

■ WIRELESS DOOR LOCK REMOTE CONTROL SYSTEM

1. Memory Call Function

The memory call function utilizes the transmitter key ID to restore the seat position, outside rear view mirror position, tilt and telescopic position, and seat belt anchor position automatically, which creates driver convenience.

- The driver seat ECU records all the setting positions. When each ECU becomes the operating condition and timing, the driver seat ECU outputs the restoration signal.

► Various Conditions ◀

Condition	Outline
Memory Registration	<p>When all the following conditions are met, the driver seat ECU records the settings and conditions.</p> <ul style="list-style-type: none"> ● Ignition switch is OFF. ● Driver door is closed. ● Memory No. (1, 2, or 3) button pressed and held. ● LOCK or UNLOCK button in the transmitter pressed and held.
Operation	<p>After the door is unlocked by the transmitter, if the driver door is opened, the driver seat ECU operates the memory call function.</p>
Memory Call Cancel	<p>When all the following conditions are met, the driver seat ECU cancels the memory call function.</p> <ul style="list-style-type: none"> ● Ignition switch is OFF. ● Driver door is closed. ● SET button kept pressing. ● LOCK or UNLOCK button in the transmitter pressed and held.

► Operation and Timing ◀

Control ECU	Operation	Timing
Driver Seat ECU	Driver Seat Position	Driver Door is opened.
Driver Door ECU	Outside Rear View Mirror Position	
Front Passenger Door ECU	Outside Rear View Mirror Position	
Driver Side J/B ECU	Seat Belt Anchor Position	
Tilt and Telescopic ECU	Tilt and Telescopic Position	Key is inserted to the key cylinder.