

Return address: PO Box 6, 7140 AA Groenlo, The Netherlands

ATCB

Attn.: Mrs. M. Bosley Certification Department 6731 Whittier Avenue, Suite C110 McLean, Virginia 22101 USA

Subject: Attestation of Similarity FCC ID: CGDBOOSTER4 CII PC Groenlo, 01 June 2012

Dear Mrs. Bosley,

The device with Model No.: Prox Booster 2G report "12_12022301.fcc01_ProxBooster_Report CGDBOOSTER4.pdf" is a 2nd Generation Booster operating on a frequency of 120 kHz but then consisting of a Single Board. The Booster is always used in combination with a Transit, a narrow band 2.45 GHz RFID reader.

Nedap provides different type numbers of Prox Booster 2G revision to SB reading 120 kHz:

- Prox Booster 2G with article number 9948538 operating at 120 kHz.
 This is a dual type device, it transmits the personal ID card number including the Booster number (vehicle-connected) and Nedap software is installed.
- Prox Booster Single ID 2G with article number 9948546 operating at 120 kHz.
 This device only transmits the personal ID card number only with Nedap software.
- 3. Prox Booster Single ID Cardax 2G with article number 9956107 operating at 120 kHz. This device only transmits the personal ID card number. The software is specially written for Cardax.
- Prox Booster Cardax 2G with article number 9956115 operating at 120 kHz.
 This is a dual type device, it transmits the personal ID card number including the Booster number (vehicle-connected) and the software is specially written for Cardax.
- Prox Booster HIDLONG 2G with article number 9967265.
 This is a dual type device, it transmits the personal ID card number including the Booster number (vehicle-connected). HID software is installed.
- Prox Booster HIDLONG Single ID 2G with article number 9967273.
 This device only transmits the personal ID card number. HID software is installed.
- 7. Prxo Booster 2G FCB with article number 9961887.
 Prox Booster 2G FBC has no sucking caps and holes where the sucking caps were mounted are closed.
 Electronically this Booster is the same as the Prox Boosters 2G as mentioned under item 1 above.
- 8. Prox Booster Secure 2G with article number 9967419.

 This is a dual type device, it transmits the personal ID card number including the Booster number (vehicle-connected). Electronically this Boosters is the same as the one mentioned under item 1. The cover of the Prox Booster Secure 2G is fastened is such way that it cannot be opened with a screw driver anymore.

We, N.V. Nederlandsche Apparatenfabriek "Nedap", declare that the Model: Prox Booster 2G tested as noted in above mentioned test report is a representative model for the Nedap Boosters operating on 120 kHz with FCC ID: CGDBOOSTER4.

I thereby wish to request whether you can add these models to the list of approved systems. I hope you can honor our request

Best regards,

N.V. Nederlandsche Apparatenfabriek "Nedap"

Jacques Hulshof

Approbation Management

N.V. Nederlandsche Apparatenfabriek "Nedap" Parallelweg 2 NL-7141 DC Groenlo P.O. Box 6 NL-7140 AC Groenlo T +31 (0)544 471 111 F +31 (0) 544 463 475 E info@nedap.com www.nedap.com Traderegister 08013836 ABN-AMRO 59.16.32.330 IBAN NL83ABNA0591632330 BIC ABNANL2A VAT NL006456285B01