



RF TEST REPORT

Applicant	Espressif Systems (Shanghai)Co.,Ltd.
FCC ID	2AC7Z-ESPC3MINII
Product	Wi-Fi & Bluetooth Internet of Things Module
Brand	ESPRESSIF
Model	ESP32-C3-MINI-1U
Report No.	R2107A0598-R1
Issue Date	April 19, 2022

TA Technology (Shanghai) Co., Ltd. tested the above equipment in accordance with the requirements in FCC CFR47 Part 15C (2021). The test results show that the equipment tested is capable of demonstrating compliance with the requirements as documented in this report.

Keng Tao

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ai Xu

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Number	Test Case	Clause in FCC rules	Verdict			
1	Maximum output power	15.247(b)(3)	PASS			
2	6 dB bandwidth	15.247(a)(2)	PASS			
3	Power spectral density	15.247(e)	PASS			
4	Band Edge	15.247(d)	PASS			
5	Spurious RF Conducted Emissions	15.247(d)	PASS			
6	Unwanted Emissions 15.247(d),15.205,15.209 PASS					
7	Conducted Emissions	15.207	PASS			
Date of Tes	ting: April 4, 2022 ~ April 12, 2022 and April 19, 2	2022				
Date of Sample Received: July14, 2021						
Note: All indications of Pass/Fail in this report are opinions expressed by TA Technology						
(Shanghai) Co., Ltd. based on interpretations and/or observations of test results. Measurement						
Uncertainties were not taken into account and are published for informational purposes only.						

Summary of measurement results

1. Test Laboratory

1.1. Notes of the test report

This report shall not be reproduced in full or partial, without the written approval of **TA technology** (**shanghai**) **co., Ltd.** The results documented in this report apply only to the tested sample, under the conditions and modes of operation as described herein .Measurement Uncertainties were not taken into account and are published for informational purposes only. This report is written to support regulatory compliance of the applicable standards stated above.

1.2. Test facility

FCC (Designation number: CN1179, Test Firm Registration Number: 446626)

TA Technology (Shanghai) Co., Ltd. has been listed on the US Federal Communications Commission list of test facilities recognized to perform measurements.

A2LA (Certificate Number: 3857.01)

TA Technology (Shanghai) Co., Ltd. has been listed by American Association for Laboratory Accreditation to perform measurement.

1.3. Testing Location

Company:	TA Technology (Shanghai) Co., Ltd.
Address:	No.145, Jintang Rd, Tangzhen Industry Park, Pudong
City:	Shanghai
Post code:	201201
Country:	P. R. China
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2. General Description of Equipment under Test

2.1. Applicant and Manufacturer Information

Applicant	Espressif Systems (Shanghai) Co.,Ltd.			
Applicant address	Suite 204, Block 2, 690 Bibo Road, Zhang Jiang Hi-Tech Park,			
Applicant address	Shanghai, China			
Manufacturer	Espressif Systems (Shanghai) Co.,Ltd.			
Manufacturar address	Suite 204, Block 2, 690 Bibo Road, Zhang Jiang Hi-Tech Park,			
Manufacturer address	Shanghai, China			

2.2. General information

EUT Description				
Model	ESP32-C3-MINI-1U			
Lab internal SN	R2107A0598/S01			
Hardware Version	V1.2			
Software Version	V1.1.3.0			
Power Supply	External power supply			
Antenna Type	External Antenna			
Antenna Connector	IPEX (meet with the standard FCC Part 15.203 requirement)			
Antenna Gain	2.33dBi			
additional beamforming gain	NA			
Operating Frequency Range(s)	802.11b/g/n(HT20): 2412 ~ 2462 MHz 802.11n(HT40): 2422 ~ 2452 MHz Bluetooth LE V5.0: 2402 ~2480 MHz			
Modulation Type	802.11b: DSSS 802.11g/n(HT20/HT40): OFDM Bluetooth LE: GFSK			
Max. Conducted Power	Wi-Fi 2.4G: 18.01dBm Bluetooth LE: 7.03dBm			
Note: 1. The EUT is sent from the applicant.	e applicant to TA and the information of the EUT is declared by			



3. Applied Standards

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

Test standards:

FCC CFR47 Part 15C (2021) Radio Frequency Devices

ANSI C63.10 (2013)

Reference standard: KDB 558074 D01 15.247 Meas Guidance v05r02

4. Test Configuration

Test Mode

The EUT has been associated with peripherals and configuration operated in a manner tended to maximize its emission characteristics in a typical application.

The radiated emission was measured in the following position: EUT stand-up position (Z axis), lie-down position (X, Y axis). The worst emission was found in lie-down position (X axis) and the loop antenna is vertical, the others are vertical and horizontal. and the worst case was recorded.

In order to find the worst case condition, Pre-tests are needed at the presence of different data rate. Preliminary tests have been done on all the configuration for confirming worst case. Data rate below means worst-case rate of each test item.

Worst-case data rates are shown as following table.

Test Mode	Data Rate
Bluetooth(Low Energy)	1Mbps 2Mbps
802.11b	1 Mbps
802.11g	6 Mbps
802.11n HT20	MCS0
802.11n HT40	MCS0



5. Test Case Results

5.1. Maximum output power

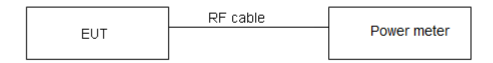
Ambient condition

Temperature	Relative humidity	Pressure	
23°C ~25°C	45%~50%	101.5kPa	

Methods of Measurement

During the process of the testing, The EUT was connected to Power meter with a known loss. The EUT is max power transmission with proper modulation.

Test Setup



Limits

Rule Part 15.247 (b) (3) specifies that " For systems using digital modulation in the 902–928 MHz, 2400–2483.5 MHz: 1 Watt."



Measurement Uncertainty

The assessed measurement uncertainty to ensure 95% confidence level for the normal distribution is with the coverage factor k = 2, U = 0.44 dB.



Test Results

Power Index								
Channel	Channel 802.11b 802.11g 802.11n HT20 Channel 802.11n HT4							
CH1	4	24	28	CH3	28			
CH2	1	8	8	CH4	20			
СНЗ	1	8	0	CH5	12			
CH4	1	0	0	CH6	0			
CH6	4	0	0	CH7	16			
CH8	1	0	4	CH8	24			
СН9	1	12	8	СН9	32			
CH10	1	12	28	1	1			
CH11	4	30	28	1	1			

Test Mode	T _{on} (ms)	T _(on+off) (ms)	Duty cycle	Duty cycle correction Factor(dB)		
802.11b	1.00	1.00	1.00	0.00		
802.11g	1.00	1.00	1.00	0.00		
802.11n HT20	1.00	1.00	1.00	0.00		
802.11n HT40	2.46	2.50	0.98	0.00		
Bluetooth LE (1M)	2.10	2.50	0.84	0.76		
Bluetooth LE (2M)	1.06	1.87	0.57	2.47		
Note: when Duty cycle≥0.98, Duty cycle correction Factor not required.						

Test Mode	Carrier frequency (MHz))/ Channel	Average Power Measured (dBm)	Average Power with duty factor (dBm)	Limit (dBm)	Conclusion
	2412/CH 1	17.65	17.65	30	PASS
802.11b	2437/CH 6	17.58	17.58	30	PASS
	2462/CH11	17.93	17.93	30	PASS
	2412/CH 1	11.89	11.89	30	PASS
	2417/CH 2	15.85	15.85	30	PASS
802.11g	2422/CH 3	15.97	15.97	30	PASS
	2427/CH 4	18.01	18.01	30	PASS
	2437/CH 6	17.68	17.68	30	PASS
	2447/CH 8	17.89	17.89	30	PASS



2452/CH 9 15.50 15.50 30 PASS 2457/CH 10 15.58 15.58 30 PASS 2462/CH11 10.80 10.80 30 PASS 2462/CH11 9.92 9.92 30 PASS 2417/CH 2 15.09 15.09 30 PASS 2422/CH 3 16.77 16.77 30 PASS 2447/CH 8 16.91 16.91 30 PASS 2447/CH 8 16.91 16.91 30 PASS 2452/CH 9 16.15 16.15 30 PASS 2452/CH 10 15.49 30 PASS 2442/CH1 10.33 10.33 30 PASS 2442/CH3 9.14 9.14 30 PASS 2442/CH4 11.22 11.22 30 PASS	- KF lest	Report		Kep	011 NO KZ 10	7 A0000-ICI	
2462/CH1110.8010.8030PASS2412/CH 19.929.9230PASS2417/CH 215.0915.0930PASS2422/CH 316.7716.7730PASS2422/CH 316.7716.7730PASS2437/CH 616.8016.8030PASS2447/CH 816.9116.9130PASS2452/CH 916.1516.1530PASS2452/CH 1015.4915.4930PASS2452/CH 1015.4910.3330PASS2462/CH1110.3310.3330PASS2462/CH1110.3310.3330PASS2462/CH111.2211.2230PASS2422/CH39.149.1430PASS2422/CH411.2211.2230PASS2422/CH513.2313.2330PASS2422/CH616.1416.1430PASS2422/CH712.1412.1430PASS2422/CH712.1410.3930PASS2442/CH712.1410.3930PASS2442/CH76.096.8530PASS2442/CH76.136.8930PASS2440/CH196.136.8930PASS2440/CH196.136.8930PASS2440/CH196.136.8930PASS2402/CH03.926.3930PASS3		2452/CH 9	15.50	15.50	30	PASS	
802.11n 2412/CH 1 9.92 30 PASS 2417/CH 2 15.09 15.09 30 PASS 2422/CH 3 16.77 16.77 30 PASS 2422/CH 3 16.77 16.77 30 PASS 2422/CH 3 16.71 16.77 30 PASS 2437/CH 6 16.80 16.80 30 PASS 2452/CH 9 16.15 16.15 30 PASS 2457/CH 10 15.49 30 PASS 2452/CH 9 16.15 16.15 30 PASS 2452/CH 10 15.49 15.49 30 PASS 242/CH1 10.33 10.33 30 PASS 242/CH3 9.14 9.14 30 PASS 242/CH4 11.22 11.22 30 PASS 2432/CH5 13.23 13.23 30 PASS 2442/CH7 12.14 16.14 30 PASS 2442/CH6 10.39		2457/CH 10	15.58	15.58	30	PASS	
2417/CH 215.0915.0930PASS2422/CH 316.7716.7730PASS2437/CH 616.8016.8030PASS2437/CH 816.9116.9130PASS2447/CH 816.9116.9130PASS2452/CH 916.1516.1530PASS2452/CH 1015.4915.4930PASS2462/CH1110.3310.3330PASS2462/CH1110.3310.3330PASS2422/CH39.149.1430PASS2422/CH39.149.1430PASS2422/CH313.2313.2330PASS2432/CH513.2313.2330PASS2432/CH513.2313.2330PASS2432/CH513.2310.3930PASS2432/CH616.1416.1430PASS2432/CH513.2313.2330PASS2432/CH513.2330PASS2432/CH616.1416.14302432/CH712.1412.14302432/CH712.1413.9302442/CH716.196.89302440/CH196.136.8930102480/CH396.277.0330112480/CH396.277.0330112480/CH396.277.033012240/CH03.926.693013248		2462/CH11	10.80	10.80	30	PASS	
2422/CH 3 16.77 16.77 30 PASS 802.11n 2437/CH 6 16.80 16.80 30 PASS 2447/CH 8 16.91 16.91 30 PASS 2452/CH 9 16.15 16.15 30 PASS 2452/CH 10 15.49 16.15 30 PASS 2452/CH 10 15.49 30 PASS 2462/CH11 10.33 10.33 30 PASS 2462/CH3 9.14 9.14 30 PASS 2427/CH4 11.22 11.22 30 PASS 2427/CH4 11.22 11.22 30 PASS 2432/CH5 13.23 13.23 30 PASS 2432/CH5 13.23 13.23 30 PASS 2432/CH6 16.14 16.14 30 PASS 2442/CH7 12.14 12.14 30 PASS 2442/CH7 6.09 6.85 30 PASS 1(Low Energy)		2412/CH 1	9.92	9.92	30	PASS	
802.11n 2437/CH 6 16.80 16.80 30 PASS 2447/CH 8 16.91 16.91 30 PASS 2452/CH 9 16.15 16.15 30 PASS 2457/CH 10 15.49 30 PASS 2452/CH 11 10.33 10.33 30 PASS 2462/CH11 10.33 10.33 30 PASS 2422/CH3 9.14 9.14 30 PASS 2422/CH3 11.22 11.22 30 PASS 2427/CH4 11.22 11.23 30 PASS 2437/CH6 16.14 16.14 30 PASS 2443/CH7 12.14 12.14 30 PASS 2447/CH8 10.39 30 PASS 2440/CH19 6.13		2417/CH 2	15.09	15.09	30	PASS	
HT20 2447/CH 8 16.91 16.91 30 PASS 2452/CH 9 16.15 16.15 30 PASS 2452/CH 10 15.49 16.15 30 PASS 2452/CH 10 15.49 30 PASS 2462/CH11 10.33 10.33 30 PASS 2462/CH11 10.33 10.33 30 PASS 2422/CH3 9.14 9.14 30 PASS 2422/CH4 11.22 11.22 30 PASS 2422/CH3 9.14 9.14 30 PASS 2422/CH4 11.22 11.22 30 PASS 2427/CH4 11.22 11.22 30 PASS 2443/CH5 13.23 13.23 30 PASS 2447/CH8 10.39 10.39 30 PASS 2447/CH8 10.39 10.39 30 PASS 2445/CH9 8.39 8.39 30 PASS (Low Energy) <		2422/CH 3	16.77	16.77	30	PASS	
Bluetooth 16.51 16.51 16.51 16.51 2452/CH 9 16.15 16.15 30 PASS 2457/CH 10 15.49 30 PASS 2462/CH11 10.33 10.33 30 PASS 2462/CH3 9.14 9.14 30 PASS 2422/CH3 9.14 9.14 30 PASS 2422/CH3 9.14 9.14 30 PASS 2422/CH3 9.14 9.14 30 PASS 2432/CH5 13.23 13.23 30 PASS 2432/CH5 13.23 13.23 30 PASS 2432/CH6 16.14 16.14 30 PASS 2442/CH7 12.14 12.14 30 PASS 2442/CH7 12.14 13.9 30 PASS 2442/CH9 8.39 8.39 30 PASS 2452/CH9 8.39 8.39 30 PASS 110.00 2402/CH0 6.09<	802.11n	2437/CH 6	16.80	16.80	30	PASS	
2457/CH 10 15.49 30 PASS 2462/CH11 10.33 10.33 30 PASS 2462/CH11 10.33 10.33 30 PASS 2422/CH3 9.14 9.14 30 PASS 2427/CH4 11.22 11.22 30 PASS 2432/CH5 13.23 13.23 30 PASS 2437/CH6 16.14 16.14 30 PASS 2437/CH6 16.14 16.14 30 PASS 2442/CH7 12.14 12.14 30 PASS 2442/CH7 12.14 10.39 30 PASS 2442/CH9 8.39 8.39 30 PASS 2452/CH9 8.39 30 PASS 10.09 6.69 30 PASS 11/Low Energy 2402/CH0 6.13 6.89 30 PASS 11/Low Energy 2402/CH0 3.92 6.39 30 PASS 11/Low Energy 2402/CH0	HT20	2447/CH 8	16.91	16.91	30	PASS	
2462/CH11 10.33 10.33 30 PASS 2422/CH3 9.14 9.14 30 PASS 2422/CH4 11.22 11.22 30 PASS 2427/CH4 11.22 11.22 30 PASS 2432/CH5 13.23 13.23 30 PASS 2432/CH6 16.14 16.14 30 PASS 2442/CH7 12.14 12.14 30 PASS 2442/CH7 12.14 10.39 30 PASS 2447/CH8 10.39 10.39 30 PASS 2442/CH7 12.14 12.14 30 PASS 2442/CH7 16.39 8.39 30 PASS 2440/CH8 10.39 10.39 30 PASS (Low Energy) 2440/CH19 6.13 6.89 30 PASS Muetooth 2402/CH0 3.92 6.39 30 PASS Muetooth 2402/CH19 4.22 6.69 30		2452/CH 9	16.15	16.15	30	PASS	
2422/CH3 9.14 9.14 30 PASS 2427/CH4 11.22 11.22 30 PASS 2432/CH5 13.23 13.23 30 PASS 2432/CH5 13.23 13.23 30 PASS 2432/CH6 16.14 16.14 30 PASS 2442/CH7 12.14 12.14 30 PASS 2442/CH7 16.39 10.39 30 PASS 2440/CH8 10.39 8.39 30 PASS 11/Low Energy 2480/CH39 6.27 7.03 30 PASS Bluetooth (Low Energy) 2402/CH0 3.92 6.39 30 PASS 2440/CH19 4.22 6.69 30 PASS<		2457/CH 10	15.49	15.49	30	PASS	
802.11n 2427/CH4 11.22 11.22 30 PASS 2432/CH5 13.23 13.23 30 PASS 2432/CH6 16.14 16.14 30 PASS 2437/CH6 16.14 16.14 30 PASS 2442/CH7 12.14 12.14 30 PASS 2442/CH7 12.14 10.39 30 PASS 2447/CH8 10.39 10.39 30 PASS 2452/CH9 8.39 8.39 30 PASS Bluetooth (Low Energy) (1M) 2402/CH0 6.09 6.85 30 PASS Bluetooth (Low Energy) (2M) 2402/CH0 3.92 6.39 30 PASS Quito CH19 4.22 6.69 30 PASS Quito CH19 4.22 6.69 30 PASS Quito CH19 4.47 6.94 30 PASS		2462/CH11	10.33	10.33	30	PASS	
802.11n 2432/CH5 13.23 13.23 30 PASS 2437/CH6 16.14 16.14 30 PASS 2442/CH7 12.14 12.14 30 PASS 2442/CH7 12.14 12.14 30 PASS 2447/CH8 10.39 10.39 30 PASS 2452/CH9 8.39 8.39 30 PASS Bluetooth (Low Energy) (1M) 2402/CH0 6.09 6.85 30 PASS Bluetooth (Low Energy) (1M) 2480/CH39 6.27 7.03 30 PASS Bluetooth (Low Energy) (2M) 2440/CH19 4.22 6.69 30 PASS 2480/CH39 4.47 6.94 30 PASS		2422/CH3	9.14	9.14	30	PASS	
802.11n 2437/CH6 16.14 16.14 30 PASS 140 2442/CH7 12.14 12.14 30 PASS 2442/CH7 12.14 12.14 30 PASS 2447/CH8 10.39 10.39 30 PASS 2452/CH9 8.39 8.39 30 PASS Bluetooth 2402/CH0 6.09 6.85 30 PASS (Low Energy) 2440/CH19 6.13 6.89 30 PASS Bluetooth 2402/CH0 3.92 6.39 30 PASS Bluetooth 2402/CH0 3.92 6.39 30 PASS (Low Energy) 2440/CH19 4.22 6.69 30 PASS (Low Energy) 2440/CH19 4.22 6.69 30 PASS (2M) 2480/CH39 4.47 6.94 30 PASS		2427/CH4	11.22	11.22	30	PASS	
HT402437/CH616.1416.1430PASS2442/CH712.1412.1430PASS2447/CH810.3910.3930PASS2452/CH98.398.3930PASSBluetooth2402/CH06.096.8530PASS(Low Energy)2440/CH196.136.8930PASSBluetooth2402/CH03.926.3930PASS(1M)2480/CH396.277.0330PASSBluetooth2402/CH03.926.3930PASS(Low Energy)2440/CH194.226.6930PASS(2M)2480/CH394.476.9430PASS		2432/CH5	13.23	13.23	30	PASS	
2442/CH7 12.14 12.14 30 PASS 2447/CH8 10.39 10.39 30 PASS 2452/CH9 8.39 8.39 30 PASS Bluetooth (Low Energy) (1M) 2440/CH19 6.13 6.89 30 PASS Bluetooth (Low Energy) (1M) 2480/CH39 6.27 7.03 30 PASS Bluetooth (Low Energy) (2M) 2440/CH19 4.22 6.69 30 PASS Clow Energy) (2M) 2440/CH19 4.22 6.69 30 PASS		2437/CH6	16.14	16.14	30	PASS	
2452/CH9 8.39 8.39 30 PASS Bluetooth 2402/CH0 6.09 6.85 30 PASS (Low Energy) 2440/CH19 6.13 6.89 30 PASS (1M) 2480/CH39 6.27 7.03 30 PASS Bluetooth 2402/CH0 3.92 6.39 30 PASS (1M) 2480/CH19 4.22 6.69 30 PASS (Low Energy) 2440/CH19 4.22 6.69 30 PASS (2M) 2480/CH39 4.47 6.94 30 PASS	11140	2442/CH7	12.14	12.14	30	PASS	
Bluetooth (Low Energy) 2402/CH0 6.09 6.85 30 PASS (1M) 2440/CH19 6.13 6.89 30 PASS (1M) 2480/CH39 6.27 7.03 30 PASS Bluetooth (Low Energy) 2402/CH0 3.92 6.39 30 PASS (Low Energy) 2440/CH19 4.22 6.69 30 PASS (2M) 2480/CH39 4.47 6.94 30 PASS		2447/CH8	10.39	10.39	30	PASS	
Didetoon 2440/CH19 6.13 6.89 30 PASS (1M) 2480/CH39 6.27 7.03 30 PASS Bluetooth 2402/CH0 3.92 6.39 30 PASS (Low Energy) 2440/CH19 4.22 6.69 30 PASS (Low Energy) 2440/CH19 4.22 6.69 30 PASS (2M) 2480/CH39 4.47 6.94 30 PASS		2452/CH9	8.39	8.39	30	PASS	
(1M)2480/CH396.277.0330PASSBluetooth (Low Energy) (2M)2440/CH193.926.3930PASS2440/CH194.226.6930PASS2480/CH394.476.9430PASS	Bluetooth	2402/CH0	6.09	6.85	30	PASS	
Bluetooth (Low Energy) 2400/CH19 3.92 6.39 30 PASS (2M) 2480/CH39 4.47 6.94 30 PASS	(Low Energy)	2440/CH19	6.13	6.89	30	PASS	
Indecoding 2440/CH19 4.22 6.69 30 PASS (2M) 2480/CH39 4.47 6.94 30 PASS	(1M)	2480/CH39	6.27	7.03	30	PASS	
(Low Energy) (2M)2440/CH194.226.6930PASS2480/CH394.476.9430PASS		2402/CH0	3.92	6.39	30	PASS	
2480/CI139 4.47 0.94 30 FA33		2440/CH19	4.22	6.69	30	PASS	
Note: Average Power with duty factor = Average Power Measured +Duty cycle correction factor	(2M)	2480/CH39	4.47	6.94	30	PASS	
	Note: Average P	Note: Average Power with duty factor = Average Power Measured +Duty cycle correction factor					



5.2. 99% Bandwidth and 6dB Bandwidth

Ambient condition

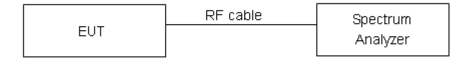
Temperature	Relative humidity	Pressure
23°C ~25°C	45%~50%	101.5kPa

Method of Measurement

The EUT was connected to the spectrum analyzer through an external attenuator (20dB) and a known loss cable. RBW is set to 100 kHz; VBW is set to 300 kHz on spectrum analyzer. Dector=Peak, Trace mode=max hold.

The EUT was connected to the spectrum analyzer through a known loss cable. The resolution bandwidth (RBW) shall be in the range of 1% to 5% of the actual occupied / x dB bandwidth and the video bandwidth (VBW) shall not be smaller than three times the RBW value.

Test Setup



Limits

Rule Part 15.247 (a) (2) specifies that "Systems using digital modulation techniques may operate in the 902–928 MHz, 2400–2483.5 MHz bands. The minimum 6 dB bandwidth shall be at least 500 kHz."

	minimum 6 dB bandwidth	≥ 500 kHz
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Measurement Uncertainty

The assessed measurement uncertainty to ensure 95% confidence level for the normal distribution is with the coverage factor k = 2, U = 936 Hz.



Test Results:

Test Mode	Carrier frequency (MHz)	99% bandwidth (MHz)	Minimum 6 dB bandwidth (MHz)	Limit (kHz)	Conclusion
	2412	12.996	8.60	500	PASS
802.11b	2437	13.047	9.02	500	PASS
	2462	13.002	9.54	500	PASS
	2412	16.720	16.35	500	PASS
	2417	16.720	16.35	500	PASS
	2422	16.726	16.37	500	PASS
	2427	16.753	16.57	500	PASS
802.11g	2437	16.814	16.38	500	PASS
	2447	16.755	16.54	500	PASS
	2452	16.717	16.34	500	PASS
	2457	16.735	16.36	500	PASS
	2462	16.703	16.38	500	PASS
	2412	17.871	17.61	500	PASS
	2417	17.867	17.67	500	PASS
	2422	17.900	17.56	500	PASS
802.11n	2437	17.909	17.56	500	PASS
HT20	2447	17.912	17.60	500	PASS
	2452	17.882	17.60	500	PASS
	2457	17.867	17.59	500	PASS
	2462	17.888	17.59	500	PASS
	2422	35.189	32.61	500	PASS
	2427	35.233	32.56	500	PASS
802.11n	2432	35.195	32.64	500	PASS
HT40	2437	35.188	32.93	500	PASS
	2442	35.179	32.64	500	PASS
	2447	35.190	32.60	500	PASS

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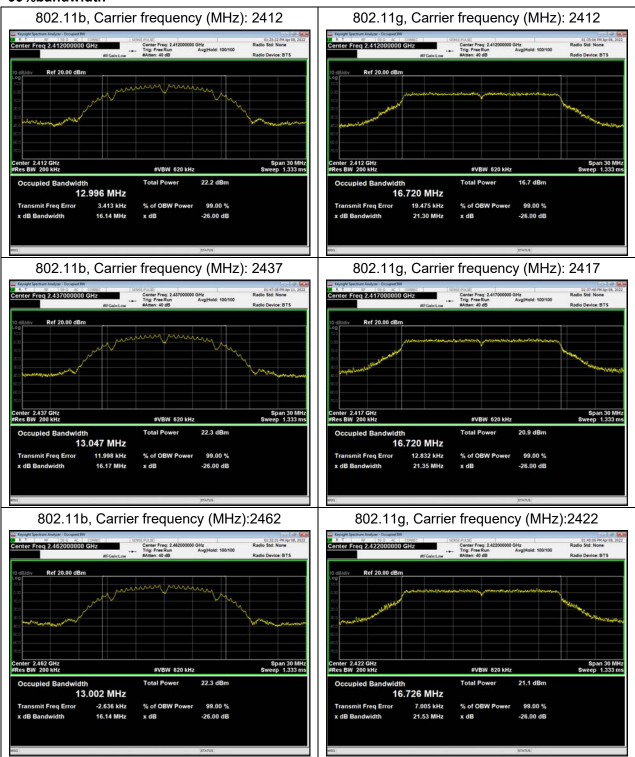


RF Test Report

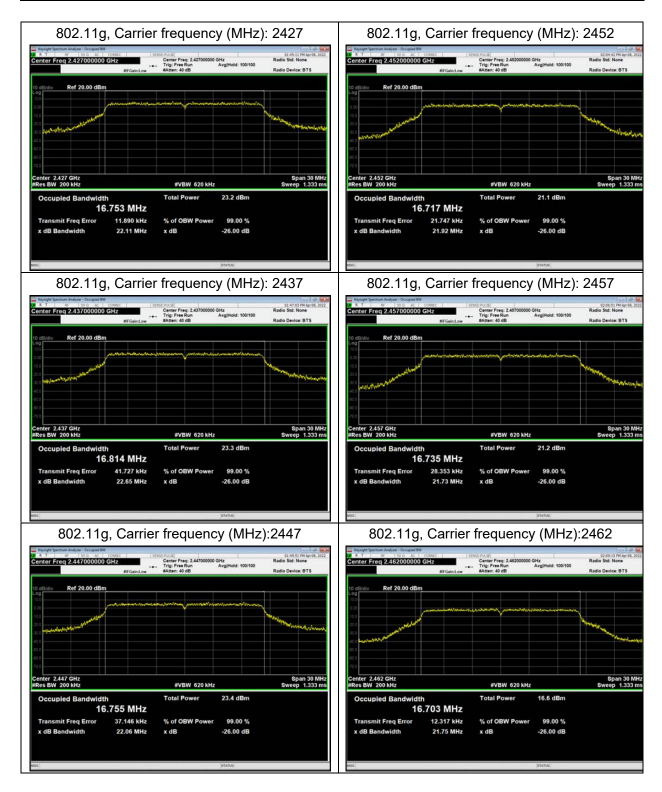
RF Test Rep	ort		Re	port No.: R210	7A0598-R1
	2452	35.194	33.77	500	PASS
Bluetooth	2402	1.035	0.65	500	PASS
(Low Energy)	2440	1.035	0.63	500	PASS
(1M)	2480	1.031	0.64	500	PASS
Bluetooth	2402	2.030	1.08	500	PASS
(Low Energy)	2440	2.044	1.13	500	PASS
(2M)	2480	2.048	1.057	500	PASS



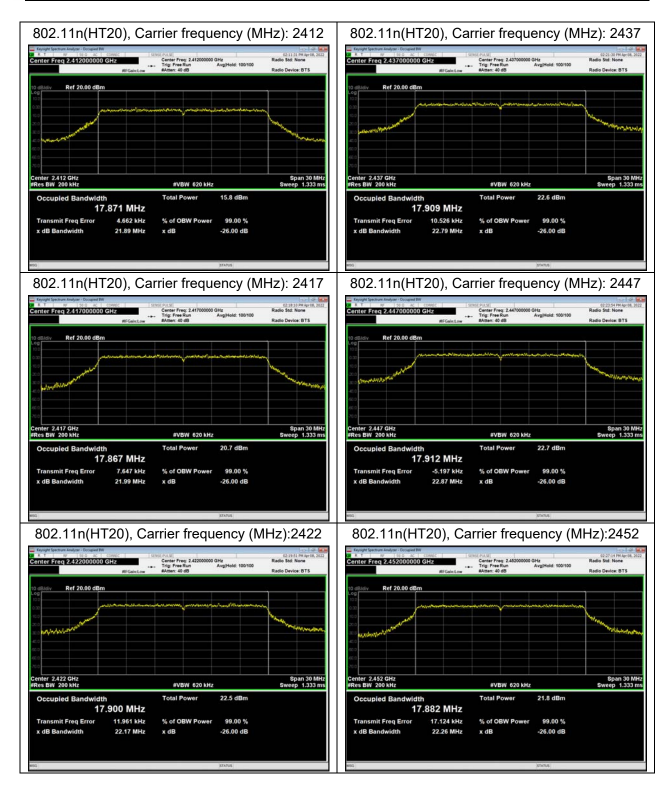
99%bandwidth



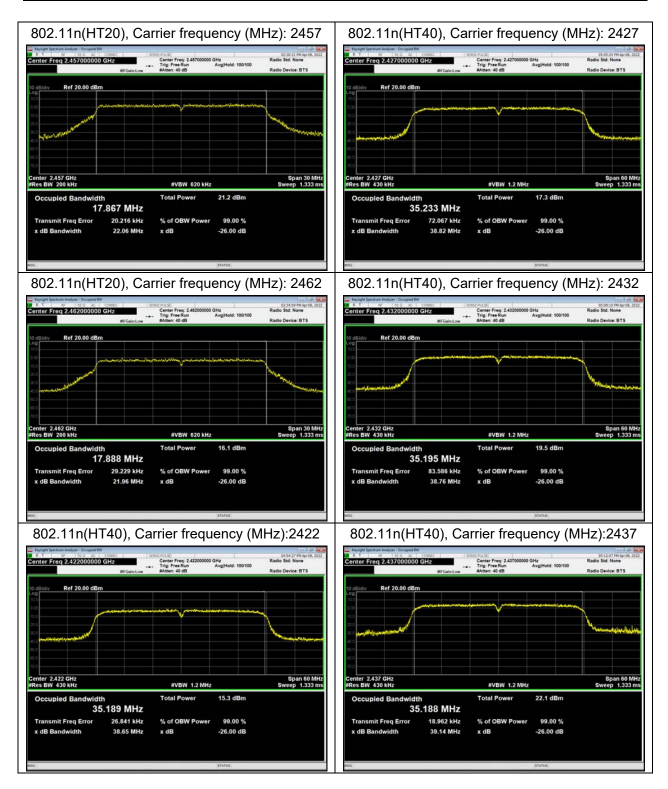


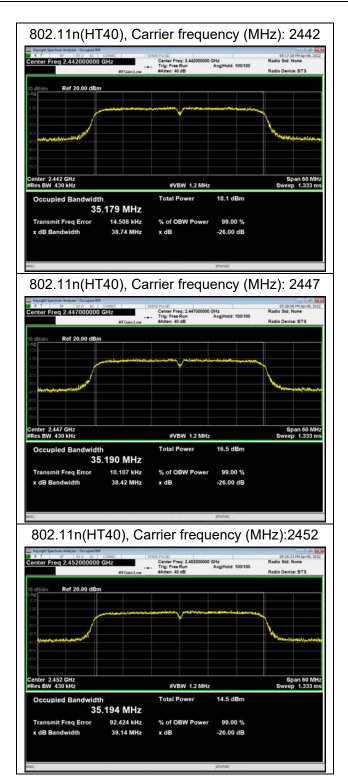


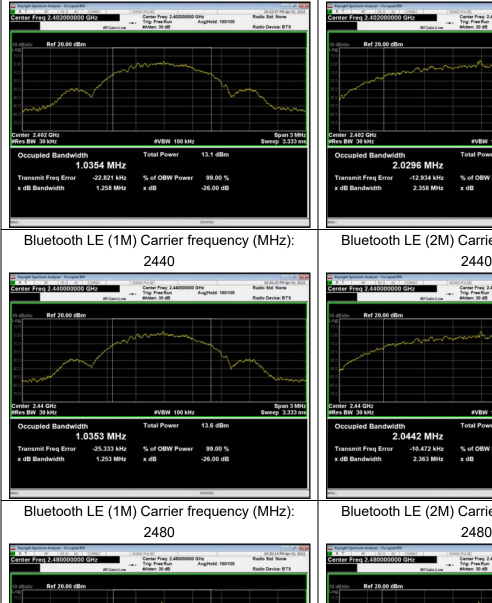












RF Test Report

Bluetooth LE (1M) Carrier frequency (MHz):

2402

Report No.: R2107A0598-R1

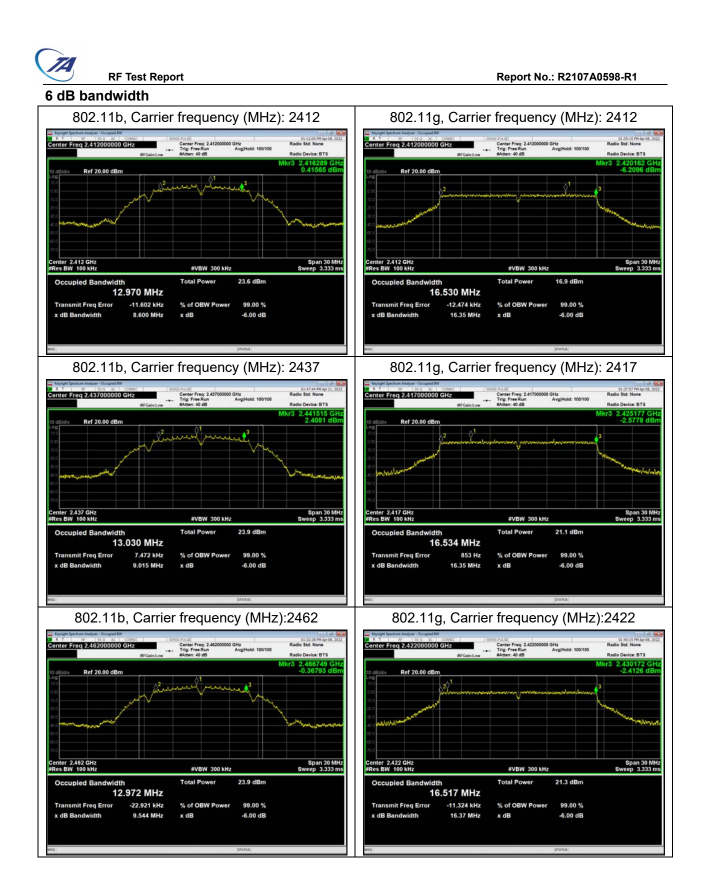
10:34:40 PM Apr 15, 2022 Radio Std: None

vice: BTS

Bluetooth LE (2M) Carrier frequency (MHz):

2402

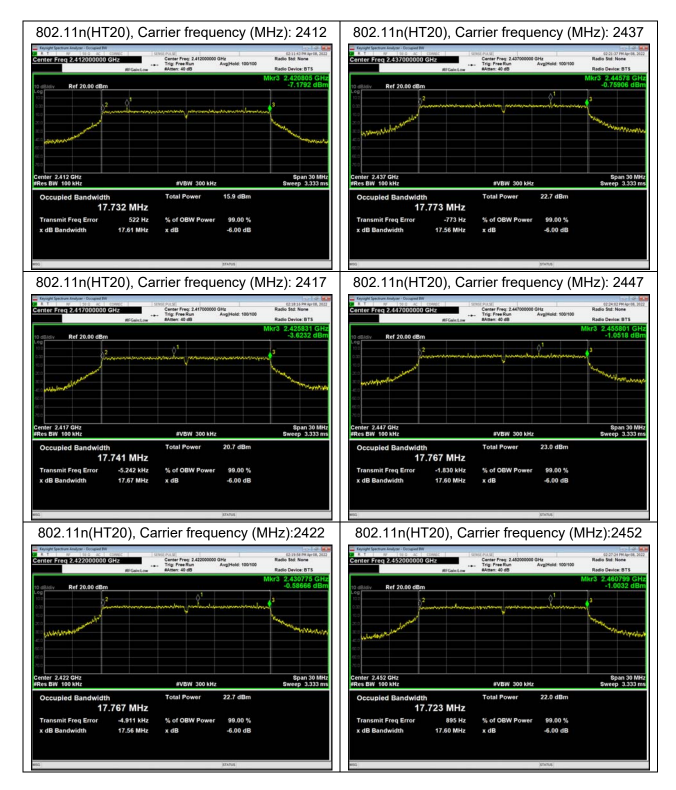
Span 3 MH ep 3.333 n #VBW 100 kHz Swa Total Power 13.4 dBm 99.00 % % of OBW Power -26.00 dB Bluetooth LE (2M) Carrier frequency (MHz): 2440 10:37:13 PM Apr 15, 202 Radio Std: None Center Freq: 2.440 Trig: Free Run 00 GHz Avg/Hold: 100/100 ice: BTS Span 3 MH ep 3.333 n #VBW 100 kHz 13.4 dBm Total Powe % of OBW Power 99.00 % -26.00 dB Bluetooth LE (2M) Carrier frequency (MHz): 2480 10:39:54 PH Ap Radio Std: None Center Freq: 2.48 Trig: Free Run nter 2.48 GHz es BW 30 kHz Span 3 MH ep 3.333 m enter 2.48 GHz Res BW 30 kHz Span 3 MH ep 3.333 m Sw #VBW 100 kHz #VBW 100 kHz Sv Total Powe 13.6 dBm Total Powe 13.2 dBm Occupied Ba 2.0476 MHz 1.0312 MHz -22.232 kHz -16.998 kHz t Freq Er % of OBW Power 99.00 % nit Freq Error % of OBW Power 99.00 % Tra 1.242 MHz x dB -26.00 dB x dB Bandy 2.416 MHz x dB -26.00 dB





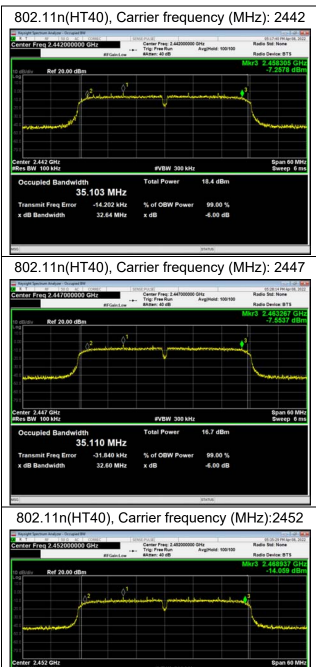


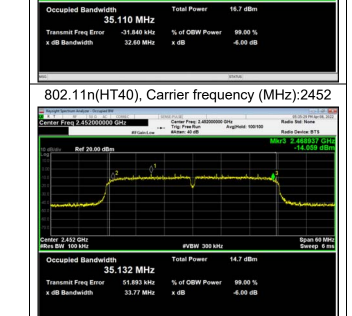




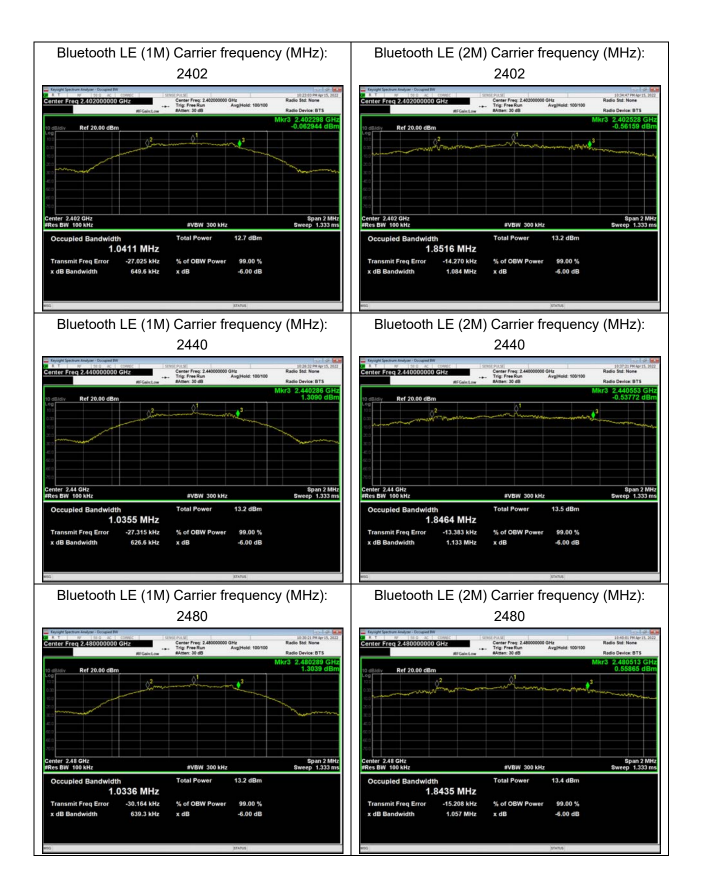














5.3. Band Edge

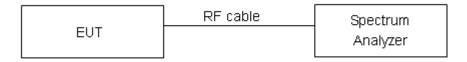
Ambient condition

Temperature	Relative humidity	Pressure	
23°C ~25°C	45%~50%	101.5kPa	

Method of Measurement

The EUT was connected to the spectrum analyzer through an external attenuator (20dB) and a known loss cable the band edge of the lowest and highest channels were measured. The peak detector is used and RBW is set to 100 kHz and VBW is set to 300 kHz on spectrum analyzer. Spectrum analyzer plots are included on the following pages.

Test Setup



Limits

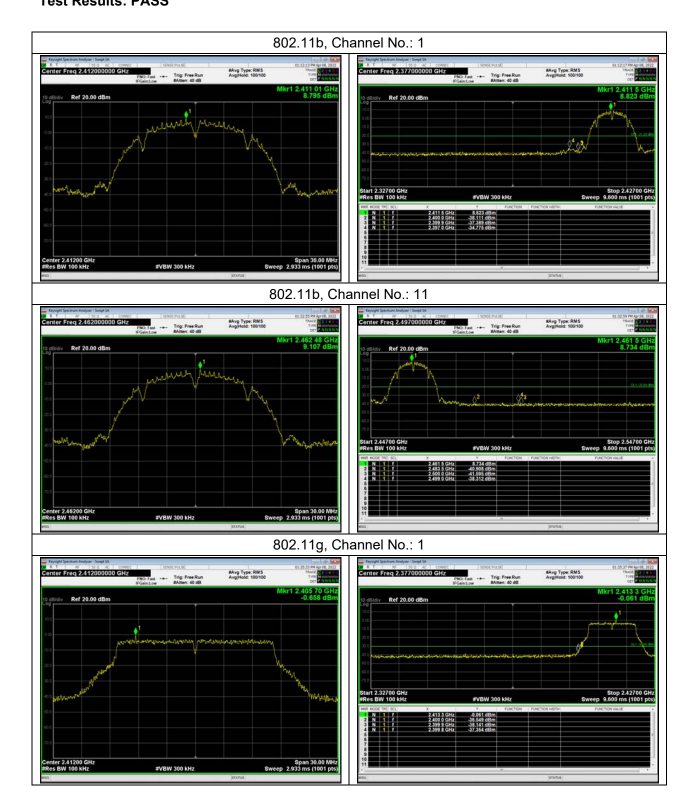
Rule Part 15.247(d) specifies that "In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement, provided the transmitter demonstrates compliance with the peak conducted power limits." If the transmitter complies with the conducted power limits based on the use of RMS averaging over a time interval, as permitted under paragraph (b)(3) of this section, the attenuation required under this paragraph shall be 30 dB instead of 20 dB."

Measurement Uncertainty

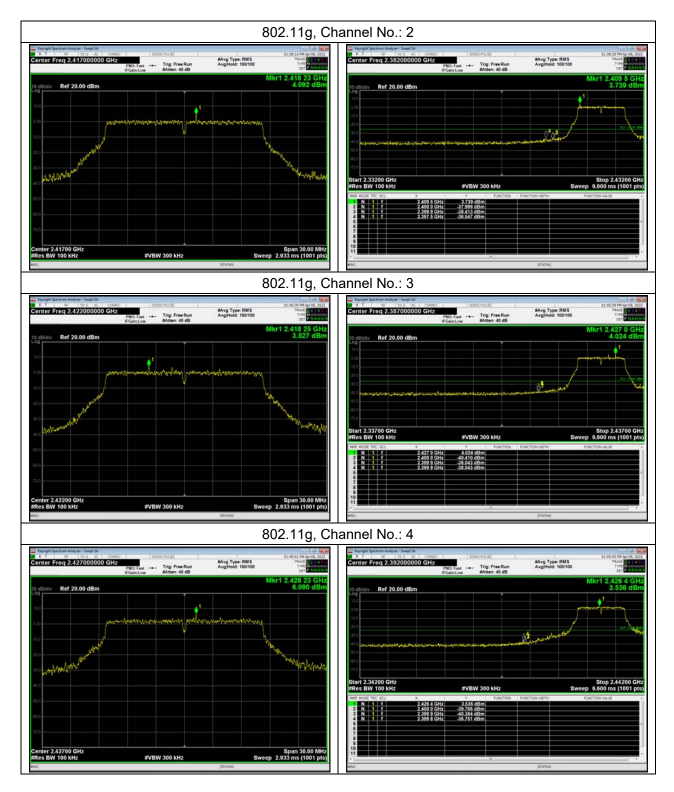
The assessed measurement uncertainty to ensure 95% confidence level for the normal distribution is with the coverage factor k = 1.96.

Frequency	Uncertainty	
2GHz-3GHz	1.407 dB	

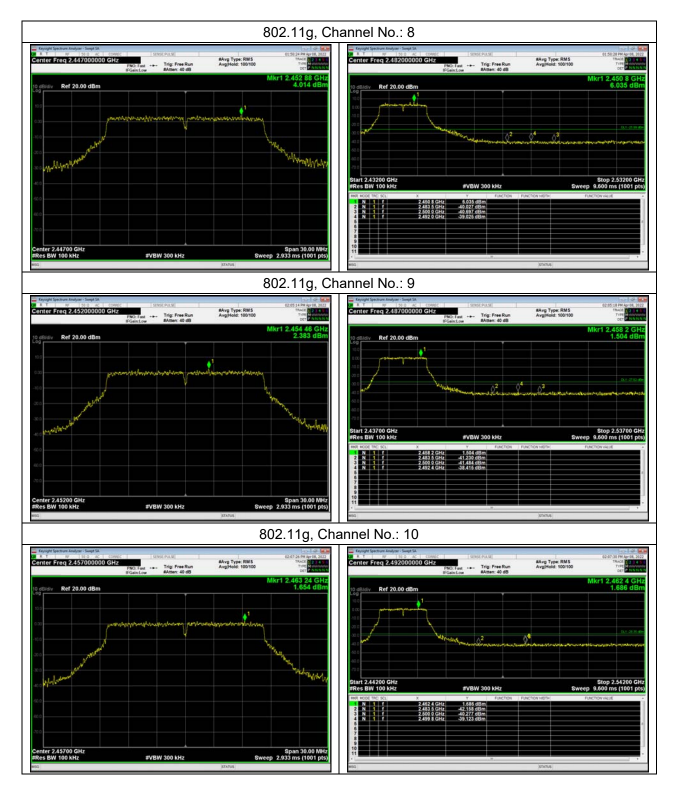
RF Test Report Test Results: PASS



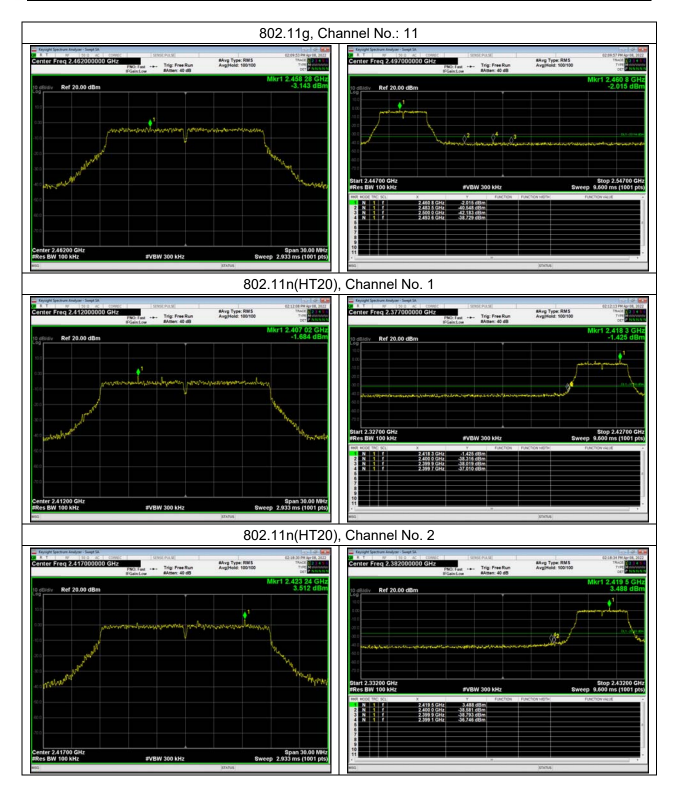


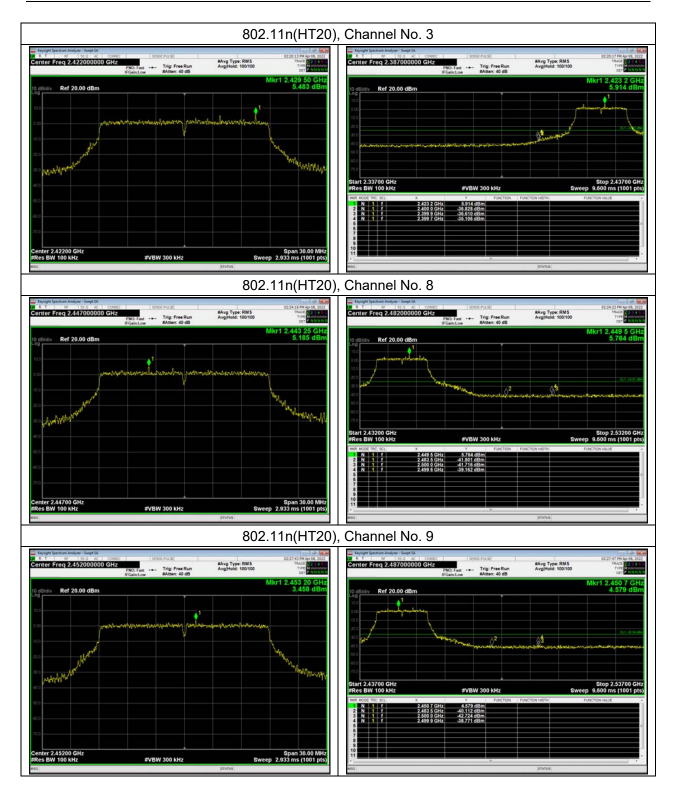




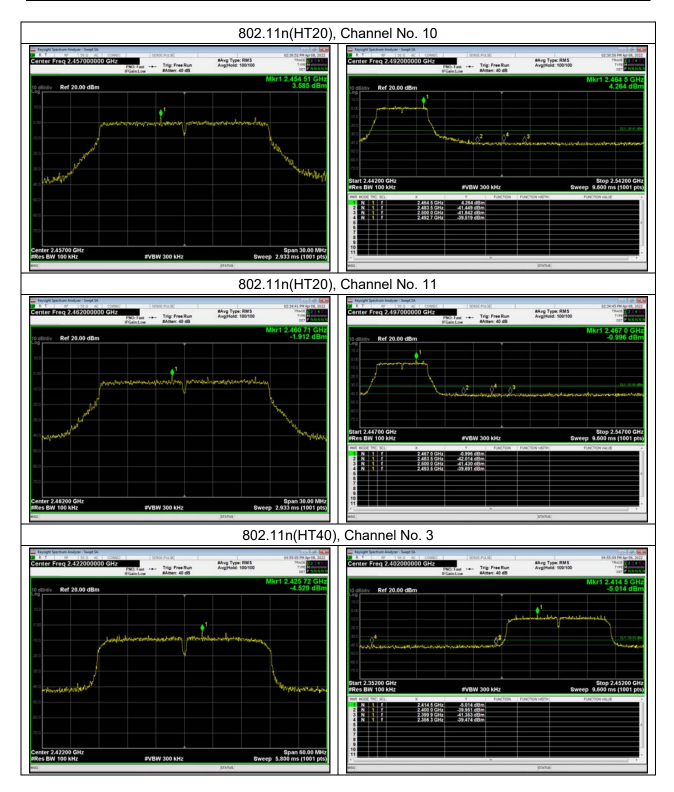




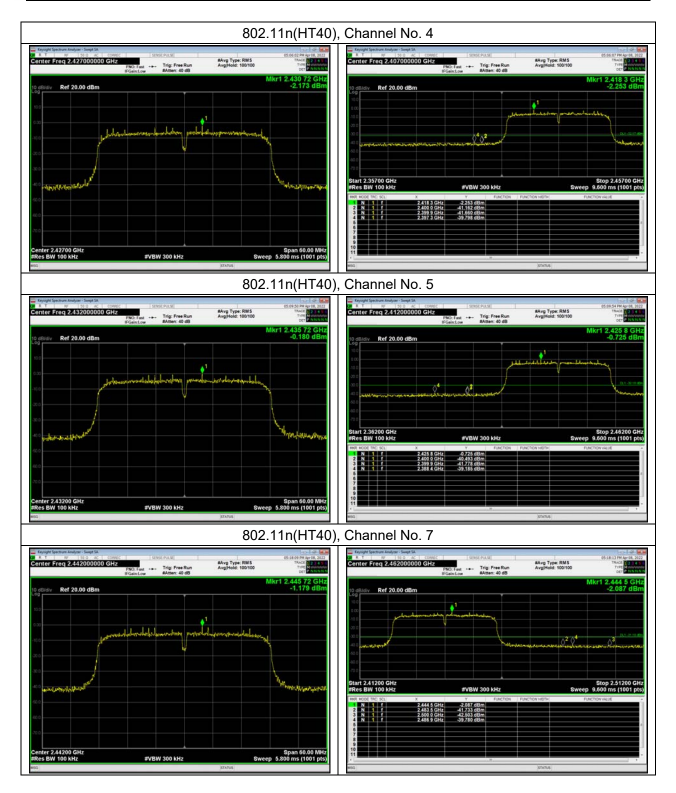




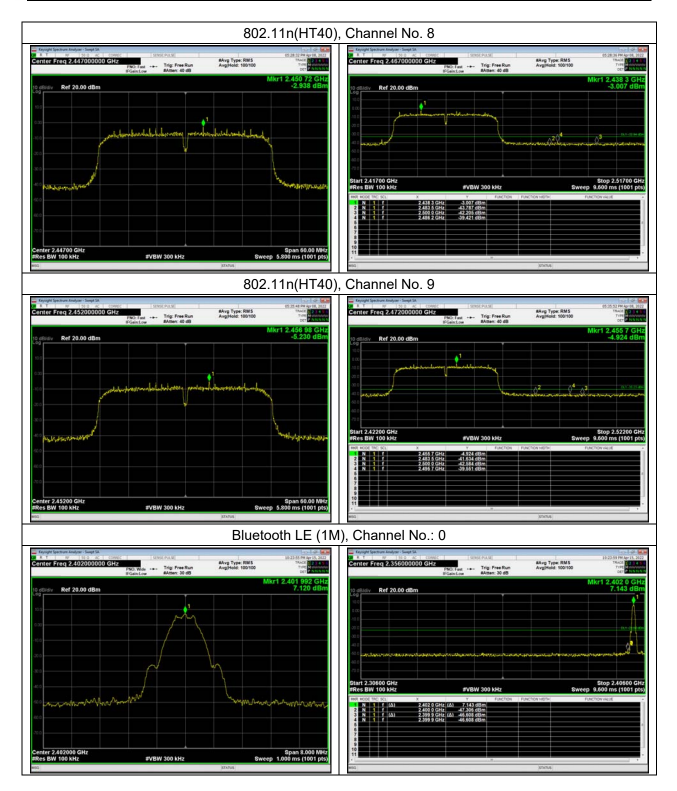




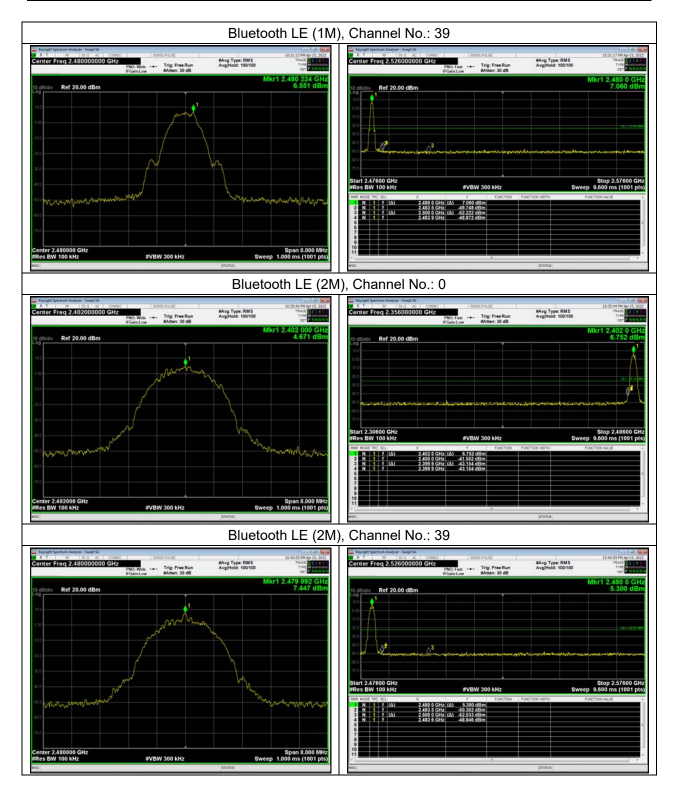














5.4. Power Spectral Density

Ambient condition

Temperature	Relative humidity	Pressure	
23°C ~25°C	45%~50%	101.5kPa	

Method of Measurement

During the process of the testing, The EUT was connected to Spectrum Analyzer with a known loss.

The EUT is max power transmission with proper modulation.

Method AVGPSD-1 was used for this test.

- a) Set instrument center frequency to DTS channel center frequency
- b) Set span to at least 1.5 times the OBW
- c) Set RBW to:3kHz≤RBW≤100kHz
- d) Set VBW≥[3x RBW]
- e) Detector=power averaging (rms) or sample detector (when rms not available)
- f) Ensure that the number of measurement points in the sweep 2[2 X span/RBWT]
- g) Sweep time auto couple
- h) Employ trace averaging (rms) mode over a minimum of 100 traces
- i) Use the peak marker function to determine the maximum amplitude level.
- j) If the measured value exceeds requirement, then reduce RBW (but no less than 3 kHz) and repeat (note that this may require zooming in on the emission of interest and reducing the span to meet the minimum measurement point requirement as the RBW is reduced)

Method AVGPSD-2 was used for this test.

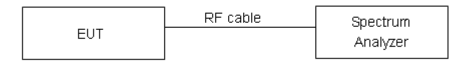
- a) Measure the duty cycle (D)of the transmitter output signal as described in 11.6
- b) Set instrument center frequency to DTS channel center frequency
- c) Set span to at least 1.5 times the OBW
- d) Set RBW to:3kHz << RBW << 100Kh
- e) Set VBW≥[3x RBW]
- f) Detector= power averaging (rms) or sample detector (when rms not available)
- g) Ensure that the number of measurement points in the sweep 2[2 X span/RBW]
- h) Sweep time =auto couple
- i) Do not use sweep triggering; allow sweep to "free run"
- j) Employ trace averaging (rms) mode over a minimum of 100 traces
- k) Use the peak marker function to determine the maximum amplitude level



I) Add [10 log(1/ D)], where D is the duty cycle measured in step a), to the measured PSD to compute the average PSD during the actual transmission time

m) If measured value exceeds requirement specified by regulatory agency then reduce RBW (but no less than 3 kHz) and repeat (note that this may require zooming in on the emission of interest and reducing the span to meet the minimum measurement point requirement as the RBW is reduced)

Test setup



Limits

Rule Part 15.247(e) specifies that" For digitally modulated systems, the power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission. "

|--|

Measurement Uncertainty

The assessed measurement uncertainty to ensure 95% confidence level for the normal distribution is with the coverage factor k = 2, U = 0.75dB.

RF Test Report

Test Results:

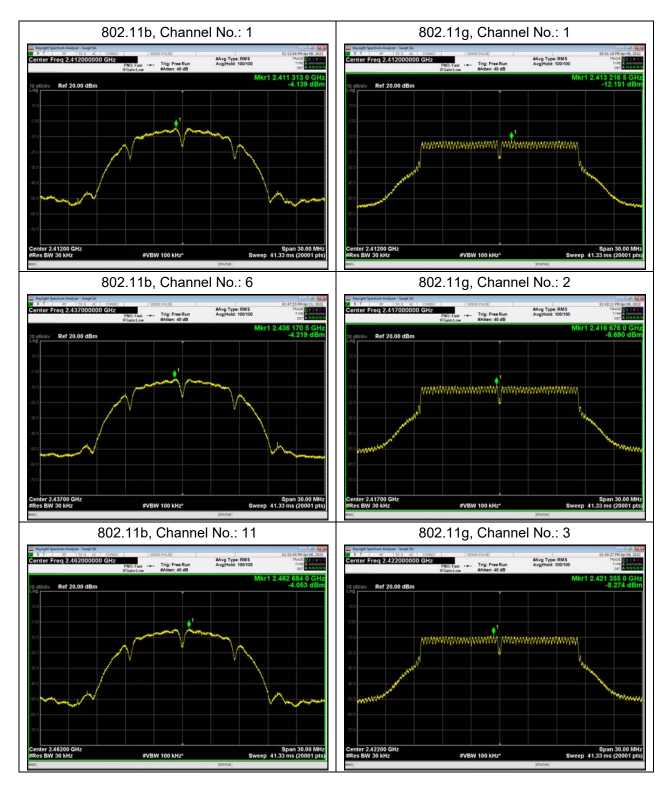
Test Mode	Channel Number	Read Value (dBm / 30kHz)	Power Spectral Density (dBm / 3kHz)	Limit (dBm / 3kHz)	Conclusion
	1	-4.14	-14.14	8	PASS
802.11b	6	-4.22	-14.22	8	PASS
	11	-4.05	-14.05	8	PASS
	1	-12.15	-22.15	8	PASS
	2	-8.69	-18.69	8	PASS
	3	-8.27	-18.27	8	PASS
	4	-6.31	-16.31	8	PASS
802.11g	6	-6.40	-16.40	8	PASS
	8	-6.81	-16.81	8	PASS
802.11n HT20	9	-8.75	-18.75	8	PASS
	10	-8.75	-18.75	8	PASS
	11	-13.61	-23.61	8	PASS
	1	-15.26	-25.26	8	PASS
	2	-9.21	-19.21	8	PASS
	3	-7.58	-17.58	8	PASS
	6	-7.47	-17.47	8	PASS
	8	-7.29	-17.29	8	PASS
	9	-8.27	-18.27	8	PASS
	10	-9.02	-19.02	8	PASS
	11	-13.97	-23.97	8	PASS
	3	-17.08	-27.08	8	PASS
	4	-15.30	-25.30	8	PASS
	5	-12.80	-22.80	8	PASS
802.11n HT40	6	-10.53	-20.53	8	PASS
	7	-14.28	-24.28	8	PASS
	8	-15.82	-25.82	8	PASS
	9	-17.81	-27.81	8	PASS



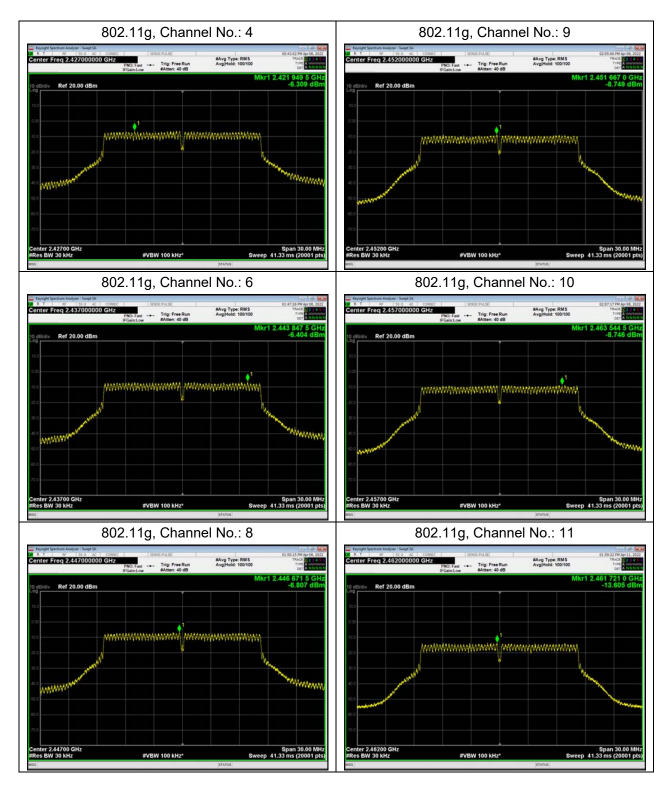
Note: Power Spectral Density =Read Value+Duty cycle correction factor+10*log10(3/30)

Test Mode	Channel Number	Read Value (dBm / 3kHz)	Power Spectral Density (dBm / 3kHz)	Limit (dBm / 3kHz)	Conclusion	
Bluetooth	0	-14.10	8	PASS		
(Low Energy) 19 -14.56 -13.80 8 PASS						
(1M) 39 -14.53 -13.77 8 PASS						
Bluetooth 0 -17.39 -14.92 8 PASS						
(Low Energy) (2M)	19	-17.63	-15.16	8	PASS	
	39	-17.28	-14.81	8	PASS	
Note: Power Spectral Density =Read Value+Duty cycle correction factor						

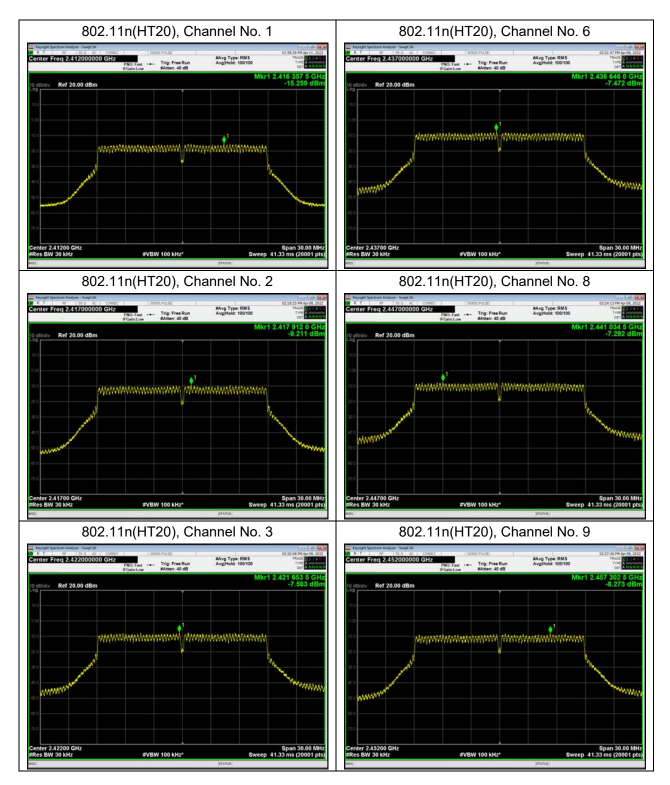




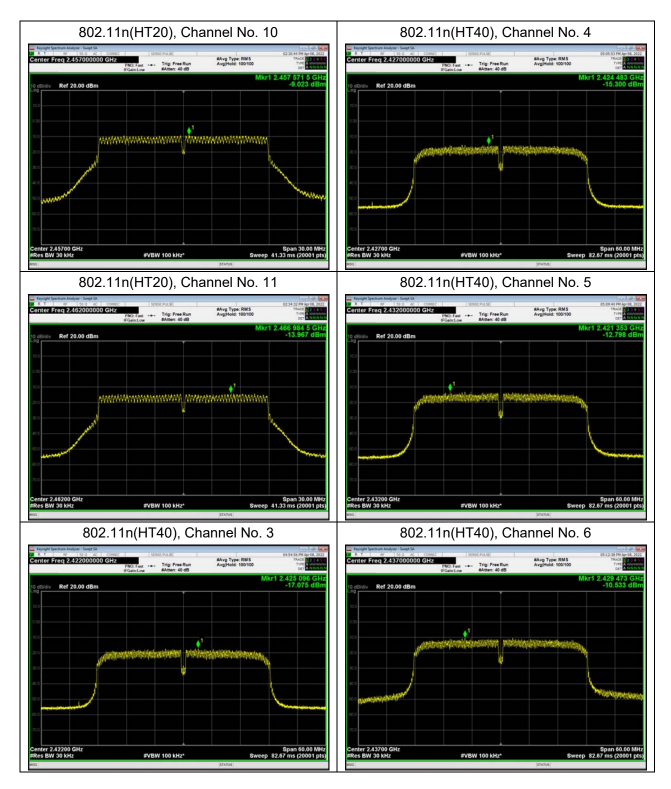


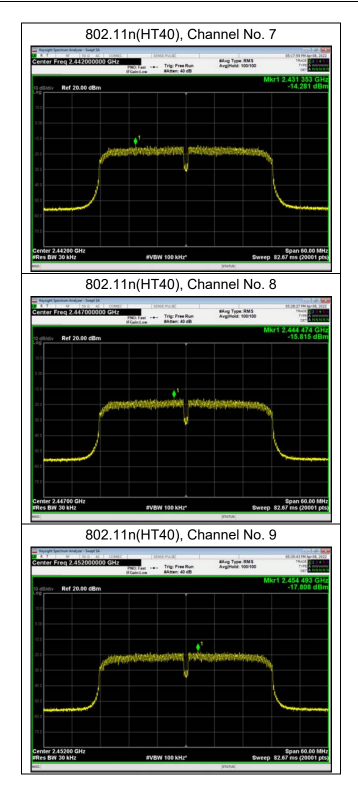


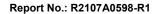




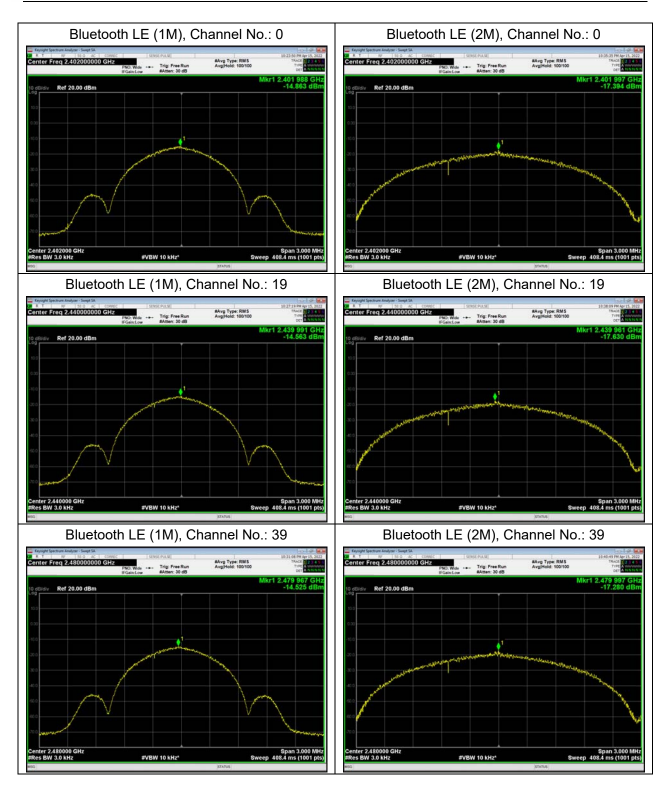














5.5. Spurious RF Conducted Emissions

Ambient condition

Temperature	Relative humidity	Pressure
23°C ~25°C	45%~50%	101.5kPa

Method of Measurement

The EUT was connected to the spectrum analyzer with a known loss. The spectrum analyzer scans from 30MHz to the 10th harmonic of the carrier. The peak detector is used. Set RBW to 100 kHz and VBW to 300 kHz, Sweep is set to ATUO.

The test is in transmitting mode.

Test setup



Limits

Rule Part 15.247(d) pacifies that "In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement, provided the transmitter demonstrates compliance with the peak conducted power limits. If the transmitter complies with the conducted power limits based on the use of RMS averaging over a time interval, as permitted under paragraph (b)(3) of this section, the attenuation required under this paragraph shall be 30 dB instead of 20 dB. "

Test Mode	Carrier frequency (MHz)	Reference value (dBm)	Limit
	2412	8.50	-21.50
802.11b	2437	8.49	-21.51
	2462	8.59	-21.41
	2412	-0.19	-30.19
802.11g	2417	4.61	-25.39
	2422	3.31	-26.69
	2427	6.45	-23.55
	2437	6.33	-23.67
	2447	6.65	-23.35
	2452	3.95	-26.05
	2457	3.94	-26.06
	2462	-0.32	-30.32

RF Test Report		R	eport No.: R2107A05
	2412	-1.84	-31.84
	2417	3.87	-26.13
	2422	5.19	-24.81
802.11n	2437	5.86	-24.14
HT20	2447	5.74	-24.26
	2452	5.03	-24.97
	2457	4.52	-25.48
	2462	-0.10	-30.10
	2422	-4.46	-34.46
	2427	-2.50	-32.50
802.11n HT40	2432	-0.53	-30.53
	2437	2.23	-27.77
	2442	-1.39	-31.39
	2447	-3.31	-33.31
	2452	-5.35	-35.35
Bluetooth (Low Energy)	2402	6.73	-23.27
	2440	6.75	-23.25
(1M)	2480	7.58	-22.42
Bluetooth (Low Energy)	2402	6.33	-23.67
	2440	7.93	-22.07
(2M)	2480	6.02	-23.98

Measurement Uncertainty

The assessed measurement uncertainty to ensure 95% confidence level for the normal distribution is with the coverage factor k = 1.96.

Frequency	Uncertainty	
100kHz-2GHz	0.684 dB	
2GHz-26GHz	1.407 dB	

RF Test Report

Test Results:

