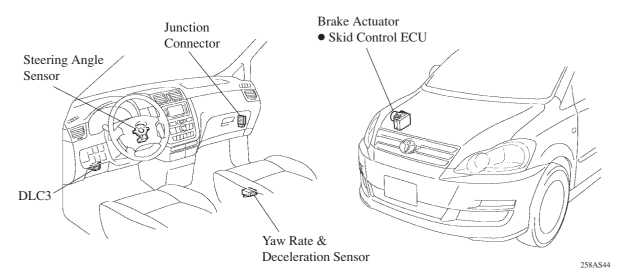
## 2. Layout of Main Components



## 3. Diagnosis

- If the CAN has communication error at ECU or sensor, DTCs (Diagnostic Trouble Codes) are output simultaneously to indicate the malfunction location.
- The DTCs for CAN communication concerning the brake control system can be read by connecting the SST 09843-18040 to Tc and CG terminals of DLC3 connector, and observing the blinking of the ABS and VSC warning light (2-digit code) or by connecting a hand-held tester (5-digit code). For details, see the Avensis Verso Repair Manual Supplement (Pub No.1032E).

## **▶** DTC Combination Chart **◄**

DTC Code Output (from VSC ECU)	Mode
U0121/94, U0123/62 U0124/95, U0126/63	Skid Control ECU communication stop mode
U0123/62, U0124/95	Yaw rate and deceleration sensor communication stop mode
U0126/63	Steering angle sensor communication stop mode

## **▶** DTC Chart **◄**

DTC	Detection Item
U0121/94	Malfunction in CAN communication
U0123/62	Malfunction in CAN communication with yaw rate sensor
U0124/95	Malfunction in CAN communication with deceleration sensor
U0126/63	Malfunction in CAN communication with Steering angle sensor