

HOW TO TROUBLESHOOT ECU CONTROLLED SYSTEMS

GENERAL INFORMATION

IN087-12

A large number of ECU controlled systems are used in the LEXUS LX 470. In general, the ECU controlled system is considered to be a very intricate system requiring a high level of technical knowledge and expert skill to troubleshoot. However, the fact is that if you proceed to inspect the circuits one by one, troubleshooting of these systems is not complex. If you have adequate understanding of the system and a basic knowledge of electricity, accurate diagnosis and necessary repair can be performed to locate and fix the problem. This manual is designed through emphasis of the above standpoint to help service technicians perform accurate and effective troubleshooting, and is compiled for the following major ECU controlled systems: The troubleshooting procedure and how to make use of it are described on the following pages.

System	Page
1. Engine	DI-1
2. Automatic Transmission	DI-365
3. Active Height Control Suspension & Adaptive Variable Suspension	DI-509
4. ABS & Vehicle Stability Control (VSC) & Brake Assist (BA) System	DI-603
5. Power Tilt and Power Telescopic Steering Column	DI-762
6. Variable Gear Ratio Steering	DI-798
7. Supplemental Restraint System	DI-880
8. Power Seat Control System	DI-1123
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11. Cruise Control System	DI-1192
12. Engine Immobiliser System	DI-1215
13. LEXUS Night View System	DI-1251
14. Rain Sensor System	DI-1354
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16. Body Control System	DI-1400
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20. Rear View Monitor System	DI-1683
21. Air Conditioning System	DI-1715

FOR USING OBD II SCAN TOOL OR LEXUS HAND-HELD TESTER

- Before using the scan tool or tester, the scan tool's instruction book or tester's operator manual should be read thoroughly.
- If the scan tool or tester cannot communicate with ECU controlled systems when you have connected the cable of the scan tool or tester to DLC3, turned the ignition switch ON and operated the scan tool, there is a problem on the vehicle side or tool side.
 - If communication is normal when the tool is connected to another vehicle, inspect the diagnosis data link line (Bus $\oplus$ line) or ECU power circuit of the vehicle.
 - If communication is still not possible when the tool is connected to another vehicle, the problem is probably in the tool itself, so perform the Self Test procedures outline in the Tester Operator's Manual.