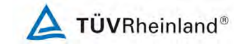
Legend:

1 = very good

2 = good

P(ass) = passed a.m. test specification(s)



Prüfbericht-Nr.: Test Report No.:	50124667 001	Auftrags-Nr.: Order No.:	114072024	Seite 1 von 30 Page 1 of 30
Kunden-Referenz-Nr.: Client Reference No.:	N/A	Auftragsdatum: Order date:	05-Dec-2017	
Auftraggeber: Client:	Microchip Technology Inc. 2355 West Chandler Blvd. Cha	ındler, Arizona 8522	24-6199, United S	tates.
Prüfgegenstand: Test item:	IEEE 802.11 b/g/n SmartConn	ect IoT Module		
Bezeichnung / Typ-Nr.: Identification / Type No.:	ATWINC1500-MR210UB, ATV	VINC1510-MR210L	JB	
Auftrags-Inhalt: Order content:	FCC Part 15C / IC RSS-247 (0 spurious radiated emissions of		Change) Test rep	ort (WiFi 2.4GHz)
Prüfgrundlage: Test specification:	FCC 47CFR Part 15: Subpart RSS-247 (05-2015)	C Section 15.247		
Wareneingangsdatum: Date of receipt:	05-Dec-2017			
Prüfmuster-Nr.: Test sample No.:	A000662365-005			
Prüfzeitraum: Testing period:	27-Dec-2017 - 07-Mar-2018			
Ort der Prüfung: Place of testing:	EMC Laboratory Taipei			
Prüflaboratorium: Testing laboratory:	TUV Rheinland Taiwan Ltd.			
Prüfergebnis*: Test result*:	Pass			
geprüft von / tested by:	Taleary	kontrolliert von /	reviewed by:	The state of the s
15-Mar-2018 Jack Ch Datum Name / Stellu Date Name / Positi		Datum Nam	rvin HoWice Gene e / Stellung e / Position	eral Manager Unterschrift Signature
	Reference the Test Report D5 and ATWINC1510-MR210UB t ATWINC1500 (4Mb) and ATWIN	ise the same hardw	vare and are elect	rically equivalent.
Zustand des Prüfgegen Condition of the test item	standes bei Anlieferung: at delivery:	Prüfmuster vollstä Test item complet		
* Legende: 1 = sehr gut P(ass) = entspricht o.	2 = gut 3 = befriedigend g. Prüfgrundlage(n) F(ail) = entspricht nich	4 nt o.g. Prüfgrundlage(n)		5 = mangelhaft N/T = nicht getestet

Dieser Prüfbericht bezieht sich nur auf das o.g. Prüfmuster und darf ohne Genehmigung der Prüfstelle nicht auszugsweise vervielfältigt werden. Dieser Bericht berechtigt nicht zur Verwendung eines Prüfzeichens.

F(ail) = failed a.m. test specification(s)

4 = sufficient

N/A = not applicable

5 = poor

N/T = not tested

3 = satisfactory

This test report only relates to the a. m. test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any test mark.



### Produkte

**Products** Prüfbericht - Nr.: 50124667 001 Seite 2 von 30 Page 2 of 30 Test Report No. **TEST SUMMARY** 5.1.1 Spurious Emission RESULT: Passed

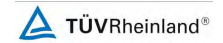


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4.5	TEST SETUP DIAGRAM
5.	TEST RESULTS
<b>5.1</b> 5.1.	
6.	PHOTOGRAPHS OF THE TEST SET-UP
7.	LIST OF TABLES
8.	LIST OF PHOTOGRAPHS



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### 1. General Remarks

### 1.1 Complementary Materials

The following attachments are integral parts of this test report:

**Appendix P: Photo Documentation** 

(File Name: 50124667APPENDIX P)

**Appendix D:** Test Result of Radiated Emissions

(File Name: 50124667APPENDIX D)

**Test Specifications** 

The following standards were applied (in bold: product standards, otherwise: basic standards).

#### **Table 1: Applied Standard and Test Levels**

#### Radio

FCC CFR47 Part 15: Subpart C Section 15.247 RSS-247 Issue 1 May 2015 RSS-Gen, Issue 4, November 2014 ANSI C63.10:2013 KDB558074 D01 DTS Meas Guidance v03r05



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### 2. Test Sites

# 2.1 Test Laboratory

TUV Rheinland Taiwan Ltd. Taichung Branch Office

No.9, Lane 36, Minsheng Rd., Sec. 3, Daya District, Taichung City 428 Taiwan (R.O.C.)

#### 2.2 Test Facilities

TUV Rheinland Taiwan Ltd. Taipei Office

11F. No.758, Sec. 4, Bade Rd., Songshan Dist. Taipei City 105 Taiwan (R.O.C.)

FCC RegistrationNo.: 340738

IC Canada Registration No.: 9465A-1 TAF Accredited NCC Test Lab. No.:0759

TAF ISO17025 Certification effective periods: 2016-Jul-1st to 2019-Jun-30th



Testing Laboratory 0759

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# 2.3 List of Test and Measurement Instruments

**Table 2: List of Test and Measurement Equipment** 

Kind of Equipment	Manu-facturer	Туре	S/N	Last Calibration	Next Calibration
Test Software	Farad	EZ_EMC	Ver. TUV3A1	N/A	N/A
EMI Test Receiver	R&S	ESR7	101062	2017/09/25	2018/09/25
Spectrum Analyzer	R&S	FSV 40	100921	2017/05/02	2018/05/02
Spectrum Analyzer	Agilent	N9010A	MY53470241	2017/05/23	2018/05/23
Preamplifier (30MHz -1GHz)	HP	8447F	2805A03335	2017/08/14	2018/08/14
Preamplifier (18 GHz -40 GHz)	COM- POWER	PAM-840	461257	2016/12/01	2018/03/31
Pre-Amplifier (1GHz~18GHz)	EM Electronics	EM01G18G	060649	2017/07/28	2018/07/28
Bilog Antenna	TESEQ	CBL6111D	29802	2017/07/12	2018/07/12
Horn Antenna	ETS-Lindgren	3117	138160	2017/05/25	2018/05/25
Horn Antenna (18GHz~40GHz)	COM- POWER	AH840	101031	2017/11/28	2018/11/28
Loop Antenna	Schwarzbeck	FMZB 1513	1513-076	2017/06/14	2018/06/14
Spectrum Analyzer	R&S	FSV-40	100921	2017/05/02	2018/05/02
Temp. & Humid. Chamber	WISEWIND	1509	509Q24R	2017/05/24	2018/05/24
LISN (1 phase)	R&S	ENV216	101243	2017/05/24	2018/05/24
LISN	R&S	ENV216	101262	2017/06/22	2018/06/22
Test Software	Audix	e3	Ver. 9	N/A	N/A



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# 2.4 Traceability

All measurement equipment calibrations are traceable to NML(Taiwan)/NIST(USA) or where calibration is performed outside Taiwan, to equivalent nationally recognized standards organizations.

#### 2.5 Calibration

Equipment requiring calibration is calibrated periodically by the manufacturer or according to manufacturer's specifications. Additionally all equipment is verified for proper performance on a regular basics using in house standards or comparisons.

# 2.6 Measurement Uncertainty

The estimated combined standard uncertainty for radiated emissions and conducted emissions measurements are  $\pm 3 \text{dB}$ .

**Table 3: Emission Measurement Uncertainty** 

Parameter	Uncertainty
RF power, conducted	± 1.5 dB
Adjacent channel power	± 3 dB
Radiated emission of transmitter, valid up to 26 GHz	± 6 dB
Radiated emission of receiver, valid up to 26 GHz	± 6 dB
Temperature	± 2 ºC
Humidity	± 10 %



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# 3. General Product Information

#### 3.1 Product Function and Intended Use

The EUT is an IEEE 802.11 b/g/n SmartConnect IoT Module. The Module has RF Shield and u.FL connector due External Antenna(s).

For details refer to the User Guide, Data Sheet and Circuit Diagram.

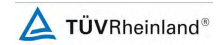
# 3.2 System Details and Ratings

**Table 4: Basic Information of EUT** 

Item	EUT information
Kind of Equipment	IEEE 802.11 b/g/n SmartConnect IoT Module
Type Designation	ATWINC1500-MR210UB, ATWINC1510-MR210UB
Brand Name	Microchip
FCC ID	2ADHKATWINC1500U
Canada ID	20266-WINC1500UB
Canada HVIN	ATWINC1500-MR210UB, ATWINC1510-MR210UB

**Table 5: Technical Specification of EUT** 

Technical Specification	Value
Operating Frequencies	2412 MHz ~ 2462 MHz
Channel Spacing	20 MHz
Channel number	802.11b/g/n : 11 (2412 MHz ~ 2462 MHz)
Operation Voltage	3.0V to 4.2V (Typical = 3.3v)
Modulation	802.11b: DSSS; 802.11g/n: OFDM
Antenna gain	Refer antenna list



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#### **Table 6: External Antenna list**

Antennas no.4, 6 and 9 selected for testing and no. 1, 3, 8, 11, 12 selected for spot check

Sino.	P/N	Vendor	Antenna Gain @ 2.4GHz Band	Antenna type	Remarks
1	W3525B039	Pulse Electronics Corporation	2 dBi	PCB	Cable length 100mm
2	RN-SMA-4 (Used in Original Certification)	Microchip	2.2 dBi	Dipole	
3	RFDPA870920IMLB301	WALSIN	1.84 dBi	Dipole-DB	Dual Band
4	RFMTA331215IMAB701	WALSIN	3.8 dBi	PIFA (Metal Stamp)	Cable length 150mm
5	RFMTA331240IMAB701	WALSIN	3.0 dBi	PIFA (Metal Stamp)	Antenna same as SINo.4, cable length 400 mm
6	RFPCA381013IMAB701	WALSIN	4.50 dBi	PCB	Cable length 130mm
7	RFPCA381035IMAB701	WALSIN	2.7 dBi	PCB	Antenna same as SINo.6, cable length 350mm
8	RFA-02-3-C5H1	Aristotle	3 dBi	Dipole	
9	RFA-02-5-C7H1	Aristotle	5 dBi	Dipole-Long	
10	RFA-02-P33	Aristotle	2 dBi	PCB	Cable length 150mm
11	1461530100	Molex	3 dBi	PCB/Flexi	Cable length 100mm Dual Band
12	RN-SMA-S	Microchip	0.56 dBi	Dipole-short	
13	RN-SMA-7	Microchip	5 dBi	Dipole-Long	
14	RFA-02-5-F7H1	Aristotle	5 dBi	Dipole-Long	
15	RFA-02-D3	Aristotle	2 dBi	Dipole-no encl.	
16	RFA-02-G03	Aristotle	2 dBi	PIFA (Metal Stamp)	Cable length 150mm
17	RFA-02-L2H1	Aristotle	2 dBi	Dipole	
18	RFA-02-P05	Aristotle	2 dBi	РСВ	Cable length 150mm
19	RFA-02-C2M2	Aristotle	2 dBi	Dipole	



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### 3.3 Independent Operation Modes

Basic operation modes are:

- A. Transmitting
  - 1. Low channel
  - 2. Middle channel
  - 3. High channel
- B. Receiving
- C. Standby
- D. Off

# 3.4 Noise Generating and Noise Suppressing Parts

Refer to the Circuit Diagram.

### 3.5 Submitted Documents

- Bill of Material
- PCB Layout
- Photo Document
- Technical Description

- Circuit Diagram
- Instruction Manual
- Rating Label



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# 4. Test Set-up and Operation Modes

### 4.1 Principle of Configuration Selection

The equipment under test (EUT) was configured to measure its maximum power level. The test modes were adapted accordingly in reference to the instructions for use.

#### 4.2 Test Operation and Test Software

Setup for testing: Test samples are provided with a I2C to USB Adaptor which makes it possible to control them through a test software installed on a notebook computer.

This software was running on the laptop computer connected to the EUT. It was used to enable the operation modes listed in section 3.3 as appropriate.

The samples were used as follows:

Radiation: A000662365-005

Full test was applied on all test modes, but only worst case was shown

#### IEEE 802.11b mode:

Channel Low (2412MHz), Channel Mid (2437MHz) and Channel High (2462MHz) with 1Mbps data rate were chosen for full testing.

#### IEEE 802.11a mode:

Channel Low (2412MHz), Channel Mid (2437MHz) and Channel High (2462MHz) with 6Mbps data rate were chosen for full testing.

#### IEEE 802.11n HT 20 mode:

Channel Low (2412MHz), Channel Mid (2437MHz) and Channel High (2462MHz) with 6.5Mbps data rate were chosen for full testing.

#### IEEE 802.11g mode (Spot check):

Based on External Antenna list, Channel Mid (2437MHz) with 6Mbps data rate were chosen for spot check test.

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#### 4.3 Special Accessories and Auxiliary Equipment

The product has been tested together with the following additional accessories:

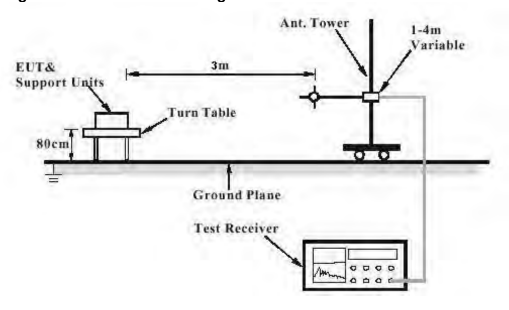
Description	Manufacturer	Model No.	Serial No.
Notebook(EMC-06)	Lenovo	TP00048A	PB-0F8B2

### 4.4 Countermeasures to achieve EMC Compliance

The test sample which has been tested contained the noise suppression parts as described in the Constructional Data Form or the Technical Construction File. No additional measures were employed to achieve compliance.

# 4.5 Test Setup Diagram

#### **Diagram of Measurement Configuration for Radiation Test**



Note: Measurements above 1 GHz are done with a table height of 1.5m.



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Diagram of Measurement Equipment Configuration for Mains Conduction Measurement (if applicable)

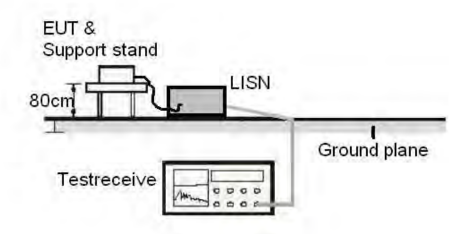
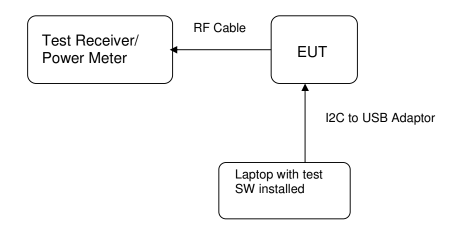


Diagram of Measurement Equipment Configuration for Conducted Transmitter Measurement





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#### 5. Test Results

#### 5.1 Transmitter Requirement & Test Suites

#### 5.1.1 Spurious Emission

RESULT: Passed

Test standard : FCC part 15.247(d), FCC 15.205, FCC 15.209,

RSS-247 5.5 and RSS-Gen 8.9

LP0002(2016): 3.10.1, (5)

Basic standard : ANSI C63.10: 2009

Limits : Radiated emissions which fall in the restricted

bands, as defined in FCC 15.205(a) and RSS-Gen i4, 8.9 (Table 6), must comply with the radiated emission limits specified in FCC 15.209(a) and RSS-Gen i4, 8.9 (Table 4 and

5).

Radiated emissions which fall in the restricted bands, as defined in LP0002(2016): 2.7, must

comply with the radiated emission limits

specified in LP0002(2016): 2.8

Emission radiated outside the specified frequency bands must comply with the radiated emission limits specified in FCC 15.209(a), RSS-Gen i4, 8.9 (Table 4 and 5). Emission radiated outside the specified frequency bands must comply with the radiated emission limits specified in

LP0002(2016): 2.8

Kind of test site : 3m Semi-Anechoic Chamber

**Test setup** 

Test Channel : Low/ Middle/ High

Operation mode : A, B

Remark: Testing was carried out within frequency range 30MHz to the tenth harmonic.

For details refer to Appendix D.

The Radiated Emissions testing was performed in the X, Y and Z axis orientation. The X Axis orientation is the worst-case and recorded in this test report. Due to the small size of the product and that there are no inductive components of significant size, 9kHz to 30MHz frequency range is not tested based on technical judgment.

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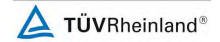
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# 6. Photographs of the Test Set-Up

Photograph 1: Set-up for Spurious Emissions (Front View 1) -RFA-02-5-C7H1-ANT

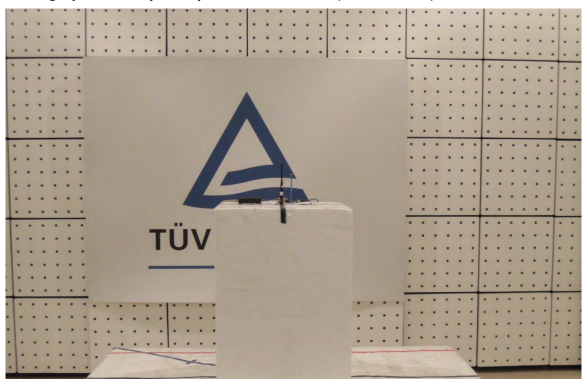




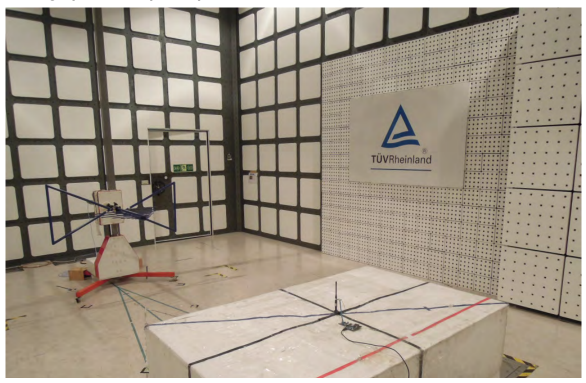
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Photograph 2: Set-up for Spurious Emissions (Front View 2) - RFA-02-5-C7H1-ANT



Photograph 3: Set-up for Spurious Emissions (Back View 1) - RFA-02-5-C7H1-ANT

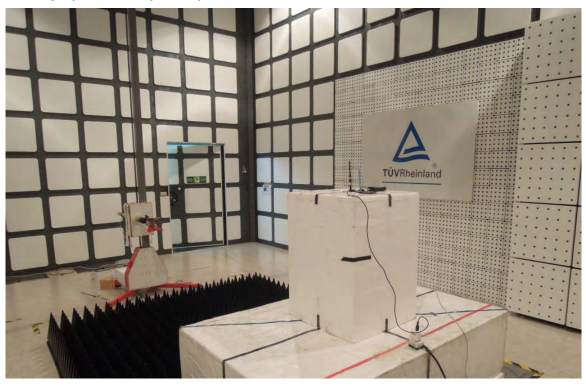




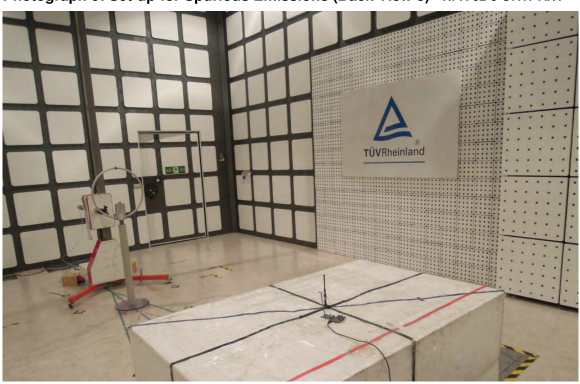
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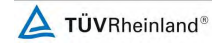
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Photograph 4: Set-up for Spurious Emissions (Back View 2) - RFA-02-5-C7H1-ANT



Photograph 5: Set-up for Spurious Emissions (Back View 3) - RFA-02-5-C7H1-ANT





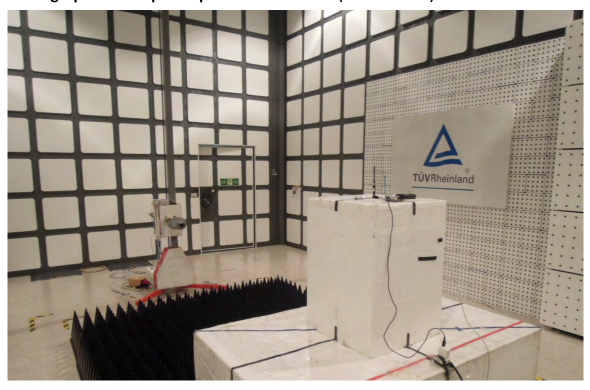
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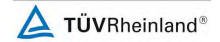
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Photograph 6: Set-up for Spurious Emissions (Back View 4) - RFA-02-5-C7H1-ANT



Photograph 7: Set-up for Spurious Emissions (Front view 1) - RFMTA331215IMAB701-ANT



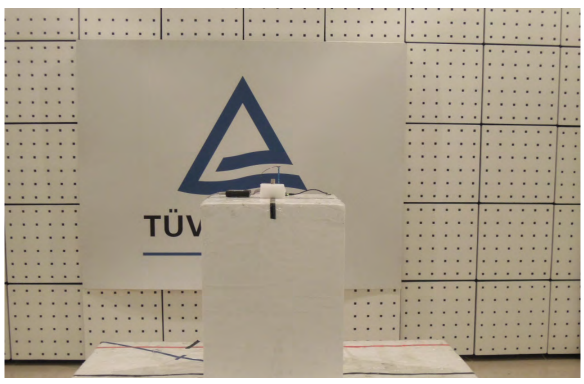


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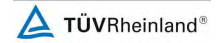
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# Photograph 8: Set-up for Spurious Emissions (Front view 2) - RFMTA331215IMAB701-ANT



Photograph 9: Set-up for Spurious Emissions (Back View 1) - RFMTA331215IMAB701-ANT



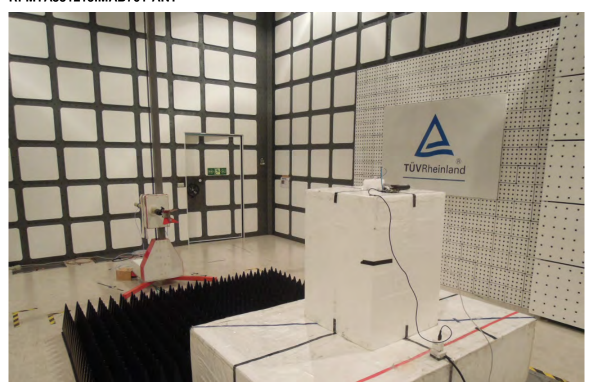


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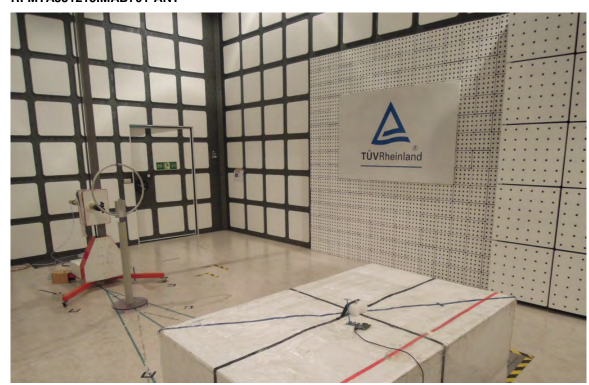
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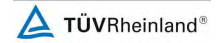
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Photograph 10: Set-up for Spurious Emissions (Back View 2) - RFMTA331215IMAB701-ANT



Photograph 11: Set-up for Spurious Emissions (Back View 3) - RFMTA331215IMAB701-ANT





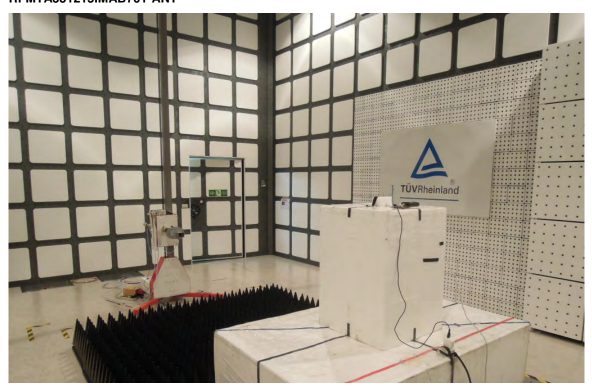
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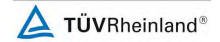
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Photograph 12: Set-up for Spurious Emissions (Back View 4) - RFMTA331215IMAB701-ANT



Photograph 13: Set-up for Spurious Emissions (Front View 1) - RFPCA381013IMAB701-ANT



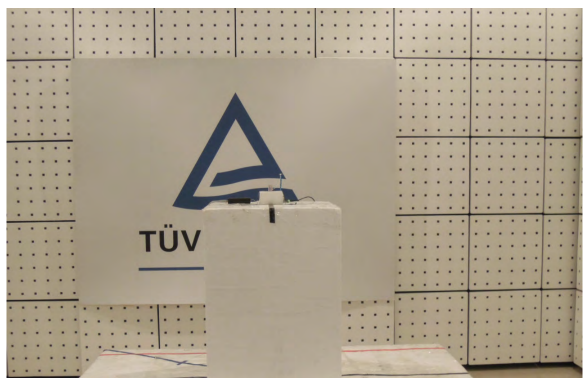


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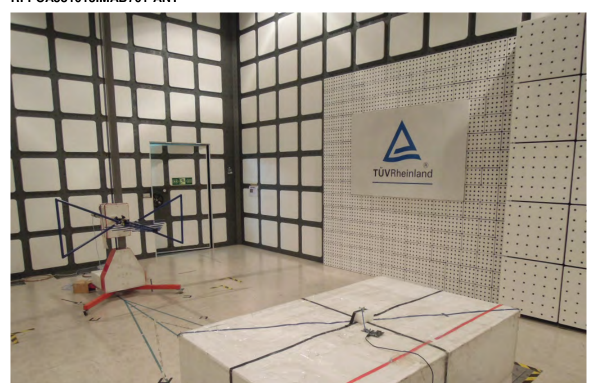
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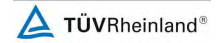
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# Photograph 14: Set-up for Spurious Emissions (Front View 2) - RFPCA381013IMAB701-ANT



Photograph 15: Set-up for Spurious Emissions (Back View 1) - RFPCA381013IMAB701-ANT





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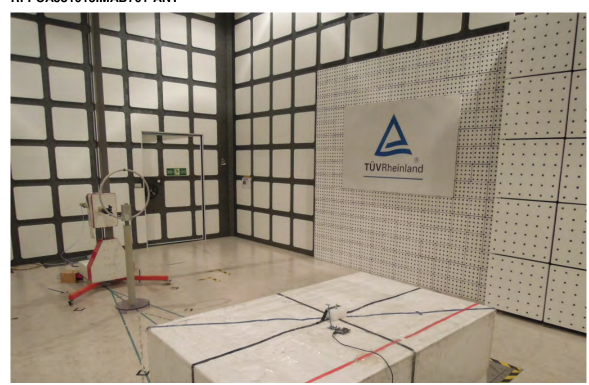
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Photograph 16: Set-up for Spurious Emissions (Back View 2) - RFPCA381013IMAB701-ANT



Photograph 17: Set-up for Spurious Emissions (Back View 3) - RFPCA381013IMAB701-ANT

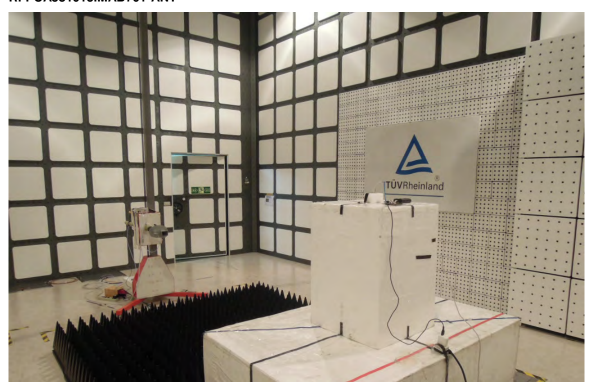




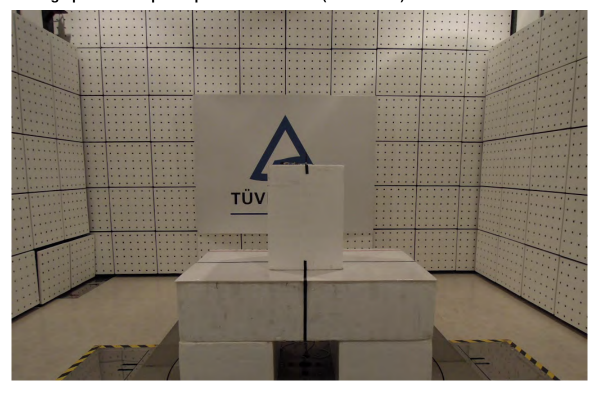
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Photograph 18: Set-up for Spurious Emissions (Back View 4) - RFPCA381013IMAB701-ANT



Photograph 19: Set-up for Spurious Emissions (Front View)- RFDPA870920IMLB301-ANT

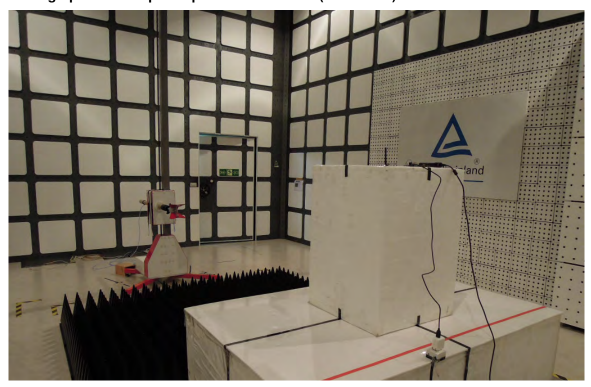




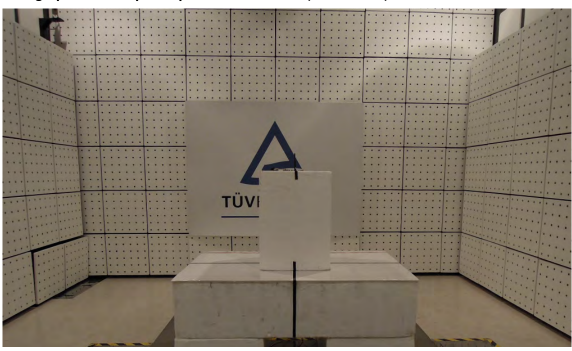
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Photograph 20: Set-up for Spurious Emissions (Back View)- RFDPA870920IMLB301-ANT



Photograph 21: Set-up for Spurious Emissions (Front View)- RFA-02-3-C5H1 -ANT



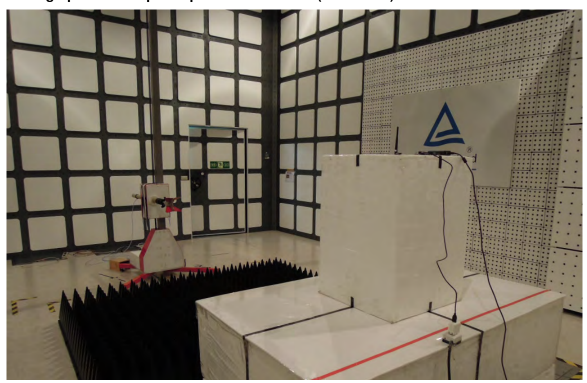




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Photograph 22: Set-up for Spurious Emissions (Back View)- RFA-02-3-C5H1 -ANT



Photograph 23: Set-up for Spurious Emissions (Front View)- 14615300100 -ANT

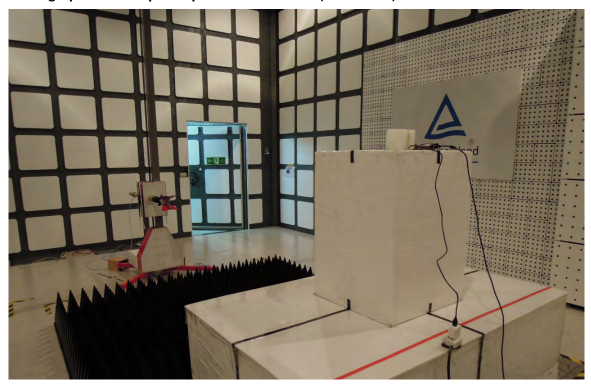




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Photograph 24: Set-up for Spurious Emissions (Back View)- 14615300100 -ANT



Photograph 25: Set-up for Spurious Emissions (Front View)- ACC-RN-SMA-S-DS -ANT

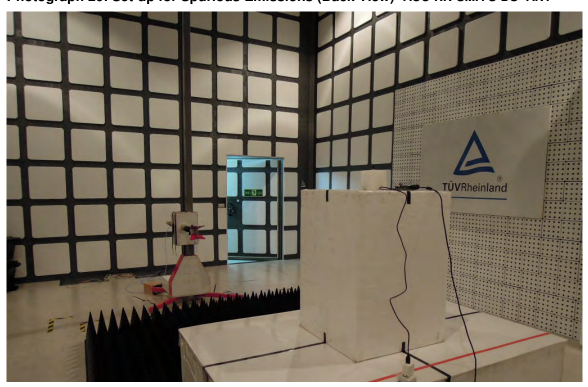




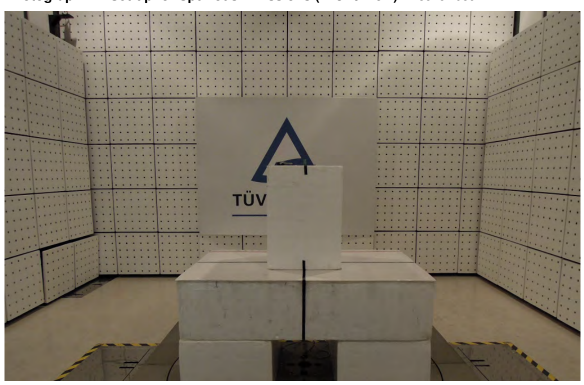
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Photograph 26: Set-up for Spurious Emissions (Back View)- ACC-RN-SMA-S-DS -ANT



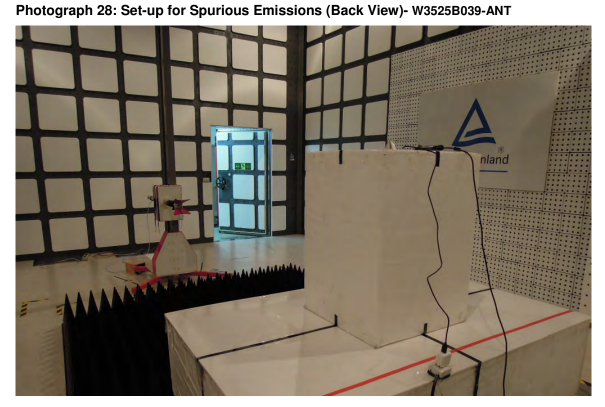
Photograph 27: Set-up for Spurious Emissions (Front View)- W3525B039-ANT





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