

Vehicle information

Toyota Prius

VIN:

Mileage:

Diagnostic time: 2024-01-19 02:06:30

Diagnostic path: Automatic selection\Europe\w/ Smart Key\Diagnosis\Auto scan\Trouble codes\

Freeze frame data

Stop light sw	On	
Operated system	Not table data	
Number of ig on	0	
VSC/TRC OFF SW	OFF	
Shift lever position	Fail	
Parking brake sw	OFF	
Reservoir warning sw	OFF	
Buzzer	OFF	
Vehicle speed	1	Km/h
Steering angle sensor	-1152	Deg
Yaw rate sensor	127	Deg/s
Master cylinder sensor1	2.50	V
Pedal stroke sensor1	0.46	V
Throttle sensor	0	Deg
Master cylinder grade	-30	Mpa/s
Right and left g	-1.86	G
Back and forth g	0.00	G
Fr wheel cylinder	0.01	V
Fl wheel cylinder	0.49	V

Rr wheel cylinder	0.49	V
RI wheel cylinder	0.49	V
Accumulator sensor	0.50	V
Master cylinder sensor2	0.01	V
Pedal stroke sensor2	0.45	V
MTT	3.86	V
Ig1 voltage	0.00	V
Ig2 voltage	10.37	V
BS1	0.07	V
BS2	10.76	V
VM1	10.76	V
VM2	10.06	V
+B1	0.07	V
+B2	10.50	V
Fr target oil pressure	0.0	Mpa
Fl target oil pressure	0.0	Mpa
Rr target oil pressure	0.0	Mpa
RI target oil pressure	0.0	Mpa
Slafr solenoid current	0.00	A
Slafl solenoid current	0.00	A
Slarr solenoid current	0.00	A
Slarl solenoid current	0.00	A
Slrfr solenoid current	0.00	A
Slrfl solenoid current	0.97	A
Slrrr solenoid current	0.94	A

Slrrl solenoid current	0.34	A
Fr wheel speed	1	Km/h
Fl wheel speed	0	Km/h
Rr wheel speed	0	Km/h
Rl wheel speed	0	Km/h
Ecb main relay1	On	
Ecb main relay2	OFF	
Motor relay1	OFF	
Motor relay2	OFF	
Ecb solenoid (smc1)	OFF	
Ecb solenoid (smc2)	OFF	
Ecb solenoid (scss)	OFF	
Capacitor mode	OFF	
Detailed freeze dtc	256	
