

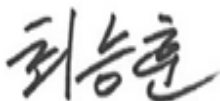
Letter of Declaration

Product Equality
FCC: TQ8-FOB-4F89U44
March 29, 2023

We, Hyundai MOBIS Co., Ltd., as a manufacturer of following project, hereby declare that our product has variant model name as listed below. Variant model is identical with basic model but only has different number of buttons.

Model Name		Description	Button
Basic	FOB-4F89U44	Basic model	8
Variant	FOB-4F89U43	Same as basic model, but the difference in the number of external buttons of the product	7
	FOB-4F90U33		6
	FOB-4F90U42		6
	FOB-4F91U41		5
	FOB-4F92U31		4
	FOB-4F92U301		4
	FOB-4F92U40		4
	FOB-4F93U21		3
	FOB-4F93U30		3
	FOB-4F94U20		2

Sincerely,



Seung-Hoon Choe
Senior Researcher
Hyundai MOIBS Co., Ltd.

ANNEX I:

Please refer to the below tables for variant models external/internal photos.

The products (basic and variant) listed above meet the following conditions defined in RSP-100 i12 (2019-08) Section 9.3/9.3.1 & Form C (type of service: 2) for new family product certification.

- a) The enclosure and general appearance in this family certification are identical except for enclosure minor external differences as shown below drawings for external shape. (See attachment)
- b) Products, FOB-4F89U44(Basic) and Variant models use identical printed circuit board (PCB) design. only button parts are mounted or not as per number of buttons. (See attachment)

FOB-4F93U21 (3BT)

FOB-4F92U301 (4BT)

FOB-4F92U31 (4BT)

FOB-4F91U41 (5BT)

DN8 PE(Top/Bottom)

DN8 PE(Left/Right)

DN8 PE(Top/Bottom)

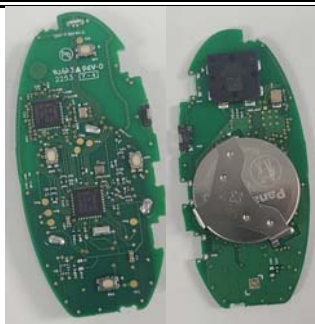
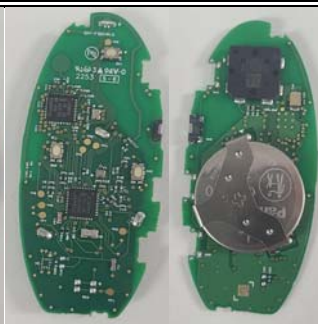
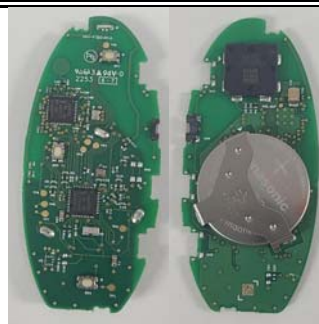
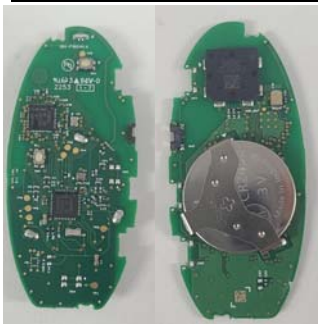
DN8 PE(Left/Right)

DN8 PE(Top/Bottom)

DN8 PE(Left/Right)

DN8 PE(Top/Bottom)

DN8 PE(Left/Right)



FOB-4F90U33 (6BT)

FOB-4F89U43 (7BT)

FOB-4F90U42 (6BT)

DN8 PE(Top/Bottom)

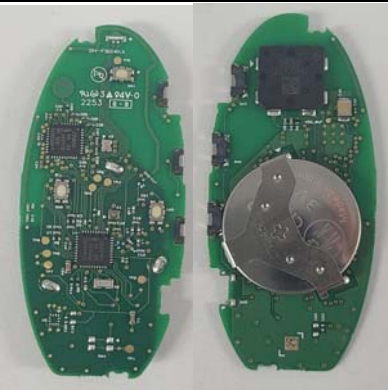
DN8 PE(Left/Right)

DN8 PE(Top/Bottom)

DN8 PE(Left/Right)

DN8 PE(Top/Bottom)

DN8 PE(Left/Right)



FOB-4F92U40 (4BT)

FOB-4F93U30 (3BT)

FOB-4F94U20 (2BT)

DN8 PE(Top/Bottom)

DN8 PE(Left/Right)

DN8 PE(Top/Bottom)

DN8 PE(Left/Right)

DN8 PE(Top/Bottom)

DN8 PE(Left/Right)

