DI6X4-01

## PROBLEM SYMPTOMS TABLE

If a normal code is displayed during the DTC check but the problem still occurs, check the circuits for each problem symptom in the order given in the table below and proceed to the relevant troubleshooting page. **NOTICE:** 

## When replacing ABS & BA & TRC & VSC ECU, sensor or etc., turn the ignition switch OFF.

Symptom	Suspect Area	See page
	Only when 1. to 4. are all normal and the problem is still occurring, replace the ABS & BA & TRC & VSC ECU.  1. Reconfirm the DTC and check that the normal code is	DI-4
	output.	
ABS does not operate.	2. IG power source circuit	DI-67
BA does not operate.	Speed sensor circuit     Check the hydraulic brake booster with a checker or	DI-25 BR-8
	hand-held tester.	DN-6
	If abnormal, check the hydraulic circuit for leakage (See	
	page DI-168).	
	Only when 1. to 4. are all normal and the problem is still	
	occurring, replace the ABS & BA & TRC & VSC ECU.	
	1. Reconfirm the DTC and check that the normal code is	DI-4
	output.	
ABS does not operate efficiently.  BA does not operate.	2. Speed sensor circuit	DI-25
	3. Stop light switch circuit	DI-82
	Check the hydraulic brake booster with a checker or hand-held tester.	BR-8
	If abnormal, check the hydraulic circuit for leakage (See	
	page DI-168).	
ABS warning light abnormal.	1. ABS warning light circuit	DI-133
	2. ABS & BA & TRC & VSC ECU	IN-35
	Only when 1. to 3. are all normal and the problem is still	
DTC check cannot be done.	occurring, replace the ABS & BA & TRC & VSC ECU.	
	1. ABS warning light circuit	DI-133
	2. VSC OFF indicator light, center diff. lock indicator switch	DI-156
	circuit 3. Tc terminal circuit	DI-164
	1. Ts terminal circuit	DI-166
Speed sensor signal check cannot be done.	2. ABS & BA & TRC & VSC ECU	IN-35
TRC does not operate.	Only when 1. to 4. are all normal and the problem is still	
	occurring, replace the ABS & BA & TRC & VSC ECU.	
	1. Check the DTC, reconfirming that the normal code is	DI-4
	output.	
	2. IG power source circuit	DI-67
	Check the hydraulic circuit for leakage.     Speed sensor circuit	DI-168 DI-25
	'	DI-25
VSC does not operate.	Only when 1. to 7. are all normal and the problem is still occurring, replace the ABS & BA & TRC & VSC ECU.	
	1. Check the DTC, reconfirming that the normal code is	DI-4
	output.	DI-4
	IG power source circuit	DI-71
	3. Check the hydraulic circuit for leakage.	DI-168
	4. Speed sensor circuit	DI-25
	5. Deceleration sensor circuit	DI-77
	6. Yaw rate sensor circuit	DI-62
	7. Steering angle sensor circuit	DI-117
VSC TRC warning light abnormal.	1.VSCTRC warning light circuit	DI-138
voo me waming iigin abnomia.	2. ABS & BA & TRC & VSC ECU	IN-35

BRAKE warning light abnormal	BRAKE warning light circuit     ABS & BA & TRC & VSC ECU	DI-144 IN-35
SLIP indicator light abnormal.	SLIP indicator light circuit     ABS & BA & TRC & VSC ECU	DI-149 IN-35
VSC OFF indicator abnormal.	VSC OFF indicator light, center diff. lock switch circuit     ABS & BA & TRC & VSC ECU	DI-156 IN-35
ACTIVE TRC indicator light abnormal.	ACTIVE TRC indicator light circuit     ABS & BA & TRC & VSC ECU	DI-153 IN-35