VEHICLE DYNAMICS CONTROL (VDC) (DIAGNOSTICS)

12.List of Diagnostic Trouble Code (DTC)

A: LIST

DTC	Detail code No.	Display	Content of diagnosis	Reference target
_		Communication for initialization impossible	Subaru Select Monitor communication failure	<ref. communication="" for="" initial-<br="" to="" vdc(diag)-34,="">IZING IS IMPOSSIBLE (SUBARU SELECT MONITOR COMMUNICATION MALFUNCTION), Diagnostic Proce- dure with Diagnostic Trouble Code (DTC).></ref.>
_		No DTC	Even when the DTC is not displayed on the Subaru Select Monitor display, the ABS warning light, VDC warning light/VDC OFF indicator light and VDC operation indicator light do not come on.	<ref. abs="" light,="" to="" vdc(diag)-37,="" vdc<br="" warning="">WARNING LIGHT/VDC OFF INDICATOR LIGHT,BRAKE WARNING LIGHT (EBD WARNING LIGHT) OR VDC INDICATOR LIGHT DOES NOT COME ON, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
_		No DTC	Even when the DTC is not displayed on the Subaru Select Monitor display, the ABS warning light, VDC warning light/VDC OFF indicator light and brake warning light (EBD warning light) do not come on.	<ref. abs="" light,="" to="" vdc(diag)-40,="" vdc<br="" warning="">WARNING LIGHT/VDC OFF INDICATOR LIGHT, BRAKE WARNING LIGHT (EBD WARNING LIGHT) DOES NOT GO OFF, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
_		No DTC	Even when the DTC is not displayed on the Subaru Select Monitor display, the VDC operation indicator light does not extinguish.	<ref. does<br="" indicator="" light="" to="" vdc="" vdc(diag)-43,="">NOT GO OFF, Diagnostic Procedure with Diagnostic Trou- ble Code (DTC).></ref.>
21	6A0XH	Front Right ABS Sensor Circuit Open or Shorted Battery	Open or Short Circuit in Front ABS Wheel Speed Sensor RH Circuit	<ref. 21="" abs<br="" dtc="" front="" right="" to="" vdc(diag)-44,="">SENSOR CIRCUIT OPEN OR SHORT, Diagnostic Proce- dure with Diagnostic Trouble Code (DTC).></ref.>
22	68CXH 68EXH 690XH 694XH	Front Right ABS Wheel Sensor Sig- nal Malfunction	Front ABS wheel speed sensor RH signal error	<ref. 22="" abs<br="" dtc="" front="" right="" to="" vdc(diag)-49,="">SENSOR SIGNAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
23	620XH	Front Left ABS Sen- sor Circuit Open or Shorted Battery	Open or Short Circuit in Front ABS Wheel Speed Sensor LH Circuit	<ref. 23="" abs="" dtc="" front="" left="" sen-<br="" to="" vdc(diag)-44,="">SOR CIRCUIT OPEN OR SHORT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
24	60CXH 60EXH 610XH 614XH	Front Left ABS Wheel Speed Sen- sor Signal Malfunc- tion	Front ABS wheel speed sensor LH signal error	<ref. 24="" abs="" dtc="" front="" left="" sen-<br="" to="" vdc(diag)-49,="">SOR SIGNAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
25	660XH	Open/High Input of Rear ABS Wheel Speed Sensor RH	Open or Short Circuit in Rear ABS Wheel Speed Sensor RH Circuit	<ref. 25="" abs="" dtc="" rear="" right="" sen-<br="" to="" vdc(diag)-44,="">SOR CIRCUIT OPEN OR SHORT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
26	64CXH 64EXH 650XH 654XH	Rear Right ABS Wheel Speed Sen- sor Signal Malfunc- tion	Rear ABS wheel speed sensor RH signal error	<ref. 26="" abs="" dtc="" rear="" right="" sen-<br="" to="" vdc(diag)-49,="">SOR SIGNAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
27	6E0XH	Open/High Input of Rear ABS Wheel Speed Sensor LH	Open or Short Circuit in Rear ABS Wheel Speed Sensor LH Circuit	<ref. 27="" abs="" dtc="" left="" rear="" sen-<br="" to="" vdc(diag)-45,="">SOR CIRCUIT OPEN OR SHORT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
28	6CCXH 6CEXH 6D0XH 6D4XH	Rear Left ABS Wheel Speed Sen- sor Signal Malfunc- tion	Rear ABS wheel speed sensor LH signal error	<ref. 28="" abs="" dtc="" left="" rear="" sen-<br="" to="" vdc(diag)-50,="">SOR SIGNAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>

DTC	Detail code No.	Display	Content of diagnosis	Reference target
29	604XH 606XH 608XH 644XH 646XH 648XH 684XH 686XH 6C8XH 6C8XH 702XH 704XH 720XH 70CXH	Any One of Four ABS Sensors Signal	One sensor signal error of any of the four ABS wheel speed sensors	<ref. 29="" any="" dtc="" of="" sen-<br="" to="" vdc(diag)-55,="" wheel="">SORS SIGNAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
31	320XH	FR hold valve mal- function	Front inlet solenoid valve RH malfunction	<ref. 31="" dtc="" front="" solenoid<br="" to="" vdc(diag)-58,="">RIGHT INLET VALVE MALFUNCTION, Diagnostic Proce- dure with Diagnostic Trouble Code (DTC).></ref.>
32	360XH	FR pressure reduc- ing valve malfunc- tion	Front outlet solenoid valve RH malfunction	<ref. 32="" dtc="" front="" outlet<br="" right="" to="" vdc(diag)-64,="">SOLENOID VALVE MALFUNCTION, Diagnostic Proce- dure with Diagnostic Trouble Code (DTC).></ref.>
33	220XH	FL hold valve mal- function	Front inlet solenoid valve LH malfunction	<ref. 33="" dtc="" front="" inlet<br="" left="" to="" vdc(diag)-58,="">SOLENOID VALVE MALFUNCTION, Diagnostic Proce- dure with Diagnostic Trouble Code (DTC).></ref.>
34	260XH	FL pressure reduc- ing valve malfunc- tion	Front outlet solenoid valve LH malfunction	<ref. 34="" dtc="" front="" left="" outlet<br="" to="" vdc(diag)-64,="">SOLENOID VALVE MALFUNCTION, Diagnostic Proce- dure with Diagnostic Trouble Code (DTC).></ref.>
35	2A0XH	RR hold valve mal- function	Rear inlet solenoid valve RH malfunction	<ref. 35="" dtc="" inlet<br="" rear="" right="" to="" vdc(diag)-58,="">SOLENOID VALVE MALFUNCTION, Diagnostic Proce- dure with Diagnostic Trouble Code (DTC).></ref.>
36	2E0XH	RR pressure reduc- ing valve malfunc- tion	Rear outlet solenoid valve RH malfunction	<ref. 36="" dtc="" outlet<br="" rear="" right="" to="" vdc(diag)-64,="">SOLENOID VALVE MALFUNCTION, Diagnostic Proce- dure with Diagnostic Trouble Code (DTC).></ref.>
37	3A0XH	RL hold valve mal- function	Rear inlet solenoid valve LH malfunction	<ref. 37="" dtc="" inlet<br="" left="" rear="" to="" vdc(diag)-58,="">SOLENOID VALVE MALFUNCTION, Diagnostic Proce- dure with Diagnostic Trouble Code (DTC).></ref.>
38	3E0XH	RL pressure reduc- ing valve malfunc- tion	Rear outlet solenoid valve LH malfunction	<ref. 38="" dtc="" left="" outlet<br="" rear="" to="" vdc(diag)-64,="">SOLENOID VALVE MALFUNCTION, Diagnostic Proce- dure with Diagnostic Trouble Code (DTC).></ref.>

DTC	Detail code No.	Display	Content of diagnosis	Reference target
41	000XH 002XH 004XH 006XH 014XH 016XH 016XH 016XH 024XH 026XH 026XH 026XH 026XH 026XH 026XH 036XH 034XH 036XH 036XH 036XH 036XH 9D4XH 9E0XH	ECM	VDCCM malfunction	<ref. 41="" diagnostic="" dtc="" ecm,="" proce-<br="" to="" vdc(diag)-70,="">dure with Diagnostic Trouble Code (DTC).></ref.>
42	7CEXH 7D0XH	Low power supply voltage	Power supply voltage mal- function	<ref. 42="" dtc="" mal-<br="" power="" to="" vdc(diag)-72,="" voltage="">FUNCTION, Diagnostic Procedure with Diagnostic Trou- ble Code (DTC).></ref.>
44	9A0XH	AT communication	TCM communication line malfunction	<ref. 44="" communication<br="" dtc="" tcm="" to="" vdc(diag)-74,="">CIRCUIT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
45	970XH	Different control module specification	Incorrect VDCCM	<ref. 45="" con-<br="" dtc="" incorrect="" to="" vdc="" vdc(diag)-76,="">TROL MODULE SPECIFICATIONS, Diagnostic Proce- dure with Diagnostic Trouble Code (DTC).></ref.>
45	972XH	AT ECM	TCM error specifications	<ref. 45="" dtc="" malfunction,<br="" tcm="" to="" vdc(diag)-76,="">Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
46	9CEXH	5 V power supply	5 V power supply voltage error	<ref. 46="" abnormal="" dtc="" to="" vdc(diag)-77,="" voltage<br="">OF 5V POWER SUPPLY, Diagnostic Procedure with Diag- nostic Trouble Code (DTC).></ref.>
47	788XH 78CXH 7A0XH 7A4XH	Improper CAN com- munication	Defective CAN communica- tion line	<ref. 47="" can="" communication,<br="" dtc="" to="" vdc(diag)-80,="">Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
	048XH	Valve relay OFF malfunction		<ref. 51="" dtc="" mal-<br="" off="" relay="" to="" valve="" vdc(diag)-83,="">FUNCTION/ VALVE RELAY TEST MALFUNCTION, Diag- nostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
51	064XH	Valve relay ON mal- function	Defective valve relay	<ref. 51="" dtc="" fail-<br="" on="" relay="" to="" valve="" vdc(diag)-89,="">URE, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
	06AXH	Valve relay test mal- function		<ref. 51="" dtc="" mal-<br="" off="" relay="" to="" valve="" vdc(diag)-83,="">FUNCTION/ VALVE RELAY TEST MALFUNCTION, Diag- nostic Procedure with Diagnostic Trouble Code (DTC).></ref.>

DTC	Detail code No.	Display	Content of diagnosis	Reference target
52	5A0XH	Motor/Motor relay OFF malfunction	Defective motor and motor relay OFF	<ref. 52="" dtc="" motor="" relay<br="" to="" vdc(diag)-93,="">OFF MALFUNCTION, Diagnostic Procedure with Diag- nostic Trouble Code (DTC).></ref.>
	58EXH	Motor/Motor relay ON malfunction	Defective motor and motor relay ON	<ref. 52="" dtc="" motor="" relay<br="" to="" vdc(diag)-96,="">ON MALFUNCTION, Diagnostic Procedure with Diagnos- tic Trouble Code (DTC).></ref.>
	58CXH	Motor	Defective motor	<ref. 52="" dtc="" malfunc-<br="" motor="" to="" vdc(diag)-100,="">TION, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
57	820XH	EGI ECM signal	ECM communication mal- function	<ref. 57="" communica-<br="" dtc="" ecm="" to="" vdc(diag)-103,="">TION CIRCUIT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
61	4A0XH	VDC switching valve 1 (S)	Secondary cut valve mal- function	<ref. 61="" cut<br="" dtc="" secondary="" to="" vdc(diag)-58,="">SOLENOID VALVE MALFUNCTION, Diagnostic Proce- dure with Diagnostic Trouble Code (DTC).></ref.>
62	4E0XH	VDC switching valve 1 (P)	Primary cut valve malfunc- tion	<ref. 62="" cut="" dtc="" primary="" sole-<br="" to="" vdc(diag)-59,="">NOID VALVE MALFUNCTION, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
63	520XH	VDC switching valve 2 (S)	Secondary suction valve malfunction	<ref. 63="" dtc="" secondary="" suction<br="" to="" vdc(diag)-64,="">SOLENOID VALVE MALFUNCTION, Diagnostic Proce- dure with Diagnostic Trouble Code (DTC).></ref.>
64	560XH	VDC switching valve 2 (P)	Primary suction valve mal- function	<ref. 64="" dtc="" primary="" suction<br="" to="" vdc(diag)-65,="">SOLENOID VALVE MALFUNCTION, Diagnostic Proce- dure with Diagnostic Trouble Code (DTC).></ref.>
	148XH	Steering angle sen- sor offset is too big	The steering angle sensor offset is too large.	<ref. 71="" angle<br="" dtc="" steering="" to="" vdc(diag)-105,="">SENSOR OFFSET IS TOO BIG, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
	14AXH	Change range of steering angle sen- sor is too big	The steering angle sensor change range is too large.	<ref. 71="" change="" dtc="" of<br="" range="" to="" vdc(diag)-107,="">STEERING ANGLE SENSOR IS TOO BIG, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
71	142XH 144XH 146XH 158XH 15AXH 15CXH 15EXH	Steering angle sen- sor output	Defective steering angle sensor	<ref. 71="" angle<br="" dtc="" steering="" to="" vdc(diag)-109,="">SENSOR MALFUNCTION, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
	14CXH 14EXH 150XH 152XH 160XH	No signal from steering angle sen- sor	Signals from the steering angle sensor are not sent.	<ref. 71="" angle<br="" dtc="" steering="" to="" vdc(diag)-111,="">SENSOR COMMUNICATION, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>

	Detail			
DTC	code	Display	Content of diagnosis	Reference target
	No.			
72	180XH 182XH 184XH 186XH 188XH 18BXH 18EXH 190XH 192XH 194XH 196XH 198XH 198XH 19AXH	Yaw rate sensor output	Yaw rate sensor output error	<ref. 72="" abnormal="" dtc="" rate<br="" to="" vdc(diag)-114,="" yaw="">SENSOR OUTPUT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
	1A0XH	Yaw rate sensor power/output	Voltage input to the yaw rate sensor exceeds specifications.	<ref. 72="" dtc="" inputted<br="" to="" vdc(diag)-116,="" voltage="">TO YAW RATE SENSOR EXCEEDS SPECIFICATION, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
	19CXH	Yaw rate sensor reference	Yaw rate sensor reference voltage malfunction	<ref. 72="" abnormal="" dtc="" rate<br="" to="" vdc(diag)-118,="" yaw="">SENSOR REFERENCE VOLTAGE, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
	18CXH	Excessive variation amount of yaw rate sensor output	The yaw rate sensor signal change range is too large.	<ref. 72="" change="" dtc="" of<br="" range="" to="" vdc(diag)-120,="">YAW RATE SENSOR SIGNAL IS TOO BIG, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
	1C8XH 1CAXH	Excessive amount of lateral G sensor out- put offset	The lateral G sensor offset is too large.	<ref. 73="" dtc="" g="" lateral="" sensor<br="" to="" vdc(diag)-122,="">OFFSET IS TOO BIG, Diagnostic Procedure with Diag- nostic Trouble Code (DTC).></ref.>
	1C0XH 1C6XH 1D8XH	Lateral G sensor output	Lateral G sensor output malfunction	<ref. 73="" abnormal="" dtc="" lateral<br="" to="" vdc(diag)-122,="">G SENSOR OUTPUT, Diagnostic Procedure with Diag- nostic Trouble Code (DTC).></ref.>
73	1CCXH	Excessive variation amount of lateral G sensor output	The lateral G sensor change range is too large.	<ref. 73="" change="" dtc="" of<br="" range="" to="" vdc(diag)-122,="">LATERAL G SENSOR SIGNAL IS TOO BIG, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
	1D2XH	Excessive lateral G sensor output	Excessive Lateral G Sensor Signal	<ref. 73="" dtc="" excessive="" lateral<br="" to="" vdc(diag)-123,="">G SENSOR SIGNAL, Diagnostic Procedure with Diagnos- tic Trouble Code (DTC).></ref.>
	1E0XH	Lateral G sensor power/output	Voltage input to the lateral G sensor exceeds specifi- cations.	<ref. 73="" dtc="" inputted<br="" to="" vdc(diag)-125,="" voltage="">TO LATERAL G SENSOR EXCEEDS SPECIFICATION, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
	120XH	Primary pressure sensor power/output	Voltage input to the pri- mary pressure sensor exceeds specifications.	<ref. 74="" dtc="" pressure<br="" primary="" to="" vdc(diag)-128,="">SENSOR POWER/OUTPUT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
	122XH	Secondary pres- sure sensor power/ output	Voltage input to the second- ary pressure sensor exceeds specifications.	<ref. 74="" dtc="" pres-<br="" secondary="" to="" vdc(diag)-131,="">SURE SENSOR POWER/OUTPUT, Diagnostic Proce- dure with Diagnostic Trouble Code (DTC).></ref.>
74	110XH	Primary pressure sensor offset is too big	The primary pressure sen- sor offset is too big.	<ref. 74="" dtc="" pressure<br="" primary="" to="" vdc(diag)-133,="">SENSOR OFFSET IS TOO BIG, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
	112XH	Secondary pres- sure sensor offset is too big	The secondary pressure sensor offset is too big.	<ref. 74="" dtc="" pres-<br="" secondary="" to="" vdc(diag)-134,="">SURE SENSOR OFFSET IS TOO BIG, Diagnostic Proce- dure with Diagnostic Trouble Code (DTC).></ref.>
	10AXH	Differential pressure of pressure sensor is too big	The differential pressure of the pressure sensor is too big.	<ref. 74="" differential="" dtc="" pres-<br="" to="" vdc(diag)-136,="">SURE OF PRESSURE SENSOR IS TOO BIG, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>

VEHICLE DYNAMICS CONTROL (VDC) (DIAGNOSTICS)

If either of the following multiple of DTC are in the memory, check the part that corresponds to the first DTC. If a problem is not detected, check the portions that correspond to the other DTC in the order that the codes appear.

Combination of DTC	Problem portions	Reference target
46 5 V power supply voltage error 74 Voltage input to the pressure sensor exceeds specifications.	(B310) — No. 77 lead circuit is shorted to the ground or battery.	<ref. 46="" abnor-<br="" dtc="" to="" vdc(diag)-77,="">MAL VOLTAGE OF 5V POWER SUPPLY, Diagnostic Procedure with Diagnostic Trou- ble Code (DTC).></ref.>
44 TCM communication circuit 71 Signals from the steering angle sensor are not sent.	(B310) — No. 83 or 81 lead circuits are open.	<ref. 71="" dtc="" steer-<br="" to="" vdc(diag)-111,="">ING ANGLE SENSOR COMMUNICATION, Diagnostic Procedure with Diagnostic Trou- ble Code (DTC).></ref.>
51 Valve relay 71 Signals from the steering angle sensor are not sent.	(B310) — No. 27 lead circuit is open.	<ref. 71="" dtc="" steer-<br="" to="" vdc(diag)-111,="">ING ANGLE SENSOR COMMUNICATION, Diagnostic Procedure with Diagnostic Trou- ble Code (DTC).></ref.>
71 Signals from the steering angle sensor are not sent.51 Valve relay44 TCM communication circuit	(B310) — No. 27 lead circuit is open.	<ref. 71="" dtc="" steer-<br="" to="" vdc(diag)-111,="">ING ANGLE SENSOR COMMUNICATION, Diagnostic Procedure with Diagnostic Trou- ble Code (DTC).></ref.>
73 Voltage input to the lateral G sensor exceeds specifications.72 Voltage input to the yaw rate sensor exceeds specifications.	(B310) — No. 50 lead circuit is open.	<ref. 73="" dtc="" exces-<br="" to="" vdc(diag)-123,="">SIVE LATERAL G SENSOR SIGNAL, Diag- nostic Procedure with Diagnostic Trouble Code (DTC).></ref.>