CETECOM ICT Services GmbH

Untertürkheimer Strasse 6-10, D-66117 Saarbrücken, Germany



Conformity Assessment Body Recognized Certification Body for Japan

認証書 TYPE - BASED CERTIFICATE

Approval Holder Poly-Control ApS

認証を受けた者 Gammel Stillingvej 427 C

8462 Harley **Denmark**

Manufacturer Name Poly-Control ApS

製造者名 Gammel Stillingvej 427 C

8462 Harley **Denmark**

DANALOCKV2-BT, DANALOCKV2-BT-K **Model Name**

型式又は名称

Classification of Specified Ordinance concerning Technical Regulations Conformity Certification Radio equipment

etc. of Specified Radio Equipment

特定無線設備の種類 特定無線設備の技術基準適合証明等に関する規則

Article 2, clause 1, Item 19

Low power data communications system in the 2.4GHz band

Type of Emissions, Frequency

and Antenna Power

電波の形式、周波数 及び空中線電力

F₁D

2402 - 2480MHz

0.001W

Certified Number 202-SME016

認証番号

Certified Date 2016-03-15

認証をした年 月 日

上記のとおり、電波法第38条の24第1項の規定に基づく認証を行ったものであることを証する。 This is to certify that the above-mentioned certification by type has been granted in accordance with the provisions of Article 38-24, Paragraph 1 of the Radio Law.

Recognized by The Ministry of Internal Affairs and Communications (MIC)

Bundesnetzagentur

Cetecom ICT Services GmbH Stefan Mann

Signature

BNetzA-CAB-03/25-51/4

CETECOM ICT Services GmbH

Untertürkheimer Strasse 6-10, D-66117 Saarbrücken, Germany



Conformity Assessment Body Recognized Certification Body for Japan

認証書 TYPE - BASED CERTIFICATE

Approval Holder Poly-Control ApS

認証を受けた者 Gammel Stillingvej 427 C

8462 Harlev Denmark

Manufacturer Name

製造者名 Gammel Stillingvej 427 C

8462 Harlev

Poly-Control ApS

Denmark

Model Name DANALOCKV2-BTZH, DANALOCKV2-BTZH-K

型式又は名称

Classification of Specified Radio equipment

特定無線設備の種類

Ordinance concerning Technical Regulations Conformity Certification

etc. of Specified Radio Equipment

特定無線設備の技術基準適合証明等に関する規則

Article 2, clause 1, Item 8

Specified low power radio equipment

Article 2, clause 1, Item 19

Low power data communications system in the 2.4GHz band

Type of Emissions, Frequency and Antenna Power

電波の形式、周波数, 及び空中線電力

F1D	922.5 ~ 926.3MHz	0.003W
F1D	2402 ~ 2480MHz	0.001W

Certified Number

202-SME017

認証番号

Certified Date

2016-04-19

認証をした年 月 日

上記のとおり、電波法第 38 条の 24 第 1 項の規定に基づく認証を行ったものであることを証する。 This is to certify that the above-mentioned certification by type has been granted in accordance with the provisions of Article 38-24, Paragraph 1 of the Radio Law.

Recognized by The Ministry of Internal Affairs and Communications (MIC) Cetecom ICT Services GmbH Stefan Mann

Signature



Raem

BNetzA-CAB-03/25-51/4