

USER MANUAL of SMART KEY ECU

Model name: IBU-4E07

1. GENERAL USE

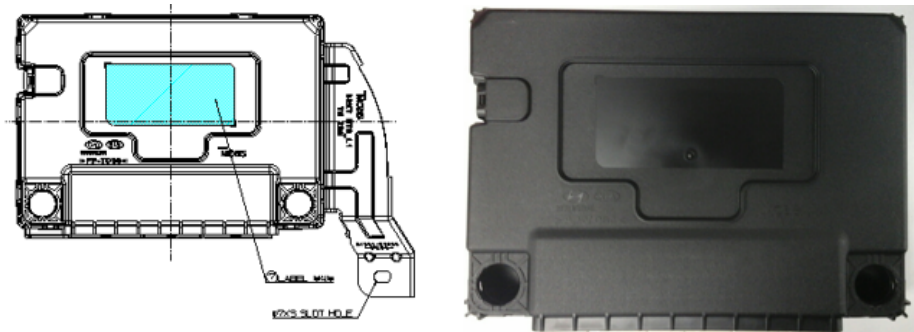
If the button of door handle or SSB button is pressed, SMART KEY ECU output the LF(125kHz) signal.

1) LF signal output for engine start

SSB button is pressed, SMART KEY ECU output LF signal through the interior LF antenna for Fob searching.

2) LF signal output for door lock/unlock and trunk release

The button of door handle or trunk is pressed, SMART KEY ECU output LF signal through the exterior LF antenna for Fob searching



Hyundai MOBIS Co., Ltd.

* This device was evaluated for RF exposure at 10cm distance in accordance with SPR-002 regulation.

FCC Notice

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could avoid your authority to operate this equipment.

ISED Notice

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

1. This device may not cause interference.
2. This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

1. L'appareil ne doit pas produire de brouillage;
2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment.
Cet appareil est conforme aux limites d'exposition aux rayonnements de l'ISDE pour un environnement non contrôlé.