SMART KEY EMULATOR "ISKRA-3"

Software module "KIA (IBU10/20S)" v.05.12.23

Capabilities of the "KIA (IBU10/20S)" software module:

- The "ISKRA-3" device can open, close or start the engine of a car equipped with an IBU unit even if all the keys are lost.
- The calculated **PIN code** for programming the key via the diagnostic connector is displayed.
- If you have an **OBD programmer "KKP" (KOREA KEY PROGRAMMER)**, you can program a new key directly from the ISKRA device.
- Intelligent data calculation algorithm.
- Ten memory cells.

Supported models (KEYLESS GO equipped cars ONLY):

- MOHAVE (HM) 2019+
- SORENTO (MQ4) 2021+
- SOUL (SK3) 2020+
- SPORTAGE (NQ5) 2023+
- CARNIVAL (KA4) 22+
- Moreover, others equipped with the IBU.



(You DO NOT KNOW the car's PIN code).

Work sequence:

- 1. Receive the **RF KEY FOB** and **RF KEY ID** radio signal from pressing the **OPEN** or **CLOSE** button on the key fob.
- 2. Receive a **COMFORT** signal from the car.
- 3. Receive the **KEYLESS GO** signal from the button on the door handle.

Available actions:

- 1. Emulation of **RF KEY FOB** you can open and close car doors.
- 2. **KEYLESS GO** key emulation you can open, close and start the car.
- 3. Program new key through the OBD programmer "KKP".

Receiving of data:

- 1. Select- KIA (IBU10/20S) from the main menu.
- 2. Use the **LEFT** and **RIGHT** arrows to select an empty cell and press **RECEIVE** to switch the device to data reception mode.



3. Press **OPEN** or **CLOSE** on key fob. After the signal is successfully received, you will see [+] in **RF KEY FOB** and **RF KEY ID**.



Note:

To receive a radio signal from the **OPEN** or **CLOSE** buttons, you must be at **up to 20 meters** from the key fob.

4. Press EMULATION to emulate KEY FOB.



Note:

By pressing the **UP** or **DOWN** arrows, you can open and close the car via remote radio signal, just like from your original key fob.

5. To emulate the operation of a key using **KEYLESS GO**, you need to obtain additional data from the car. **Simply select RECEIVE in the same cell, where you previously got the signal from EXACT car.**



• To receive the **COMFORT** signal – **ONLY** approach the car, if the car is equipped with this function, the signal will be received and recorded in the device.

Note: The vehicle **must be locked**. If car is NOT equipped with **COMFORT** option, you must use **BRUTEFORCE** function.

• To receive the **KEYLESS GO** signal, press the button on the car handle.

Note: Be careful if you record a **KEYLESS GO** signal from different car, the key emulation will not work, and you will have to obtain the **RF KEY** data again.

6. After all of the necessary data was obtained, you will get the following menu:



7. To emulate a key as **KEY FOB** and **KEYLESS GO** press **EMULATION**.



Note:

- By pressing the **UP** or **DOWN** arrows, you can open and close the car via the radio, just like with your own key fob.
- The **@** icon on the screen indicates that a **KEYLESS GO** request has been received from the vehicle.

IMPORTANT!!! IF YOU SEE @ DURING PRESSING A BUTTON BUT NOTHING HAPPENS — SELECT DIFFERENT TYPE OF KEY (KEY#) BY PRESSING ARROWS < - > AND TRY ONE MORE TIME.

• In this mode, the ISKRA-3 device will emulate original key.

Note

- During key fob emulation via radio, the keystroke counter changes.
- You may need to perform a certain number of presses on the open or close button on the device in order to catch up with the runaway counter of the original key.

SCENARIO #2

(You know the car's PIN code)

Work sequence:

- 1. Receive an **RF KEY ID** signal in the moment the key is brought to the car.

 Important: The car must be equipped with the **COMFORT** function. You can verify this by receiving the **COMFORT** signal on the device, otherwise use **SCENARIO #1**.
- 2. Receive a **COMFORT** signal from the car.
- 3. Receive the **KEYLESS GO** signal from the button on the door handle.
- 4. Enter the **PIN** code and calculate the data for emulation.

Available actions:

- 1. **KEYLESS GO** key emulation you can open, close and start the car.
- 2. Programming a new key through the OBD programmer "KKP".

Receiving of data:

- 1. Select KIA (IBU10/20S) from the main menu.
- 2. Use the **LEFT** and **RIGHT** arrows to select an empty cell and press **RECEIVE** to switch the device to data reception mode.



3. To receive the **RF KEY ID** signal, you must be at **up to 20 meters** from the car now when the key is brought to it. The car's mirrors will open and [+] **RF KEY ID** will appear on the device screen.



Note:

The car must be equipped with the **COMFORT** option. You can verify this by receiving the **COMFORT** signal on the device, otherwise use **SCENARIO** #1.

4. To emulate the operation of a key using **KEYLESS GO**, you need to obtain additional data from the car. To do this, select the RECEIVE mode in the cell where you have already received a radio signal from the SAME car.



• To receive the **COMFORT** signal - approach the car; if the car is equipped with this function, the signal will be received and recorded in the device.

Note: The vehicle must be locked.

• To receive the **KEYLESS GO** signal, press the button on the car door.

Note: Be careful if you record a KEYLESS GO signal from different car, the key emulation will not work and you will have to obtain the RF KEY data again.

5. Select ENTER PIN and enter the car's PIN.



Note: You may obtain PIN from here: www.mk3.com.

6. After all the necessary data was obtained you will get the following menu:



7. To emulate a key as **KEYLESS GO** press **EMULATION**.



Note:

- The *a* icon on the screen indicates that a **KEYLESS GO** request has been received from the vehicle.

In this mode, the ISKRA-3 device will emulate original key.

OBD-key programmer "KKP" (KOREA KEY PROGRAMMER)

- To program a new key, connect the "KKP" OBD programmer to the "ISKRA-3" device using a USB type C
 USB type B cable.
- Option **SEND PIN TO OBD** will appear on the screen, along with a car's PIN. Press on it to write **PIN** into "**KKP**" and program new key into car.



• Also on the main screen, an additional **OBD KEY PROG** menu will appear where you can select the necessary actions.



• For additional information, read the **OBD programmer "KKP"** manual.