
**Inductive RFID Proximity Card Reader
operating on 134.2 kHz
Brands Nedap and GEA
Models VC4 SF2 and VC4 SF2 GEA
Label Location and artwork**

Description of EUT: Inductive RFID Proximity Card Reader 134.2 kHz
Manufacturer: N.V. Nederlandsche Apparatenfabriek "Nedap"
Brand marks: Nedap and GEA
Models: VC4 SF2 and VC4 SF2 GEA
FCC ID CGD-SF2
IC 1444A-SF2

Description of item

Description of EUT : Inductive RFID Proximity Card Reader operating on 134.2 kHz
Manufacturer : N.V. Nederlandsche Apparatenfabriek "Nedap"
Brands : Nedap and GEA
Models : VC4 SF2 and VC4 SF2 GEA
FCC ID : CGD-SF2
IC : 1444A-SF2

Applicant information

Applicant's representative : Mr. Jacques Hulshof
Company : N.V. Nederlandsche Apparatenfabriek "Nedap"
Address : Parallelweg 2
Postal code : 7141 DC
City : Groenlo
PO-box : 6
Postal code : 7140 AA
City : Groenlo
Country : The Netherlands
Telephone number : +31 (0) 544 471111
Telefax number : +31 (0) 544 463475

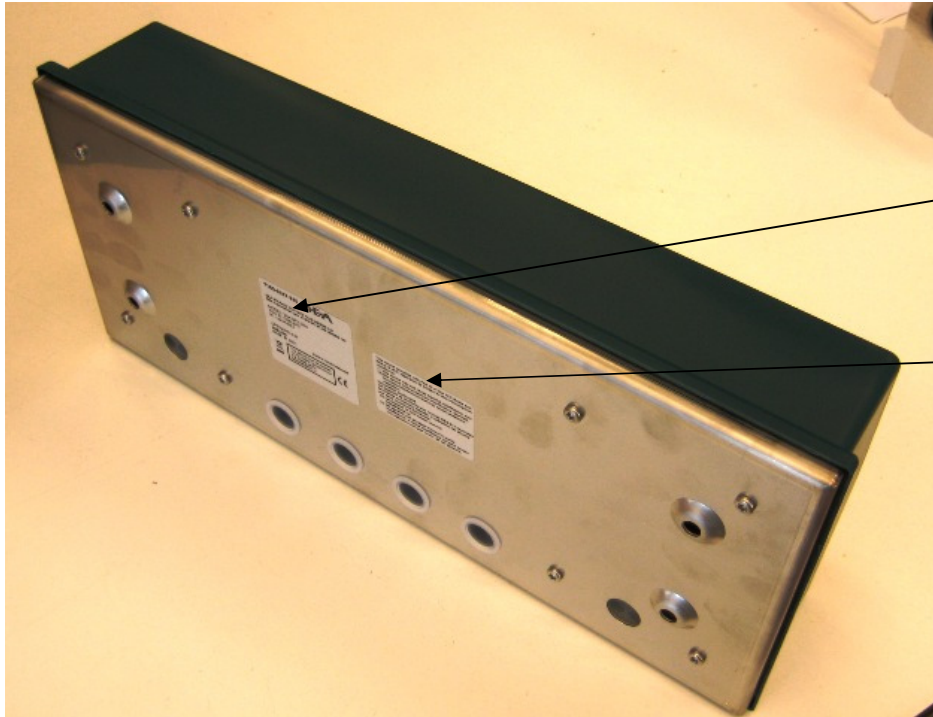
24 April 2012

Table of contents

| | | |
|----------|--|----------|
| 1 | LABEL LOCATION VC4 SF2 | 4 |
| 2 | ID, MODEL AND WARNING LABELS | 4 |
| 2.1 | MODEL VC4 SF2 | 4 |
| 2.2 | MODEL VV4 SF2 GEA | 5 |
| 2.3 | FCC ID, IC AND MODEL NUMBER LABEL VC4 SF2 | 5 |
| 2.4 | FCC ID, IC AND MODEL NUMBER LABEL VC4 SF2 | 6 |
| 2.5 | COMPLIANCE - OR WARNING STATEMENT ON THE VC4 SF2 | 6 |
| 3 | ARTWORK | 7 |
| 3.1 | ARTWORK OF THE VC4 SF2 | 7 |
| 3.2 | ARTWORK VC4 SF2 GEA | 7 |
| 3.3 | ARTWORK OF THE COMPLIANCE STATEMENT | 8 |

Description of EUT: Inductive RFID Proximity Card Reader 134.2 kHz
Manufacturer: N.V. Nederlandsche Apparatenfabriek "Nedap"
Brand marks: Nedap and GEA
Models: VC4 SF2 and VC4 SF2 GEA
FCC ID: CGD-SF2
IC: 1444A-SF2

1 Label location VC4 SF2



Model, IC and FCC ID

Compliance statement

2 ID, Model and Warning labels

2.1 Model VC4 SF2

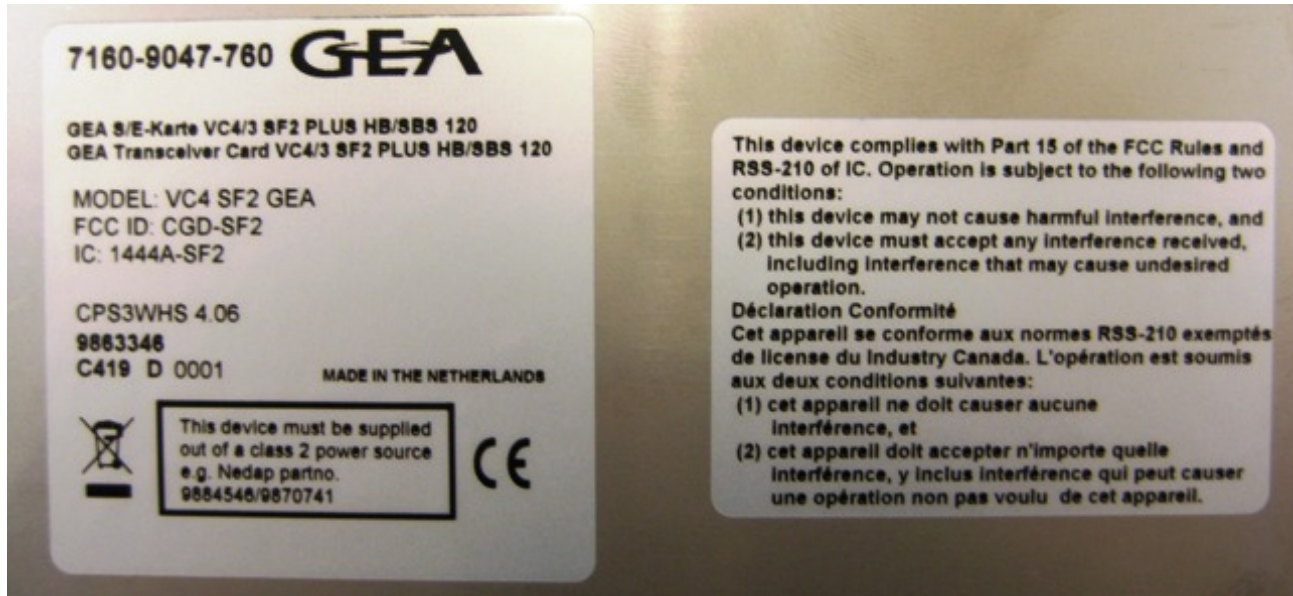


nedap[®]
MADE IN THE NETHERLANDS
VC4 interrogator w/o prom E/A feed. Single F2-3n
MODEL: VC4 SF2
FCC ID: CGD-SF2
IC: 1444A-SF2
ART.NR : 9845062
SERIAL NR : C419 D 0003
This device must be supplied out of a class 2 power source e.g. Nedap partno. 9884546/9870741
CE

This device complies with Part 15 of the FCC Rules and RSS-210 of IC. Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.
Déclaration Conformité
Cet appareil se conforme aux normes RSS-210 exemptés de licence du Industry Canada. L'opération est soumise aux deux conditions suivantes:
(1) cet appareil ne doit causer aucune interférence, et
(2) cet appareil doit accepter n'importe quelle interférence, y inclus interférence qui peut causer une opération non pas voulu de cet appareil.

Description of EUT: Inductive RFID Proximity Card Reader 134.2 kHz
Manufacturer: N.V. Nederlandsche Apparatenfabriek "Nedap"
Brand marks: Nedap and GEA
Models: VC4 SF2 and VC4 SF2 GEA
FCC ID: CGD-SF2
IC: 1444A-SF2

2.2 Model VV4 SF2 GEA



2.3 FCC ID, IC and model number label VC4 SF2

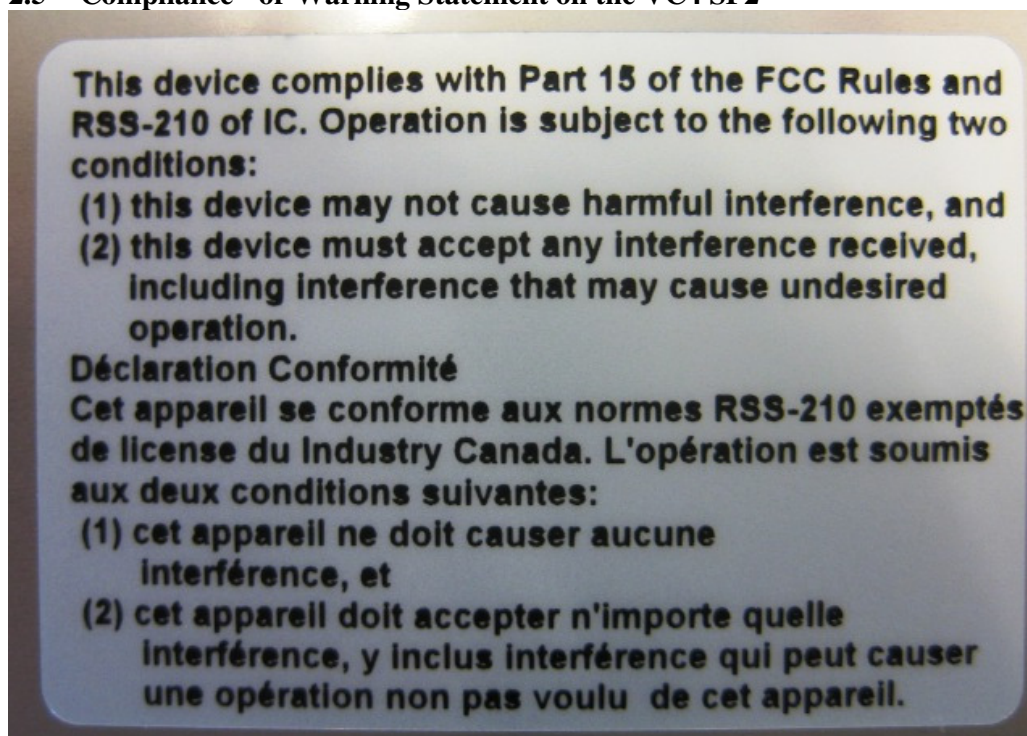


Description of EUT: Inductive RFID Proximity Card Reader 134.2 kHz
Manufacturer: N.V. Nederlandsche Apparatenfabriek "Nedap"
Brand marks: Nedap and GEA
Models: VC4 SF2 and VC4 SF2 GEA
FCC ID: CGD-SF2
IC: 1444A-SF2

2.4 FCC ID, IC and model number label VC4 SF2



2.5 Compliance - or Warning Statement on the VC4 SF2





3 Artwork



3.1 Artwork of the VC4 SF2

nedap®
MADE IN THE NETHERLANDS

VC4 interrogator w/o prom E/A feed.Single F2-3m

MODEL: VC4 SF2
FCC ID: CGD-SF2
IC: 1444A-SF2

ART.NR : 9845062
SERIAL NR :  0 D 



 This device must be supplied out of a class 2 power source e.g. Nedap partno. 9884546/9870741 


3.2 Artwork VC4 SF2 GEA

7160-9047-760 **GEA**

GEA S/E-Karte VC4/3 SF2 PLUS HB/SBS 120
GEA Transceiver Card VC4/3 SF2 PLUS HB/SBS 120

MODEL: VC4 SF2 GEA
FCC ID: CGD-SF2
IC: 1444A-SF2

CPS3WHS 4.06
9863346
 D  MADE IN THE NETHERLANDS

 This device must be supplied out of a class 2 power source e.g. Nedap partno. 9884546/9870741 

3.3 Artwork of the compliance statement

This device complies with Part 15 of the FCC Rules and RSS-210 of IC. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and**
- (2) this device may cause must accept any interference received, including interference that undesired operation.**

Déclaration Conformité

Cet appareil se conforme aux normes RSS210 exemptés de licence du Industry Canada. L'opération est soumis aux deux conditions suivantes:

- (1) cet appareil ne doit causer aucune interférence, et**
- (2) cet appareil doit accepter n'importe quelle interférence, y inclus interférence qui peut causer une opération non pas voulu de cet appareil.**