

Certification and Engineering Bureau Industry Canada Spectrum Engineering Branch 3701 Carling Avenue, Building 94 Ottawa, Ontario K2H 8S2

February 10, 2016

## **ATTESTATION STATEMENT**

## **Declaration on Electrical Differences between Products**

TO WHOM IT MAY CONCERN

We, Poly-Control ApS declare on our sole responsibility that the models

**DANALOCKV2-BT** with IC Certification Number:

12588A-DANALOCKV2

**DANALOCKV2-BT-K** with IC Certification Number:

12588A-DANALOCKV2

and

**DANALOCKV2-BTZU** with IC Certification Number:

12588A-DANALOCKV2U

**DANALOCKV2-BTZU-K** with IC Certification Number:

12588A-DANALOCKV2U

all are parts lists defined mounting differences on identical PCB's (versions: 101-014 or 101-022) with identical software:

- The PCB version 101-014 can be mounted for two models (i.e. a Bluetooth single radio lock or a Bluetooth plus Z-wave dual radio lock). This PCB does not support the Apple Home Kit configuration indicated by (–K) in the model name.
- The PCB version 101-022 can be mounted for all four models with/without Z-wave and/or Apple Home Kit.

The mounting differences are described in the documents

"Family approval of DANALOCKV2\_US\_CAN-v2.pdf" and

"DANALOCKV2 Delta descriptionAppleChip.pdf" consisting of:

- Z-wave module with EEPROM either mounted or not mounted. (PCB 101-014 and PCB 101-022)
- Apple Home Kit security interface either mounted or not mounted. (PCB 101-022 only)



We attest that above changes are not relevant for any RF behaviour changes subject to regulatory items according to RSS-GEN, RSS-210 and RSS-247 across the different mounting variants.

Therefore Cetecom Test Report **1-9056\_14-01-07.pdf** covering the Bluetooth LE (RSS-247) performance remains applicable for all mounting variants with different IC-ID's.

If you have any questions, please feel free to contact us at the address shown below

Sincerely,

Henning Overgaard

CEO