

**PHOTOGRAPHS OF THE TESTSETUP OF A
PART 15 LOW POWER TRANSMITTER
BELOW 1705 kHz
OPERATING IN THE RANGE 115 – 148 kHz
BRAND INID, MODELS 5200, 5210, 5220,
5240, 5250 AND 5260.**

**13111306.p03_Rev03
April 04, 2014**

FCC listed : 90828
Industry Canada : 2932G-2
R&TTE, LVD, EMC Notified Body : 1856

TÜV Rheinland Nederland B.V.
Eiberkamp 10
9351VT Leek
The Netherlands

Telephone: +31 594 505005
Telefax: +31 594 504804
Internet: www.tuv.com/nl
E-mail: info@nl.tuv.com



Description of test item

Test item : Part 15 Low Power Transmitter Below 1705 kHz
Manufacturer : INID BV
Brand : INID
Model(s) : 5200, 5210, 5220, 5240, 5250 and 5260
Serial number(s) : --
Revision : n.a.
FCC ID : YAB-NGRPSPX
IC : 8908A-NGRPSPX
Receipt date : November 28, 2013

Applicant information

Applicant's representative : Mr. Mark de Olde
Company : INID BV
Address : Mariëttahof 27
Postal code : 2033WS
City : Haarlem
Country : The Netherlands
Telephone number : +31(0)23 53 35 420
Telefax number : +31(0)23 53 53 096
e-mail address : Mark@inid-readers.com

Report written by : R. van der Meer

Report date : April 04, 2014



Table of contents

1	PHOTOGRAPHS OF THE TESTSETUP.	4
1.1	RADIATED EMISSIONS.....	4
1.1.1	<i>Radiated emissions setup</i>	<i>4</i>
1.1.2	<i>Radiated emissions setup detail.....</i>	<i>7</i>
1.2	CONDUCTED EMISSIONS	10
1.2.1	<i>Conducted emissions testsetup overview.....</i>	<i>10</i>



1 Photographs of the testsetup.

1.1 Radiated emissions.

1.1.1 Radiated emissions setup

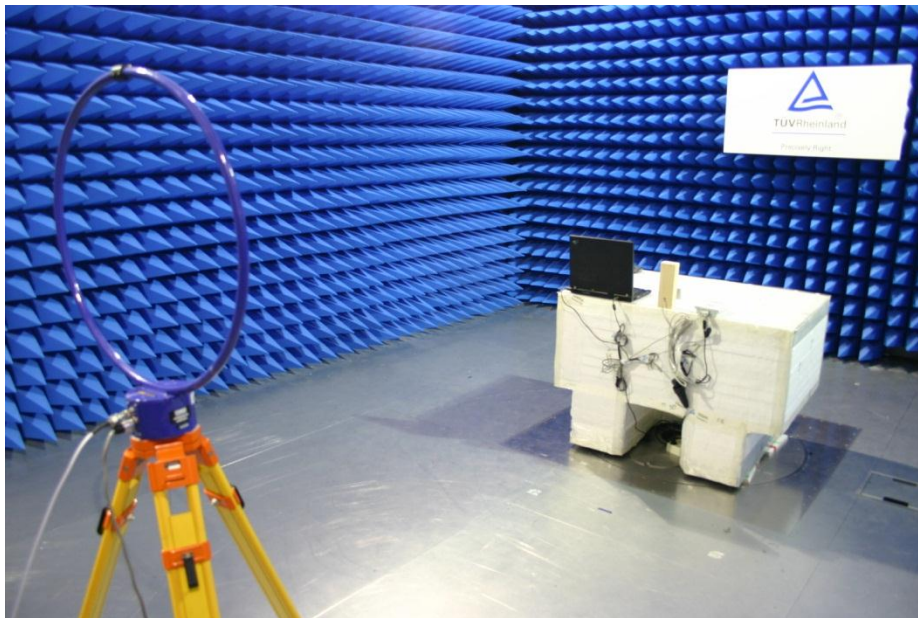


Photo . Basic test set-up conducted emission
Model 5220 shown with KP700

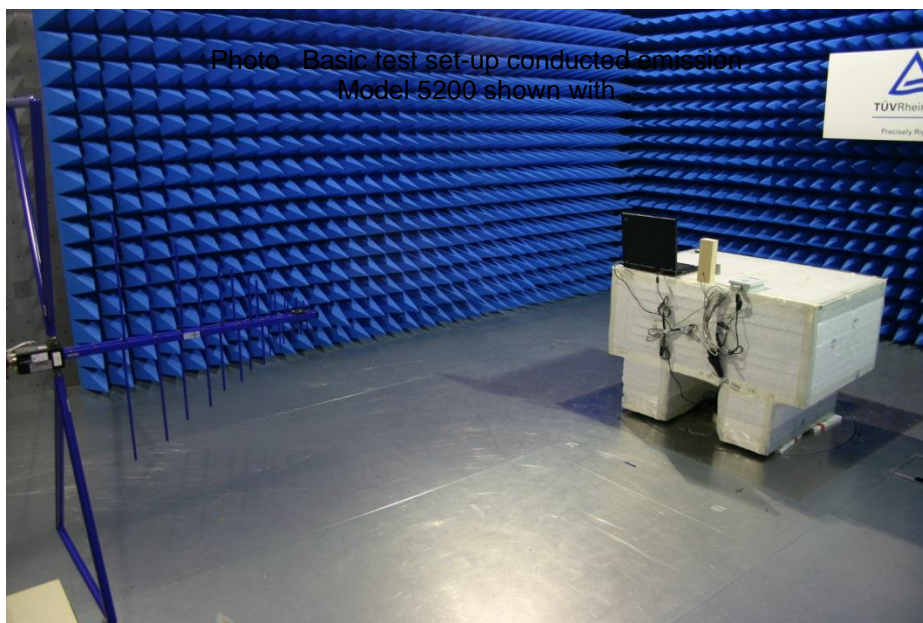


Photo . Basic test set-up conducted emission
Model 5200 shown with

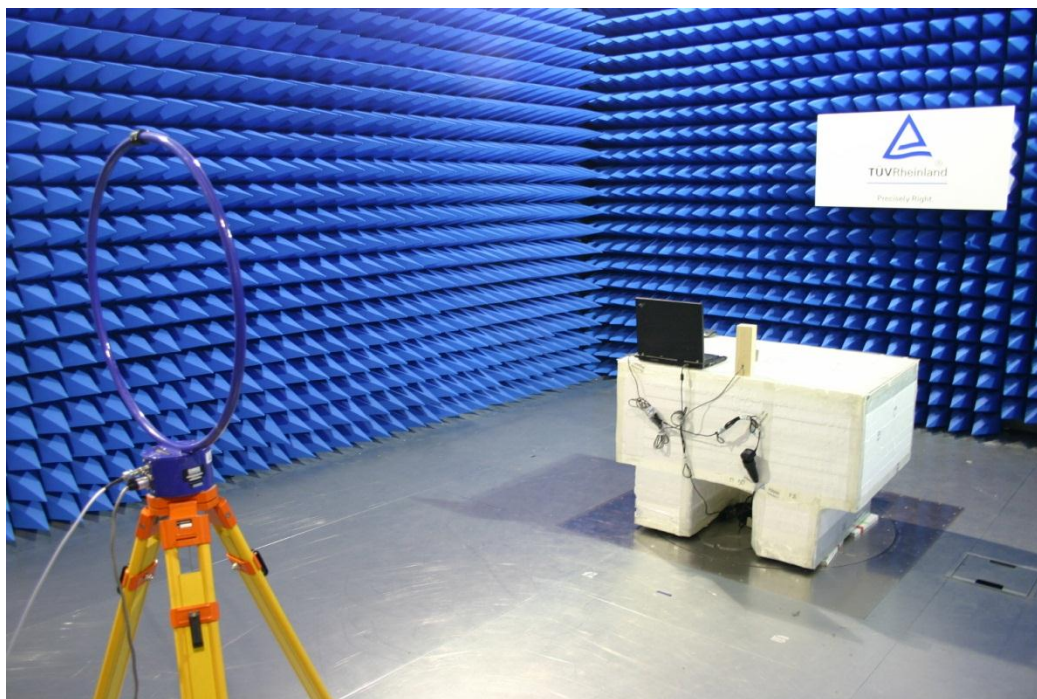
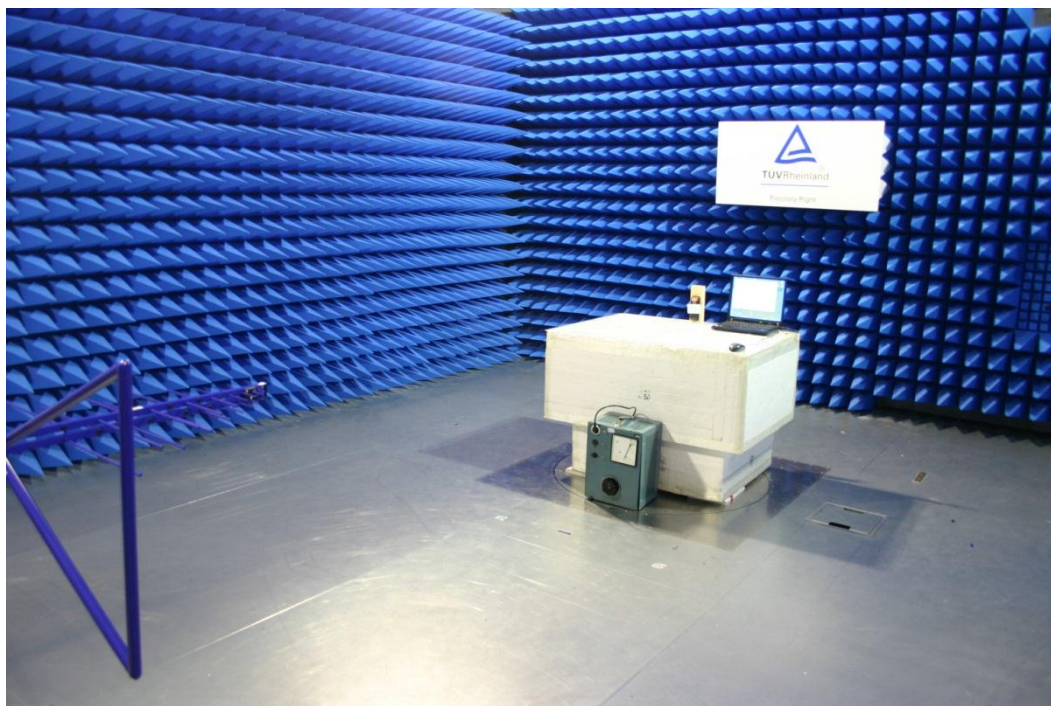


Photo . Basic test set-up conducted emission
Model 5220 shown with RS232



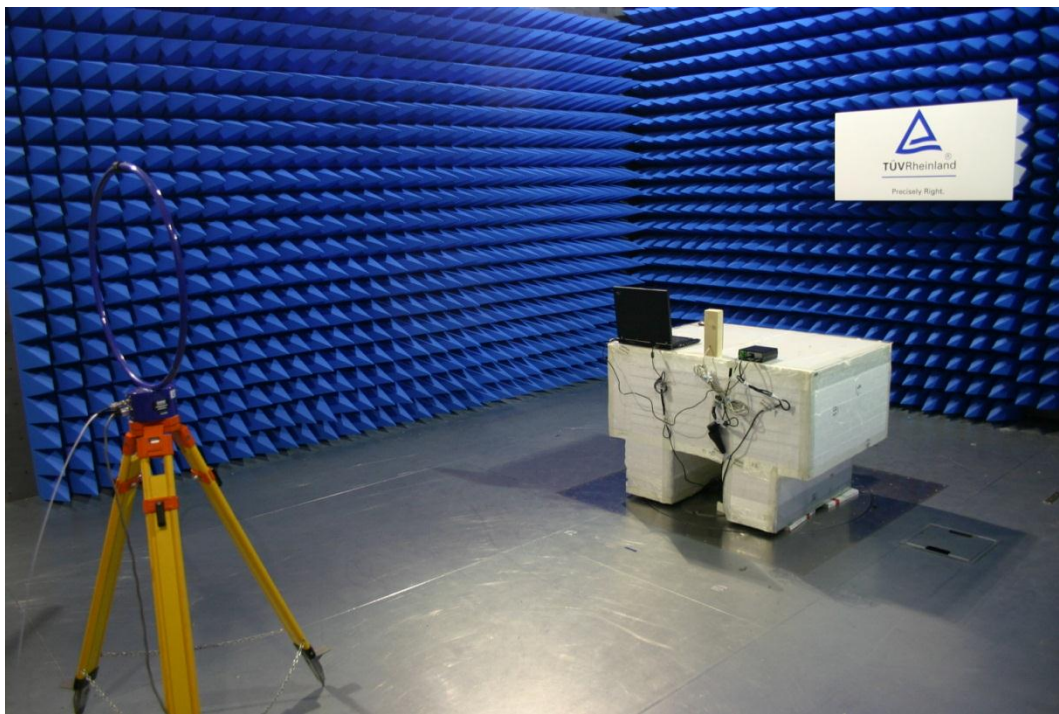
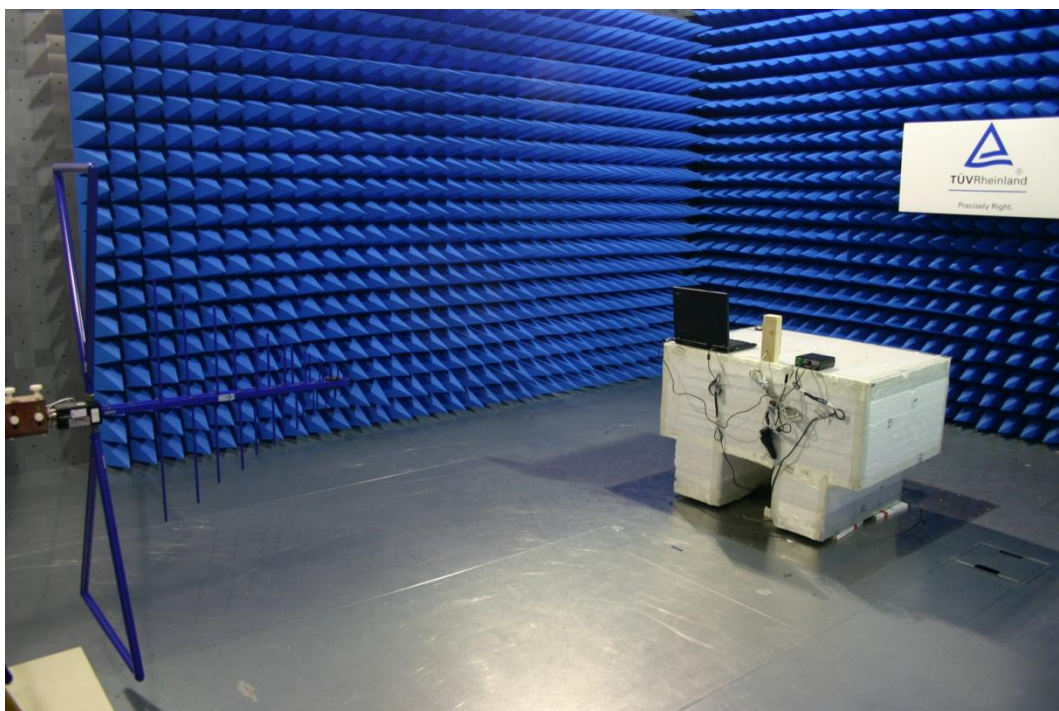


Photo . Basic test set-up Radiated emissions
Model 5250 shown with RS485 Converter





1.1.2 Radiated emissions setup detail

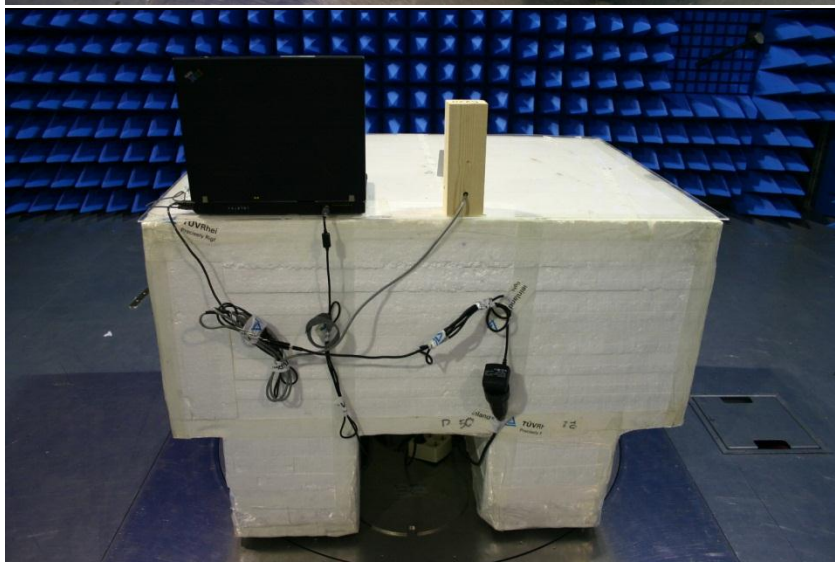
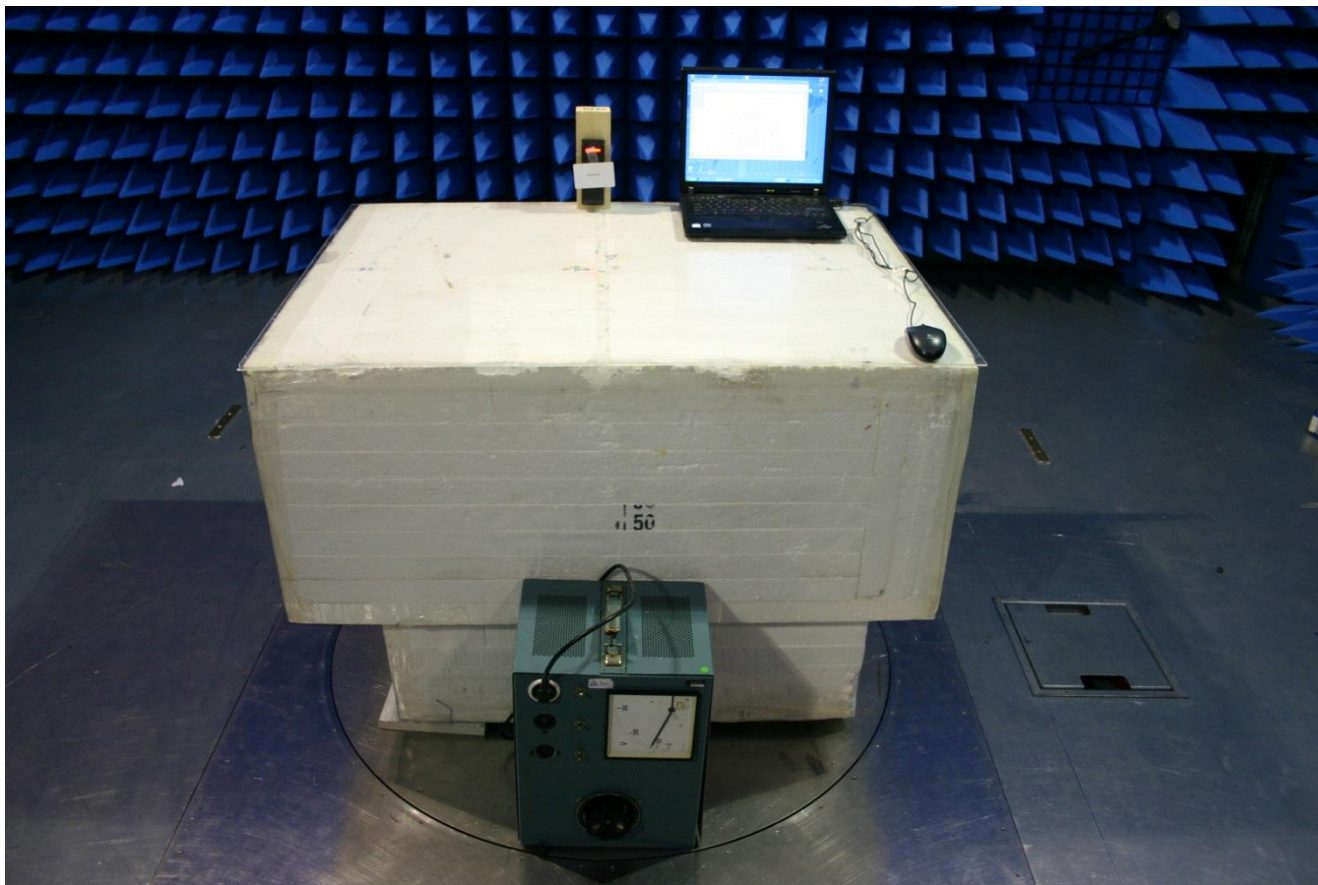


Photo . Basic tabletop test set-up
Radiated emissions
Model 5220 shown with RS232

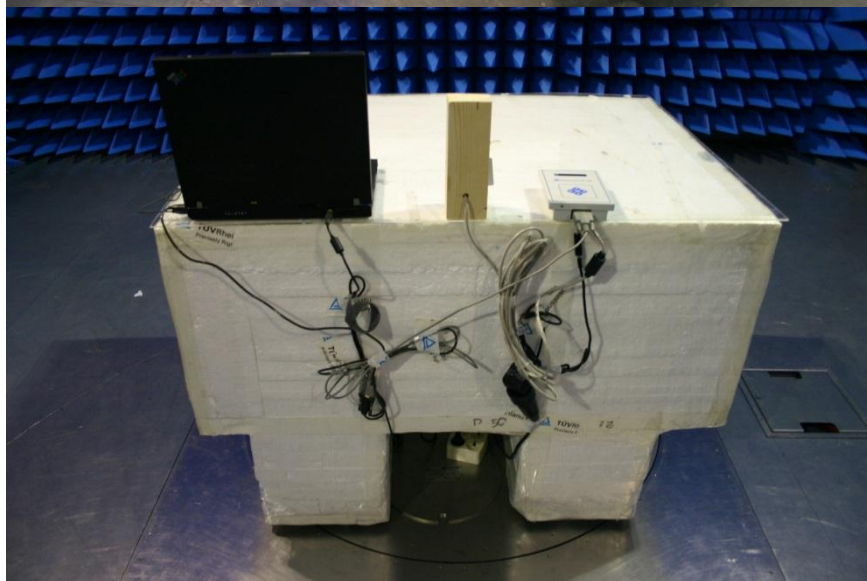
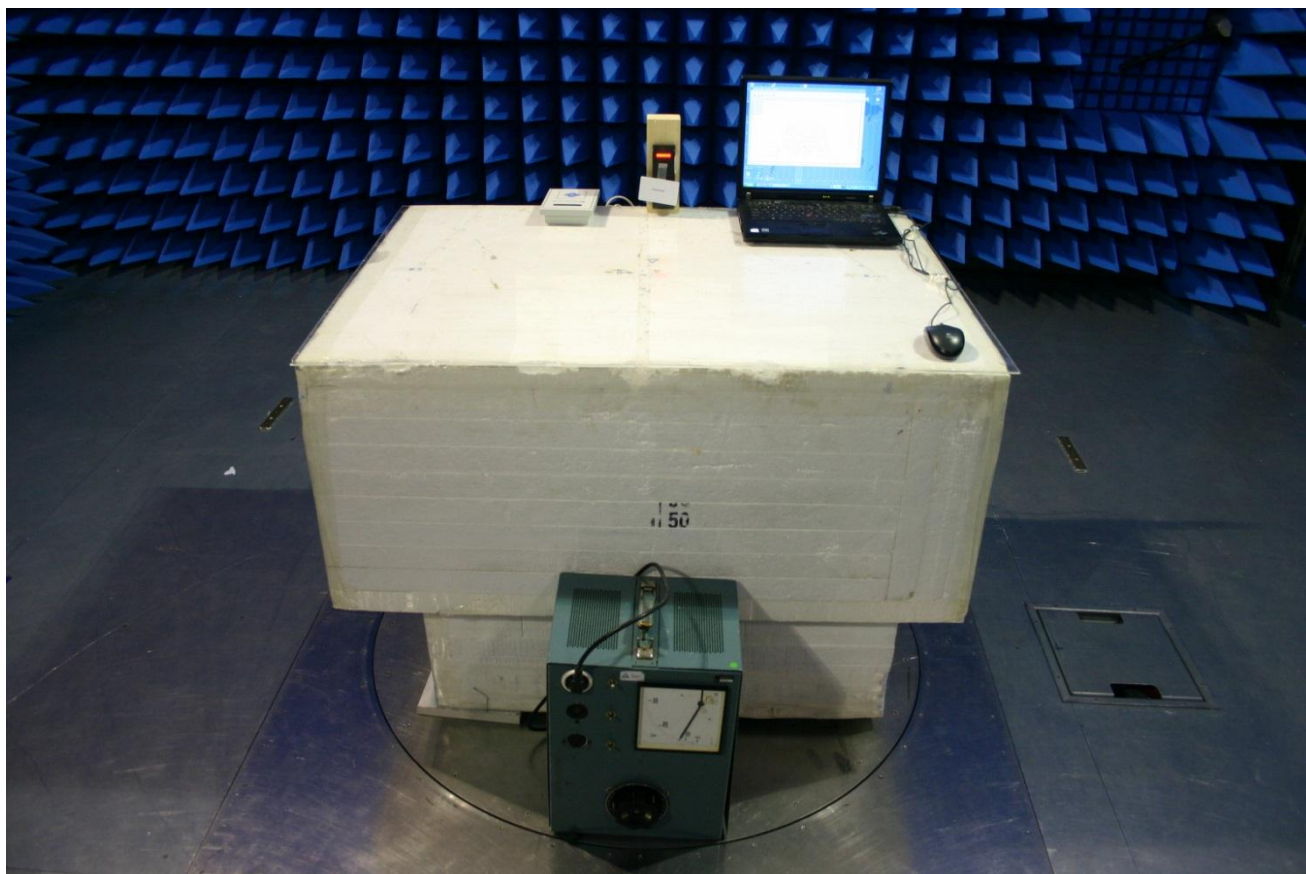


Photo . Basic tabletop test set-up
Radiated emissions
Model 5200 shown with KP700

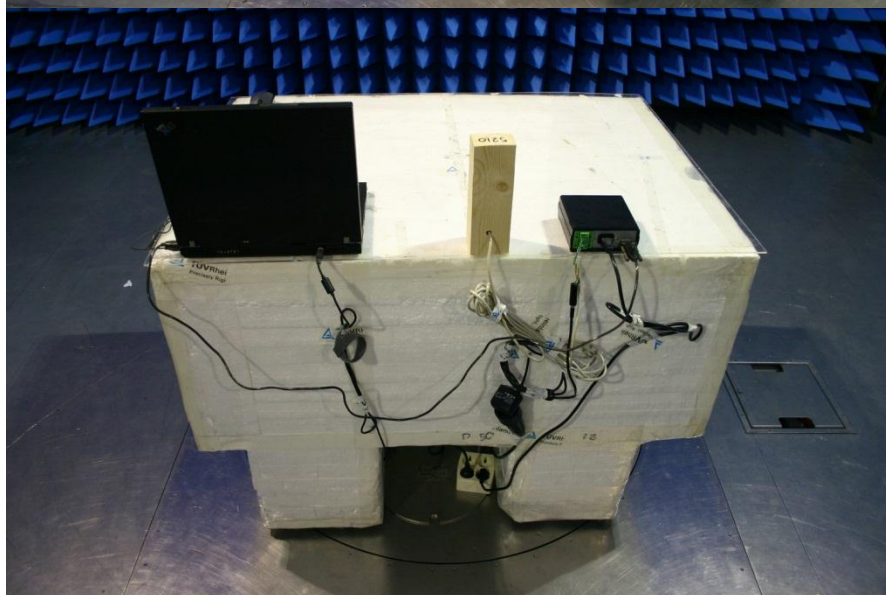
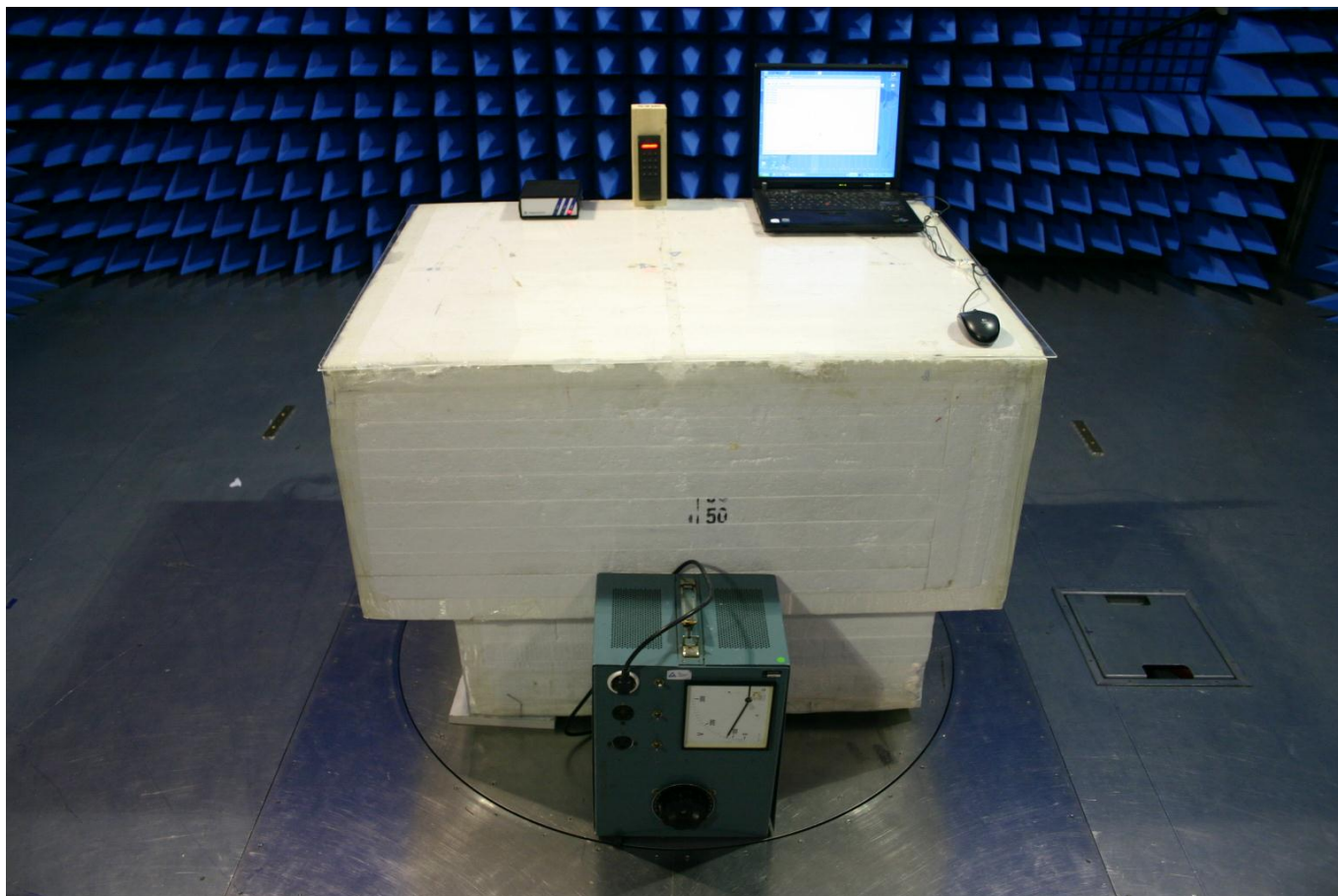


Photo . Basic tabletop test set-up
Radiated emissions
Model 5250 shown with
RS485 Converter



1.2 Conducted emissions

1.2.1 Conducted emissions testsetup overview

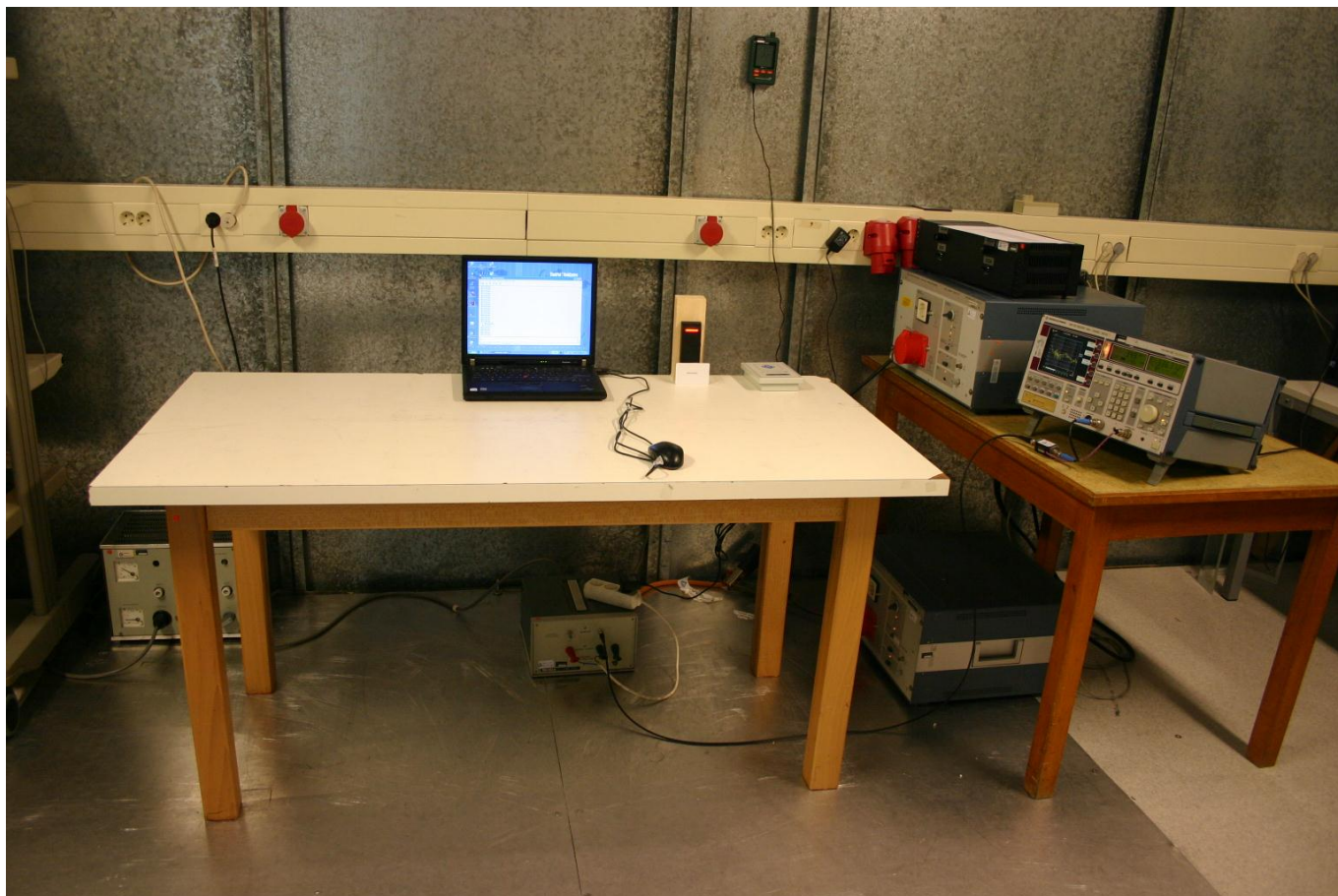


Photo . Basic test set-up conducted emission
Model 5200 shown with KP700



Photo . Basic test set-up conducted emission
Model 5250 shown with RS485 Converter

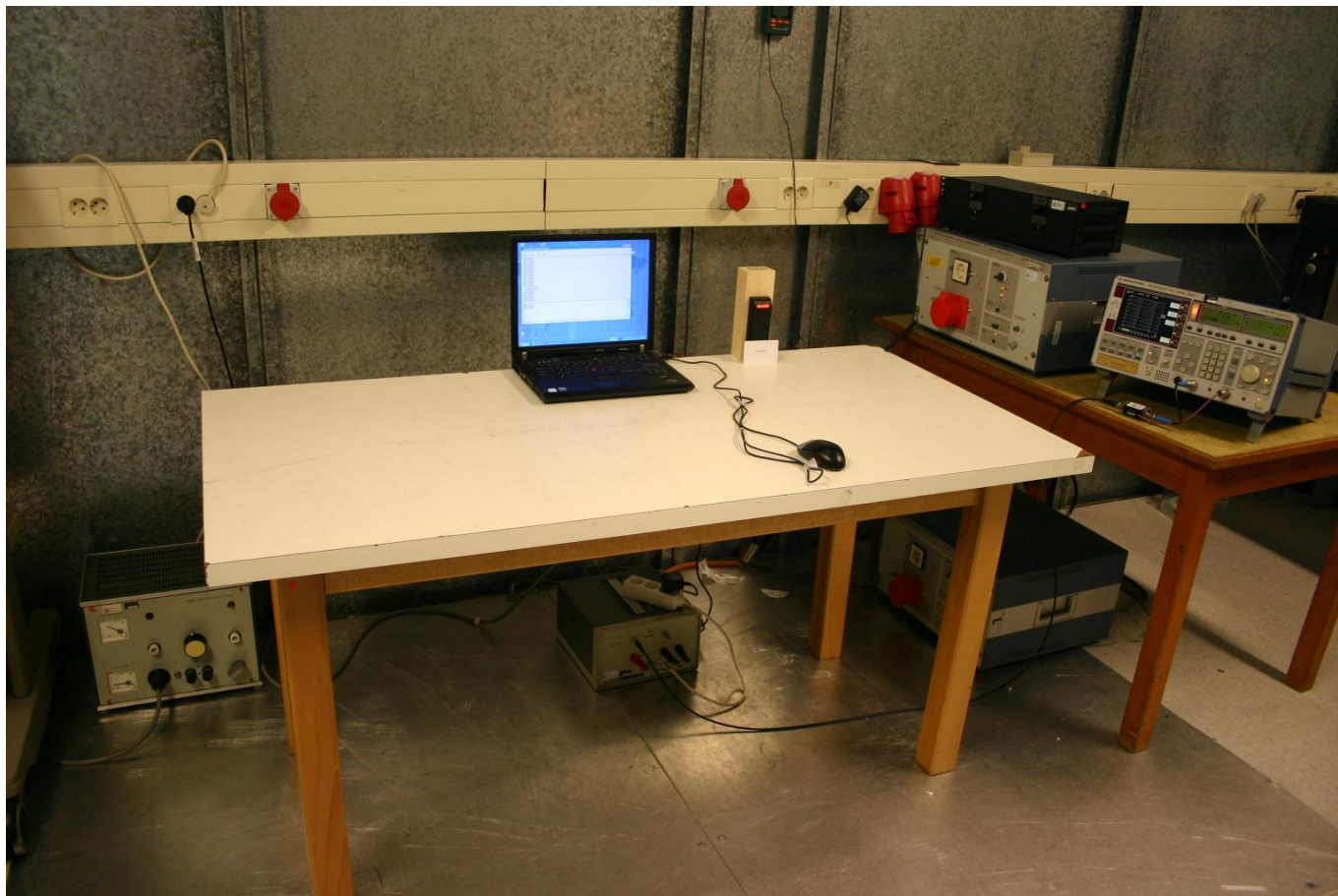


Photo . Basic test set-up conducted emission
Model 5220 shown with RS232

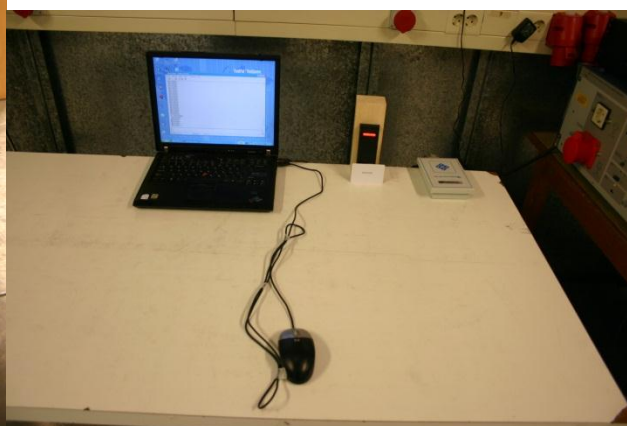
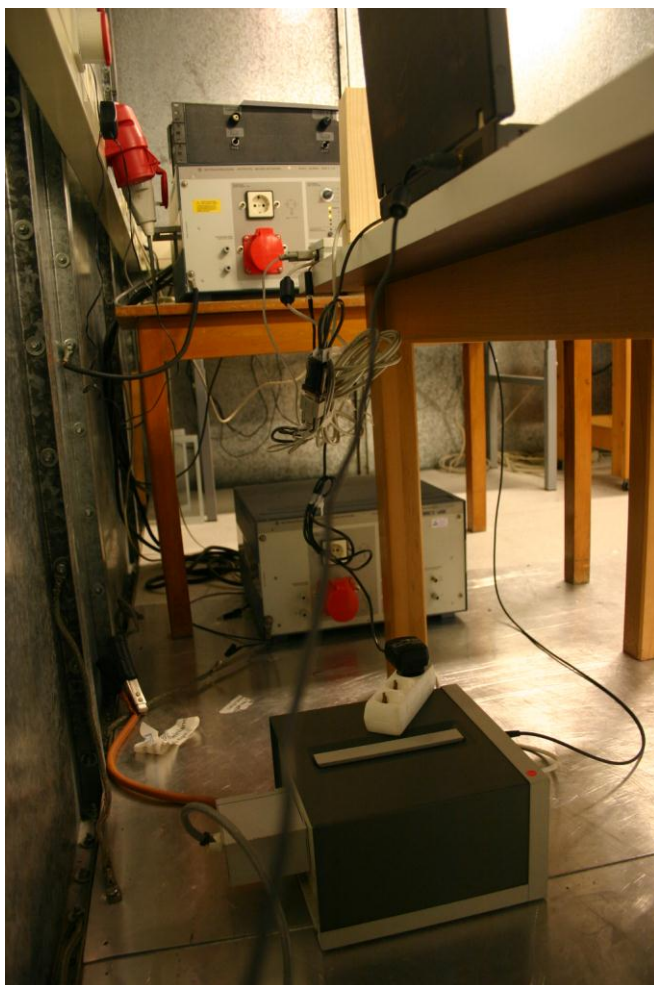


Photo . Detail test set-up conducted emission
Model 5200 shown with KP700

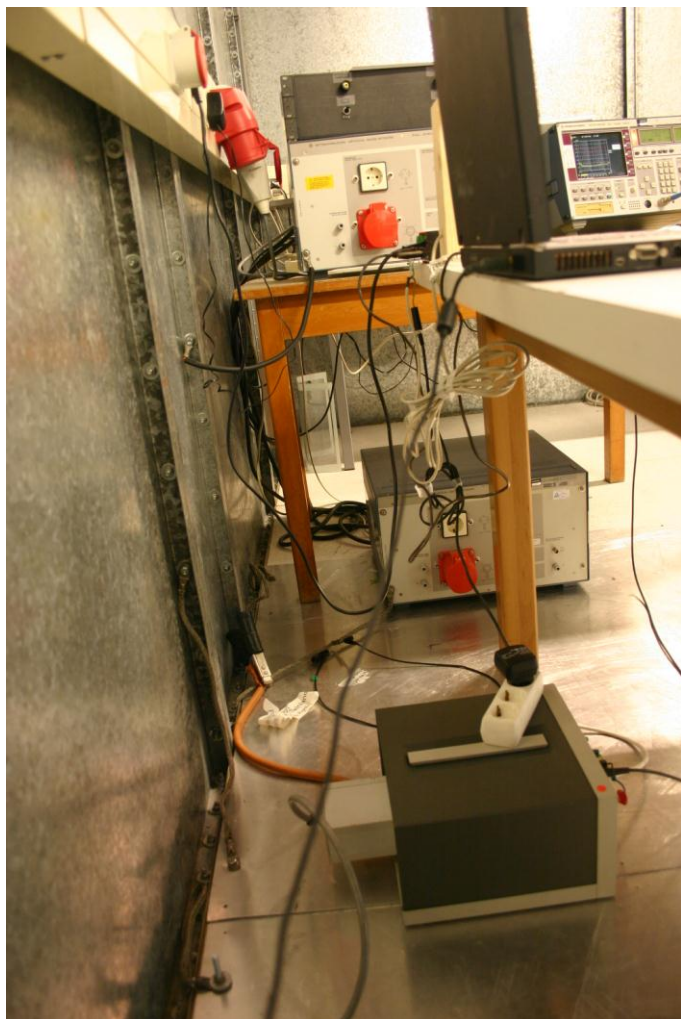


Photo . Detail test set-up conducted emission
Model 5250 shown with RS485 converter

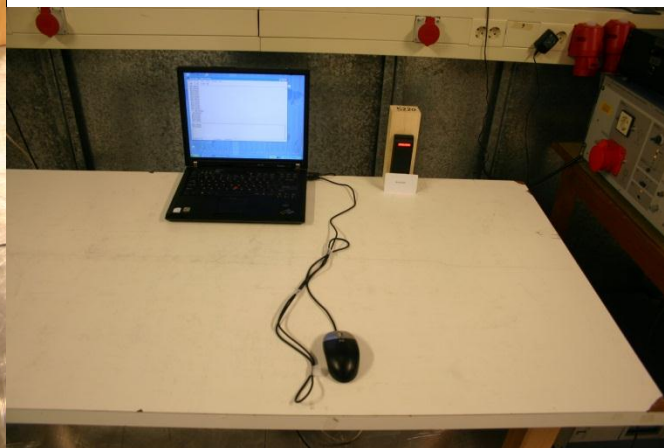


Photo . Detail test set-up conducted emission
Model 5220 shown with RS232