

Vehicle Diagnostic Report

2007 Prius 1NZ-FXE

ITR/PC/107760000

1

Printed By: Default User(1)

5/10/2018 9:27:20 AM

Diagnostic Trouble Code Report Transmission Control(1 of 1)

Code	Description	Current	Pending	History	Summary	Freeze Frame
C2300	Actuator System Malfunction	X			Icon C	Y
C2304	Open or Short Circuit in U Phase	X			Icon C	Y
C2305	Open or Short Circuit in V Phase	X			Icon C	N
C2306	Open or Short Circuit in W Phase	X			Icon C	N

Freeze Frame Data Report C2300(Current)(1 of 1)

Parameter	Value	Unit
Shift Pos Display (P)	OFF	
Shift Pos Display (Not P)	OFF	
Master Caution Display	Disp	
PSW Indicator Mode	Slow	
U Phase Voltage Value	0.31	V
V Phase Voltage Value	0.31	V
W Phase Voltage Value	0.31	V
Battery Voltage Value	12.65	V
IG(+B) Voltage Value	12.50	V
P Sply OFF Prepare Rqst Sig	OFF	
Cmplte of Learn Lck Pos	NG	
Cmplte of Learn Unlck Pos	NG	
# of Trip Cntr after Learn	1	
Main Relay for Motor Drive	ON	
Sig of Electric Key Cond	ON	
U Phase Crnt-Carry Status	OFF	
V Phase Crnt-Carry Status	OFF	
W Phase Crnt-Carry Status	OFF	
U Phase Voltage Status	OFF	
V Phase Voltage Status	OFF	
W Phase Voltage Status	OFF	
Battery Voltage Status	ON	
IG(+B) Phase Vol Status	ON	
ACC Condition Signal	ON	
Init Drv Cntrl Completed	OK	
Cmplte of Detct Lck Pos	NG	
Cmplte of Detct Unlck Pos	NG	
P/Not P Move Shift Range	Unset	
Main Relay	Normal	
Vehicle Condition	Stop	
Fail Rank	5	
Type of ECU	2	
Detail Information1	A	
Detail Information2	10	
Detail Information3	0	

Vehicle Diagnostic Report

2007 Prius 1NZ-FXE

JTDKKB20U277582900

1

Printed By: Default User(1)

5/10/2018 9 29 30 AM

Diagnostic Trouble Code Report Hybrid Control(1 of 1)

Code	Description	Current	Pending	History	Permanent	Summary	Freeze Frame
P3102	Transmission Control ECU	X		X		Icon E	Y

Freeze Frame Data Report P3102(Current)(1 of 1)

Parameter	Value	Unit
Engine Coolant Temp	59	F
Engine Revolution	0	rpm
Vehicle Spd	0	MPH
Engine Run Time	0	s
+B	12.44	V
Accel Pedal Pos #1	16.0	%
Accel Pedal Pos #2	31.7	%
Ambient Temperature	52	F
Intake Air Temperature	52	F
DTC Clear Warm Up	0	
DTC Clear Run Distance	0	mile
DTC Clear Min	0	Min
Type of ECU	HV ECU	
Calculate Load	0.0	%
Throttle Position	14.5	%
Detail Code 1	0	
Detail Code 2	581	
Detail Code 3	0	
Detail Code 4	0	
Detail Code 5	0	