Vehicle Diagnostic Report

The Report is created by **LAUNCH** X-431

Vehicle Information

Year:2010 Make:Toyota Model:Prius

Odometer:64705 miles

Vehicle Software Version: V51.50

Diagnostic Application Version:V1.00.007

Diagnostic path:Automatic Search > Japan > Prius > ZVW3# > 2ZR-FXE > 2010.11-2011.11 > Others

Repair Shop

Shop Name:Paul Trustfull

Address:

Zip Code:

Telephone:

Email:ptrustfull@hotmail.com

SN:988684017093

Test Time:2025-11-29 17:29:56



System fault code [Pre-Repair]

The following systems is abnormal:

HC (Hybrid Control)

DTC (1)

1.P0A84 Hybrid Battery Pack Cooling Fan 1 Control Circuit Low Current

ABS (Anti-lock Braking System)/VSC (Vehicle Stability Control)/TRC (Traction Control System)

DTC (3)

1.C1202 Master Reservoir Level MalfunctionCurrent2.C1203 ECM/EV Communication CircuitCurrent3.C1345 Linear Solenoid Valve Offset Learning undoneCurrent

AC (Air Conditioning)

DTC (2)

1.B1441 Air Mix Damper Control Servo Motor Circuit (Passenger Side)2.B1441 Air Mix Damper Control Servo Motor Circuit (Passenger Side)History

DDM (Driver Door Motor)

DTC (1)

1.B2313 Glass Position Initialization Incomplete

Current

The following systems are OK:

- 1.EOBD/OBD II
- 2.ECM (Engine Control Module)
- 3.CCS (Cruise Control)
- 4.TCM (Transmission Control Module)
- 5.EMPS (Electronic Motor Power Steering)
- 6.SRS (Supplemental Inflatable Restraint System)
- 7.CM (Combination Meter)
- 8.BCM (Body Control Module)
- 9.HAL (HL AutoLeveling)
- 10.ES (Entry&Start)
- 11.PM1GW (PM1 Gateway)
- 12.PM2GW (PM2 Gateway)
- 13.PDM (Passenger Door Motor)
- 14.RLDM (Rear Left Door Motor)
- 15.RRDM (Rear Right Door Motor)
- 16.MSW (Master Switch)
- 17.PSC (Power Source Control)

Disclaimer

This test report is for reference only for vehicle test and maintenance. The vehicle operating data provided in this report are all static data. The detailed dynamic diagnostic data can be read by professional maintenance device, and LAUNCH will not be liable for any accidents and failures arising therefrom!