



PHOTOGRAPHS OF THE TESTSETUP OF A
PHERIPHERAL DEVICE
BRAND SIEMENS,
MODEL LMS SCADAS PBN system.
47 CFR PART 15-SUBPART B (10-1-14)

15050802.p05_Rev01 December 01, 2015

> FCC listed: 90828 Industry Canada: 2932G-2 R&TTE and 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: products@nl.tuv.com

Project number: 15050802.p05_Rev01 Page 1 of 10



Test specification(s): FCC Part 15B Description of EUT: Digital Device

Manufacturer: Siemens Industry Software B.V. Siemens

Model: 1218RF
FCC ID: 2AF88-1218RF
IC: Not applicable

Description of test item

Test item : Pheripheral device

Manufacturer : Siemens Industry Software B.V.

Brand : Siemens

Model : LMS SCADAS PBN system
Serial number : Unindentified test sample

Revision : --

Applicant information

Applicant's representative : Mr. Jos op 'Hoog

Company : Siemens Industry Software B.V.

Address : Druivenstraat 47

Postal code : 4816KB City : Breda

Country : The Netherlands
Telephone number : +31765736363
Telefax number : +31765736373
Applicant's representative : Mr. Jos op ' Hoog

Report written by : R. van der Meer

Report date : December 01, 2015

Project number: 15050802.p05_Rev01 Page 2 of 10



Test specification(s): FCC Part 15B
Description of EUT: Digital Device
Manufacturer: Siemens Industry Software B.V.

Brand mark: Siemens
Model: 1218RF
FCC ID: 2AF88-1218RF
IC: Not applicable

Table of contents

1 PHOTO	OGRAPHS OF THE TESTSETUP	4
1.1 R/	ADIATED EMISSIONS	4
	Radiated emissions setup	
	Radiated emissions setup detail, track-based setup	
1.2 AC Power line Conducted emissions		8
1.2.1	AC Power line Conducted emissions testsetup overview, track-based setup	8
122	AC Power Line Conducted emissions testsetup, track-based wiring detail	10

Project number: 15050802.p05_Rev01 Page 3 of 10



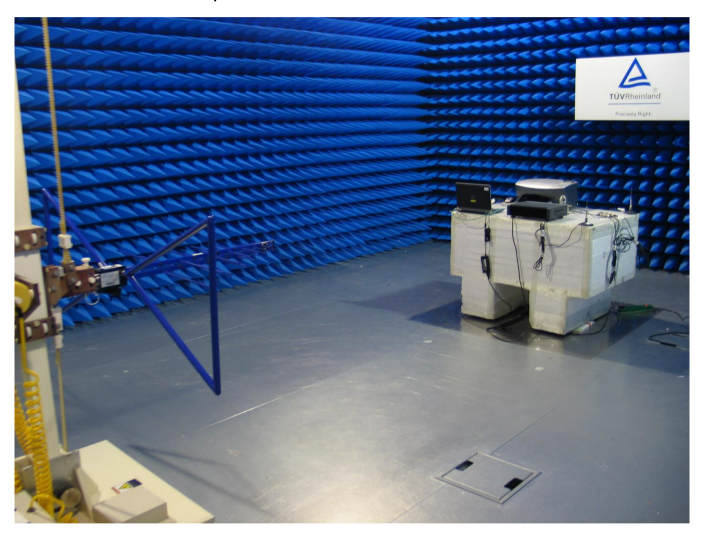
Test specification(s): FCC Part 15B Description of EUT: Digital Device

Manufacturer: Siemens Industry Software B.V.
Brand mark: Siemens
Model: 1218RF
FCC ID: 2AF88-1218RF
IC: Not applicable

1 Photographs of the testsetup.

1.1 Radiated emissions.

1.1.1 Radiated emissions setup

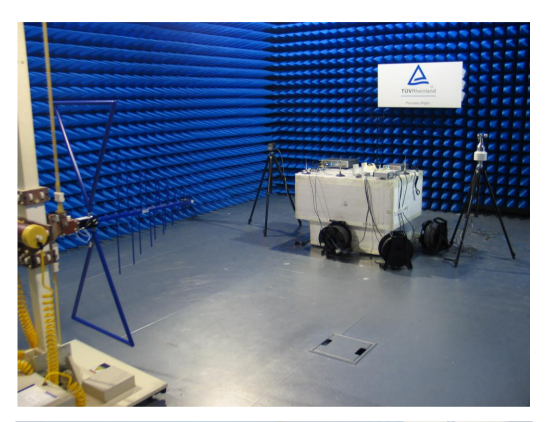


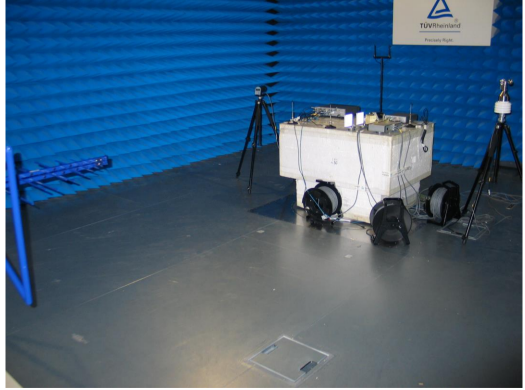
Project number: 15050802.p05_Rev01 Page 4 of 10



Test specification(s): FCC Part 15B
Description of EUT: Digital Device
Manufacturer: Siemens Industry Software B.V.
Siemens

Brand mark: Siemens
Model: 1218RF
FCC ID: 2AF88-1218RF
IC: Not applicable





Setup with microphone

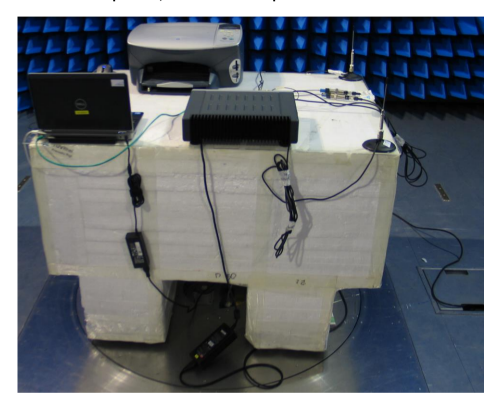
Project number: 15050802.p05_Rev01 Page 5 of 10

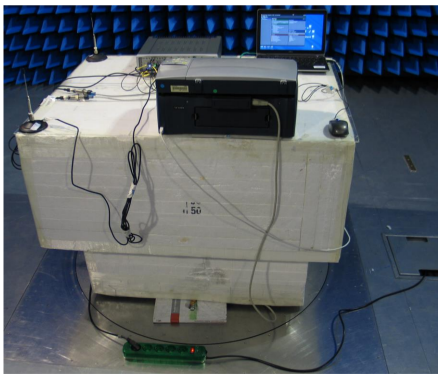


Test specification(s): FCC Part 15B
Description of EUT: Digital Device
Manufacturer: Siemens Indus

lanufacturer: Siemens Industry Software B.V.
Brand mark: Siemens
Model: 1218RF
FCC ID: 2AF88-1218RF
IC: Not applicable

1.1.2 Radiated emissions setup detail, track-based setup



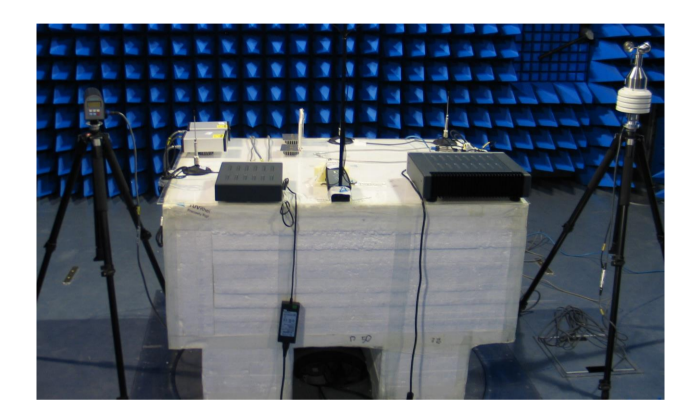


Project number: 15050802.p05_Rev01 Page 6 of 10



Test specification(s): FCC Part 15B
Description of EUT: Digital Device
Manufacturer: Siemens Indus

lanufacturer: Siemens Industry Software B.V.
Brand mark: Siemens
Model: 1218RF
FCC ID: 2AF88-1218RF
IC: Not applicable



Project number: 15050802.p05_Rev01 Page 7 of 10

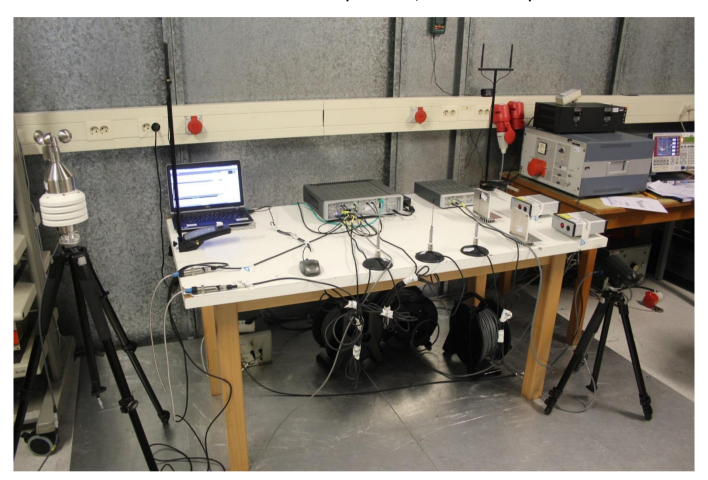


Test specification(s): FCC Part 15B
Description of EUT: Digital Device
Manufacturer: Siemens Industry Software B.V.

Brand mark: Siemens
Model: 1218RF
FCC ID: 2AF88-1218RF
IC: Not applicable

1.2 AC Power line Conducted emissions

1.2.1 AC Power line Conducted emissions testsetup overview, track-based setup



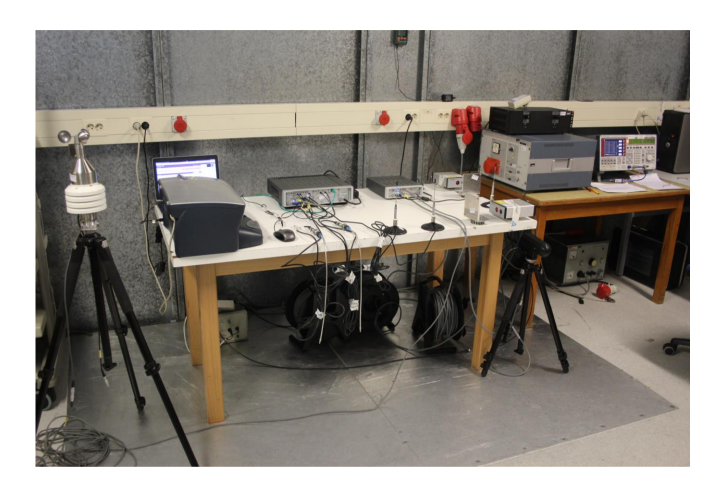
Project number: 15050802.p05_Rev01 Page 8 of 10



Test specification(s): Description of EUT: Manufacturer: Brand mark: FCC Part 15B **Digital Device**

Siemens Industry Software B.V. Siemens Model: 1218RF FCC ID:

2AF88-1218RF Not applicable



Project number: 15050802.p05_Rev01 Page 9 of 10



Test specification(s): FCC Part 15B
Description of EUT: Digital Device
Manufacturer: Siemens Indus

lanufacturer: Siemens Industry Software B.V.
Brand mark: Siemens
Model: 1218RF
FCC ID: 2AF88-1218RF
IC: Not applicable

1.2.2 AC Power Line Conducted emissions testsetup, track-based wiring detail.





<<< END OF REPORT >>>

Project number: 15050802.p05_Rev01 Page 10 of 10