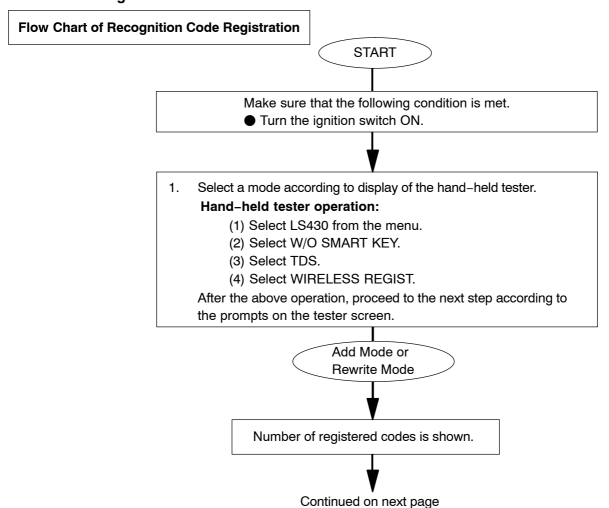
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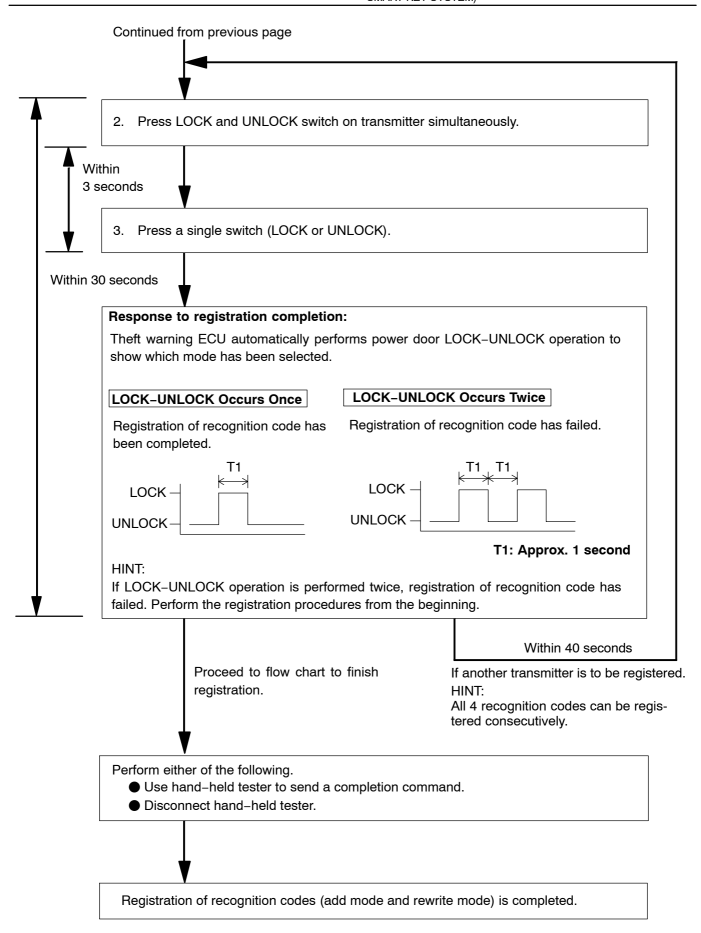
# REGISTRATION

#### HINT:

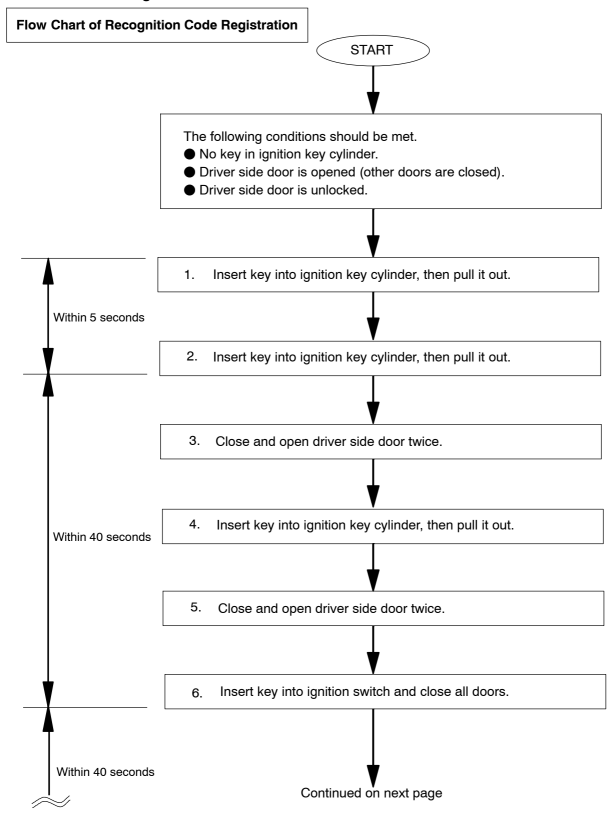
- Recognition code registration is necessary when replacing the door control transmitter or the door control receiver. The key has 2 codes: the key code (immobilizer code) and wireless code. All of these code types need to be registered. Refer to page 05–3027 for the key code (immobilizer code) registration procedures.
- Add mode is used to register new recognition codes while still retaining codes already registered. This
  mode is used when a new transmitter is added. If the number of registered codes exceeds 4, the previously registered codes will be erased, starting from the first registered code.
- Rewrite mode is used to erase all the previously registered recognition codes in order to register all—new recognition codes. This mode is used when the transmitter or the door control receiver is replaced.
- Confirmation mode is used to confirm how many recognition codes have already been registered before another recognition code is registered.
- Prohibition mode is used to erase all the registered codes and disable the wireless door lock function.
   This mode is used when the transmitter is lost.
- All of the following registration procedures must be performed in order.

# 1. REGISTER RECOGNITION CODE When using the hand-held tester





# 2. REGISTER RECOGNITION CODE When not using the hand-held tester



Continued from previous page

#### **Mode Selection:**

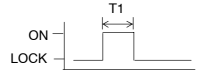
7. Turn ignition switch from LOCK to ON and back to LOCK at approximately 1 second intervals according to the number of times shown below.

### Number of ON-LOCK operations of ignition switch:

#### Add Mode

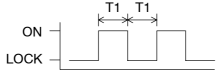
ON-LOCK operation: Once

T1: Approx. 1 second



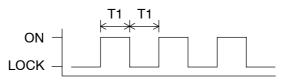
# Rewrite Mode

ON-LOCK operation: Twice



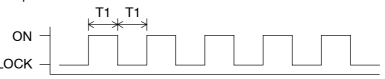
# Within 40 seconds Confirmation Mode

ON-LOCK operation: 3 times



#### **Prohibition Mode**

ON-LOCK operation: 5 times

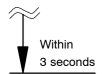


If the number of ignition switch ON-LOCK operations 0, 4, 6 or more, there will be no response (power door lock and unlock operation) to show which mode has been selected.

8. Remove key from ignition key cylinder.

Within 3 seconds

Continued on next page



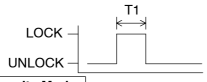
# Continued from previous page

#### Response to selected mode (Power door lock operation):

Theft warning ECU automatically performs power door LOCK–UNLOCK operation to inform which mode has been selected.

#### **Add Mode**

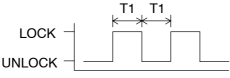
LOCK-UNLOCK operation: Once



T1: Approx. 1 second T2: Approx. 2 seconds

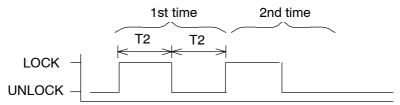
## Rewrite Mode

LOCK-UNLOCK operation: Twice



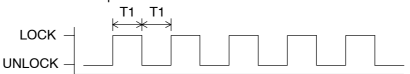
### **Confirmation Mode**

LOCK-UNLOCK operation: The number of registered codes (1 to 5 times)



#### **Prohibition Mode**

LOCK-UNLOCK operation: 5 times



#### HINT:

- In confirmation mode, when LOCK/UNLOCK operation is performed twice, the number of registered recognition codes is 2.
- In confirmation mode, when 0 codes are registered, LOCK/UNLOCK operation is automatically performed 5 times.

