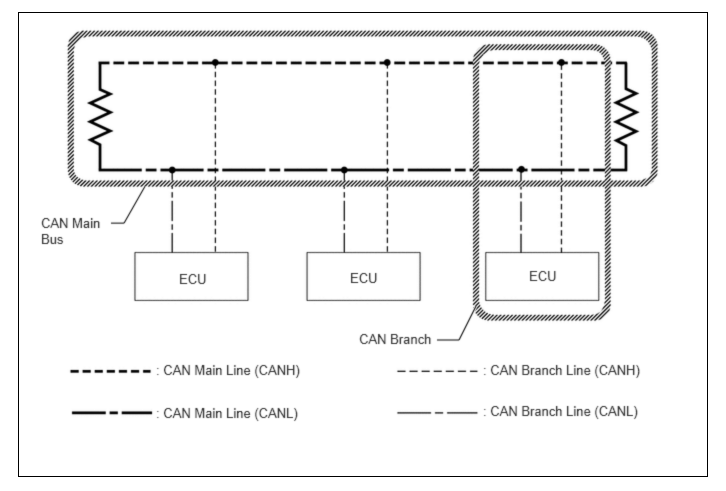
Last Modified: 12-04-2024	6.11:8.1.0	Doc ID: RM10000002B6I6	
Model Year Start: 2023	Model: Prius Prime	Prod Date Range: [03/2023 -]	
Title: NETWORKING: CAN COMMUNICATION SYSTEM (for PHEV Model): SYSTEM DESCRIPTION; 2023 - 2024 MY			
Prius Prime [03/2023 -]			

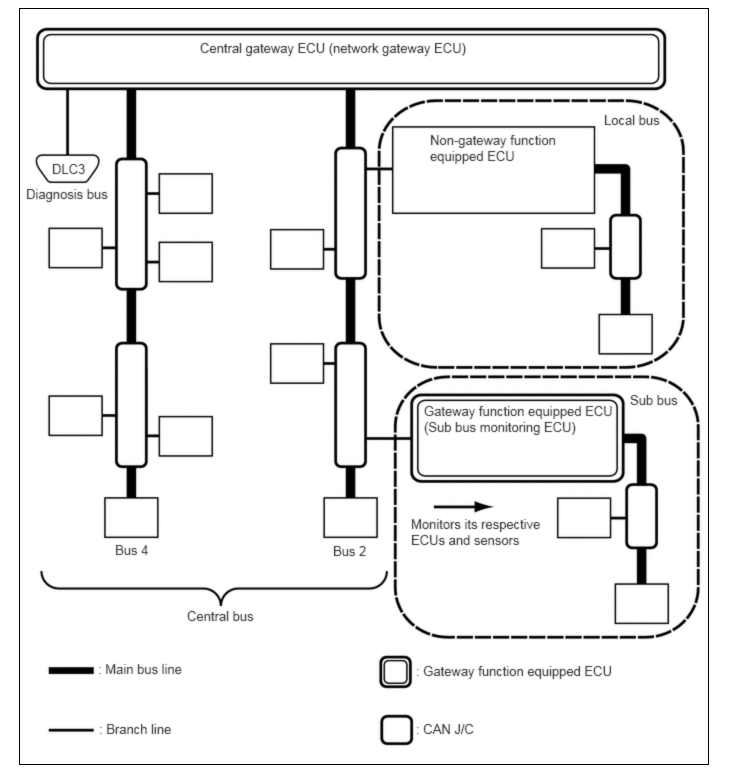
SYSTEM DESCRIPTION

BRIEF DESCRIPTION

(a) The Controller Area Network (CAN) is a serial data communication system for real time application. It is a vehicle multiplex communication system which has a high communication speed and the ability to detect malfunctions.



- (b) Using the CANH and CANL bus lines as a pair, CAN communication is performed using a voltage differential. (A base voltage is applied to the pair of lines and a voltage differential is created when communicating.)
- (c) Many ECUs or sensors installed to the vehicle operate by sharing information and communicating with each other.
- (d) 2 resistors which are necessary for communication are used in a CAN bus main line.



DEFINITION OF TERMS

- (a) Central bus
 - (1) The central bus is a term used to describe all buses directly connected to the central gateway ECU (network gateway ECU).

HINT:

- A bus is displayed as Bus on the "Communication Bus Check" screen of the GTS.
- (b) Sub bus

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(1) A sub bus is a bus that has a gateway function equipped ECU in order to communicate with the central bus and other sub buses.

HINT:

- A sub bus is displayed as Sub bus on the "Communication Bus Check" screen of the GTS.
- When Sub bus is selected on the "Communication Bus Check" screen, ECUs and sensors connected to non-CAN networks such as LIN may also be displayed in addition to the ECUs and sensors connected to sub buses in the CAN network.
- (c) Local bus
 - (1) A local bus is a bus that does not have the ability to communicate with other buses. ECUs and sensors on a local bus can only communicate with other ECUs and sensors on the same bus.

NOTICE:

Gateway function not equipped ECU is a generic name for ECUs not connected to the central gateway ECU (network gateway ECU) with a gateway function.

- (d) CAN J/C
 - (1) A CAN junction connector is a connector that connects branch lines to a main bus.
- (e) Main bus
 - (1) A main bus line is the wire harness that runs between the 2 terminating resistors of a bus.
- (f) Branch
 - (1) A branch line is a wire harness that connects an ECU or sensor to a main bus line.
- (g) Terminating resistors
 - (1) Terminating resistors which maintain a stable signal inside the CAN bus are installed. 2 resistors of 120 Ω each located at each end of the bus are necessary.



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