ile Function Setup IIS User Help

System Select | Stored Data HV Battery Live

2005 Prius 1NZ-FXE



JTDKB20UX53056101

Trouble Codes

Data List

Active Test

Utility

Dual Data List

Freeze Frame Data	
P3024 Battery Block 14 Becomes	Weal

Parameter	Value	Unit	Parameter	Value	Unit
Engine Coolant Temp	187	F	Temp of Batt TB3	89.6	F
Engine Revolution	0	rpm	Battery Block Vol -V01	16.70	V
Vehicle Spd	0	MPH	Battery Block Vol -V02	16.75	V
Engine Run Time	6961	S	Battery Block Vol -V03	16.75	V
+B	14.020	V	Battery Block Vol -V04	16.76	V
DTC Clear Warm Up	1		Battery Block Vol -V05	16.76	V
Battery State of Charge	54.5	%	Battery Block Vol -V06	16.73	V
Delta SOC	51.0	%	Battery Block Vol -V07	16.73	V
Batt Pack Current Val	1,17	A	Battery Block Vol -V08	16.74	V
Inhaling Air Temp	83.7	F	Battery Block Vol -V09	16.75	V
VMF Fan Motor Voltage	9.8	V	Battery Block Vol -V10	16.76	V
Auxiliary Battery Vol	14.0	V	Battery Block Vol -V11	16.74	V
Charge Control Val	-25.0	KW	Battery Block Vol -V12	16.79	V
Discharge Control Val	14.5	KW	Battery Block Vol -V13	16.25	V
Cooling Fan Mode	1		Battery Block Vol -V14	16.74	V
ECU Control Mode	0		Calculate Load	0.0	
Charge Control Signal	ON		Throttle Position	15.2	%
Equal Charg Out Rly Sig	OFF				1
EQTR Charge Perm Sig	OFF				1
Standby Blower Request	OFF				
Temp of Batt TB1	90.1	F			
Temp of Batt TB2	90.9	F			

7/23/2016 4:28 PM - Screen Clipping