

# CONTROLLER AREA NETWORK (CAN) SYSTEM OUTLINE

---

B3E094055430T01

- Due to the simplification of the wiring harness, a CAN system for transmission of multiplex input/output signals among electrical modules has been adopted.
- Twisted-pair wiring is used for connections between the following modules. (Each electrical module hereafter referred to as a CAN system-related module):
  - PCM
  - EHPAS control module
  - DSC HU/CM (with DSC)
  - ABS HU/CM (with ABS)
  - Instrument cluster
  - PJB
  - Climate control unit
  - SAS control module
  - Audio unit (base module)
- With an on-board diagnostic function included for each multiplex module, display of DTCs using the WDS or equivalent has improved serviceability.