



TEST REPORT

EUT Description	WiGig, WLAN and BT, 2x2 PCle M.2 adapter card
Brand Name	Intel TRI-band Wireless-AC 18265
Model Name	18265NGW, 18265NGW LC
Serial Number	TA#: J30458-002 WF MAC: 3413E8346752 / 3413E8346752 BT MAC: 3413E8346756 / 3413E8346756 WG MAC: 3413E844B2FB / 3413E8346757 (see section 4)
FCC/IC ID	FCC ID: PD198265NG / IC ID: 1000M-18265NG
Antenna type	Intel ® Wireless Gigabit Antenna-M 10101R (Array Antenna Model No . 10101RFW)
Hardware/Software Version	HW config: 33.1 Test SW: DRTU version 1.9.0-03738 / Driver ver.: 3.0.100088.12
Date of Sample Receipt	2016-08-30
Date of Test Start/End	2016-10-03 / 2016-10-21
Features	WiGig + 802.11 a/b/g/n/ac Wireless LAN + BDR/EDR 2.1 + BLE 4.2 (see section 5)
Applicant	Intel Mobile Communications
	100 Center Point Circle, Suite 200

Applicant	Intel Mobile Communications
Address	100 Center Point Circle, Suite 200 Columbia, South Carolina 29210 USA
Contact Person	Steven Hackett
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Reference Standards	FCC CFR Title 47 Part 15C, Part 2.1091 IC RSS-210 Issue 9, IC RSS-Gen Issue 4, IC RSS-102
Reference Glandards	(see section 1)

Test Report number	160830-01.TR42
Revision Control	Rev. 00

The test results relate only to the samples tested. The test report shall not be reproduced in full, without written approval of the laboratory.

Issued by	Reviewed by
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1. Standards, reference documents and applicable test methods

- 1. FCC 47 CFR Part 15 Subpart C §15.255 Operation within the band 57-64 GHz.
- 2. ANSI C63.10-2013, Clause 9 Procedures for testing millimeter-wave systems.
- 3. IC RSS-Gen Issue 4 General Requirements for Compliance of Radio Apparatus.
- 4. IC RSS-210 Issue 9 Licence-Exempt Radio Apparatus: Category I Equipment
- 5. FCC 47 CFR Part 2 Subpart J §2.1091 Radiofrequency radiation exposure evaluation: mobile devices.
- 6. IC RSS-102 Issue 5 Radio Frequency (RF) Exposure Compliance of Radiocommunication Apparatus (All Frequency Bands).

2. General conditions, competences and guarantees

- ✓ Intel Mobile Communications Wireless RF Lab (Intel WRF Lab) is a testing laboratory accredited by the American Association for Laboratory Accreditation (A2LA).
- ✓ Intel Mobile Communications Wireless RF Lab (Intel WRF Lab) is an Accredited Test Firm listed by the FCC, with Designation Number FR0011.
- ✓ Intel Mobile Communications Wireless RF Lab (Intel WRF Lab) is a Registered Test Site listed by IC, with IC Assigned Code 1000Y.
- ✓ Intel WRF Lab only provides testing services and is committed to providing reliable, unbiased test results and interpretations.
- ✓ Intel WRF Lab is liable to the client for the maintenance of the confidentiality of all information related to the item under test and the results of the test.
- ✓ Intel WRF Lab has developed calibration and proficiency programs for its measurement equipment to ensure correlated and reliable results to its customers.
- ✓ This report is only referred to the item that has undergone the test.
- ✓ This report does not imply an approval of the product by the Certification Bodies or competent Authorities.
- ✓ Complete or partial reproduction of the report cannot be made without written permission of Intel WRF Lab.

3. Environmental Conditions

✓ At the site where the measurements were performed the following limits were not exceeded during the tests:

Temperature	21°C ± 4°C
Humidity	55% ± 5%



4. Test samples

Sample	Control #	Description	Model	Serial #	Date of Receipt	Note
	160830-01.S14	RF Module	18265NGW	WGM: 3413E844B2FB WFM: 3413E8346752 BDM: 3413E8346756	2016-10-03	Used for spurious tests from 30 MHz to 1 GHz and for in band
#01	160830-01.S39	Extender board	PCB00469	ASS00469-001 4694213- 389	2016-09-07	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	160202-02.S69	Laptop	Dell - Latitude E5440	J4SYN32	2016-06-15	
	160830-01.S49	WiGig Antenna	RFEM3	-	2016-10-03	test
	160830-01.S43	WiGig Antenna	RFEM3	-	2016-10-03	
#02	160830-01.S14	RF Module	18265NGW	WGM: 3413E844B2FB WFM: 3413E8346752 BDM: 3413E8346756	2016-10-03	Used for Emission
#02	160830-01.S39	Extender board	PCB00469	ASS00469-001 4694213- 389	2016-09-07	bandwidth test
	160202-02.S69	Laptop	Dell - Latitude E5440	J4SYN32	2016-06-15	
	160830-01.S09	RF Module	18265NGW	WGM: 3413E8346757 WFM: 3413E8346752 BDM: 3413E8346756	2016-10-03	Used for
#03	15100901.S01	Extender board	PCB00469	ASS00469-001 4694213- 503	2015-10-09	spurious tests from
#05	160830-01.S47	WiGig Antenna	RFEM3	-	2016-10-03	1 GHz to
	160107-01.S28	Laptop	Dell - Latitude E5440	BJSYN32	2015-08-17	200 01.12
	160830-01.S14	RF Module	18265NGW	WGM: 3413E844B2FB WFM: 3413E8346752 BDM: 3413E8346756	2016-10-03	
#04	160830-01.S39	Extender board	PCB00469	ASS00469-001 4694213- 389	2016-09-07	Used for
#04	160830-01.S48	WiGig Antenna	RFEM3	-	2016-10-03	OBW test
	160202-02.S69	Laptop	Dell - Latitude E5440	J4SYN32	2016-06-15	

5. EUT Features

These are the detailed bands and modes supported by the equipment under Test:

WiGig	60GHz (57.24 – 63.72 GHz)
802.11b/g/n	2.4GHz (2400.0 – 2483.5 MHz)
802.11a/n/ac	5.2GHz (5150.0 – 5250.0 MHz)
	5.3GHz (5250.0 – 5350.0 MHz)
	5.6GHz (5470.0 – 5725.0 MHz)
	5.8GHz (5725.0 – 5850.0 MHz)
BDR/EDR/BLE 4.2	2.4GHz (2400.0 – 2483.5 MHz)

6. Remarks and comments

N/A



7. Test Verdicts summary

FCC part	RSS part	Test name	Verdict
15.255 (e) (1)	RSS-210 Annex J.4	Emission & Occupied Bandwidth	Р
15.255 (b) (1)	RSS-210 Annex J.2.1.a	Peak and Average Power, RF detector	Р
15.255 (e) (1)	RSS-210 Annex J.4	Peak Output Power, RF detector	Р
15.255 (c) (1) (2) (3) (4) 15.255 (d)	RSS-210 Annex J.3	Spurious Emissions	Р
15.255 (f)	RSS-210 Annex J.6	Frequency Stability	Р
15.255 (h)	RSS-210 Annex J.7	Group Installation	Р
15.255 (g) 2.1091	RSS-102	RF Exposure	Р

P: Pass F: Fail NM: Not Measured NA: Not Applicable

8. Document Revision History

Revision #	Date	Modified by	Details
Rev. 00	2016-10-25	G.GERBAUD	First Issue



Annex A. Test & System Description

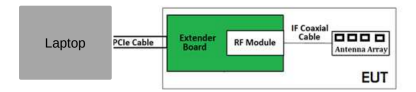
A.1 EUT Description

The EUT is a 60 GHz 802.11ad WiGig module adapter supporting one RFEM antenna array with typical application intended for portable platforms like Laptops, Tablets etc. :

Operation Frequencies		
Channel 1	58.32 GHz	
Channel 2	60.48 GHz	
Channel 3	62.64 GHz	

Peak Antenna Gain	Channel 1: 11.7	Channel 2: 12.3	Channel 3 : 12.15	dBi
Highest EIRP	23.13			
Highest Peak Output Power		13.90		mW

The EUT is formed by the tested RF module mounted on an extender board and connected to an antenna array via an Intermediate Frequency (IF) coaxial cable. The group is connected to a laptop via a PCIe cable.

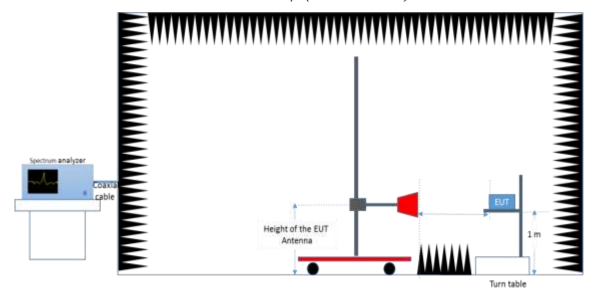




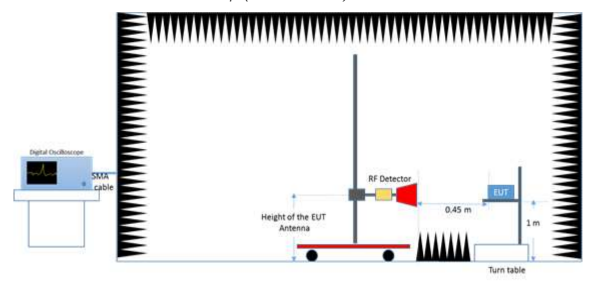
A.2 Measurement system

Measurements were performed using the following setups, made in accordance to the general provisions of ANSI C63.10-2013, Clause 9 – Procedures for testing millimeter-wave systems.

Emission Bandwidth Measurement Setup (57 - 64 GHz)

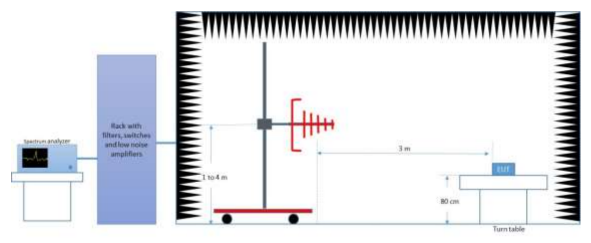


RF Detector Measurement Setup (57 - 64 GHz)

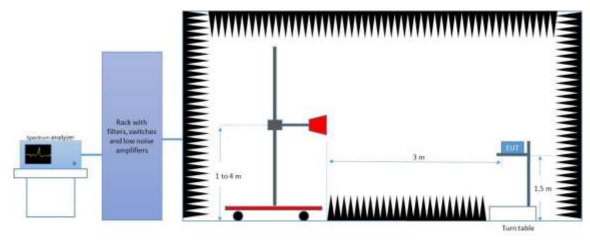


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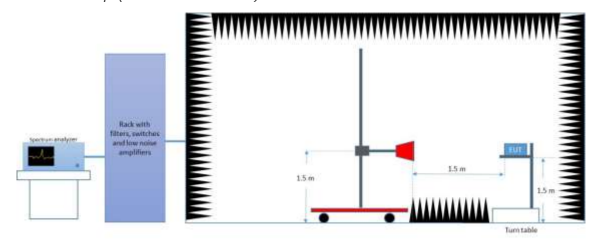
Radiated Setup (30 MHz - 1 GHz)



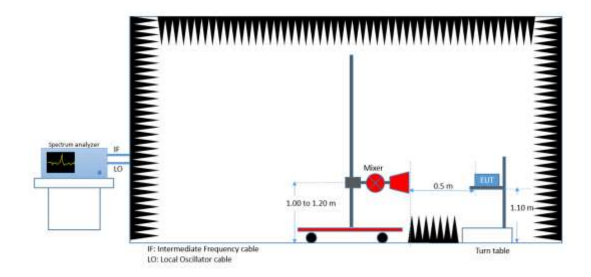
Radiated Setup (1 GHz - 18 GHz)



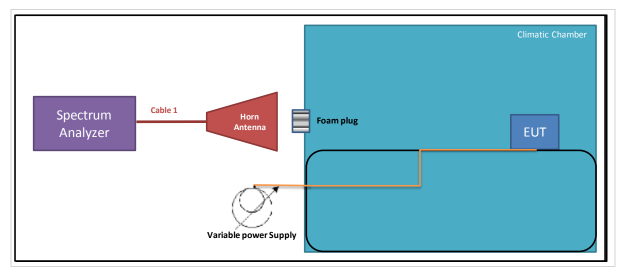
Radiated Setup (18 GHz - 40 GHz)



Radiated Setup (40 GHz - 200 GHz)



Frequency Stability Measurement Setup (57 – 64 GHz)





A.3 Test Equipment List

ID#	Equipment	Model Name	Manufacturer	S/N	Calibration Date	Calibration Expiry
0015	Spectrum Analyzer	FSU67		100092	2016-07-31	2017-07-31
0419	Spectrum Analyzer	FSW67		103266	2016-05-18	2018-05-18
0420	Spectrum Analyzer	FSV40	R&S	101556	2016-04-15	2018-04-15
0133	Spectrum Analyzer	FSV40		101358	2016-04-15	2018-04-15
0309	Signal Generator	SMB100A		178217	2015-03-25	2017-03-25
0137	Log antenna 30 MHz – 1 GHz	3142E		00156946	2015-12-11	2017-12-11
0138	Hors antenna 1 GHz – 6.4 GHz	3117-PA		00157734	2016-03-14	2018-03-14
0343	Horn Antenna 6.4 GHz – 18 GHz	3117-PA		00201542	2015-07-16	2017-07-16
0334	Horn Antenna 10 GHz – 40 GHz	3116C		00169308	2015-07-15	2017-07-15
0064	Antenna (40-60 GHz)	FH-SG-060-25	ETS-L	20011	N/A	N/A
0066	Antenna (50-75 GHz)	FH-SG-075-25		20012	N/A	N/A
0068	Antenna (60-90 GHz)	FH-SG-090-25		-	N/A	N/A
0069	Antenna (75-110GHz)	FH-SG-110-25		-	N/A	N/A
0070	Antenna (110 - 170 GHz)	FH-SG-170-25		-	N/A	N/A
0071	Antenna (140 - 220 GHz)	FH-SG-220-25	RPG	-	N/A	N/A
0057	MIXER 40 - 60 GHz	FS-Z60		100130	2016-10-22	2017-10-22
0422	MIXER 60 - 90 GHz	FS-Z90	R&S	101646	2016-05-13	2018-05-13
0059	MIXER 75 - 110 GHz	FS-Z110		100069	2017-05-26	2017-05-26
0061	MIXER 110 - 170 GHz	SAM-170	RPG	20000	2016-06-03	2017-06-03
0062	MIXER 140 - 200 GHz	SAM-220	R&S	20012	2015-06-03	2017-06-03
0165	Anechoic chamber	FACT 3	ETS-L	5720	2016-04-28	2018-04-28
0381	Anechoic chamber	Screening Box Screen	Franconia	BD25001	N/A	N/A
0337	Anechoic chamber	RFD-FA-100	ETS Lindgren	5996	2016-04-28	2018-04-28
0329	Measurement Software	EMC32	R&S	1300.7027 .00	N/A	N/A
0027	Measurement Software	EMC32	R&S	1300.7010 .02	N/A	N/A
0530	Measurement Software	EMC32	R&S	100623	N/A	N/A
0014	Power Sensor	NRP-Z57	R&S	101280	2015-05-06	2017-05-06



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ID#	Equipment	Model Name	Manufacturer	S/N	Calibration Date	Calibration Expiry
0346	Multimeter	34401A	US36054685	HP	2016-02-04	2018-02-04
0296	Power Supply	6673A	MY41000318	Agilent	N/A	N/A
0427	Frequency Multiplier, 50GHz-75GHz	SMZ75	R&S	101257	N/A	N/A
0312	Digital Oscilloscope	RTE1052	R&S	101135	2015-03-25	2017-03-25
0300	Climatic Chamber	SLT34/40	SECASI	56746020 930010	2015-03-09	2017-03-09
0251	RF Detector	DET-15	Millitech	-	N/A	N/A

NA: Not Applicable

A.4 Measurement Uncertainty Evaluation

The system uncertainty evaluation is shown in the below table:

Measurement type	Uncertainty [±dB]
Radiated tests for power Measurement (57-66G)	±3.4
Radiated spurious tests < 1GHz	±3.8
Radiated Spurious tests 1 GHz - 40GHz	±4.7
Radiated Spurious tests 40GHz - 200GHz	±4.7

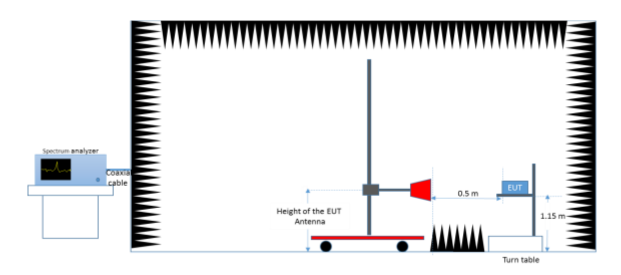


Annex B. Tests Results

B.1 Emission Bandwidth

Test procedure

The setup below was used to measure the 6dB & 99% Bandwidth. The measurement antenna covering the band (50-66GHz) is connected to the spectrum analyzer through a coaxial cable. The Spectrum analyzer is able to measure directly up to 66GHz. The EUT is configured to operate at the Modulation and Coding Scheme index (*MCS*) giving the maximum output power (MCS 1)¹.



Results tables

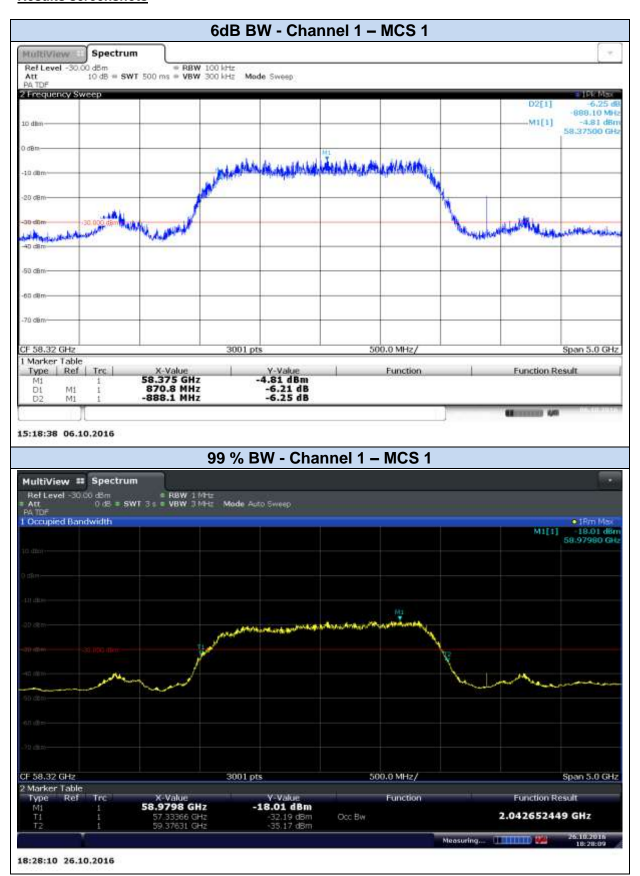
Emission Bandwidths									
Mode	MCS	MCS Channel Frequency 6 dB Bandwidth (GHz) (GHz)		99% Bandwidth (GHz)					
WiGig	1	1	58.32	1.759	2.043				
WiGig	1	2	60.48	1.684	1.948				
WiGig	1	3	62.64	1.695	2.038				

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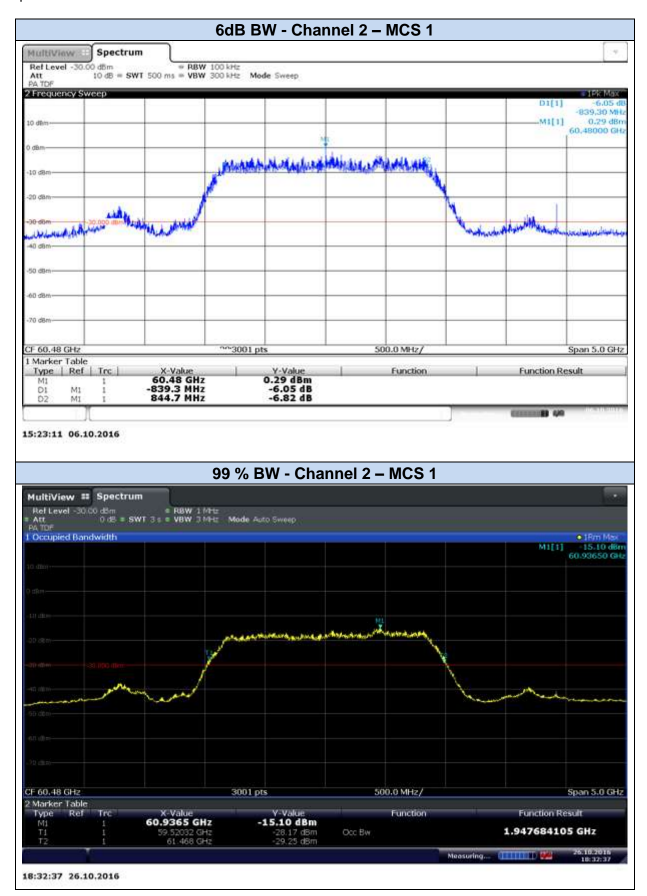
¹ MSC 1 corresponds to π/2 BPSK Modulation type with each bit repeated twice and a coding rate of (1/2)

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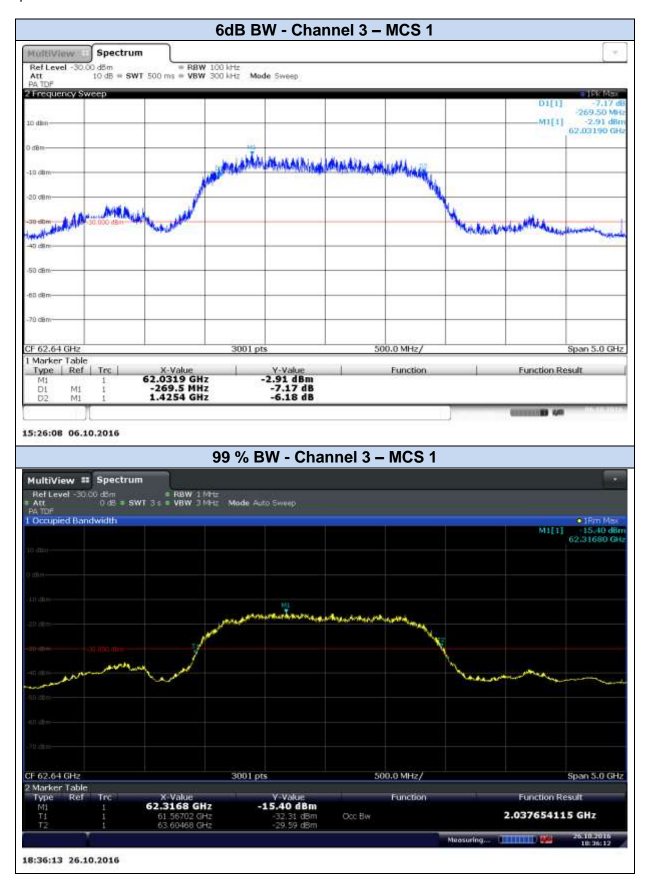
Results screenshots













B.2 Peak and Average Power, RF detector

Test limits

FCC part	RSS part	Limits
15.255 (b) (1)	RSS-210 Annex J.2.1.a	Within the 57-64 GHz band, emission levels shall not exceed the following equivalent isotropically radiated power (EIRP): the average power of any emission shall not exceed 40 dBm (equivalent to 9 µW/cm² power density at 3m) and the peak power of any emission shall not exceed 43 dBm (equivalent to 18 µW/cm² power density at 3m)

Test procedure

1. According to ANSI C63.10-2013, Clause 9, the measurement should be performed at a distance greater than or equal to the far field boundary distance. This later is given by

$$R_{(Far\ Field)} = \frac{2L^2}{\lambda}$$

Where

L is the largest dimension of the transmit antenna in m

 λ is the wavelength in m

Far field boundary calculation								
Frequency (GHz)	Wavelength (λ) (m)	L (m)	R far field (m)					
58.32	0.0051	0.021	0.17					
60.48	0.0050	0.021	0.18					
62.64	0.0048	0.021	0.18					

Our measurements are performed at a distance greater than 0.45m > R far field. The measurement distance is 0.45 m for all channels.

- 2. The EUT is configured to operate at the Modulation and Coding Scheme index (MCS) giving the maximum output power (MCS 1).
- 3. Referring to ANSI C63.10-2013, Clause 9, the equivalent Peak and Average Power obtained using the RF detector measured voltage* (see setup below) are converted to EIRP using Friis equation and then compared to the limits.

$$EIRP(W) = \frac{P_R}{G_R} \cdot \left(\frac{4\pi D}{\lambda}\right)^2$$
 and $EIRP(dBm) = 30 + 10 Log_{10}(EIRP_{(W)})$

Where:

 P_R is the equivalent power measured at the output of the test antenna, in W

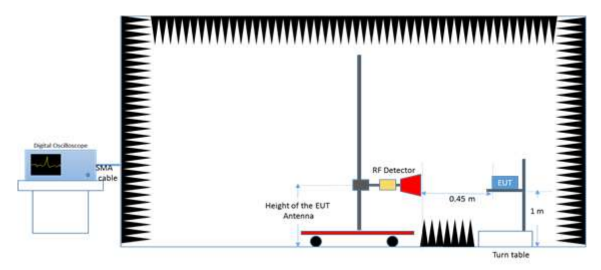
 λ is the wavelength of the emission under investigation in m

 G_R is the linear gain of the test antenna

D is the measurement distance in m

^{*} The conversion from the measured voltage to the equivalent power is done by a substitution measurement using the frequency multiplier (50-75G) and the power sensor (DC-67G) (see Test Equipment List in § A.3).

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The measurement antenna is aligned with the maximum radiation direction issued from the EUT antenna in order to receive the maximum available power.

Results tables:

	Peak EIRP									
Mode	MCS	Freq. (GHz)	D (m)	Measured Peak Voltage (mV)	P _R (dBm)	Rx Antenna Gain G _R (dBi)	EIRP (W)	EIRP (dBm)	Limit (dBm)	
WiGig	1	58.32	0.450	2.68	-13.32	24.37	0.206	23.13	43	
WiGig	1	60.48	0.450	2.49	-13.44	24.71	0.199	22.99	43	
WiGig	1	62.64	0.450	2.68	-13.35	25.00	0.204	23.09	43	

	Average EIRP									
Mode	MCS	Freq. (GHz)	D (m)	Measured Peak Voltage (mV)	P _R (dBm)	Rx Antenna Gain G _R (dBi)	EIRP (W)	EIRP (dBm)	Limit (dBm)	
WiGig	1	58.32	0.450	1.35	-14.82	24.37	0.146	21.63	40	
WiGig	1	60.48	0.450	1.18	-15.16	24.71	0.134	21.27	40	
WiGig	1	62.64	0.450	1.38	-14.73	25.00	0.148	21.71	40	



B.3 Conducted Peak Output Power, RF detector

Test limits

FCC part	RSS part	Limits
15.255 (e) (1)	RSS-210 Issue 9 Annex J.4	The peak transmitter conducted output power shall not exceed 500 mW. Depending on the gain of the antenna, it may be necessary to operate the intentional radiator using a lower peak transmitter output power in order to comply with the EIRP limits specified in paragraph (b) of this section. Transmitters with an emission bandwidth of less than 100 MHz must limit their peak transmitter conducted output power to the product of 500 mW times their emission bandwidth divided by 100 MHz. For the purposes of this paragraph, emission bandwidth is defined as the instantaneous frequency range occupied by a steady state radiated signal with modulation, outside which the radiated power spectral density never exceeds 6 dB below the maximum radiated power spectral density in the band, as measured with a 100 kHz resolution bandwidth spectrum analyzer. The center frequency must be stationary during the measurement interval, even if not stationary during normal operation (e.g., for frequency hopping devices).

Test procedure

The conducted peak output power in dBm is calculated by subtracting the DUT gain in dBi from the Peak EIRP in dBm found in section B.2.

Results tables:

	Peak Conducted Output Power									
Mode	MCS	Freq. (GHz)	EIRP (dBm)	EUT Antenna Gain (dBi)	Conducted Output Power (dBm)	Conducted Output Power (mW)	6 dB Bandwidth (MHz)	Limit (mW)		
WiGig	1	58.32	23.13	11.70	11.43	13.90	1.758	500		
WiGig	1	60.48	22.99	12.30	10.69	11.72	1.684	500		
WiGig	1	62.64	23.09	12.15	10.94	12.42	1.694	500		



B.4 Spurious Emissions

Test limits

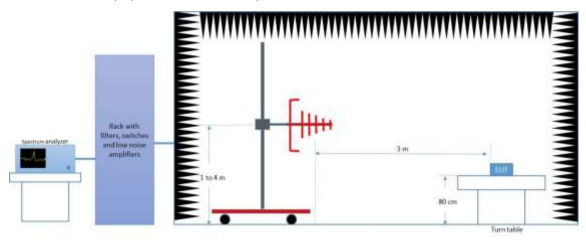
FCC part	RSS part	Limits
		(c) (1): The power density of any emissions outside the 57-64 GHz band shall consist solely of spurious emissions.
		(c) (2): Radiated emissions below 40 GHz shall not exceed the general limits in §15.209.
		(c) (3): Between 40 GHz and 200 GHz, the level of these emissions shall not exceed 90 pW/cm² at a distance of 3 meters.
15.255	RSS-210 Annex	(c) (4): The levels of the spurious emissions shall not exceed the level of the fundamental emission.
	J.3	(d): Only spurious emissions and transmissions related to a publicly-accessible coordination channel, whose purpose is to coordinate operation between diverse transmitters with a view towards reducing the probability of interference throughout the 57-64 GHz band, are permitted in the 57-57.05 GHz band.
		Note to paragraph (d): The 57-57.05 GHz is reserved exclusively for a publicly-accessible coordination channel. The development of standards for this channel shall be performed pursuant to authorizations issued under part 5 of this chapter.
		Radiated emissions which fall in the restricted bands, as defined in §15.205(a), must also comply with the radiated emission limits specified in §15.209(a):
		Freq Range (MHz) Field Stregth (μV/m) Field Stregth (dBμV/m) Meas. Distance (m) 0.009-0.490 2400/f(kHz) - 300 0.400.4.705 24000/f(kHz) - 300
		0.490-1.705 24000/f(kHz) - 300 1.705-30.0 30 - 30
		30-88 100 40 3
		88-216 150 43.5 3
	DCC Con	216-960 200 46 3
15.209	RSS-Gen Clause 8.9	960-25000 500 54 3
	Clause 6.9	The emission limits shown in the above table are based on measurements employing CISPR quasi-peak detector except for the frequency bands 9-90 kHz, 110-490 kHz and above 1000 MHz. Radiated emission limits in these three bands are based on measurements employing an average detector. For average radiated emission measurements above 1000 MHz, there is also a limit specified when measuring with peak detector function, corresponding to 20 dB above the indicated values in the table.



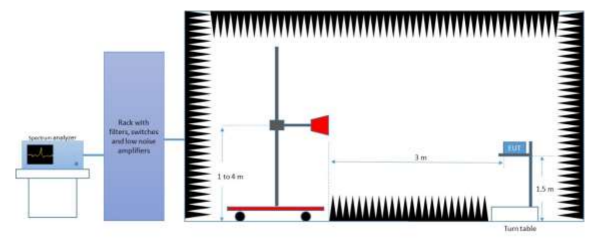
Test procedure

- 1. The spurious emissions are measured for the Modulation and Coding Scheme index (MCS) giving the maximum output power.
- 2. The setups presented below were used to measure the radiated spurious emissions.
 - 1. From 30 MHz to 40 GHz: Depending of the frequency range and bands being tested, different antennas and filters were used. The final measurement is done by varying the antenna height from 1 to 4 meters, the EUT azimuth over 360° and for both Vertical and Horizontal polarizations.
 - 2. From 30MHz to 18GHz: The measurements are done at the specification distance (3m) and the measured field strength is directly compared to the limit.
 - 3. From 18GHz to 40GHz: The measurements are done at a distance of (1.5m) then the measured field strength is extrapolated at the distance specified by the limit (3m) using an inverse distance correction factor (20 dB/decade of distance).
 - 4. From 40 GHz to 200 GHz: Depending of the frequency range and bands being tested, different antennas and mixers were used. The final measurement is done by varying the antenna height from 1.00 to 1.20 meters, the EUT azimuth over 360° and for both Vertical and Horizontal polarizations. The EIRP(dBm) is measured, then the power density at 3m is calculated and compared to the limit.

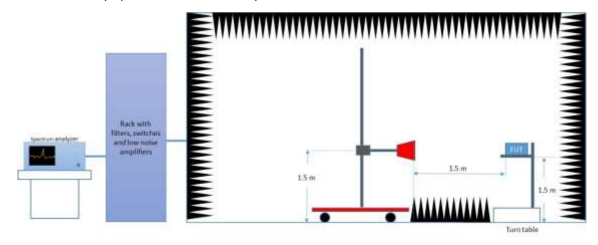
Radiated Setup (30 MHz - 1 GHz)



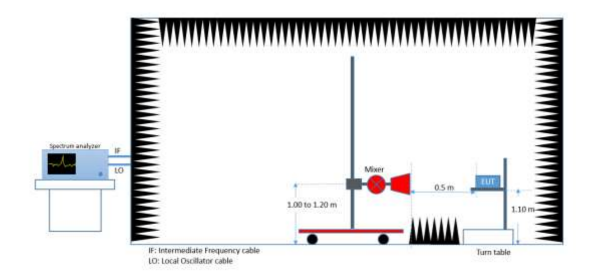
Radiated Setup (1 GHz - 18 GHz)



Radiated Setup (18 GHz - 40 GHz)

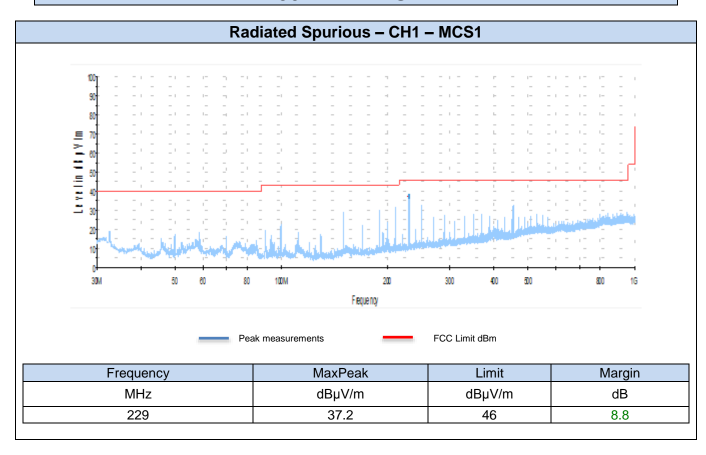


Radiated Setup (40 GHz - 200 GHz)

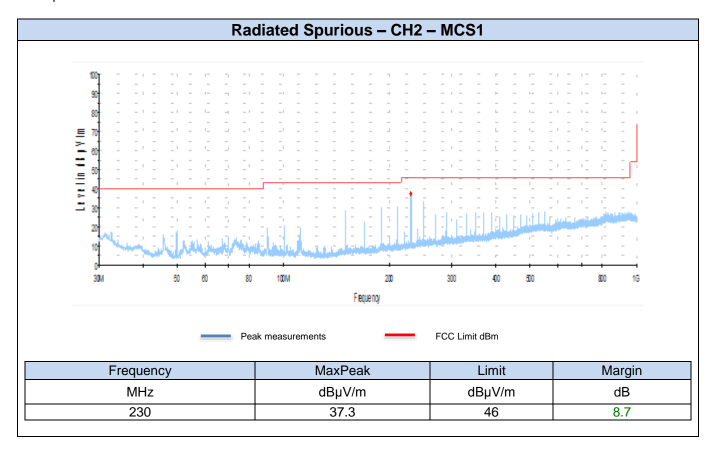


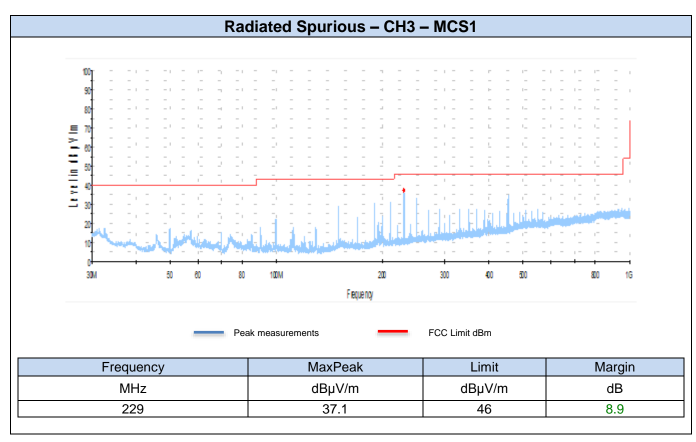
Tests Results

30 MHz - 1 GHz



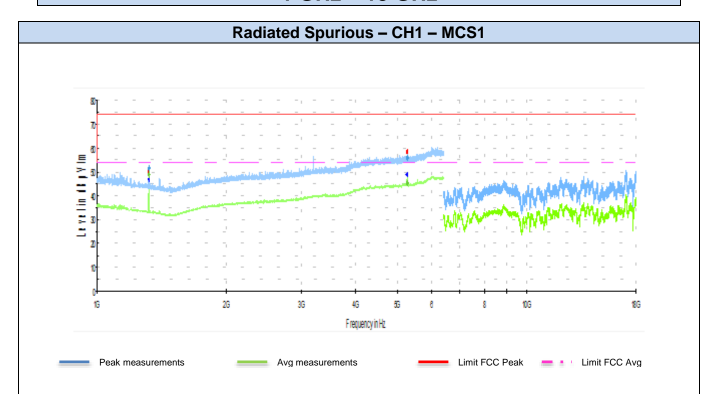








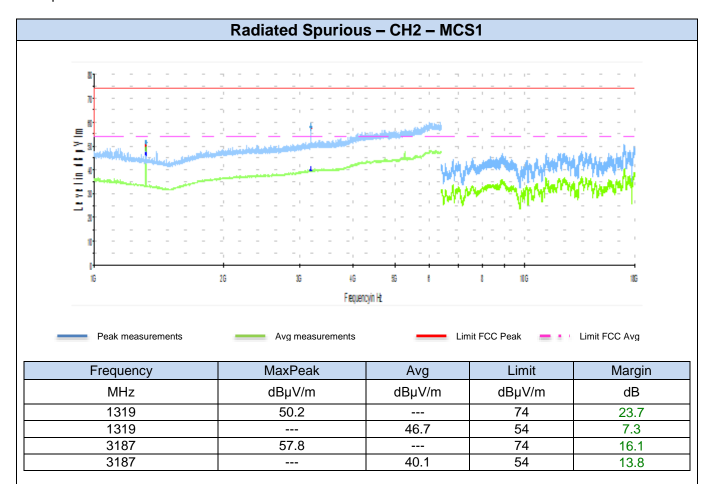
1 GHz – 18 GHz



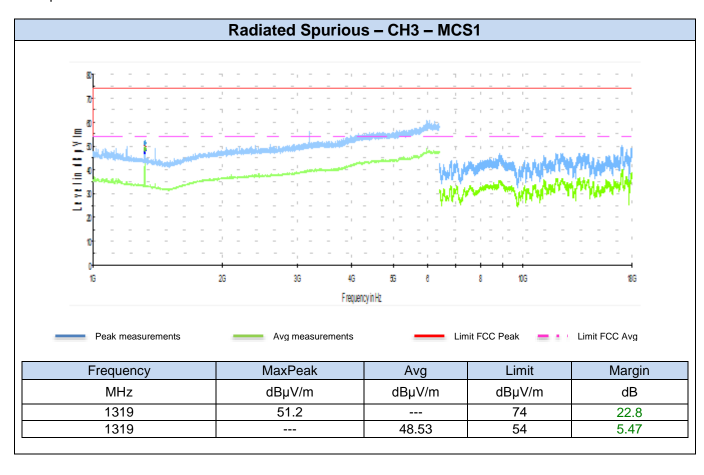
MaxPeak	Avg	Limit	Margin
dBμV/m	dBμV/m	dBμV/m	dB
51.3		74	22.6
	48.9	54	5.0
59.7		74	14.3
	49.2	54	4.8
	dBμV/m 51.3 59.7	dBμV/m dBμV/m 51.3 48.9 59.7	dBμV/m dBμV/m dBμV/m 51.3 74 48.9 54 59.7 74

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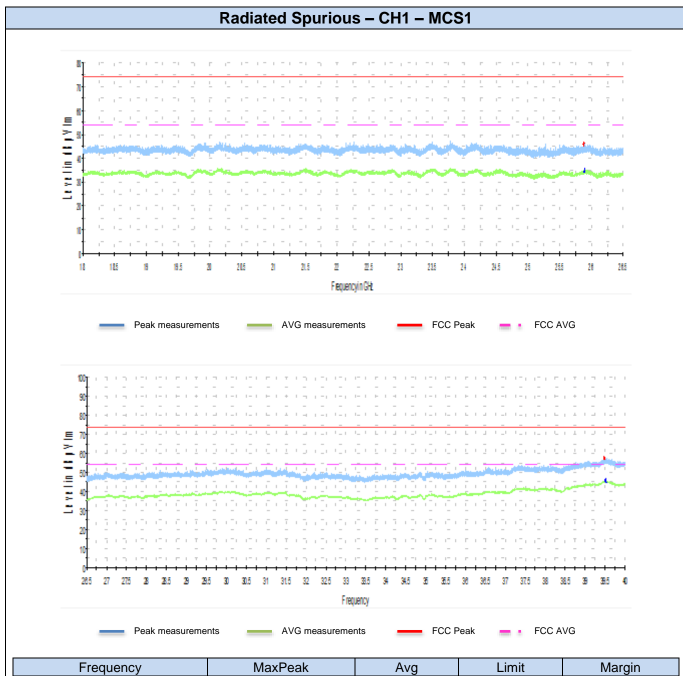






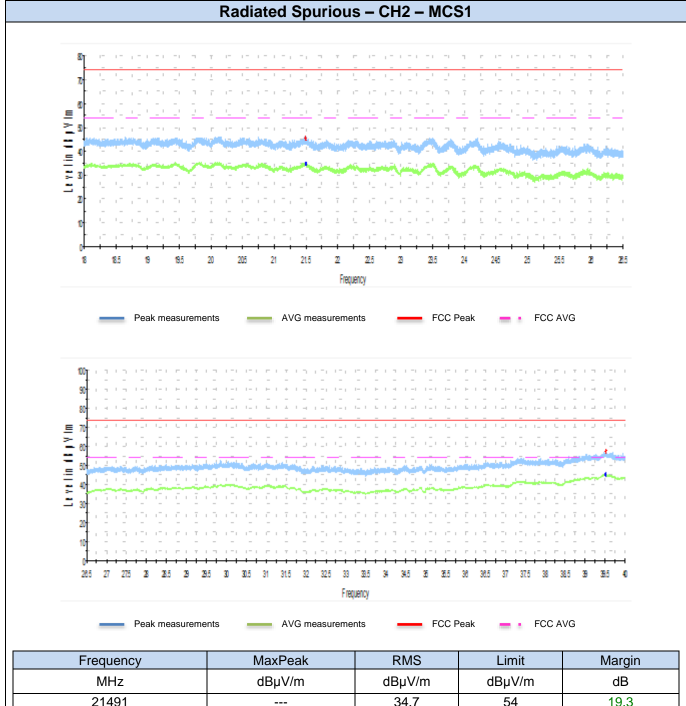


18 MHz - 40 GHz



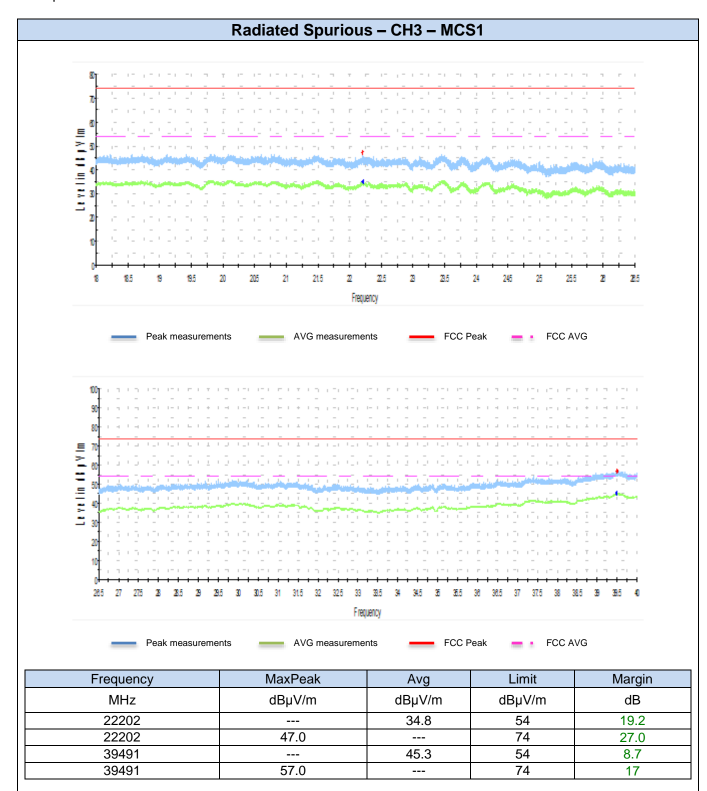
Frequency	MaxPeak	Avg	Limit	Margin
MHz	dBµV/m	dBμV/m	dBμV/m	dB
25878		34.7	54	19.3
25878	45.7		74	28.8
39479		45.6	54	8.4
39479	54.6		74	16.4





	Frequency	MaxPeak	RMS	Limit	Margin
	MHz	dBμV/m	dBμV/m	dBμV/m	dB
ĺ	21491		34.7	54	19.3
	21491	45.2		74	28.8
	39515		45.4	54	8.6
	39515	57.3		74	16.7







40 GHz - 200 GHz

Radiated Spurious - CH1 - MCS1

Freq.	EIRP	Meas. Dist	Spec. Dist	Power Density @ 3m	Limit
(GHz)	(dBm)	(m)	(m)	(pW/cm²)	(pW/cm²)
165.3	-23.33	0.5	3	4.11	90

No other upper level identified up to 200 GHz above the value reported in the table.

Radiated Spurious - CH2- MCS1

Freq.	EIRP	Meas. Dist	Spec. Dist	Power Density @ 3m	Limit
(GHz)	(dBm)	(m)	(m)	(pW/cm²)	(pW/cm²)
165.25	-23.10	0.5	3	4.33	

No other upper level identified up to 200 GHz above the value reported in the table.

Radiated Spurious - CH3 - MCS1

Freq.	EIRP	Meas. Dist	Spec. Dist	Power Density @ 3m	Limit
(GHz)	(dBm)	(m)	(m)	(pW/cm²)	(pW/cm²)
165.48	-23.17	0.5	3	4.26	90

No other upper level identified up to 200 GHz above the value reported in the table.



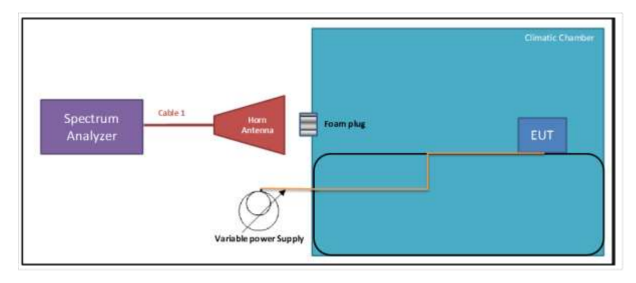
B.5 Frequency Stability

Test limits

FCC part	RSS part	Limits
15.255 (f)	RSS-210 Annex J.6	Fundamental emissions must be contained within the frequency bands specified in this section during all conditions of operation. Equipment is presumed to operate over the temperature range -20 to + 50 degrees Celsius with an input voltage variation of 85% to 115% of rated input voltage, unless justification is presented to demonstrate otherwise.

Test procedure

- 1. Measurements are performed for the highest and lowest frequency of operation and with the modulation that produces the widest emission bandwidth (MCS1) according to the setup below.
- 2. These measurements are repeated for each step of temperature variation from (-20 to 50 °C) at the nominal voltage.
- 3. These measurements are repeated for an input voltage variation of 85% to 110% at the reference temperature
- 4. The frequency excursion is recorded by checking at each time if the 20 dB bandwidth of the fundamental emission is contained within the frequency band over the temperature range -20 to +50 degrees Celsius with an input voltage variation of 85% to 115% of rated input voltage.





Results tables

L	owest frequency of	operation (Channel	1)
Power Supply (VDC)	Environment Temperature (°C)	Min Frequency (GHz) @ 20dB BW	Limit
3.3	50	57.14073	57 GHz
3.3	40	57.27123	57 GHz
3.3	30	57.21980	57 GHz
3.3	20	57.27793	57 GHz
3.3	10	57.26340	57 GHz
3.3	0	57.25780	57 GHz
3.3	-10	57.26820	57 GHz
3.3	-20	57.27847	57 GHz
2.805	20	57.26380	57 GHz
3.795	20	57.27113	57 GHz

Н	lighest frequency of	operation (Channel	3)
Power Supply (VDC)	Environment Temperature (°C)	Max Frequency (GHz) @ 20dB BW	Limit
3.3	50	63.72233	64 GHz
3.3	40	63.72607	64 GHz
3.3	30	63.73300	64 GHz
3.3	20	63.66447	64 GHz
3.3	10	63.71953	64 GHz
3.3	0	63.65020	64 GHz
3.3	-10	63.63020	64 GHz
3.3	-20	63.71993	64 GHz
2.805	20	63.65740	64 GHz
3.795	20	63.66460	64 GHz



B.6 Group Installation

Test limits

FCC part	RSS part	Limits
15.255 (h)	RSS-210 Annex J.7	Any transmitter that has received the necessary FCC equipment authorization under the rules of this chapter may be mounted in a group installation for simultaneous operation with one or more other transmitter(s) that have received the necessary FCC equipment authorization, without any additional equipment authorization. However, no transmitter operating under the provisions of this section may be equipped with external phase-locking inputs that permit beam-forming arrays to be realized.

Results

According to applicant's declaration, there is no external Phase-Locking input to realize a beamforming array.



B.7 RF Exposure

Limits

FCC part			Limits		
15.255 (g)	under the provis exposure requirer as appropriate. A this section must for both fundame	ions of this secti- ments specified in pplications for equi contain a statement ental emissions a	els permitted under on are subject to §§1.1307(b), 2.109 uipment authorizationt confirming compland unwanted emigent must be submit	the radiofr 21 and 2.109 on of device iance with the ssions. Tec	equency radiation 93 of this chapter s operating unde hese requirement hnical information
2.1091	(b) For purposes designed to be us way that a separabetween the transpersons. In this casecured at one I Transmitting device re-located, such considered to be requirement.	sed in other than firation distance of smitter's radiating ontext, the term "fi ocation and is not ces designed to be as wireless devices mobile devices	mobile device is de ixed locations and t at least 20 centim structure(s) and th ixed location" mean at able to be easily used by consumers ces associated with a siff they meet the ixed location is the if they meet the ixed location is described by the if they meet the ixed locations and the ixed location is described by the ixed location is described by the ixed location in the ixed location is described by the ixed location in the ixed location is described by the ixed location in the ixed location is described by the ixed location is described by the ixed location in the ixed location is described by the ixed location is described by the ixed location in the ixed location is described by the ixed location is	o generally neters is not e body of the body of the body of the body moved to sor workers the a persor	be used in such a primally maintained he user or nearby levice is physically another location that can be easily hal computer, are
	wave devices and 15.257(g), 15.319 environmental evaluation their ERP is 3 was	d unlicensed NII of 9(i), and 15.407(if aluation for RF ex atts or more or if	nications service of devices authorized f) of this chapter posure prior to equ they meet the defi duation under the pr	under §§15 are also s ipment auth nition of a p	.253(f), 15.255(g) subject to routing norization or use portable device a
	wave devices and 15.257(g), 15.319 environmental evaluation their ERP is 3 was specified in §2.109 (e) Table 1 belowed radiofrequency electrons and their ERP is 3 was specified in §2.109 (e) Table 1 belowed radiofrequency electrons and their ERP is 3 was specified in §2.109 (e) Table 1 belowed radiofrequency range	d unlicensed NII of 9(i), and 15.407(i) aluation for RF ex atts or more or if 93(b) requiring evaluation was forth limits ectromagnetic field	devices authorized f) of this chapter posure prior to equipment they meet the definition under the prior for Maximum Pers. Magnetic field strength	under §§15 are also s iipment auth nition of a p rovisions of t rmissible Ex	2.253(f), 15.255(g) subject to routing or use portable device as that section. Averaging time
	wave devices and 15.257(g), 15.319 environmental evaluation their ERP is 3 was specified in §2.109 (e) Table 1 below radiofrequency electrical environmental evaluation (e) Table 1 below radiofrequency electrical environmental	d unlicensed NII of 9(i), and 15.407(i) aluation for RF ex atts or more or if 93(b) requiring evaluation was sets forth limits ectromagnetic field TABLE 1—LIMITS	devices authorized f) of this chapter posure prior to equithey meet the definition under the prior for Maximum Pess. Magnetic field strength (A/m)	under §§15 are also s iipment auth nition of a p rovisions of t rmissible Ex RE (MPE) Power density (mW/cm²)	2.253(f), 15.255(g) subject to routing norization or use cortable device a that section.
	wave devices and 15.257(g), 15.319 environmental evaluation their ERP is 3 was specified in §2.109 (e) Table 1 below radiofrequency elements (MHz)	d unlicensed NII of 9(i), and 15.407(i) aluation for RF ex atts or more or if 93(b) requiring evaluation with sectromagnetic field TABLE 1—LIMITS [V/m]	devices authorized f) of this chapter posure prior to equathey meet the definituation under the prosecond of the prosecution of	under §§15 are also s iipment auth nition of a p rovisions of t rmissible Ex Power density (mW/cm²) posure	2.253(f), 15.255(g) subject to routing portation or use cortable device as that section. Averaging time (minutes)
	wave devices and 15.257(g), 15.319 environmental evaluation their ERP is 3 was specified in §2.109 (e) Table 1 below radiofrequency elements (MHz)	d unlicensed NII of 9(i), and 15.407(the aluation for RF exatts or more or if 93(b) requiring evaluation was forth limits ectromagnetic field TABLE 1—LIMITS (V/m) (A) Limits for 61-	devices authorized f) of this chapter posure prior to equate they meet the definituation under the pression of	under §§15 are also s ipment auth nition of a p rovisions of t rmissible Ex Power density (mW/cm²) psure	2.253(f), 15.255(g) subject to routing portation or use cortable device as that section. Averaging time (minutes)
	wave devices and 15.257(g), 15.319 environmental evaluation their ERP is 3 was specified in §2.109 (e) Table 1 below radiofrequency elements and their ERP is 3 was specified in §2.109 (e) Table 1 below radiofrequency elements and their ERP is 3 was specified in §2.109 (e) Table 1 below radiofrequency range (MHz)	d unlicensed NII of 9(i), and 15.407(the aluation for RF exatts or more or if 93(b) requiring evaluation was forth limits extromagnetic field TABLE 1—LIMITS (V/m) (A) Limits for 1842/	devices authorized f) of this chapter posure prior to equation they meet the definituation under the prosecution of the prosecu	under §§15 are also s ipment auth nition of a p rovisions of 1 rmissible Ex Power density (mW/cm²) psure 100 100 100 100 100 100 100 100 100 1	Averaging time (minutes)
1.1310	wave devices and 15.257(g), 15.319 environmental evaluation their ERP is 3 was specified in §2.109 (e) Table 1 below radiofrequency elements (MHz) Frequency range (MHz) 03-3.0 03-3.0 03-3.0 03-3.0	d unlicensed NII of 9(i), and 15.407(the aluation for RF exatts or more or if 93(b) requiring evaluation was forth limits ectromagnetic field TABLE 1—LIMITS (V/m) (A) Limits for 61-	devices authorized f) of this chapter posure prior to equation they meet the definituation under the prosecution of the prosecu	under §§15 are also s ipment auth nition of a p rovisions of t rmissible Ex RE (MPE) Power density (mW/cm²) posure *900/f*	Averaging time (minutes)
1.1310	wave devices and 15.257(g), 15.319 environmental evaluation their ERP is 3 was specified in §2.109 (e) Table 1 below radiofrequency elements and their ERP is 3 was specified in §2.109 (e) Table 1 below radiofrequency elements and their ERP is 3 was specified in §2.109 (e) Table 1 below radiofrequency range (MHz)	d unlicensed NII of 9(i), and 15.407(the aluation for RF exatts or more or if 93(b) requiring evaluation was forth limits extromagnetic field TABLE 1—LIMITS (V/m) (A) Limits for 1842/	devices authorized f) of this chapter posure prior to equation they meet the definituation under the prosecution of the prosecu	under §§15 are also s ipment auth nition of a p rovisions of 1 rmissible Ex Power density (mW/cm²) psure 100 100 100 100 100 100 100 100 100 1	Averaging time (minutes)
1.1310	wave devices and 15.257(g), 15.319 environmental evaluation their ERP is 3 was specified in §2.109 (e) Table 1 below radiofrequency elements (MHz) Frequency range (MHz) 03-3.0 03-3.0 03-3.0 03-3.0	d unlicensed NII of 9(i), and 15.407(the aluation for RF exatts or more or if 93(b) requiring evaluation was forth limits extromagnetic field TABLE 1—LIMITS (V/m) (A) Limits for 1842/	devices authorized f) of this chapter posure prior to equation they meet the definituation under the prosecution of the prosecu	under §§15 are also s ipment auth nition of a p rovisions of t rmissible Ex RE (MPE) Power density (mW/cm²) posure *900/f*	Averaging time (minutes)
1.1310	wave devices and 15.257(g), 15.319 environmental evaluation their ERP is 3 was specified in §2.109 (e) Table 1 below radiofrequency elements (MHz) Frequency range (MHz) 03-3.0 30-300 30-300 30-1500	d unlicensed NII of 9(i), and 15.407(the aluation for RF exatts or more or if 93(b) requiring evaluation for the sectromagnetic field TABLE 1—LIMITS Electric field strength (V/m) (A) Limits for 1842/61.	devices authorized f) of this chapter posure prior to equation they meet the definituation under the prosecution of the prosecu	under §§15 are also s iipment auth nition of a p rovisions of t rmissible Ex Power density (mWcm²) Desure **900f** 100 f*7300	Averaging time (minutes)
1.1310	wave devices and 15.257(g), 15.319 environmental evaluation their ERP is 3 was specified in §2.109 (e) Table 1 below radiofrequency elements (MHz) Frequency range (MHz) 03-3.0 30-300 30-300 30-1500	d unlicensed NII of 9(i), and 15.407(the aluation for RF exatts or more or if 93(b) requiring evaluation for the sectromagnetic field TABLE 1—LIMITS Electric field strength (V/m) (A) Limits for 1842/61.	devices authorized f) of this chapter posure prior to equ they meet the defi lluation under the pr for Maximum Pe s. FOR MAXIMUM PERMISSIBLE EXPOSE Magnetic field strength (A/m) Occupational/Controlled Exp 4 1.63 4 89/1 4 0.163	under §§15 are also s iipment auth nition of a p rovisions of t rmissible Ex Power density (mW/cm²) posure 100 17300 17300 Exposure	2.253(f), 15.255(g) subject to routing norization or use cortable device as that section. Exposure (MPE) to support the section of the secti
1.1310	wave devices and 15.257(g), 15.319 environmental evaluation their ERP is 3 was specified in §2.109 (e) Table 1 below radiofrequency electric (MHz) 03-3.0 (30-300 (300-1500 (1500-100,000))	d unlicensed NII of 9(i), and 15.407(the aluation for RF exatts or more or if 93(b) requiring evaluation for the sectromagnetic field TABLE 1—LIMITS (A) Limits for 1842/61.	devices authorized f) of this chapter posure prior to equation under the definituation under the prosent for Maximum Pess. Magnetic field strength (A/m) Occupational/Controlled Exposition 4 8994 4 0 163	under §§15 are also s iipment auth nition of a p rovisions of t rmissible Ex Power density (mWcm²) Dosure *100 fr300 Exposure *100	2.253(f), 15.255(g) subject to routing norization or use cortable device as that section. Exposure (MPE) to the section of th
1.1310	wave devices and 15.257(g), 15.319 environmental evaluation their ERP is 3 was specified in §2.109 (e) Table 1 below radiofrequency electric (MHz) Frequency range (MHz) 0.3-3.0 0.30-300 0.3-1.500 0.3-1.34 0.3-3-34 0.3-3-3-34 0.3-3-3-34	d unlicensed NII of 9(i), and 15.407(i) aluation for RF ex atts or more or if 93(b) requiring evaluation was sets forth limits extromagnetic field TABLE 1—LIMITS (W/m) (A) Limits for 61. (B) Limits for General 61. (B) Limits for General 61.	devices authorized f) of this chapter posure prior to equation under the definituation under the prosent for Maximum Pess. Magnetic field strength (A/m) Occupational/Controlled Exposition 4 8994 4 0 1634 1 1.634 1 1.634 1 1.634 1 1.634	under §§15 are also s ipment auth nition of a p rovisions of t rmissible Ex Power density (mW/cm²) posure 100 fr300 Exposure	2.253(f), 15.255(g) subject to routing subject to routing portable device as that section. Averaging time (minutes) Averaging time (minutes) 30 30 30
1.1310	wave devices and 15.257(g), 15.319 environmental evaluation their ERP is 3 was specified in §2.109 (e) Table 1 below radiofrequency electric (MHz) Frequency range (MHz) 03-3.0 03-030 03-030 03-1.500 03-1.34 134-30 030-300	d unlicensed NII of 19(i), and 15.407(i) aluation for RF ex atts or more or if 193(b) requiring evaluation was sets forth limits extromagnetic field TABLE 1—LIMITS (W/m) (A) Limits for 61. (B) Limits for General (B) Limits for	devices authorized f) of this chapter posure prior to equation under the definituation under the prosent for Maximum Pess. Magnetic field strength (A/m) Occupational/Controlled Exposition 4 8994 4 0 1634 1 1.634 1 1.634 1 1.634 1 1.634	under §§15 are also s ipment auth nition of a p rovisions of 1 rmissible Ex Power density (mW/cm²) psure 100 f *900/f 1	Averaging time (minutes)
1.1310	wave devices and 15.257(g), 15.319 environmental evaluation their ERP is 3 was specified in §2.109 (e) Table 1 below radiofrequency electric (MHz) Frequency range (MHz) 0.3-3.0 0.30-300 0.3-1.500 0.3-1.34 0.3-3-34 0.3-3-3-34 0.3-3-3-34	d unlicensed NII of 9(i), and 15.407(i) aluation for RF ex atts or more or if 93(b) requiring evaluation was sets forth limits extromagnetic field TABLE 1—LIMITS (W/m) (A) Limits for 61. (B) Limits for General 61. (B) Limits for General 61.	devices authorized f) of this chapter posure prior to equation under the definituation under the prosent for Maximum Pess. Magnetic field strength (A/m) Occupational/Controlled Exposition 4 8994 4 0 1634 1 1.634 1 1.634 1 1.634 1 1.634	under §§15 are also s ipment auth nition of a p rovisions of t rmissible Ex Power density (mW/cm²) posure 100 fr300 Exposure	Averaging time (minutes)



Evaluation Method:) Devices operating dergo an RF exposure Exposure Limits or the purpose of this ength limits established. Table 4: RI	g above 6 G ire evaluation standard, Inc hed in Health	dustry Canada	has adopted exposure g	I the SAR and juideline, Safe
Frequency Range	Electric Field	Magnetic Field	Power Density (W/m²)	Reference Period
(MHz) 0.003-10 ²¹	(V/m rms) 83	(A/m rms) 90	(W/m)	(minutes) Instantaneous*
0.1-10	- 63	0.73/ f		6**
1.1-10	87/ f 0.5	0.737		6**
10-20	27.46	0.0728	2	6
20-48			8.944/ f 0.5	6
48-300	22.06	0.05852	1.291	6
300-6000				6
6000-15000	61.4	0.163	10	6
15000-150000	61.4	0.163	10	616000/ f 1.2
150000-300000	0.158 f 0.5	4.21 x 10 ⁻⁴ f ^{0.5}	6.67 x 10 ⁻⁵ f	616000/ f 12
	48-300 300-6000 6000-15000 15000-150000 150000-300000 Note: / is frequency	48-300 22.06 300-6000 3.142 f 0.3417 6000-15000 61.4 15000-150000 61.4 150000-300000 0.158 f 0.5 Note: f is frequency in MHz. *Based on nerve stimulation (NS).	48-300 22.06 0.05852 300-6000 3.142 f 0.3417 0.008335 f 0.3417 6000-15000 61.4 0.163 15000-150000 61.4 0.163 150000-300000 0.158 f 0.5 4.21 x 10 ⁻⁴ f 0.3 Note: f is frequency in MHz.	48-300 22.06 0.05852 1.291 300-6000 3.142 f ^{0.3417} 0.008335 f ^{0.3417} 0.02619f ^{0.8834} 6000-15000 61.4 0.163 10 15000-150000 61.4 0.163 10 150000-300000 0.158 f ^{0.5} 4.21 x 10 ⁻⁴ f ^{0.5} 6.67 x 10 ⁻⁵ f Note: f is frequency in MHz. *Based on nerve stimulation (NS).

Test procedure

For the purpose of this evaluation, a minimum distance of 20cm was used to calculate the equivalent plan wave power density based on the Average EIRP values obtained in B.2, to be compared with the power density limit, according to following formula:

$$S_{eq} = \frac{P_{avg} \cdot G}{4 \cdot \pi \cdot R^2} \Rightarrow S_{eq} = \frac{EIRP}{4 \cdot \pi \cdot R^2}$$

Where:

 S_{eq} = Equivalent Plane Wave Power Density, in Watts per square meter.

 P_{avg} = Source-Based Average Power at antenna terminals, in Watts.

EIRP = Equivalent Isotropically Radiated Power, in Watts.

G = Gain of the Transmitting Antenna.

R =Distance from the Transmitting Antenna, in meters.

Results

Power Density Calculation										
Mode	MCS	Frequency (GHz)	Average EIRP (dBm)	Average EIRP (W)	Separation Distance (m)	Power Density (W/m²)	Limit (W/m²)			
WiGig	1	58.32	21.63	0.146	0.2	0.290	10			
WiGig	1	60.48	21.27	0.134	0.2	0.267	10			
WiGig	1	62.64	21.71	0.148	0.2	0.295	10			