

Vehicle Diagnostic Report

2006 Prius 1NZ-FXE

Data List HV Battery(1 of 2)

Parameter	Value	Unit
Engine Coolant Temp	144	F
Engine Revolution	0	rpm
Vehicle Spd	0	MPH
Engine Run Time	103	s
+B	14.210	V
DTC Clear Warm Up	255	
DTC Clear Run Distance	40632	mile
DTC Clear Min	65535	min
MIL on Engine Run Time	0	min
MIL Status	OFF	
Mileage after Malfunc	0	mile
Battery State of Charge	61.0	%
Delta SOC	0.0	%
Batt Pack Current Val	-22.00	A
Inhaling Air Temp	69.8	F
VMF Fan Motor Voltage	0.0	V
Auxiliary Battery Vol	14.2	V
Charge Control Val	-25.0	KW
Discharge Control Val	21.0	KW
Cooling Fan Mode	0	
ECU Control Mode	0	
Charge Control Signal	ON	
Equal Chrg Out Rly Sig	OFF	
EQTR Charge Perm Sig	OFF	
Standby Blower Request	OFF	
Temp of Batt TB1	87.1	F
Temp of Batt TB2	93.6	F
Temp of Batt TB3	86.9	F
Battery Block Num	14	
Batt Block Minimum Vol	16.23	V
Minimum Batt Block No	5	
Batt Block Max Vol	16.34	V
Max Battery Block No	13	
Battery Block Vol -V01	16.07	V
Battery Block Vol -V02	16.04	V
Battery Block Vol -V03	16.26	V
Battery Block Vol -V04	16.27	V
Battery Block Vol -V05	16.03	V
Battery Block Vol -V06	16.00	V
Battery Block Vol -V07	16.29	V
Battery Block Vol -V08	16.28	V
Battery Block Vol -V09	15.96	V
Battery Block Vol -V10	16.00	V
Battery Block Vol -V11	16.26	V
Battery Block Vol -V12	16.25	V
Battery Block Vol -V13	16.19	V
Battery Block Vol -V14	16.30	V
Internal Resistance R01	0.024	ohm
Internal Resistance R02	0.023	ohm
Internal Resistance R03	0.023	ohm
Internal Resistance R04	0.023	ohm
Internal Resistance R05	0.023	ohm
Internal Resistance R06	0.022	ohm
Internal Resistance R07	0.023	ohm
Internal Resistance R08	0.022	ohm
Internal Resistance R09	0.023	ohm
Internal Resistance R10	0.022	ohm
Internal Resistance R11	0.022	ohm
Internal Resistance R12	0.023	ohm
Internal Resistance R13	0.023	ohm
Internal Resistance R14	0.024	ohm
Battery Low Time	0	
DC Inhibit Time	0	

Parameter	Value	Unit
Battery too High Time	0	
Hot Temperature Time	0	
Compliance Regulation	OBD2	
Emission DTC Num	0	
The Stored DTC Num	0	
Calculate Load	0.0	
Throttle Position	14.5	%
Complete Parts Monitor	Avail	
Component Monitor CMPL	Complete	
Component Monitor ENA	Enable	