

Federal Communication Commission

Equipment Authorization Division, Application Processing Branch
7435 Oakland Mills Road
Columbia, MD 21048

Certification and Engineering Bureau

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

June 30, 2017

ATTESTATION STATEMENT

Declaration on Electrical Identity between Products

TO WHOM IT MAY CONCERN

We, Poly-Control ApS declare on our sole responsibility that the product with the following identification:

DANALOCK V3-BTZU with IC Certification Number: **12588A-V3BTZU**
and FCC Certification number: **2ADSH-V3BTZU**

is constructed with the same electronic lock main module having a primary Bluetooth LE radio interface with the following identification:

DANALOCK V3-BT with IC Certification Number: **12588A-V3BT**
and FCC Certification number: **2ADSH-V3BT**

The product differences consist of an optional secondary radio interface Extension Board (Z-Wave 908 MHz - 916 MHz radio with a build in antenna) that is added to construct the V3-BTZU lock with separate identity from the basic V3-BT lock.

The Extension Board is connected to the main board through an interface connector for baseband signaling and DC power only.

We, Poly-Control ApS attest that above changes does not affect the RF behaviour subject to regulatory items according to FCC part 15.247, RSS-GEN and RSS-247 across the different product mounting variants with respect to the Bluetooth LE operation.

poly-control aps.

Gammel Stillingvej 427C, DK-8462 Harlev J, Phone: +45 4242 8122 , www.poly-control.com

Therefore, the CTC Advanced Test Report **1-2298_16-01-11-B.pdf** covering the Bluetooth LE (FCC 15.247/RSS-247) performance remains applicable for all mounting variants with different secondary radio interfaces.

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

Sincerely,



Henning Overgaard
CEO