

Vehicle information

Toyota 2004 Prius/Hybrid battery

VIN: JTDKB20UX40007397

Diagnostics time: 2022/01/06 15:10

Mileage:

Path: Without smart key > Diagnosis > Auto scan > Live data >

Live data

NO.	Name	Value	Unit
1	MIL status	Off	
2	Emission DTC number	0	
3	Complete parts monitor	Available	
4	Calculate load	31.3	
5	Engine coolant temperature	199.40	°F
6	Engine revolution	1184	rpm
7	Vehicle speed	0.00	mph
8	Throttle position	18.8	%
9	Compliance regulation	OBD II	
10	Engine run time	221	s
11	Mileage after fault	0.00	miles
12	DTC clear warm up	4	
13	DTC clear run distance	4.35	miles
14	Component monitor completed	succeed	
15	Component monitor enabled	Enable	
16	Battery (+)	14.020	V
17	MIL on engine run time	0	Min
18	DTC clear min	74	min
19	Battery state of charge (SOC)	28.5	%
20	Battery pack current value	-7.43	A
21	Battery block voltage - v01	16.48	V
22	Battery block voltage - v02	16.48	V
23	Battery block voltage - v03	16.43	V
24	Battery block voltage - v04	16.49	V
25	Battery block voltage - v05	16.44	V
26	Battery block voltage - v06	16.46	V
27	Battery block voltage - v07	16.44	V
28	Battery block voltage - v08	16.43	V
29	Battery block voltage - v09	16.45	V
30	Battery block voltage - v10	16.47	V
31	Battery block voltage - v11	16.41	V

32	Battery block voltage - v12	16.41	V
33	Battery block voltage - v13	16.45	V
34	Battery block voltage - v14	16.46	V
35	Inhaling air temperature	57.38	°F
36	Vmf fan motor voltage	0.0	V
37	Auxiliary battery voltage	14.0	V
38	Charge control value	-19.5	kW
39	Discharge control value	19.5	kW
40	Delta state of charge (SOC)	0.0	%
41	Charge control signal	On	
42	Equal charge out relay sig	Off	
43	Eqtr charge perm sig	Off	
44	Standby blower request	Off	
45	Cooling fan mode	0	mode
46	ECU control mode	0	
47	Temperature of battery tb1	58.82	°F
48	Temperature of battery tb2	59.54	°F
49	Temperature of battery tb3	58.64	°F
50	Battery block number	14	
51	Battery low time	0	
52	DC inhibit time	0	
53	Battery too high time	0	
54	Hot temperature time	0	
55	Battery block minimum voltage	16.42	V
56	Battery block maximum voltage	16.51	V
57	Internal resistance r01	0.020	Ohm
58	Internal resistance r02	0.020	Ohm
59	Internal resistance r03	0.020	Ohm
60	Internal resistance r04	0.020	Ohm
61	Internal resistance r05	0.020	Ohm
62	Internal resistance r06	0.020	Ohm
63	Internal resistance r07	0.020	Ohm
64	Internal resistance r08	0.020	Ohm
65	Internal resistance r09	0.020	Ohm
66	Internal resistance r10	0.020	Ohm
67	Internal resistance r11	0.020	Ohm
68	Internal resistance r12	0.020	Ohm
69	Internal resistance r13	0.020	Ohm

70	Internal resistance r14	0.020	Ohm
71	Minimum battery block no	7	
72	Maximum battery block no	1	
73	Stored DTC number	0	