Operational Description for Keyless Entry System

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3.3 OPERATING SUMMARY

- 1) By the driver of the vehicle, TRANSWITTER's button is pushed
- 2 TRANSMITTER sends appropriate CODE by RF frequency.
- 3 RECEIVER gets the code and decodes it.
- 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

3.3.3 POWER WINDOW DOWN

If Unlock button has been pushed for 1.5 - 2.0 sec, then previously TRANSMITTER sends the 'UNLOCK' DATA and then send the signal of 'POWER WINDOW DOWN' to ETACS