

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

Project number: 13111306.p03\_Rev03 Page 1 of 15



Description of EUT: Part 15 Low Power Transmitter Below 1705 kHz

Manufacturer: INID BV

INID Brand mark:

Models: 5200, 5210, 5220, 5240, 5250 and 5260

FCC ID: YAB-NGRPSPX 8908A-NGRPSPX IC:

#### **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**

Mr. Mark de Olde Applicant's representative

Company INID BV Address Mariëttahof 27 Postal code 2033WS City Haarlem

Country The Netherlands Telephone number +31(0)23 53 35 420 +31(0)23 53 53 096 Telefax number Mark@inid-readers.com e-mail address

Report written by R. van der Meer

Report date April 04, 2014

Project number: 13111306.p03\_Rev03 Page 2 of 15



Description of EUT: Part 15 Low Power Transmitter Below 1705 kHz
Manufacturer: INID BV

Brand mark: INID

Models: 5200, 5210, 5220, 5240, 5250 and 5260

FCC ID: YAB-NGRPSPX
IC: 8908A-NGRPSPX

## **Table of contents**

1	PHOT	TOGRAPHS OF THE TESTSETUP	4
	1.1 R	RADIATED EMISSIONS	4
		Radiated emissions setup	
		Radiated emissions setup detail	
		CONDUCTED EMISSIONS	
		Conducted emissions testsetup overview	



Description of EUT: Part 15 Low Power Transmitter Below 1705 kHz
Manufacturer: INID BV

Brand mark:

INID

Models: 5200, 5210, 5220, 5240, 5250 and 5260

FCC ID: YAB-NGRPSPX IC: 8908A-NGRPSPX

# Photographs of the testsetup.

## Radiated emissions.

#### Radiated emissions setup

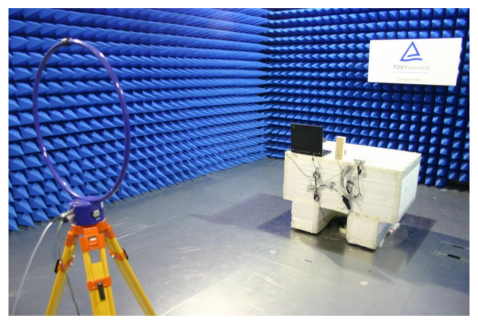
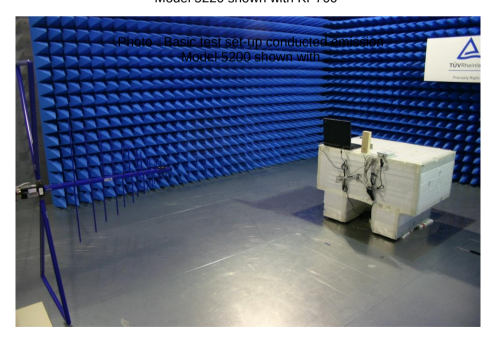


Photo . Basic test set-up conducted emission Model 5220 shown with KP700



Project number: 13111306.p03\_Rev03 Page 4 of 15



INID

5200, 5210, 5220, 5240, 5250 and 5260 YAB-NGRPSPX Models:

FCC ID: 8908A-NGRPSPX

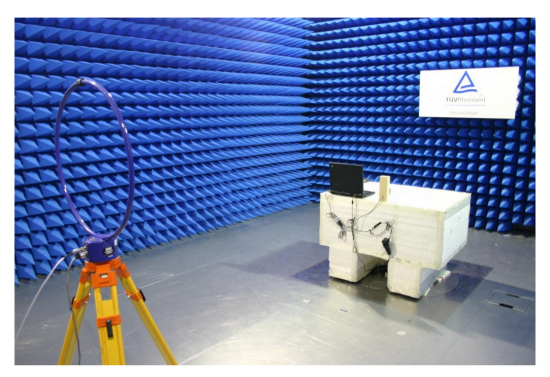
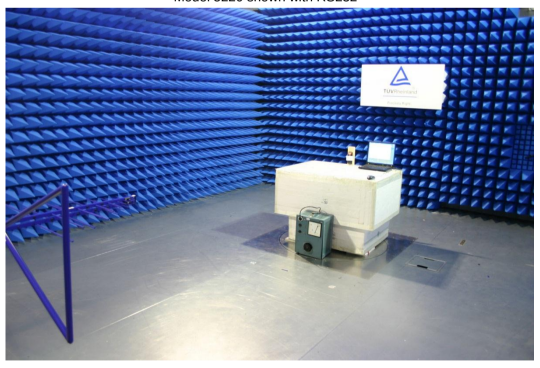


Photo . Basic test set-up conducted emission Model 5220 shown with RS232



Project number: 13111306.p03\_Rev03



Description of EUT: Part 15 Low Power Transmitter Below 1705 kHz
Manufacturer: INID BV
Brand mark: INID

5200, 5210, 5220, 5240, 5250 and 5260 YAB-NGRPSPX Models:

FCC ID: 8908A-NGRPSPX

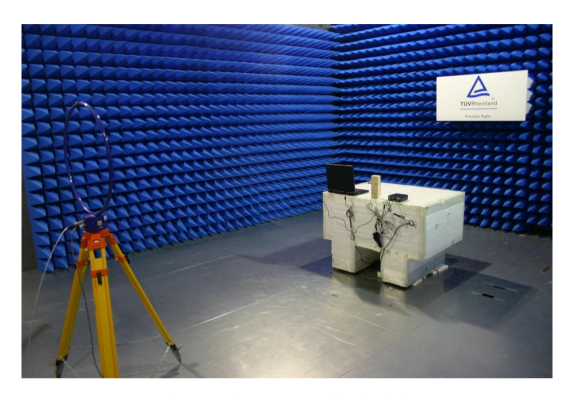
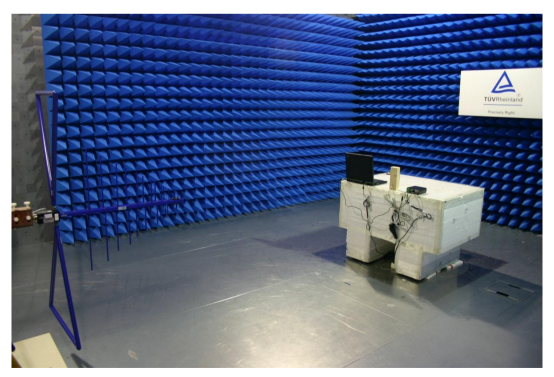


Photo . Basic test set-up Radiated emissions Model 5250 shown with RS485 Converter



Project number: 13111306.p03\_Rev03



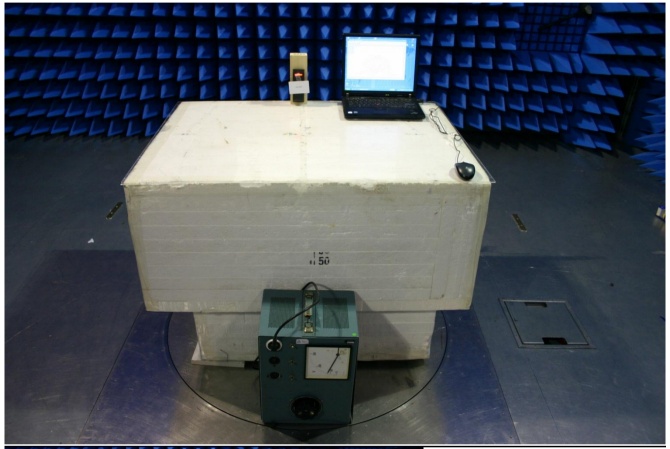
Brand mark:

INID

Models: 5200, 5210, 5220, 5240, 5250 and 5260

FCC ID: YAB-NGRPSPX IC: 8908A-NGRPSPX

## 1.1.2 Radiated emissions setup detail



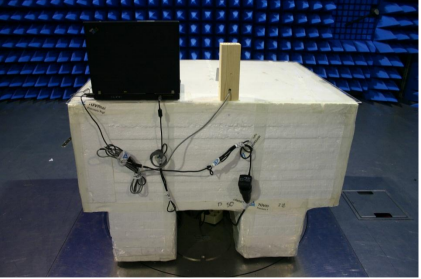


Photo . Basic tabletop test set-up Radiated emissions Model 5220 shown with RS232

Project number: 13111306.p03\_Rev03 Page 7 of 15



Brand mark:

INID

5200, 5210, 5220, 5240, 5250 and 5260 YAB-NGRPSPX Models:

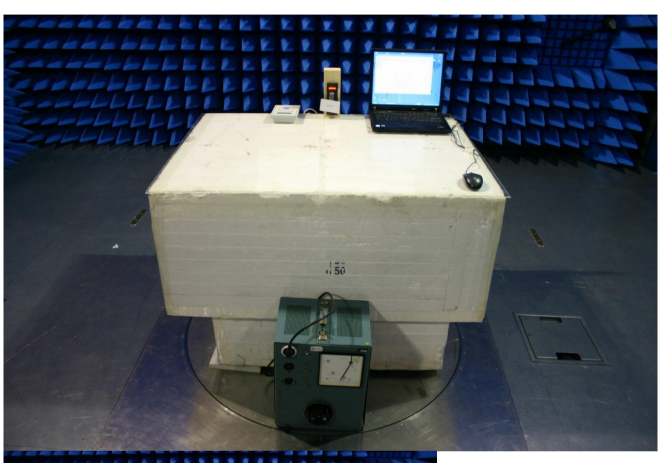


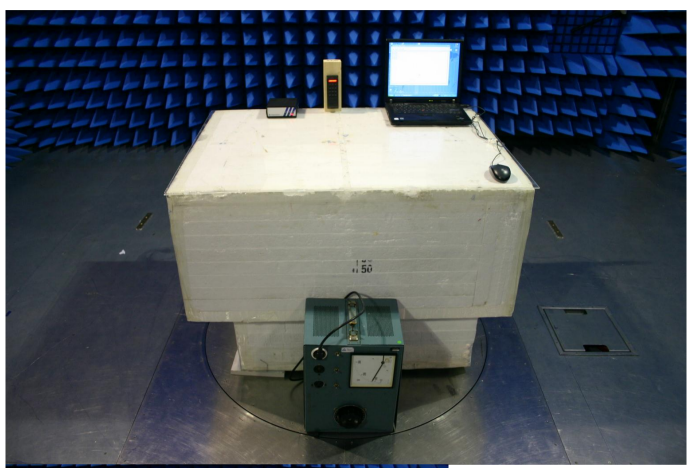
Photo . Basic tabletop test set-up Radiated emissions Model 5200 shown with KP700



Brand mark:

INID

5200, 5210, 5220, 5240, 5250 and 5260 YAB-NGRPSPX Models:



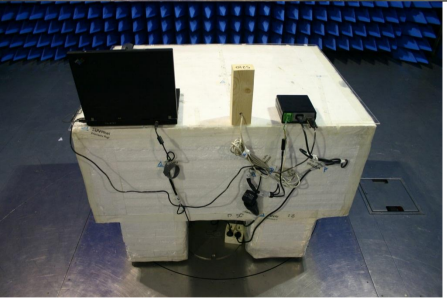


Photo . Basic tabletop test set-up Radiated emissions Model 5250 shown with RS485 Converter



Brand mark: INID

Models: 5200, 5210, 5220, 5240, 5250 and 5260

FCC ID: YAB-NGRPSPX 8908A-NGRPSPX IC:

### 1.2 Conducted emissions

### Conducted emissions testsetup overview

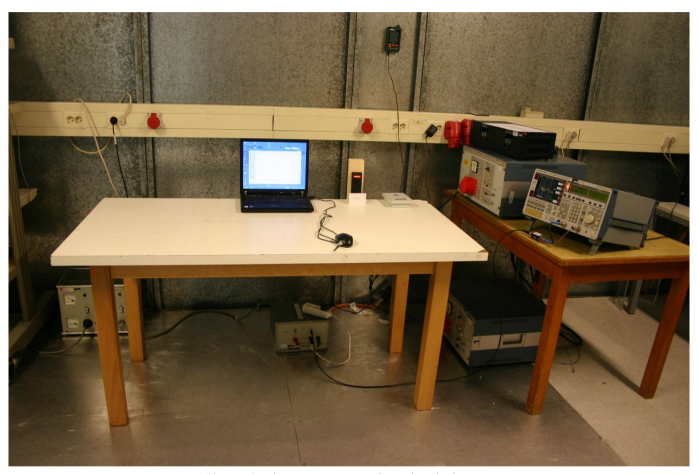


Photo . Basic test set-up conducted emission Model 5200 shown with KP700

Project number: 13111306.p03\_Rev03 Page 10 of 15



Brand mark:

INID

5200, 5210, 5220, 5240, 5250 and 5260 YAB-NGRPSPX Models:

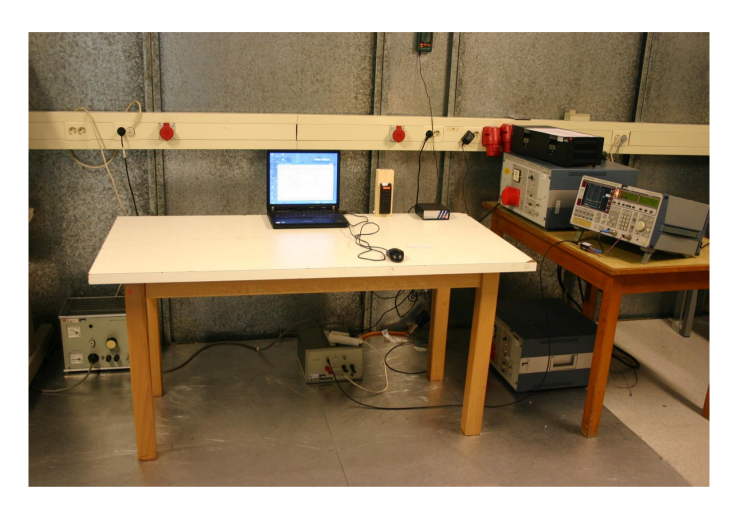


Photo . Basic test set-up conducted emission Model 5250 shown with RS485 Converter



Brand mark: INID

Models: 5200, 5210, 5220, 5240, 5250 and 5260

FCC ID: YAB-NGRPSPX 8908A-NGRPSPX



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

Project number: 13111306.p03\_Rev03 Page 12 of 15



Brand mark:

INID

5200, 5210, 5220, 5240, 5250 and 5260 YAB-NGRPSPX Models:

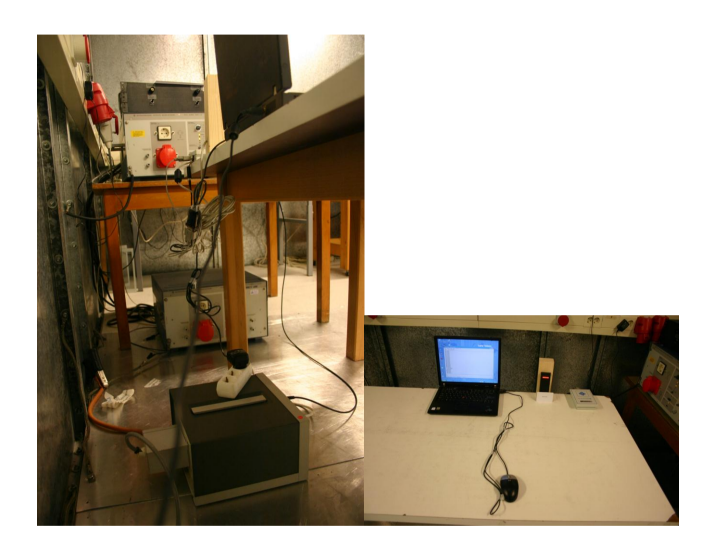


Photo . Detail test set-up conducted emission Model 5200 shown with KP700



INID BV Brand mark:

INID

5200, 5210, 5220, 5240, 5250 and 5260 YAB-NGRPSPX Models:

FCC ID: 8908A-NGRPSPX

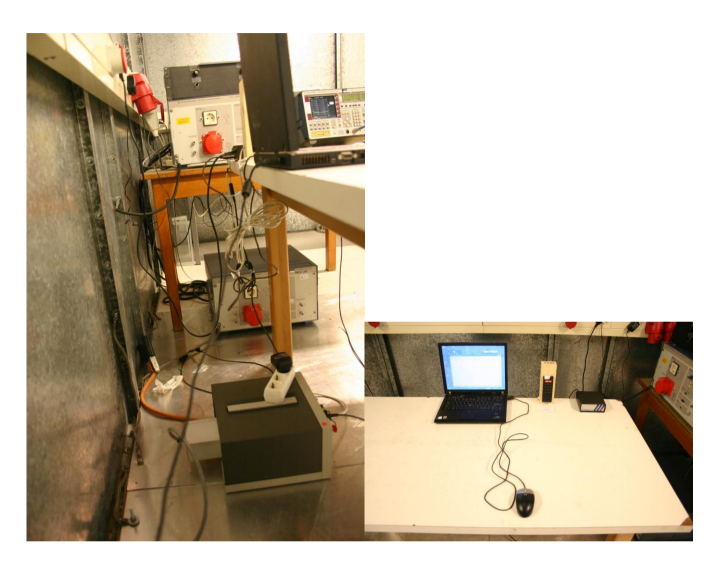


Photo . Detail test set-up conducted emission Model 5250 shown with RS485 converter

Project number: 13111306.p03\_Rev03 Page 14 of 15



INID BV

Brand mark:

5200, 5210, 5220, 5240, 5250 and 5260 YAB-NGRPSPX Models:

FCC ID: 8908A-NGRPSPX





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

Project number: 13111306.p03\_Rev03