

Vehicle information

2007/Toyota/Prius



Diagnostics time: 2026/07/02 14:07

Path: Automatic selection > USA > 2007 > w/ Smart Key >

Diagnosis > Auto scan > Trouble codes >

Freeze frame data

Calculate load	90.5	
Engine coolant temp	85	°C
Engine revolution	2176	rpm
Vehicle spd	118	Km/h
Throttle position	30.1	%
Engine run time	649	S
Dtc clear warm up	255	
+B	14.130	V
Battery state of charge	55.5	%
Batt pack current val	-0.20	A
Battery block vol -v01	16.96	V
Battery block vol -v02	16.57	V
Battery block vol -v03	16.19	V
Battery block vol -v04	15.82	V
Battery block vol -v05	16.95	V
Battery block vol -v06	16.55	V
Battery block vol -v07	16.20	V
Battery block vol -v08	15.81	V
Battery block vol -v09	16.92	V
Battery block vol -v10	16.58	V
Battery block vol -v11	16.17	V
Battery block vol -v12	15.81	V
Battery block vol -v13	16.88	V
Battery block vol -v14	16.59	V
Inhaling air temp	36.3	°C
Vmf fan motor voltage	10.0	V
Auxiliary battery vol	14.0	V
Charge control val	-10.0	KW
Discharge control val	6.0	KW
Delta soc	51.5	%

Charge control signal	On	
Equal charge out rly sig	OFF	
Eqtr charge perm sig	OFF	
Standby blower request	On	
Cooling fan mode	1	Mode
Ecu control mode	0	
Temp of batt tb1	45.0	°C
Temp of batt tb2	44.8	°C
Temp of batt tb3	43.5	°C