Resistor		Continuity
Connector	Terminal	Connector	Terminal	Continuity
E41	5	M8	1	Existed

Check continuity between ABS actuator and electric unit (control unit) harness connector and the ground.

ABS actuator and electric unit (control unit)			Continuity
Connector	Connector Terminal		Continuity
E41	5	Ground	Not existed

Check continuity resistor harness connector and ground.

Res	Resistor		Continuity
Connector	Terminal	_	Continuity
M8	2	Ground	Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace error-detected parts.

f 4.CHECK STOP LAMP SWITCH CIRCUIT (3)

Disconnect fuse block (J/B) harness connector.

Check fuse block (J/B) pin terminals for damage or loose connection with harness connector.

Check continuity between stop lamp switch harness connector and fuse block (J/B).

Stop lan	np switch	Fuse block (J/B) Connector Terminal		- Continuity	
Connector	Terminal				
E110	1* ¹ 3* ²	E103	8F	Existed	

^{*1:} Models without ICC system

Is the inspection result normal?

YES >> Perform trouble diagnosis for battery power supply. Refer to PG-11, "Wiring Diagram - BATTERY POWER SUPPLY -".

NO >> Repair or replace error-detected parts.

${f 5.}$ CHECK STOP LAMP SWITCH CLEARANCE

Turn the ignition switch OFF.

Check stop lamp clearance. Refer to BR-7, "Inspection and Adjustment".

Is the inspection result normal?

Revision: 2010 June

BRC

В

D

Е

Н

N

^{*2:} Models with ICC system

^{*2:} Models with ICC system

C1116 STOP LAMP SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

YES >> GO TO 6.

NO >> Adjust stop lamp switch clearance. Refer to <u>BR-7</u>, "Inspection and Adjustment".

6.CHECK STOP LAMP SWITCH

Check stop lamps witch. Refer to BRC-86, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 7.

NO >> Replace stop lamp switch. Refer to <u>BR-18</u>, "Removal and Installation".

7. CHECK TERMINAL

- Check ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.
- Check stop lamp switch pin terminals for damage or loose connection with harness connector.
- Check resistor pin terminals for damage or loose connection with harness connector (without ICC).

Is the inspection result normal?

YES >> Replace ABS actuator and electric unit (control unit). Refer to BRC-141, "Removal and Installation".

NO >> Repair or replace error-detected parts.

Component Inspection

INFOID:0000000006044064

1. CHECK STOP LAMP SWITCH

- Turn the ignition switch OFF.
- 2. Disconnect stop lamp switch harness connector.
- 3. Check continuity when stop lamp switch is operated.

Stop lamp switch	Condition	Continuity
Terminal	Condition	
1 - 2 ^{*1} 3 - 4 ^{*2}	When stop lamp switch is released (When brake pedal is depressed)	Existed
	When stop lamp switch is pressed (When brake pedal is released)	Not existed

^{*1:} Models without ICC system

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace stop lamp switch. Refer to <u>BR-18</u>, "Removal and Installation".

^{*2:} Models with ICC system

C1120, C1122, C1124, C1126 ABS IN VALVE SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

C1120, C1122, C1124, C1126 ABS IN VALVE SYSTEM

DTC Logic INFOID:0000000006044065

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes	
C1120	FR LH IN ABS SOL	When a malfunction is detected in front LH ABS IN valve.		С
C1122	FR RH IN ABS SOL	When a malfunction is detected in front RH ABS IN valve.	Harness or connector ABS actuator and electric unit (control unit)	D
C1124	RR LH IN ABS SOL	When a malfunction is detected in rear LH ABS IN valve.	Fusible link Battery power supply system	
C1126	RR RH IN ABS SOL	When a malfunction is detected in rear RH ABS IN valve.		Е

DTC CONFIRMATION PROCEDURE

1. CHECK DTC DETECTION

(P)With CONSULT-III.

- Turn the ignition switch OFF to ON.
- Perform self-diagnosis for "ABS".

Is DTC "C1120", "C1122", "C1124" or "C1126" detected?

YES >> Proceed to diagnosis procedure. Refer to BRC-87, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

1. CHECK ABS IN VALVE POWER SUPPLY

- Turn the ignition switch OFF.
- Disconnect ABS actuator and electric unit (control unit) harness connector.
- Check voltage between ABS actuator and electric unit (control unit) harness connector and ground.

ABS actuator and ele	ectric unit (control unit)		Voltage	
Connector	Terminal	_	voltage	
E41	3	Ground	Battery voltage	

Turn the ignition switch ON.

CAUTION:

Never start engine.

Check voltage between ABS actuator and electric unit (control unit) harness connector and ground.

ABS actuator and ele	ectric unit (control unit)		Voltage	
Connector	Terminal		voltage	
E41	3	Ground	Battery voltage	

Is the inspection result normal?

YES >> GO TO 3.

>> GO TO 2. NO

2.CHECK ABS IN VALVE POWER SUPPLY CIRCUIT

- Turn the ignition switch OFF.
- Check 30 A fusible link (M).
- Check continuity and short circuit between ABS actuator and electric unit (control unit) harness connector terminal (3) and 30 A fusible link (M).

Is the inspection result normal?

BRC

Н

Α

В

INFOID:00000000006044066

Ν

C1120, C1122, C1124, C1126 ABS IN VALVE SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

YES >> Perform trouble diagnosis for battery power supply. Refer to <u>PG-11, "Wiring Diagram - BATTERY POWER SUPPLY -"</u>.

NO >> Repair or replace error-detected parts.

3. CHECK ABS IN VALVE GROUND CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Check continuity between ABS actuator and electric unit (control unit) harness connector and the ground.

ABS actuator and electric unit (control unit)			Continuity
Connector	Terminal		Continuity
E41	1	Ground	Existed
	2	Ground	Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace error-detected parts.

4. CHECK TERMINAL

Check ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

- YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-141, "Removal and Installation".</u>
- NO >> Repair or replace error-detected parts.

C1121, C1123, C1125, C1127 ABS OUT VALVE SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

C1121, C1123, C1125, C1127 ABS OUT VALVE SYSTEM

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes	
C1121	FR LH OUT ABS SOL	When a malfunction is detected in front LH ABS OUT valve.		С
C1123	FR RH OUT ABS SOL	When a malfunction is detected in front RH ABS OUT valve.	Harness or connector ABS actuator and electric unit (control unit)	D
C1125	RR LH OUT ABS SOL	When a malfunction is detected in rear LH ABS OUT valve.	Fusible link Battery power supply system	
C1127	RR RH OUT ABS SOL	When a malfunction is detected in rear RH ABS OUT valve.		Е

DTC CONFIRMATION PROCEDURE

1. CHECK DTC DETECTION

(P)With CONSULT-III.

- 1. Turn the ignition switch OFF to ON.
- Perform self-diagnosis for "ABS".

Is DTC "C1121", "C1123", "C1125" or "C1127" detected?

YES >> Proceed to diagnosis procedure. Refer to BRC-89, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

1. CHECK ABS OUT VALVE POWER SUPPLY

Turn the ignition switch OFF.

- 2. Disconnect ABS actuator and electric unit (control unit) harness connector.
- Check voltage between ABS actuator and electric unit (control unit) harness connector and ground.

ABS actuator and ele	ectric unit (control unit)		Voltage	
Connector	Terminal	_	voltage	
E41	3	Ground	Battery voltage	

Turn the ignition switch ON.

CAUTION:

Never start engine.

Check voltage between ABS actuator and electric unit (control unit) harness connector and ground.

ABS actuator and ele	ectric unit (control unit)		Voltage	
Connector	Terminal		voltage	
E41	3	Ground	Battery voltage	

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

2.CHECK ABS OUT VALVE POWER SUPPLY CIRCUIT

- Turn the ignition switch OFF.
- Check 30 A fusible link (M).
- Check continuity and short circuit between ABS actuator and electric unit (control unit) harness connector terminal (3) and 30 A fusible link (M).

Is the inspection result normal?

BRC

Н

Α

В

INFOID:0000000006044068

K

1. //

101

Ν

 \circ

C

C1121, C1123, C1125, C1127 ABS OUT VALVE SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

YES >> Perform trouble diagnosis for battery power supply. Refer to <u>PG-11, "Wiring Diagram - BATTERY POWER SUPPLY -"</u>.

NO >> Repair or replace error-detected parts.

3. CHECK ABS OUT VALVE GROUND CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Check continuity between ABS actuator and electric unit (control unit) harness connector and the ground.

ABS actuator and electric unit (control unit)			Continuity
Connector	Terminal	_	Continuity
E41	1	Ground	Existed
	2	Ground	⊏xistea

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace error-detected parts.

4. CHECK TERMINAL

Check ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-141, "Removal and Installation".</u>

NO >> Repair or replace error-detected parts.

		C1130 ENGINE SIGNAL		
	CIRCUIT DIAGNOSIS >		[WITH VDC]	
C1130	ENGINE SIGNAL			А
DTC L	ogic		INFOID:0000000006044069	
DTC DE	ETECTION LOGIC			В
DTC	Display Item	Malfunction detected condition	Possible causes	
C1130	ENGINE SIGNAL 1	When a malfunction is detected in ECM system.	ECM ABS actuator and electric unit (control unit) CAN communication line	C
DTC CC	ONFIRMATION PROCED	URE		
1. CHE	CK DTC DETECTION			Е
	CONSULT-III.	au.		_
	n the ignition switch OFF to form self-diagnosis for "ABS			BR
	'C1130" detected?			
YES NO	>> Proceed to diagnosis poly >> INSPECTION END	rocedure. Refer to <u>BRC-91, "Diagnosis Proc</u>	<u>cedure"</u> .	G
Diagno	osis Procedure		INFOID:000000006044070	G
	CK ENGINE SYSTEM			Н
				П
	CONSULT-III. self-diagnosis for "ENGINE	·		
-	TC detected?			-
YES NO	>> Check the DTC. >> GO TO 2.			
2.CHE		ELECTRIC UNIT (CONTROL UNIT)		J
	CONSULT-III.			
	se Self-diagnosis result for ' n the ignition switch OFF.	'ABS".		K
Star	t the engine and drive the v	ehicle for a short period of time.		
	eck that the malfunction indic or the vehicle stops, perform			L

5. After the vehicle stops, perform self-diagnosis for "ABS".

Is DTC "C1130" detected?

YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-141, "Removal and Installation"</u>.

NO >> Check pin terminals and connection of each harness connector for abnormal conditions. Repair or replace error-detected parts.

Revision: 2010 June BRC-91 2011 M37/M56

Ν

0

[WITH VDC]

C1138 4WAS SYSTEM

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1138	4WAS CIRCUIT	When a malfunction is detected in 4WAS system.	4WAS control unit ABS actuator and electric unit (control unit) CAN communication line

DTC CONFIRMATION PROCEDURE

1. CHECK DTC DETECTION

(P)With CONSULT-III.

- 1. Turn the ignition switch OFF to ON.
- 2. Perform self-diagnosis for "ABS".

Is DTC "C1138" detected?

YES >> Proceed to diagnosis procedure. Refer to BRC-92, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:00000000006044072

1. CHECK 4WAS SYSTEM

(P)With CONSULT-III.

Perform self-diagnosis for "4WAS (MAIN)/RAS/HICAS".

Is any DTC detected?

YES >> Check the DTC.

NO >> GO TO 2.

2.CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

(P)With CONSULT-III.

- 1. Erase Self-diagnosis result for "ABS".
- 2. Turn the ignition switch OFF.
- 3. Start the engine and drive the vehicle for a short period of time.
- Check that 4WAS warning lamp turns OFF.
- 5. After the vehicle stops, perform self-diagnosis for "ABS".

Is DTC "C1138" detected?

- YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-141</u>, "Removal and Installation".
- NO >> Check pin terminals and connection of each harness connector for abnormal conditions. Repair or replace error-detected parts.

C1140 ACTUATOR RELAY SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

C1140 ACTUATOR RELAY SYSTEM

DTC Logic INFOID:0000000006044073

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1140	ACTUATOR RLY	When a malfunction is detected in actuator relay.	Harness or connector ABS actuator and electric unit (control unit) Fusible link Battery power supply system

DTC CONFIRMATION PROCEDURE

1. CHECK DTC DETECTION

(P)With CONSULT-III.

- Turn the ignition switch OFF to ON.
- Perform self-diagnosis for "ABS".

Is DTC "C1140" detected?

YES >> Proceed to diagnosis procedure. Refer to BRC-93, "Diagnosis Procedure".

>> INSPECTION END NO

Diagnosis Procedure

1. CHECK ACTUATOR RELAY POWER SUPPLY

- Turn the ignition switch OFF.
- 2. Disconnect ABS actuator and electric unit (control unit) harness connector.
- Check voltage between ABS actuator and electric unit (control unit) harness connector and ground.

ABS actuator and ele	ectric unit (control unit)		Voltage
Connector Terminal			voltage
E41	3	Ground	Battery voltage

Turn the ignition switch ON.

CAUTION:

Never start engine.

5. Check voltage between ABS actuator and electric unit (control unit) harness connector and ground.

ABS actuator and ele	ectric unit (control unit)	<u></u>	Voltage
Connector Terminal			voltage
E41	3	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

2.CHECK ACTUATOR RELAY POWER SUPPLY CIRCUIT

- Turn the ignition switch OFF.
- 2. Check 30 A fusible link (M).
- Check continuity and short circuit between ABS actuator and electric unit (control unit) harness connector terminal (3) and 30 A fusible link (M).

Is the inspection result normal?

YES >> Perform trouble diagnosis for battery power supply. Refer to PG-11, "Wiring Diagram - BATTERY POWER SUPPLY -".

NO >> Repair or replace error-detected parts.

3 .CHECK ACTUATOR RELAY GROUND CIRCUIT

BRC-93 Revision: 2010 June 2011 M37/M56

BRC

Α

В

D

Е

Н

INFOID:00000000006044074

Ν

C1140 ACTUATOR RELAY SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

1. Turn the ignition switch OFF.

2. Check continuity between ABS actuator and electric unit (control unit) harness connector and the ground.

ABS actuator and ele	ectric unit (control unit)		Continuity
Connector Terminal			Continuity
F41	1	Ground	Existed
E41	2	Giodila	Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace error-detected parts.

4. CHECK TERMINAL

Check ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-141, "Removal and Installation"</u>.

NO >> Repair or replace error-detected parts.

	IRCUIT DIAGNOSIS >		[WITH VDC]
	PRESS SENSOR		[₩₩ ٧٥٥]
_			
OTC Lo	ogic		INFOID:0000000006044075
DTC DE	TECTION LOGIC		
DTC	Display Item	Malfunction detected condition	Possible causes
C1142	PRESS SEN CIRCUIT	When a malfunction is detected in pressure sensor.	Stop lamp switch system ABS actuator and electric unit (control unit) Brake system
	NFIRMATION PROCED	URE	
	CK DTC DETECTION		
Ĭ. Turn	CONSULT-III. the ignition switch OFF to 0 orm self-diagnosis for "ABS		
	C1142" detected?		

Diagnosis Procedure

1. CHECK STOP LAMP SWITCH SUSTEM Check stop lamp switch system. Refer to BRC-84, "Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace error-detected parts.

2.CHECK BRAKE FLUID LEACKAGE

Check brake fluid leakage. Refer to BR-10, "Inspection".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace error-detected parts.

3.CHECK BRAKE PIPING

Check brake piping. Refer to BR-26, "FRONT: Inspection" (front), BR-30, "REAR: Inspection" (rear).

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace error-detected parts.

4. CHECK BRAKE PEDAL

Check brake pedal. Refer to BR-19, "Inspection and Adjustment".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace error-detected parts.

5.CHECK BRAKE MASTER CYLINDER

Check brake master cylinder. Refer to BR-33, "Inspection".

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace error-detected parts.

6. CHECK BRAKE BOOSTER

Check brake booster. Refer to BR-35, "Inspection and Adjustment".

Is the inspection result normal?

BRC-95 Revision: 2010 June 2011 M37/M56

INFOID:0000000006044076

M

C1142 PRESS SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

YES >> GO TO 7.

NO >> Repair or replace error-detected parts.

7. CHECK VACUUM PIPING

Check vacuum piping. Refer to BR-38. "Inspection".

Is the inspection result normal?

YES >> GO TO 8.

NO >> Repair or replace error-detected parts.

8. CHECK FRONT DISC BRAKE

Check front disc brake. Refer to <u>BR-46</u>, "<u>BRAKE CALIPER ASSEMBLY (2 PISTON TYPE)</u>: <u>Inspection</u>" (2 piston type), <u>BR-50</u>, "<u>BRAKE CALIPER ASSEMBLY (4 PISTON TYPE)</u>: <u>Inspection</u>" (4 piston type).

Is the inspection result normal?

YES >> GO TO 9.

NO >> Repair or replace error-detected parts.

9. CHECK REAR DISC BRAKE

Check rear disc brake. Refer to <u>BR-59</u>, "<u>BRAKE CALIPER ASSEMBLY (1 PISTON TYPE)</u>: <u>Inspection</u>" (1 piston type), <u>BR-63</u>, "<u>BRAKE CALIPER ASSEMBLY (2 PISTON TYPE)</u>: <u>Inspection</u>" (2 piston type).

Is the inspection result normal?

YES >> GO TO 10.

NO >> Repair or replace error-detected parts.

10.check abs actuator and electric unit (control unit)

(P)With CONSULT-III.

- Erase Self-diagnosis result for "ABS".
- 2. Start the engine and drive the vehicle for a short period of time.
- 3. Perform self-diagnosis for "ABS".

Is DTC "C1142" detected?

YES >> Replace ABS actuator and electric unit (control unit). Refer to BRC-141, "Removal and Installation".

NO >> Check ABS actuator and electric unit (control unit) harness connector and terminal for damage, looseness and disconnection. Repair or replace error-detected parts.

C1143 STEERING ANGLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

C1143 STEERING ANGLE SENSOR

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1143	ST ANG SEN CIRCUIT	When a malfunction is detected in steering angle sensor.	 Harness or connector Steering angle sensor ABS actuator and electric unit (control unit) Fuse Ignition power supply system CAN communication line

DTC CONFIRMATION PROCEDURE

1. CHECK DTC DETECTION

(P)With CONSULT-III.

- 1. Turn the ignition switch OFF to ON.
- 2. Perform self-diagnosis for "ABS".

Is DTC "C1143" detected?

YES >> Proceed to diagnosis procedure. Refer to <u>BRC-97</u>, "<u>Diagnosis Procedure</u>".

NO >> INSPECTION END

Diagnosis Procedure

1. CHECK STEERING ANGLE SENSOR POWER SUPPLY

- 1. Turn the ignition switch OFF.
- 2. Disconnect steering angle sensor harness connector.
- Check voltage between steering angle sensor harness connector and ground.

Steering a	ngle sensor		Voltage
Connector Terminal			voltage
M37	8	Ground	Approx. 0 V

4. Turn the ignition switch ON.

CAUTION:

Never start engine.

5. Check voltage between steering angle sensor harness connector and ground.

Steering a	ngle sensor	_	Voltage
Connector Terminal			voltage
M37	8	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 3. NO >> GO TO 2.

2.CHECK STEERING ANGLE SENSOR POWER SUPPLY CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Check 10 A fuse (#46).
- 3. Disconnect IPDM E/R harness connector.
- 4. Check continuity between steering angle sensor harness connector and IPDM E/R harness connector.

BRC

Α

В

D

Н

INFOID:0000000006044078

.

K

_

M

Ν

0

C1143 STEERING ANGLE SENSOR

[WITH VDC]

Steering angle sensor		IPDM E/R		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M37	8	E5	12	Existed

5. Check continuity between steering angle sensor harness connector and ground.

Steering a	ngle sensor	_	Continuity
Connector Terminal			Continuity
M37	8	Ground	Not existed

Is the inspection result normal?

YES >> Perform trouble diagnosis for ignition power supply. Refer to <u>PG-84, "Wiring Diagram - IGNITION POWER SUPPLY -"</u>.

NO >> Repair or replace error-detected parts.

3.check steering angle sensor ground circuit

- 1. Turn the ignition switch OFF.
- 2. Check continuity between steering angle sensor harness connector and ground.

Steering a	ngle sensor		Continuity
Connector Terminal			Continuity
M37	7	Ground	Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace error-detected parts.

4. CHECK TERMINAL

- Check steering angle sensor pin terminals for damage or loose connection with harness connector.
- Check IPDM E/R pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace error-detected parts.

5. CHECK CAN COMMUNICATION LINE

Check "STRG BRANCH LINE CIRCUIT". Refer to LAN-107, "Diagnosis Procedure".

Is the inspection result normal?

YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-141</u>, "Removal and Installation".

NO >> Repair or replace error-detected parts. Refer to BRC-8, "Precaution for Harness Repair".

C1144 INCOMPLETE STEERING ANGLE SENSOR ADJUSTMENT

[WITH VDC] < DTC/CIRCUIT DIAGNOSIS >

C1144 INCOMPLETE STEERING ANGLE SENSOR ADJUSTMENT

DTC Logic INFOID:0000000006044079

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1144	ST ANG SEN SIGNAL	When neutral position adjustment of steering angle sensor is not complete.	 Harness or connector Steering angle sensor ABS actuator and electric unit (control unit) Incomplete neutral position adjustment of steering angle sensor

DTC CONFIRMATION PROCEDURE

1. CHECK DTC DETECTION

(P)With CONSULT-III.

- 1. Turn the ignition switch OFF to ON.
- Perform self-diagnosis for "ABS".

Is DTC "C1144" detected?

YES >> Proceed to diagnosis procedure. Refer to BRC-99, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

 ${f 1}$. ADJUST THE NEUTRAL POSITION OF STEERING ANGLE SENSOR

Perform neutral position adjustment of steering angle sensor. Refer to BRC-68, "Work Procedure".

>> GO TO 2.

2.CHECK ABS ACTUATOR AND ERECTRIC UNIT (CONTROL UNIT)

(P)With CONSULT-III.

Perform self-diagnosis for "ABS".

Is DTC "C1144" detected?

YES >> GO TO 3.

NO >> INSPECTION END

3.CHECK STEERING ANGLE SENSOR SYSTEM

- Turn the ignition switch OFF.
- Check steering angle sensor system. Refer to BRC-97, "Diagnosis Procedure".

Is the inspection result normal?

YES >> Replace ABS actuator and electric unit (control unit). Refer to BRC-141, "Removal and Installa-

NO >> Repair or replace error-detected parts. **BRC**

Α

В

D

Н

INFOID:0000000006044080

K

M

Ν

C1145, C1146 YAW RATE/SIDE/DECEL G SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

INFOID:0000000006044082

C1145, C1146 YAW RATE/SIDE/DECEL G SENSOR

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1145	YAW RATE SENSOR	When a malfunction is detected in yaw rate signal.	Harness or connector
C1146	SIDE G SEN CIRCUIT	When a malfunction is detected in side/decel G signal.	Yaw rate/side/decel G sensor ABS actuator and electric unit (control unit) Ignition power supply system Fuse

DTC CONFIRMATION PROCEDURE

1. CHECK DTC DETECTION

(P)With CONSULT-III.

- 1. Turn the ignition switch OFF to ON.
- Perform self-diagnosis for "ABS".

Is DTC "C1145" or "C1146" detected?

YES >> Proceed to diagnosis procedure. Refer to BRC-100, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

CAUTION:

- A malfunction in yaw rate/side/decel G sensor system may be detected when the vehicle sharply turns during a spin turn, acceleration turn or drift driving while VDC function is OFF (VDC OFF indicator lamp is in ON status). This is not a malfunction if the status returns to normal after engine is started again. In that case, erase self-diagnosis result memory using CONSULT-III.
- When the engine is in running status and the vehicle is on a turntable at the entrance of parking lot or on a moving unit, VDC warning lamp may turn ON and "ABS" self-diagnosis may display "YAW RATE SENSOR". In this case, yaw rate sensor is not malfunctioning. The status returns to normal when the vehicle is left from the turntable or moving unit and the engine is started again. In that case, erase self-diagnosis result memory using CONSULT-III.

1. CHECK YAW RATE/SIDE/DECEL G SENSOR POWER SUPPLY

- 1. Turn the ignition switch OFF.
- 2. Disconnect yaw rate/side/decel G sensor harness connector.
- 3. Check voltage between yaw rate/side/decel G sensor harness connector and ground.

Yaw rate/side/	decel G sensor	_	Voltage
Connector Terminal			vollage
M143	4	Ground	Approx. 0 V

4. Turn the ignition switch ON.

CAUTION:

Never start engine.

5. Check voltage between yaw rate/side/decel G sensor harness connector and ground.

Yaw rate/side/	decel G sensor	_	Voltage
Connector	Terminal		
M143	4	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 3. NO >> GO TO 2.

C1145, C1146 YAW RATE/SIDE/DECEL G SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

2.check yaw rate/side/decel g sensor power supply circuit

- 1. Turn the ignition switch OFF.
- 2. Check 10 A fuse (#46).
- 3. Disconnect IPDM E/R harness connector.
- Check continuity between yaw rate/side/decel G sensor harness connector and IPDM E/R harness connector.

Yaw rate/side/	decel G sensor	IPDI	Continuity	
Connector	Terminal	Connector	Terminal	Continuity
M143	4	E5	25	Existed

5. Check continuity between yaw rate/side/decel G sensor harness connector and ground.

Yaw rate/side/	decel G sensor	_	Continuity
Connector Terminal			Continuity
M143	4	Ground	Not existed

Is the inspection result normal?

YES >> Perform trouble diagnosis for ignition power supply. Refer to <u>PG-84, "Wiring Diagram - IGNITION POWER SUPPLY -"</u>.

NO >> Repair or replace error-detected parts.

3.check yaw rate/side/decel g sensor ground circuit

1. Turn the ignition switch OFF.

Check continuity between yaw rate/side/decel G sensor harness connector and ground.

Yaw rate/side/	decel G sensor		Continuity
Connector	Terminal		
M143	1	Ground	Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace error-detected parts.

4. CHECK COMMUNICATION LINE

Check continuity between yaw rate/side/decel G sensor harness connector and ABS actuator and electric unit (control unit) harness connector.

Yaw rate/side/	decel G sensor	ABS actuator and electric unit (control unit)		Continuity
Connector	Connector Terminal		Terminal	Continuity
M143	2	E41	6	Existed
W145	3	L-71	16	LAISIGU

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace error-detected parts.

5.CHECK COMMUNICATION LINE (2)

Check communication lines between 4WAS front control unit and 4WAS main control unit. Refer to STC-119, "Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace error-detected parts.

6.CHECK TERMINAL

BRC

А

D

Е

G

J

Κ

1 \

ľ

Ν

0

2011 M37/M56

C1145, C1146 YAW RATE/SIDE/DECEL G SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

- Check ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.
- Check yaw rate/side/decel G sensor pin terminals for damage or loose connection with harness connector.
- Check IPDM E/R pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair or replace error-detected parts.

7.REPLACE YAW RATE/SIDE/DECEL G SENSOR

(II) With CONSULT-III.

- 1. Connect ABS actuator and electric unit (control unit) harness connector.
- Replace yaw rate/side/decel G sensor. Refer to <u>BRC-143</u>, "Removal and Installation".
- 3. Erase Self-diagnosis result for "ABS".
- 4. Turn the ignition switch OFF.
- 5. Turn the ignition switch ON.

CAUTION:

Never start engine.

6. Perform self-diagnosis for "ABS".

Is DTC "C1145" or "C1146" detected?

YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-141</u>, "Removal and Installation".

NO >> INSPECTION END

C1155 BRAKE FLUID LEVEL SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

C1155 BRAKE FLUID LEVEL SWITCH

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1155	BR FLUID LEVEL LOW	When brake fluid level low signal is detected.	Harness or connector ABS actuator and electric unit (control unit) Brake fluid level switch Combination meter

DTC CONFIRMATION PROCEDURE

1. CHECK DTC DETECTION

(II) With CONSULT-III.

- 1. Turn the ignition switch OFF to ON.
- 2. Perform self-diagnosis for "ABS".

Is DTC "C1155" detected?

YES >> Proceed to diagnosis procedure. Refer to <u>BRC-103</u>, "<u>Diagnosis Procedure</u>".

NO >> INSPECTION END

Diagnosis Procedure

1. CHECK BRAKE FLUID LEVEL

- 1. Turn the ignition switch OFF.
- 2. Check brake fluid level. Refer to BR-10, "Inspection".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Refill brake fluid. Refer to <u>BR-10</u>, "Refilling".

2. CHECK BRAKE FLUID LEVEL SWITCH HARNESS

- 1. Disconnect brake fluid level switch harness connector.
- 2. Disconnect combination meter harness connector.
- Check continuity between brake fluid level switch harness connector and combination meter harness connector.

Brake fluid level switch		Combination meter		Continuity
Connector	Terminal	Connector	Terminal	Continuity
E47	1	M53	27	Existed

Check continuity between brake fluid level switch harness connector and ground.

Brake fluid	level switch		Continuity
Connector	Terminal		
E47	1	Ground	Not existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace error-detected parts.

3.CHECK BRAKE FLUID LEVEL SWITCH GROUND

Check continuity between brake fluid level switch harness connector and ground.

BRC

Α

В

D

Е

Н

INFOID:0000000006044084

.

J

K

N

C1155 BRAKE FLUID LEVEL SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

Brake fluid	level switch		Continuity
Connector	Terminal		
E47	2	Ground	Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace error-detected parts.

4. CHECK BRAKE FLUID LEVEL SWITCH

Check brake fluids level witch. Refer to BRC-104, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Replace reservoir tank. Refer to BR-32, "Disassembly and Assembly".

5. CHECK COMBINATION METER

Check combination meter. Refer to MWI-30, "CONSULT-III Function".

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace combination meter. Refer to MWI-90, "Removal and Installation".

6.CHECK TERMINAL

- Check brake fluid level switch pin terminals for damage or loose connection with harness connector.
- Check combination meter pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> Replace ABS actuator and electric unit (control unit). Refer to BRC-141, "Removal and Installation".

NO >> Repair or replace error-detected parts.

Component Inspection

INFOID:0000000006044085

1. CHECK BRAKE FLUID LEVEL SWITCH

- 1. Turn the ignition switch OFF.
- Disconnect brake fluid level switch harness connector.
- 3. Check continuity between terminals of brake fluid level switch.

Brake fluid level switch	Condition	Continuity	
Terminal	Condition	Continuity	
	When brake fluid level in reservoir tank is within the specified level.	Not existed	
1 – 2	When brake fluid level in reservoir tank is less than the specified level.	Existed	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace reservoir tank. Refer to <u>BR-32</u>, "<u>Disassembly and Assembly</u>".

C1160 INCOMPLETE DECEL G SENSOR CALIBRATION

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

C1160 INCOMPLETE DECEL G SENSOR CALIBRATION

DTC Logic INFOID:0000000006044086

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1160	DECEL G SEN SET	When calibration of yaw rate/side/decel G sensor is not complete.	Yaw rate/side/decel G sensor Harness or connector ABS actuator and electric unit (control unit) Decel G sensor calibration is not performed

DTC CONFIRMATION PROCEDURE

1. CHECK DTC DETECTION

(P)With CONSULT-III.

- 1. Turn the ignition switch OFF to ON.
- 2. Perform self-diagnosis for "ABS".

Is DTC "C1160" detected?

YES >> Proceed to diagnosis procedure. Refer to BRC-105, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

DECEL G SENSOR CALIBRATION

Perform decel G sensor calibration. Refer to BRC-70, "Work Procedure".

>> GO TO 2.

2.CHECK ABS SCTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

(P)With CONSULT-III.

Perform self-diagnosis for "ABS".

Is DTC "C1160" detected?

YES >> GO TO 3.

NO >> INSPECTION END

3.CHECK YAW RATE/SIDE/DECEL G SENSOR SYSTEM

- Turn the ignition switch OFF.
- Check yaw rate/side/decel G sensor system. Refer to BRC-100, "Diagnosis Procedure".

Is the inspection result normal?

YES >> Replace ABS actuator and electric unit (control unit). Refer to BRC-141, "Removal and Installa-

NO >> Repair or replace error-detected parts. **BRC**

Α

В

D

Е

INFOID:0000000006044087

M

[WITH VDC]

C1164, C1165 CV SYSTEM

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1164	CV 1	When a malfunction is detected in cut valve 1.	Harness or connector
C1165	CV 2	When a malfunction is detected in cut valve 2.	 ABS actuator and electric unit (control unit) Fusible link Battery power supply system

DTC CONFIRMATION PROCEDURE

1. CHECK DTC DETECTION

(P)With CONSULT-III.

- 1. Turn the ignition switch OFF to ON.
- Perform self-diagnosis for "ABS".

Is DTC "C1164" or "C1165" detected?

YES >> Proceed to diagnosis procedure. Refer to <u>BRC-106</u>, "<u>Diagnosis Procedure</u>".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000006044089

1.CHECK CUT VALVE POWER SUPPLY

- 1. Turn the ignition switch OFF.
- 2. Disconnect ABS actuator and electric unit (control unit) harness connector.
- 3. Check voltage between ABS actuator and electric unit (control unit) harness connector and ground.

ABS actuator and electric unit (control unit)			Voltage
Connector	Terminal		voltage
E41	3	Ground	Battery voltage

4. Turn the ignition switch ON.

CAUTION:

Never start engine.

5. Check voltage between ABS actuator and electric unit (control unit) harness connector and ground.

ABS actuator and ele	ectric unit (control unit)		Voltage
Connector	Terminal	_	voltage
E41	3	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 3. NO >> GO TO 2.

NO \Rightarrow GO TO 2. 2. CHECK CUT VALVE POWER SUPPLY CIRCUIT

- 1. Turn the ignition switch OFF.
- Check 30 A fusible link (M).
- Check continuity and short circuit between ABS actuator and electric unit (control unit) harness connector terminal (3) and 30 A fusible link (M).

Is the inspection result normal?

YES >> Perform trouble diagnosis for battery power supply. Refer to <u>PG-11, "Wiring Diagram - BATTERY POWER SUPPLY -"</u>.

NO >> Repair or replace error-detected parts.

3.CHECK CUT VALVE GROUND CIRCUIT

C1164, C1165 CV SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

1. Turn the ignition switch OFF.

2. Check continuity between ABS actuator and electric unit (control unit) harness connector and the ground.

ABS actuator and electric unit (control unit)			Continuity
Connector	Terminal	_	Continuity
E41	1	Ground	Existed
	2	Giodila	LXISIEU

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace error-detected parts.

4. CHECK TERMINAL

Check ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-141, "Removal and Installation"</u>.

NO >> Repair or replace error-detected parts.

BRC

В

D

Е

Н

K

L

M

Ν

0

C1170 VARIANT CODING

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

C1170 VARIANT CODING

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1170	VARIANT CODING	When the information in ABS actuator and electric unit (control unit) is not the same.	ABS actuator and electric unit (control unit)

DTC CONFIRMATION PROCEDURE

1. CHECK DTC DETECTION

(P)With CONSULT-III.

- 1. Turn the ignition switch OFF to ON.
- 2. Perform self-diagnosis for "ABS".

Is DTC "C1170" detected?

YES >> Proceed to diagnosis procedure. Refer to <u>BRC-108</u>, "<u>Diagnosis Procedure</u>".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000006044091

1. CHECK SELF-DIAGNOSIS RESULTS

Replace ABS actuator and electric unit (control unit) even if other display than "VARIANT CODING" is displayed in self-diagnosis for "ABS".

>> Replace ABS actuator and electric unit (control unit). Refer to BRC-141, "Removal and Installation".

C1197 VACUUM SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

C1197 VACUUM SENSOR

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1197	VACUUM SENSOR	When a malfunction is detected in vacuum sensor.	Harness or connector Vacuum sensor (brake booster) Vacuum piping ABS actuator and electric unit (control unit)

DTC CONFIRMATION PROCEDURE

1. CHECK DTC DETECTION

(E) With CONSULT-III.

- 1. Turn the ignition switch OFF to ON.
- 2. Perform self-diagnosis for "ABS".

Is DTC "C1197" detected?

YES >> Proceed to diagnosis procedure. Refer to BRC-109, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

1. CHECK BRAKE BOOSTER

- 1. Turn the ignition switch OFF.
- 2. Check brake booster. Refer to BR-35, "Inspection and Adjustment".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace brake booster. Refer to <u>BR-34</u>, "Removal and Installation".

2. CHECK VACUUM PIPING

Check vacuum piping. Refer to BR-38, "Inspection".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace vacuum piping. Refer to <u>BR-38</u>, "Removal and Installation".

3.CHECK VACUUM SENSOR CIRCUIT

- Disconnect vacuum sensor harness connector.
- Disconnect ABS actuator and electric unit (control unit) harness connector.
- 3. Check continuity between vacuum sensor harness connector and ABS actuator and electric unit (control unit) harness connector.

Vacuum sensor		ABS actuator and electric unit (control unit)		Continuity
Connector	Terminal	Connector Terminal		Continuity
	1		13	
E38	2	E41	32	Existed
	3		28	

4. Check continuity between vacuum sensor harness connector and ground.

BRC

Α

В

D

Е

INFOID:00000000006044093

1

K

M

N

0

Vacuun	n sensor		Continuity
Connector	Terminal	_	Continuity
	1		
E38	2	Ground	Not existed
	3		

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace error-detected parts.

4. CHECK TERMINAL

- Check vacuum sensor pin terminals for damage or loose connection with harness connector.
- Check ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace error-detected parts.

5. REPLACE VACUUM SENSOR

(II) With CONSULT-III.

- 1. Connect ABS actuator and electric unit (control unit) harness connector.
- 2. Replace vacuum sensor. Refer to BR-34, "Removal and Installation".

CAUTION:

Always replace brake booster because vacuum sensor cannot be disassembled.

- 3. Erase Self-diagnosis result for "ABS".
- 4. Turn the ignition switch OFF.
- 5. Start engine.
- 6. Perform self-diagnosis for "ABS".

Is DTC "C1197" detected?

YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-141</u>, "Removal and Installation".

NO >> INSPECTION END

C1198 VACUUM SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

C1198 VACUUM SENSOR

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1198	VACUUM SEN CIR	 When an open circuit is detected in vacuum sensor circuit. When a short circuit is detected in vacuum sensor circuit. When a malfunction is detected in vacuum sensor noise. 	Harness or connector Vacuum sensor (brake booster) ABS actuator and electric unit (control unit)

DTC CONFIRMATION PROCEDURE

1. CHECK DTC DETECTION

With CONSULT-III.

- 1. Turn the ignition switch OFF to ON.
- 2. Perform self-diagnosis for "ABS".

Is DTC "C1198" detected?

YES >> Proceed to diagnosis procedure. Refer to BRC-111, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

1. CHECK VACUUM SENSOR CIRCUIT

- Turn the ignition switch OFF.
- 2. Disconnect vacuum sensor harness connector.
- 3. Disconnect ABS actuator and electric unit (control unit) harness connector.
- 4. Check continuity between vacuum sensor harness connector and ABS actuator and electric unit (control unit) harness connector.

Vacuum sensor		ABS actuator and electric unit (control unit)		Continuity
Connector	Terminal	Connector Terminal		Continuity
	1		13	
E38	2	E41	32	Existed
	3		28	

Check continuity between vacuum sensor harness connector and ground.

Vacuun	n sensor	<u></u>	Continuity	
Connector	Connector Terminal		Continuity	
	1			
E38	2	Ground	Not existed	
	3			

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace error-detected parts.

2. CHECK TERMINAL

- Check vacuum sensor pin terminals for damage or loose connection with harness connector.
- Check ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

BRC

Α

В

D

Е

INFOID:00000000006044095

K

1

. . .

Ν

0

C1198 VACUUM SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

YES >> GO TO 3.

NO >> Repair or replace error-detected parts.

3. REPLACE VACUUM SENSOR

(P)With CONSULT-III.

- 1. Connect ABS actuator and electric unit (control unit) harness connector.
- 2. Replace vacuum sensor. Refer to <u>BR-34</u>, "Removal and Installation".

Always replace brake booster because vacuum sensor cannot be disassembled.

- 3. Erase Self-diagnosis result for "ABS".
- 4. Turn the ignition switch OFF.
- 5. Start engine.
- 6. Perform self-diagnosis for "ABS".

Is DTC "C1198" detected?

YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-141</u>, "Removal and Installation".

NO >> INSPECTION END

C1199 BRAKE BOOSTER

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

C1199 BRAKE BOOSTER

DTC Logic INFOID:0000000006044096

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C1199	BRAKE BOOSTER	When brake booster vacuum is approx. 0 kPa (0 mm-Hg) during engine running.	 Harness or connector Vacuum sensor (brake booster) Vacuum piping ABS actuator and electric unit (control unit)

DTC CONFIRMATION PROCEDURE

1. CHECK DTC DETECTION

(P)With CONSULT-III.

- 1. Turn the ignition switch OFF to ON.
- Perform self-diagnosis for "ABS".

Is DTC "C1199" detected?

>> Proceed to diagnosis procedure. Refer to BRC-113, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

1. CHECK BRAKE BOOSTER

Turn the ignition switch OFF.

Check brake booster. Refer to BR-35, "Inspection and Adjustment".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace brake booster. Refer to BR-34, "Removal and Installation".

2.CHECK VACUUM PIPING

Check vacuum piping. Refer to BR-38, "Inspection".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace vacuum piping. Refer to <u>BR-38, "Removal and Installation"</u>.

3.CHECK VACUUM SENSOR CIRCUIT

- Disconnect vacuum sensor harness connector.
- Disconnect ABS actuator and electric unit (control unit) harness connector.
- Check continuity between vacuum sensor harness connector and ABS actuator and electric unit (control unit) harness connector.

Vacuum sensor		ABS actuator and electric unit (control unit)		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	1		13	
E38	2	E41	32	Existed
	3		28	

Check continuity between vacuum sensor harness connector and ground.

BRC

Α

В

D

Е

INFOID:00000000006044097

Н

Ν

M

Vacuun	n sensor		Continuity	
Connector	Terminal	_	Continuity	
	1			
E38	2	Ground	Not existed	
	3			

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace error-detected parts.

4. CHECK TERMINAL

- Check vacuum sensor pin terminals for damage or loose connection with harness connector.
- Check ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace error-detected parts.

5. REPLACE VACUUM SENSOR

(II) With CONSULT-III.

- 1. Connect ABS actuator and electric unit (control unit) harness connector.
- 2. Replace vacuum sensor. Refer to BR-34, "Removal and Installation".

CAUTION:

Always replace brake booster because vacuum sensor cannot be disassembled.

- 3. Erase Self-diagnosis result for "ABS".
- 4. Turn the ignition switch OFF.
- 5. Start engine.
- Perform self-diagnosis for "ABS".

Is DTC "C1199" detected?

YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-141</u>, "Removal and Installation".

NO >> INSPECTION END

C119A VACUUM SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

C119A VACUUM SENSOR

DTC Logic INFOID:0000000006044098

DTC DETECTION LOGIC

DTC	Display Item	Malfunction detected condition	Possible causes
C119A	VACUUM SEN VOLT	When a malfunction is detected in supply power voltage of vacuum sensor.	Harness or connector Vacuum sensor (brake booster) ABS actuator and electric unit (control unit)

DTC CONFIRMATION PROCEDURE

1. CHECK DTC DETECTION

(P)With CONSULT-III.

- Turn the ignition switch OFF to ON.
- Perform self-diagnosis for "ABS".

Is DTC "C119A" detected?

YES >> Proceed to diagnosis procedure. Refer to BRC-115, "Diagnosis Procedure".

>> INSPECTION END NO

Diagnosis Procedure

INFOID:0000000006044099

1. CHECK VACUUM SENSOR POWER SUPPLY

- Turn the ignition switch OFF.
- Disconnect vacuum sensor harness connector.
- Check voltage between vacuum sensor harness connector and ground.

Vacuun	n sensor		Voltage
Connector Terminal		Voltag	voltage
E38	3	Ground	0 V

Turn the ignition switch ON.

CAUTION:

Never start engine.

Check voltage between vacuum sensor harness connector and ground.

Vacuun	n sensor		Voltage
Connector Terminal			voltage
E38	3	Ground	4.75 V – 5.25 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

2.CHECK VACUUM SENSOR POWER SUPPLY CIRCUIT

- Turn the ignition switch OFF.
- Disconnect ABS actuator and electric unit (control unit) harness connector. 2.
- Check continuity between vacuum sensor harness connector and ABS actuator and electric unit (control unit) harness connector.

Vacuum sensor		ABS actuator and electric unit (control unit)		Continuity
Connector	Terminal	Connector	Terminal	Continuity
E38	3	E41	28	Existed

Check continuity between vacuum sensor harness connector and ground.

BRC

Α

В

D

Н

Ν

< DTC/CIRCUIT DIAGNOSIS >

Vacuum sensor			Continuity
Connector Terminal		_	Continuity
E38	3	Ground	Not existed

Is the inspection result normal?

YES >> Perform diagnosis of ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to BRC-119, "Diagnosis Procedure".

NO >> Repair or replace error-detected parts.

${f 3.}$ CHECK VACUUM SENSOR GROUND CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Check continuity between vacuum sensor harness connector and ground.

Vacuum	Vacuum sensor		Continuity
Connector	Connector Terminal		Continuity
E38	2	Ground	Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace error-detected parts.

4. CHECK TERMINAL

- Check vacuum sensor pin terminals for damage or loose connection with harness connector.
- Check ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> Replace ABS actuator and electric unit (control unit). Refer to BRC-141, "Removal and Installation".

NO >> Repair or replace error-detected parts.

U1000 CAN COMM CIRCUIT [WITH VDC] < DTC/CIRCUIT DIAGNOSIS > U1000 CAN COMM CIRCUIT Α Description INFOID:0000000006044100 CAN communication allows a high rate of information transmission through the two communication lines (CAN-H line and CAN-L line) connecting various control units in the system. Each control unit transmits/ receives data but selectively reads required data only. **DTC** Logic INFOID:0000000006044101 DTC DETECTION LOGIC D DTC Possible causes Display Item Malfunction detected condition When CAN communication signal is not continuously CAN communication system mal-U1000 CAN COMM CIRCUIT received for 2 seconds or more. function Е DTC CONFIRMATION PROCEDURE 1. CHECK DTC DETECTION BRC With CONSULT-III. Turn the ignition switch OFF to ON. Perform self-diagnosis for "ABS". Is DTC "U1000" detected? YES >> Proceed to diagnosis procedure. Refer to <u>BRC-117, "Diagnosis Procedure"</u>. NO >> INSPECTION END Diagnosis Procedure INFOID:00000000006044102 Proceed to LAN-25, "Trouble Diagnosis Flow Chart".

Revision: 2010 June BRC-117 2011 M37/M56

Ν

U0424 HVAC CAN CIRCUIT 1

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

U0424 HVAC CAN CIRCUIT 1

ADUS control unit reads status of signal that is transmitted from A/C auto AMP. to ADAS control unit.

DTC Logic

DTC DETECTION LOGIC

DTC	Display Item	Display Item Malfunction detected condition	
U0424	HVAC CAN CIR 1	When signal that is transmitted from A/C auto AMP. is not the latest information	A/C auto AMP.

DTC CONFIRMATION PROCEDURE

1. CHECK DTC DETECTION

(E)With CONSULT-III.

- 1. Turn the ignition switch OFF to ON
- 2. Perform self-diagnosis for "ICC/ADAS".

Is DTC "U1010" detected?

YES >> Proceed to diagnosis procedure. Refer to BRC-118, "Diagnosis Procedure".

NO >> INSPECTION END

Diagnosis Procedure

INFOID:0000000006044105

1.PERFORM ADAS CONTROL UNIT SELF-DIAGNOSIS

(P)With CONSULT-III.

Perform self-diagnosis for "ICC/ADAS".

Are DTC "U1010" and "U0424" simultaneously detected?

YES >> Refer to <u>DAS-64</u>, "<u>Diagnosis Procedure</u>".

NO >> Replace A/C auto AMP. Refer to HAC-201, "Removal and Installation".

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

INFOID:0000000006044107

POWER SUPPLY AND GROUND CIRCUIT

ABS actuator and electric unit (control unit) power supply

Diagnosis Procedure

1. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) IGNITION POWER SUPPLY

- 1. Turn the ignition switch OFF.
- 2. Disconnect ABS actuator and electric unit (control unit) harness connector.
- Check voltage between ABS actuator and electric unit (control unit) harness connector and ground.

ABS actuator and ele	ectric unit (control unit)		Voltage
Connector	Terminal		
E41	34	Ground	Approx. 0 V

4. Turn the ignition switch ON.

CAUTION:

Never start engine.

5. Check voltage between ABS actuator and electric unit (control unit) harness connector and ground.

ABS actuator and ele	ectric unit (control unit)		Voltage
Connector	Terminal		voltage
E41	34	Ground	10 – 16 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

2.check abs actuator and electric unit (control unit) ignition power supply circuit

- Turn the ignition switch OFF.
- 2. Check 10 A fuse (#46).
- 3. Disconnect IPDM E/R harness connector.
- 4. Check continuity between ABS actuator and electric unit (control unit) harness connector and IPDM E/R harness connector.

ABS actuator and electric unit (control unit)		IPDM E/R		Continuity
Connector	Terminal	Connector	Terminal	Continuity
E41	34	E5	12	Existed

 Check for continuity between ABS actuator and electric unit (control unit) harness connector and the ground.

ABS actuator and ele	ectric unit (control unit)	_	Continuity
Connector Terminal			Continuity
E41	34	Ground	Not existed

Is the inspection result normal?

YES >> Perform trouble diagnosis for ignition power supply. Refer to <u>PG-84, "Wiring Diagram - IGNITION POWER SUPPLY -"</u>.

NO >> Repair or replace error-detected parts.

3.CHECK ABS MOTOR AND MOTOR RELAY POWER SUPPLY

- 1. Turn the ignition switch OFF.
- Check voltage between ABS actuator and electric unit (control unit) harness connector and ground.

BRC

Α

В

D

Е

Κ

L

Ν

0

POWER SUPPLY AND GROUND CIRCUIT

[WITH VDC]

ABS actuator and ele	ectric unit (control unit)		Voltage
Connector Terminal		_	voltage
E41	4	Ground	Battery voltage

3. Turn the ignition switch ON.

CAUTION:

Never start engine.

4. Check voltage between ABS actuator and electric unit (control unit) harness connector and ground.

ABS actuator and ele	ectric unit (control unit)	_	Voltage
Connector Terminal			voltage
E41	4	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 5.

NO >> GO TO 4.

4. CHECK ABS MOTOR AND MOTOR RELAY POWER SUPPLY CIRCUIT

- Turn the ignition switch OFF.
- Check 50 A fusible link (N).
- Check continuity and short circuit between ABS actuator and electric unit (control unit) harness connector terminal (4) and 50 A fusible link (N).

Is the inspection result normal?

YES >> Perform trouble diagnosis for battery power supply. Refer to <u>PG-11, "Wiring Diagram - BATTERY POWER SUPPLY -"</u>.

NO >> Repair or replace error-detected parts.

5.CHECK ACTUATOR RELAY, ABS IN VALVE, ABS OUT VALVE, ANS CUT VALVE POWER SUPPLY

- 1. Turn the ignition switch OFF.
- Check voltage between ABS actuator and electric unit (control unit) harness connector and ground.

ABS actuator and ele	ectric unit (control unit)	_	Voltage
Connector	Terminal		voltage
E41	3	Ground	Battery voltage

3. Turn the ignition switch ON.

CAUTION:

Never start engine.

4. Check voltage between ABS actuator and electric unit (control unit) harness connector and ground.

ABS actuator and ele	ectric unit (control unit)	_	Voltage
Connector	Terminal	_	voltage
E41	3	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 6.

NO >> GO TO 7.

6.CHECK ACTUATOR RELAY, ABS IN VALVE, ABS OUT VALVE, ANS CUT VALVE POWER SUPPLY CIRCUIT

- 1. Turn the ignition switch OFF.
- Check 30 A fusible link (M).
- Check continuity and short circuit between ABS actuator and electric unit (control unit) harness connector terminal (3) and 30 A fusible link (M).

Is the inspection result normal?

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

YES >> Perform trouble diagnosis for battery power supply. Refer to <u>PG-11, "Wiring Diagram - BATTERY POWER SUPPLY -"</u>.

NO >> Repair or replace error-detected parts.

7.CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) GROUND CIRCUIT

Check for continuity between ABS actuator and electric unit (control unit) harness connector and the ground.

ABS actuator and electric unit (control unit)		_	Continuity	
Connector Terminal			Continuity	
F41	1	Ground	Existed	
L41	2	Ground	LAISIEU	

Is the inspection result normal?

YES >> GO TO 8.

NO >> Repair or replace error-detected parts.

8.CHECK TERMINAL

- Check ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.
- Check IPDM E/R pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair or replace error-detected parts.

Α

В

C

D

Е

BRC

Н

Κ

L

M

Ν

0

PARKING BRAKE SWITCH

Component Function Check

INFOID:0000000006044108

1. CHECK PARKING BRAKE SWITCH OPERATION

Check that brake warning lamp in combination meter turns ON/OFF when parking brake is operated.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Proceed to diagnosis procedure. Refer to BRC-122, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:0000000006044109

1. CHECK PARKING BRAKE SWITCH CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Disconnect parking brake switch harness connector.
- 3. Disconnect combination meter harness connector.
- Check continuity between parking brake switch harness connector and combination meter harness connector.

Parking b	ke switch Combination meter Continuity		Combination meter	
Connector	Terminal	nal Connector Terminal		Continuity
E107	1	M53	26	Existed

5. Check continuity between parking brake switch harness connector and ground.

Parking brake switch Connector Terminal			Continuity
		_	Continuity
E107	1	Ground	Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace error-detected parts.

2.CHECK PARKING BRAKE SWITCH

Check parking brake switch. Refer to BRC-123, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace parking brake switch. Refer to PB-6, "Removal and Installation".

3.CHECK PARKING BRAKE SWITCH SIGNAL

(P)With CONSULT-III.

- 1. Connect parking brake switch harness connector.
- Connect combination meter harness connector.
- Select "ABS", "DATA MONITOR" and "PARK BRAKE SW" according to this order. Check parking brake switch signal.

Condition	DATA MONITOR
Operate parking brake	On
Release the parking brake	Off

Is the inspection result normal?

YES >> INSPECTION END

NO >> GO TO 4.

4. CHECK COMBINATION METER

Check combination meter. Refer to MWI-30, "CONSULT-III Function".

PARKING BRAKE SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace combination meter. Refer to MWI-90, "Removal and Installation".

5. CHECK TERMINAL

- Check combination meter pin terminals for damage or loose connection with harness connector.
- Check parking brake switch pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-141</u>, "Removal and Installation".

NO >> Repair or replace error-detected parts.

Component Inspection

INFOID:0000000006044110

1. CHECK PARKING BRAKE SWITCH

- 1. Turn the ignition switch OFF.
- 2. Disconnect parking brake switch harness connector.
- 3. Check continuity between parking brake switch terminal and ground.

Parking brake switch		Condition	Continuity	
Terminal	_	Condition	Continuity	
1	Ground	When parking brake switch is pressed	Existed	
	Giodila	When parking brake switch is released	Continuity Existed Not existed	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace parking brake switch. Refer to PB-6, "Removal and Installation".

BRC

Α

В

D

Е

. .

Κ

L

M

Ν

0

VDC OFF SWITCH

Component Function Check

INFOID:0000000006044111

1. CHECK VDC OFF SWITCH OPERATION

Check that VDC OFF indicator lamp in combination meter turns ON/OFF when VDC OFF switch is operated. Is the inspection result normal?

YES >> INSPECTION END

NO >> Proceed to diagnosis procedure. Refer to BRC-124, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:0000000006044112

1. CHECK VDC OFF SWITCH CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Disconnect ABS actuator and electric unit (control unit) harness connector.
- 3. Disconnect triple switch harness connector.
- Check continuity between ABS actuator and electric unit (control unit) harness connector and triple switch harness connector.

ABS actuator and electric unit (control unit)		Triple switch		Continuity
Connector	Terminal	Connector	Terminal	
E41	30	M183	3	Existed

5. Check continuity between ABS actuator and electric unit (control unit) harness connector and ground.

	l electric unit (con- unit)	_	Continuity
Connector	Terminal		
E41	30	Ground	Not existed

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace error-detected parts.

2.CHECK VDC OFF SWITCH GROUND CIRCUIT

Check continuity between triple switch harness connector and ground.

Triple	switch		Continuity	
Connector	Terminal	_	Continuity	
M183	5	Ground	Existed	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace error-detected parts.

3.CHECK VDC OFF SWITCH

Check VDC OFF switch. Refer to BRC-125, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace VDC OFF switch. Refer to BRC-145, "Removal and Installation".

4. CHECK VDC OFF SWITCH SIGNAL

(I) With CONSULT-III.

- 1. Connect ABS actuator and electric unit (control unit) harness connector.
- 2. Connect triple switch harness connector.
- Select "ABS", "DATA MONITOR" and "OFF SW" according to this order. Check VDC OFF switch signal.

VDC OFF SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[WITH VDC]

INFOID:0000000006044113

Condition	DATA MONITOR
When VDC OFF switch is pressed and VDC OFF indicator lamp in combination meter is in ON status	On
When VDC OFF switch is pressed and VDC OFF indicator lamp in combination meter is in OFF status	Off

Is the inspection result normal?

YES >> INSPECTION END

NO >> GO TO 5.

5. CHECK TERMINAL

- · Check ABS actuator and electric unit (control unit) pin terminals for damage or loose connection with harness connector.
- Check triple switch pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

YES >> Replace ABS actuator and electric unit (control unit). Refer to BRC-141, "Removal and Installa-

NO >> Repair or replace error-detected parts.

Component Inspection

1. CHECK VDC OFF SWITCH

- Turn the ignition switch OFF.
- Disconnect triple switch harness connector.
- Check continuity between terminals of triple switch connector.

Triple switch	Condition	Continuity	
Terminal	Condition		
3 – 5	When VDC OFF switch is pressed	Existed	
	When VDC OFF switch is not pressed	Not existed	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace VDC OFF switch. Refer to BRC-145, "Removal and Installation".

BRC

Α

В

D

Е

Н

K

M

Ν

ABS WARNING LAMP

Component Function Check

INFOID:0000000006044114

1. CHECK ABS WARNING LAMP FUNCTION

Check that ABS warning lamp turns ON for approx. 1 second after ignition switch is turned ON.

CAUTION:

Never start engine.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Proceed to diagnosis procedure. Refer to BRC-126, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:0000000006044115

1. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND GROUND CIRCUIT

Perform diagnosis of ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to BRC-119, "Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace error-detected parts.

2.PERFORM THE SELF-DIAGNOSIS

(II) With CONSULT-III.

Perform self-diagnosis for "ABS".

Is any DTC detected?

YES >> Check the DTC. Refer to BRC-52, "DTC Index".

NO >> GO TO 3.

3.CHECK ABS WARNING LAMP SIGNAL

(P)With CONSULT-III.

- 1. Select "ABS", "DATA MONITOR" and "ABS WARN LAMP" according to this order.
- 2. Turn the ignition switch OFF.
- Check that data monitor displays "On" for approx. 1 second after ignition switch is turned ON, and then changes to "Off".

CAUTION:

Never start engine.

Is the inspection result normal?

YES >> Check combination meter. Refer to MWI-30, "CONSULT-III Function".

NO >> Replace ABS actuator and electric unit (control unit). Refer to BRC-141, "Removal and Installation".

BRAKE WARNING LAMP

< DTC/CIRCUIT DIAGNOSIS >	[WITH VDC]
BRAKE WARNING LAMP	
Component Function Check	INFOID:000000006044116
1. CHECK BRAKE WARNING LAMP FUNCTION (1)	
Check that brake warning lamp turns ON for approx. 1 second after ignition switch is to CAUTION:	ırned ON.
Never start engine.	
Is the inspection result normal?	
YES >> GO TO 2.	. 11
NO >> Proceed to diagnosis procedure. Refer to <u>BRC-127, "Diagnosis Procedure</u>	<u>}"</u> -
2.CHECK BRAKE WARNING LAMP FUNCTION (2)	
Check that brake warning lamp turns ON/OFF when parking brake is operated. NOTE:	
Brake warning lamp turns ON when parking brake is operated (when parking brake sw	ritch is ON).
Is the inspection result normal?	
YES >> GO TO 3.	
NO >> Check brake fluid level switch system. Refer to <u>BRC-122</u> . " <u>Diagnosis Proc</u>	<u>eaure"</u> .
3.CHECK BRAKE WARNING LAMP FUNCTION (3)	
Check that brake warning lamp in combination meter turns ON/OFF when brake fluid while brake fluid level in reservoir tank is with the specified level.	level switch is operated
NOTE:	
Brake warning lamp turns ON when brake fluid is less than the specified level (when brown).	rake fluid level switch is
Is the inspection result normal?	
YES >> INSPECTION END	
NO >> Check brake fluid level switch system. Refer to <u>BRC-103</u> , " <u>Diagnosis Proc</u>	<u>edure"</u> .
Diagnosis Procedure	INFOID:0000000006044117
1. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPP	
CUIT	LI AND GROUND CIK-
Perform diagnosis of ABS actuator and electric unit (control unit) power supply and	around circuit. Refer to
BRC-119, "Diagnosis Procedure".	greatia eneatt recei te
Is the inspection result normal?	
YES >> GO TO 2.	
NO >> Repair or replace error-detected parts.	
2.PERFORM THE SELF-DIAGNOSIS	
With CONSULT-III. Perform self-diagnosis for "ABS".	
Is any DTC detected?	
YES >> Check the DTC. Refer to BRC-52, "DTC Index".	
NO >> GO TO 3.	
3.CHECK THAT BRAKE WARNING LAMP TURNS ON	
Check combination meter. Refer to MWI-30, "CONSULT-III Function".	
Is the inspection result normal?	
YES >> Replace ABS actuator and electric unit (control unit). Refer to <u>BRC-141</u> ,	"Removal and Installa-
NO >> Replace combination meter. Refer to MWI-90, "Removal and Installation".	
1.5 1. Topiaco combination motor. Notor to MITT 50, Nomovar and motaliation.	

VDC WARNING LAMP

Component Function Check

INFOID:0000000006044118

1. CHECK VDC WARNING LAMP FUNCTION

Check that VDC warning lamp turns ON for approx. 1 second after ignition switch is turned ON. CAUTION:

Never start engine.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Proceed to diagnosis procedure. Refer to BRC-128, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:0000000006044119

1. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND GROUND CIRCUIT

Perform diagnosis of ABS actuator and electric unit (control unit) power supply and ground circuit. Refer to BRC-119, "Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace error-detected parts.

2.PERFORM THE SELF-DIAGNOSIS

(II) With CONSULT-III.

Perform self-diagnosis for "ABS".

Is any DTC detected?

YES >> Check the DTC. Refer to BRC-52, "DTC Index".

NO >> GO TO 3.

${f 3.}$ CHECK VDC WARNING LAMP SIGNAL

(P)With CONSULT-III.

- 1. Select "ABS", "DATA MONITOR" and "SLIP/VDC LAMP" according to this order.
- 2. Turn the ignition switch OFF.
- Check that data monitor displays "On" for approx. 1 second after ignition switch is turned ON, and then changes to "Off".

CAUTION:

Never start engine.

Is the inspection result normal?

YES >> Check combination meter. Refer to MWI-30, "CONSULT-III Function".

NO >> Replace ABS actuator and electric unit (control unit). Refer to BRC-141, "Removal and Installation".

VDC OFF INDICATOR LAMP

< DTC/CIRCUIT DIAGNOSIS > [WITH	VDC]
VDC OFF INDICATOR LAMP	
Component Function Check	0000006044120
1. CHECK VDC OFF INDICATOR LAMP FUNCTION (1)	
Check that VDC OFF indicator lamp turns ON for approx. 1 second after ignition switch is turned ON. CAUTION: Never start engine.	
Is the inspection result normal?	
YES >> GO TO 2. NO >> Proceed to diagnosis procedure. Refer to <u>BRC-129, "Diagnosis Procedure"</u> .	
2.CHECK VDC WARNING LAMP FUNCTION (2)	
Check that VDC OFF indicator lamp turns ON/OFF when VDC OFF switch is operated. Is the inspection result normal? YES >> INSPECTION END NO	
NO >> Check VDC OFF switch system. Refer to <u>BRC-124, "Diagnosis Procedure"</u> .	
Diagnosis Procedure	0000006044121
1. CHECK ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT) POWER SUPPLY AND GROUN CUIT	ID CIR-
Perform diagnosis of ABS actuator and electric unit (control unit) power supply and ground circuit. FBRC-119, "Diagnosis Procedure". Is the inspection result normal?	tefer to
YES >> GO TO 2.	
NO >> Repair or replace error-detected parts.	
2.CHECK VDC OFF INDICATOR LAMP SIGNAL (1)	
 With CONSULT-III. Select "ABS", "DATA MONITOR" and "OFF LAMP" according to this order. Turn the ignition switch OFF. 	
 Check that data monitor displays "On" for approx. 1 second after ignition switch is turned ON, at changes to "Off". CAUTION: 	nd then
Never start engine. Is the inspection result normal?	
YES >> GO TO 3. NO >> Replace ABS actuator and electric unit (control unit). Refer to BRC-141 , "Removal and I tion".	nstalla-
3.CHECK VDC OFF INDICATOR LAMP SIGNAL (2)	
 (a) With CONSULT-III. 1. Select "ABS", "DATA MONITOR" and "OFF LAMP" according to this order. 2. Check that data monitor displays "On" or "Off" each time when VDC OFF switch is operated. 	
Is the inspection result normal? YES >> Check combination meter. Refer to MWI-30, "CONSULT-III Function".	
NO >> Check VDC OFF switch system. Refer to <u>BRC-124, "Diagnosis Procedure"</u> .	

SYMPTOM DIAGNOSIS

EXCESSIVE OPERATION FREQUENCY

Description INFOID:00000000000044122

VDC function, TCS function, ABS function, EBD function, hill start assist function, Rise-up & Build-up function or Brake force distribution function operates in excessive operation frequency.

Diagnosis Procedure

INFOID:0000000006044123

1. CHECK BRAKING FORCE

Check brake force using a brake tester.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Check brake system.

2. CHECK FRONT AND REAR AXLE

Check that there is no excessive looseness in front and rear axle.

- Front axle
- 2WD: Refer to FAX-6, "Inspection".
- AWD: Refer to FAX-15, "Inspection".
- Rear axle: Refer to <u>RAX-6, "Inspection"</u>.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace error-detected parts.

3. CHECK WHEEL SENSOR

Check wheel sensor.

- · Check installation and damage of wheel sensor.
- · Check connection of wheel sensor harness connector.
- Check terminal of wheel sensor harness connector.

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair installation or replace wheel sensor.

- Front wheel sensor: Refer to BRC-137, "FRONT WHEEL SENSOR: Removal and Installation".
- Rear wheel sensor: Refer to BRC-138. "REAR WHEEL SENSOR: Removal and Installation".

4. CHECK SENSOR ROTOR

Check that there is no looseness, damage or foreign material on sensor rotor.

Is the inspection result normal?

YES >> GO TO 5.

NO

>> Repair installation or replace sensor rotor.

- Front sensor rotor: Refer to BRC-140, "FRONT SENSOR ROTOR: Removal and Installation".
- Rear sensor rotor: Refer to BRC-140, "REAR SENSOR ROTOR: Removal and Installation".

${f 5.}$ CHECK WARNING LAMP TURNS OFF

Check that ABS warning lamp, brake warning lamp and VDC warning lamp turn OFF approx. 1 second after key switch is turned ON and stay in OFF status during driving.

CAUTION:

Brake warning lamp turns ON when parking brake is operated (parking brake switch is ON) or brake fluid is less than the specified level (brake fluid level switch is ON).

Is the inspection result normal?

YES >> Normal

NO >> Perform self-diagnosis for "ABS" with CONSULT-III.

UNEXPECTED BRAKE PEDAL REACTION

[WITH VDC] < SYMPTOM DIAGNOSIS > UNEXPECTED BRAKE PEDAL REACTION Α Description INFOID:0000000006044124 A malfunction of brake pedal feel (height or others) is detected when brake pedal is depressed. В Diagnosis Procedure INFOID:0000000006044125 1.CHECK FRONT AND REAR AXLE Check that there is no excessive looseness in front and rear axle. Front axle D - 2WD: Refer to FAX-6, "Inspection". - AWD: Refer to FAX-15, "Inspection". · Rear axle: Refer to RAX-6, "Inspection". Е Is the inspection result normal? YES >> GO TO 2. NO >> Repair or replace error-detected parts. **BRC** 2.CHECK DISC ROTOR Check disc rotor runout. • Front: Refer to BR-14, "DISC ROTOR: Inspection and Adjustment". Rear: Refer to BR-16, "DISC ROTOR: Inspection and Adjustment". Is the inspection result normal? YES >> GO TO 3. Н NO >> Refinish the disc rotor. 3.CHECK BRAKE FLUID LEACKAGE Check fluid leakage. Front: Refer to <u>BR-26</u>, "<u>FRONT</u>: <u>Inspection</u>".
Rear: Refer to <u>BR-30</u>, "<u>REAR</u>: <u>Inspection</u>". Is the inspection result normal? YES >> GO TO 4. >> Repair or replace error-detected parts. NO 4. CHECK BRAKE PEDAL K Check each item of brake pedal. Refer to BR-7, "Inspection and Adjustment". Is the inspection result normal? YES >> GO TO 5. NO >> Adjust each item of brake pedal. Refer to BR-7, "Inspection and Adjustment". 5.CHECK BRAKING FORCE M Check brake force using a brake tester. Is the inspection result normal? Ν YES >> GO TO 6. NO >> Check each components of brake system. $\mathsf{6}.$ CHECK BRAKE PERFORMANCE Disconnect ABS actuator and electric unit (control unit) connector so that ABS does not operate. Check that brake force is normal in this condition. Connect harness connectors after checking. Is the inspection result normal? Р YES >> Normal NO >> Check each components of brake system.

THE BRAKING DISTANCE IS LONG

< SYMPTOM DIAGNOSIS >

[WITH VDC]

THE BRAKING DISTANCE IS LONG

Brake stopping distance is long when ABS function is operated.

Diagnosis Procedure

INFOID:0000000006044127

CAUTION:

Brake stopping distance on slippery road like rough road, gravel road or snowy road may become longer when ABS is operated than when ABS is not operated.

1. CHECK BRAKING FORCE

Check brake force using a brake tester.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Check each components of brake system.

2. CHECK BRAKE PERFORMANCE

Disconnect ABS actuator and electric unit (control unit) connector so that ABS does not operate. Check brake stopping distance in this condition. Connect harness connectors after checking.

Is the inspection result normal?

YES >> Normal

NO >> Check each components of brake system.

ABS FUNCTION DOES NOT OPERATE

< SYMPTOM DIAGNOSIS > [WITH VDC]

ABS FUNCTION DOES NOT OPERATE

Description INFOID:0000000006044128

VDC function, TCS function, ABS function, EBD function, hill start assist function, Rise-up & Build-up function or Brake force distribution function does not operate.

Diagnosis Procedure

CAUTION:

VDC function, TCS function, ABS function, EBD function, hill start assist function, Rise-up & Build-up function and Brake force distribution function never operate when the vehicle speed is 10 km/h (6.2 MPH) or less. However, hill start assist function operates when the vehicle speed is 0 km/h (0 MPH) (the vehicle is in stop status).

VDC function and TCS function never operate when VDC OFF switch is operated (when VDC OFF indicator lamp turns ON).

1.CHECK ABS WARNING LAMP

Check that ABS warning lamp, brake warning lamp and VDC warning lamp turn ON and turn OFF approx. 1 second after key switch is turned ON. Check that ABS warning lamp, brake warning lamp and VDC warning lamp and stay in OFF status during driving.

CAUTION:

Brake warning lamp turns ON when parking brake is operated (parking brake switch is ON) or brake fluid is less than the specified level (brake fluid level switch is ON).

Is the inspection result normal?

YES >> Normal

NO >> Perform self-diagnosis for "ABS" with CONSULT-III.

BRC

D

Е

Α

INFOID:00000000006044129

Н

K

L

M

Ν

O

BRAKE PEDAL VIBRATION OR OPERATION SOUND OCCURS

< SYMPTOM DIAGNOSIS >

[WITH VDC]

BRAKE PEDAL VIBRATION OR OPERATION SOUND OCCURS

- Brake pedal vibrates and motor sound from ABS actuator and electric unit (control unit) occurs, when the
 engine starts.
- Brake pedal vibrates during braking.

CAUTION:

Vibration may be felt during brake pedal is lightly depressed (just placing a foot on it) in the following conditions. This is normal.

- · When shifting gears
- When driving on slippery road
- During cornering at high speed
- When passing over bumps or grooves [Approx. 50 mm (1.97 in) or more]
- When pulling away just after starting engine [at approx. 10 km/h (6.2 MPH) or higher]

Diagnosis Procedure

INFOID:00000000006044131

1.SYMPTOM CHECK 1

Check that there are pedal vibrations when the engine is started.

Do vibrations occur?

YES >> GO TO 2.

NO >> Check brake pedal. Refer to <u>BR-19</u>, "Inspection and Adjustment".

2.SYMPTOM CHECK 2

Check that motor sound from ABS actuator occurs when the engine starts.

Does the operation sound occur?

YES >> GO TO 3.

NO >> Perform self-diagnosis for "ABS" with CONSULT-III.

3.SYMPTOM CHECK 3

Check symptoms when electrical component (headlamps, etc.) switches are operated.

Does the symptom occur?

YES >> Check that radio (including wiring), antenna and antenna lead-in wires are not located near ABS actuator and electric unit (control unit). Move them if they are located near ABS actuator and electric unit (control unit).

NO >> Normal

VEHICLE JERKS DURING

VEHICLE JERKS DURING		
< SYMPTOM DIAGNOSIS > [WITH VDC]	_	
VEHICLE JERKS DURING		
Description INFOID:00000000000044132		
The vehicle jerks when VDC function, TCS function, ABS function, EBD function, hill start assist function, Rise-up & Build-up function or Brake force distribution function operates.		
Diagnosis Procedure	:	
1.CHECK SYMPTOM		
Check that the vehicle jerks when VDC function, TCS function, ABS function, EBD function, hill start assist function, Rise-up & Build-up function or Brake force distribution function operates. Is the inspection result normal?		
YES >> Normal NO >> GO TO 2.		
2.PERFORM THE SELF-DIAGNOSIS	_	
With CONSULT-III. Perform self-diagnosis for "ABS". Is any DTC detected? YES >> Check the DTC. Refer to BRC-52, "DTC Index".		
NO >> GO TO 3.		
3.CHECK CONNECTOR		
 With CONSULT-III. Turn the ignition switch OFF. Disconnect ABS actuator and electric unit (control unit) harness connector. Check connector terminal for deformation, disconnection and looseness. Connect harness connector and perform self-diagnosis for "ABS" again. 		
Is the inspection result normal?		
YES >> GO TO 4. NO >> Poor connection of connector terminal. Repair or replace connector terminal.		
4.CHECK ECM AND TCM SELF-DIAGNOSIS RESULTS		
With CONSULT-III. Perform self-diagnosis for "ENGINE" and "TRANSMISSION".		
Is any DTC detected?		
 YES >> Check the DTC. NO >> Replace ABS actuator and electric unit (control unit). Refer to BRC-141, "Removal and Installation". 		

Revision: 2010 June BRC-135 2011 M37/M56

NORMAL OPERATING CONDITION

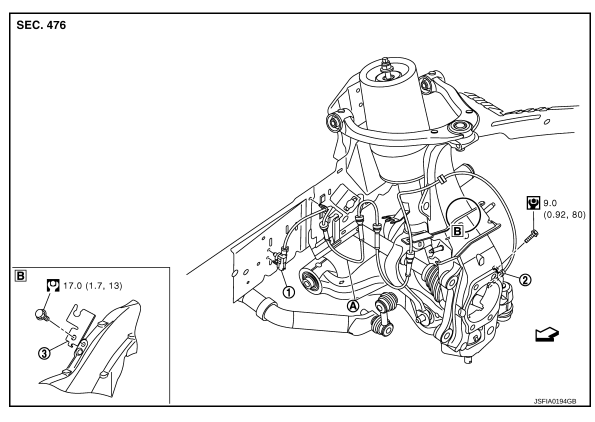
Symptom	Result		
Brake pedal slightly vibrates and operation sound (motor sound and sound from suspension) occurs when VDC function, TCS function, ABS function, EBD function, hill start assist function, Rise-up & Build-up function, Brake force distribution function or Active trace control function operates.	This is not a malfunction, because it is caused by VDC function, TCS function,		
Brake stopping distance may become longer than models without ABS function depending on the road conditions, when ABS function is operated on slippery road like rough road, gravel road or snowy road.	ABS function, EBD function, hill start assist function, Rise-up & Build-up function, Brake force distribution function and Active trace control function that are normally operated.		
Brake pedal vibrates and operation sound occurs during sudden acceleration and cornering, when VDC function, TCS function, Rise-up & Build-up function, Brake force distribution function or Active trace control function is operated.			
Brake pedal vibrates and motor sound from the engine room occurs, when the engine starts or the vehicle starts just after starting the engine.	This is not a malfunction, because it is caused by operation check of ABS actuator and electric unit (control unit).		
Acceleration may be felt insufficient depending on the road conditions.	This is not a malfunction, because it is		
TCS function may operate momentarily, while driving on a road where friction coefficient varies, or when downshifting, or fully depressing accelerator pedal.	caused by TCS function that puts the highest priority to obtain the optimum traction (stability).		
ABS warning lamp and VDC OFF indicator lamp may turn ON, when the vehicle is on a rotating turntable or is given a strong shaking or large vibrations on a ship while the engine is running.	In this case, restart the engine on a normal road. If the normal condition is restored, there is no malfunction. In that case, erase "ABS" self-diagnosis result memory with CONSULT-III.		
VDC warning lamp may turn ON and VDC function, TCS function, Rise-up & Build-up function, Brake force distribution function and Active trace control function may not normally operate, when driving on a special road the is extremely slanted (bank in a circuit course).			
A malfunction in yaw rate/side/decel G sensor system may be detected when the vehicle sharply turns during a spin turn, acceleration turn or drift driving while VDC function, TCS function, Rise-up & Build-up function, Brake force distribution function and Active trace control function are OFF (VDC OFF switch is pressed and VDC OFF indicator lamp is in ON status).			
The vehicle speed does not increase, when the accelerator pedal is depressed while the vehicle is on a 2-wheel chassis dynamometer for speedometer check.	This is normal. (When checking the vehicle on a chassis dynamometer, operate VDC OFF switch so that TCS function is OFF.)		

REMOVAL AND INSTALLATION

WHEEL SENSOR FRONT WHEEL SENSOR

FRONT WHEEL SENSOR: Exploded View

INFOID:00000000006044135



1. Front LH wheel sensor harness con- 2. Front LH wheel sensor nector

3. Bracket

A: Identification line

< : Vehicle front

Refer to GI-4, "Components" for symbols in the figure.

Front RH wheel sensor is symmetrically opposite of LH.

FRONT WHEEL SENSOR: Removal and Installation

REMOVAL

- 1. Remove tires with power tool.
- 2. Remove the fender protector (front). Refer to EXT-24, "FENDER PROTECTOR: Removal and Installation".
- 3. Remove front wheel sensor from steering knuckle.

Never rotate and never pull front wheel sensor as much as possible, when pulling out.

4. Remove front wheel sensor harness from the vehicle.

CAUTION:

Never twist or pull front wheel sensor harness, when removing.

INSTALLATION

Note the following, and install in the reverse order of the removal.

BRC-137 Revision: 2010 June 2011 M37/M56

Α

В

D

Е

BRC

Н

INFOID:00000000006044136

Ν

- · Check that there is no foreign material like iron powder or damage on inner surface of front wheel sensor mounting hole of steering knuckle and sensor rotor. Install after cleaning when there are foreign material like iron powder, or replace when there is a malfunction.
- Never twist front wheel sensor harness when installing front wheel sensor. Check that grommet is fully inserted to bracket. Check that front wheel sensor harness is not twisted after installation.

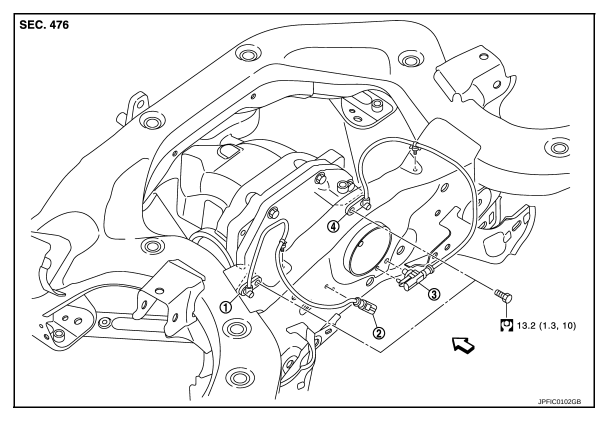
CAUTION:

Check that front wheel sensor identification line faces toward the vehicle front.

REAR WHEEL SENSOR

REAR WHEEL SENSOR: Exploded View

INFOID:0000000006044137



- 1. Rear LH wheel sensor
- 2. Rear LH wheel sensor harness con- 3. Rear RH wheel sensor harness con
 - nector

INFOID:0000000006044138

4. Rear RH wheel sensor

Refer to GI-4, "Components" for symbols in the figure.

REAR WHEEL SENSOR: Removal and Installation

REMOVAL

Remove rear wheel sensor from rear final drive.

CAUTION:

Never rotate or pull rear wheel sensor as much as possible, when pulling out.

Remove rear wheel sensor harness from the vehicle.

CAUTION:

Never twist and never pull rear wheel sensor harness, when removing.

INSTALLATION

Note the following, and install in the reverse order of removal.

 Check that there is no foreign material like iron powder or damage on inner surface of rear wheel sensor mounting hole of rear final drive and sensor rotor. Install after cleaning when there are foreign material like iron powder, or replace when there is a malfunction.

WHEEL SENSOR

< REMOVAL AND INSTALLATION >

[WITH VDC]

• Never twist rear wheel sensor harness when installing rear wheel sensor. Check that grommet is fully inserted to bracket. Check that rear wheel sensor harness is not twisted after installation.

В

Α

С

D

Е

BRC

G

Н

J

Κ

L

M

Ν

0

SENSOR ROTOR

< REMOVAL AND INSTALLATION >

[WITH VDC]

SENSOR ROTOR FRONT SENSOR ROTOR

FRONT SENSOR ROTOR: Removal and Installation

INFOID:0000000006044139

REMOVAL

Replace wheel hub as an assembly when replacing because sensor rotor cannot be disassembled. Refer to <u>FAX-7</u>, "Removal and Installation" (2WD models), <u>FAX-17</u>, "Removal and Installation" (AWD models).

INSTALLATION

Replace wheel hub as an assembly when replacing because sensor rotor cannot be disassembled. Refer to <u>FAX-7</u>, "Removal and Installation" (2WD models), <u>FAX-17</u>, "Removal and Installation" (AWD models).

REAR SENSOR ROTOR

REAR SENSOR ROTOR: Removal and Installation

INFOID:0000000006044140

REMOVAL

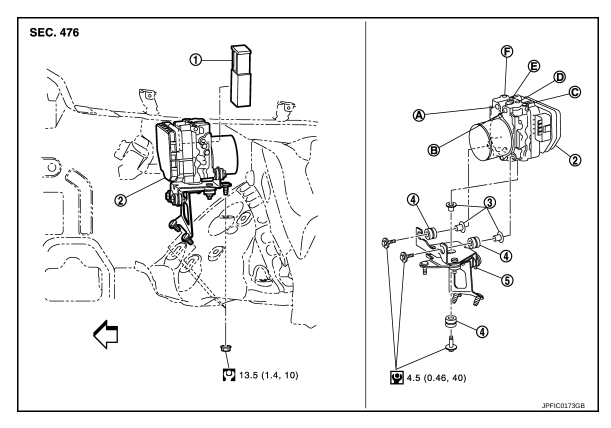
- 1. Remove drive shaft. Refer to RAX-12, "Removal and Installation".
- 2. Remove sensor rotor from rear drive shaft. Refer to RAX-16, "FINAL DRIVE SIDE: Disassembly and Assembly".

INSTALLATION

Installation is the reverse order of removal.

ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

Exploded View INFOID:0000000006044141



- 1. ABS actuator and electric unit (control unit) harness connector
- Bushing
- A: To master cylinder secondary side
- D: To rear RH caliper
- <:>
 <: ∀
 </->

- 2. ABS actuator and electric unit (control unit)
- **Bracket** 5.
- B: To master cylinder primary side
- E. To rear LH caliper
- C: To front LH caliper

Collar

F. To front RH caliper

Refer to GI-4, "Components" for symbols in the figure.

Removal and Installation

REMOVAL

- 1. Disconnect battery cable from negative terminal.
- Remove brake master cylinder cover and hood ledge cover. Refer to EXT-21, "Removal and Installation".
- 3. Drain brake fluid. Refer to BR-10, "Draining".
- 4. Disconnect ABS actuator and electric unit (control unit) harness connector.
- 5. Loosen flare nut of brake tube using a flare nut wrench, and then remove brake tube from ABS actuator and electric unit (control unit). Refer to BR-20, "FRONT: Exploded View".
- Remove front RH tire with power tool.
- 7. Remove fender protector (rear) (front RH wheel). Refer to EXT-24, "FENDER PROTECTOR: Removal and Installation".
- 8. Remove ABS actuator and electric unit (control unit) and bracket. **CAUTION:**
 - Never remove and never install ABS actuator and electric unit (control unit) by holding harness connector.
 - Be careful not to drop ABS actuator and electric unit (control unit) and apply excessive impact to it.

BRC

Α

В

D

Е

INFOID:0000000006044142

M

ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

< REMOVAL AND INSTALLATION >

[WITH VDC]

9. Remove bracket, bushing and collar from ABS actuator and electric unit (control unit).

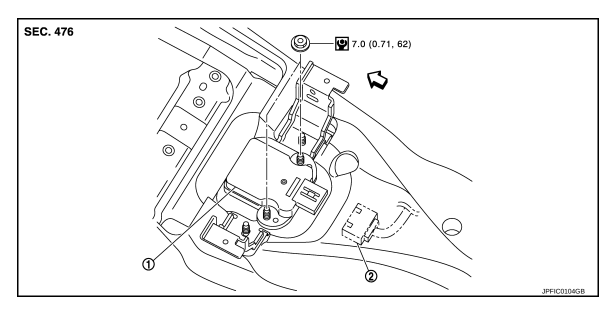
INSTALLATION

Note the following, and install in the reverse order of removal.

- When installing brake tube, tighten to the specified torque using a crowfoot and torque wrench so that flare nut and brake tube are not damaged. Refer to BR-20, "FRONT: Exploded View".
- Never remove and install actuator by holding actuator harness.
- Bleed air from brake piping after installation. Refer to <u>BR-11</u>, "<u>Bleeding Brake System</u>".
- Never apply excessive impact to actuator, such as by dropping it.
- Check that connector is fully locked after ABS actuator and electric unit (control unit) harness connector is installed.
- Perform steering angle sensor neutral position adjustment and decel G sensor calibration when ABS actuator and electric unit (control unit) is replaced. Refer to BRC-68, "Work Procedure" (steering angle sensor neutral position adjustment) and BRC-70, "Work Procedure" (decel G sensor calibration).

YAW RATE/SIDE/DECEL G SENSOR

Exploded View



1. Yaw rate/side/decel G sensor

Yaw rate/side/decel G sensor harness connector

<
□: Vehicle front

Refer to GI-4, "Components" for symbols in the figure.

Removal and Installation

INFOID:00000000006044144

REMOVAL

CAUTION:

Never drop or strike yaw rate/side/decel G sensor, because it has little endurance to impact. Never use a pneumatic tool.

- Remove center console. Refer to <u>IP-24, "Removal and Installation"</u>.
- Disconnect yaw rate/side/decel G sensor harness connector.
- 3. Remove yaw rate/side/decel G sensor.

INSTALLATION

Note the following, and install in the reverse order of removal.

- Never drop or strike yaw rate/transverse/decel G sensor, because it has little endurance to impact. Never
 use a power tool.
- Perform decel G sensor calibration when yaw rate/side/decel G sensor is replaced. Refer to BRC-70, "Work Procedure".

D

Α

В

Е

BRC

Н

K

L

_

Ν

STEERING ANGLE SENSOR

< REMOVAL AND INSTALLATION >

[WITH VDC]

STEERING ANGLE SENSOR

Removal and Installation

INFOID:0000000006044145

REMOVAL

- 1. Remove spiral cable assembly. Refer to SR-14, "Removal and Installation".
- 2. Remove steering angle sensor.

INSTALLATION

Note the following, and install in the reverse order of removal.

- Perform steering angle sensor neutral position adjustment when steering angle sensor is removed and installed, or replaced.
- Without 4WAS: Refer to BRC-68, "Work Procedure".
- With 4WAS: Refer to STC-88, "Work Procedure (Pattern 3)".

VDC OFF SWITCH		
< REMOVAL AND INSTALLATION >	[WITH VDC]	
VDC OFF SWITCH		А
Removal and Installation	INFOID:0000000006044146	/\
NOTE: This is an integrated switch with switches for other functions.		В
 REMOVAL Remove lower instrument panel LH. Refer to <u>IP-13, "Removal and Installation"</u>. Remove switch panel. Refer to <u>IP-13, "Removal and Installation"</u>. 		С
Remove VDC OFF switch. INSTALLATION Installation is the reverse order of removal.		D
installation is the reverse order of removal.		Е
		BRO
		G
		Н

G H J K

M

0

Ν

PRECAUTIONS

< PRECAUTION >

[BRAKE ASSIST (WITH PREVIEW FUNCTION)]

PRECAUTION

PRECAUTIONS

Precautions for Preview Function Service

INIEOII	2.00000	ากกกก	60287	25

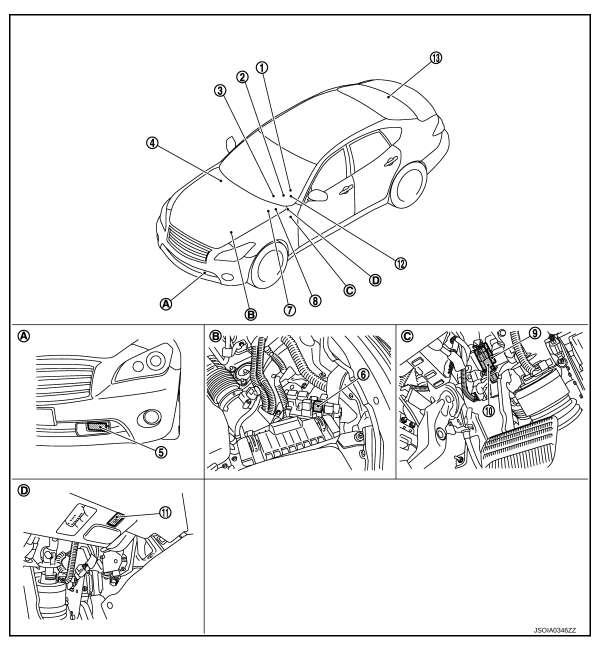
CAUTION:

- Never look straight into the laser beam discharger when adjusting laser beam aiming.
- Never use the ICC sensor removed from vehicle. Never disassemble or remodel.
- Erase DTC when replacing parts of ICC system. Then check the operation of ICC system after adjusting laser beam aiming if necessary.

SYSTEM DESCRIPTION

COMPONENT PARTS

Component Parts Location



- 1. ICC steering switch
- 4. ECM
 Refer to the following
 - VQ37VHR: EC-24, "ENGINE CONTROL SYSTEM: Component Parts Location"
 - VK56VD: <u>EC-548</u>, "<u>ENGINE</u> <u>CONTROL SYSTEM</u>: <u>Component</u> Parts Location"
- Information display, ICC system warning lamp, IBA OFF indicator lamp, buzzer (On the combination meter)
- 5. ICC sensor

- B. BCM
 Refer to BCS-4, "BODY CONTROL
 SYSTEM: Component Parts Location"
- 6. ICC brake hold relay

Α

В

INFOID:0000000006043868

D

Е

BRC

Н

J

K

M

Ν

0

COMPONENT PARTS

< SYSTEM DESCRIPTION >

[BRAKE ASSIST (WITH PREVIEW FUNCTION)]

ABS actuator and electric unit (con- 8. trol unit)

Refer to BRC-10, "Component Parts Location"

TCM
Refer to TM-8, "A/T CONTROL SYSTEM: Component Parts Location"

9. Stop lamp switch

10. ICC brake switch

11. IBA OFF switch

12. Steering angle sensor
Refer to <u>BRC-10</u>, "Component Parts

Location"

13. ADAS control unit
Refer to DAS-14, "Component Parts

Location"

A. Front bumper (LH)

B. Engine room (LH)

C. Upper side of brake pedal

D. Instrument lower panel (LH)

Component Description

INFOID:0000000006043869

x: Applicable

	Function				Function	
Component	Vehicle-to-vehicle distance control mode	Conventional (fixed speed) cruise control mode	Intelligent Brake Assist (IBA)	Brake Assist (with preview function)	Description	
ADAS control unit	×	×	×	×	 ADAS control unit calculates a target distance between vehicles and a target speed, based on signals received from each sensor and switch to transmit an engine torque command value to ECM and a brake fluid pressure control signal to ABS actuator and electric unit (control unit) via CAN communication ADAS control unit transmits buzzer output signal to combination meter via CAN communication 	
ICC sensor	×	×	×	×	ICC sensor detects light reflected from a vehicle ahead by irradiating laser forward and calculates a distance from the vehicle ahead and a relative speed, based on the detected signal ICC sensor transmits the presence/absence of vehicle ahead and the distance from the vehicle to ADAS control unit via ITS communication	
ECM	×	×	×	×	ECM transmits the accelerator pedal position signal, ICC brake switch signal, stop lamp switch signal, ICC steering switch signal, etc. to ADAS control unit via CAN communication ECM controls the electric throttle control actuator based on the engine torque demand received from the ADAS control unit via CAN communication	
ABS actuator and electric unit (control unit)	×	×	×	×	 ABS actuator and electric unit (control unit) transmits the vehicle speed signal (wheel speed), stop lamp signal and VDC/TCS/ABS system operation condition to ADAS control unit via CAN communication ABS actuator and electric unit (control unit) controls the brake, based on a brake fluid pressure control signal received from the ADAS control unit via CAN communication 	
ВСМ	×				Transmits the front wiper request signal to ADAS control unit via CAN communication	

COMPONENT PARTS

< SYSTEM DESCRIPTION >

[BRAKE ASSIST (WITH PREVIEW FUNCTION)]

		Fur	nction		
Component	Vehicle-to-vehicle distance control mode	Conventional (fixed speed) cruise control mode	Intelligent Brake Assist (IBA)	Brake Assist (with preview function)	Description
ТСМ	×	S ×			TCM transmits the signal related to A/T control to ADAS control unit via CAN communication
Combination meter	×	×	×	×	Performs the following operations using the signals received from the ADAS control unit via the CAN communication Displays the ICC system operation status using the meter display signal Illuminates the ICC system warning lamp using the ICC warning lamp signal Illuminates the IBA OFF indicator lamp using the IBA OFF indicator lamp signal Operates the buzzer (ICC warning chime) using the buzzer output signal
ICC steering switch	×	×			 ICC steering switch allows the ON/OFF of the intelligent cruise control and the settings of a vehicle speed and distance between vehicles ICC steering switch signal is transmitted to ECM. ECM transmits the signal to the ADAS control unit via CAN communication
CC brake switch	×	×	×	×	ICC brake switch is turned OFF and stop lamp switch is turned ON, when depressing the brake pedal
Stop lamp switch	×	×	×	×	 ICC brake switch signal is input to ECM. These signals are transmitted from ECM to ADAS control unit via CAN communication Stop lamp switch signal is input to ECM and ABS actuator and electric unit (control unit). These signals are transmitted from ECM and ABS actuator and electric unit (control unit) to ADAS control unit via CAN communication
ICC brake hold relay	×		×		ICC brake hold relay activates the stop lamp by ICC brake hold relay drive signal (stop lamp drive signal) outputted by the ADAS control unit
IBA OFF switch			×Note		IBA OFF switch signal is input to the ADAS control unit
Steering angle sensor	×				Measures the rotation amount, rotation speed, and rotation direction of steering wheel, and then transmits them to ADAS control unit via CAN communication

Only IBA system uses

SYSTEM

[BRAKE ASSIST (WITH PREVIEW FUNCTION)]

SYSTEM

BRAKE ASSIST (WITH PREVIEW FUNCTION)

BRAKE ASSIST (WITH PREVIEW FUNCTION): System Description

INFOID:0000000006043892

FUNCTION DESCRIPTION

When the Preview Function identifies the need to apply emergency braking by sensing a vehicle ahead in the same lane and the distance and relative speed from it, it applies the brake pre-pressure before the driver depress the brake pedal and helps improve brake response by reducing pedal free play.

The Preview Function shares component parts and diagnosis with the Intelligent Cruise Control (ICC) system. CAUTION:

This system is only an aid to assist braking operation and is not a collision warning or avoidance device. It is the driver's responsibility to stay alert, drive safely and be in control of the vehicle at all times.

OPERATION DESCRIPTION

- The system detects the distance to the vehicle in front with the ICC sensor of ICC and judges the necessity
 of emergency braking.
- The system detects the accelerator pedal release operation of the driver by the accelerator pedal position sensor and estimates the driver's brake operation intention.
- If the system is judged that the emergency braking is necessary or that the driver has the intention to operate the brake it supplies the power supply to the brake booster to apply pre-pressure and adjusts the brake play.

NOTE:

This system will not operate when the vehicle is moving at approximately 32 km/h (20 MPH) or less.

END OF OPERATION

The pre-pressure function ceases when the following conditions are met:

- When the driver depresses the accelerator pedal or the brake pedal.
- 2. If the driver does not operate the accelerator pedal or brake pedal within approximately 1 second.

BRAKE ASSIST (WITH PREVIEW FUNCTION)

< DTC/CIRCUIT DIAGNOSIS >

[BRAKE ASSIST (WITH PREVIEW FUNCTION)]

DTC/CIRCUIT DIAGNOSIS

BRAKE ASSIST (WITH PREVIEW FUNCTION)

Diagnosis Procedure

1. PREVIEW FUNCTION DIAGNOSIS

When the preview function is not operating properly, the buzzer sounds and the preview function warning lamp will come on.

NOTE:

The preview function warning lamp shares the ICC system warning lamp.

>> Go to ICC. Refer to CCS-72, "Work Flow".

BRC

Α

В

D

Е

INFOID:0000000006038739

G

Н

J

K

M

Ν

0

NORMAL OPERATING CONDITION

< SYMPTOM DIAGNOSIS >

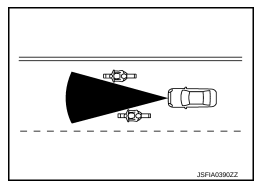
[BRAKE ASSIST (WITH PREVIEW FUNCTION)]

SYMPTOM DIAGNOSIS

NORMAL OPERATING CONDITION

PRECAUTIONS FOR PREVIEW FUNCTION

- This system is only an aid to assist braking operation and is not a collision warning or avoidance device. It is
 the driver's responsibility to stay alert, drive safely and be in control of the vehicle at all times.
- As there is a performance limit to the Preview Function, never rely solely on this system. This system does
 not correct careless inattentive or absent-minded driving, or overcome poor visibility in rain, fog, or other bad
 weather. Reduce vehicle speed by depressing the brake pedal, in order to maintain a safe distance between
 vehicles.
- The system may not detect a vehicle ahead, depending on road or weather conditions. While the vehicle still travels and the Brake Assist System operates under normal conditions, the Preview Function may operate improperly under the following conditions:
- When rain, snow or dirt adhere to the system sensor
- When strong light (for example, at sunrise or sunset) is directly shining on the front of the vehicle
- Winding or hilly roads may cause the sensor to temporarily not detect a vehicle in the same lane or may detect objects or vehicles in other lanes.
- Vehicle position in the lane may cause the sensor to temporarily not detect a vehicle in the same lane or may detect objects or vehicles in other lanes.
- The system will not detect:
- Pedestrians or objects in the roadway
- Oncoming vehicles in the same lane
- Motorcycles traveling offset in the travel lane as illustrated
- When the Preview Function operates, the brake pedal may move slightly and may make a small noise. This is not a system malfunction.



PRECAUTIONS

< PRECAUTION >

[INTELLIGENT BRAKE ASSIST]

PRECAUTION

PRECAUTIONS

Precautions for IBA System Service

CAUTION:

- Never look straight into the laser beam discharger when adjusting laser beam aiming.
- Never use the ICC sensor removed from vehicle. Never disassemble or remodel.
- Erase DTC when replacing parts of ICC system. Then check the operation of ICC system after adjusting laser beam aiming if necessary.
- Never change IBA system state ON/OFF without the consent of the customer.

BRC

Α

В

 D

Е

INFOID:0000000006038741

G

Н

K

L

M

Ν

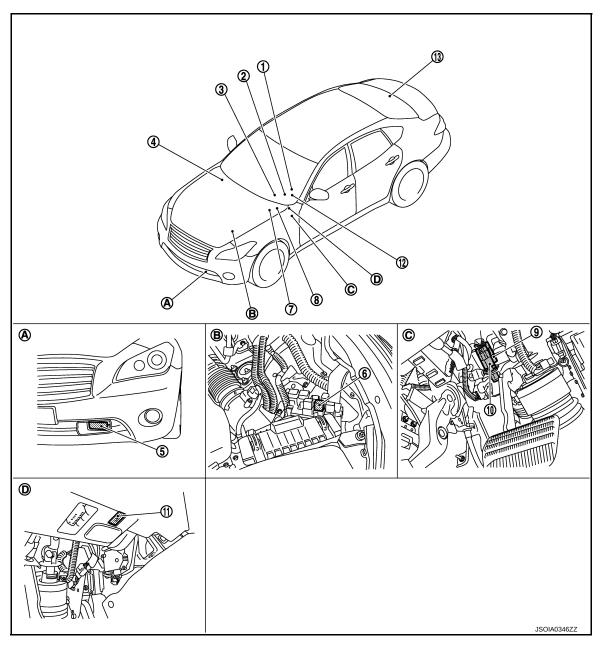
0

SYSTEM DESCRIPTION

COMPONENT PARTS

Component Parts Location

INFOID:0000000006043893



- ICC steering switch
 - ECM
 - Refer to the following • VQ37VHR: <u>EC-24</u>, <u>"ENGINE</u> CONTROL SYSTEM: Component Parts Location"
 - VK56VD: <u>EC-548</u>, <u>"ENGINE</u> CONTROL SYSTEM: Component Parts Location"
- Information display, ICC system warning lamp, IBA OFF indicator lamp, buzzer (On the combination meter)
- ICC sensor

- **BCM** Refer to BCS-4, "BODY CONTROL **SYSTEM: Component Parts Loca-**
- ICC brake hold relay

COMPONENT PARTS

< SYSTEM DESCRIPTION >

[INTELLIGENT BRAKE ASSIST]

7. ABS actuator and electric unit (control unit)

Refer to <u>BRC-10</u>, "Component Parts <u>Location"</u>

 TCM
 Refer to TM-8, "A/T CONTROL SYS-TEM: Component Parts Location" . Stop lamp switch

Α

В

D

Е

10. ICC brake switch

11. IBA OFF switch

12. Steering angle sensor

Refer to <u>BRC-10</u>, "Component Parts <u>Location"</u>

13. ADAS control unit

A. Front bumper (LH)

Refer to <u>DAS-14</u>, "Component Parts <u>Location"</u>

B. Engine room (LH) C. Upper side of brake pedal

D. Instrument lower panel (LH)

Component Description

INFOID:0000000006043894

×: Applicable

		F	ation		×: Applicable		
	Function				_		
	ice control mode	cruise control mode	ssist (IBA)	view function)		BR G	
Component	Vehicle-to-vehicle distance control mode	Conventional (fixed speed) cruise control mode	Intelligent Brake Assist (IBA)	Brake Assist (with preview function)	Description	H	
ADAS control unit	×	×	×	×	 ADAS control unit calculates a target distance between vehicles and a target speed, based on signals received from each sensor and switch to transmit an engine torque command value to ECM and a brake fluid pressure control signal to ABS actuator and electric unit (control unit) via CAN communication ADAS control unit transmits buzzer output signal to combination meter via CAN communication 	K	
ICC sensor	×	×	×	×	ICC sensor detects light reflected from a vehicle ahead by irradiating laser forward and calculates a distance from the vehicle ahead and a relative speed, based on the detected signal ICC sensor transmits the presence/absence of vehicle ahead and the distance from the vehicle to ADAS control unit via ITS communication	M	
ECM	×	×	×	×	ECM transmits the accelerator pedal position signal, ICC brake switch signal, stop lamp switch signal, ICC steering switch signal, etc. to ADAS control unit via CAN communication ECM controls the electric throttle control actuator based on the engine torque demand received from the ADAS control unit via CAN communication	0	
ABS actuator and electric unit (control unit)	×	×	×	×	 ABS actuator and electric unit (control unit) transmits the vehicle speed signal (wheel speed), stop lamp signal and VDC/TCS/ABS system operation condition to ADAS control unit via CAN communication ABS actuator and electric unit (control unit) controls the brake, based on a brake fluid pressure control signal received from the ADAS control unit via CAN communication 	Р	
BCM	×				Transmits the front wiper request signal to ADAS control unit via CAN communication		

[INTELLIGENT BRAKE ASSIST]

		Fun	ction		
Component	Vehicle-to-vehicle distance control mode	Conventional (fixed speed) cruise control mode	Intelligent Brake Assist (IBA)	Brake Assist (with preview function)	Description
ТСМ	×	×			TCM transmits the signal related to A/T control to ADAS control unit via CAN communication
Combination meter	×	×	×	×	Performs the following operations using the signals received from the ADAS control unit via the CAN communication Displays the ICC system operation status using the meter display signal Illuminates the ICC system warning lamp using the ICC warning lamp signal Illuminates the IBA OFF indicator lamp using the IBA OFF indicator lamp signal Operates the buzzer (ICC warning chime) using the buzzer output signal
ICC steering switch	×	×			 ICC steering switch allows the ON/OFF of the intelligent cruise control and the settings of a vehicle speed and distance between vehicles ICC steering switch signal is transmitted to ECM. ECM transmits the signal to the ADAS control unit via CAN communication
ICC brake switch	×	×	×	×	ICC brake switch is turned OFF and stop lamp switch is turned
Stop lamp switch	×	×	×	×	 ON, when depressing the brake pedal ICC brake switch signal is input to ECM. These signals are transmitted from ECM to ADAS control unit via CAN communication Stop lamp switch signal is input to ECM and ABS actuator and electric unit (control unit). These signals are transmitted from ECM and ABS actuator and electric unit (control unit) to ADAS control unit via CAN communication
ICC brake hold relay	×		×		ICC brake hold relay activates the stop lamp by ICC brake hold relay drive signal (stop lamp drive signal) outputted by the ADAS control unit
IBA OFF switch			×Note		IBA OFF switch signal is input to the ADAS control unit
Steering angle sensor	×				Measures the rotation amount, rotation speed, and rotation direction of steering wheel, and then transmits them to ADAS control unit via CAN communication

NOTE:

Only IBA system uses

SYSTEM

INTELLIGENT BRAKE ASSIST

INTELLIGENT BRAKE ASSIST: System Description

INFOID:00000000006038744

FUNCTION DESCRIPTION

Intelligent Brake Assist (IBA) system warns the driver by a vehicle ahead detection indicator and chime when there is a risk of a collision with the vehicle ahead in the traveling lane and the driver must take avoidance action immediately. The system helps reduce the rear-end collision speed by applying the brakes when it judges a collision can not be avoided.

CAUTION:

The IBA system is a not collision avoidance system. It is the driver's responsibility to stay alert, drive safely and be in control of the vehicle at all times. As there is a performance limit, it may not provide a warning or brake in certain conditions.

NOTE:

- The IBA system shares component parts and diagnosis with the Intelligent Cruise Control (ICC) system.
 New parts added to the IBA system is the IBA OFF indicator lamp in the combination meter and the IBA OFF switch on the instrument driver lower panel.
- The IBA system will operate even when the ICC system is turned to OFF.

OPERATION DESCRIPTION

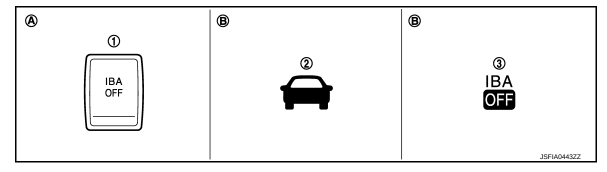
The IBA system uses a ICC sensor located below the front bumper to measure the distance to a vehicle ahead. When the system judges that the distance gets shorter, the vehicle ahead detection indicator on the combination meter blinks and the warning chime sounds.

To turn the system OFF/ON, push and hold the IBA OFF switch after starting the engine for more than 1 second.

NOTE:

- The system ON/OFF condition will be memorized even if the ignition switch turns OFF.
- The IBA system operates under the following conditions.
- The IBA system will function when the vehicle is driven at speeds of approximately 15 km/h (10 MPH) and above, and when the vehicle's speed is approximately 15 km/h (10 MPH) faster than that of the vehicle ahead.

Switch and Indicators



IBA OFF switch

2. Vehicle ahead detection indicator

BRC-157

- A. Under side of Instrument lower panel B. (LH)
- On the combination meter
- 3. IBA OFF indicator lamp

Fail-safe Indication

Revision: 2010 June

BRC

Α

В

D

Е

Н

ī

K

M

N

C

Р

2011 M37/M56

SYSTEM

< SYSTEM DESCRIPTION >

[INTELLIGENT BRAKE ASSIST]

Condition	Description	Indication on the combination meter
When the sensor window is dirtyWhen the system malfunction	The system will be cancelled automatically with a beep sound.	
When driving into a strong light (i.e. sunlight)	The system is temporary unavailable. (Without the warning chime)	IBA OFF
		JSFIA0392ZZ

NOTE:

When the IBA turns OFF, the IBA OFF indicator lamp will illuminate.

INTELLIGENT BRAKE ASSIST

< DTC/CIRCUIT DIAGNOSIS >

[INTELLIGENT BRAKE ASSIST]

DTC/CIRCUIT DIAGNOSIS

INTELLIGENT BRAKE ASSIST

Diagnosis Procedure

INFOID:0000000006038745

1.INTELLIGENT BRAKE ASSIST DIAGNOSIS

- The system will be cancelled automatically with a beep sound and IBA OFF indicator lamp on the combination meter will illuminate, when the system will not operate properly.
- When the IBA OFF indicator lamp continues to illuminate even if the IBA system is turned on after the engine restarts, perform the trouble-diagnosis.

NOTE:

IBA system automatically returns to ON, when erasing self-diagnosis result of "ICC/ADAS" with CONSULT-III.

>> Go to ICC. Refer to CCS-72, "Work Flow".

BRC

Α

В

D

Е

G

Н

-

J

K

L

M

Ν

0

SWITCH DOES NOT TURN ON / SWITCH DOES NOT TURN OFF

< SYMPTOM DIAGNOSIS >

[INTELLIGENT BRAKE ASSIST]

SYMPTOM DIAGNOSIS

SWITCH DOES NOT TURN ON / SWITCH DOES NOT TURN OFF

Symptom Table INFOID:000000006134294

CAUTION:

Perform the self-diagnosis with CONSULT-III before the symptom diagnosis. Perform the trouble diagnosis if any DTC is detected.

Sym	Inspection item/Reference page	
IBA system does not turn on/off	IBA OFF indicator lamp is not turned ON⇔OFF when operating IBA OFF switch	BRC-160, "Diagnosis Procedure"

Description INFOID:0000000006134295

IBA system does not turn on/off.

- IBA OFF indicator lamp does not illuminate even if the IBA OFF switch is depressed when IBA OFF indicator lamp is not illuminated.
- IBA OFF indicator lamp does not turn off even if the IBA OFF switch is depressed when IBA OFF indicator lamp is illuminated.

NOTE:

- To turn the system OFF⇔ON, push and hold the IBA OFF switch after starting the engine for more than 1 second.
- The system ON/OFF condition will be memorized even if the ignition switch turns OFF.

Diagnosis Procedure

INFOID:0000000006134296

1.PERFORM THE SELF-DIAGNOSIS

- 1. Perform "All DTC Reading" with CONSULT-III.
- Check if the DTC is detected in self-diagnosis results for "ICC/ADAS" with CONSULT-III. Refer to <u>DAS-40</u>.
 "DTC Index".

Is any DTC detected?

YES >> GO TO 6. NO >> GO TO 2.

2.IBA OFF SWITCH INSPECTION

- Start the engine.
- Check that "IBA SW" operates normally in "DATA MONITOR" for "ICC/ADAS" with CONSULT-III.

Is the inspection result normal?

YES >> GO TO 3. NO >> GO TO 5.

3.CHECK IBA OFF INDICATOR CIRCUIT

- Start the engine.
- 2. Select the active test item "METER LAMP" for "ICC/ADAS" with CONSULT-III.
- Check if the IBA OFF indicator lamp illuminates when the test item is operated.

Is the inspection result normal?

YES >> Refer to <u>CCS-72</u>, "Work Flow". NO >> GO TO 4.

4. CHECK DATA MONITOR OF COMBINATION METER

Check that "BA W/L" operates normally in "DATA MONITOR" for "METER/M&A" with CONSULT-III, when the IBA OFF switch is pushed and hold for more than 1 second.

Is the inspection result normal?

YES >> Replace the combination meter. Refer to MWI-90, "Removal and Installation".

NO >> Replace the ADAS control unit. Refer to <u>DAS-67</u>, "Removal and Installation".

<pre>SWITCH DOES NOT TURN ON / SWITCH DOI < SYMPTOM DIAGNOSIS ></pre>	[INTELLIGENT BRAKE ASSIST]
5. CHECK IBA OFF SWITCH	^
Check IBA OFF switch. Refer to CCS-132, "Component Inspection (IBA	OFF Switch)".
Is the inspection result normal?	
YES >> GO TO 7. NO >> GO TO 6.	В
6. REPAIR OR REPLACE MALFUNCTIONING PARTS	
Repair or replace malfunctioning parts.	C
>> GO TO 7.	D
7.CHECK IBA SYSTEM	
Check that IBA OFF indicator lamp turned ON⇔OFF, when operating IB	A OFF switch.
>> INSPECTION END	

BRC

Κ

L

Ν

0

Р

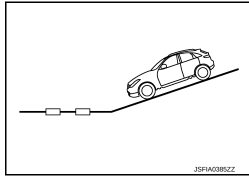
Н

BRC-161 Revision: 2010 June 2011 M37/M56

NORMAL OPERATING CONDITION

PRECAUTIONS FOR INTELLIGENT BRAKE ASSIST

- The IBA system is a not collision avoidance system. It is the driver's responsibility to stay alert, drive safely and be in control of the vehicle at all times.
- As there is a performance limit, it may not provide a warning or brake in certain conditions.
- The system will not detect the following objects:
- Pedestrians, animals, or obstacles in the roadway
- Oncoming vehicles in the same lane
- The system will not detect under the following conditions:
- When the sensor gets dirty and it is impossible to detect the distance from the vehicle ahead.
- When driving into a strong light (i.e. sunlight)
- The sensor generally detects the signals returned from the reflectors on a vehicle ahead. Therefore, the system may not function properly under the following conditions:
- When the reflectors of the vehicle ahead are positioned high or close each other (including a small vehicle such as motorcycles).
- When the sensor gets dirty or and it is impossible to detect the distance from the vehicle ahead.
- When the reflectors on the vehicle ahead is missing, damaged or covered.
- When the reflector of the vehicle ahead is covered with dirt, snow and road spray.
- When visibility is low (such as rain, fog, snow, etc.).
- When snow or road spray from traveling vehicles are raised up.
- When dense exhaust or other smoke (black smoke) from vehicles reduces the sensor visibility.
- When excessively heavy baggage is loaded in the rear seat or the luggage room of vehicle.
- When abruptly accelerating or decelerating.
- On steep downhill or roads with sharp curves.
- When there is a highly reflective object near the vehicle ahead (i.e. very close to other vehicle, signboard, etc.).
- While towing a trailer or other vehicle.
- Depending on certain road conditions (curved, beginning of a curve), vehicle conditions (steering position, vehicle position), or preceding vehicle's conditions (position in lane, etc.), the system may not function properly.
- The system may not function in offset conditions.
- The system may not function when the distance to the vehicle ahead is extremely close.
- The system detect highly reflective objects such as reflectors, signs, white markers, and other stationary objects on the road or near the traveling lane, and when in extreme conditions, detection of these objects may cause the system to function.
- The system is designed to automatically check the sensor's functionality. If the sensor is covered with ice, a transparent or translucent plastic bag, etc., the system may not detect them. In these instances the system may not be able to warn properly. Be sure to check and clean the sensor regularly.
- Excessive noise will interfere with the warning chime sound, and the chime may not be heard.
- Never step in under the brake pedal to avoid an accident when IBA system turns ON.
- Sudden appearance of the vehicle in front (i.e. it abruptly cuts in) may not be detected and the system may not warn soon enough.
- The system will be cancelled automatically with a beep sound and the IBA OFF indicator lamp will illuminate under the following conditions:
- When the sensor window is dirty
- When the system malfunctions



IBA OFF SWITCH

< REMOVAL AND INSTALLATION >

[INTELLIGENT BRAKE ASSIST]

REMOVAL AND INSTALLATION

IBA OFF SWITCH

Removal and Installation

REMOVAL

- 1. Remove instrument lower panel (LH). Refer to IP-12, "Exploded View".
- 2. Disengage the pawl. Then remove IBA OFF switch.

INSTALLATION

Install in the reverse order of removal.

BRC

Α

В

C

D

Е

INFOID:0000000006038747

G

Н

-

K

L

M

Ν

0