

## **Request for Class Permissive Change**

Date: 17/09/2024

## **Federal Communications Commission** Equipment Authorization Branch 7435 Oakland Mills Rd. Columbia MD 21046

FCC ID: UKCDMOM

To whom it may concern:

We,

## Salto Systems S.L, Pol. Lanbarren, C/Arkotz 9, Oiartzun, Gipuzkoa, Spain

hereby request a Class II Permissive Change for the Product approved under the above mentioned FCC ID pursuant to Part 2.1043, of Title 47 of the Code of Federal Regulations.

In the control/reader circuit, the keypad touch controller micro has been substituted by a new one, which is not pin-to-pin compatible. The DC-DC has been removed and replaced with a LDO. These changes lead to a new PCB and PCBA.

The motor circuit has also been changed due to a different PCBA (remove resistance by a capacitor ground connected).

Finally, the deadbolt detection circuit changes to a magnetic detection.

The tunings in controller/reader circuit for both radio technologies, RFID and Bluetooth LE, remain the same. Collocation test has been assessed.

Updated Operational Description, Test Report and Photos have been developed for this model.

Sincerely,



By: Borja Nieto Title:**R&D Certification Manager** Company: Salto Systems S.L. Telephone: +34 617 890 394