

## Wi-Fi 802.11 a, ac, b, g, n FCC / IC Test Report

# FOR: Intel Corporation

Model Name: DZ110

Product Description: Smartphone with GSM/GPRS/EDGE, UMTS/HSPA+/LTE, Wi-Fi, BT, NFC and GPS Radios

> FCC ID: 02Z-DZ110 IC ID: 1000W-DZ110

47 CFR PART 15.E (U-NII), Old Rules IC RSS-210 Issue 8, Annex 9 (LE-LAN)

TEST REPORT #: EMC\_INTEL-039-14001\_UNII\_Rev1 DATE: 2014-06-16



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#### 1 Assessment

The following equipment (and as identified in Ch.3 of this test report) was evaluated against the applicable criteria specified in FCC CFR47 Part 15 subpart E and Industry Canada Standards RSS-210 Issue 8, Annex 9.

#### No deviations were ascertained during the course of the tests performed.

Note: The evaluation has been applied according to the "OLD UNII Rules" as requested per KDB 926956 D01 U-NII Transition Plan v01r01 and as defined in the generic part of KDB 905462 UNII Compliance Procedures of June 3, 2014.

Note: Additional requirements as stipulated in the KDB 594280 D01 Software Configuration v02, 06-02-14 and KDB 848637, Approval of DFS UNII Devices WHITHOUT radar detection, 06-03-214 are covered in the associate report EMC\_INTEL-039-14001\_CHANNEL\_PLAN\_COMPLIANCE.

Company	Description	Model #
	Smartphone with GSM/GPRS/EDGE,	
Intel Corporation	UMTS/HSDPA+/LTE, Wi-Fi, BT, NFC and	DZ110
	GPS Radios	

## **Responsible for Testing Laboratory:**

2014-06-16	Compliance	Franz Engert (Manager Compliance)	Digitally signed by Franz Engert DN: cn=Franz Engert, c=US, o-CETECOM, ou=Complience, email=franz. engert@cetecom.com Date: 2014.07.02 20:12:47 -07'00'
Date	Section	Name	Signature
Responsible for 2014-06-16	the Report: Compliance	Dan Le (EMC Engineer)	Digitally signed by Danh Le DN: on=Danh Le, o=Cetecom, ou=Compliance, email=danh.le@cetecom.co m, c=US Date: 2014.07.02 20:14:05 -07'00'
Date	Section	Name	Signature

The test results of this test report relate exclusively to the test item specified in Section3.

CETECOM Inc. USA does not assume responsibility for any conclusions and generalizations drawn from the test results with regard to other specimens or samples of the type of the equipment represented by the test item. The test report may only be reproduced or published in full. Reproduction or publication of extracts from the report requires the prior written approval of CETECOM Inc. USA.



## 2 Administrative Data

## 2.1 Identification of the Testing Laboratory Issuing the Test Report

Company Name:	CETECOM Inc.	
Department:	Compliance	
Address:	411 Dixon Landing Road	
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Fax:	+1 (408) 586 6299	
Test Lab Manager:	Franz Engert	
<b>Responsible Project Leader:</b>	Saman Rami	

## 2.2 Identification of the Client

Applicant's Name:	Intel Corporation	
Street Address:	2200 Mission College MS:SC1-20	
City/Zip Code	Santa Clara, CA 94085	
Country	USA	
Contact Person:	Christine Ryan	
Phone No.	+1 (408) 300-2167	
e-mail:	Christine.m.ryan@intel.com	

## 2.3 Identification of the Manufacturer

Manufacturer's Name:	
Manufacturers Address:	Some og alignt
City/Zip Code	Same as chent.
Country	



## 3 Equipment under Test (EUT)

## **3.1** Specification of the Equipment under Test

Marketing Name / Model No:	Intel 4.5-inch Premium LTE Smartphone / DZ110
HW Revision :	PR2D.2
FCC-ID / IC-ID:	O2Z-DZ110 / 1000W-DZ110
Product Description:	Smartphone with GSM/GPRS/EDGE, UMTS/HSPA+/LTE, Wi-Fi, BT, NFC and GPS Radios
Authorized Frequency Range:	Nominal bands: 5150 – 5250 (band 1) 5250 – 5350 (band 2) 5470 – 5725 (band 3) 5.725– 5825 (band 4)
Modes of Operation	UNII-1 Client with passive scan for indoor use only UNII-2/2e Client with passive scan UNII-3 Client with Active Scan, Hotspot and ad-hoc mode DFS client only TCP is not supported Channels 12-14, 118 - 128, 138 – 144 are not supported 1 transmit and 1 receive chain (no MIMO technology support) The detail channel plan is given in the manufacturer's Operational Description which is part of the exhibits for the FCC/IC filings.
Type(s) of Modulation:	Wi-Fi: 802.11a,n,ac: OFDM with either BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM
Channel Bandwidth:	This report covers all channels with 20MHz, 40MHz and 80MHz bandwidths for UNII-1, UNII-2 and UNII-2e as well as the 40MHz and 80MHz bandwidths of UNII-3 under rule part 15.407(15E) 20MHz channels 149 - 165 are treated under rule part 15.247 (15C) in the corresponding report.
Data rates used:	802.11b: 1 Mbps ; 802.11a/g: 6 Mbps ; 802.11n: 6.5 Mbps; 802.11 ac
Antenna/Antenna gain:	Internal PCB-trace antenna / highest declared Antenna Gain: 0.0dBi in band 4.
Declared Output Powers:	According to "DZ110 Maximum RF Output Power Declaration" included in filing.
power supply	AA lithium battery pack (dedicated) Voltage Range 3.6V-4.35V DC Nominal Voltage 3.8V DC
Operating temperature range	-10°C to 55°C

FCC ID: O2Z-DZ110 IC ID: 1000W-DZ110



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## **3.2** Identification of the Equipment Under Test (EUT)

EUT #	Serial Number	HW Version	SW Version	Notes/Comments
1	INV133601723	PR2D.2	SB SB JB r43-main- weekly-973 (WW46)	Radiated and Conducted RF Sample
2	INV133600961	PR2D.2	SB SB JB r43-main- weekly-973 (WW46)	RF Conducted Sample

## 3.3 Identification of Accessory equipment

STE #	Туре	Manufacturer	Model	Serial Number	
1	AC/DC Adapter	Solcomp	SC1402	12374000330319	



## **3.4** Environmental conditions during Test:

The following environmental conditions were maintained during the course of testing: Ambient Temperature: 20-25°C Relative humidity: 40-60%

## **3.5** Dates of Testing:

11/11/2013 - 04/05/2014

#### **3.6 Other Testing Notes:**

The device was configured with a manufacturer provided test SW, capable of setting the unit in different supported modulation schemes, data rates and channels of operation.

The device was set to continuous framed TX (burst) mode per test SW and could thus be operated with 100% duty cycle during testing.

The EUT was tested on the low, mid and high channels of the tested frequency bands (5GHz subbands 1, 2 and 3).

The DFS functionality was tested with "off the shelf" SW configuration of the DUT including the Android operating system SW version 4.4.2 IFWI version 0003.00B4 and Kernel version 3.10.20-262866.

The different Wi-Fi standards contain the following variables that are expected to make a real difference in the radio- and EMC- performance as they have physical influence on the radio signal.

- Frequency (channel, band, subband)
- Modulation (e.g. 16-QAM)
- Bandwidth of channel (e.g. 40MHz)

Differences in the coding rate are considered irrelevant as they will only change the channel coding of the data on the signal. E.g. individual testing of 802.11a at MCS 0 and 802.11n[20] at MCS 0 will not bring additional coverage as in this case just the channel coding is different.

For this reason the following modulations / data rates are considered representative and are used in this report unless otherwise indicated:

Mode	Data Rate
802.11a, OFDM + BPSK	MCS0 - 6M
802.11n[20], OFDM + 64-QAM	MCS7 - 65M
802.11n[40], OFDM + QPSK	MCS1 - 27M
802.11ac[80], OFDM + 256-QAM	MCS9 – 390M

FCC ID: 02Z-DZ110 IC ID: 1000W-DZ110



#### 4 <u>Subject of Investigation</u>

The objective of the measurements applied by CETECOM Inc. was to establish compliance of the EUT as described under Ch. 3 of this Test Report, with the applicable criteria specified in

- ► FCC CFR47 Parts 15, subpart E
- IC RSS-210 Issue 8, Annex 9

The evaluation has been applied according to the "OLD UNII Rules" as requested per KDB 926956 D01 U-NII Transition Plan v01r01 and as defined in the generic part of KDB 905462 UNII Compliance Procedures of June 3, 2014.

This test report is to support a request for new equipment authorization under the FCC ID: O2Z-DZ110 and IC ID: 1000W – DZ110.



## 5 <u>Summary of Measurement Results</u>

Test Specification	Test Case	Temperature and Voltage Conditions	Mode	Pass	Fail	NA	NP	Result
§15.407 (a)(1) RSS210 A9.2	Power Spectral Density	Nominal	802.11a/n/ac	•				Complies
RSS GEN, issue 3, section 4.6.1	Spectrum Bandwidth	Nominal	802.11a/n/ac	•				Complies
§15.407 (a)(1) RSS210 A9.2	Maximum Output Power	Nominal	802.11a/n/ac					Complies
§15.407 (a)(6)	Peak Excursion	Nominal	802.11a/n/ac					Complies
\$15.407 (b)(1)(2)(3) RSS GEN , issue 3 section 7.2.5	unwanted emissions into non-restricted bands	Nominal	802.11a/n/ac					Complies
§15.205 (a)(c) RSS GEN , issue 3 section 7.2.2	unwanted emissions into restricted bands	Nominal	802.11a/n/ac					Complies
§15.207(a) RSS GEN , issue 3 section 7.2.4	Conducted Emissions AC power line	Nominal	802.11a/n/ac					Complies
15.407 (h) RSS210 A9.4	DFS	Nominal	802.11a/n/ac					Complies

**Note**: NA= Not Applicable; NP= Not Performed.



## 6 <u>Measurements</u>

## 6.1 Measurement Uncertainty

	Uncertainty in dB radiated <30MHz	Uncertainty in in dB radiated 30MHz - 1GHz	Uncertainty in dB radiated > 1GHz	Uncertainty in dB Conducted measurement
standard deviation k=1	2.48	1.93	2.16	0.63
95% confidence interval in dB	4.86	3.79	4.23	1.24
95% confidence interval in dB in delta to Result	+-2.5 dB	+-2.0 dB	+- 2.3dB	+-0.7dB

## 6.2 Test Conditions

Temperature: 19°C to 25°C; Operating Voltage: 3.8V for radio measurements; Operating Voltage: 4.35V for emission measurements due to connected charger; Relative Humidity 20% to 50%



## 6.3 Radiated Emissions Measurement Procedure

The radiated measurement is performed according to: ANSI C63.4 (2009) ANSI C63.10 (2009)

- The exploratory measurement is accomplished by running a matrix of 16 sweeps over the required frequency range with R&S Test-SW EMC32 for 4 positions of the turntable, two orthogonal positions of the EUT and both antenna polarizations. This procedure exceeds the requirement of the above standards to cover the 3 orthogonal axis of the EUT. A max peak detector is utilized during the exploratory measurement. The Test-SW creates an overall maximum trace for all 16 sweeps and saves the settings for each point of this trace. The maximum trace is part of the test report.
- The 10 highest emissions are selected with an automatic algorithm of EMC32 searching for peaks in the noise floor and ensuring that broadband signals are not selected multiple times.
- The maxima are then put through the final measurement and again maximized in a 90deg range of the turntable, fine search in frequency domain and height scan between 1m and 4m.
- The above procedure is repeated for all possible ways of power supply to EUT and for all supported modulations.
- In case there are no emissions above noise floor level only the maximum trace is reported as described above.
- The results are split up into up to 4 frequency ranges due to antenna bandwidth restrictions. A magnetic loop is used from 9kHz to 30MHz, a Biconlog antenna is used from 30MHz to 1GHz, two different horn antennas are used to cover frequencies up to 40GHz.

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## 6.3.1 Sample Calculations for Radiated Measurements

6.3.1.1 Field Strength Measurements:

Measurements from the Spectrum Analyzer/ Receiver are used to calculate the Field Strength, taking into account the following parameters:

- 1. Measured reading in  $dB\mu V$
- 2. Cable Loss between the receiving antenna and SA in dB and
- 3. Antenna Factor in dB/m

FS (dB $\mu$ V/m) = Measured Value on SA (dB $\mu$ V) + Cable Loss (dB) + Antenna Factor (dB/m) Eg:

Frequency (MHz)	Measured SA (dBµV)	Cable Loss (dB)	Antenna Factor Correction (dB)	Field Strength Result (dBµV/m)
1000	80.5	3.5	14	98.0

All radiated measurement plots in this report are taken from a test SW that calculates the Field Strength based on the above equation.

6.3.1.2 <u>Power Measurements using Substitution Procedure:</u>

The measurement on the Spectrum Analyzer is used as a basis for the Substitution procedure. The EUT is replaced with a Signal Generator and an antenna. The setting on the Signal Generator is varied until the Spectrum Analyzer displays the original reading. EIRP is calculated as-

EIRP (dBm)= Signal Generator setting (dBm)- Cable Loss (dB)+ Antenna Gain (dBi) Eg:

Frequency (MHz)	Measured SA (dBµV)	Signal Generator setting (dBm)	Antenna Gain (dBi)	Dipole Gain (dBd)	Cable Loss (dB)	EIRP (dBm)
1000	95.5	24.5	6.5	0	3.5	27.5



### 6.4 Conducted Measurement Setup and Procedure



- 1. Connect the equipment as shown in the above diagram.
- 2. A test SW provided by the manufacturer is used to control the different modulations, data rates and max output power configurations.
- 3. Measurements are to be performed with the EUT set to the low, middle and high channels for 802.11 a/n/ac modes.



## 6.5 Measurement Procedures according to FCC guidelines

In addition to the related rules in FCC 15(E) and RSS-210 Annex 9 the guidelines in the following FCC publications have been applied for evaluation:

- KDB 905462 UNII Compliance Procedures Old & New Rules, 06-03-2014(generic part)
- KDB 905462 D05 802.11 Channel Plans Old Rules v01, 06-02-2014
- KDB 905462 D01 UNII DFS Compliance Procedures Old Rules v01 (re-assigned FCC 06-96 DFS order)
- KDB 848637, Approval of DFS UNII Devices WITHOUT radar detection, 06-03-2014
- KDB 789033 D01 General UNII Test Procedures Old Rules v01r04, 06-06-2014
- KDB 443999 D01 Approval of DFS UNII Devices v01, 06-03-2014
- KDB 644545 D01 Guidance for IEEE 802.11ac v01r02: Guidance for IEEE 802.11ac and Pre-ac Device Emissions Testing, Oct 31, 2013



## 7 <u>Maximum Conducted Output Power</u>

#### 7.1 Reference:

FCC	E Part 15 Subpart C, §15.407(a)(1)(2)(3)					
IC	<b>E</b> RSS-210Issue 8: A9.2 (1)(2)(3)(4)					
ANSI	<b>E</b> C63.10-2009 for TX-mode					
KDB Guidance no.	☑ 789033 D01 General UNII test procedures v01r04: E) Method SA-1					
Limits	<ul> <li>5150-5250:</li> <li>FCC limit is 50mW RMS conducted output power (17dBm)</li> <li>IC limit is 200mW EIRP (23dBm)</li> <li>5250-5350 and 5470-57125:</li> <li>FCC limit is 250mW RMS conducted output power (24dBm)</li> <li>IC limit is a 250mW RMS conducted output power (24dBm) and EIRP 1W</li> <li>5725-5825:</li> <li>FCC limit is 1W RMS conducted output power (30dBm)</li> <li>IC limit is 1W RMS conducted output power (30dBm) and EIRP 4W</li> </ul>					

## 7.2 Antenna characteristics:

According §15.407(a)(1)(2):

 $\blacksquare$  directional gain < 6 dBi (measured: difference between measured conducted and radiated eirp. power)  $\square$  directional gain > 6 dBi (measured / applicant's declaration) -> conducted power reduction necessary

## 7.3 EUT settings:

The EUT was instructed to send with maximum power according applicants instructions.

Different modulation characteristics have been checked according to 3.6.

Three operating frequencies within each operating band have been selected. The EUT was transmitting continuously.



## 7.4 Measurement Method:

789033 D01 General UNII test procedures v01r04: E) Method SA-1

## 7.5 Settings on Spectrum-Analyzer:

Center Frequency	Nominal channel frequency
Span	40/80/120 MHz
Resolution Bandwidth	1 MHz
(RBW)	
Video Bandwidth	3 MHz
(VBW)	
Sweep time	coupled
Detector	RMS
Sweep Mode	AVG mode, 100 Traces



## 7.6 Conducted power measurement and EIRP calculation

• Maximum declared antenna gain is 0.0dBi 5 GHz. This worst case gain is applied to the conducted power measurement results as a worst case representation of the EIRP limits for Industry Canada.

#### 7.7 Results:

Set-up	1. 500hm connection, battery at VNOM 3.8V, no charger connected.									
no.:										
Op.		1 (20MHz nominal bandwidth)								
Mode:										
	Channel	Band-	Power [d	Bm] (limit	EIRP[	dBm] (limit	Diagram no.			
	No.	width	17dBı	m) FCC	230	dBm) IC				
			a-Mode	n20-Mode	a-Mode	n20-Mode				
			BPSK	64-QAM	BPSK	64-QAM				
			16.38	15.96	16.58	16.16	Diagram Ch36, a-			
	26						Mode			
	30						Diagram Ch36, n-			
							Mode			
			16.02	15.85	16.22	16.05	Diagram Ch40, a-			
	40						Mode			
LINIT 1	40	20					Diagram Ch40, n-			
UNII-1		20					Mode			
	4.4		15.72	NP	15.92	NP	Diagram Ch44, a-			
	44						Mode			
			15.56	15.49	15.76	15.69	Diagram Ch48, a-			
	18						Mode			
	40						Diagram Ch48, n-			
							Mode			

**Remark:** See diagrams in separate annex "Annex A to EMC\_INTEL-039-14001\_UNII" NP - not performed as low, mid, high and channel already covered in a-mode.



	Channel	Band-	Power [d	Bm] (limit	EIRP[dBm] (limit		Diagram no.
	No.	width	24dBm)	FCC & IC	30	dBm) IC	
			a-Mode	n20-Mode	a-Mode	n20-Mode	
			BPSK	64-QAM	BPSK	64-QAM	
			15.75	15.64	15.95	15.84	Diagram Ch52, a-
	50						Mode
	52						Diagram Ch52, n-
							Mode
	56	56	15.65	NP	15.85	NP	Diagram Ch56, a-
	50						Mode
UNII-		20	15.47	15.63	15.67	15.83	Diagram Ch60, a-
2A	60	20					Mode
	00						Diagram Ch60, n-
							Mode
			15.69	15.76	15.89	15.96	Diagram Ch64, a-
	64						Mode
	04						Diagram Ch64, n-
							Mode

**Remark:** See diagrams in separate annex "Annex A to EMC\_INTEL-039-14001\_UNII" NP - not performed as low, mid, high and channel already covered in a-mode.



	Channel	Band-	Power [d	Bm] (limit	EIRP[dBm] (limit		Diagram no.
	INO.	width	240Bm)	FUCAIC	300	uBm) IC	
			a-Mode	n20-Mode	a-Mode	n20-Mode	
			BPSK	64-QAM	BPSK	64-QAM	
UNII-	100	20	15.78	15.72	15.98	15.92	Diagram Ch100, a-
2C							Mode
							Diagram Ch100, n-
							Mode
	104		15.75	NP	15.95	NP	Diagram Ch104, a-
							Mode
	136		15.65	NP	15.85	NP	Diagram Ch136, a-
							Mode
	140		15.55	15.59	15.75	15.79	Diagram Ch140, a-
							Mode
							Diagram Ch140, n-
							Mode

**Remark:** See diagrams in separate annex "Annex A to EMC\_INTEL-039-14001\_UNII" NP - not performed as low, mid, high and channel already covered in a-mode.



Set-up no.:	1. 500hm connection, battery at VNOM 3.8V, no charger connected.								
Op. Mode:	1 (40MHz nominal bandwidth)								
	Channel No.	Nominal bandwidth	Power [dBm] (limit 17dBm) FCC n40-Mode QPSK	EIRP[dBm] (limit 23dBm) IC n40-Mode QPSK	Diagram no.				
UNII-	38	40	6.17	6.37	Diagram Ch38, n40-Mode				
1	46	40	14.55	14.75	Diagram Ch46, n40-Mode				
	Channel No.	Nominal bandwidth	Power [dBm] (limit 24dBm) FCC & IC n40-Mode OPSK	EIRP[dBm] (limit 30dBm) IC n40-Mode OPSK	Diagram no				
UNII-	54	10	14.37	14.57	Diagram Ch54, n40-Mode				
2 A	62	40	14.32	14.52	Diagram Ch62, n40-Mode				
UNII-	102	40	14.79	14.99	Diagram Ch102, n40- Mode				
2 C 134		10	6.44	6.64	Diagram Ch134,n40-Mode				
	Channel No.	Nominal bandwidth	Power [dBm] (limit 30dBm) FCC & IC n40-Mode QPSK	EIRP[dBm] (limit 36dBm) IC n40-Mode QPSK	Diagram no.				
UNII-	159	40	15.86	16.06	Diagram Ch159,n40-Mode				



Set-up no.:	1. 500hm connection, battery at VNOM 3.8V, no charger connected.						
Op. Mode:	1 (80MH	1 (80MHz nominal bandwidth)					
	Channel	Nominal	Power [dBm] (limit	EIRP[dBm] (limit			
	No.	bandwidth	17dBm) FCC	23dBm) IC			
			AC80-Mode	AC80-Mode			
			256-QAM	256-QAM	Diagram no.		
UNII- 1	42	80	12.32	12.52	Diagram Ch42, AC80- Mode		
	Channel	Nominal	Power [dBm] (limit	EIRP[dBm] (limit			
	No.	bandwidth	24dBm) FCC & IC	30dBm) IC			
			AC80-Mode	AC80-Mode			
			256-QAM	256-QAM	Diagram no.		
UNII- 2A	58	80	11.97	12.17	Diagram Ch58, AC80- Mode		
UNII-	106	20	13.33	13.53	Diagram Ch106, AC80- Mode		
2C	122	80	13.36	13.56	Diagram Ch122, AC80- Mode		
	Channel	Nominal	Power [dBm] (limit	EIRP[dBm] (limit			
	No.	bandwidth	30dBm) FCC & IC	36dBm) IC			
			AC80-Mode	AC80-Mode			
			256-QAM	256-QAM	Diagram no.		
UNII-	155	80	13.00	13.2	Diagram Ch155, AC80- Mode		

## 7.8 Verdict:

Passed



## 8 Occupied and Emission Bandwidth

.1 References of occupied and emission bandwidth			
FCC	E Part 15 Subpart C, §15.407(b)(1)(2)(3)		
IC	RSS-Gen, Issue 3, chapter 4.6.1		
ANSI	<b>E</b> C63.10-2009 for TX-mode		
KDB Guidance no.	☑ 789033 D01 General UNII test procedures v01r04		
Limits			

## 8.1 References of occupied and emission bandwidth

## 8.2 EUT Settings:

The EUT was instructed to send with maximum power and a duty cycle >98%. The modulations were chosen as defined in 3.6.

Different modulation characteristics have been checked, e.g. data rates which EUT can operate.

#### **8.3** Measurement method:

As described in KDB 789033 D01 General UNII test procedures v01r04

#### 8.4 Measurement Uncertainty

The Uncertainty of the FSU spectrum analyzer used is 0.2Hz. Thus the results have been rounded to tenths of one Hz.

Span	Set as to fully display the emissions and at least 26 dB below the
	PEAK level
Resolution Bandwidth	Set to approx 1%
(RBW)	
Video Bandwidth	3 times the resolution bandwidth
(VBW)	
Sweep time	Coupled and low enough to have no gaps within power envelope
Detector	PK (26 dB BW)/Sample (99% OBW)
Sweep mode	Repetitive Mode, MAX-HOLD

#### 8.5 Spectrum-Analyzer Settings:



## 8.6 Results:

Set-up	1. 500hm connection, battery at VNOM 3.8V, no charger connected.							
no.:								
Op.	1, a-Mod	e BPSK						
Mode:								
	Channel	Nominal	26 dB	99%	Diagram no.			
	No.	bandwidth	Bandwidth	Occupied				
			[MHz]	Bandwidth				
				[MHz]				
	36		21.794871	16.746794	Diagram Ch36, a-Mode			
UNII- 1	40	20	21.474358	16.826923	Diagram Ch40, a-Mode			
	48		21.314102	16.746794	Diagram Ch48, a-Mode			
	52		21.314102	16.746794	Diagram Ch52, a-Mode			
UNII- 2	60	20	21.314102	16.746794	Diagram Ch60, a-Mode			
	64		21.394230	16.746794	Diagram Ch64, a-Mode			
	100		21.233974	16.746794	Diagram Ch100, a-Mode			
UNII- 2e	116	20	21.474358	16.746794	Diagram Ch116, a-Mode			
	140		21.554487	16.746794	Diagram Ch140, a-Mode			

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Set-up	1. 500hm connection, battery at VNOM 3.8V, no charger connected.						
no.:							
Op.	1, n-Mod	e, 64-QAM					
Mode:							
	Channel	Nominal	26 dB	99%	Diagram no.		
	No.	bandwidth	Bandwidth	Occupied			
			[MHz]	Bandwidth			
				[MHz]			
	36		21.794871	18.028846	Diagram Ch36, n-Mode		
UNII- 1	40	20	21.875000	18.028846	Diagram Ch40, n-Mode		
	48		21.714743	17.948717	Diagram Ch48, n-Mode		
	52		21.714743	18.028846	Diagram Ch52, n-Mode		
UNII- 2	60	20	21.714743	18.028846	Diagram Ch60, n-Mode		
	64		21.714743	17.948717	Diagram Ch64, n-Mode		
UNII-	100	20	21.714743	18.028846	Diagram Ch100, n-Mode		
2e	140	20	21.794871	17.948717	Diagram Ch140, n-Mode		

Set-up	1. 500hm connection, battery at VNOM 3.8V, no charger connected.							
no.:								
Op.	1, HT40-	Mode, QPSK	- -					
Mode:								
	Channel	Nominal	26 dB	99%	Diagram no.			
	No.	bandwidth	Bandwidth	Occupied				
			[MHz]	Bandwidth				
				[MHz]				
UNII-	38	40	40.673076	36.730769	Diagram Ch38, n40-Mode			
1	46	40	40.673076	36.730769	Diagram Ch46, n40-Mode			
UNII-	54	40	40.673076	36.730769	Diagram Ch54, n40-Mode			
2	62	40	40.673076	36.730769	Diagram Ch62, n40-Mode			
	102		40.769230	36.730769	Diagram Ch102, n40-Mode			
UNII- 2e	110	40	40.576923	36.634615	Diagram Ch110, n40-Mode			
	134		40.769230	36.730769	Diagram Ch134, n40-Mode			



Set-up	1. 500hm connection, battery at VNOM 3.8V, no charger connected.				
no.:					
Op.	1, AC80-	Mode, 256-Q	AM		
Mode:					
	Channel	Nominal	26 dB	99%	Diagram no.
	No.	bandwidth	Bandwidth	Occupied	
			[MHz]	Bandwidth	
				[MHz]	
UNII-	42	80	82 307692	75 961538	Diagram Ch42 AC80-Mode
1	72	00	02.307072	75,701550	Diagram Ch+2, ACOU Mode
UNII-	58	80	82,307692	75.961538	Diagram Ch58 AC80-Mode
2	50	00	02.307072	701001000	
UNII-	106	20	82.692307	75.769230	Diagram Ch106, AC80-Mode
2e	122	80	82.307692	75.961538	Diagram Ch122, AC80-Mode
UNII- 3	155	80	82.307692	75.961538	Diagram Ch155, AC80-Mode

Set-up	1. 500hm connection, battery at VNOM 3.8V, no charger connected.					
no.:						
Op.	1, AC80-	Mode, 16-QA	AM			
Mode:						
	Channel	Nominal	26 dB	99%	Diagram no.	
	No.	bandwidth	Bandwidth	Occupied		
			[MHz]	Bandwidth		
				[MHz]		
UNII-	42	80	82.307692308	75.961538462	Diagram Ch42, AC80-Mode	
2	58	80	82.307692692	75.961538462	Diagram Ch58, AC80-Mode	
UNII-	106	00	82.307692308	76.153846154	Diagram Ch106, AC80-Mode	
2e	122	80	82.307692308	76.153846154	Diagram Ch122, AC80-Mode	
UNII- 3	155	80	82.307692308	76.153846154	Diagram Ch155, AC80-Mode	

**Remark:** See diagrams in separate annex "Annex A to EMC\_INTEL-039-14001\_UNII"

## 8.7 Verdict

PASS



## 9 Peak Power Spectral Density

## 9.1 References

FCC	E Part 15 Subpart C, §15.407(a)(1)(2)(5)		
IC	<b>E</b> RSS-210Issue 8: A9.2 (1)(2)		
ANSI	☑ C63.10-2009 for TX-mode		
KDB Guidance no.	☑ 789033 D01 General UNII test procedures v01r04: F) Method SA-1		
Limits [dBm/MHz]	5150-5250: FCC limit is 4dBm/1MHz conducted RMS IC limit is 10dBm EIRP 5250-5350 and 5470-57125: FCC limit is 11dBm/MHz conducted RMS IC limit is 11dBm/MHz conducted RMS 5725-5825: FCC limit is 17dBm/MHz conducted RMS		
	FCC limit is 17dBm/MHz conducted RMS IC limit is 17dBm/MHz conducted RMS		

## 9.2 EUT settings:

The EUT was instructed to send with maximum power according applicants instructions Different modulation characteristics have been checked as defined in 3.6.

## 9.3 Measurement Method:

789033 D01 General UNII test procedures v01r04: F Method SA-1



### 9.4 Results:

Set-up	1. 500hm connection, battery at VNOM 3.8V, no charger connected.						
no.:							
Op.	1 (20MH	z nominal ba	ndwidth)				
Mode:							
			Power spec	tral density			
Band	Channel	Nominal	[dBm/	MHz]	Diagram no		
Dallu	No.	bandwidth	a-Mode	n20-Mode	Diagrain no.		
			BPSK	64-QAM			
	26		$4.00^{1}$	$5.22^{1}$	Diagram Ch36, a-Mode		
	50		4.00	5.22	Diagram Ch36, n-Mode		
UNII-	40	20	5 12 <sup>1</sup>	5 10 <sup>1</sup>	Diagram Ch40, a-Mode		
1	40	20	5.15	3.48	Diagram Ch40, n-Mode		
	40		4.721	5 07 <sup>1</sup>	Diagram Ch48, a-Mode		
	40		4.72	5.07	Diagram Ch48, n-Mode		
	50			5 00	5 10	Diagram Ch52, a-Mode	
	52		5.00	5.10	Diagram Ch52, n-Mode		
UNII-	60		4.76	5.14	Diagram Ch60, a-Mode		
2	60 20	20			Diagram Ch60, n-Mode		
	61		151	5.06	Diagram Ch64, a-Mode		
	04		4.31	5.00	Diagram Ch64, n-Mode		
	100		1 55	5 16	Diagram Ch100, a-Mode		
	100		4.55	5.40	Diagram Ch100, n-Mode		
UNII-	112		5.51	5.08	Diagram Ch112, a-Mode		
2e		20			Diagram Ch112, n-Mode		
	140		1 50	4.92	Diagram Ch140, a-Mode		
	140		4.30	4.02	Diagram Ch140, n-Mode		

**Remark:** See diagrams in separate annex "Annex A to EMC\_INTEL-039-14001\_UNII" **Remark:** Due to the small maximum gain of 0dBi EIRPs have not been calculated and conducted measurements are taken as worst case.

(1) The conducted power results are passing the limit of 4dBm/MHz if an allowance of 6dB is considered for using an antenna with a gain lower than 6dBi.



Set-up no.:	1. 500hm connection, battery at VNOM 3.8V, no charger connected.				
Op. Mode:	1 (40MH	z nominal ba	ndwidth)		
Band	Channel No.	Nominal bandwidth	Power spectral density [dBm/MHz] n40-Mode QPSK	Diagram no.	
UNII-	38	40	2.11	Diagram Ch38, n40-Mode	
1	46	40	2.18	Diagram Ch46, n40-Mode	
UNII-	54	40	2.09	Diagram Ch54, n40-Mode	
2	62		2.01	Diagram Ch62, n40-Mode	
	102		2.19	Diagram Ch102, n40-Mode	
UNII- 2e	110	40	2.09	Diagram Ch110,n40-Mode	
	134		1.24	Diagram Ch134,n40-Mode	

**Remark:** See diagrams in separate annex "Annex A to EMC\_INTEL-039-14001\_UNII" **Remark:** Due to the small maximum gain of 0dBi EIRPs have not been calculated and conducted measurements are taken as worst case.



Set-up	1, 500hm connection, battery at VNOM 3.8V, no charger connected.							
no.:								
Op.	1 (80MH	z nominal ba	ndwidth)					
Mode:								
Band	Channel No.	nel Nominal Bandwidth Power spectral density [dBm/MHz] Diagram no.						
UNII- 1	42		-4.75	Diagram Ch42,n80-Mode				
UNII- 2	58		-4.28	Diagram Ch58,n80-Mode				
UNII-	106	80	-3.5	Diagram Ch106,n80-Mode				
2e	122		-2.7	Diagram Ch122,n80-Mode				
UNII- 3	155		-4.21	Diagram Ch155,n80-Mode				

**Remark:** See diagrams in separate annex "Annex A to EMC\_INTEL-039-14001\_UNII" **Remark:** Due to the small maximum gain of 0dBi EIRPs have not been calculated and conducted measurements are taken as worst case.

## 9.5 Verdict:

Passed



## 10 Peak Excursion

## 10.1 References

FCC	E Part 15 Subpart C, §15.407(a)(6)
IC	□
ANSI	☑ C63.10-2009 for TX-mode
KDB Guidance no.	☑ 789033 D01 General UNII test procedures v01r04: G
Limit	$\leq$ 13 dB

## **10.2 EUT settings:**

The EUT was instructed to send with maximum power according applicants instructions.

The EUT was set to the different bandwidths and modulations as required by 789033 D01 General UNII test procedures v01r03: G

#### **10.3 Measurement Method:**

789033 D01 General UNII test procedures v01r04: G



## 10.4 Results:

Set-up	1. 500hm connection, battery at VNOM 3.8V, no charger connected.								
no.:									
Op.	A 20MHz nominal bandwidth, BPSK								
Mode:	N 20MH	z nominal bai	ndwidth, 64-QAN	1					
			Peak to Av	erage Ratio					
Band	Channel	Nominal	[d	B]	Diagram no				
Danu	No.	bandwidth	a-Mode	n20-Mode	Diagrann no.				
			BPSK	64-QAM					
	36		771	7 30	Diagram Ch36, a-Mode				
	50		/./1	1.59	Diagram Ch36, n-Mode				
UNII-	40	20	7.22	7.42	Diagram Ch40, a-Mode				
1					Diagram Ch40, n-Mode				
	19		7.21	7.42	Diagram Ch48, a-Mode				
	40				Diagram Ch48, n-Mode				
57	52		7.19	7.40	Diagram Ch52, a-Mode				
	52				Diagram Ch52, n-Mode				
UNII-	60	20	7.30	7.44	Diagram Ch60, a-Mode				
2		20			Diagram Ch60, n-Mode				
	61		7.40	7 40	Diagram Ch64, a-Mode				
	64		7.40	7.42	Diagram Ch64, n-Mode				
	100		771	7 24	Diagram Ch100, a-Mode				
UNII-	100		/./1	1.34	Diagram Ch100, n-Mode				
2e	140	20	6.92	7.04	Diagram Ch140, a-Mode				
	140	140	0	6.82	1.24	Diagram Ch140, n-Mode			



Set-up	1. 500hm connection, battery at VNOM 3.8V, no charger connected.							
no.:								
Op.	N 40MHz	z nominal bai	ndwidth, QPSK					
Mode:								
Band	Channel No.	Nominal bandwidth	Peak to Average Ratio [dB] Diagram no. 0PSK					
UNII-	JNII- 38	40	6.67	Diagram Ch38, n40-Mode				
1	46		7.20	Diagram Ch46, n40-Mode				
UNII-	54	40	6.68	Diagram Ch54, n40-Mode				
2	62	40	6.65	Diagram Ch62, n40-Mode				
UNII-	102	40	6.79	Diagram Ch102, n40-Mode				
2e	134	40	6.66	Diagram Ch134,n40-Mode				



Set-up	1. 500hm connection, battery at VNOM 3.8V, no charger connected.					
no.:						
Op.	AC 80MI	Hz nominal b	andwidth, 256-Q	AM		
Mode:						
Band	Channel No.	Nominal bandwidth	Peak to Average Ratio [dB] Diagram no. AC80-Mode 256-OAM			
UNII- 1	42		8.42	Diagram Ch42, AC80-Mode		
UNII- 2	58		8.58	Diagram Ch58, AC80-Mode		
UNII-	106	80	8.79	Diagram Ch106, AC80-Mode		
2e	122		8.83	Diagram Ch122, AC80-Mode		
UNII- 3	155		8.60	Diagram Ch155, AC80-Mode		

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Set-up	1. 500hm connection, battery at VNOM 3.8V, no charger connected.						
no.:							
Op.	80MHz n	ominal band	width, 16-QAM				
Mode:							
Band	Channel No.	Nominal bandwidth	Peak to Average Ratio [dB] AC80-Mode 16-QAM	Diagram no.			
UNII- 1	42		7.92	Diagram Ch42, AC80-Mode			
UNII- 2	58		8.03	Diagram Ch58, AC80-Mode			
UNII-	106	80	7.98	Diagram Ch106, AC80-Mode			
2e	122		7.79	Diagram Ch122, AC80-Mode			
UNII- 3	155		8.86	Diagram Ch155, AC80-Mode			

## 10.5 Verdict:

Passed



## 11 <u>Band Edge Compliance – Radiated (Restricted band limits applied)</u>

## 11.1 Reference:

\$15.407/15.205/15.209 RSS GEN, ch. 7.7

15.205 (a) Only spurious emissions are permitted in any of the frequency bands listed below:

MHz	MHz	MHz	GHz
0.090 - 0.110	16.42 - 16.423	399.9 - 410	4.5 - 5.15
<sup>1</sup> 0.495 - 0.505	16.69475 - 16.69525	608 - 614	5.35 - 5.46
2.1735 - 2.1905	16.80425 - 16.80475	960 - 1240	7.25 - 7.75
4.125 - 4.128	25.5 - 25.67	1300 - 1427	8.025 - 8.5
4.17725 - 4.17775	37.5 - 38.25	1435 - 1626.5	9.0 - 9.2
4.20725 - 4.20775	73 - 74.6	1645.5 - 1646.5	9.3 - 9.5
6.215 - 6.218	74.8 - 75.2	1660 - 1710	10.6 - 12.7
6.26775 - 6.26825	108 - 121.94	1718.8 - 1722.2	13.25 - 13.4
6.31175 - 6.31225	123 - 138	2200 - 2300	14.47 - 14.5
8.291 - 8.294	149.9 - 150.05	2310 - 2390	15.35 - 16.2
8.362 - 8.366	156.52475 - 156.52525	2483.5 - 2500	17.7 - 21.4
8.37625 - 8.38675	156.7 - 156.9	2690 - 2900	22.01 - 23.12
8.41425 - 8.41475	162.0125 - 167.17	3260 - 3267	23.6 - 24.0
12.29 - 12.293	167.72 - 173.2	3332 - 3339	31.2 - 31.8
12.51975 - 12.52025	240 - 285	3345.8 - 3358	36.43 - 36.5
12.57675 - 12.57725	322 - 335.4	3600 - 4400	(2)
13.36 - 13.41			

#### 15.209 (a) Emission Limits:

The emissions from an intentional radiator shall not exceed the field strength levels specified in the following table:

Frequency (MHz)	Field strength (microvolts/meter)	Measurement distance (m)
0.009–0.490	2400/F(kHz)	300
0.490–1.705	24000/F(kHz)	30
1.705–30.0	30 (29.5 dBµV/m)	30
30-88	100 (40dBµV/m)	3
88–216	150 (43.5 dBµV/m)	3
216–960	200 (46 dBµV/m)	3
Above 960	500 (54 dBµV/m)	3



## **11.2** Measurement method

Peak measurements are made using a peak detector and RBW=1MHz. \*PEAK LIMIT= 74dB $\mu$ V/m

Average measurements performed using a peak detector and according to video averaging procedure with RBW=1MHz and VBW=10Hz. \*AVG. LIMIT= 54dBµV/m

## 11.3 Verdict:

Pass.



## 11.4 Results

Detector	Bandwidth	UNII-1	UNII-2	UNII-2e	UNII-2e	UNII-3	UNII-3
		low	high	low	high	low	high
Average	20MHz	Diagram	Diagram	Diagram	Diagram	Refer to	Refer to
		802.11a	802.11a	802.11a	802.11a	15.247	15.247
		Ch36 Low	Ch64 High	Ch100	Ch140	report	report
		Band Edge	Band Edge	Low Band	High Band		
		Average	Average	Edge	Edge		
				Average	Average		
Peak	20MHz	Diagram	Diagram	Diagram	Diagram	Refer to	Refer to
		802.11a	802.11a	802.11a	802.11a	15.247	15.247
		Ch36 Low	Ch64 High	Ch100	Ch140	report	report
		Band Edge	Band Edge	Low Band	High Band		
		Peak	Peak	Edge Peak	Edge Peak		
Average	40MHz	Diagram	Diagram	Diagram	Diagram	Diagram	Diagram
		802.11n	802.11n	802.11n	802.11n	802.11n	802.11n
		Ch38 Low	Ch62 High	Ch102	Ch134	Ch151	Ch159
		Band Edge	Band Edge	Low Band	High Band	Low Band	High Band
		Average	Average	Edge	Edge	Edge	Edge
				Average	Average	Average	Average
Peak	40MHz	Diagram	Diagram	Diagram	Diagram	Diagram	Diagram
		802.11n	802.11n	802.11n	802.11n	802.11n	802.11n
		Ch38 Low	Ch62 High	Ch102	Ch134	Ch151	Ch159
		Band Edge	Band Edge	Low Band	High Band	Low Band	High Band
		Peak	Peak	Edge Peak	Edge Peak	Edge Peak	Edge Peak
Average	80MHz	Diagram	Diagram	Diagram	Diagram	Diagram	Diagram
		802.11ac	802.11ac	802.11ac	802.11ac	802.11ac	802.11ac
		Ch42 Low	Ch58 High	Ch106	Ch122	Ch155	Ch155
		Band Edge	Band Edge	Low Band	High Band	Low Band	High Band
		Average	Average	Edge	Edge	Edge	Edge
				Average	Average	Average	Average
Peak	80MHz	Diagram	Diagram	Diagram	Diagram	Diagram	Diagram
		802.11ac	802.11ac	802.11ac	802.11ac	802.11ac	802.11ac
		Ch42 Low	Ch58 High	Ch106	Ch122	Ch155	Ch155
		Band Edge	Band Edge	Low Band	High Band	Low Band	High Band
		Peak	Peak	Edge Peak	Edge Peak	Edge Peak	Edge Peak

**Remark:** See diagrams in separate annex "Annex A to EMC\_INTEL-039-14001\_UNII" **Remark:** As channel 144,142, 138 are not supported by the DUT the channels 140,134,122 have been chosen to prove the band edge compliance instead.

**Remark:** UNII-3 HT[20] is part of the 15.247 report.

**Remark:** The fact that some traces show no or little signal is due to large distance to Band edge. It has been confirmed that the transmitter was turned on and operating on the channel as documented.



## 12 <u>Unwanted Emissions into Restricted and Non-restricted bands</u>

#### 12.1 References

\$15.407/15.205/15.209 RSS-GEN, ch. 7.7

(b) Undesirable emission limits: Except as shown in paragraph (b)(6) of this section, the peak emissions outside of the frequency bands of operation shall be attenuated in accordance with the following limits:

(1) For transmitters operating in the 5.15–5.25 GHz band: all emissions outside of the 5.15–5.35 GHz band shall not exceed an EIRP of -27 dBm/MHz.

(2) For transmitters operating in the 5.25–5.35 GHz band: all emissions outside of the 5.15–5.35 GHz band shall not exceed an EIRP of -27 dBm/MHz. Devices operating in the 5.25–5.35 GHz band that generate emissions in the 5.15–5.25 GHz band must meet all applicable technical requirements for operation in the 5.15–5.25 GHz band (including indoor use) or alternatively meet an out-of-band emission EIRP limit of -27 dBm/MHz in the 5.15–5.25 GHz band.

(3) For transmitters operating in the 5.47–5.725 GHz band: all emissions outside of the 5.47–5.725 GHz band shall not exceed an EIRP of -27 dBm/MHz.

(4) For transmitters operating in the 5.725–5.825 GHz band: all emissions within the frequency range from the band edge to 10 MHz above or below the band edge shall not exceed an EIRP of -17 dBm/MHz; for frequencies 10 MHz or greater above or below the band edge, emissions shall not exceed an EIRP of -27 dBm/MHz.

(6) Unwanted emissions below 1 GHz must comply with the general field strength limits set forth in §15.209.

(7) The provisions of § 15.205 apply to intentional radiators operating under this section.

(8) When measuring the emission limits, the nominal carrier frequency shall be adjusted as close to the upper and lower frequency block edges as the design of the equipment permits.



## 12.2 Limits:

§15.209

Frequency (MHz)	Field strength (microvolts/meter)	Measurement distance (m)
0.009–0.490	2400/F(kHz)	$300^{1}$
0.490–1.705	24000/F(kHz)	$30^{1}$
1.705-30.0	30 (29.5 dBµV/m)	$30^{1}$
30–88	100 (40dBµV/m)	3
88–216	150 (43.5 dBµV/m)	3
216–960	200 (46 dBµV/m)	3
Above 960	500 (54 dBµV/m)	3

## NOTE:

- 1. The radiated emissions were done with different settings, using the relevant pre-amplifiers for the relevant frequency ranges. This is the reason that the graphs show different noise levels in different frequency ranges.
- 2. As measurements were made at 3m distance applicable field strength limits have been scaled to 3m measurement distance.
- 3. For simplicity reasons all emission tests have been done against the restricted limits according 15.209 and 15.35. In cases emissions should fail these limits it is checked whether they are in a restricted band or not. If not the dBuV value is converted into a dBm value and compared to the more relaxed limit of -27dBm to make a final pass/fail decision.

FCC ID: 02Z-DZ110 IC ID: 1000W-DZ110



## 12.3 Test Result:

Plots reported here represent the worst case emissions for horizontal and vertical antenna polarizations and for three orientations of the EUT.

Unless mentioned otherwise, the emissions outside the limit lines in the plots are from the transmit signal.

Low/Mid/High channels in each sub-band of operation were tested and results reported for both 802.11a and n modes of operation.

Only worst case mid channel test results reported for 9k-1GHz and >18 GHz ranges of test.

Measurement Uncertainty: ±3.0dB

#### **12.4 Testing Notes:**

For the measurement range up to 30 MHz in the following plots the field strength results from 3m distance measurement are extrapolated to 300m and 30m distance respectively, by 40dB/decade, according to part 15.31(f)(2), per antenna factor scaling. The red limit line shows the 300 m limit up to 490 kHz, the 30m limit up to 30 MHz and 3m limit above 30MHz.

For simplicity reasons all emission tests have been done against the restricted limits according 15.209 and 15.35. In cases emissions should fail these limits it is checked whether they are in a restricted band or not. If not the dBuV value is converted into a dBm value and compared to the more relaxed limit of - 27dBm to make a final pass/fail decision.

## **12.5** Measurement Verdict

Pass.



#### 12.6 Results:

Band	Modulation	9kHz – 30MHz	30MHz – 1GHz	1GHz – 18GHz	18GHz – 40GHz
	and channel	Peak Emissions	Peak Emissions	Peak & Average	Peak & Average
				Emissions according to	Emissions according to
				15.209, 15.35	15.209, 15.35
UNII-1	802.11a	Diagram	Diagram	Diagram 802.11a	Diagram 802.11a
	-Ch36	802.11a Ch36	802.11a Ch36	Ch36 1GHz-18GHz	Ch36 18GHz-40GHz
		9kHz–30MHz	30MHz-1GHz		
UNII-1	802.11n	Diagram	Diagram	Diagram <b>802.11n</b>	Diagram 802.11n
	[40]-Ch38	802.11n Ch38	802.11n Ch38	Ch38 1GHz-18GHz	Ch38 18GHz-40GHz
		9kHz-30MHz	30MHz-1GHz		
UNII-1	802.11ac	Diagram	Diagram	Diagram 802.11ac	Diagram 802.11ac
	[80]-Ch42	802.11ac Ch42	802.11ac Ch42	Ch42 1GHz-18GHz	Ch42 18GHz-40GHz
		9kHz-30MHz	30MHz-1GHz		
UNII-2	802.11ac	Diagram	Diagram	Diagram 802.11ac	Diagram 802.11ac
	[80]-Ch58	802.11ac Ch58	802.11ac Ch58	Ch58 1GHz-18GHz	Ch58 18GHz-40GHz
		9kHz-30MHz	30MHz-1GHz		
UNII-2	802.11a	Diagram	Diagram	Diagram 802.11a	Diagram 802.11a
	-Ch60	802.11a Ch60	802.11a Ch60	Ch60 1GHz-18GHz	Ch60 18GHz-40GHz
		9kHz-30MHz	30MHz-1GHz		
UNII-2e	802.11n	Diagram	Diagram	Diagram 802.11n	Diagram 802.11n
	[40]-Ch102	802.11n Ch102	802.11n Ch102	Ch102 1GHz-18GHz	Ch102 18GHz-
		9kHz-30MHz	30MHz-1GHz		40GHz
UNII-2e	802.11ac	Diagram	Diagram	Diagram 802.11ac	Diagram 802.11ac
	[80]-Ch106	802.11ac Ch106	802.11ac	Ch106 1GHz-18GHz	Ch106 18GHz-
		9kHz-30MHz	Ch106 30MHz-		40GHz
			1GHz		
UNII-2e	802.11n	Diagram	Diagram	Diagram <b>802.11n</b>	Diagram 802.11n
	[40]-Ch134	802.11n Ch134	802.11n Ch134	Ch134 1GHz-18GHz	Ch134 18GHz-
		9kHz-30MHz	30MHz-1GHz		40GHz
UNII-2e	802.11a	Diagram 802.11a	Diagram	Diagram 802.11a	Diagram 802.11a
	-Ch140	Ch140 9kHz-	802.11a Ch140	Ch140 1GHz-18GHz	Ch140 18GHz-
		30MHz	30MHz-1GHz		40GHz
UNII-3	802.11ac	Diagram	Diagram	Diagram <b>802.11ac</b>	Diagram 802.11ac
	-Ch155	802.11ac Ch155	802.11ac	Ch155 1GHz-18GHz	Ch155 18GHz-
		9kHz-30MHz	Ch155 30MHz-		40GHz
			1GHz		



## 13 AC Power Line Conducted Emissions

## 13.1 References:

FCC: CFR Part 15.207

IC: RSS-Gen Section 7.2.2

The purpose of this test is to measure unwanted radio frequency currents induced in any AC conductor external to the equipment which could conduct interference to other equipment via the AC electrical network.

## 13.2 Limits:

## **§15.207** Conducted limits- Intentional Radiators:

(a) Except as shown in paragraphs (b) and (c) of this section of the CFR, for an intentional radiator that is designed to be connected to the public utility (AC) power line, the radio frequency voltage that is conducted back onto the AC power line on any frequency or frequencies, within the band 150 kHz to 30 MHz, shall not exceed the limits in the following table (1), as measured using a 50  $\mu$ H/50 ohms line impedance stabilization network (LISN). Compliance with the provisions of this paragraph shall be based on the measurement of the radio frequency voltage between each power line and ground at the power terminal. The lower limit applies at the boundary between the frequency ranges.

## **RSS-Gen 7.2.2**

Except when the requirements applicable to a given device state otherwise, for any licence-exempt radiocommunication device equipped to operate from the public utility AC power supply, either directly or indirectly, the radio frequency voltage that is conducted back onto the AC power lines in the frequency range of 0.15 MHz to 30 MHz shall not exceed the limits shown below. The tighter limit applies at the frequency range boundaries.

## Table 1:

	Conducted limit (dBµV)		
Frequency of emission (MHz)	Quasi-peak	Average	
0.15–0.5	66 to 56*	56 to 46*	
0.5–5	56	46	
5–30	60	50	

\*Decreases with the logarithm of the frequency.

## Analyzer Settings: CISPR Bandwidth- 9 KHz.

## **13.3 Test Conditions:**

Modulation: 802.11a mode; mid channel of operation.

Note: Plots shown here represent the combined worse case emissions for power lines, phases and neutral line.



## 13.4 Test Result:

Band	Reference to plot	Highest Peak			
UNII-1	Diagram Cond Emi_N[20]	490kHz/46.3dBuV peak			
	MODE_CH 36				
UNII-2/2e	Diagram Cond Emi_N[40]	NF			
	MODE_CH 102				
UNII-3	Diagram Cond Emi_AC[80]	NF			
	MODE_CH 155				

NF = Noise Floor

## 13.5 Verdict:

Pass



## 14 <u>DFS</u>

14.1 References:Clients without radar detection:KDB 848637 of 06/03/2014.DFS testing general:KDB 905462 D01 DFS Order (FCC 06-96)

## 14.2 Test Setup:

The DUT was connected via 500hm conducted port to a CISCO AP (AIR-AP1262N-A-K9) with FCC ID: LDK102073 and S/N: FTX1553E037. The DFS movie according to above KDB was streamed and the DUT responded with ACK. The levels of AP and station were setup in a way that the station level was 5dB higher than the AP level by the usage of attenuators. The connection utilized a 40MHz bandwidth as described in KDB 848637 as an AP with 80MHz support was not available at the time of testing. The SA trace was triggered by the radar signal from the DFS Generator / PXI-5421 card.

During the testing the client proved to be capable of switching channel when commanded by the master. This can be observed from the 4grace beacons from the AP according to 802.11 after the slave data ceases to transmit and the fact that streaming of the movie did not time out. Thus requirement e) of KDB 848637 is met.

A total of 30 pulses of FCC Type 1, 2 and 3 have been triggered with the level calibrated according to Diagram **Radar signal calibration** 

Diagram FCC Type 1 Non-Occupancy period 5520MHz shows that the AP+DUT fulfill the 30min Non-Occupancy period requirement after being chased away from Ch104. AP+DUT powers are higher then -30dBm as shown e.g. in FCC Type 1 Reaction Traffic 5520MHz. This shows that there is a dynamic range of at least 35dB for detection of any traffic on this frequency during the non-occupancy period.

Of these 25 pulses triggered the AP DFS mechanism. Of these 25 pulses all 25 triggered the DUT to change channel.

6 examples of successful reaction can be seen in: Diagram FCC Type 1 Reaction Traffic 5520MHz Diagram FCC Type 1 Reaction Traffic 5680MHz Diagram FCC Type 2 Reaction Traffic 5520MHz Diagram FCC Type 2 Reaction Traffic 5580MHz Diagram FCC Type 2 Reaction Traffic 5660MHz Diagram FCC Type 3 Reaction Traffic 5500MHz

## 14.3 Verdict:

Passed



## 15 <u>Test Equipment and Ancillaries used for tests</u>

Item Name	Manufacturer	Equipment Type	Model	Serial #	Calibration Cvcle	Last Calibratio n Date
Binconlog					~	
Antenna 3141	EMCO	Binconilog Antenna	3141	0005-1186	3 years	4/5/2012
Digital Radio						
Comm. Tester		Digital Radio Comm.				
CMU 200# 4	R&S	Tester	CMU 200# 4	110229	2 Years	6/15/2013
Digital Radio						
Comm. Tester	Dec	Digital Radio Comm.	C) (11 200 //1	101001	<b>2</b> M	(117/2012)
CMU 200 #1	R&S	Tester	CMU 200 #1	101821	2 Years	6/17/2013
Digital Radio		Disital Dadia Comm				
Comm. Tester	D % C	Digital Radio Comm.	CMU 200 #2	100970	2 Vaara	6/15/2012
Digital Padia	Kas	Tester	CIVIO 200 #2	109879	2 Tears	0/13/2013
Comm Tester		Digital Padio Comm				
CMI1 200 #3	R&S	Tester	CMU 200 #3	110759	2 Years	6/15/2013
ESU Receiver	R&S	EMI Receiver	ESU/0	100251	2 Years	9/13/2013
Horn Antenna	Ræs		E3040	100251	2 10/18	9/13/2013
3115	EMCO	Horn Antenna	3115	35114	3 years	3/6/2012
Horn Antenna	Lines	Tioni i intennu	0110	55111	5 years	5/0/2012
3116	EMCO	Horn Antenna	3116	70497	3 years	3/2/2012
LISN ESH3-Z5	R&S	LISN	ESH3-Z5	836679/003	2 Years	6/18/2013
LISN ESH3-Z6	R&S	LISN	ESH3-Z6	836154/011	2 Years	6/16/2013
LISN FCC-LISN-		21011	FCC-LISN-50-		2 1 00010	0,10,2010
50-25-2-08	FCC	LISN	25-2-08	70497	2 Years	7/12/2012
Log Periodic		Log Periodic				
Antenna 3149	ETS Lindgren	Antenna	3149	1186	3 years	8/23/2011
Loop Antenna						
6512	ETS Lindgren	Loop Antenna	6512	49838	3 years	8/1/2011
Thermometer		Thermometer				
Humidity TM320	Dickson	Humidity	TM320	5280063	1 Year	4/15/2013
Thermometer		Thermometer				
Humidity TM325	Dickson	Humidity	TM325	5285354	2 Years	4/15/2013
FSU 26	R&S	Spectrum Analyzer	FSU 26	100189	2 Years	6/1/2013
SMP04	R&S	Signal Generator	SMP04	100151	2 Years	6/17/2013
DFS Generator /	National					
PXI-5421 card	Instruments	NI PXI-1042		E965F1	3 years	7/3/2012
DFS Upconverter	National				_	
PXI-5610 card	Instruments	NI PXI-1042		E93740	3 years	6/29/2012

FCC ID: 02Z-DZ110 IC ID: 1000W-DZ110



## 16 <u>Revision History</u>

Date	Report Name	Changes to report	Report prepared by
2014-06-11	EMC_INTEL-039-14001_UNII	First official version	F. Engert
2014-06-16	EMC_INTEL-039-14001_UNII_Rev1	First revised version added 30min DFS trace reference	F. Engert