

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