### **■ MEMORY SYSTEM**

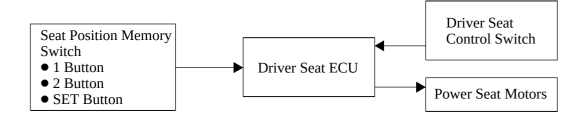
### 1. General

The memory system memorizes the driver seat position. This system can memorize two sets of positions.

- This system is operated by the driver seat ECU. The driver seat ECU memorizes the seat position for each of the two seat buttons, and actuates the seat motors to set the seat to the seat position recorded in memory.
- The memory and reproduction conditions of this system are as follows.

Function	Condition
Memory	Memorizes the positions when all the conditions below have been met and 1 or 2 button is turned ON while the memory (SET) switch is turned ON.  • Ignition switch is ON position.  • Shift position is P.
Reproduction	Reproduces the positions when all conditions in "A" or "B" have been met and 1 or 2 button is turned ON.
	Condition
	<ul> <li>Ignition switch is ON position.</li> <li>Shift position is P.</li> <li>SET switch is OFF.</li> <li>Memory data is present.</li> </ul>
	<ul> <li>SET switch is OFF.</li> <li>Memory data is present.         Within approximately 30 seconds after the conditions below have been met:         Door courtesy switch is ON. (Driver door open)         </li> <li>Ignition key is not in the key cylinder.         (Unlock warning switch is OFF.)     </li> </ul>

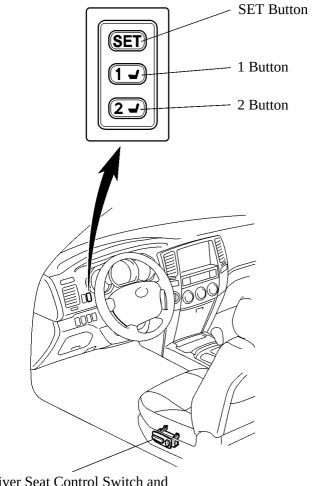
## **▶** System Diagram **◄**



001RN14Y

## 2. Layout of Main Components

# **Seat Position Memory Switch**



Driver Seat Control Switch and Driver Seat ECU

001RN16Y

- **MEMO** -