HUAWEI

## RF Test Report

Product Name: Wireless LAN Access Point<br>Product Model: AP7110DN-AGN<br>Report Number: SYBH(R)00703759EB-2<br>FCC ID: QISAP7110DNAGN<br>IC ID: 6369A-AP7110DNAGN

## Reliability Laboratory of Huawei Technologies Co., Ltd.

Administration Building, Headquarters of Huawei Technologies Co., Ltd., Bantian, Longgang District,
Shenzhen, 518129, P.R.C

## Notice

1. The laboratory has Passed the accreditation by China National Accreditation Service for Conformity Assessment (CNAS). The accreditation number is L0310.
2. The laboratory has Passed the accreditation by The American Association for Laboratory Accreditation (A2LA). The accreditation number is 2174.01.
3. The laboratory has been listed by the US Federal Communications Commission to perform electromagnetic emission measurements. The site recognition number is 97456 .
4. The laboratory has been listed by Industry Canada to perform electromagnetic emission measurements. The recognition numbers of test site are 6369A-1 and 6369A-3.
5. The laboratory has been listed by the VCCI to perform EMC measurements. The accreditation numbers of test site No. 1 are R-2364, G-415, C-2583, and T-256, and the accreditation numbers of test site No. 2 are R-3760, G-485, C-4210 and T-1237.
6. The test report is invalid if not marked with the signatures of the persons responsible for preparing and approving the test report.
7. The test report is invalid if there is any evidence of erasure and/or falsification.
8. The test report is only valid for the test samples.
9. Content of the test report, in part or in full, cannot be used for publicity and/or promotional purposes without prior written approval from the laboratory.

| Applicant: | Huawei Technologies Co., Ltd. |
| :--- | :--- |
| Address: | Administration Building, Headquarters of Huawei Technologies Co., Ltd., |
|  | Bantian, Longgang District, Shenzhen, 518129, P.R.C |
| Product Name: | Wireless LAN Access Point |
| Product Model: | AP7110DN-AGN |
| Version: | V200R002 |

Date of Receipt Sample: ..... 2012-08-13
Start Date of Test: ..... 2012-08-17
End Date of Test: ..... 2012-11-21
Test Result: ..... Pass


Prepared by:


## Modification Record

| No. | Last Report No. | Modification Description |
| :--- | :--- | :--- |
| --- | --- | --- |

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## 1 General Information

| 1.1 Applied Standard |  |
| :---: | :---: |
| Applied Rules: | 47 CFR FCC Part 2, Subpart J (10-1-11 Edition) |
|  | 47 CFR FCC Part 15, Subpart C (10-1-11 Edition) |
|  | IC RSS-Gen (Issue 3, December 2010) |
|  | IC RSS-210 (Issue 8, December 2010) |
| Test Method: | FCC KDB 558074 D01 DTS Meas Guidance v01 |
|  | FCC KDB 558074 D01 DTS Meas Guidance v02 |
|  | FCC KDB 662911 D01 Multiple Transmitter Output v01 |

### 1.2 Test Location

Test Location 1:
Reliability Laboratory of Huawei Technologies Co., Ltd.
Address:
Administration Building, Headquarters of Huawei Technologies Co., Ltd., Bantian, Longgang District, Shenzhen, 518129, P.R.C

### 1.3 Test Environment Condition

Ambient Temperature:
Ambient Relative Humidity:
Atmospheric Pressure:
22.5 to $25.5^{\circ} \mathrm{C}$

56 to 71 \%
Not applicable

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## 2 Test Summary

### 2.1 Measurement Technical Requirements

| Test Item | FCC Part No. | IC Standard No. | Requirements | Test Result | Verdict <br> (NOTE 2) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DTS (6 dB) Bandwidth | 15.247(a)(2) | RSS-210, <br> A8.2(a) | $\geq 500 \mathrm{kHz}$. | Appendix A | Pass |
| Occupied Bandwidth | --- | RSS-210, 2.1 <br> RSS-Gen, 4.6.1 | No limit. | Appendix B | Pass |
| Maximum Peak <br> Conducted Output Power | 15.247(b)(3) | $\begin{aligned} & \hline \text { RSS-210, } \\ & \text { A8.4(4) } \end{aligned}$ | For directional gain: < 30 dBm - (G[dBi] - 6 [dB]), peak; Otherwise: < 30 dBm, peak. | Appendix C | Pass |
| Maximum Power Spectral Density Level | 15.247(e) | $\begin{aligned} & \text { RSS-210, } \\ & \text { A8.2(b) } \end{aligned}$ | For directional gain: <8 $\mathrm{dBm} / 3 \mathrm{kHz}-(\mathrm{G}[\mathrm{dBi}]-6$ [dB]), peak. Otherwise: < $8 \mathrm{dBm} / 3 \mathrm{kHz}$, peak. | Appendix D | Pass |
| Unwanted Emissions into Non-Restricted Frequency Bands | 15.247(d) | RSS-210, A8.5 | $\begin{aligned} & <-20 \mathrm{dBr} / 100 \mathrm{kHz} \text { if total } \\ & \text { peak power } \leq \text { power } \\ & \text { limit. } \end{aligned}$ | Appendix E | Pass |
| Unwanted Emissions into Restricted Frequency <br> Bands (Conducted) | $\begin{aligned} & \hline 15.247(\mathrm{~d}) \\ & 15.209 \\ & \text { (NOTE 1) } \end{aligned}$ | $\begin{aligned} & \hline \text { RSS-210, A8.5 } \\ & \text { RSS-210, 2.2 } \\ & \text { RSS-Gen, } 7.2 .2 \end{aligned}$ | FCC Part 15.209 field strength limit; RSS-Gen 7.2.5 field | Appendix F. 1 | Pass |
| Unwanted Emissions into Restricted Frequency Bands (Radiated) |  | RSS-Gen, 7.2.5 (NOTE 1) | strength limit. | Appendix F. 2 | Pass |
| Receiver Spurious <br> Emissions | --- | RSS-210, 2.3 <br> RSS-Gen, 6.1 | RSS-Gen 6.1 radiated limit. | Appendix G | Pass |
| AC Power Line Conducted Emissions | 15.207 | RSS-Gen, 7.2.4 | FCC Part 15.207 conducted limit; RSS-Gen, 7.2.4 conducted limit. | Appendix H | Pass |
| Photos of Test Setups | --- | --- | --- | Appendix I | --- |

NOTE 1: According to KDB 558074, antenna-port conducted measurements are acceptable as an alternative to radiated measurements for demonstrating compliance to the limits in the restricted frequency bands. If conducted measurements are performed, then proper impedance matching must be ensured and an additional radiated test for cabinet/case emissions will also be required.
NOTE 2: For the verdict, the "N/A" denotes "not applicable", the " $N / T$ " denotes "not tested".

### 2.2 Non-measurement Technical Requirements

| Description | FCC Rule No. | IC Rule No. | Requirements | Evidence | Verdict <br> (NOTE) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Antenna Use | §15.203 | RSS-Gen, 7.1.2 | FCC\&IC: Permanently attached antenna. <br> IC: User manual notices requied (see detailed for RSS-Gen, 7.1.2) | See user's manual. | Comply |
| User Manual Notice for Licence-Exempt Radio Apparatus | --- | RSS-Gen, 7.1.3 | User Manual Notice for Licence-Exempt Radio Apparatus is required. | See user's manual. | Comply |
| Radio Apparatus <br> Containing Digital Circuits | §15 subpart <br> B | RSS-Gen, <br> 7.1.4, <br> ICES-003 | FCC: §15 subpart B. IC: ICES-003. | See separate test report (EMC). | Comply |
| Radiation <br> Exposure <br> Requirement | $\begin{aligned} & \text { §15.247(i), } \\ & \text { §1.1307(b), } \\ & \text { §2.1091, } \\ & \text { §2.1093 } \end{aligned}$ | RSS-Gen, <br> 5.6, <br> RSS-102 | General population/uncontrolled limit. | See separate test report or declaration document (MPE). | Comply |

NOTE: For the verdict, the "N/A" denotes "not applicable", the " $\mathrm{N} / \mathrm{T}$ " denotes "not tested".

## 3 Description of the Equipment under Test (EUT)

### 3.1 General Description

The AP7110DN-AGN is an enhanced indoor dual-band $3 \times 3$ MIMO access point (AP) that supports 2.4 GHz and 5 GHz frequency bands. It complies with IEEE $802.11 \mathrm{a} / \mathrm{b} / \mathrm{g} /$ nsupports 2.4 GHz and 5 GHz frequency bands, and has enhanced coverage performance and protection capabilities. It supports wireless bridging, complies with IEEE $802.11 \mathrm{a} / \mathrm{b} / \mathrm{g} / \mathrm{n}$, connects a large number of users, and works as a Fit AP. The AP7110DN-AGN has the following advantages:

- High reliability
- High security
- Simple network deployment
- Automatic AC discovery and configuration
- Real-time management and maintenance

The AP7110DN-AGN is recommended for use in buildings with a simple structure, small area, a high density of users, and require a high capacity, for example, small-scale meeting rooms, bars, and entertainment places. The AP7110DN-AGN APs can be flexibly deployed in these places and work in both Fit AP and bridge mode.

### 3.2 EUT Identity

NOTE: Unless otherwise noted in the report, the functional boards installed in the units shall be selected from the below list, but not means all the functional boards listed below shall be installed in one unit.

### 3.2.1 Board

| Board |  |  |
| :--- | :--- | :--- |
| Board Name | Hardware <br> Version | Description |
| H87D2TT1D200 | VER.C | Broadband Control |

### 3.2.2 Sub-Assembly

| Sub-Assembly |  |  |  |
| :--- | :--- | :--- | :--- |
| Sub-Assembly <br> Name | Model | Manufacturer | Description |
| --- | --- | --- | --- |

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### 3.3 Technical Description



## 4 General Test Conditions / Configurations

### 4.1 Declaration

### 4.1.1 Modular Approval

$\boxtimes \quad$ Not applicable.
$\square \quad$ The present document is based on the RF module installed within the product. The RF module was proved complying with relevant standard, see test report issued by $\qquad$ with report number $\qquad$ for the RF module with model number $\qquad$ . The present document provides additive assessments and/or measurements to prove that the whole product still complies with relevant standard.

The differences and modifications between the "alone RF module" (RF_org) and the "RF module integrated into the host/combination product" (RF_new) are declared by the applicant and showed as below:

- ---
- All other components of the RF_org are not changed.


### 4.1.2 Permissive Change

## $\boxtimes \quad$ Not applicable.

$\square \quad$ The present document/product is based on another report/product as reference, both of which utilize the similar or identical radio design, shielding, interface, physical layout and so on. The referred test report was proved complying with relevant standard, see test report issued by $\qquad$ with report number $\qquad$ for the product with model number $\qquad$ . The present document provides additive assessments and/or measurements, which are based on the referred test report, to prove the compliance with relevant standard.

The differences and modifications between the referred test report/product (Product_ref) and the present test report/product (Product_cur) are declared by the applicant and showed as below:

- All other components of the Product_ref are not changed.


### 4.1.3 Multiple Models Applications

$\boxtimes \quad$ The present document applies to single model number.
$\square \quad$ The present document applies to several model numbers. The practical measurements are performed with the model number $\qquad$ -.

These model numbers utilize the similar radio design, shielding, interface, physical layout and so on. The differences and modifications between these model numbers are declared by the applicant and showed as below:

- ---
- All others between these model numbers are identical.


### 4.2 Test Modes

NOTE: Typical working modes for each IEEE 802.11 mode are selected to perform tests.

| Test Mode | Test Modes Description |
| :--- | :--- |
| $11 \mathrm{~B} / 1$ | IEEE 802.11 b with data rate of 1 Mbps using SISO mode. |
| $11 \mathrm{Bd} / 1$ | IEEE 802.11 b with data rate of 1 Mbps using Diversity mode. |
| $11 \mathrm{G} / 6$ | IEEE 802.11 g with data rate of 6 Mbps using SISO mode. |
| $11 \mathrm{Gd} / 6$ | IEEE 802.11 g with data rate of 6 Mbps using Diversity mode. |
| $11 \mathrm{~N} 20 / 0$ | IEEE 802.11 n with data date of MCS0 and bandwidth of 20 MHz using SISO mode. |
| $11 \mathrm{~N} 20 \mathrm{~m} / 8$ | IEEE 802.11 n with data date of MCS8 and bandwidth of 20 MHz using MIMO mode (2*2). |
| $11 \mathrm{~N} 20 \mathrm{~m} / 16$ | IEEE 802.11 n with data date of MCS16 and bandwidth of 20 MHz using MIMO mode $\left(3^{*} 3\right)$. |
| $11 \mathrm{x} \_$RX | Continues Receiving mode (if supported). |

### 4.3 EUT Configurations

### 4.3.1 General Configurations

| Configuration | Description |
| :--- | :--- |
| Test Antenna Ports | Until otherwise specified, <br> $-\quad$ All TX tests are performed at all TX antenna ports of the EUT, and <br> $-\quad$ <br> All RX tests are performed at all RX antenna ports of the EUT. |
| Multiple RF Sources | Other than the tested RF source of the EUT, other RF source(s) are disabled or shutdown <br> during measurements. |

### 4.3.2 Customized Configurations

| \# EUT Conf. | Test Mode | RF <br> Ch. | Antenna <br> Port | TX Freq. [ MHz ] | RX Freq. [MHz] | Ch. BW [MHz] | Power <br> Conf., per <br> Port | Duty Cycle |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11B/1_B@2 | 11B/1 | B | Ant 2 | $\begin{aligned} & \text { Ch No. } 1 \text { / } \\ & 2412 \mathrm{MHz} \end{aligned}$ | --- | 20 | 20 | 1 |
| 11B/1_M@2 | 11B/1 | M | Ant 2 | $\begin{aligned} & \text { Ch No. } 6 / \\ & 2437 \mathrm{MHz} \end{aligned}$ | --- | 20 | 20 | 1 |
| 11B/1_T@2 | 11B/1 | T | Ant 2 | $\begin{aligned} & \text { Ch No. } 11 \text { / } \\ & 2462 \mathrm{MHz} \end{aligned}$ | --- | 20 | 20 | 1 |
| 11Bd/1_B@1+2 | 11B/1 | B | Ant 1 + <br> Ant 2 | $\begin{aligned} & \text { Ch No. } 1 \text { / } \\ & 2412 \mathrm{MHz} \end{aligned}$ | --- | 20 | 17 | 1 |
| 11Bd/1_M@1+2 | 11B/1 | M | Ant 1 + <br> Ant 2 | $\begin{aligned} & \text { Ch No. } 6 / \\ & 2437 \text { MHz } \end{aligned}$ | --- | 20 | 17 | 1 |
| 11Bd/1_T@1+2 | 11B/1 | T | Ant 1 + <br> Ant 2 | $\begin{aligned} & \text { Ch No. } 11 \text { / } \\ & 2462 \mathrm{MHz} \end{aligned}$ | --- | 20 | 17 | 1 |
| 11Bd/1_B@1+2+3 | 11B/1 | B | Ant $1+$ <br> Ant $2+$ <br> Ant 3 | $\begin{aligned} & \text { Ch No. } 1 \text { / } \\ & 2412 \mathrm{MHz} \end{aligned}$ | --- | 20 | 15.3 | 1 |
| 11Bd/1_M@1+2+3 | 11B/1 | M | Ant 1 + <br> Ant $2+$ <br> Ant 3 | $\begin{aligned} & \text { Ch No. } 6 / \\ & 2437 \mathrm{MHz} \end{aligned}$ | --- | 20 | 15.3 | 1 |
| 11Bd/1_T@1+2+3 | 11B/1 | T | Ant 1 + <br> Ant $2+$ <br> Ant 3 | $\begin{aligned} & \text { Ch No. } 11 \text { / } \\ & 2462 \mathrm{MHz} \end{aligned}$ | --- | 20 | 15.3 | 1 |
| 11G/6_B@2 | 11G/6 | B | Ant 2 | $\begin{aligned} & \text { Ch No. } 1 \text { / } \\ & 2412 \mathrm{MHz} \end{aligned}$ | --- | 20 | 15 | 1 |
| 11G/6_M@2 | 11G/6 | M | Ant 2 | $\begin{aligned} & \text { Ch No. } 6 \text { / } \\ & 2437 \mathrm{MHz} \end{aligned}$ | --- | 20 | 17 | 1 |
| 11G/6_T@2 | 11G/6 | T | Ant 2 | Ch No. 11 / | --- | 20 | 15 | 1 |


| \# EUT Conf. | Test Mode | RF <br> Ch. | Antenna <br> Port | TX Freq. [MHz] | RX Freq. <br> [MHz] | Ch. BW [MHz] | Power <br> Conf., per <br> Port | Duty Cycle |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 2462 MHz |  |  |  |  |
| 11Gd/6_B@1+2 | 11G/6 | B | Ant 1 + <br> Ant 2 | $\begin{aligned} & \text { Ch No. } 1 \text { / } \\ & 2412 \mathrm{MHz} \end{aligned}$ | --- | 20 | 12 | 1 |
| 11Gd/6_M@1+2 | 11G/6 | M | Ant 1 + <br> Ant 2 | Ch No. 6 / $2437 \text { MHz }$ | --- | 20 | 14 | 1 |
| 11Gd/6_T@1+2 | 11G/6 | T | Ant 1 + <br> Ant 2 | Ch No. 11 / <br> 2462 MHz | --- | 20 | 12 | 1 |
| 11Gd/6_B@1+2+3 | 11G/6 | B | Ant 1 + <br> Ant $2+$ <br> Ant 3 | $\begin{aligned} & \text { Ch No. } 1 / \\ & 2412 \mathrm{MHz} \end{aligned}$ | --- | 20 | 10.3 | 1 |
| 11Gd/6_M@1+2+3 | 11G/6 | M | Ant 1 + <br> Ant $2+$ <br> Ant 3 | $\begin{aligned} & \text { Ch No. } 6 / \\ & 2437 \mathrm{MHz} \end{aligned}$ | --- | 20 | 12.3 | 1 |
| 11Gd/6_T@1+2+3 | 11G/6 | T | Ant $1+$ <br> Ant $2+$ <br> Ant 3 | $\begin{aligned} & \text { Ch No. } 11 \text { / } \\ & 2462 \mathrm{MHz} \end{aligned}$ | --- | 20 | 10.3 | 1 |
| 11N20/0_B@2 | 11N20/0 | B | Ant 2 | $\begin{aligned} & \text { Ch No. } 1 \text { / } \\ & 2412 \mathrm{MHz} \end{aligned}$ | --- | 20 | 15 | 1 |
| 11N20/0_M@2 | 11N20/0 | M | Ant 2 | $\begin{aligned} & \text { Ch No. } 6 / \\ & 2437 \mathrm{MHz} \end{aligned}$ | --- | 20 | 17 | 1 |
| 11N20/0_T@2 | 11N20/0 | T | Ant 2 | Ch No. 11 / $2462 \mathrm{MHz}$ | --- | 20 | 15 | 1 |
| 11N20m/8_B@1+2 | 11N20m/8 | B | Ant 1 + <br> Ant 2 | $\begin{aligned} & \text { Ch No. } 1 / \\ & 2412 \mathrm{MHz} \end{aligned}$ | --- | 20 | 12 | 1 |
| 11N20m/8_M@1+2 | 11N20m/8 | M | Ant 1 + <br> Ant 2 | $\begin{aligned} & \text { Ch No. } 6 / \\ & 2437 \mathrm{MHz} \end{aligned}$ | --- | 20 | 14 | 1 |
| 11N20m/8_T@1+2 | 11N20m/8 | T | Ant $1+$ <br> Ant 2 | $\begin{aligned} & \text { Ch No. } 11 \text { / } \\ & 2462 \mathrm{MHz} \end{aligned}$ | --- | 20 | 12 | 1 |
| $\begin{aligned} & \text { 11N20m/16_B@1+2 } \\ & +3 \end{aligned}$ | 11N20m/16 | B | Ant $1+$ <br> Ant $2+$ <br> Ant 3 | $\begin{aligned} & \text { Ch No. } 1 / \\ & 2412 \mathrm{MHz} \end{aligned}$ | --- | 20 | 10.3 | 1 |
| $\begin{aligned} & \text { 11N20m/16_M@1+2 } \\ & +3 \end{aligned}$ | 11N20m/16 | M | Ant $1+$ <br> Ant $2+$ <br> Ant 3 | $\begin{aligned} & \text { Ch No. } 6 / \\ & 2437 \mathrm{MHz} \end{aligned}$ | --- | 20 | 12.3 | 1 |
| $\begin{aligned} & \hline 11 \mathrm{~N} 20 \mathrm{~m} / 16 \_\mathrm{T} @ 1+2 \\ & +3 \end{aligned}$ | 11N20m/16 | T | Ant 1 + <br> Ant $2+$ <br> Ant 3 | Ch No. 11 / $2462 \text { MHz }$ | --- | 20 | 10.3 | 1 |
| 11x/RX | 11x/RX | --- | Ant 1 + <br> Ant $2+$ <br> Ant 3 | --- | --- | --- | --- | --- |

### 4.4 Test Environments

NOTE: The values used in the test report may be stringent than the declared.

| Environment Parameter |  |  |  |
| :--- | :--- | :--- | :--- |
|  | Temperature | Voltage | Relative Humidity |
| NTNV | Ambient | 12.0 VDC | Ambient |

### 4.5 Test Setups

### 4.5.1 Test Setup 1

The WLAN component's antenna ports(s) of the EUT are connected to the measurement instrument per an appropriate attenuator. The EUT is controlled by PC/software to emit the specified signals for the purpose of measurements.


### 4.5.2 Test Setup 2

The test site semi-anechoic chamber has met the requirement of NSA tolerance 4 dB according to the standards: ANSI C63.4. The test distance is 3 m . The setup is according to ANSI C63.4 and CAN/CSA-CEI/IEC CISPR 22.

The maximal emission value is acquired by adjusting the antenna height, polarisation and turntable azimuth. Normally, the height range of antenna is 1 m to 4 m , the azimuth range of turntable is $0^{\circ}$ to $360^{\circ}$, and the receive antenna has two polarizations Vertical (V) and Horizontal (H).

(Below 1 GHz)

(Above 1 GHz )

### 4.5.3 Test Setup 3

The mains cable of the EUT (maybe per AC/DC Adapter) must be connected to LISN. The LISN shall be placed 0.8 m from the boundary of EUT and bonded to a ground reference plane for LISN mounted on top of the ground reference plane. This distance is between the closest points of the LISN and the EUT. All other units of the EUT and associated equipment shall be at least 0.8 m from the LISN.

Ground connections, where required for safety purposes, shall be connected to the reference ground point of the LISN and, where not otherwise provided or specified by the manufacturer, shall be of same length as the mains cable and run parallel to the mains connection at a separation distance of not more than 0.1 m .


### 4.6 Test Conditions

| Test Case | Test Conditions |  |
| :---: | :---: | :---: |
|  | Configuration | Description |
| DTS (6 dB) <br> Bandwidth | Meas. Method | FCC KDB 558074 §7.1.1 Option 1. |
|  | Test Env. | NTNV |
|  | Test Setup | Test Setup 1 |
|  | EUT Conf. | ```11B/1_B@2, 11B/1_M@2, 11B/1_T@2, 11Bd/1_B@1+2, 11Bd/1_M@1+2, 11Bd/1_T@1+2, 11Bd/1_B@1+2+3, 11Bd/1_M@1+2+3, 11Bd/1_T@1+2+3, 11G/6_B@2,11G/6_M@2,11G/6_T@2, 11Gd/6_B@1+2,11Gd/6_M@1+2,11Gd/6_T@1+2, 11Gd/6_B@1+2+3, 11Gd/6_M@1+2+3, 11Gd/6_T@1+2+3, 11N20/0_B@2, 11N20/0_M@2, 11N20/0_T@2, 11N20m/8_B@1+2, 11N20m/8_M@1+2, 11N20m/8_T@1+2, 11N20m/16_B@1+2+3, 11N20m/16_M@1+2+3,11N20m/16_T@1+2+3.``` |
| Occupied Bandwidth | Meas. Method | RSS-Gen, 4.6.1. |
|  | Test Env. | NTNV |
|  | Test Setup | Test Setup 1 |
|  | EUT Conf. | ```11B/1_B@2, 11B/1_M@2, 11B/1_T@2, 11Bd/1_B@1+2, 11Bd/1_M@1+2, 11Bd/1_T@1+2, 11Bd/1_B@1+2+3, 11Bd/1_M@1+2+3, 11Bd/1_T@1+2+3, 11G/6_B@2,11G/6_M@2,11G/6_T@2, 11Gd/6_B@1+2,11Gd/6_M@1+2,11Gd/6_T@1+2, 11Gd/6_B@1+2+3, 11Gd/6_M@1+2+3, 11Gd/6_T@1+2+3, 11N20/0_B@2, 11N20/0_M@2, 11N20/0_T@2, 11N20m/8_B@1+2, 11N20m/8_M@1+2, 11N20m/8_T@1+2, 11N20m/16_B@1+2+3, 11N20m/16_M@1+2+3,11N20m/16_T@1+2+3.``` |
| Maximum Peak <br> Conducted Output Power | Meas. Method | FCC KDB 558074 §7.2.1.2 Option 2 (integrated band power method). |
|  | Test Env. | NTNV |
|  | Test Setup | Test Setup 1 |
|  | EUT Conf. | ```11B/1_B@2, 11B/1_M@2, 11B/1_T@2, 11Bd/1_B@1+2, 11Bd/1_M@1+2,11Bd/1_T@1+2, 11Bd/1_B@1+2+3, 11Bd/1_M@1+2+3, 11Bd/1_T@1+2+3, 11G/6_B@2,11G/6_M@2, 11G/6_T@2, 11Gd/6_B@1+2,11Gd/6_M@1+2,11Gd/6_T@1+2, 11Gd/6_B@1+2+3,11Gd/6_M@1+2+3,11Gd/6_T@1+2+3, 11N20/0_B@2, 11N20/0_M@2, 11N20/0_T@2, 11N20m/8_B@1+2, 11N20m/8_M@1+2, 11N20m/8_T@1+2, 11N20m/16_B@1+2+3, 11N20m/16_M@1+2+3, 11N20m/16_T@1+2+3.``` |
| Maximum <br> Power Spectral | Meas. Method | FCC KDB 558074 §7.3.1 Option 1 (peak PSD). |
|  | Test Env. | NTNV |


| Test Case | Test Conditions |  |
| :---: | :---: | :---: |
|  | Configuration | Description |
| Density Level | Test Setup | Test Setup 1 |
|  | EUT Conf. | ```11B/1_B@2, 11B/1_M@2, 11B/1_T@2, 11Bd/1_B@1+2, 11Bd/1_M@1+2, 11Bd/1_T@1+2, 11Bd/1_B@1+2+3, 11Bd/1_M@1+2+3, 11Bd/1_T@1+2+3, 11G/6_B@2,11G/6_M@2,11G/6_T@2, 11Gd/6_B@1+2,11Gd/6_M@1+2,11Gd/6_T@1+2, 11Gd/6_B@1+2+3, 11Gd/6_M@1+2+3, 11Gd/6_T@1+2+3, 11N20/0_B@2, 11N20/0_M@2, 11N20/0_T@2, 11N20m/8_B@1+2, 11N20m/8_M@1+2, 11N20m/8_T@1+2, 11N20m/16_B@1+2+3, 11N20m/16_M@1+2+3, 11N20m/16_T@1+2+3.``` |
| Unwanted <br> Emissions into <br> Non-Restricted <br> Frequency <br> Bands | Meas. Method | FCC KDB 558074 §7.4.1, use Peak PSD. |
|  | Test Env. | NTNV |
|  | Test Setup | Test Setup 1 |
|  | EUT Conf. | ```11B/1_B@2, 11B/1_M@2, 11B/1_T@2, 11Bd/1_B@1+2, 11Bd/1_M@1+2, 11Bd/1_T@1+2, 11Bd/1_B@1+2+3, 11Bd/1_M@1+2+3, 11Bd/1_T@1+2+3, 11G/6_B@2, 11G/6_M@2, 11G/6_T@2, 11Gd/6_B@1+2,11Gd/6_M@1+2,11Gd/6_T@1+2, 11Gd/6_B@1+2+3, 11Gd/6_M@1+2+3,11Gd/6_T@1+2+3, 11N20/0_B@2, 11N20/0_M@2, 11N20/0_T@2, 11N20m/8_B@1+2, 11N20m/8_M@1+2, 11N20m/8_T@1+2, 11N20m/16_B@1+2+3, 11N20m/16_M@1+2+3, 11N20m/16_T@1+2+3.``` |
| Unwanted <br> Emissions into <br> Restricted <br> Frequency <br> Bands <br> (Conducted) | Meas. Method | FCC KDB 558074 §7.4.2, Conducted (antenna-port). |
|  | Test Env. | NTNV |
|  | Test Setup | Test Setup 1 |
|  | EUT Conf. | ```11B/1_B@2, 11B/1_M@2, 11B/1_T@2, 11Bd/1_B@1+2, 11Bd/1_M@1+2, 11Bd/1_T@1+2, 11Bd/1_B@1+2+3, 11Bd/1_M@1+2+3, 11Bd/1_T@1+2+3, 11G/6_B@2,11G/6_M@2,11G/6_T@2, 11Gd/6_B@1+2,11Gd/6_M@1+2,11Gd/6_T@1+2, 11Gd/6_B@1+2+3,11Gd/6_M@1+2+3,11Gd/6_T@1+2+3, 11N20/0_B@2, 11N20/0_M@2, 11N20/0_T@2, 11N20m/8_B@1+2, 11N20m/8_M@1+2, 11N20m/8_T@1+2, 11N20m/16_B@1+2+3, 11N20m/16_M@1+2+3, 11N20m/16_T@1+2+3.``` |
| Unwanted <br> Emissions into <br> Restricted <br> Frequency <br> Bands <br> (Radiated) | Meas. Method | FCC KDB 558074 §7.4.2, Radiated (cabinet/case emissions with impedance matching for antenna-port). <br> (1) 30 MHz to 1 GHz : <br> Pre: $\quad$ RBW $=100 \mathrm{kHz}$; VBW $=300 \mathrm{kHz}$; Det. $=$ Peak. <br> Final: $\quad$ RBW $=120 \mathrm{kHz}$; Det. = CISPR Quasi-Peak. <br> (2) 1 GHz to 26.5 GHz : <br> Average: RBW $=1 \mathrm{MHz}$; VBW $=3 \mathrm{MHz}$; Det. = RMS; SPAN / Sweep-point $\leq$ <br> RBW / 2; Sweep-time $\geq 10$ * Sweep-points * Ts (Ts - transmission |


| Test Case | Test Conditions |  |  |
| :---: | :---: | :---: | :---: |
|  | Configuration | Description |  |
|  |  |  symbol period); Trace $=$ Single. <br> Peak: RBW $=1 \mathrm{MHz} ;$ VBW $=3 \mathrm{MHz} ;$ Det. = Peak; Sweep-time = Auto; <br>  Trace $=$ Max Hold * 100. |  |
|  | Test Env. | NTNV |  |
|  | Test Setup | Test Setup 2 |  |
|  | EUT Setup | $\square$ Flatwise, $\square$ Upright, $\square$ Hung |  |
|  | EUT Conf. | $30 \mathrm{MHz}-1 \mathrm{GHz}$ | Worst Case (11B/1_T@2). |
|  |  | $1-3 \mathrm{GHz}$ | Worse Case (11B/1_B@2) <br> Worse Case (11B/1_M@2) <br> Worse Case (11B/1_T@2) <br> Worse Case (11B/1_T@1+2) <br> Worse Case (11N20/0_B@2) |
|  |  | 3-18 GHz | Worst Case (11B/1_T@2) |
|  |  | $18-26.5 \mathrm{GHz}$ Worst Case (11B/1_M@2) |  |
| Receiver <br> Spurious <br> Emissions | Meas. Method | Antenna-conducted, $\boxtimes$ Radiated. <br> NOTE: If the receiver has a detachable antenna of known impedance, antenna conducted spurious emissions measurement is permitted as an alternative to radiated measurement. However, the radiated method is recommended. The antenna conducted test shall be performed with the antenna disconnected and the receiver antenna terminals connected to a measuring instrument having equal impedance to that specified for the antenna. <br> (1) 30 MHz to 1 GHz : <br> Pre: $\text { RBW = } 100 \text { kHz; VBW = } 300 \text { kHz; Det. = Peak. }$ <br> Final: $\quad$ RBW $=120 \mathrm{kHz}$; Det. $=$ CISPR Quasi-Peak. <br> (2) 1 GHz to 8 GHz : <br> Pre: $\quad$ RBW $=1 \mathrm{MHz}$; VBW $=3 \mathrm{MHz}$; Det. = Peak. <br> Final: $\quad$ RBW $=1 \mathrm{MHz}$; Det. = Average. |  |
|  | Test Env. | NTNV |  |
|  | Test Setup | Test Setup 2 |  |
|  | EUT Setup | Only for radiated: $\boxtimes$ Flatwise, $\square$ Upright, $\square$ Hung |  |
|  | EUT Conf. | 11x_RX |  |
| AC Power Line <br> Conducted <br> Emissions | Meas. Method | AC mains conducted. <br> Pre: $\quad$ RBW $=10 \mathrm{kHz}$; Det. $=$ Peak. <br> Final: $\quad$ RBW $=9 \mathrm{kHz}$; Det. $=$ CISPR Quasi-Peak \& Average. |  |
|  | Test Env. | NTNV |  |
|  | Test Setup | Test Setup 3 |  |
|  | EUT Conf. | 11B/1_B@1 |  |

## 5 Main Test Instruments

NOTE: Unless otherwise specified, the calibration intervals for test instruments were Annual (per year). The other intervals, if applicable, are marked with (\#\#y), which denotes \#\# years calibration interval.

| Equipment Name | Manufacturer | Model | Serial Number | Cal. Due |
| :---: | :---: | :---: | :---: | :---: |
| Test Setup 1 |  |  |  |  |
| Spectrum Analyzer | R\&S | E4440A | MY49420179 | 2013-05-13 |
| Test Setup 2 |  |  |  |  |
| EMI Test Receiver | R\&S | ESU40 | 100144 | 2013-05-13 |
| Bilog Antenna (30M-1GHz) | Schaffner | CBL 6112B | 2536 | 2013-01-12 |
| Horn Antenna (1G-18GHz) | R\&S | HF906 | 359287/005 | 2014-03-23 <br> (2y) |
| Horn Antenna (18G-16.5GHz) | ETS | 3160-9 | 053215 | 2013-02-01 |
| Test Setup 3 |  |  |  |  |
| EMI Test Receiver | R\&S | ESCI | 101019 | 2013-2-26 |
| Artificial Mains Network | R\&S | ENV4200 | 100141 | 2012-12-19 |

END

