

Title : Information Document	No. : SCE-0006
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3.3 OPERATING SUMMARY

- ① By the driver of the vehicle, TRANSMITTER's button is pushed
- ② TRANSMITTER sends appropriate CODE by RF frequency.
- ③ RECEIVER gets the code and decodes it.
- ④ When Rx proves it to be the right code, Rx sends DATA(instruction) to the ETACS.
- ⑤ ETACS receive it, and drive the actuator.

The system has the function as follows.

* Whenever DATA is sended to ETACS, LED is turned 'ON'.

3.3.1 LOCK & UNLOCK

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

3.3.2 TRUNK OPEN

If TRUNK button is pushed for more than 0.5 sec, then TRANSMITTER sends the 'TRUNK OPEN' DATA