STEERING CONTROL SYSTEM

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< PRECAUTION >

PRECAUTION PRECAUTIONS

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

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

WARNING:

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

PRECAUTIONS WHEN USING POWER TOOLS (AIR OR ELECTRIC) AND HAMMERS

WARNING:

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

Service Notice and Precautions for Hydraulic Pump Electric Power Steering System

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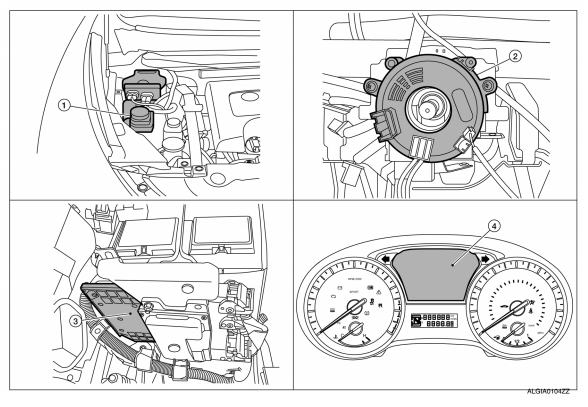
- Check each tire for proper air pressure and size. Refer to <u>WT-60. "Tire Air Pressure"</u>.
- Verify that the steering system components are genuine NISSAN parts and have been installed properly.
- Check the steering column for loose mounting bolts.
- Check the steering gear assembly for loose mounting bolts. Check the inner sockets and outer sockets for damage or wear. Inspect the boots and seals for leakage of power steering fluid.
- Verify proper wheel alignment. Refer to FSU-5. "Inspection and Adjustment".
- Check for any damage, wear, or modification to the suspension and body that would result in increased weight or an improper wheelarch height. Refer to <u>FSU-22</u>, "Wheelarch Height".
- Check for proper battery voltage.
- Verify that all power steering pump assembly connections are clean and fully seated.
- Verify that only genuine NISSAN E-PSF is used. Use of any power steering fluid other than genuine NISSAN
 E-PSF will prevent the power steering system from proper operation.
- An audible high pitch noise may be heard from the engine compartment when the steering wheel is operated, particularly at low speeds such as a parking lot maneuver. This condition is not a malfunction, rather normal system operation. Steering at low speeds or parking lot maneuvers demands higher hydraulic assistance, resulting in larger power steering pump load and increased system noise.
- The power steering pump is electrically controlled by the power steering control module.
- Before connecting or disconnecting the power steering control module harness connectors, turn ignition switch "OFF" and disconnect battery ground cable. Battery voltage is applied to power steering control module even if ignition switch is turned "OFF".

< SYSTEM DESCRIPTION >

SYSTEM DESCRIPTION COMPONENT PARTS

Component Parts Location

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- 1. Power steering oil pump assembly 2. (view from the right side of the engine compartment)
- Steering angle sensor (view with the steering wheel removed)

 ECM (view from the left side of the engine compartment)

4. Combination meter

Component Description

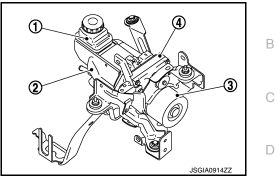
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Component parts	Reference
Power steering oil pump assembly	STC-5, "Power Steering Oil Pump Assembly"
Steering angle sensor	Transmits steering angle sensor signal to the power steering control module via CAN commu- nication.
ECM	Transmits engine speed signal to the power steering control module via CAN communication.
Combination meter	Transmits vehicle speed signal to the power steering control module via CAN communication.

< SYSTEM DESCRIPTION >

Power Steering Oil Pump Assembly

The power steering oil pump assembly is primarily composed of the reservoir tank (1), power steering oil pump (2), power steering motor (3), and power steering control module (4).



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RESERVOIR TANK

Fluid is filled from the reservoir tank.

POWER STEERING OIL PUMP

The power steering oil pump is driven by the power steering motor and generates hydraulic oil pressure in the system.

POWER STEERING MOTOR

The power steering motor is controlled by the power steering control module and drives the power steering oil pump.

POWER STEERING CONTROL MODULE

By receiving steering angle sensor signal and vehicle speed signal, the power steering control module calculates hydraulic pressure of the hydraulic pump electric power steering system according to the driving conditions. The power steering control module controls the power steering motor.

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SYSTEM

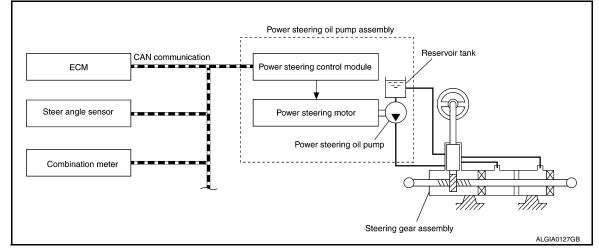
SYSTEM HYDRAULIC PUMP ELECTRIC POWER STEERING SYSTEM

HYDRAULIC PUMP ELECTRIC POWER STEERING SYSTEM : System Description

INFOID:000000009134525

- The system is composed primarily of the power steering oil pump assembly (power steering control module, power steering motor, power steering oil pump, and reservoir tank), hydraulic pipes, and steering gear assembly.
- The power steering control module controls the speed of the power steering motor according to the vehicle speed and steering angle speed. By changing the power steering oil pump flow, the power steering control module controls the steering assist force.
- According to the power steering motor control, the system hydraulic pressure is transmitted from the power steering motor to power steering oil pump. The power steering oil pump is driven by the system hydraulic pressure.
- After engine start, the hydraulic pump electric power steering system performs control.
- When a malfunction occurs in the system, the fail-safe function stops the hydraulic pump electric power steering system (manual steering state) or restricts its operation (certain steering assist force). Refer to <u>STC-</u> <u>8, "HYDRAULIC PUMP ELECTRIC POWER STEERING SYSTEM : Fail-safe"</u>.
- When the power steering function is used continuously in an extreme manner, the protective function reduces the output to the power steering motor. Refer to <u>STC-9</u>, "<u>HYDRAULIC PUMP ELECTRIC POWER</u> <u>STEERING SYSTEM</u>: <u>Protection Function</u>".

SYSTEM DIAGRAM



INPUT/OUTPUT SIGNAL

Communicates the signal from each control unit via CAN communication.

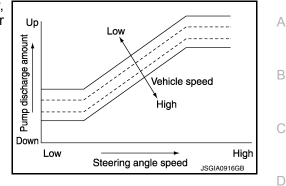
Control unit	Signal status		
ECM	Transmits engine status signal to power steering control module via CAN communication.		
Steering angle sensor	Transmits steering angle sensor signal to power steering control module via CAN communication.		
	Transmits vehicle speed signal to power steering control module via CAN communication.		
Combination meter	Receives hydraulic pump electric power steering warning lamp signal from power steering control module via CAN communication.		

OPERATION CHARACTERISTICS

SYSTEM

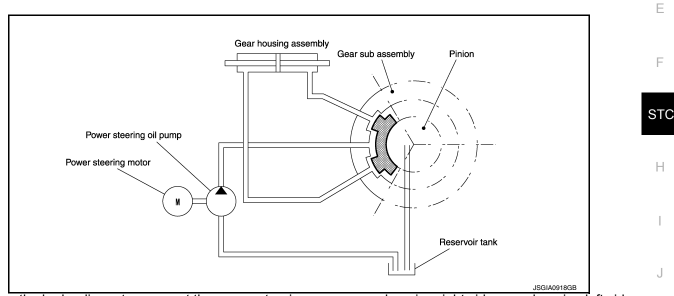
< SYSTEM DESCRIPTION >

When the steering angle speed is high or the vehicle speed is low, force is generated by increasing discharge amount from the power steering oil pump and by raising system hydraulic pressure.



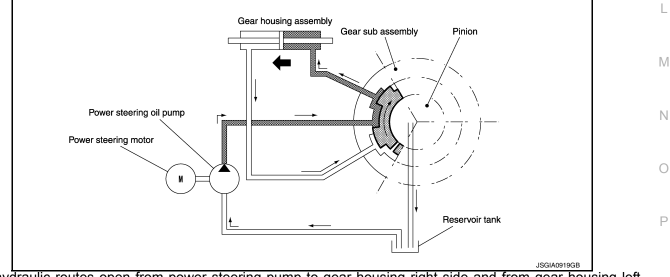
OPERATION PRINCIPLE

When Steering Wheel is in the Neutral Position



Because the hydraulic routes open at the power steering pump, gear housing right side, gear housing left side, and reservoir tank, the hydraulic pressure applied to the right side and left side of the gear housing is equal and no steering assist force is generated.

When Steering Wheel is Rotated to the Right



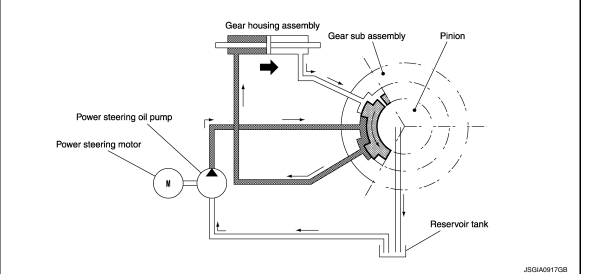
The hydraulic routes open from power steering pump to gear housing right side and from gear housing left side to reservoir tank, providing left direction assist force to the rack.

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< SYSTEM DESCRIPTION >

When Steering Wheel is Rotated to the Left



The hydraulic routes open from power steering pump to gear housing left side and from gear housing right side to reservoir tank, providing right direction assist force to the rack.

CONDITIONS FOR HYDRAULIC PUMP ELECTRIC POWER STEERING WARNING LAMP ON

- When the hydraulic pump electric power steering system is operating and steering assist force is being generated, the hydraulic pump electric power steering warning lamp is OFF.
- When the hydraulic pump electric power steering system is stopped by the fail-safe or protective function and steering assist force is not being generated, the hydraulic pump electric power steering warning lamp turns ON to inform the driver that the system is in the manual steering state.
 NOTE:

When the hydraulic pump electric power steering system warning lamp turns ON according to the protection system, the cause is internal high temperature state of the hydraulic pump electric power steering system. By stopping the engine, internal temperature of the system decreases. After starting the engine, the system returns to the normal state and the hydraulic pump electric power steering system warning lamp turns OFF. (The system is not malfunctioning.) For information about the protective function, refer to <u>STC-9</u>. "HYDRAU-LIC PUMP ELECTRIC POWER STEERING SYSTEM : Protection Function".

• When the ignition switch is turned ON, this lamp turns ON for lamp check (system check). When the system is operating normally, the lamp turns OFF after the engine starts.

Condition	Hydraulic pump electric power steering warning lamp
Ignition switch ON. (Lamp check)	ON
After engine start (steering assist force is generated)	OFF
When steering assist is stopped	ON

HYDRAULIC PUMP ELECTRIC POWER STEERING SYSTEM : Fail-safe INFOLD.00000009134526

When an error occurs in the hydraulic pump electric power steering system, fail-safe brings the system to a halt (manual steering) or restricted (constant steering assist level) state. When the system is in a halt state, fail-safe turns ON the hydraulic pump electric power steering warning lamp to warn the driver that the hydraulic pump electric power steering state.

DTC	Fail-safe condition
C1143	Certain steering assist force
C1601	Manual steering state
C1606	Manual steering state
C1607	Certain steering assist force

SYSTEM

< SYSTEM DESCRIPTION >

DTC	Fail-safe condition	^
C1608	Manual steering state	A
U1000	Normal control NOTE: If the cause is in a different ECU, the state changes to fixed steering assist force.	В

HYDRAULIC PUMP ELECTRIC POWER STEERING SYSTEM : Protection Function

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- When the steering wheel is operated repeatedly or turned all the way for a long period during parking or low speed driving, the function of the hydraulic pump electric power steering system becomes limited to prevent the system from overheating. Continued operation of the steering wheel will cause the hydraulic pump electric power steering system to stop and the hydraulic pump electric power steering system warning lamp may come ON. In this case, the steering wheel operation temporarily becomes hard. This is not a malfunction. When the engine is turned OFF (ignition switch OFF) and steering operation is stopped for a while, the temperature of the hydraulic pump electric power steering system decreases and the steering operation returns to normal after restarting the engine.
- Then, the hydraulic pump electric power steering system warning lamp turns OFF. If the system is OFF under the protection state, the hydraulic pump electric power steering system warning lamp turns ON to warn that the system is in the manual steering state. (This is not a system malfunction.) In addition, the following DTC remains to distinguish from malfunction.

DTC	vehicle condition	510
C160A	The system temporarily enters the manual steering state. (This is not a hydraulic pump electric power steering system malfunction.)	н

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DIAGNOSIS SYSTEM (POWER STEERING CONTROL MODULE)

< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (POWER STEERING CONTROL MODULE)

CONSULT Function

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CAUTION:

After disconnecting the CONSULT vehicle interface (VI) from the data link connector, the ignition must be cycled OFF \rightarrow ON (for at least 5 seconds) \rightarrow OFF. If this step is not performed, the BCM may not go to "sleep mode", potentially causing a discharged battery and a no-start condition.

FUNCTION

CONSULT can display each diagnostic item using the diagnostic test modes shown as per the following.

Diagnostic test mode	Function
ECU identification	The part number stored in the control unit can be read.
Self Diagnostic Results	Self-diagnostic results and freeze frame data can be read and erased quickly.
Data monitor	Input/Output data in the power steering control module can be read.

ECU IDENTIFICATION

Displays the part number stored in the control unit.

SELF-DIAG RESULTS MODE Refer to <u>STC-13, "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.

DATA MONITOR MODE

Monitor item (Unit)	Remarks
BATTERY VOLT (V)	Displays the power supply voltage for power steering control module.
STR ANG SPD (deg/s)	Displays the steering angle speed based on the steering angle signal transmitted by CAN communications.
MOTOR CURRENT (A)	Displays the current value consumed by power steering control module.
MTR REV SPD COMM (rpm)	Displays the power steering motor speed command value.
MTR REV SPD (rpm)	Displays the power steering motor speed.
C/U TEMP (°C or °F)	Displays the temperature of the power steering control module.
C/U TEMP A (°C or °F)	Displays the temperature of the power steering control module.
MTR ASSIST (%)	Displays the current percentage of the allowable assist ratio power steering motor.
ESTM VHCL SPD (km/h or mph)	Displays the vehicle speed calculated by the power steering control module.
WARNING LAMP (On/Off)	Hydraulic pump electric power steering system warning lamp control status is displayed.
ENGINE STATUS (STOP/RUN/CRANK)	Engine speed is displayed from engine condition signal with CAN communication
VHCL SPD JUDGE (OK/NG)	Displays the receiving status of the vehicle speed signal transmitted by CAN communi- cations.

< ECU DIAGNOSIS INFORMATION >

ECU DIAGNOSIS INFORMATION POWER STEERING CONTROL MODULE

Reference Value

VALUES ON THE DIAGNOSIS TOOL

Monitor item		Data monitor	
		Condition	Display value
BATTERY VOLT	Engine running		Battery voltage (V)
STR ANG SPD	The steering wheel i	s not steered.	Approx. 0.0 deg/s
STR ANG SPD	The steering wheel i	s steered.	Displays steering angle speed (deg/s)
MOTOR CURRENT		Steering wheel: Not steering (There is no steering force)	MAX approx. 10 A ^{*1}
MOTOR CORRENT	Engine running	Steering wheel: Right or left turn	Displays consumption current of pow- er steering control module (A)
		Steering wheel: Not steering (There is no steering force)	Shows an almost constant value (rpm)
MTR REV SPD COMM	Engine running	Steering wheel: Right or left turn	The value changes as a steering speed (rpm)
	Engine running	Steering wheel: Not steering (There is no steering force)	Shows an almost constant value (rpm) ^{*2}
MTR REV SPD		Steering wheel: Right or left turn	The value changes as a steering speed (rpm) ^{*2}
C/U TEMP	Engine running		Displays temperature of inside of power steering control module (°C or °F)
C/U TEMP A	Engine running		Displays temperature of inside of power steering control module (°C or °F)
MTR ASSIST	Engine running		100% ^{*3}
	Vehicle stopped		0.00 km/h or mph
ESTM VHCL SPD	While driving		Approximately equal to the indication on speedometer *4 (inside of $\pm 10\%$)
	Hydraulic pump elec	tric power steering warning lamp: ON	On
WARNING LAMP	Hydraulic pump elec	tric power steering warning lamp: OFF	Off
	Engine not running		STOP
ENGINE STATUS	Engine running		RUN
	Engine cranking		CRANK
	Vehicle speed signa	I can be received via CAN communication	ОК
VHCL SPD JUDGE	Vehicle speed signa tion	I cannot be received via CAN communica-	NG

*1: The value changes according to load of power steering motor.

*2: This is in close agreement with a motor speed command value. Although a quick steering operation may cause disagreement, this is not a malfunction.

*3: Usually, 100% is displayed. An excessive steering operation gradually lowers the percentage. When left standing, the percentage returns to 100%.

*4: This may not agree with the speedometer indication immediately after the ignition switch is turned ON. This is not a malfunction.

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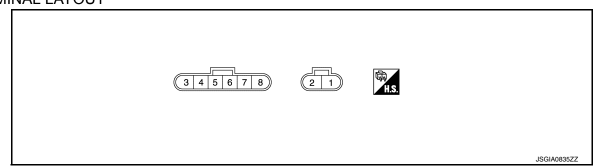
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POWER STEERING CONTROL MODULE

< ECU DIAGNOSIS INFORMATION >

TERMINAL LAYOUT



PHYSICAL VALUES

	nal No. Color)	Description		Condition	Value
+	-	Signal name	Input/Output		(Approx.)
1 (W)	Ground	Battery power supply	Input	Always	Battery voltage
2 (W)	Ground	Ground	_	Always	0 V
5	Ground	Ignition power supply	loout	Ignition switch: ON	Battery voltage
(BR)	Ground	Ignition power supply	Input	Ignition switch: OFF	0 V
7 (P)	_	CAN-L	Input/Output	_	—
8 (L)	_	CAN-H	Input/Output	_	_

Fail-safe

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When an error occurs in the hydraulic pump electric power steering system, fail-safe brings the system to a halt (manual steering) or restricted (constant steering assist level) state. When the system is in a halt state, fail-safe turns ON the hydraulic pump electric power steering warning lamp to warn the driver that the hydraulic pump electric power steering state.

DTC	Fail-safe condition
C1143	Certain steering assist force
C1601	Manual steering state
C1606	Manual steering state
C1607	Certain steering assist force
C1608	Manual steering state
U1000	Normal control NOTE: If the cause is in a different ECU, the state changes to fixed steering assist force.

Protection Function

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- When the steering wheel is operated repeatedly or turned all the way for a long period during parking or low speed driving, the function of the hydraulic pump electric power steering system becomes limited to prevent the system from overheating. If the steering wheel is operated further more, the hydraulic pump electric power steering system stops and the hydraulic pump electric power steering system warning lamp may be turned ON. In this case, the steering wheel operation temporarily becomes hard. This is not a malfunction. When the engine is turned OFF (ignition switch OFF) and steering operation is stopped for a while, the temperature of the hydraulic pump electric power steering system decreases and the steering operation returns to normal after restarting the engine.
- Then, the hydraulic pump electric power steering system warning lamp turns OFF. If the system is OFF under the protection state, the hydraulic pump electric power steering system warning lamp turns ON to

POWER STEERING CONTROL MODULE

< ECU DIAGNOSIS INFORMATION >

warn that the system is in the manual steering state. (This is not a system malfunction.) In addition, the following DTC remains to distinguish from malfunction.

-	DTC	vehicle condition	
-	C160A	The system temporarily enters the manual steering state. (This is not a hydraulic pump electric power steering system malfunction.)	В

DTC Inspection Priority Chart

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

Priority	Priority order item (DTC)	D
1	C1601 BATTERY VOLT C1606 EPS MOTOR C1608 CONTROL UNIT	Е
2	• C1607 EEPROM	
3	C160A HEAT PROTECTION	
4	C1143 ST ANG SEN CIRCUIT U1000 CAN COMM CIRCUIT	F

DTC Index

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DTC	Items (CONSULT screen terms)	Reference	
C1143	ST ANG SEN CIRCUIT	STC-21, "DTC Logic"	
C1601	BATTERY VOLT	STC-22, "DTC Logic"	
C1606	EPS MOTOR	STC-25, "DTC Logic"	
C1607	EEPROM	STC-26, "DTC Logic"	
C1608	CONTROL UNIT	STC-26, "DTC Logic"	
C160A	HEAT PROTECTION	STC-27, "DTC Logic"	
U1000	CAN COMM CIRCUIT	STC-28, "DTC Logic"	

NOTE:

If two or more DTCs are detected, refer to STC-13, "DTC Inspection Priority Chart".

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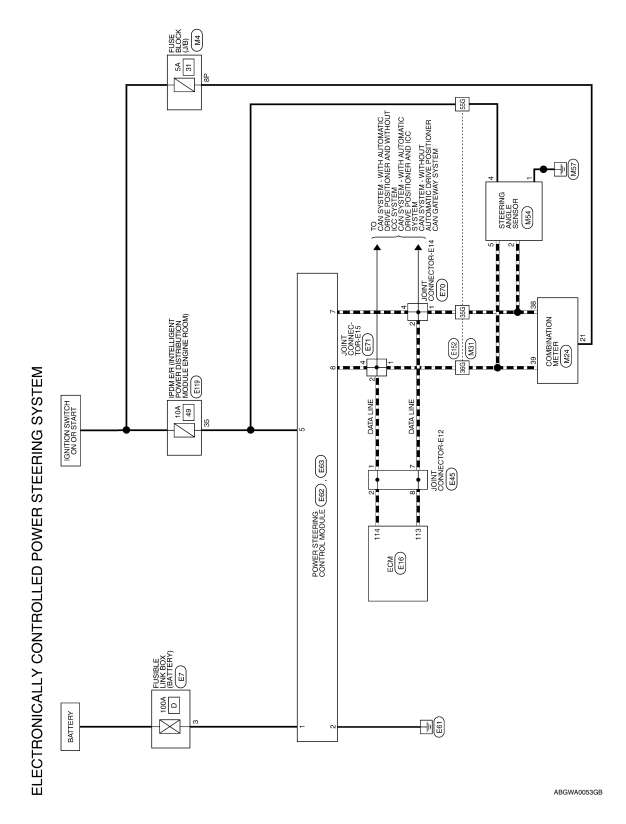
HYDRAULIC PUMP ELECTRIC POWER STEERING SYSTEM < WIRING DIAGRAM >

WIRING DIAGRAM

HYDRAULIC PUMP ELECTRIC POWER STEERING SYSTEM

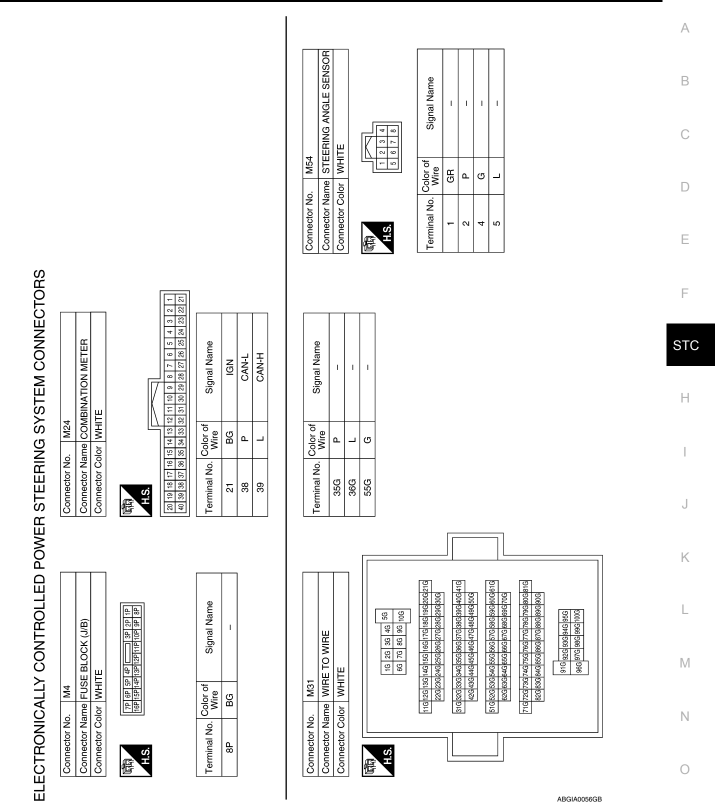
Wiring Diagram

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HYDRAULIC PUMP ELECTRIC POWER STEERING SYSTEM

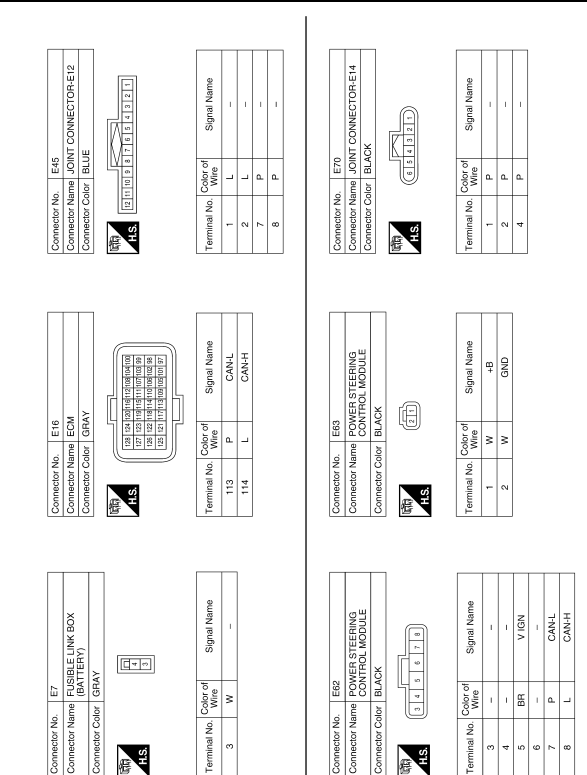
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HYDRAULIC PUMP ELECTRIC POWER STEERING SYSTEM

< WIRING DIAGRAM >



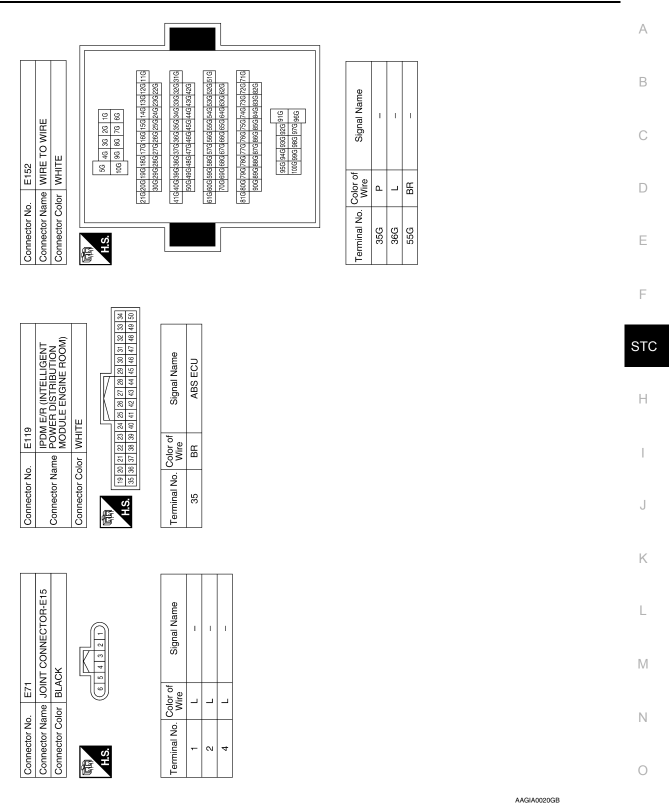
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HYDRAULIC PUMP ELECTRIC POWER STEERING SYSTEM





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< BASIC INSPECTION >

BASIC INSPECTION DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

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DETAILED FLOW

1.INTERVIEW FROM THE CUSTOMER

Clarify customer complaints before inspection. First of all, perform an interview utilizing <u>STC-19</u>, "<u>Diagnostic</u> <u>Work Sheet</u>" and reproduce symptoms to understand them fully. Ask customer about his/her complaints carefully. Check symptoms by driving vehicle with customer, if necessary.

CAUTION:

Customers are not professional. Never make assumptions like "maybe the customer means that...," or "maybe the customer mentioned 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 protection function. Refer to <u>STC-12</u>. <u>"Protection Function"</u>.

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. CHECK VEHICLE CONDITION

(I) With CONSULT

1. Turn ignition switch ON.

2. Check "C/U TEMP" and "C/U TEMP A" in "DATA MONITOR" of "EPS".

Monitor item	Values	
C/U TEMP	90°C (194°F) or less	
C/U TEMP A	90°C (194°F) or less	

Is the inspection result normal?

YES >> GO TO 4.

NO >> Wait with the ignition switch OFF until the data monitor indication becomes 90 °C (194 °F) or less. Go to 4 after the temperature drops to 90 °C (194 °F) or less.

4.PERFORM SELF-DIAGNOSIS

With CONSULT

Perform self-diagnosis.

Is any DTC detected?

YES >> Record or print DTC and freeze frame data (FFD). GO TO 5.

NO >> GO TO 7.

5.RECHECK SYMPTOM

(I) With CONSULT

1. Erase self-diagnostic results for "EPS".

2. Perform DTC confirmation procedures for the malfunctioning system.

NOTE:

If some DTCs are detected at the same time, determine the order for performing the diagnosis based on <u>STC-13, "DTC Inspection Priority Chart"</u>.

Is any DTC detected?

DIAGNOSIS AND REPAIR WORK FLOW

	DIAGN	0212 AN	D REPAIR WO		
BASIC INS	SPECTION >				
	GO TO 6.				
NO >> Check harness and connectors based on the information obtained by interview.					
.REPAIR C	OR REPLACE THE MAL	FUNCTION	ING COMPONENT	S.	
	eplace the malfunctionir				
	part or connector after is detected, erase self-				
		ulagriostic re			
>> (GO TO 8.				
, .IDENTIFY	THE MALFUNCTIONI	NG SYSTEN	A BY SYMPTOM DI	AGNOSIS	
	malfunctioning system				
	unctioning system be id	-	p.e age.e.e.		
YES >> (GO TO 8.				
	Check harness and con	nectors base	ed on the informatio	n obtained by interview	<i>W</i> .
FINAL CH	IECK				
With CON					
	e reference value for po the symptom and chec			ed on the same condit	ions
	m reproduced?	k that sympt			.013.
	GO TO 3.				
	nspection End.				
iagnostic	Work Sheet				INFOID:000000009134536
-					
escription	austamora hava thair	owo oritoria	for a problem. The	oroforo it io importor	t to understand the
	customers have their nd status well enough t				
the informa	tion for the diagnosis, p	repare the ir	nterview sheet refer	ring to the interview p	oints.
	ses, multiple conditions	that appear	simultaneously ma	y cause a DTC to be o	detected.
terview sh	eet sample				
			Interview sheet		
		Registration		Initial year	
Customer	MR/MS	number		registration	
name		Vehicle type		VIN	
Storage date		Engine		Mileage	km (Mile)
□The steering wheel position (center) is in the wrong position.					
		□Warning lar	mp turns on.		
Symptom Divibrati			Vibration		
		□Others			
		()
First occurrence	ce	□Recently	□Others ()

First occurrence Frequency of occurrence		□Recently □Others ()
		□Always □Under a certain conditions of □Sometimes (time(s)/day)	
		□Irrelevant	
Climate con- ditions	Weather	□Fine □Cloud □Rain □Snow □Others ()
	Temperature	□Hot □Warm □Cool □Cold □Temperature [Approx.	°C (°F)]
	Relative humidity	□High □Moderate □Low	
Road conditions		□Urban area □Suburb area □High way □Mountain road (uphill or down hill) □Rough road	

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

		ļ	Interview sheet			
Customer name	MR/MS	Registration number		Initial year registration		
name		Vehicle type		VIN		
Storage date		Engine		Mileage		km (Mile)
Operation con	iditions, etc.	□Irrelevant □When engin □During drivir □During dece □During steer	ng During acceleration		t speed driving · left curve)	
Other conditions						

Memo

< DTC/CIRCUIT DIAGNOSIS >

DTC/CIRCUIT DIAGNOSIS C1143 STEERING ANGLE SENSOR

DTC Logic

DTC DETECTION LOGIC

DTC	Display item	Malfunction detected condition	Possible cause
C1143	ST ANG SEN CIRCUIT	When a malfunction is detected in steering angle sensor.	 Harness or connector Steering angle sensor Power steering control module
DTC CON	FIRMATION PROCEDUR	E	
1.PRECO	NDITIONING		
		E" has been previously conducted, always t	urn ignition switch OFF and
wait at least	t 10 seconds before conduc	ting the next test.	
>>	GO TO 2.		
2.DTC RE	PRODUCTION PROCEDUI	RE	
(P) With CC			
	e ignition switch OFF to ON n "EPS" self-diagnosis.		
	143" detected?		
YES >>	Proceed to diagnosis proce	edure. Refer to <u>STC-21, "Diagnosis Proced</u>	<u>ure"</u> .
NO >>	Inspection End.		
Diagnosis	s Procedure		INFOID:000000009134538
1.снеск	STEERING ANGLE SENSO	DR CIRCUIT	
Check steel	ring angle sensor circuit. Re	fer to <u>BRC-88, "Diagnosis Procedure"</u> .	
•	ction result normal?		
-	GO TO 2. Repair or replace malfunct	ioning component	
•	TERMINALS AND HARNES	•	
		Ile pin terminals for damage or loose conne	ction with harness connec-
tor.		ale pinterminais for damage of 100se conne	
Is the inspe	ction result normal?		
YES >>	Power steering control mo Refer to <u>ST-61</u> , "Disassem	odule is malfunctioning. Replace power st	eering oil pump assembly.
NO >>	Repair or replace malfunct		

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INFOID:000000009134537

C1601 BATTERY POWER SUPPLY

< DTC/CIRCUIT DIAGNOSIS >

C1601 BATTERY POWER SUPPLY

DTC Logic

INFOID:000000009134539

DTC DETECTION LOGIC

DTC	Display item	Malfunction detected condition	Possible cause
C1601	BATTERY VOLT	When a power supply voltage to the power steer- ing control module is maintained at 18.5 V or more or at less than 8.5 V continuously for 0.5 seconds or more.	 Harness or connector Power steering control module Fuse Battery power supply circuit Battery

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2. DTC REPRODUCTION PROCEDURE

With CONSULT

Turn the ignition switch OFF to ON.

2. Perform "EPS" self-diagnosis.

Is DTC "C1601" detected?

- YES >> Proceed to diagnosis procedure. Refer to <u>STC-22, "Diagnosis Procedure"</u>.
- NO >> Inspection End.

Diagnosis Procedure

INFOID:000000009134540

Regarding Wiring Diagram information, refer to STC-14, "Wiring Diagram".

1. CHECK POWER STEERING CONTROL MODULE GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect power steering control module harness connector.
- 3. Check continuity between power steering control module harness connector terminal and ground.

Power steering	control module	Continuity	
Connector	Terminal		Continuity
E63	2	Ground	Yes

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair open circuit or short to ground or short to power in harness or connectors, and repair or replace the malfunctioning component.

2. CHECK POWER STEERING CONTROL MODULE POWER SUPPLY CIRCUIT (1)

1. Check voltage between power steering control module harness connector terminals and ground.

Power steering control module			Voltage
Connector	Terminal		(Approx.)
E63	1	Ground	Battery voltage

C1601 BATTERY POWER SUPPLY

< DTC/CIRCUIT DIAGNOSIS >

Power steering	control module			
Connector	Terminal	—	Voltage (Approx.)	
E63	1	Ground	Battery voltage	
s the inspectio	n result normal?	>		
NO >> GC) TO 4.) TO 3. WER STEERIN	G CONTROL N	10DULE POWE	R SUPPLY CIRCUIT (2)
 Check the Disconnect Check conwith fusible 	tinuity between link harness co	al with fusible lir power steering pnnector termina	al.	ector. harness connector terminal and battery terminal
-	control module	-	I with fusible link	Continuity
Connector	Terminal	Connector	Terminal	Vec
E63 5. Check con	1	E7	3	Yes harness connector terminal and ground.
Connector E63 s the inspectio	control module Terminal 1 n result normal?	_	Continuity No	upply circuit. Refer to <u>PG-11, "Wiring Diagram -</u>
NO >> Re	TTERY POWEF pair or replace t	<u>R SUPPLY -"</u> . he malfunctioni	ing component.	R SUPPLY CIRCUIT (3)
	age between po	wer steering co	ntrol module ha	rness connector terminals and ground.
1. Check volta				
	control module		Voltage	
	control module Terminal	—	Voltage (Approx.)	
Power steering		— Ground		
Power steering Connector E62 2. Turn ignitio CAUTION: Never star	Terminal 5 n switch ON. t the engine.		(Approx.) 0 V	rness connector terminals and ground.
Power steering Connector E62 2. Turn ignitio CAUTION: Never star 3. Check volta	Terminal 5 n switch ON. t the engine.		(Approx.) 0 V ontrol module ha	rness connector terminals and ground.
Power steering Connector E62 2. Turn ignitio CAUTION: Never star 3. Check volta	Terminal 5 n switch ON. t the engine. age between po		(Approx.) 0 V	rness connector terminals and ground.

1. Turn ignition switch OFF.

C1601 BATTERY POWER SUPPLY

< DTC/CIRCUIT DIAGNOSIS >

- 2. Check the 10A fuse No. 49 in the IPDM E/R.
- 3. Disconnect IPDM E/R harness connector E119.
- 4. Check continuity between power steering control module harness connector terminal and IPDM E/R harness connector terminal.

Power steering	control module	ol module IPDM E/R Continuity		
Connector	Terminal	Connector	Terminal	Continuity
E62	5	E119	35	Yes

5. Check continuity between power steering control module harness connector terminal and ground.

Power steering control module			Continuity
Connector	Terminal		Continuity
E62	5	Ground	No

Is the inspection result normal?

YES >> Perform the trouble diagnosis for ignition power supply circuit. Refer to <u>PG-23</u>, "Wiring Diagram - <u>IGNITION POWER SUPPLY -</u>".

NO >> Repair or replace the malfunctioning component.

6.CHECK TERMINALS AND HARNESS CONNECTORS

Check the power steering control module pin terminals for damage or loose connection with harness connector.

Is the inspection result normal?

- YES >> Power steering control module is malfunctioning. Replace steering oil pump assembly. Refer to <u>ST-54, "Removal and Installation"</u>.
- NO >> Repair or replace the malfunctioning component.

C1606 EPS MOTOR

< DTC/CIRCUIT DIAGNOSIS >

C1606 EPS MOTOR

DTC Logic

INFOID:000000009134541

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DTC DETECTION LOGIC

	Display item	Malfunction detected condition	Possible cause
C1606	EPS MOTOR	When the motor driver malfunction of power steer- ing control module or power steering control mod- ule motor driver malfunction is detected.	 Harness or connector Power steering control motor Power steering control module
DTC CONF	IRMATION PROCEDU	RE	
1.PRECON	NDITIONING		
		RE" has been previously conducted, always to	urn ignition switch OFF and
wall at least	10 seconds before condu	icting the next test.	
•	GO TO 2.		
2.DTC REF	PRODUCTION PROCED	JRE	
		N	
	e ignition switch OFF to O ı "EPS" self-diagnosis.	N.	
	606" detected?		
	Proceed to diagnosis pro Inspection End.	cedure. Refer to <u>STC-25, "Diagnosis Procedu</u>	<u>ure"</u> .
Diagnosis	s Procedure		INFOID:000000009134542
	RM SELF-DIAGNOSIS		
1. Turn the	e ignition switch OFF to O		
	elf-diagnostic results for " e ignition switch OFF and	EPS". wait for at least 10 seconds.	
4. Perform	self-diagnosis for "EPS".		
	606" detected? Power steering motor is r	nalfunctioning. Replace power steering oil pu	imp assembly. Refer to ST-
YES 22	54, "Removal and Installa	ation".	
	Check pin terminal and c	onnection of each harness connector for malf	unctioning conditions.
	Check pin terminal and c	onnection of each namess connector for main	
	Check pin terminal and c	onnection of each namess connector for main	
	Check pin terminal and c	onnection of each namess connector for main	

C1607, C1608 POWER STEERING CONTROL MODULE

< DTC/CIRCUIT DIAGNOSIS >

C1607, C1608 POWER STEERING CONTROL MODULE

DTC Logic

INFOID:000000009134543

DTC DETECTION LOGIC

DTC	Display item	Malfunction detected condition	Possible cause
C1607	EEPROM	When the memory (EEPROM) system malfunction is detected in power steering control module.	Power steering control module
C1608	CONTROL UNIT	When the internal malfunction is detected in power steering control module.	

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2.DTC REPRODUCTION PROCEDURE

With CONSULT

- Turn the ignition switch OFF to ON.
- 2. Perform "EPS" self-diagnosis.

Is DTC "C1607" or "C1608" detected?

- YES >> Proceed to diagnosis procedure. Refer to <u>STC-26, "Diagnosis Procedure"</u>.
- NO >> Inspection End.

Diagnosis Procedure

1.PERFORM SELF-DIAGNOSIS

With CONSULT

- 1. Turn the ignition switch OFF to ON.
- 2. Erase self-diagnostic results for "EPS".
- 3. Turn the ignition switch OFF and wait for at least 10 seconds.
- 4. Perform self-diagnosis for "EPS".

Is DTC "C1607" or "C1608" detected?

- YES >> Power steering control module is malfunctioning. Replace power steering oil pump assembly. Refer to <u>ST-54, "Removal and Installation"</u>.
- NO >> Check pin terminal and connection of each harness connector for malfunctioning conditions.

INFOID:000000009134544

C160A HEAT PROTECTION

< DTC/CIRCUIT DIAGNOSIS >

C160A HEAT PROTECTION

DTC Logic

INFOID:000000009134545

DTC DETECTION LOGIC

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DTC	Display item	Malfunction detected condition	Possible cause
C160A	HEAT PROTECTION	When the steering wheel is operated excessively and the interior temperature of the power steering system reaches 118°C (244.4°F) or more. (Protec- tion function)NOTE:Although the hydraulic pump electric power steering system warning lamp turns ON, this is not a system malfunction. The state returns to normal after stop- ping steering operation and waiting until the system interior temperature drops to 90°C (194°F) or less.	The protection of the hydraulic pump electric power steering sys- tem
тс со	NFIRMATION PROCE	DURE	
.PREC	ONDITIONING		
		OURE" has been previously conducted, always	turn ignition switch OFF and
ait at le	ast 10 seconds before co	nducting the next test.	
	>> GO TO 2.		
	REPRODUCTION PROC	FDURE	
	CONSULT		
. Turn	the ignition switch OFF to	ON.	
	orm "ĒPS" self-diagnosis.		
	<u>C160A" detected?</u> >> Go to <u>STC-18, "Work</u>	Flow"	
	>> Inspection End.	<u> </u>	

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< DTC/CIRCUIT DIAGNOSIS >

U1000 CAN COMM CIRCUIT

Description

INFOID:000000009134546

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

DTC Logic

INFOID:000000009134547

DTC DETECTION LOGIC

DTC	Display item	Malfunction detected condition	Possible cause
U1000	CAN COMM CIRCUIT	Power steering control module is not transmitting/re- ceiving CAN communication signal for 2 seconds or more.	CAN communication error

DTC CONFIRMATION PROCEDURE

1.PRECONDITIONING

If "DTC CONFIRMATION PROCEDURE" has been previously conducted, always turn ignition switch OFF and wait at least 10 seconds before conducting the next test.

>> GO TO 2.

2.DTC REPRODUCTION PROCEDURE

With CONSULT

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

Is DTC "U1000" detected?

- YES >> Go to STC-28, "Diagnosis Procedure".
- NO >> Inspection End.

Diagnosis Procedure

Proceed to LAN-26, "Trouble Diagnosis Flow Chart".

Revision: August 2013

INFOID:000000009134548

HYDRAULIC PUMP ELECTRIC POWER STEERING WARNING LAMP

< DTC/CIRCUIT DIAGNOSIS >
HYDRAULIC PUMP ELECTRIC POWER STEERING WARNING LAMP
Component Function Check
1. CHECK THE ILLUMINATION OF THE HYDRAULIC PUMP ELECTRIC POWER STEERING WARNING LAMP
Check that the hydraulic pump electric power steering warning lamp turns ON when ignition switch turns ON. Then, hydraulic pump electric power steering warning lamp turns OFF after the engine is started.
Is the inspection result normal?
YES >> Inspection End. NO >> Perform trouble diagnosis. Refer to <u>STC-29, "Diagnosis Procedure"</u> .
Diagnosis Procedure
1.PERFORM SELF-DIAGNOSIS
 With CONSULT 1. Turn the ignition switch OFF to ON. 2. Perform "EPS" self-diagnosis.
Is any DTC detected?
YES >> Check the DTC. Refer to <u>STC-13, "DTC Index"</u> . NO >> GO TO 2.
2.CHECK HYDRAULIC PUMP ELECTRIC POWER STEERING WARNING LAMP SIGNAL
 With CONSULT Turn the ignition switch ON. Select "WARNING LAMP" in "DATA MONITOR" of "EPS". Check that the item in "DATA MONITOR" is "On". CAUTION:
The engine should not be running for step 3.
4. Start the engine. CAUTION:
Never drive the vehicle during the test. 5. Check that the item in "DATA MONITOR" is "Off".
Is the inspection result normal?
 YES >> Perform the trouble diagnosis for combination meter power supply circuit. Refer to <u>MWI-75</u>, <u>"COMBINATION METER : Diagnosis Procedure"</u>. NO >> GO TO 3.
3. CHECK TERMINALS AND HARNESS CONNECTORS
Check the power steering control module pin terminals for damage or loose connection with harness connec-
tor. <u>Is the inspection result normal?</u>
YES >> Power steering control module is malfunctioning. Replace power steering oil pump assembly. Refer to <u>ST-54, "Removal and Installation"</u> .
NO >> Repair or replace the malfunctioning component.

HYDRAULIC PUMP ELECTRIC POWER STEERING WARNING LAMP DOES NOT TURN ON

< SYMPTOM DIAGNOSIS >

SYMPTOM DIAGNOSIS HYDRAULIC PUMP ELECTRIC POWER STEERING WARNING LAMP DOES NOT TURN ON

Description

INFOID:000000009134551

The hydraulic pump electric power steering warning lamp does not illuminate when the ignition switch is turned ON (lamp check).

Diagnosis Procedure

INFOID:000000009134552

1. CHECK THE HYDRAULIC PUMP ELECTRIC POWER STEERING WARNING LAMP

Perform trouble diagnosis for the hydraulic pump electric power steering warning lamp system. Refer to <u>STC-29, "Diagnosis Procedure"</u>.

Is the inspection result normal?

YES >> Check that the pin terminals and the connection of each connector are normal.

NO >> Repair or replace the malfunctioning components.

HYDRAULIC PUMP ELECTRIC POWER STEERING WARNING LAMP DOES NOT TURN OFF

< SYMPTOM DIAGNOSIS >	
HYDRAULIC PUMP ELECTRIC POWER STEERING WARNING LAMP DOES NOT TURN OFF	А
Description INFOID:000000009134553	В
Hydraulic pump electric power steering warning lamp does not turn OFF several seconds after engine started	D
Diagnosis Procedure	С
1.PERFORM SELF-DIAGNOSIS	
 With CONSULT Perform "EPS" self-diagnosis. <u>Is any DTC detected?</u> YES >> Check the DTC. Refer to <u>STC-13, "DTC Index"</u>. NO >> GO TO 2. 	D
2. CHECK HYDRAULIC PUMP ELECTRIC POWER STEERING WARNING LAMP	
Perform the trouble diagnosis of hydraulic pump electric power steering warning lamp. Refer to <u>STC-29</u> , "Diagnosis Procedure".	F
<u>Is the inspection result normal?</u> YES >> GO TO 3. NO >> Repair or replace the malfunctioning components. 3. POWER STEERING CONTROL MODULE POWER SUPPLY AND GROUND CIRCUIT	STC
Perform the trouble diagnosis of power steering control module power supply and ground. Refer to STC-22.	Η
"Diagnosis Procedure". Is the inspection result normal?	I
YES >> Check that the pin terminals and the connection of each connector are normal. NO >> Repair or replace the malfunctioning components.	1
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STEERING WHEEL TURNING FORCE IS HEAVY OR LIGHT

< SYMPTOM DIAGNOSIS >

STEERING WHEEL TURNING FORCE IS HEAVY OR LIGHT

Diagnosis Procedure

INFOID:000000009134555

1.PERFORM SELF-DIAGNOSIS

With CONSULT

Perform "EPS" self-diagnosis.

Is a malfunctioning system displayed?

YES >> Check malfunctioning system. Refer to STC-13. "DTC Index".

NO >> GO TO 2.

2.CHECK THE POWER STEERING CONTROL MODULE SIGNAL (1)

With CONSULT

Start the engine.

CAUTION:

- Never drive the vehicle.
- 2. Turn the steering wheel until it stops.
- Select "MTR ASSIST" in "DATA MONITOR" of "EPS".

Is the display value "100%"?

YES >> GO TO 4.

NO >> GO TO 3.

3.CHECK THE POWER STEERING CONTROL MODULE SIGNAL (2)

With CONSULT

- 1. Select "C/U TEMP" and "C/U TEMP A" in "DATA MONITOR" of "EPS".
- 2. Stop the system until the DATA MONITOR display value drops to "90°C (194°F)" or less.
- 3. Check whether symptom continues.

Did symptom continue?

- YES >> GO TO 4.
- NO >> This occurs because the protection function lowers the assist force. It is not a system malfunction. Inspection End.

4.CHECK THE POWER STEERING CONTROL MODULE SIGNAL (3)

With CONSULT

- 1. Turn the steering wheel to the straight-ahead position. (There is no steering force)
- 2. Select "BATTERY VOLT" in "DATA MONITOR" of "EPS".
- Is the display value "10.5 V" or more?

YES >> GO TO 5.

NO >> Check the battery power system. Refer to STC-22. "Diagnosis Procedure".

5.CHECK THE POWER STEERING CONTROL MODULE SIGNAL (4)

With CONSULT

Select "ESTM VHCL SPD" in "DATA MONITOR" of "EPS".

Monitor item	Test condition	Display value
	When stopped	0.00 km/h or mph
ESTM VHCL SPD	While driving	Approximately equal to the in- dication on speedometer [*] (Inside of $\pm 10\%$)

*: This may not agree with the speedometer indication immediately after the ignition switch is turned ON. This is not a malfunction.

Is the check result normal?

YES >> GO TO 6.

NO >> Check the combination meter, ABS actuator and electric unit (control unit). Refer to <u>MWI-17</u>. <u>"CONSULT Function (METER/M&A)"</u> and <u>BRC-36</u>, "<u>CONSULT Function</u>".

STC-32

STEERING WHEEL TURNING FORCE IS HEAVY OR LIGHT

< SYMPTOM DIAGNOSIS >

Monitor item Test condition Display value STR ANG SPD The steering wheel is not steered. Approx. 0.0 deg/s The steering wheel is steered. Displays steering angle speed (deg/s) Ist the check result normal? YES > GO TO 7. NO >> Check the steering angle sensor. Refer to STC-21, "Diagnosis Procedure". 7. CHECK THE POWER STEERING CONTROL MODULE SIGNAL (6) @With CONSULT Select "ENGINE STATUS" in "DATA MONITOR" of "EPS". Is the display value "RUN"? YES > GO TO 8. NO >> Check the ECM. Refer to EC-67. "CONSULT Function". 8. CHECK THE STEERING FORCE Check the steering force. Refer to STC-34. "Diagnosis Procedure". Is the check result normal? YES > Inspection End. NO >> It is possible that there is a mechanical malfunction. Check the steering system.	Procedure". E F ST	d. 10D 1SU	teering wheel is not ed. teering wheel is st ingle sensor. R RING CONTRO TA MONITOR' TA MONITOR' Fer to <u>EC-67, "C</u> RCE to <u>STC-34, "Dia</u>	steering whered. steering whered. angle ser ERING CC DATA MON efer to EC DRCE	he steering he steering ng angle EERING "DATA M Refer to FORCE
STR ANG SPD steered. The steering wheel is steered. Displays steering angle speed (deg/s) Sthe check result normal? YES >> GO TO 7. NO >> Check the steering angle sensor. Refer to STC-21, "Diagnosis Procedure". Y.CHECK THE POWER STEERING CONTROL MODULE SIGNAL (6) Image: Steered. (deg/s) Image: Steered. (deg/s) With CONSULT Select "ENGINE STATUS" in "DATA MONITOR" of "EPS". Steered. (deg/s) Select "ENGINE STATUS" in "DATA MONITOR" of "EPS". Steered. (deg/s) YES >> GO TO 8. NO >> Check the ECM. Refer to EC-67. "CONSULT Function". NO >> Check the ECM. Refer to EC-67. "CONSULT Function". Steered. S.CHECK THE STEERING FORCE Check the steering force. Refer to STC-34, "Diagnosis Procedure". Sthe check result normal? YES >> Inspection End.	speed Procedure". steering system.	d. 10D 1SU	teering wheel is st ngle sensor. R RING CONTRO TA MONITOR' TA MONITOR' Ter to <u>EC-67, "C</u> RCE to <u>STC-34, "Dia</u>	angle ser ERING CC DATA MON efer to <u>EC</u> DRCE	he steering EERING "DATA M Refer to FORCE
steering wheens steered. (deg/s) s the check result normal? YES >> GO TO 7. NO >> Check the steering angle sensor. Refer to STC-21, "Diagnosis Procedure". CHECK THE POWER STEERING CONTROL MODULE SIGNAL (6) With CONSULT Select "ENGINE STATUS" in "DATA MONITOR" of "EPS". s the display value "RUN"? YES >> GO TO 8. NO >> Check the ECM. Refer to EC-67. "CONSULT Function". CHECK THE STEERING FORCE Check the steering force. Refer to STC-34. "Diagnosis Procedure". s the check result normal? YES >> Inspection End.	Procedure".	• to <u>:</u> 10D "EP	ngle sensor. R RING CONTRO TA MONITOR' Ter to <u>EC-67, "C</u> RCE to <u>STC-34, "Dia</u>	angle ser ERING CC DATA MON efer to <u>EC</u> DRCE	ng angle EERING "DATA M Refer to FORCE
YES >> GO TO 7. NO >> Check the steering angle sensor. Refer to <u>STC-21, "Diagnosis Procedure"</u> . .CHECK THE POWER STEERING CONTROL MODULE SIGNAL (6) With CONSULT elect "ENGINE STATUS" in "DATA MONITOR" of "EPS". <u>the display value "RUN"?</u> YES >> GO TO 8. NO >> Check the ECM. Refer to <u>EC-67, "CONSULT Function"</u> . .CHECK THE STEERING FORCE theck the steering force. Refer to <u>STC-34, "Diagnosis Procedure"</u> . <u>the check result normal?</u> YES >> Inspection End.	Procedure".	1OD "EP ISU	RING CONTRO TA MONITOR' fer to <u>EC-67, "C</u> RCE o <u>STC-34, "Dia</u>	ERING CC DATA MON efer to <u>EC</u> DRCE	EERING "DATA M Refer to FORCE
 NO >> Check the steering angle sensor. Refer to <u>STC-21, "Diagnosis Procedure"</u>. CHECK THE POWER STEERING CONTROL MODULE SIGNAL (6) With CONSULT <pre>elect "ENGINE STATUS" in "DATA MONITOR" of "EPS".</pre> <pre>the display value "RUN"? YES >> GO TO 8. NO >> Check the ECM. Refer to <u>EC-67, "CONSULT Function"</u>.</pre> CHECK THE STEERING FORCE heck the steering force. Refer to <u>STC-34, "Diagnosis Procedure"</u>. <pre>the check result normal? YES >> Inspection End.</pre>	e steering system.	1OD "EP ISU	RING CONTRO TA MONITOR' fer to <u>EC-67, "C</u> RCE o <u>STC-34, "Dia</u>	ERING CC DATA MON efer to <u>EC</u> DRCE	EERING "DATA M Refer to FORCE
With CONSULT elect "ENGINE STATUS" in "DATA MONITOR" of "EPS". a the display value "RUN"? YES >> GO TO 8. NO >> Check the ECM. Refer to EC-67. "CONSULT Function". CHECK THE STEERING FORCE heck the steering force. Refer to STC-34, "Diagnosis Procedure". a the check result normal? YES >> Inspection End.	e steering system.	"EP ISU	TA MONITOR' er to <u>EC-67, "C</u> RCE o <u>STC-34, "Dia</u>	DATA MON efer to <u>EC</u> DRCE	"DATA M Refer to FORCE
elect "ENGINE STATUS" in "DATA MONITOR" of "EPS". a the display value "RUN"? YES >> GO TO 8. NO >> Check the ECM. Refer to EC-67. "CONSULT Function". CHECK THE STEERING FORCE heck the steering force. Refer to STC-34, "Diagnosis Procedure". the check result normal? YES >> Inspection End.	e steering system.	ISU osis	er to <u>EC-67, "C</u> RCE o <u>STC-34, "Dia</u>	efer to <u>EC</u> DRCE	Refer to FORCE
YES >> GO TO 8. NO >> Check the ECM. Refer to <u>EC-67, "CONSULT Function"</u> . • CHECK THE STEERING FORCE heck the steering force. Refer to <u>STC-34, "Diagnosis Procedure"</u> . <u>the check result normal?</u> YES >> Inspection End.	e steering system.	osis	RCE o <u>STC-34, "Dia</u>	ORCE	ORCE
NO >> Check the ECM. Refer to EC-67. "CONSULT Function". • CHECK THE STEERING FORCE heck the steering force. Refer to STC-34, "Diagnosis Procedure". the check result normal? YES >> Inspection End.	e steering system.	osis	RCE o <u>STC-34, "Dia</u>	ORCE	ORCE
heck the steering force. Refer to <u>STC-34, "Diagnosis Procedure"</u> . <u>the check result normal?</u> YES >> Inspection End.	e steering system.		o <u>STC-34, "Dia</u>		
the check result normal? YES >> Inspection End.				to <u>STC-3</u>	er to <u>ST</u>
YES >> Inspection End.	steering system.		re is a mechan		
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UNBALANCE STEERING WHEEL TURNING FORCE AND RETURN BETWEEN RIGHT AND LEFT

< SYMPTOM DIAGNOSIS >

UNBALANCE STEERING WHEEL TURNING FORCE AND RETURN BE-TWEEN RIGHT AND LEFT

Diagnosis Procedure

INFOID:000000009134556

1. CHECK THE ILLUMINATION OF THE HYDRAULIC PUMP ELECTRIC POWER STEERING WARNING LAMP

Check the hydraulic pump electric power steering warning lamp while engine is running. Does the hydraulic pump electric power steering warning lamp turn OFF?

YES >> GO TO 2.

NO >> Refer to <u>STC-31, "Diagnosis Procedure"</u>.

2. CHECK WHEEL ALIGNMENT

Check the wheel alignment. Refer to FSU-21, "Wheel Alignment (Unladen*1)".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Adjustment of wheel alignment. Refer to FSU-21, "Wheel Alignment (Unladen*1)".

3.CHECK STEERING WHEEL TURNING FORCE

Check the steering wheel turning force. Refer to STC-35, "Diagnosis Procedure".

Is the inspection result normal?

YES >> Inspection End.

NO >> Check the steering wheel turning force for mechanical malfunction. Refer to <u>STC-32</u>, "Diagnosis <u>Procedure"</u>.

UNBALANCE STEERING WHEEL TURNING FORCE (TORQUE VARIATION)

< SYMPTOM DIAGNOSIS >

UNBALANCE STEERING WHEEL TURNING FORCE (TORQUE VARIA-TION)

Diagnosis Procedure	В
1.PERFORM SELF-DIAGNOSIS	D
With CONSULT Perform "EPS" self-diagnosis. Is a malfunctioning system displayed?	С
YES >> Check malfunctioning system. Refer to <u>STC-13, "DTC Index"</u> . NO >> GO TO 2.	D
2. CHECK THE POWER STEERING CONTROL MODULE SIGNAL (1)	
 With CONSULT Start the engine. CAUTION: Never drive the vehicle. Turn the steering wheel until it stops. Select "MTR ASSIST" in "DATA MONITOR" of "EPS". 	F
<u>Is the display value "100%"?</u> YES >> GO TO 4. NO >> GO TO 3.	STO
3. CHECK THE POWER STEERING CONTROL MODULE SIGNAL (2)	Н
 With CONSULT Select "C/U TEMP" and "C/U TEMP A" in "DATA MONITOR" of "EPS". Stop the system until the DATA MONITOR display value drops to "90°C (194°F)" or less. Check whether symptom continues. 	I
Did symptom continue? YES >> GO TO 4. NO >> This occurs because the protection function lowers the assist force. It is not a system malfunction. Inspection End.	J
4. CHECK THE POWER STEERING CONTROL MODULE SIGNAL (3)	Κ
 With CONSULT 1. Turn the steering wheel to the straight-ahead position. (There is no steering force.) 2. Select "BATTERY VOLT" in "DATA MONITOR" of "EPS". 	L
Is the display value "10.5 V" or more?	
YES >> GO TO 5. NO >> Check the battery power system. Refer to <u>STC-22, "Diagnosis Procedure"</u> .	M
5. CHECK THE POWER STEERING CONTROL MODULE SIGNAL (4)	
With CONSULT Select in "ESTM VHCL SPD" in "DATA MONITOR" of "EPS".	Ν
Monitor item Test condition Display value	0

Monitor item	Test condition	Display value
	When stopped	0.00 km/h or mph
ESTM VHCL SPD	While driving	Approximately equal to the in- dication on speedometer [*] (Inside of $\pm 10\%$)

*: This may not agree with the speedometer indication immediately after the ignition switch is turned ON. This is not a malfunction.

Is the check result normal?

YES >> GO TO 6.

А

UNBALANCE STEERING WHEEL TURNING FORCE (TORQUE VARIATION)

< SYMPTOM DIAGNOSIS >

NO >> Check the combination meter, ABS actuator and electric unit (control unit). Refer to <u>MWI-17</u>, <u>"CONSULT Function (METER/M&A)"</u> and <u>BRC-36</u>, "CONSULT Function".

6.CHECK THE POWER STEERING CONTROL MODULE SIGNAL (5)

With CONSULT

Select "STR ANG SPD" in "DATA MONITOR" of "EPS".

Monitor item	Test condition	Display value
STR ANG SPD	The steering wheel is not turn- ing.	Approx. 0.0 deg/s
STICANG OF D	The steering wheel is being turned.	Displays steering angle speed (deg/s)

Is the check result normal?

YES >> GO TO 7.

NO >> Check the steering angle sensor. Refer to <u>STC-21, "Diagnosis Procedure"</u>.

7. CHECK THE POWER STEERING CONTROL MODULE SIGNAL (6)

With CONSULT

Select "ENGINE STATUS" in "DATA MONITOR" of "EPS".

Is the display value "RUN"?

YES >> GO TO 8.

NO >> Check the ECM. Refer to <u>EC-67, "CONSULT Function"</u>.

8.CHECK STEERING COLUMN AND STEERING GEAR

Check the steering column assembly and steering gear assembly.

- Steering column assembly. Refer to <u>ST-62, "Steering Column"</u>.
- Steering gear assembly. Refer to <u>ST-63, "Power Steering Gear"</u>.

Is the inspection result normal?

YES >> GO TO 9.

NO >> Repair or replace malfunctioning component.

9.CHECK STEERING WHEEL TURNING FORCE

Check the steering wheel turning force. Refer to STC-32, "Diagnosis Procedure".

Is the inspection result normal?

- YES >> Inspection End.
- NO >> Check the steering wheel turning force for mechanical malfunction. Refer to <u>STC-32, "Diagnosis</u> <u>Procedure"</u>.

< REMOVAL AND INSTALLATION >

REMOVAL AND INSTALLATION POWER STEERING CONTROL MODULE

Removal and Installation

INFOID:000000009134558

CAUTION:

Disconnect battery negative cable before removing the power steering pump assembly.

The power steering control module is an integral part of the power steering pump assembly. If replacement of the power steering control module is necessary, replace the complete power steering pump assembly. Refer to <u>ST-54, "Removal and Installation"</u>.

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