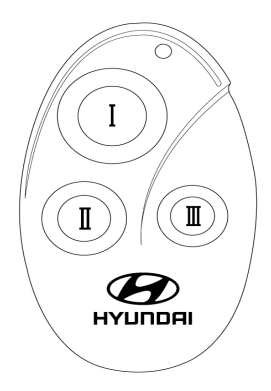
## **OPERATING MANUAL**

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions : (1)This device may not cause harmful interference, and (2)This device must accept any interference received, including interference that may cause undesired operation.

Caution : Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

- 1. Name of products : Wireless Vehicle Alarm System
- 2. Model No. : D 300A (Transmitter ; D-300AT, Receiver ; D-300AR)
- 3. Operation



(1) Press button 1 of the transmitter for 1 sec, lock the door with the 1 chirp sound and 1 parking lights flash, and arm & cut off the starter after 5 sec.

(2) Press button 2 of the transmitter for 1 sec, unlock the door with the 2 chirp sounds and 2 parking lights flashes, and disarm & release the starter at once.

- (3) Press button1 of the transmitter for 3 sec, blow the siren with the parking lights flash for 3 min. To stop the siren, press button 2 for 1 sec.
- (4) Press button 2 of the transmitter for over 3 sec, release the trunk. At that time, unlock the door and disarm also.
- (5) Whenever press button 3 of the transmitter for 3 sec, change the mode as follows.
  - a. Silent Mode : Change the mode after 8 chirps. All function is operated but chirp sounds.
  - b. Valet Mode : Change the mode after 6 chirps. Door lock & unlock and trunk release are only operated without the chirp sound. Interrupt the arming & the start kill.
  - c. Normal Mode : Change the mode after 4 chirps. All function is operated normally.

(6) To disarm without the transmitter if it was lost, damaged or disable, turn the vehicle's ignition key to the "on" position and the "off" position repeatedly by twice within 15 sec after get on the car and close the door.

- 4. Specification
  - (1) Transmitter : a. voltage : 12V battery
    - b. frequency : 311.0 MHz
  - (2) Receiver : a. voltage : 12V battery
    - b. frequency : 311.0 MHz
  - (3) Operating Temperature :  $-10^{\circ}C \sim 60^{\circ}C$