■ DIAGNOSIS

1. Diagnosis of CAN

- If a malfunction occurs on the CAN communication line, the ECU that is connected to the CAN communication line stores the DTCs (Diagnostic Trouble Codes) in its memory.
- The DTCs for CAN communication concerning the engine control and THS control can be read by connecting a hand-held tester (5-digit code).
- The DTCs for CAN communication concerning the brake control system can be read by connecting the SST 09843-18040 to the Tc and CG terminals of the DLC3 connector, and observing the blinking of the ECB, ABS and VSC warning light (2-digit code) or by connecting a hand-held tester (5-digit code).
- The details of a communication malfunction (such as the location of the malfunction) on the CAN communication line can be checked by connecting a hand-held tester to the DLC3 connector. For details, see the 2004 Prius Repair Manual (Pub. No. RM1075U).
- If a communication malfunction occurs, the ECUs will perform the failsafe processes. For details, see the 2004 Prius Repair Manual (Pub. No. RM1075U).

▶ DTC Chart ◀

| ECU | DTC | Detection Item | |
|------------------|-------|--|--|
| Battery ECU | U0100 | Lost Communication with ECM/PCM "A" | |
| | U0293 | Lost Communication with Hybrid Vehicle Control System | |
| ECM | U0293 | Lost Communication with Hybrid Vehicle Control System | |
| EPS ECU | U0073 | Control Module Communication Bus Off | |
| | U0121 | Lost Communication with Anti-Lock Brake System (ABS) Control Module | |
| HV ECU | U0100 | Lost Communication with ECM/PCM "A" | |
| | U0111 | Lost Communication with Battery Energy Control Module "A" | |
| | U0129 | Lost Communication with Brake System Control Module | |
| | U0131 | Lost Communication with Power Steering Control Module | |
| | U0146 | Lost Communication with Gateway "A" | |
| Skid Control ECU | U0073 | Control Module Communication Bus Off | |
| | U0123 | Lost Communication with Yaw Rate Sensor Module | |
| | U0124 | Lost Communication with Lateral Acceleration Sensor Module | |
| | U0126 | Lost Communication with Steering Angle Sensor Module | |
| | U0293 | Lost Communication with Hybrid Vehicle Control System | |

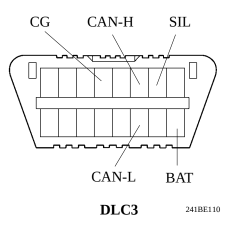
Service Tip

The diagnosis communication for engine control and hybrid system control has been changed from serial communication (ISO 9141) to CAN communication. Accordingly, a dedicated adapter (CAN VIM) must be attached to the conventional hand-held tester in order to read the DTCs and check the details of a communication malfunction. For details, see the 2004 Prius Repair Manual (Pub. No. RM1075U).

- DLC3 is equipped with CAN-H and CAN-L terminals for CAN diagnosis. It is possible to determine if there is an open or short on the main bus line by measuring the resistance value between these terminals. It is possible to determine if there is a short between the bus line-power supply/ground by measuring the resistance value between terminal CAN-H or CAN-L, and the BAT or CG terminal.
- For details of the CAN diagnosis system, see the 2004 Prius Repair Manual (Pub. No. RM1075U).

► CAN-H - CAN-L Inspection <

| Resistance Value | Bus line condition | |
|-------------------|--|--|
| 54 Ω ~ 69 Ω | Normal Sub bus line open (except DLC3 bus line, DTC output) Short between bus line ~ power supply/ground (Short in one area, DTC output) | |
| more than 69 Ω | Sub bus line open (only DLC3 bus line, No DTC output) Main bus line open | |
| less than 54 Ω | Short between bus line | |



► Inspection for short between bus line - power supply/ground ◀

| Inspection Item | Resistance Value | Bus line condition |
|----------------------------|----------------------|--|
| • CAN-H~BAT • CAN-L~BAT | more than $1M\Omega$ | No bus line malfunction if no DTC output |
| | less than $1M\Omega$ | Short between bus line ~ power supply/ground |
| • CAN-H~CG • CAN-L~CG | more than $1k\Omega$ | No bus line malfunction if no DTC output |
| | less than 1kΩ | Short between bus line ~ power supply/ground |

2. Diagnosis of BEAN

If a malfunction occurs in BEAN communication line, gateway ECU stored DTCs in its memory. The DTCs can be read by connecting a hand-held tester to DLC3. For details, see the 2004 Prius Repair Manual (Pub. No. RM1075U).

3. Diagnosis of AVC-LAN

If a malfunction occurs in the AVC-LAN communication line, DTCs (Diagnostic Trouble Codes) are stored in the multi display memory.

DTCs for AVC-LAN can be read on the diagnosis menu display on the multi. For details, see the 2004 Prius Repair Manual (Pub. No. RM1075U).