



JAPAN Radio Test Report

WLAN 2.4GHz Band

APPLICANT : Texas Instruments Incorporated
PRODUCT NAME : 2.4GHz Wi-Fi® Module
MODEL NAME : CC3120MODRNMMOB
TYPE EMISSIONS : 14M3G1D (DSSS_802.11b) ;
17M7G1D/D1D (OFDM_802.11g) ;
18M1G1D/D1D (OFDM_802.11n_HT20)
DECLARATION : 3.50 mW/MHz (DSSS_802.11b) ;
OUTPUT POWER : 2.50 mW/MHz (OFDM_802.11g) ;
2.50 mW/MHz (OFDM_802.11n_HT20)
STANDARD : Article 49-20 and the relevant articles of the
Ordinance Regulating Radio Equipment
TEST : MIC Notice No.88 Appendix No.43
PROCEDURE

The product sample received on Mar. 16, 2017 and completely tested on May 26, 2017. We, SPORTON INTERNATIONAL INC., would like to declare that the tested sample has been evaluated in accordance with the procedures given in MIC Notice No.88 Appendix No.43 and shown to be compliant with the applicable technical standards. Article 2 Paragraph 1 Item 19 of the Certificate Ordinance of the Radio Law indicates the classification of the specified radio equipment.

The test results in this report apply exclusively to the tested model / sample. Without written approval of SPORTON INTERNATIONAL INC., the test report shall not be reproduced except in full.

Review by: Louis Wu

Approved by: Jones Tsai / Manager

SPORTON INTERNATIONAL INC.

No. 52, Hwa Ya 1st Rd., Hwa Ya Technology Park, Kwei-Shan District, Tao Yuan City, Taiwan, R.O.C.



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REVISION HISTORY

REPORT NO.	VERSION	DESCRIPTION	ISSUED DATE
JR731627	Rev. 01	Initial issue of report	Jun. 10, 2017



SUMMARY OF TEST RESULT

Report Section	Description	Result
3.1	Frequency Tolerance	Pass
3.2	Occupied Bandwidth and Spread-spectrum Bandwidth / Spread Factor	Pass
3.3	Unwanted Emission Intensity	Pass
3.4	RF Output Power / Tolerance	Pass
3.5	Limitation of Collateral Emission of Receiver	Pass
3.6	Transmission Antenna Gain (EIRP Antenna Power)	N/A
3.7	Transmission Radiation Angle Width (3dB Beam width)	N/A
3.8	Radio Interference Prevention Capability	Pass
3.9	Carrier Sense Function	N/A
3.10	Construction Protection Confirmation	Pass



1 General Description

1.1 Applicant

Texas Instruments Incorporated
12500 TI BLVD., Dallas Texas, 75243

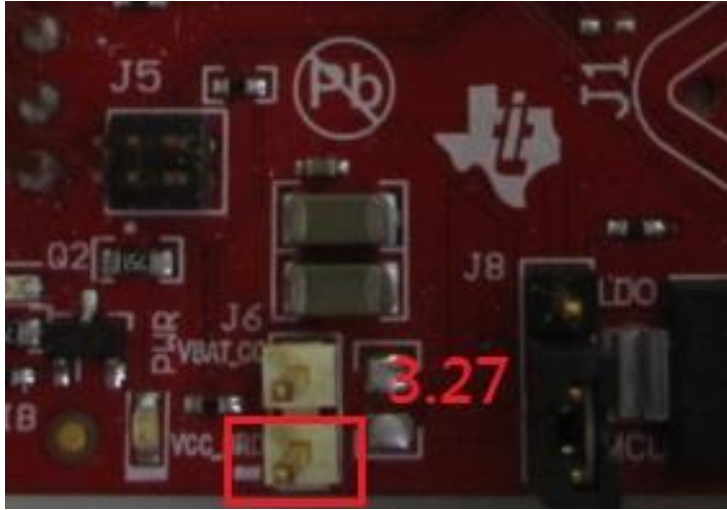
1.2 Manufacturer

Texas Instruments Incorporated
12500 TI BLVD., Dallas Texas, 75243

1.3 Feature of Equipment Under Test

Product Feature & Specification	
Product Name	2.4GHz Wi-Fi® Module
Model Name	CC3120MODRNMMOB
Support Category / Frequency Range	Article 2-1-19 / 2400MHz ~ 2483.5MHz
WLAN Type of Modulation	<input checked="" type="checkbox"/> Direct Spreading (DS) <input checked="" type="checkbox"/> Orthogonal frequency-division multiplexing (OFDM) <input type="checkbox"/> Frequency Hopping (FH)
RF Technology	<input checked="" type="checkbox"/> 802.11b <input checked="" type="checkbox"/> 802.11g <input checked="" type="checkbox"/> 802.11n-HT20 <input type="checkbox"/> 802.11n-HT40
Number of Channels	20MHz System 13
Channel Spacing	5 MHz
Declaration RF Output Power	3.50 mW/MHz (DSSS 802.11b mode) 2.50 mW/MHz (OFDM 802.11g mode) 2.50 mW/MHz (OFDM 802.11n_HT20 mode)
Antenna Power (E.I.R.P)	10.941 dBm/MHz (DSSS 802.11b mode) 9.479 dBm/MHz (OFDM 802.11g mode) 9.479 dBm/MHz (OFDM 802.11n_HT20 mode)
Type of Modulation	<input checked="" type="checkbox"/> BPSK <input checked="" type="checkbox"/> QPSK <input checked="" type="checkbox"/> 16QAM <input checked="" type="checkbox"/> 64QAM <input type="checkbox"/> 256QAM
Power Source ^{NOTE}	<input type="checkbox"/> Commercial power AC 100 ~ 240V
	<input checked="" type="checkbox"/> External Power Source DC 5.0V
	<input checked="" type="checkbox"/> External Power Source DC 3.3V
	<input type="checkbox"/> UM battery DC 1.2V

NOTE: When EUT be operated at ±10% from the normal supply voltage, the supply voltage of RF part was varied within ±1%. All test cases were done under the normal supply voltage.

Power Supply voltage 5.00 Vdc (Nominal)	Power Supply voltage 5.50 Vdc (+10%)	Power Supply voltage 4.50 Vdc (-10%)
3.27	3.27	3.27
Measurement point		
		

Antenna Information				
Item	Brand Name	Antenna Type	Device Name	Peak Gain (2.4GHz)
1.	FoxCon	PCB	T77H533	2.5 dBi
2.	Ethertronics	Dipole	1000423	-0.6 dBi
3.	LSR	Rubber Whip / Dipole	001-0012	2 dBi
4.			080-0013	2 dBi
5.			080-0014	2 dBi
6.			001-0016	2.5 dBi
7.		PIFA	001-0021	2.5 dBi
8.	Laird	PCB	CAF94504	2 dBi
9.			CAF94505	2 dBi
10.	Pulse	Ceramic Chip	W3006	3.2 dBi
11.	ACX	Multilayer Chip	AT3216-BR2R7HAA	0.5 dBi
12.			AT312-T2R4PAA	1.5 dBi
13.	CUSTOM ANTENNA	Inverted F	CUSTOM ANTENNA	3.3 dBi
14.	TDK	Multilayer Ceramic Chip Antenna	ANT016008LCD2442MA1	1.6 dBi
15.			ANT016008LCD2442MA2	2.5 dBi
16.	Mitsubishi	Chip Antenna	AM03DP-ST01	1.6 dBi
17.	Material	Antenna Unit	UB18CP-100ST01	-1.0 dBi

Antenna Information				
Item	Brand Name	Antenna Type	Device Name	Peak Gain (2.4GHz)
18.	Taiyo Yuden	Chip Antenna / Herial Monopole	AF216M245001	1.5 dBi
19.		Chip Antenna /Monopole Type	AH212M245001	1.3 dBi
20.			AH316M245001	1.9 dBi
21.	Antenna Technology	Dipole	AA2402SPU	2.0 dBi
22.			AA2402RSPU	2.0 dBi
23.			AA2402A-UFLLP	2.0 dBi
24.			AA2402AU-UFLLP	2.0 dBi
25.	Staf	Mono-pole	1019-016	2.14 dBi
26.			1019-017	2.14 dBi
27.			1019-018	2.14 dBi
28.			1019-019	2.14 dBi
29.	Map Electronics	Rubber Whip	MEIWX-2411SAXX-2400	2.0 dBi
30.			MEIWX-2411RSXX-2400	2.0 dBi
31.			MEIWX-1511RSXX-2400	5.0 dBi
32.			MEIWX-151XSAXX-2400	5.0 dBi
33.			MEIWX-1451RSXX-2400	4.0 dBi
34.			MEIWX-282XSAXX-2400	2.0 dBi
35.			MEIWX-282XRSXX-2400	2.0 dBi
36.			MEIWF-HP01RS2X-2400	2.0 dBi
37.	Yageo	Chip	ANT3216A063R2400A	1.69 dBi
38.	Mag Layers Scientific	Chip	LTA-3216-2G4S3-A1	1 dBi
39.			LTA-3216-2G4S3-A3	2 dBi
40.	Advantech	Rubber Whip / Dipole	AN2450-5706RS	2.38 dBi
41.		Rubber Whip / Dipole	AN2450-5010BRS	5.03 dBi
42.		Rubber Whip / Dipole	AN2450-92K01BRS	5.03 dBi
43.		Rubber Whip / Dipole	R-AN2400-5701RS	3.3 dBi
44.		Rubber Whip / Dipole	AC0104158R00	5.5 dBi

Remark: The above EUT's information was declared by manufacturer. Please refer to the specifications or user's manual for more detailed description.

1.4 Modification of EUT

No modifications are made to the EUT during all test items.

1.5 Testing Site

Test Site	SPORTON INTERNATIONAL INC.
Test Site Location	No. 52, Hwa Ya 1st Rd., Hwa Ya Technology Park, Kwei-Shan District, Tao Yuan City, Taiwan, R.O.C. TEL: +886-3-3273456 / FAX: +886-3-3284978
Test Site No.	Sporton Site No.: TH02-HY

Test Items	Uncertainty	Remark
Occupied Channel Bandwidth	± 0.49 %	Confidence 95%
RF output power, conducted	±0.61 dB	Confidence 95%
Power density, conducted	±0.60 dB	Confidence 95%
Temperature	±0.8 °C	Confidence 95%
Humidity	±3 %	Confidence 95%
Time	±0.33 %	Confidence 95%

1.6 Applied Standards

According to the specifications of the manufacturer, the EUT must comply with the requirements of the following standards:

- Article 49-20 and the relevant articles of the Ordinance Regulating Radio Equipment

Remark:

1. All test items were verified and recorded according to the standards and without any deviation during the test.
2. The measurement was implemented in accordance with MIC Notice No. 88 Appendix No. 43.

1.7 Ancillary Equipment List

None.



2 Test Configuration of Equipment Under Test

2.1 Carrier Frequency Channel

Channel	Frequency (MHz)
1	2412
2	2417
3	2422
4	2427
5	2432
6	2437
7	2442
8	2447
9	2452
10	2457
11	2462
12	2467
13	2472

2.2 EUT Operation Test Setup

During testing, RF test program provided by the customer was used to control the operating channel as well as the output power level.

3 Test Result

3.1 Frequency Tolerance Measurement

3.1.1 Limit

Item	Limits
Frequency Tolerance	≤50ppm

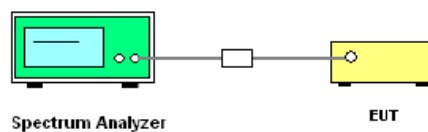
3.1.2 Measuring Instruments

See list of measuring instruments of this test report.

3.1.3 Test Procedure

1. Frequency accuracy of instrument shall be less than 10% of limits tolerance (5ppm).
2. Two methods for the item
 - a. CW Tone method
 - i. Setting of SA is following as: RBW:1kHz / VBW:30kHz.
 - ii. Maker Max. level to get measuring frequency f.
 - b. 10dB down method
 - i. Setting of SA is following as: RBW:100kHz / VBW: 100kHz / Trace: MaxHold
 - ii. Display line Level = Max. level – 10dB to place two markers, highest(fH) and lowest(fL) frequency
 - iii. Determine measuring frequency $f = (fH+fL)/2$
3. The frequency tolerance test case is directly measured using spectrum analyzer. Then the frequency error formula is $(f-fc)/fc \times 10^6$ ppm and the limit is less than ±50ppm.

3.1.4 Test Setup



3.1.5 Test Deviation

There is no deviation with the original standard.

3.1.6 EUT Operation during Test

The EUT was programmed to be in continuously transmitting mode.

3.1.7 Test Result of Frequency Tolerance

Please refer to Appendix B.

3.2 Occupied Bandwidth and Spread-spectrum Bandwidth / Spread Factor Measurement

3.2.1 Limit

Item	Limits
Occupied Band Width	DS \leq 26MHz; Others \leq 26MHz OFDM (For BW=20MHz) \leq 26MHz OFDM (For BW=40MHz) \leq 38MHz
Spreading Bandwidth	DS \geq 500 kHz

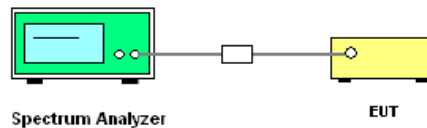
3.2.2 Measuring Instruments

See list of measuring instruments of this test report.

3.2.3 Test Procedures

1. Setting of SA is following as: RBW: 300KHz / VBW:300KHz / Sweep Mode: Continuous sweep / Detect mode: Positive peak / Trace mode: Max hold.
2. EUT have transmitted each modulation signal and fixed channelize (For DSSS or OFDM Device). SA set to 99% of occupied bandwidth to measure occupied bandwidth. The limit is less than 26MHz (For DSSS or OFDM Device).
3. SA set to 90% of occupied bandwidth to measure Spread Spectrum Bandwidth and must greater than 500kHz.
4. Spread Spectrum Factor = Spread Spectrum Bandwidth / modulation rate of EUT.
5. Spread Spectrum Factor limit is greater than 5.

3.2.4 Test Setup





3.2.5 Test Deviation

There is no deviation with the original standard.

3.2.6 EUT Operation during Test

The EUT was programmed to be in continuously transmitting mode.

3.2.7 Test Result of Occupied Bandwidth and Spread-spectrum Bandwidth / Spread Factor Measurement

Please refer to Appendix B.

3.3 Unwanted Emission Intensity Measurement

3.3.1 Limit

Item	Limits
Tx Spurious Emission	$\leq 2.5 \mu\text{W}$ ($2387\text{MHz} > f ; 2496.5\text{MHz} < f$)
	$\leq 25 \mu\text{W}$ ($2387\text{MHz} \leq f < 2400\text{MHz}$) and ($2483.5\text{MHz} < f \leq 2496.5\text{MHz}$)

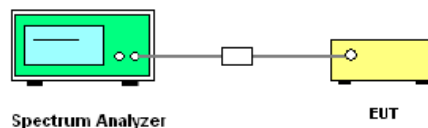
3.3.2 Measuring Instruments

See list of measuring instruments of this test report.

3.3.3 Test Procedures

1. EUT have transmitted the maximum power and fixed channelize.
2. Setting of SA is following as: RBW:1MHz / VBW:1MHz above 1GHz, Sweep time: Auto / Sweep Mode: Continuous sweep / Detect mode: Positive peak / Trace mode: Max hold.
3. Setting of SA is following as: RBW:100KHz / VBW:100KHz under 1GHz, Sweep time: Auto / Sweep Mode: Continuous sweep / Detect mode: Positive peak / Trace mode: Max hold.
4. Setting of SA is following as 30MHz and stop frequency 2387MHz Then to mark peak reading value + cable loss shall be less than 2.5 μW .
5. SA adjusted to start frequency 2387MHz and stop frequency 2400MHz. Then to mark peak reading value + cable loss shall be less than 25 μW .
6. SA adjusted to start frequency 2483.5MHz and stop frequency 2496.5MHz Then to mark peak reading value + cable loss shall be less than 25 μW .
7. SA adjusted to start frequency 2496.5MHz and stop frequency 12500MHz Then to mark peak reading value + cable loss shall be less than 2.5 μW .
8. If the Result_Value is over the requirement, take total sum of 1MHz band centered at the spur frequency like ACLP measurement as Result_Value.

3.3.4 Test Setup





3.3.5 Test Deviation

There is no deviation with the original standard.

3.3.6 EUT Operation during Test

The EUT was programmed to be in continuously transmitting mode.

3.3.7 Test Result of Unwanted Emission Intensity

Please refer to Appendix B.

3.4 RF Output Power / Tolerance

3.4.1 Limit

Item	Limits
Antenna Power Density	$\leq 10\text{mW/MHz}$ (OFDM,DS from 2400~2483.5MHz) $\leq 10\text{mW}$ (Other from 2400~2483.5MHz)
Antenna Power Error	+20%, -80% (Base on manufacturer declare antenna power density)

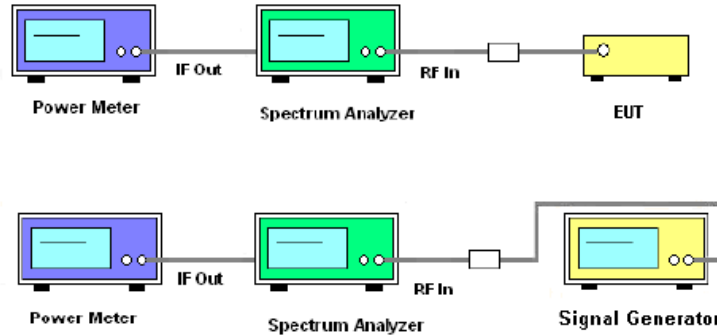
3.4.2 Measuring Instruments

See list of measuring instruments of this test report.

3.4.3 Test Procedures

1. A power meter is connected on the IF output port of the spectrum analyzer.
2. Adjust the spectrum analyzer to have the center frequency the same with the measured carrier.
 RBW=VBW=1MHz, detector mode is positive peak. Turn off the averaging function and use zero span.
3. The calibrating signal power shall be reduced to 0 dBm and it shall be verified that the power meter reading also reduces by 10 dB.
4. Connect the equipment to be measured. Using the following settings of the spectrum analyzer in combination with "max hold" function, find the frequency of highest power output in the power envelope: center frequency equal to operating frequency; RBW & VBW: 1 MHz; detector mode: positive peak; averaging: off; span: 3 times the spectrum width; amplitude: adjust for middle of the instrument's range. The frequency found shall be recorded.
5. Set the center frequency of the spectrum analyzer to the found frequency and switch to zero span. The power meter indicates the measured power density "E".
6. Remove the EUT and put the replacing standard signal generator (SSG). Set the standard signal generator (SSG) at same frequency and transmit on, then set SSG output power at Pt to give the equivalent output level of "E".
7. Calculate antenna power density by the formula below $PD = Pt + 10 \cdot \log(1/x)$.
 x: The duty cycle of the EUT in continuously transmitting mode
 Pt: Output power of the SSG
8. Antenna Power Error is definition that actual measure antenna power tolerance between + 20% to - 80% power range that base on manufacturer declare the conducted power density.

3.4.4 Test Setup



3.4.5 Test Deviation

There is no deviation with the original standard.

3.4.6 EUT Operation during Test

The EUT was programmed to be in continuously transmitting mode.

3.4.7 Test Result of RF Output Power / Tolerance

Please refer to Appendix B.

3.5 Limitation of Collateral Emission of Receiver Measurement

3.5.1 Limit

Item	Limits
Rx Spurious Emission	$\leq 4\text{nW}$ ($f < 1\text{GHz}$)
	$\leq 20\text{nW}$ ($1\text{GHz} \leq f$)

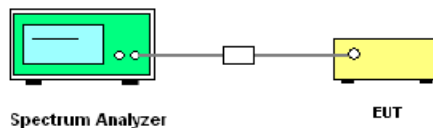
3.5.2 Measuring Instruments

See list of measuring instruments of this test report.

3.5.3 Test Procedures

1. EUT have the continuous reception mode and fixed only one channelize.
2. SA set RBW: 100KHz and VBW: 100KHz. Then adjust to start frequency 30MHz and stop frequency 1000MHz. Search to mark peak reading value + cable loss shall be less than 4nW.
3. SA set RBW: 1MHz and VBW: 1MHz. Then adjust to start frequency 1000MHz and stop frequency 12500MHz. Search to mark peak reading value + cable loss shall be less than 20nW.
4. If power level of lower emissions are more than 1/10 of limit (.0.4nW for $f < 1\text{GHz}$, 2nW for $f \geq 1\text{GHz}$), all those are to be indicated in the 2nd and 3rd lines. If others are 1/10 or less more of the limit, no necessary to be indicated.

3.5.4 Test Setup





3.5.5 Test Deviation

There is no deviation with the original standard.

3.5.6 EUT Operation during Test

The EUT was programmed to be in continuously reception mode.

3.5.7 Test Result of Limitation of Collateral Emission of Receiver

Please refer to Appendix B.

3.6 Transmission Antenna Gain (EIRP Antenna Power) Measurement

3.6.1 Limit

Item	Limits
EIRP Power Density	$\leq 12.14\text{dBm/MHz}$ (OFDM,DS from 2400~2483.5MHz) $\leq 12.14\text{dBm}$ (Other from 2400~2483.5MHz)
Remark: This test item will not be applied to EIRP power of EUT is lower than 12.14dBm/MHz.	

3.6.2 Measuring Instruments

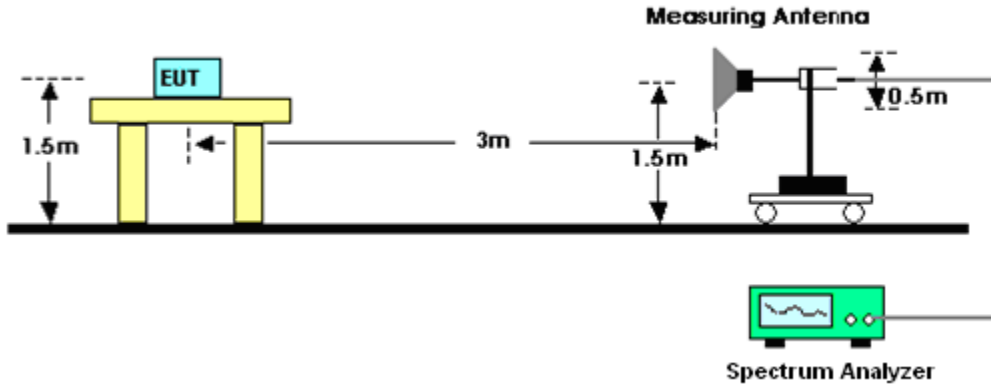
See list of measuring instruments of this test report.

3.6.3 Test Procedures

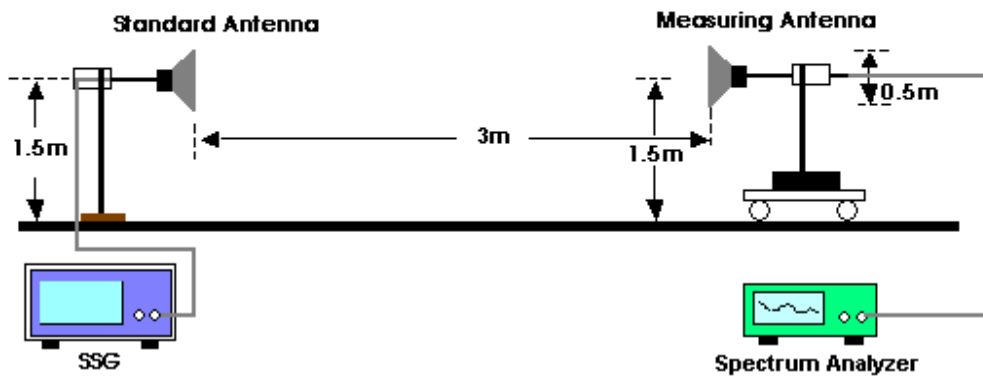
1. Set EUT and measuring antenna at the same height and roughly facing each other.
2. Move the measuring antenna height up and down within $\pm 50\text{cm}$ of EUT height and swing it to find the maximum output of the measuring antenna. The output level at the spectrum analyzer is read as "E".
3. Remove the EUT from the turn table and put the replacing antenna facing to measuring antenna at same height. Set the standard signal generator (SSG) at same frequency and transmit on then receive the signal.
4. Swing the replacing antenna give a maximum receiving level.
5. Move the measuring antenna height up and down within $\pm 50\text{cm}$ of replacing antenna height and swing it to find the maximum receiving level.
6. Set SSG output power at Pt to give the equivalent output level of "E" or calculate Pt with SSG output which gives the nearest of "E" and difference ($\pm 1\text{dB}$). Record the Pt.
7. Calculate EIRP by the formula below $\text{EIRP} = G_t - L + P_t$.
 Gt: gain of replacing antenna (dBi)
 L: feeder loss between SSG and replacing antenna
 Pt: Output power of the SSG
8. If the antenna for the EUT has circular polarization, sum of V-field and H-field will be result if measuring antenna is linear polarization.

3.6.4 Test Setup

<For EUT radiation measurement>



<For standard antenna measurement>



3.6.5 Test Deviation

There is no deviation with the original standard.

3.6.6 EUT Operation during Test

The EUT was programmed to be in continuously transmitting mode.

3.6.7 Test Result of Transmission Antenna Gain (EIRP Antenna Power)

Please refer to Appendix B.

For the antenna gain, please refer to antenna test report.

Remark: This test item will not be applied to EIRP power of EUT is lower than 12.14dBm/MHz.

3.7 Transmission Radiation Angle Width (3dB Beamwidth) Measurement

3.7.1 Limit

Item	Limits
3dB antenna beamwidth	$360/A$ (If $A < 1$; then $A = 1$) $A = \{ \text{EIRP Power [dBm/MHz]} - 12.14 \text{ [dBm/MHz]} \text{ for DS, OFDM} \}$ or $\{ \text{E.I.R.P Power [dBm/MHz]} - 6.91 \text{ [dBm/MHz]} \text{ for FH} \}$
Remark: This test item will not be applied to EIRP power of EUT is lower than 12.14dBm/MHz.	

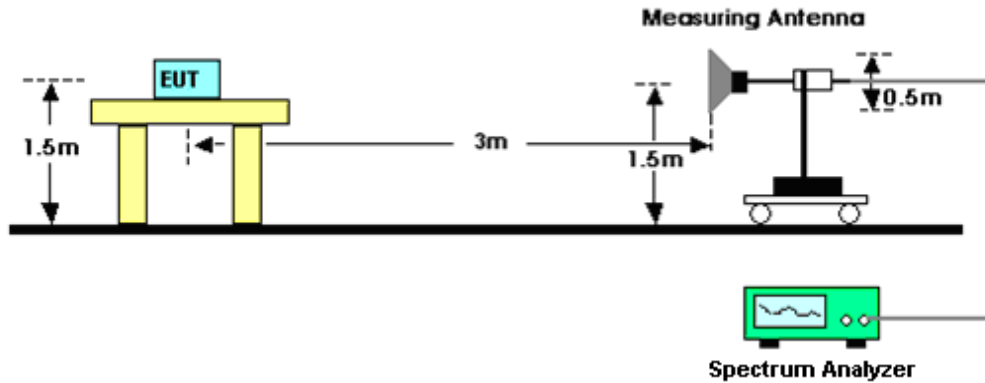
3.7.2 Measuring Instruments

See list of measuring instruments of this test report.

3.7.3 Test Procedures

1. Set EUT and measuring antenna at the same height and roughly facing each other.
2. Set spectrum analyzer with condition in section 3.7.2 and tune reference level to observe receiving signal position.
3. Rotate directions of the EUT horizontally and vertically to find the maximum receiving power.
4. Move the measuring antenna height up and down within $\pm 50\text{cm}$ of EUT height and swing it to find the maximum output of measuring antenna. The output level at the spectrum analyzer is read as "E".
5. Calculate permitted radiation angle in horizontal and vertical using EIRP measured in another test method.
6. Calculate 3dB antenna beam width by the formula below $360/A$ (If $A < 1$; then $A=1$).
 $A = \{ \text{EIRP Power [dBm/MHz]} - 12.14 \text{ [dBm/MHz]} \text{ for DS, OFDM} \}$ or
 $A = \{ \text{E.I.R.P Power [dBm/MHz]} - 6.91 \text{ [dBm/MHz]} \text{ for FH} \}$

3.7.4 Test Setup



3.7.5 Test Deviation

There is no deviation with the original standard.

3.7.6 EUT Operation during Test

The EUT was programmed to be in continuously transmitting mode.

3.7.7 Test Result of Transmission Radiation Angle Width (3dB Beamwidth)

Please refer to Appendix B.

For the antenna gain, please refer to antenna test report.

Remark: This test item will not be applied to EIRP power of EUT is lower than 12.14dBm/MHz.

3.8 Radio Interference Prevention Capability Measurement

3.8.1 Limit

Item	Limits
Identification code	≥ 48 bits

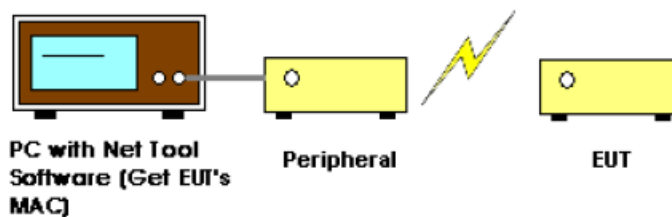
3.8.2 Measuring Instruments

See list of measuring instruments of this test report.

3.8.3 Test Procedures

- In the case that the EUT has the function of automatically transmitting the identification code: a. Transmit the predetermined identification codes from EUT. b. Check the transmitted identification codes with the demodulator.
- In the case of receiving the identification code: a. Transmit the predetermined identification codes from the counterpart. b. Check if communication is normal. c. Transmit the signals other than predetermined ID codes from the counterpart. d. Check if the EUT stops the transmission, or if it displays that identification codes are different from the predetermined ones.

3.8.4 Test Setup



3.8.5 Test Deviation

There is no deviation with the original standard.

3.8.6 EUT Operation during Test

The EUT was programmed to be in normal transmitting mode.

3.8.7 Test Result of Radio Interference Prevention Capability

Please refer to Appendix B.

3.9 Carrier Sense

3.9.1 Limit

The radio equipment connected to telecommunication circuit equipment shall be equipped with a device which detects emissions radiated from another radio station and prevents interference, or a device which prevents interference by operation on a receive signal and a signal for diffusion for signal level detection.

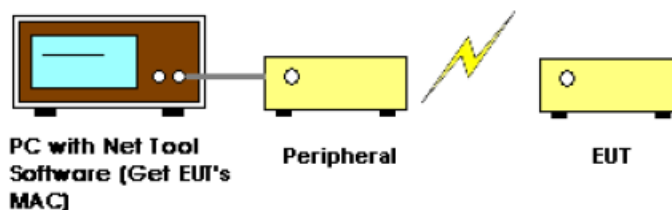
3.9.2 Measuring Instruments

See list of measuring instruments of this test report.

3.9.3 Test Procedures

1. Set the EUT link with a peripheral, access point 802.11n-HT40
2. Set a signal generator (simulate a radio device which co-exists with EUT) at same frequency channel with a proper signal level (exceeding 100mV/m) output to act as interference signal.
3. Monitor the signal transmission between the EUT and peripheral, while the interference signal presents. The EUT would stop transmitting once it detects interference signal over the air, then record it pass, otherwise, the result is fail.

3.9.4 Test Setup



3.9.5 Test Deviation

There is no deviation with the original standard.

3.9.6 EUT Operation during Test

The EUT was programmed to be in normal transmitting mode.

3.9.7 Test Result of Carrier Sense

Not Applicable.

3.10 Construction Protection Confirmation Method

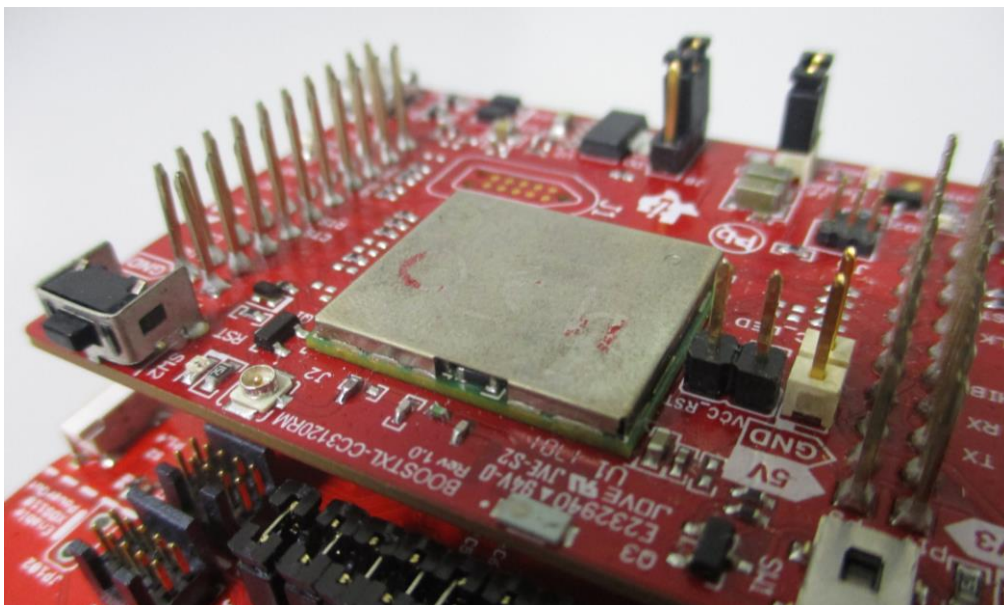
3.10.1 Limit

The high-frequency section and modulation section of the radio equipment except for the antenna system shall not be capable of being opened easily.

3.10.2 Confirmation Method

<input type="checkbox"/>	Sealed with special screws.
<input type="checkbox"/>	Plastic chassis is being welded using ultrasonic waves.
<input type="checkbox"/>	Chassis is glued using a special adhesive.
<input type="checkbox"/>	Metal covers are spot-fused.
<input type="checkbox"/>	Cover is specially interlocked.
<input checked="" type="checkbox"/>	RF and Modulation components are covered with shielding case and this shielding case is soldered.
<input type="checkbox"/>	Shield case is welded at RF and modulation parts, and ID-ROM is welded using the BGA Method.
<input type="checkbox"/>	Shield case is welded at RF and modulation parts, and ID-ROM is glued at its lead with a special adhesive.
<input type="checkbox"/>	Shield case is welded at RF and modulation parts, and ID-ROM is glued with a non-transparent laminating agent.
<input type="checkbox"/>	Other :

3.10.3 The Photos of Construction Protection



4 List of Measuring Equipment

Instrument	Manufacturer	Model No.	Serial No.	Calibration Date	Test Periods	Due Date	Calibration Body	Calibration Method
Spectrum Analyzer	Rohde & Schwarz	FSV 40	101397	Nov. 04, 2016	Apr. 20, 2017~ May 26, 2017	Nov. 03, 2017	Rohde & Schwarz	C
Signal Generator	Agilent	E4438C	MY49070755	Sep. 30, 2016	Apr. 20, 2017~ May 26, 2017	Sep. 29, 2017	ETC , R.O.C	C
Power Meter	Anritsu	ML2495A	1132003	Aug. 04, 2016	Apr. 20, 2017~ May 26, 2017	Aug. 03, 2017	ETC, R.O.C	C
Power Sensor	Anritsu	MA2411B	1126017	Aug. 04, 2016	Apr. 20, 2017~ May 26, 2017	Aug. 03, 2017	ETC, R.O.C	C
Programmable Power Supply	GW Instek	PSS-2005	EL890001	Oct. 03, 2016	Apr. 20, 2017~ May 26, 2017	Oct. 02, 2017	GW Instek	C
Multimeter	YFE	YF-303	1317530	Jan. 05, 2017	Apr. 20, 2017~ May 26, 2017	Jan. 04, 2018	ETC , R.O.C	C

Note: Above test equipment was used and kept valid calibration period during test.

Calibration Method :

a) : Calibration conducted by the National Institute of Information and Communications Technology~
NICT~ or a designated calibration agency under Article 102-18 paragraph

(1) TELEC Engineering Center, Intertek Japan K.K., Keysight Technologies, Inc~.

b) : Correction conducted pursuant to the provisions of Article 135 or Article 144 of the Measurement Law (Law No. 51 of 1992)~Japan Calibration Service System~

c) : Calibration conducted in foreign countries, which shall be equivalent to the calibration conducted by the NICT or a designated calibration agency under Article 102-18 paragraph

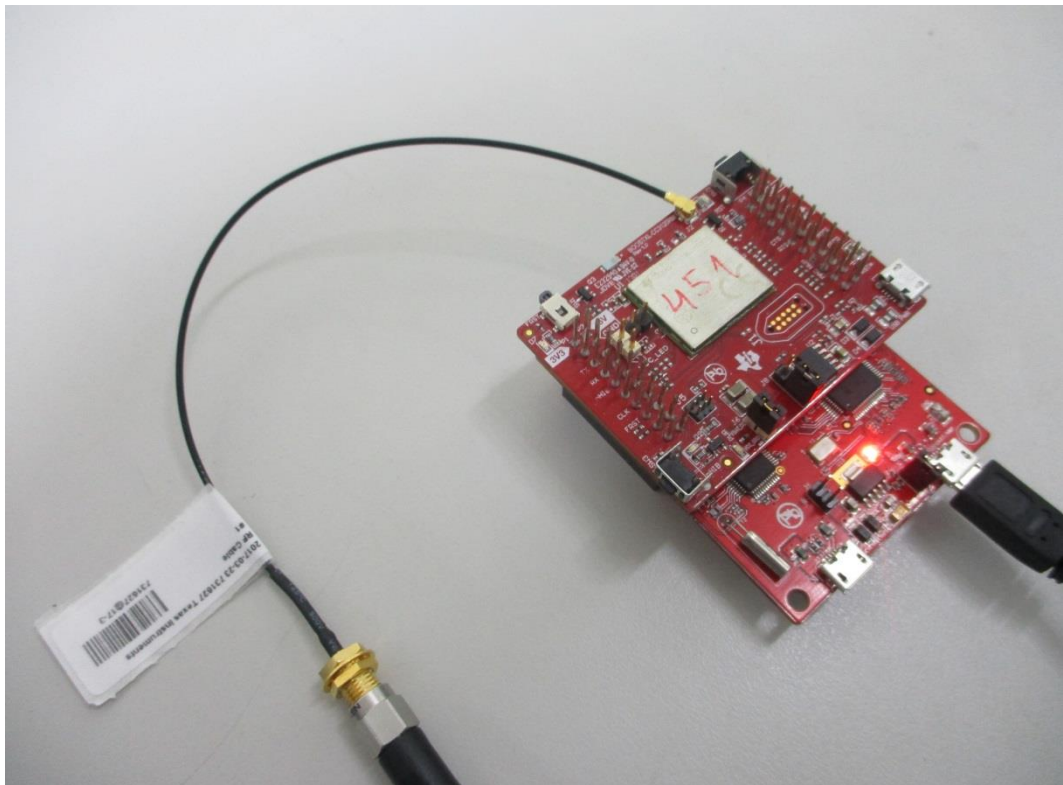
(1)~ TELEC Engineering Center, Intertek Japan K.K., Keysight Technologies, Inc~.

Appendix A. Setup Photographs

Front View



Near View





Appendix B. Test Results

Please refer to the following pages for test results.

1. TEST RESULTS DATA
WLAN 2.4G Band - 802.11b

Environment of Test Room	Temperature	22~23 °C
	Humidity	52~54 %
Test Engineer	Kenny Chen	

Modulatoin Type :	DS
Type Emissions :	14M3G1D

Peak Antenna Gain	5.50	dBi
Declaration Output Power	3.50	mW/MHz
Declaration Output Power	5.441	dBm/MHz
E.I.R.P	10.941	dBm/MHz
Input Power Voltage	3.30	VDC

Antenna System	SISO
----------------	-------------

Antenna	No.	Type	Gain
	1	Dipole	5.50
	2	---	---
	3	---	---

Tested Circuit Insertion Loss	24.2	dB
Burst	ON TIME	10.652 msec
	OFF TIME	103.986 msec
	Ratio	9.292 %
Packet Type (Mode)	1Mbps	mode

Frequency equal to the transmission rate of the modulation signal (5.5Mbps mode)	1.375
--	-------

Test Category :	2.4GHz Band Wideband Low-Power Data Communication System
-----------------	--

Comprehensive operation test
Use the DC Power Supply to adjust voltage.

1.1. TEST Results (Normal Voltage)

Measurement Frequency	MHz	2412	2442	2472	Regulation	Result
Channel Number	Ch.	1	7	13	----	----
Reading Frequency (TX1)	MHz	2411.982	2441.982	2471.982	----	----
Frequency Tolerance (TX1)	ppm	-7.4627	-7.3710	-7.2816	50	PASS
Reading Frequency (TX2)	MHz	----	----	----	----	----
Frequency Tolerance (TX2)	ppm	----	----	----	----	----
Reading Frequency (TX3)	MHz	----	----	----	----	----
Frequency Tolerance (TX3)	ppm	----	----	----	----	----
Occupied Bandwidth (TX1)	MHz	14.18	14.33	14.18	26	PASS
Spread Bandwidth (TX1)	MHz	9.91	9.91	9.77	0.5	PASS
Occupied Bandwidth (TX2)	MHz	----	----	----	----	----
Spread Bandwidth (TX2)	MHz	----	----	----	----	----
Occupied Bandwidth (TX3)	MHz	----	----	----	----	----
Spread Bandwidth (TX3)	MHz	----	----	----	----	----
RF Output Power (TX1)	mW/MHz	3.488	3.453	3.228	----	----
RF Output Power (TX2)	mW/MHz	----	----	----	----	----
RF Output Power (TX3)	mW/MHz	----	----	----	----	----
RF Output Power (Max)	mW/MHz	3.488	3.453	3.228	10.00	PASS
RF Output Power Tolerance Max(TX1,TX2,TX3)	%	-0.35	-1.36	-7.77	20%~80%	PASS
Real Total Output Power (TX1)	dBm	14.63	14.81	14.61	----	----
Real Total Output Power (TX2)	dBm	----	----	----	----	----
Real Total Output Power (TX3)	dBm	----	----	----	----	----
Real Total Output Power (Max)	dBm	14.63	14.81	14.61	----	----

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1.1. TEST Results (Normal Voltage)

Measurement Frequency		MHz	2412	2442	2472	Regulation	Result
Channel Number		Ch.	1	7	13	----	----
Unwanted Emission Strength (TX1) for Ch1 ~13	Under 2387MHz	μW/MHz	0.052602	0.044157	0.056364	2.5	PASS
		MHz	2336.746	2355.462	2379.722	----	----
	2387-2400MHz	μW/MHz	0.204644	0.049204	0.094406	25	PASS
		MHz	2397.437	2389.472	2397.690	----	----
	2483.5-2496.5MHz	μW/MHz	0.075683	0.069024	0.550808	25	PASS
		MHz	2492.300	2491.351	2486.895	----	----
2496.5MHz-12.5GHz	μW/MHz	0.047424	0.045814	0.050119	2.5	PASS	
	MHz	6617.030	6891.098	6001.876	----	----	
Unwanted Emission Strength (TX2) for Ch1 ~13	Under 2387MHz	μW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
	2387-2400MHz	μW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
	2483.5-2496.5MHz	μW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
2496.5MHz-12.5GHz	μW/MHz	----	----	----	----	----	
	MHz	----	----	----	----	----	
Unwanted Emission Strength (TX3) for Ch1 ~13	Under 2387MHz	μW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
	2387-2400MHz	μW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
	2483.5-2496.5MHz	μW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
2496.5MHz-12.5GHz	μW/MHz	----	----	----	----	----	
	MHz	----	----	----	----	----	
Unwanted Emission Strength (TX1+2) or (TX1+2+3) for Ch1 ~13	Under 2387MHz	μW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
	2387-2400MHz	μW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
	2483.5-2496.5MHz	μW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
2496.5MHz-12.5GHz	μW/MHz	----	----	----	----	----	
	MHz	----	----	----	----	----	
It should be added up all spurious measurement values within "Reference Bandwidth(=1MHz)" of the same frequency.							
Secondarily Emitted Radio Wave Strength (RX Spurious) (RX1)	Under 1GHz	nW	0.021878	0.022542	0.020045	4	PASS
		MHz	488.328	696.469	519.268	----	----
	1 - 12.5GHz	nW	0.280543	0.319154	0.281838	20	PASS
		MHz	6782.581	6866.907	6986.689	----	----
Secondarily Emitted Radio Wave Strength (RX Spurious) (RX2)	Under 1GHz	nW	----	----	----	----	----
		MHz	----	----	----	----	----
	1 - 12.5GHz	nW	----	----	----	----	----
		MHz	----	----	----	----	----
Secondarily Emitted Radio Wave Strength (RX Spurious) (RX3)	Under 1GHz	nW	----	----	----	----	----
		MHz	----	----	----	----	----
	1 - 12.5GHz	nW	----	----	----	----	----
		MHz	----	----	----	----	----
Secondarily Emitted Radio Wave Strength (RX Spurious) (RX1+2) or (RX1+2+3)	Under 1GHz	nW	----	----	----	----	----
		MHz	----	----	----	----	----
	1 - 12.5GHz	nW	----	----	----	----	----
		MHz	----	----	----	----	----
It should be added up all spurious measurement values within "Reference Bandwidth(=1MHz)" of the same frequency.							
Spread Factor		----	7.21	7.21	7.10	5	PASS
Interference Prevention Function		----	good			----	PASS

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2. TEST RESULTS DATA **WLAN 2.4G Band - 802.11g**

Environment of Test Room	Temperature	22~23 °C
	Humidity	52~54 %
Test Engineer	Kenny Chen	

Modulation Type :	OFDM
Type Emissions :	17M7G1D/D1D

Peak Antenna Gain	5.50	dBi
Declaration Output Power	2.50	mW/MHz
Declaration Output Power	3.979	dBm/MHz
E.I.R.P	9.479	dBm/MHz
Input Power Voltage	3.30	VDC

Antenna System	SISO
----------------	-------------

Antenna	No.	Type	Gain
	1	Dipole	5.50
	2	---	---
	3	---	---

Tested Circuit Insertion Loss	24.2	dB
Burst	ON TIME	2.174 msec
	OFF TIME	121.304 msec
	Ratio	1.761 %
Packet Type (Mode)	6Mbps	mode

Test Category : 2.4GHz Band Wideband Low-Power Data Communication System

Comprehensive operation test

Use the DC Power Supply to adjust voltage.

2.1. TEST Results (Normal Voltage)

Measurement Frequency	MHz	2412	2442	2472	Regulation	Result
Channel Number	Ch.	1	7	13	-----	-----
Reading Frequency (TX1)	MHz	2411.982	2441.982	2471.981	-----	-----
Frequency Tolerance (TX1)	ppm	-7.4627	-7.3710	-7.6861	50	PASS
Reading Frequency (TX2)	MHz	-----	-----	-----	-----	-----
Frequency Tolerance (TX2)	ppm	-----	-----	-----	-----	-----
Reading Frequency (TX3)	MHz	-----	-----	-----	-----	-----
Frequency Tolerance (TX3)	ppm	-----	-----	-----	-----	-----
Occupied Bandwidth (TX1)	MHz	16.64	17.66	16.93	26	PASS
Occupied Bandwidth (TX2)	MHz	-----	-----	-----	-----	-----
Occupied Bandwidth (TX3)	MHz	-----	-----	-----	-----	-----
RF Output Power (TX1)	mW/MHz	2.695	2.690	2.490	-----	-----
RF Output Power (TX2)	mW/MHz	-----	-----	-----	-----	-----
RF Output Power (TX3)	mW/MHz	-----	-----	-----	-----	-----
RF Output Power (Max)	mW/MHz	2.695	2.690	2.490	10.00	PASS
RF Output Power Tolerance Max(TX1,TX2,TX3)	%	7.78	7.61	-0.40	20%~80%	PASS
Real Total Output Power (TX1)	dBm	15.36	15.45	15.20	-----	-----
Real Total Output Power (TX2)	dBm	-----	-----	-----	-----	-----
Real Total Output Power (TX3)	dBm	-----	-----	-----	-----	-----
Real Total Output Power (Max)	dBm	15.36	15.45	15.20	-----	-----

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2.1. TEST Results (Normal Voltage)

Measurement Frequency		MHz	2412	2442	2472	Regulation	Result
Channel Number		Ch.	1	7	13	----	----
Unwanted Emission Strength (TX1) for Ch1 ~13	Under 2387MHz	µW/MHz	0.216770	0.066834	0.069663	2.5	PASS
		MHz	2385.267	2295.157	2324.963	----	----
	2387-2400MHz	µW/MHz	4.677351	0.119674	0.088308	25	PASS
		MHz	2399.899	2399.646	2396.424	----	----
	2483.5-2496.5MHz	µW/MHz	0.078343	0.091622	5.420009	25	PASS
		MHz	2484.205	2486.284	2483.802	----	----
	2496.5MHz-12.5GHz	µW/MHz	0.050003	0.051642	0.115878	2.5	PASS
		MHz	6625.032	6460.991	2498.000	----	----
Unwanted Emission Strength (TX2) for Ch1 ~ 13	Under 2387MHz	µW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
	2387-2400MHz	µW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
	2483.5-2496.5MHz	µW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
	2496.5MHz-12.5GHz	µW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
Unwanted Emission Strength (TX3) for Ch1 ~ 13	Under 2387MHz	µW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
	2387-2400MHz	µW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
	2483.5-2496.5MHz	µW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
	2496.5MHz-12.5GHz	µW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
Unwanted Emission Strength (TX1+2) or (TX1+2+3) for Ch1 ~13	Under 2387MHz	µW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
	2387-2400MHz	µW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
	2483.5-2496.5MHz	µW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
	2496.5MHz-12.5GHz	µW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
It should be added up all spurious measurement values within "Reference Bandwidth(=1MHz)" of the same frequency.							
Secondarily Emitted Radio Wave Strength (RX Spurious) (RX1)	Under 1GHz	nW	0.024210	0.022856	0.022080	4	PASS
		MHz	951.359	280.671	638.275	----	----
	1 - 12.5GHz	nW	0.280543	0.262422	0.299916	20	PASS
		MHz	6869.782	6441.442	6886.072	----	----
Secondarily Emitted Radio Wave Strength (RX Spurious) (RX2)	Under 1GHz	nW	----	----	----	----	----
		MHz	----	----	----	----	----
	1 - 12.5GHz	nW	----	----	----	----	----
		MHz	----	----	----	----	----
Secondarily Emitted Radio Wave Strength (RX Spurious) (RX3)	Under 1GHz	nW	----	----	----	----	----
		MHz	----	----	----	----	----
	1 - 12.5GHz	nW	----	----	----	----	----
		MHz	----	----	----	----	----
Secondarily Emitted Radio Wave Strength (RX Spurious) (RX1+2) or (RX1+2+3)	Under 1GHz	nW	----	----	----	----	----
		MHz	----	----	----	----	----
	1 - 12.5GHz	nW	----	----	----	----	----
		MHz	----	----	----	----	----
It should be added up all spurious measurement values within "Reference Bandwidth(=1MHz)" of the same frequency.							
Interference Prevention Function		----	good			----	PASS

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3. TEST RESULTS DATA

WLAN 2.4G Band - 802.11n-HT20

Environment of Test Room	Temperature	22~23 °C
	Humidity	52~54 %
Test Engineer	Kenny Chen	

Modulation Type :	OFDM
Type Emissions :	18M1G1D/D1D

Peak Antenna Gain	5.50	dBi
Declaration Output Power	2.50	mW/MHz
Declaration Output Power	3.979	dBm/MHz
E.I.R.P	9.479	dBm/MHz
Input Power Voltage	3.30	VDC

Antenna System	SISO
----------------	-------------

Antenna	No.	Type	Gain
	1	Dipole	5.50
	2	---	---
	3	---	---

Tested Circuit Insertion Loss	24.2	dB
Burst	ON TIME	1.739 msec
	OFF TIME	121.739 msec
	Ratio	1.408 %
Packet Type (Mode)	MCS0	mode

Test Category : 2.4GHz Band Wideband Low-Power Data Communication System

Comprehensive operation test

Use the DC Power Supply to adjust voltage.

3.1. TEST Results (Normal Voltage)

Measurement Frequency	MHz	2412	2442	2472	Regulation	Result
Channel Number	Ch.	1	7	13	-----	-----
Reading Frequency (TX1)	MHz	2411.983	2441.982	2471.981	-----	-----
Frequency Tolerance (TX1)	ppm	-7.0481	-7.3710	-7.6861	50	PASS
Reading Frequency (TX2)	MHz	-----	-----	-----	-----	-----
Frequency Tolerance (TX2)	ppm	-----	-----	-----	-----	-----
Reading Frequency (TX3)	MHz	-----	-----	-----	-----	-----
Frequency Tolerance (TX3)	ppm	-----	-----	-----	-----	-----
Occupied Bandwidth (TX1)	MHz	17.95	18.09	17.87	26	PASS
Occupied Bandwidth (TX2)	MHz	-----	-----	-----	-----	-----
Occupied Bandwidth (TX3)	MHz	-----	-----	-----	-----	-----
RF Output Power (TX1)	mW/MHz	2.429	2.369	2.048	-----	-----
RF Output Power (TX2)	mW/MHz	-----	-----	-----	-----	-----
RF Output Power (TX3)	mW/MHz	-----	-----	-----	-----	-----
RF Output Power (Max)	mW/MHz	2.429	2.369	2.048	10.00	PASS
RF Output Power Tolerance Max(TX1,TX2,TX3)	%	-2.83	-5.24	-18.09	20%~80%	PASS
Real Total Output Power (TX1)	dBm	15.19	15.28	14.57	-----	-----
Real Total Output Power (TX2)	dBm	-----	-----	-----	-----	-----
Real Total Output Power (TX3)	dBm	-----	-----	-----	-----	-----
Real Total Output Power (Max)	dBm	15.19	15.28	14.57	-----	-----

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3.1. TEST Results (Normal Voltage)

Measurement Frequency		MHz	2412	2442	2472	Regulation	Result
Channel Number		Ch.	1	7	13	----	----
Unwanted Emission Strength (TX1) for Ch1 ~13	Under 2387MHz	µW/MHz	0.158125	0.055335	0.063241	2.5	PASS
		MHz	2385.267	2365.859	2360.314	----	----
	2387-2400MHz	µW/MHz	2.404363	0.072778	0.078524	25	PASS
		MHz	2398.360	2399.821	2398.535	----	----
	2483.5-2496.5MHz	µW/MHz	0.081658	0.076384	2.654606	25	PASS
		MHz	2494.749	2483.698	2483.984	----	----
	2496.5MHz-12.5GHz	µW/MHz	0.053333	0.049091	0.159588	2.5	PASS
		MHz	6995.124	6817.080	2497.000	----	----
Unwanted Emission Strength (TX2) for Ch1 ~ 13	Under 2387MHz	µW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
	2387-2400MHz	µW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
	2483.5-2496.5MHz	µW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
	2496.5MHz-12.5GHz	µW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
Unwanted Emission Strength (TX3) for Ch1 ~ 13	Under 2387MHz	µW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
	2387-2400MHz	µW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
	2483.5-2496.5MHz	µW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
	2496.5MHz-12.5GHz	µW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
Unwanted Emission Strength (TX1+2) or (TX1+2+3) for Ch1 ~13	Under 2387MHz	µW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
	2387-2400MHz	µW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
	2483.5-2496.5MHz	µW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
	2496.5MHz-12.5GHz	µW/MHz	----	----	----	----	----
		MHz	----	----	----	----	----
Secondarily Emitted Radio Wave Strength (RX Spurious) (RX1)	Under 1GHz	nW	0.021135	0.020417	0.025003	4	PASS
		MHz	864.941	909.557	966.296	----	----
	1 - 12.5GHz	nW	0.319890	0.289734	0.272270	20	PASS
		MHz	6767.249	6667.590	6841.034	----	----
Secondarily Emitted Radio Wave Strength (RX Spurious) (RX2)	Under 1GHz	nW	----	----	----	----	----
		MHz	----	----	----	----	----
	1 - 12.5GHz	nW	----	----	----	----	----
		MHz	----	----	----	----	----
Secondarily Emitted Radio Wave Strength (RX Spurious) (RX3)	Under 1GHz	nW	----	----	----	----	----
		MHz	----	----	----	----	----
	1 - 12.5GHz	nW	----	----	----	----	----
		MHz	----	----	----	----	----
Secondarily Emitted Radio Wave Strength (RX Spurious) (RX1+2) or (RX1+2+3)	Under 1GHz	nW	----	----	----	----	----
		MHz	----	----	----	----	----
	1 - 12.5GHz	nW	----	----	----	----	----
		MHz	----	----	----	----	----
It should be added up all spurious measurement values within "Reference Bandwidth(=1MHz)" of the same frequency.							
Interference Prevention Function		----	good			----	PASS

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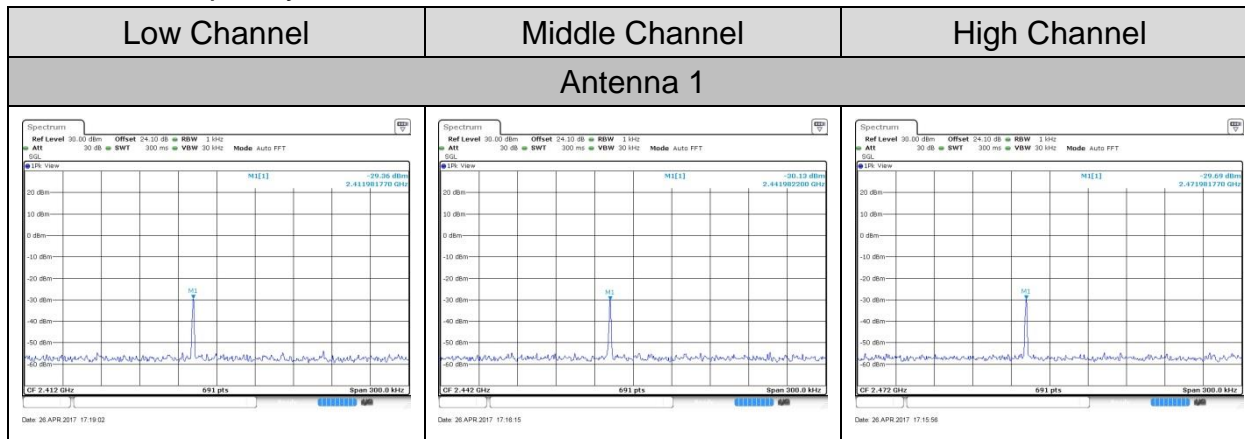


Appendix C. Test Plots

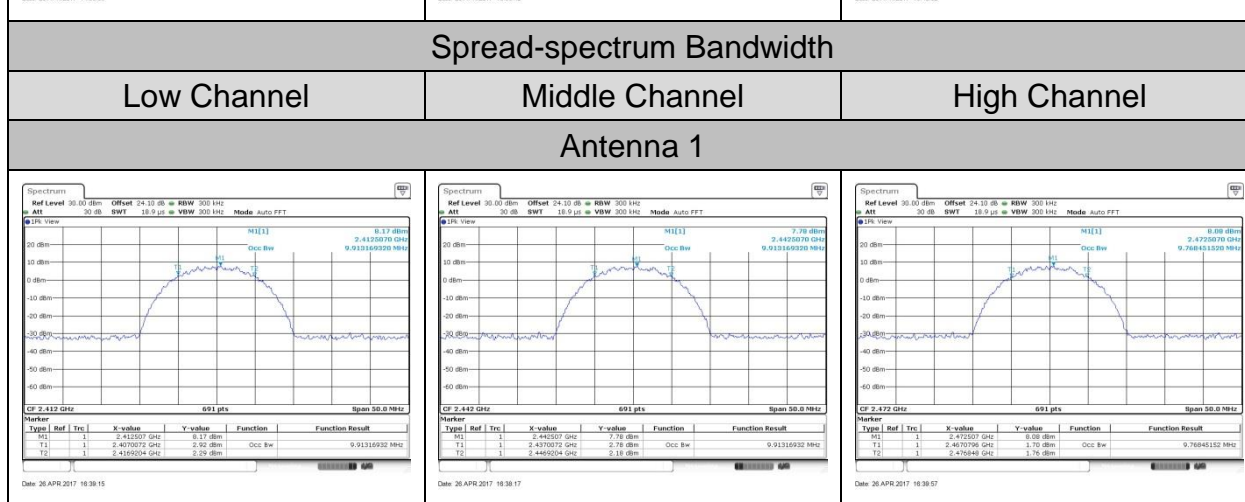
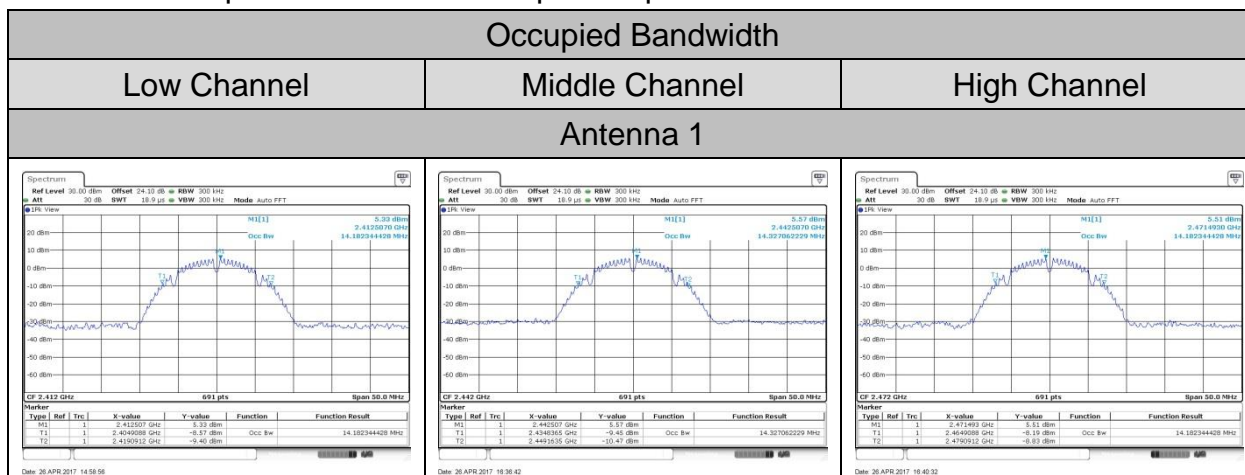
C.1. 2.4GHz Band_NV

C.1.1. 802.11b

i. Frequency Tolerance

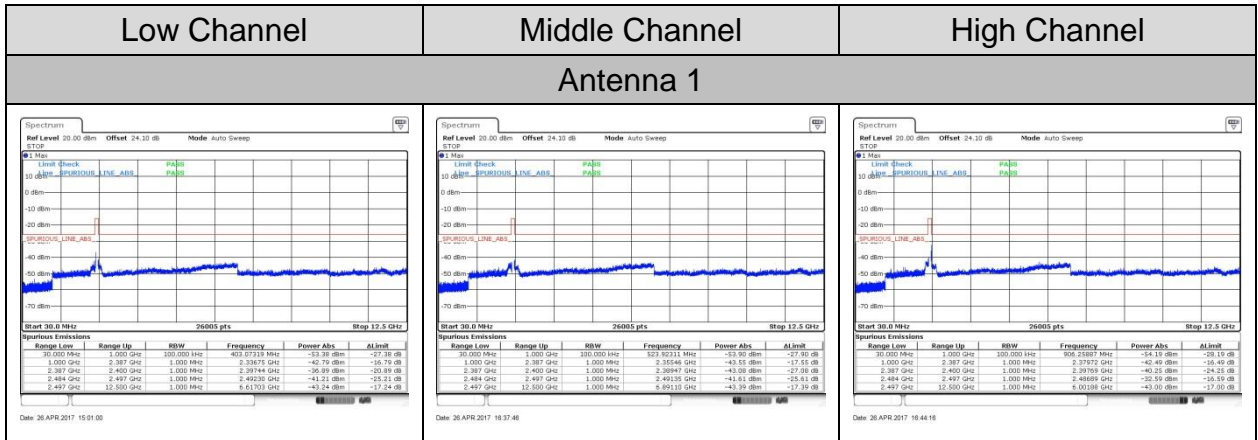


ii. Occupied Bandwidth and Spread-spectrum Bandwidth

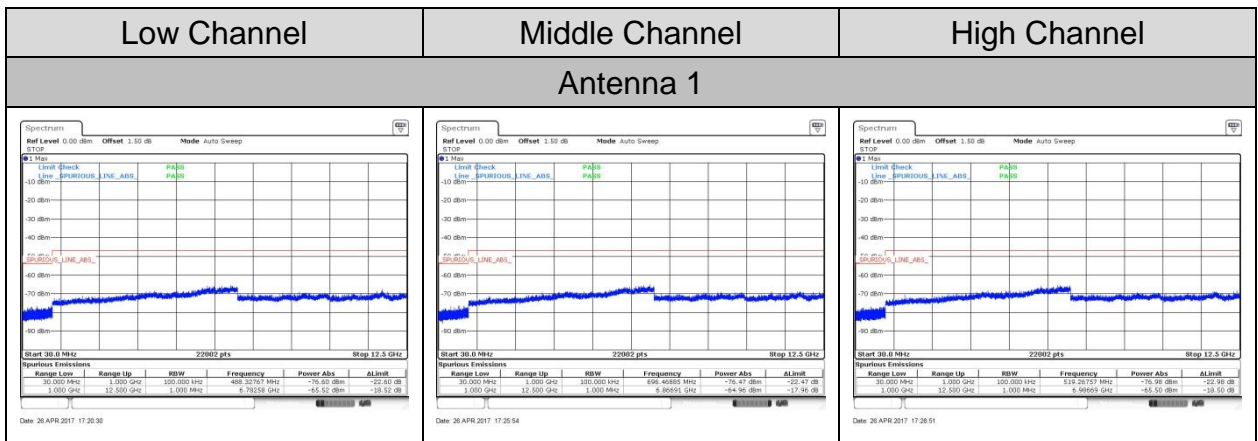




iii. Unwanted Emission Intensity



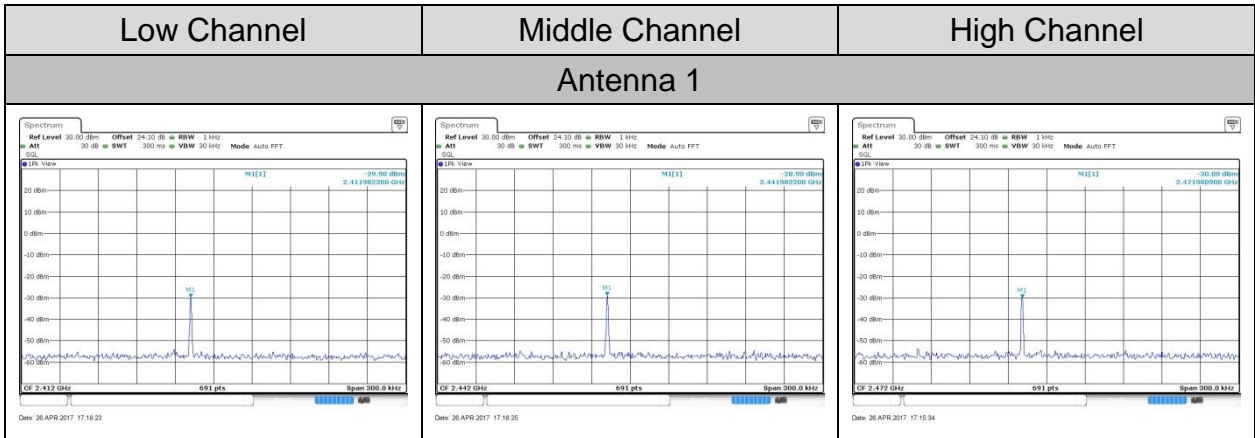
iv. Limitation of Collateral Emission of Receiver



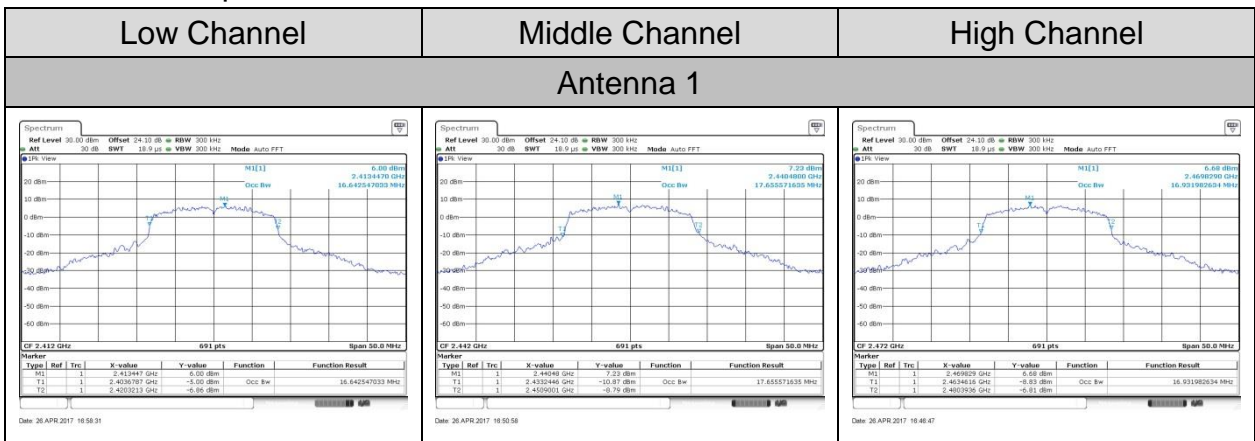


C.1.2. 802.11g

i. Frequency Tolerance

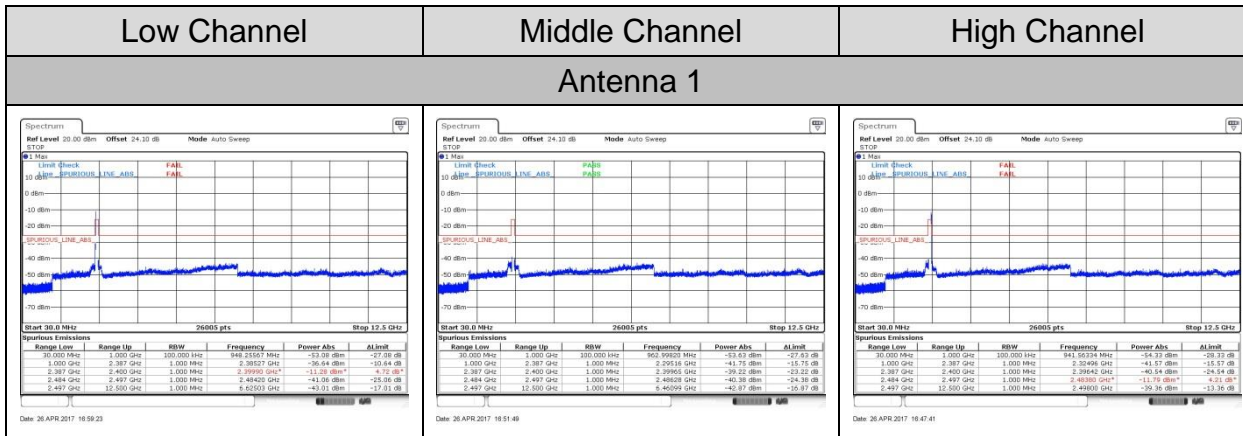


ii. Occupied Bandwidth

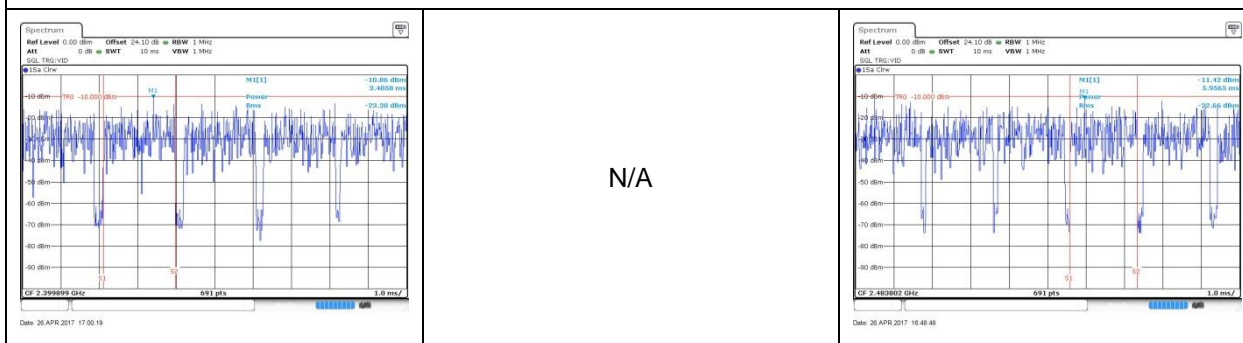




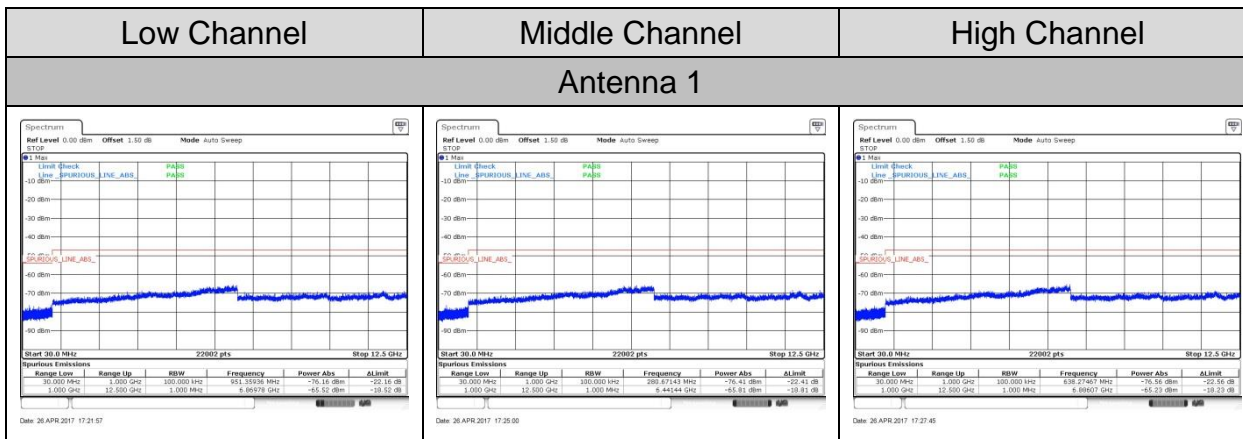
iii. Unwanted Emission Intensity



Note : The spurious emission which exceed limit was re-measured by setting zero span in the spectrum analyzer shown as below plot.



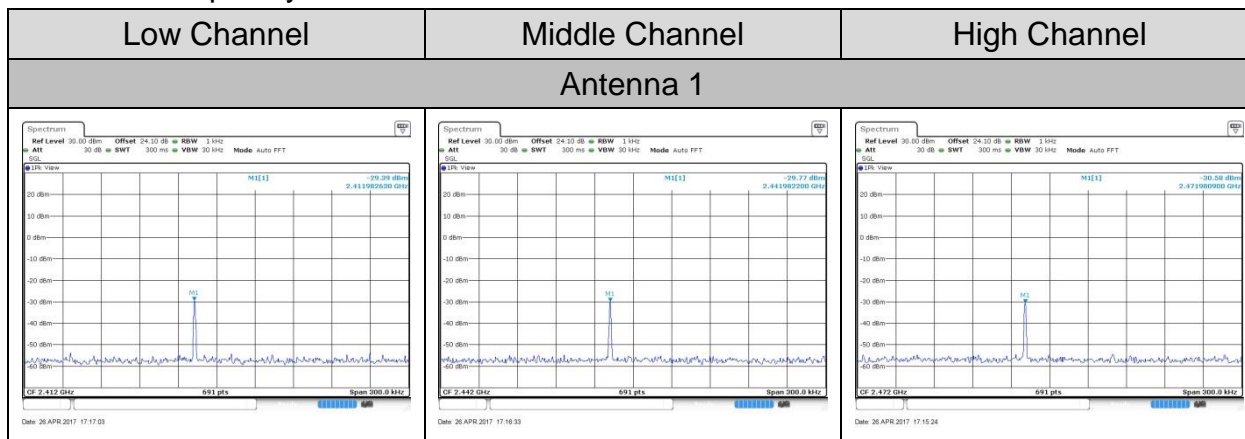
iv. Limitation of Collateral Emission of Receiver



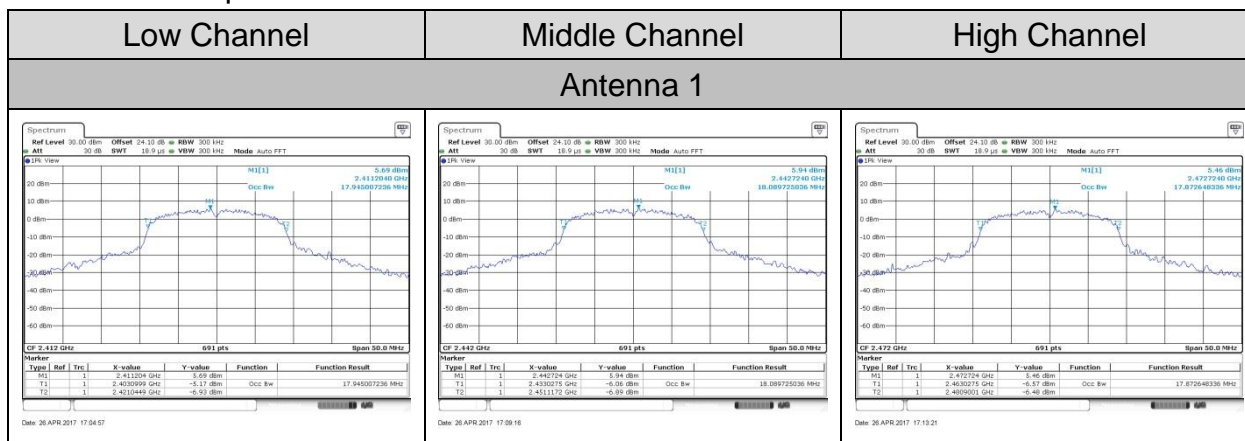


C.1.3. 802.11n-HT20

i. Frequency Tolerance

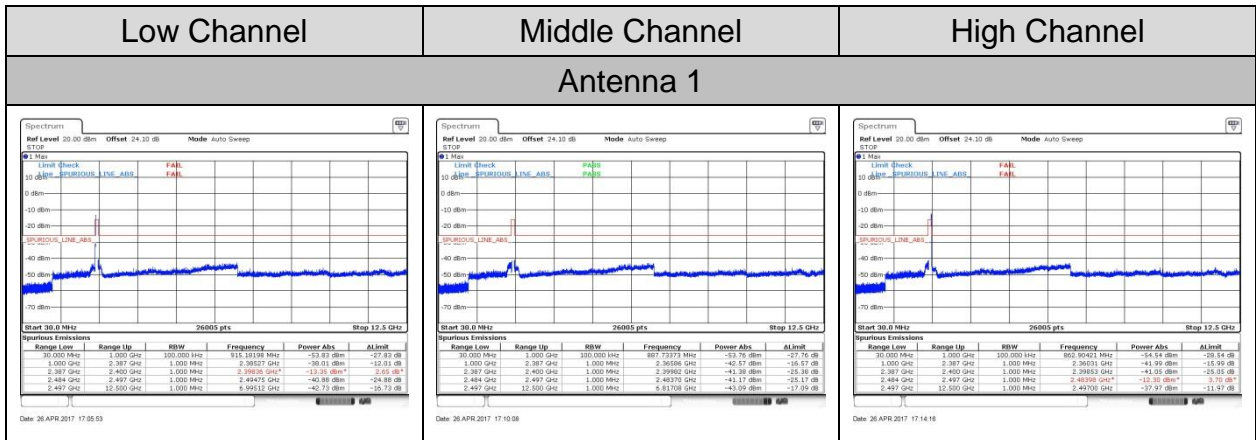


ii. Occupied Bandwidth

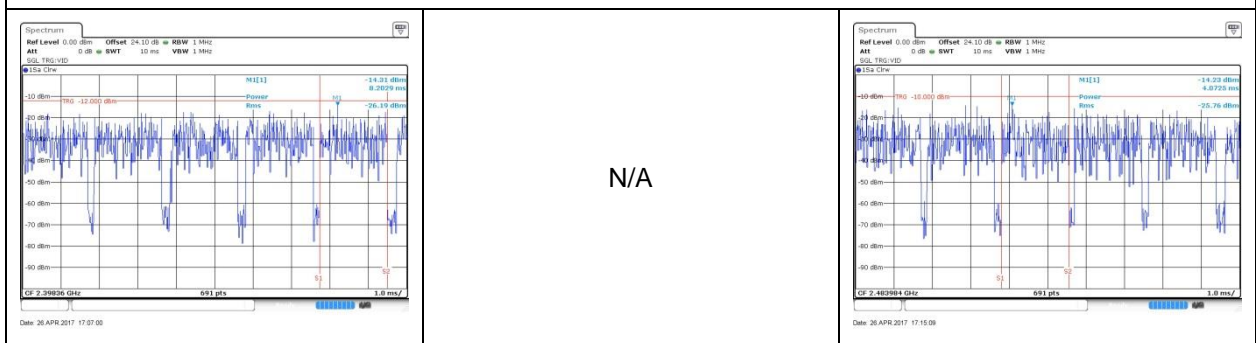




iii. Unwanted Emission Intensity



Note : The spurious emission which exceed limit was re-measured by setting zero span in the spectrum analyzer shown as below plot.



iv. Limitation of Collateral Emission of Receiver

