



**PHOTOGRAPHS OF THE TESTSETUP OF A  
134.2 kHz INDUCTIVE RFID TAG READER  
BRAND Nedap, MODEL VP1004.**

**11041301.p02  
September 22, 2011**

FCC listed : 90828  
Industry Canada : 2932G-1  
VCCI Registered : R-1518, C-1598  
R&TTE, LVD, EMC Notified Body : 1856

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**Description of test item**

Test item : Inductive RFID tag reader, operating on 134.2 kHz, brand Nedap  
Manufacturer : N.V. Nederlandsche Apparatenfabriek "Nedap"  
Brand : Nedap  
Model(s) : VP1004  
Serial number(s) : --  
Revision : Not applicable

**Applicant information**

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## 1 Photographs of the testsetup.

### 1.1 Radiated emissions 3m.

#### 1.1.1 Radiated emissions setup H-field and E-field at 3m, EUT in combination with ANT1



Photo showing H-field setup



Photo showing E-field setup



1.1.2 Radiated emissions setup H-field and E-field at 3m, EUT in combination with ANT2.



Photo showing H-field setup



Photo showing E-field setup



1.1.3 Radiated emissions setup H-field and E-field at 3m, EUT in combination with ANT3.



Photo showing H-field setup



Photo showing E-field setup



## 1.2 Radiated emissions H-field 10m.

### 1.2.1 Radiated emissions setup H-field 10m, EUT in combination with ANT1.





1.2.2 Radiated emissions setup H-field 10m, EUT in combination with ANT2.







1.2.3 Radiated emissions setup H-field 10m, EUT in combination with ANT3.



### 1.3 Radiated emissions setup detail for H-field and E-field spurious emissions

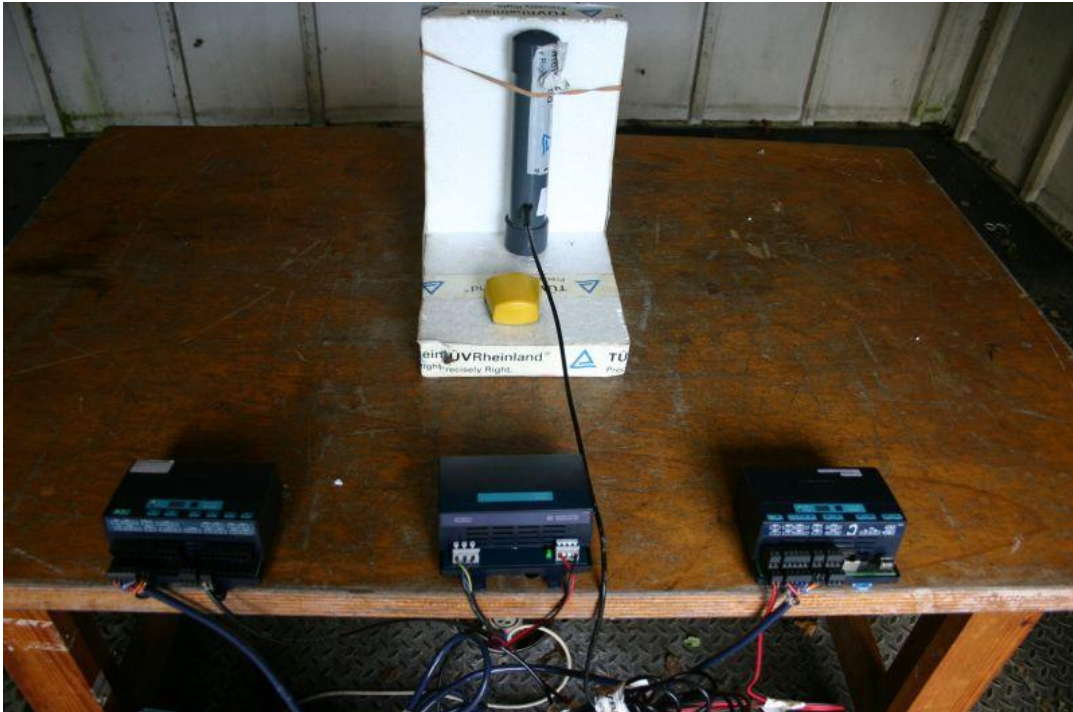


Photo showing setup EUT in combination with ANT1

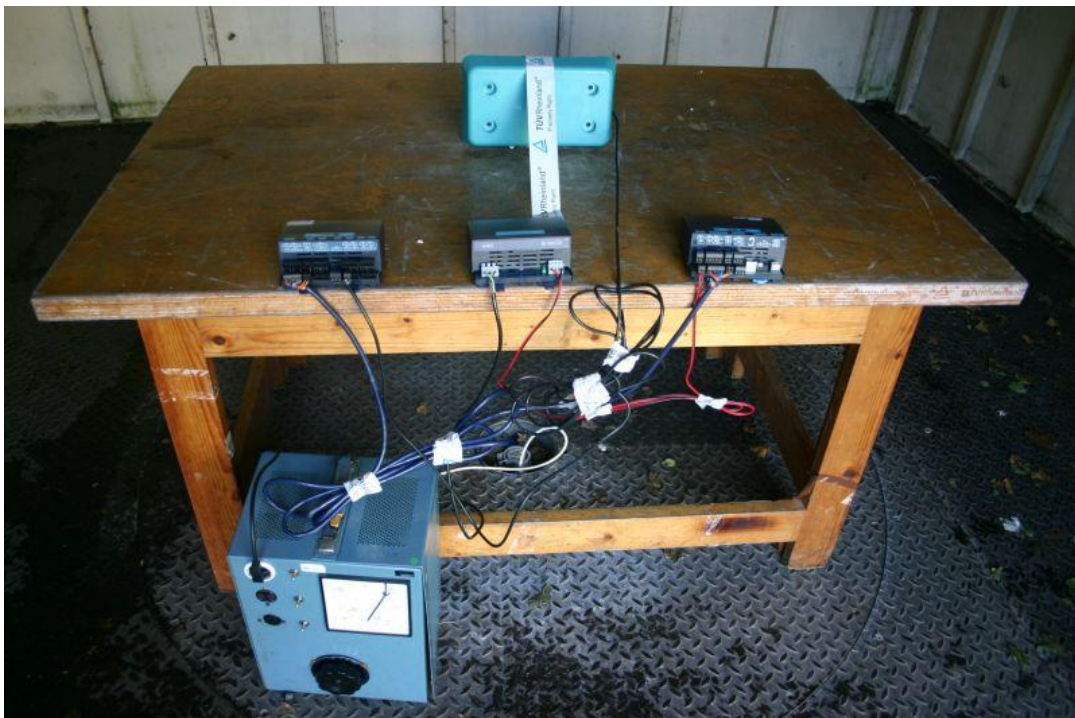


Photo showing setup EUT in combination with ANT2

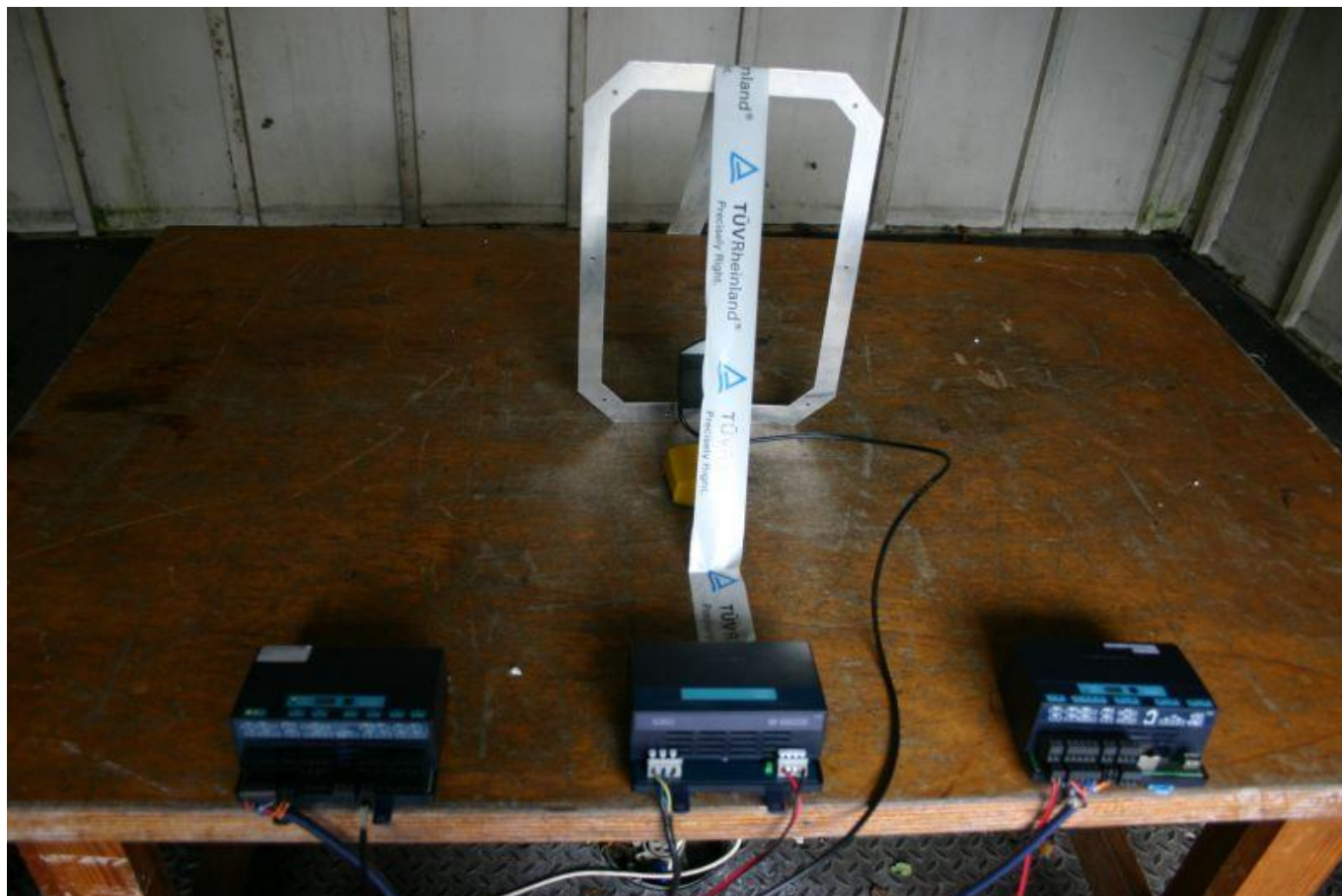


Photo showing setup EUT in combination with ANT3



## 1.4 Conducted emissions

### 1.4.1 Conducted emissions testsetup, overview





#### 1.4.2 Conducted emissions testsetup, detail

