

Vehicle information

2007/Toyota/Prius



Diagnostics time: 2026/07/05 19:32

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

Diagnosis > Auto scan > Live data >

Live data

NO.	Name	Value	Unit
1	+B	14.170	V
2	Auxiliary battery vol	14.0	V
3	Batt block max vol	15.60	V
4	Batt block minimum vol	15.28	V
5	Batt pack current val	7.46	A
6	Battery block num	14	pcs
7	Battery block vol -v01	15.46	V
8	Battery block vol -v02	15.35	V
9	Battery block vol -v03	15.22	V
10	Battery block vol -v04	15.41	V
11	Battery block vol -v05	15.46	V
12	Battery block vol -v06	15.29	V
13	Battery block vol -v07	15.26	V
14	Battery block vol -v08	15.33	V
15	Battery block vol -v09	15.37	V
16	Battery block vol -v10	15.41	V
17	Battery block vol -v11	15.41	V
18	Battery block vol -v12	15.46	V
19	Battery block vol -v13	15.40	V
20	Battery block vol -v14		V
21	Battery low time		
22	Battery state of charge		%
23	Battery too high time		
24	Calculate load		
25	Charge control signal		
26	Charge control val		KW
27	Complete parts monitor		
28	Compliance regulation		
29	Component monitor compl		

30	Component monitor ena	
31	Cooling fan mode	Mode
32	Dc inhibit time	
33	Delta soc	%
34	Discharge control val	KW
35	Dtc clear min	Min
36	Dtc clear run distance	Km
37	Dtc clear warm up	
38	Ecu control mode	
39	Emission dtc num	
40	Engine coolant temp	°C
41	Engine revolution	rpm
42	Engine run time	S
43	Eqtr charge perm sig	
44	Equal charg out rly sig	
45	Hot temperature time	
46	Inhaling air temp	°C
47	Internal resistance r01	Ohm
48	Internal resistance r02	Ohm
49	Internal resistance r03	Ohm
50	Internal resistance r04	Ohm
51	Internal resistance r05	Ohm
52	Internal resistance r06	Ohm
53	Internal resistance r07	Ohm
54	Internal resistance r08	Ohm
55	Internal resistance r09	Ohm
56	Internal resistance r10	Ohm
57	Internal resistance r11	Ohm
58	Internal resistance r12	Ohm
59	Internal resistance r13	Ohm
60	Internal resistance r14	Ohm
61	Max battery block no	
62	Mil on engine run time	Min
63	Mil status	
64	Mileage after malfunc	Km
65	Minimum batt block no	
66	Standby blower request	
67	Temp of batt tb1	°C

68	Temp of batt tb2	°C
69	Temp of batt tb3	°C
70	The stored dtc num	pcs
71	Throttle position	%
72	Vehicle spd	Km/h
73	Vmf fan motor voltage	V