Title :	tle : Information Document	NO.
		Date

SHT/SHTS: 4/11

2.3 Operating summary

-RKE

- ① TRANSMITTER's button is pushed.
- ② TRANSMITTER sends the code by radio frequency.
- ③ RECEIVER gets the code and decodes it.
- ④ RECEIVER judges the code whether it is right code or not.
- 5 RECEIVER checks door lock or unlock, trunk state.
- (6) RECEIVER drives the actuator.

- Passive Start

- ① the SSB button of SMK is pressed to start the engine.
- ② The indoor ANT of the car transmits the code via the Low Frequency.
- ③ Fob(receiver) decrypts the received code from SMK.
- 4 Fob transmits the code via radio frequency.
- (5) SMK should check the boot state.
- 6 SMK controls a start-up operation and the transition of supply power.

2.3.1 LOCK & UNLOCK

- ① If LOCK or UNLOCK button is pushed for less than 1 sec, then TRANSMITTER sends the LOCK or UNLOCK DATA.
- ② If TRUNK button is pushed for more than 1 sec, then TRANSMITTER sends the TRUNK DATA.

2.4 Caution

- 1 Danger of explosion if battery is incorrectly replaced.
- 2 Replace only with the same or equivalent type recommended by the manufacturer.
- ③ Dispose of used batteries according to the manufacturer's instructions.

Title : NO. In Information Document Date

SHT/SHTS: 5/11

USER MANUAL

3.1 ITEM : SMK system

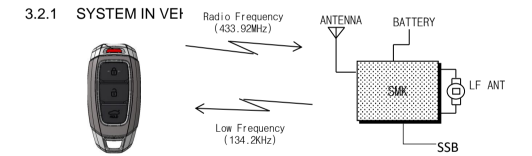
- This system is SMK and inculdes RKE.
- RKE in SMK system is intended for auto door lock or unlock or TRUNK in vehicle.
- This SMK system is to be installde on motor vehicles as *OE item.

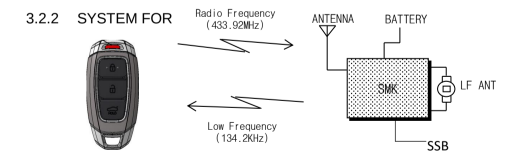
*OE : Original Equipment.

*SMK : Smart Key System

*RKE: Remote Keyless Entry.

3.2 SYSTEM CONSTRUCTION





- ① When the lamp of "B+" is 'On', it means that power is supplied.
- ② When the SSB is pressed in position of INT1 ANT Switch on, it means a start-up function that ACC_RLY and IGN1_RLY lamp is 'On'(SSB_SW1, SW_2 'On').
- ③ When the SSB is pressed repeatively, ACC_RLY and IGN1_RLY is 'On' and 'Off', repeatively.
 * It shows the status of operation through the lamp used.