# TEST REPORT

**Reference No.** : WTS19S08055122W

**FCC ID**..... : 2ALCVCKS1507N

Applicant .....: Emerson Radio Corp.

Address ...... : 35 Waterview Blvd, Parsippany, New Jersey 07054, United States

Manufacturer .....: HE XUN ELECTRONICS CO.,LTD

Address ...... : Building A, Xingda Industrial Park, Jinhu Industrial District, Chenjiang

Town, Zhongkai Hi-tech Industrial Development Zone, Huizhou City,

Guangdong, China

Product : Alarm Clock Radio with Bluetooth

Model(s) .....: CKS1507, CKS1600

Brand Name.....: Emerson

**Standards** ...... : FCC CFR47 Part 15 Section 15.247:2019

Date of Receipt sample .... : 2019-08-08

**Date of Test** ...... : 2019-08-09 to 2019-08-28

**Date of Issue** ..... : 2019-08-29

Test Result ..... : Pass

#### Remarks:

The results shown in this test report refer only to the sample(s) tested, this test report cannot be reproduced, except in full, without prior written permission of the company. The report would be invalid without specific stamp of test institute and the signatures of compiler and approver.

### Prepared By:

### Waltek Services (Shenzhen) Co., Ltd.

Address: 1/F., Fukangtai Building, West Baima Road, Songgang Street, Baoan District, Shenzhen, Guangdong, China

#### Test site/Test location:

### Waltek Services (Shenzhen) Co., Ltd.

Address: 1/F., Fukangtai Building, West Baima Road, Songgang Street, Baoan District, Shenzhen, Guangdong, China

Tel:+86-755-83551033 Fax:+86-755-83552400

Compiled by:

Approved by:

TREBIIO Zhong / Manager

Robin Zhou / Test Engineer

obin.Zhou

Waltek Services (Shenzhen) Co.,Ltd. http://www.waltek.com.cn

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2 Revision History

- Revision motory						
Test Report No.	Date of Receipt sample	Date of Test	Date of Issue	Purpose	Comment	Approved
WTS19S08055122W	2019-08-08	2019-08-09 to 2019-08-28	2019-08-29	original	-	Valid

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## 3 General Information

### 3.1 General Description of E.U.T

Product: Alarm Clock Radio with Bluetooth

Model(s): CKS1507, CKS1600

**Model difference:** Models CKS1507 and CKS1600 are identical in electrical, physical and

mechanical constructions except with different model number and different

color used in LED display or housing.

**Operation Frequency:** 2402-2480MHz, 79 Channels in total

Antenna installation: PCB Printed Antenna

Antenna Gain: -0.58dBi

**Type of Modulation:** GFSK,  $\pi/4DQPSK$ 

### Frequency hopping systems (FHS):

This transmitter device is frequency hopping device, and complies with FCC Part15.247 Requirements.

This device uses Bluetooth radio which operates in 2400-2483.5 MHz band. Bluetooth uses a radio technology called frequency-hopping spread spectrum, which chops up the data being sent and transmits chunks of it on up to 79 bands (1 MHz each; centred from 2402 to 2480 MHz) in the range 2,400-2,483.5MHz. The transmitter switches hop frequencies 1,600 times per second to assure a high degree of data security. The average time of occupancy on any channel is less than 0.4 seconds within a period of 0.4 seconds multiplied by the number of hopping channels (79 channels) employed.

All Bluetooth devices participating in a given piconet are synchronized to the frequency-hopping channel for the piconet. The frequency hopping sequence is determined by the master's device address and the phase of the hopping sequence (the frequency to hop at a specific time) is determined by the master's internal clock. Therefore, all slaves in a piconet must know the master's device address and must synchronize their clocks with the master's clock.

Adaptive Frequency Hopping (AFH) was introduced in the Bluetooth specification to provide an effective way for a Bluetooth radio to counteract normal interference. AFH identifies "bad" channels, where either other wireless devices are interfering with the Bluetooth signal or the Bluetooth signal is interfering with another device. The AFH-enabled Bluetooth device will then communicate with other devices within its piconet to share details of any identified bad channels. The devices will then switch to alternative available "good" channels, away from the areas of interference, thus having no impact on the bandwidth used.

This device was tested with an Bluetooth system receiver to check that the device maintained hopping synchronization, and the device complied with these requirements for FCC Part15.247.

Pseudorandom Frequency Hopping Sequence Table as below:

Channel: 08, 24, 19, 56, 40, 18, 50, 09, 02, 23, 32, 41, 33, 31, 65, 73, 53, 69, 06, 22, 67, 04, 20, 36, 52, 38, 46, 70, 78, 68, 76, 21, 29, 10, 26, 42, 58, 17, 60, 63, 54, 03, 00, 59, 64, 75, 35, 66, 43, 15, 45, 39, 77, 55, 71, 47, 61, 27, 30, 48, 72, 01, 14, 07, 25, 34, 12, 28, 44, 51, 16, 49, 74, 11, 05, 13, 37, 62 etc.

The system receiver have input bandwidths that match the hopping channel bandwidths of their corresponding transmitters and shift frequencies in synchronization with the transmitted signals.

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### 3.2 Details of E.U.T

Ratings: Input: 120V AC ~ 60Hz

DC 3V by CR2032 Lithium Battery(CLOCK BACKUP)

USB Output: DC 5V, 1A

### 3.3 Channel List

Channel No.	Frequency (MHz)	Channel No.	Frequency (MHz)	Channel No.	Frequency (MHz)	Channel No.	Frequency (MHz)
1	2402	2	2403	3	2404	4	2405
5	2406	6	2407	7	2408	8	2409
9	2410	10	2411	11	2412	12	2413
13	2414	14	2415	15	2416	16	2417
17	2418	18	2419	19	2420	20	2421
21	2422	22	2423	23	2424	24	2425
25	2426	26	2427	27	2428	28	2429
29	2430	30	2431	31	2432	32	2433
33	2434	34	2435	35	2436	36	2437
37	2438	38	2439	39	2440	40	2441
41	2442	42	2443	43	2444	44	2445
45	2446	46	2447	47	2448	48	2449
49	2450	50	2451	51	2452	52	2453
53	2454	54	2455	55	2456	56	2457
57	2458	58	2459	59	2460	60	2461
61	2462	62	2463	63	2464	64	2465
65	2466	66	2467	67	2468	68	2469
69	2470	70	2471	71	2472	72	2473
73	2474	74	2475	75	2476	76	2477
77	2478	78	2479	79	2480	-	-

### 3.4 Test Mode

All test mode(s) and condition(s) mentioned were considered and evaluated respectively by performing full tests, the worst data were recorded and reported.

Test mode	Low channel	Middle channel	High channel
Transmitting	2402MHz	2441MHz	2480MHz

Note: The EUT has been tested under its typical operating condition. Pre-defined engineering program for regulatory testing used to control the EUT for staying in continuous transmitting. Only the worst case data were reported.

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# 4 Equipment Used during Test

# 4.1 Equipments List

Condu	4.1 Equipments List  Conducted Emissions							
Item	Equipment	Manufacturer	Model No.	Serial No.	Last Calibration	Calibration Due		
ILEIII	Lquipinent	Wandacturer	WOUGH NO.	Geriai NU.	Date	Date		
1	EMI Test Receiver	R&S	ESCI	101155	2018-09-15	2019-09-14		
2	LISN	SCHWARZBECK	NSLK 8128	8128-259	2018-09-15	2019-09-14		
3	Limiter	CYBERTEK	EM5010	261115-001- 0024	2018-09-15	2019-09-14		
4	Cable	Laplace	RF300	-	2019-07-18	2020-07-17		
3m Ser	mi-anechoic Chamber	for Radiation Emis	ssions(SAEMC)					
Item	Equipment	Manufacturer	Model No.	Serial No.	Last Calibration Date	Calibration Due Date		
1	Spectrum Analyzer	R&S	FSP30	100091	2019-04-19	2020-04-18		
2	Broad-band Horn Antenna(1-18GHz)	SCHWARZBECK	BBHA 9120 D	667	2019-04-19	2020-04-18		
3	Broadband Preamplifier	COMPLIANCE DIRECTION	PAP-1G18	2004	2019-04-19	2020-04-18		
4	Coaxial Cable (above 1GHz)	Тор	1GHz-18GHz	EW02014-7	2019-04-19	2020-04-18		
5	Spectrum Analyzer	R&S	FSP40	100501	2018-11-13	2019-11-12		
6	Broad-band Horn Antenna(18-40GHz)	SCHWARZBECK	BBHA 9170	335	2018-10-25	2019-10-24		
7	Microwave Broadband Preamplifier (18-40GHz)	SCHWARZBECK	BBV 9721	100472	2018-10-25	2019-10-24		
8	Cable	Тор	18-40GHz	-	2018-10-15	2019-10-14		
3m Sei	mi-anechoic Chamber	for Radiation Emis	ssions(TDK)					
Item	Equipment	Manufacturer	Model No.	Serial No	Last Calibration Date	Calibration Due Date		
1	Test Receiver	R&S	ESCI	101296	2019-04-20	2020-04-19		
2	Trilog Broadband Antenna	SCHWARZBECK	VULB9160	9160-3325	2019-05-24	2020-05-23		
3	Active Loop Antenna	Com-power	AL-130R	10160007	2019-04-28	2020-04-27		
4	Amplifier	ANRITSU	MH648A	M43381	2019-04-19	2020-04-18		
5	Cable	HUBER+SUHNER	CBL2	525178	2019-04-20	2020-04-19		
6	Coaxial Cable (below 1GHz)	Тор	TYPE16 (13M)	-	2018-09-12	2019-09-11		

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RF Conducted Testing							
Item	Equipment	Manufacturer	Model No.	Serial No.	Last Calibration Date	Calibration Due Date	
1.	Spectrum Analyzer	R&S	FSL6	100959	2018-11-18	2019-11-17	
2	Coaxial Cable	Тор	10Hz-30GHz	-	2018-09-12	2019-09-11	
3	Antenna Connector*	Realacc	45RSm	-	2018-09-12	2019-09-11	
4	DC Block	Gwave	GDCB-3G-N- SMA	140307001	2018-09-12	2019-09-11	

<sup>&</sup>quot;\*": The temporary antenna connector is soldered on the PCB board in order to perform conducted tests and this temporary antenna connector is listed in the equipment list.

# 4.2 Measurement Uncertainty

Parameter	Uncertainty		
Radio Frequency	± 1 x 10 <sup>-6</sup>		
RF Power	± 1.0 dB		
RF Power Density	± 2.2 dB		
	± 5.03 dB (30M~1000MHz)		
Radiated Spurious Emissions test	± 5.47 dB (1000M~25000MHz)		
Conducted Emissions test	± 3.64 dB (AC mains 150KHz~30MHz)		
Confidence interval: 95%. Confidence factor:k=2			

### 4.3 Subcontracted

Whether narts	of tooto for th	a product base	haan auhaa	ntracted to	other lebe.
vvnemer nams	OF IPSIS IOF II	e moonici nave	1000 311070	nnacien in	OTHER BADS

☐ Yes ☐ No

If Yes, list the related test items and lab information:

Test Lab: N/A Lab address: N/A Test items: N/A

# 5 Test Facility

FCC Designation No.: CN1201. Test Firm Registration No.: 523476. ISED CAB identifier: CN0013. Test Firm Registration No.: 7760A.

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# 6 Test Summary

Test Items	Test Requirement	Result		
Conduct Emission	15.207	Pass		
	15.205(a)			
Radiated Spurious Emissions	15.209	Pass		
	15.247(d)			
David adaa	15.247(d)	Deec		
Band edge	15.205(a)	Pass		
Bandwidth	15.247(a)(1)	Pass		
Maximum Peak Output Power	15.247(b)(1)	Pass		
Frequency Separation	15.247(a)(1)	Pass		
Number of Hopping Frequency	15.247(a)(1)(iii)	Pass		
Dwell time	15.247(a)(1)(iii)	Pass		
Antenna Requirement	15.203	Pass		
RF Exposure	1.1307(b)(1)	Pass		
Note: Pass=Compliance; NC=Not Compliance; NT=Not Tested; N/A=Not Applicable.				

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# 7 Conducted Emission

Test Requirement: FCC CFR 47 Part 15 Section 15.207

Test Method: ANSI C63.10:2013

Test Result: PASS

Frequency Range: 150kHz to 30MHz

Class/Severity: Class B

Limit:

Frequency (MHz)	Conducted Limit (dBµV)			
Frequency (MHZ)	Quasi-peak	Average		
0.15 to 0.5	66 to 56*	56 to 46*		
0.5 to 5.0	56	46		
5.0 to 30 60 50				
*Decreases with the logarithm of the frequency.				

# 7.1 E.U.T. Operation

Operating Environment:

Temperature: 22.8 °C
Humidity: 54.3 % RH
Atmospheric Pressure: 101.6kPa

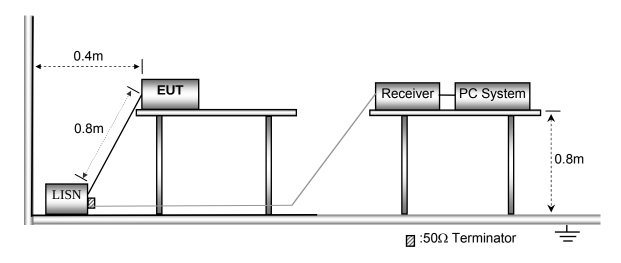
Test Voltage: AC 120V, 60Hz

**EUT Operation:** 

The test was performed in Transmitting mode, the worst test data (GFSK modulation Low channel) were shown in the report.

### 7.2 EUT Setup

The conducted emission tests were performed using the setup accordance with the ANSI C63.10:2013.



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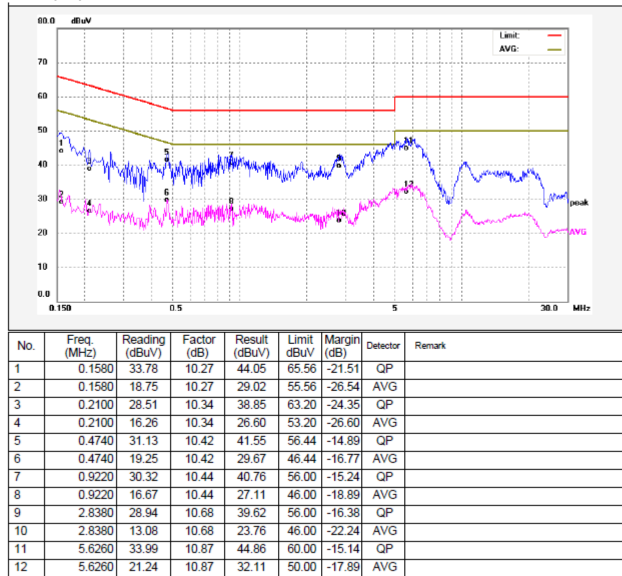
# 7.3 Measurement Description

The maximised peak emissions from the EUT was scanned and measured for both the Live and Neutral Lines. Quasi-peak & average measurements were performed if peak emissions were within 6dB of the average limit line.

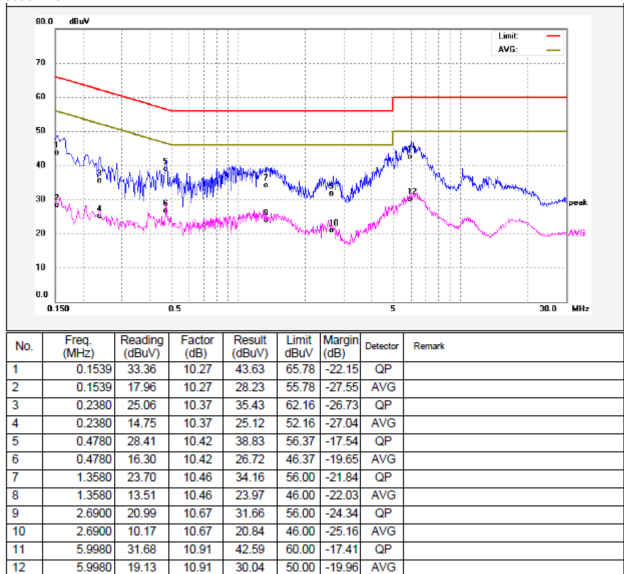
### 7.4 Conducted Emission Test Result

Remark: only the worst data (GFSK modulation Low channel mode) were reported

#### Live line:



### Neutral line:



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# 8 Radiated Emissions

Test Requirement: FCC CFR47 Part 15 Section 15.209 & 15.247

Test Method: ANSI C63.10:2013

Test Result: PASS
Measurement Distance: 3m

Limit:

F	Field Strength		Field Strength Limit at 3m Measurement Dist		
Frequency (MHz)	uV/m	Distance (m)	uV/m	dBuV/m	
0.009 ~ 0.490	2400/F(kHz)	300	10000 * 2400/F(kHz)	20log <sup>(2400/F(kHz))</sup> + 80	
0.490 ~ 1.705	24000/F(kHz)	30	100 * 24000/F(kHz)	20log <sup>(24000/F(kHz))</sup> + 40	
1.705 ~ 30	30	30	100 * 30	20log <sup>(30)</sup> + 40	
30 ~ 88	100	3	100	20log <sup>(100)</sup>	
88 ~ 216	150	3	150	20log <sup>(150)</sup>	
216 ~ 960	200	3	200	20log <sup>(200)</sup>	
Above 960	500	3	500	20log <sup>(500)</sup>	

# 8.1 EUT Operation

Operating Environment:

Temperature: 23.1 °C
Humidity: 54.8 % RH
Atmospheric Pressure: 101.5kPa

Test Voltage: AC 120V, 60Hz

**EUT Operation:** 

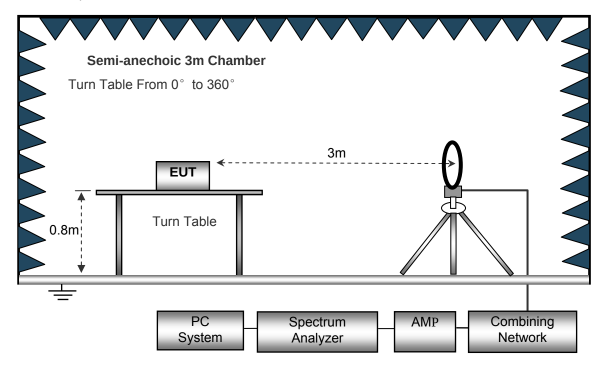
The test was performed in Transmitting mode, the worst test data (GFSK modulation) were shown in the report.

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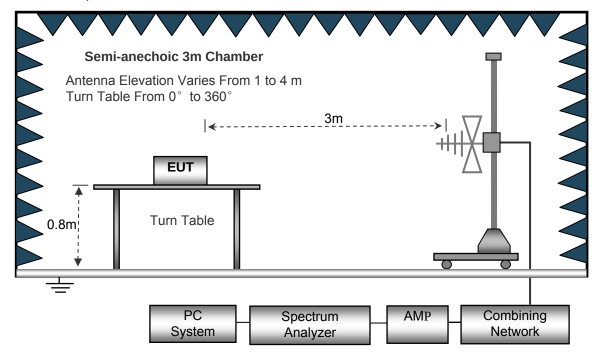
### 8.2 Test Setup

The radiated emission tests were performed in the 3m Semi- Anechoic Chamber test site, using the setup accordance with the ANSI C63.10: 2013.

The test setup for emission measurement below 30MHz.

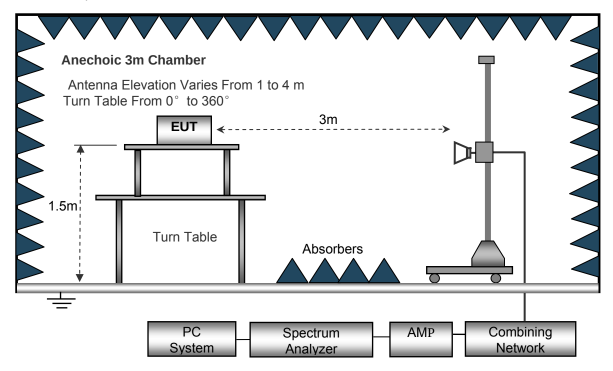


The test setup for emission measurement from 30 MHz to 1 GHz.



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The test setup for emission measurement above 1 GHz.



# 8.3 Spectrum Analyzer Setup

Sweep Speed         Auto           IF Bandwidth         10kHz           Video Bandwidth         10kHz           Resolution Bandwidth         10kHz           30MHz ~ 1GHz         Auto           Sweep Speed         Auto           Detector         PK           Resolution Bandwidth         100kHz           Video Bandwidth         300kHz           Above 1GHz         Sweep Speed         Auto           Detector         PK           Resolution Bandwidth         1MHz           Video Bandwidth         3MHz           Detector         Ave           Resolution Bandwidth         1MHz           Video Bandwidth         10Hz	Below 30M	lHz	
Video Bandwidth10kHzResolution Bandwidth10kHz30MHz ~ 1GHzAutoSweep SpeedAutoDetectorPKResolution Bandwidth100kHzVideo Bandwidth300kHzAbove 1GHzSweep SpeedAutoDetectorPKResolution Bandwidth1MHzVideo Bandwidth3MHzDetectorAveResolution Bandwidth1MHz		Sweep Speed	. Auto
Resolution Bandwidth 10kHz  30MHz ~ 1GHz  Sweep Speed Auto Detector PK Resolution Bandwidth 100kHz Video Bandwidth 300kHz  Above 1GHz  Sweep Speed Auto Detector PK Resolution Bandwidth 1MHz Video Bandwidth 3MHz Detector Ave Resolution Bandwidth 1MHz		IF Bandwidth	.10kHz
30MHz ~ 1GHz       Sweep Speed       Auto         Detector       PK         Resolution Bandwidth       100kHz         Video Bandwidth       300kHz         Above 1GHz       Auto         Sweep Speed       Auto         Detector       PK         Resolution Bandwidth       1MHz         Video Bandwidth       3MHz         Detector       Ave         Resolution Bandwidth       1MHz		Video Bandwidth	.10kHz
Sweep Speed         Auto           Detector         PK           Resolution Bandwidth         100kHz           Video Bandwidth         300kHz           Above 1GHz         Auto           Sweep Speed         Auto           Detector         PK           Resolution Bandwidth         1MHz           Video Bandwidth         3MHz           Detector         Ave           Resolution Bandwidth         1MHz		Resolution Bandwidth	.10kHz
Detector         PK           Resolution Bandwidth         100kHz           Video Bandwidth         300kHz           Above 1GHz         Sweep Speed         Auto           Detector         PK           Resolution Bandwidth         1MHz           Video Bandwidth         3MHz           Detector         Ave           Resolution Bandwidth         1MHz	30MHz ~ 1	GHz	
Resolution Bandwidth 100kHz Video Bandwidth 300kHz  Above 1GHz  Sweep Speed Auto Detector PK Resolution Bandwidth 1MHz Video Bandwidth 3MHz Detector Ave. Resolution Bandwidth 1MHz		Sweep Speed	. Auto
Video Bandwidth 300kHz  Above 1GHz  Sweep Speed Auto Detector PK Resolution Bandwidth 1MHz Video Bandwidth 3MHz Detector Ave. Resolution Bandwidth 1MHz		Detector	.PK
Above 1GHz  Sweep Speed Auto Detector PK Resolution Bandwidth 1MHz Video Bandwidth 3MHz Detector Ave. Resolution Bandwidth 1MHz		Resolution Bandwidth	.100kHz
Sweep Speed Auto Detector PK Resolution Bandwidth 1MHz Video Bandwidth 3MHz Detector Ave. Resolution Bandwidth 1MHz		Video Bandwidth	.300kHz
DetectorPKResolution Bandwidth1MHzVideo Bandwidth3MHzDetectorAve.Resolution Bandwidth1MHz	Above 1GH	<del>l</del> z	
Resolution Bandwidth		Sweep Speed	. Auto
Video Bandwidth		Detector	.PK
DetectorAve.  Resolution Bandwidth1MHz		Resolution Bandwidth	.1MHz
Resolution Bandwidth1MHz		Video Bandwidth	.3MHz
		Detector	.Ave.
Video Bandwidth10Hz		Resolution Bandwidth	.1MHz
		Video Bandwidth	.10Hz

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### 8.4 Test Procedure

1. The EUT is placed on a turntable, which is 0.8m above ground plane for below 1GHz and 1.5m for above 1GHz.

- 2. The turntable shall be rotated for 360 degrees to determine the position of maximum emission level.
- 3. EUT is set 3m away from the receiving antenna, which is moved from 1m to 4m to find out the maximum emissions. The spectrum was investigated from the lowest radio frequency signal generated in the device, without going below 9 kHz, up to the tenth harmonic of the highest fundamental frequency or to 40 GHz, whichever is lower.
- 4. Maximum procedure was performed on the six highest emissions to ensure EUT compliance.
- 5. And also, each emission was to be maximized by changing the polarization of receiving antenna both horizontal and vertical.
- 6. Repeat above procedures until the measurements for all frequencies are complete.
- 7. The radiation measurements are tested under 3-axes(X, Y, Z) position(X denotes lying on the table, Y denotes side stand and Z denotes vertical stand), After pre-test, It was found that the worse radiation emission was get at the X position. So the data shown was the X position only.
- 8. For the radiated emission test above 1GHz:

Place the measurement antenna away from each area of the EUT determined to be a source of emissions at the specified measurement distance, while keeping the measurement antenna aimed at the source of emissions at each frequency of significant emissions, with polarization oriented for maximum response. The measurement antenna may have to be higher or lower than the EUT, depending on the radiation pattern of the emission and staying aimed at the emission source for receiving the maximum signal. The final measurement antenna elevation shall be that which maximizes the emissions. The measurement antenna elevation for maximum emissions shall be restricted to a range of heights of from 1 m to 4 m above the ground or reference ground plane.

# 8.5 Corrected Amplitude & Margin Calculation

The Corrected Amplitude is calculated by adding the Antenna Factor and Cable Factor, and subtracting the Amplifier Gain from the Amplitude reading. The basic equation is as follows:

Corr. Ampl. = Indicated Reading + Antenna Factor + Cable Factor - Amplifier Gain
The "Margin" column of the following data tables indicates the degree of compliance with the applicable
limit. For example, a margin of -7dB means the emission is 7dB below the maximum limit for Class B.
The equation for margin calculation is as follows:

Margin = Corr. Ampl. – Limit

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# 8.6 Summary of Test Results

Test Frequency: 9 kHz ~ 25 GHz

Only the worst case GFSK mode and the worst frequency test data were recorded in the report, other frequency are attenuated more than 20 dB below the permissible value and not reported.

Receive	Receiver	Receiver	Turn	RX Antenna		Corrected		FCC Part 15.247/209/205	
Frequency	Reading	Detector	table Angle	Height	Polar	Factor	Corrected Amplitude	Limit	Margin
(MHz)	(dBµV)	(PK/QP/Ave)	Degree	(m)	(H/V)	(dB)	(dBµV/m)	(dBµV/m)	(dB)
			GFSK Lo	ow Chanr	nel 2402	MHz			
64.21	31.02	QP	148	1.4	Н	-7.24	23.78	40.00	-16.22
64.21	37.61	QP	17	1.1	V	-7.24	30.37	40.00	-9.63
4804.00	57.18	PK	324	1.5	V	-1.06	56.12	74.00	-17.88
4804.00	42.77	Ave	324	1.5	V	-1.06	41.71	54.00	-12.29
7206.00	54.90	PK	321	1.3	Н	1.33	56.23	74.00	-17.77
7206.00	41.65	Ave	321	1.3	Н	1.33	42.98	54.00	-11.02
2349.16	45.93	PK	75	1.4	V	-13.19	32.74	74.00	-41.26
2349.16	38.62	Ave	75	1.4	V	-13.19	25.43	54.00	-28.57
2357.19	44.95	PK	288	1.4	Н	-13.14	31.81	74.00	-42.19
2357.19	38.23	Ave	288	1.4	Н	-13.14	25.09	54.00	-28.91
2484.01	43.11	PK	127	1.4	V	-13.08	30.03	74.00	-43.97
2484.01	37.16	Ave	127	1.4	V	-13.08	24.08	54.00	-29.92

Rece	Receiver	Receiver Battat	Turn	RX Antenna		Corrected		FCC Part 15.247/209/205	
Frequency	Reading	Detector	table Angle	Height	Polar	Factor	Corrected Amplitude	Limit	Margin
(MHz)	(dBµV)	(PK/QP/Ave)	Degree	(m)	(H/V)	(dB)	(dBµV/m)	(dBµV/m)	(dB)
			GFSK Mid	ddle Char	nnel 244	I1MHz			
64.21	32.32	QP	315	1.8	Н	-7.24	25.08	40.00	-14.92
64.21	36.53	QP	142	1.7	V	-7.24	29.29	40.00	-10.71
4882.00	57.72	PK	258	1.9	V	-0.62	57.10	74.00	-16.90
4882.00	43.21	Ave	258	1.9	V	-0.62	42.59	54.00	-11.41
7323.00	55.20	PK	177	1.0	Н	2.21	57.41	74.00	-16.59
7323.00	40.35	Ave	177	1.0	Н	2.21	42.56	54.00	-11.44
2319.83	45.30	PK	46	1.5	V	-13.19	32.11	74.00	-41.89
2319.83	37.84	Ave	46	1.5	V	-13.19	24.65	54.00	-29.35
2385.19	44.15	PK	67	2.0	Н	-13.14	31.01	74.00	-42.99
2385.19	38.65	Ave	67	2.0	Н	-13.14	25.51	54.00	-28.49
2487.23	42.17	PK	343	1.6	V	-13.08	29.09	74.00	-44.91
2487.23	36.11	Ave	343	1.6	V	-13.08	23.03	54.00	-30.97

_ Rec	Receiver Batata	Turn	RX Antenna		Corrected		FCC Part 15.247/209/205		
Frequency	Reading	Detector	table Angle	Height	Polar	Factor	Corrected Amplitude	Limit	Margin
(MHz)	(dBµV)	(PK/QP/Ave)	Degree	(m)	(H/V)	(dB)	(dBµV/m)	(dBµV/m)	(dB)
			GFSK H	igh Chan	nel 2480	OMHz			
64.21	32.74	QP	252	1.2	Н	-7.24	25.50	40.00	-14.50
64.21	35.83	QP	29	1.1	V	-7.24	28.59	40.00	-11.41
4960.00	59.13	PK	336	1.6	V	-0.24	58.89	74.00	-15.11
4960.00	42.25	Ave	336	1.6	V	-0.24	42.01	54.00	-11.99
7440.00	55.38	PK	54	1.1	Н	2.84	58.22	74.00	-15.78
7440.00	41.56	Ave	54	1.1	Н	2.84	44.40	54.00	-9.60
2328.44	45.55	PK	112	1.1	V	-13.19	32.36	74.00	-41.64
2328.44	37.10	Ave	112	1.1	V	-13.19	23.91	54.00	-30.09
2381.99	43.28	PK	302	1.3	Н	-13.14	30.14	74.00	-43.86
2381.99	37.52	Ave	302	1.3	Н	-13.14	24.38	54.00	-29.62
2496.32	43.81	PK	188	1.6	V	-13.08	30.73	74.00	-43.27
2496.32	38.50	Ave	188	1.6	V	-13.08	25.42	54.00	-28.58

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# 9 Band Edge Measurement

Test Requirement: Section 15.247(d) In addition, radiated emissions which fall in the

restricted bands. as defined in Section 15.205(a), must also comply with the radiated emission limits specified in Section 15.209(a) (see

Section 15.205(c)).

Test Method: ANSI C63.10:2013

Test Limit: Regulation 15.247 (d), In any 100 kHz bandwidth outside the

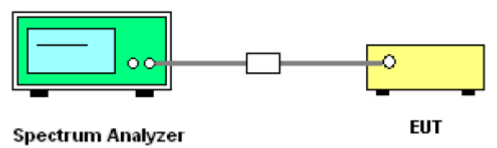
frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, 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. Attenuation below the general limits specified in §15.209(a) is not required. In addition, 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) (see §15.205(c)).

Test Mode: Transmitting

#### 9.1 Test Procedure

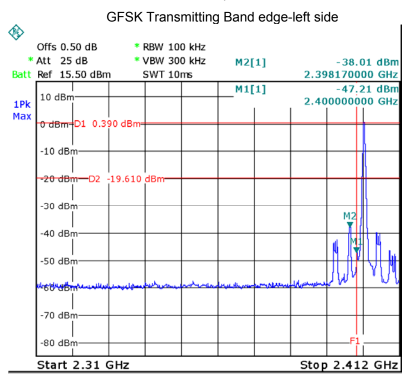
- 1. Remove the antenna from the EUT and then connect a low RF cable from the antenna port to the spectrum:
- 2. Set the spectrum analyzer: RBW = 100kHz, VBW = 300kHz, Sweep = auto Detector function = peak, Trace = max hold

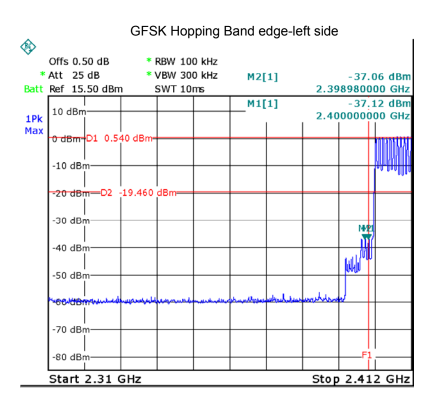
### 9.2 Test Setup

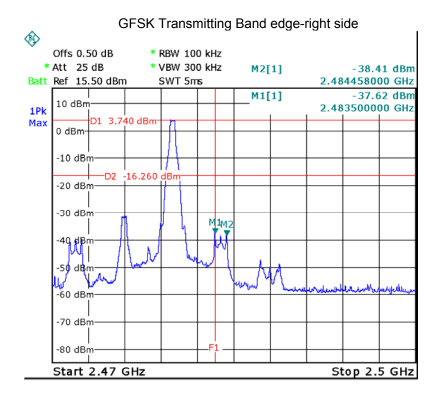


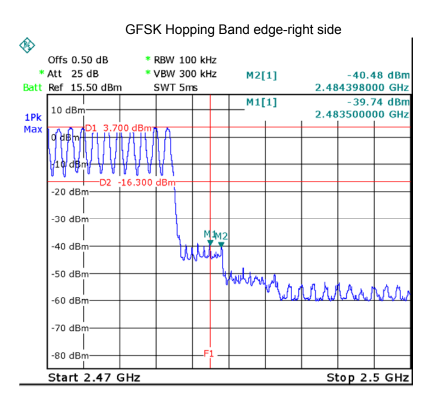
### 9.3 Test Result

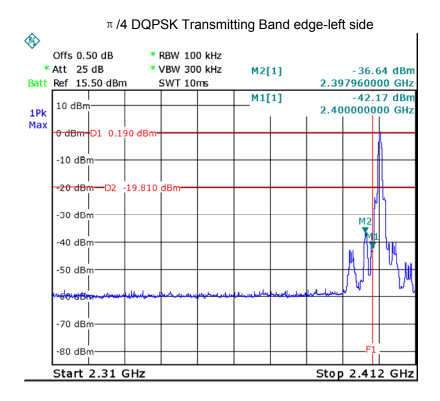
Test plots

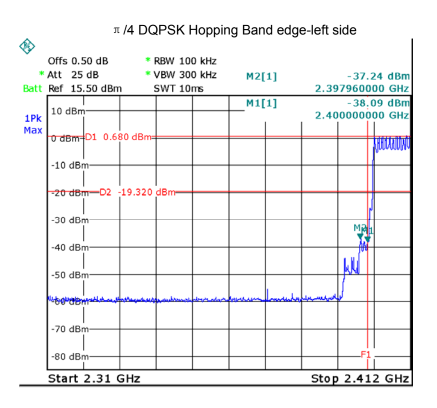


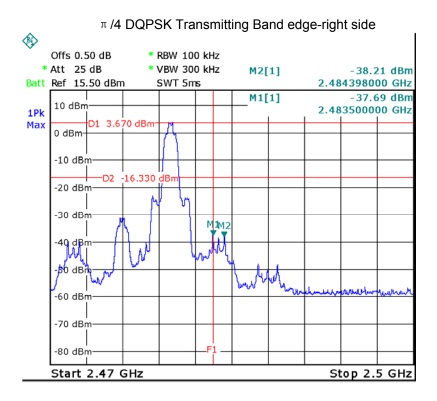


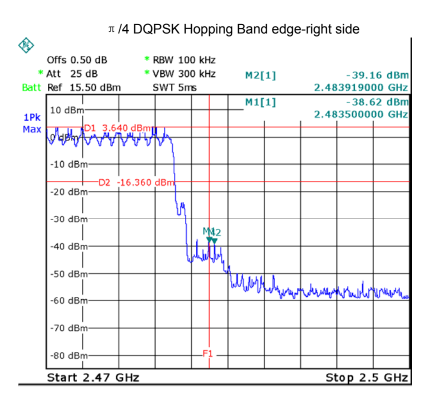












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# 10 Bandwidth Measurement

Test Requirement: FCC CFR47 Part 15 Section 15.247

Test Method: C63.10: 2013

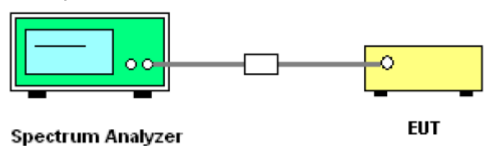
Test Mode: Test in fixing operating frequency at low, Middle, high channel.

### **10.1 Test Procedure**

1. Remove the antenna from the EUT and then connect a low RF cable from the antenna port to the spectrum;

2. Set the spectrum analyzer: RBW = 30kHz, VBW = 100kHz

## 10.2 Test Setup



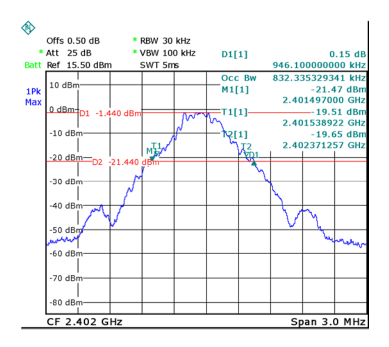
### 10.3 Test Result

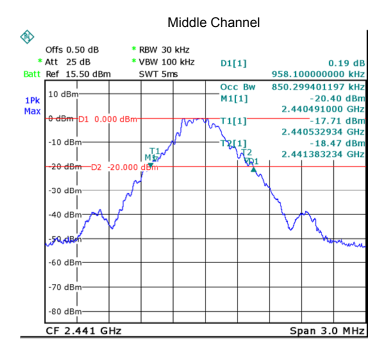
Modulation	Test Channel	20 dB Bandwidth	99% Bandwidth	
GFSK	Low 0.946MHz		0.832MHz	
GFSK	Middle	0.958MHz	0.850MHz	
GFSK High		0.958MHz	0.844MHz	
л /4 DQPSK	Low	1.353MHz	1.293MHz	
π 4 DQPSK Middle		1.341MHz	1.251MHz	
π /4 DQPSK	High	1.335MHz	1.222MHz	

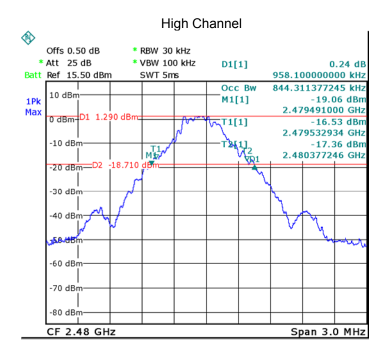
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Test result plot as follows:

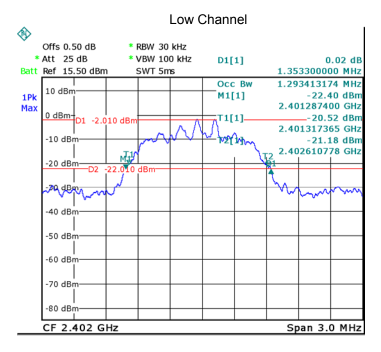
Modulation: GFSK
Low Channel

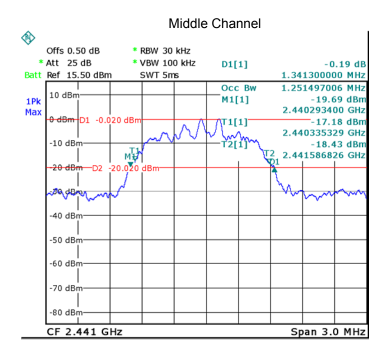


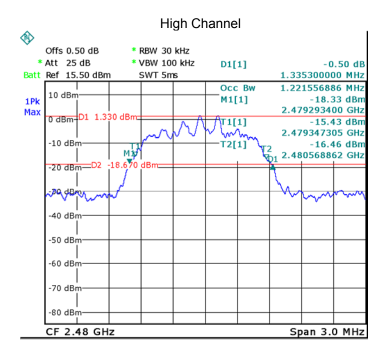




Modulation: π /4 DQPSK







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# 11 Maximum Peak Output Power

Test Requirement: FCC CFR47 Part 15 Section 15.247

Test Method: C63.10:2013

Test Limit: Regulation 15.247 (b)(1), For frequency hopping systems

operating in the 2400-2483.5 MHz band employing at least 75 non-overlapping hopping channels, and all frequency hopping systems in the 5725-5850 MHz band: 1 watt. For all other frequency hopping systems in the 2400-2483.5 MHz band:

0.125 watts.

Refer to the result "Number of Hopping Frequency" of this

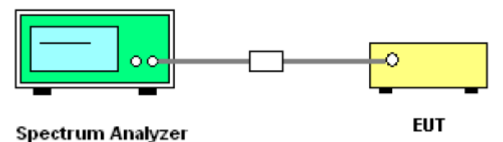
document. The 1watts (30 dBm) limit applies.

Test mode: Test in fixing frequency transmitting mode.

#### 11.1 Test Procedure

- 1. Remove the antenna from the EUT and then connect a low RF cable from the antenna port to the spectrum.
- 2. Set the spectrum analyzer: RBW = 3 MHz. VBW =3 MHz. Sweep = auto; Detector Function = Peak.
- 3. Keep the EUT in transmitting at lowest, medium and highest channel individually. Record the max value.

### 11.2 Test Setup



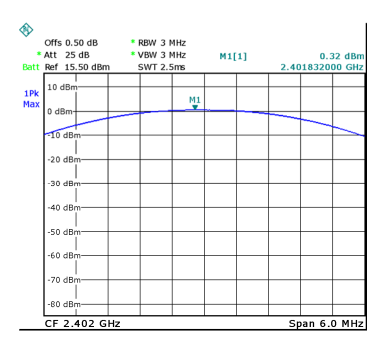
### 11.3 Test Result

Toot	Doto	Peak Power(dBm)				
Test Mode	Data Rate	Low Channel	Middle Channel	High Channel	Limit (dBm)	
GFSK	1Mbps	0.32	2.41	3.78	20.97	
π /4 DQPSK	2Mbps	0.52	2.70	4.14	20.97	

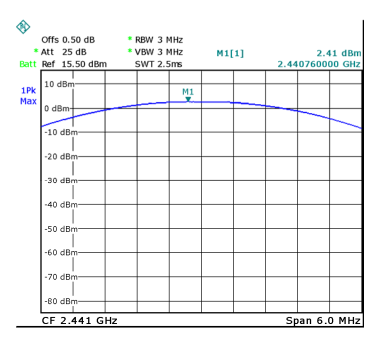
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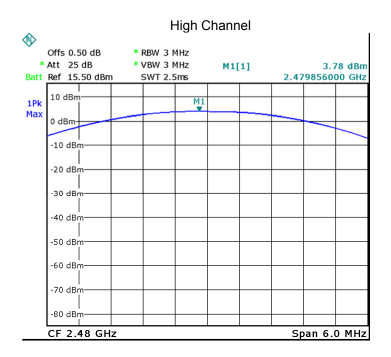
Test result plot as follows:

Modulation: GFSK
Low Channel

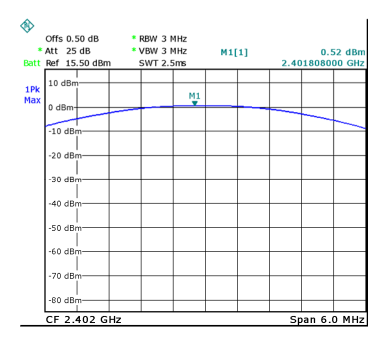


### Middle Channel



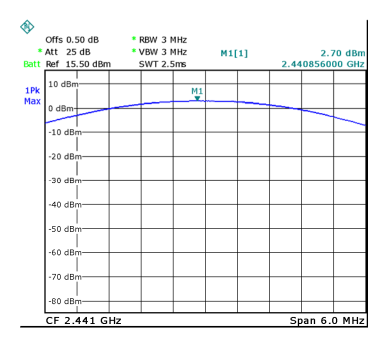


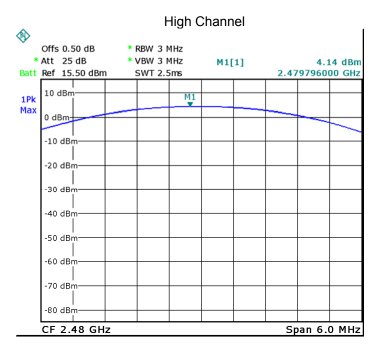
Modulation: π /4 DQPSK
Low Channel



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### Middle Channel





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# 12 Hopping Channel Separation

Test Requirement: FCC CFR47 Part 15 Section 15.247

Test Method: C63.10:2013

Test Limit: Regulation 15.247(a)(1) Frequency hopping systems shall have

hopping channel carrier frequencies separated by a minimum of 25 kHz or the 20 dB bandwidth of the hopping channel, whichever is greater. Alternatively, frequency hopping systems operating in the 2400-2483.5 MHz band may have hopping channel carrier frequencies that are separated by 25 kHz or two-thirds of the 20 dB bandwidth of the hopping channel, whichever is greater, provided the

systems operate with an output power no greater than 1W.

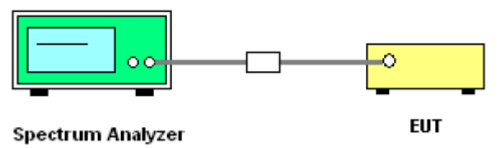
Test Mode: Test in hopping transmitting operating mode.

### 12.1 Test Procedure

1. Remove the antenna from the EUT and then connect a low RF cable from the antenna port to the spectrum.

- 2. Set the spectrum analyzer: RBW = 30KHz. VBW = 100KHz, Span = 3MHz. Sweep = auto; Detector Function = Peak. Trace = Max hold.
- 3. Allow the trace to stabilize. Use the marker-delta function to determine the separation between the peaks of the adjacent channels. The limit is specified in one of the subparagraphs of this Section Submit this plot.

### 12.2 Test Setup



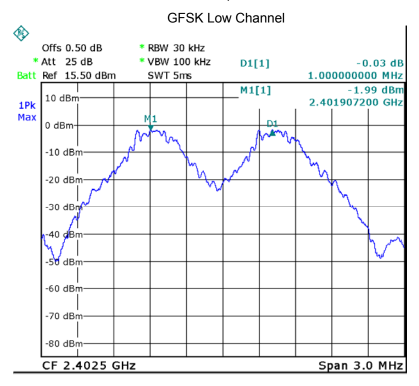
Reference No.: WTS19S08055122W Page 34 of 57

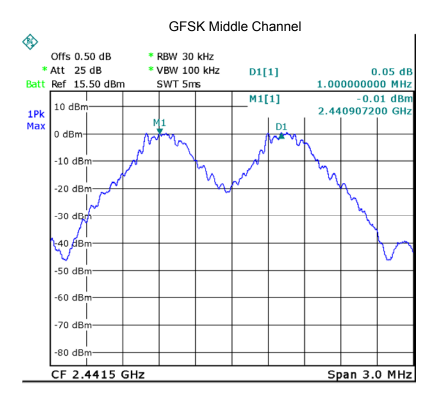
### 12.3 Test Result

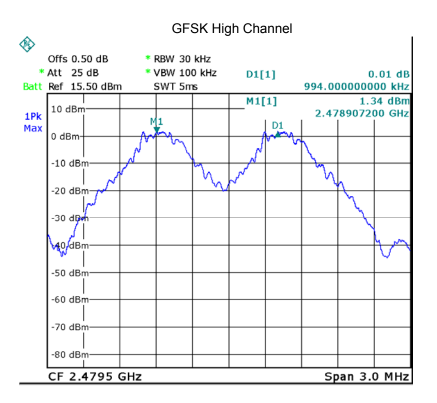
Test result plot as follows:

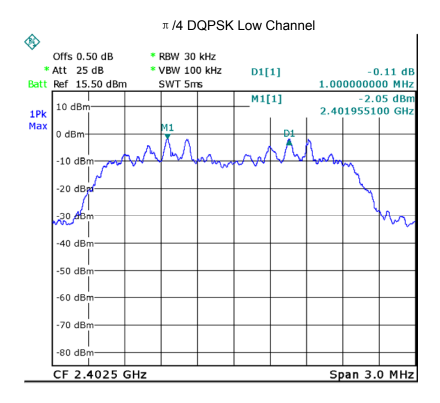
Modulation	Test Channel	Separation (MHz)	Result
GFSK	Low	1 MHz	PASS
GFSK	Middle	1 MHz	PASS
GFSK	High	1 MHz	PASS
π/4 DQPSK	Low	1 MHz	PASS
π /4 DQPSK	Middle	1 MHz	PASS
π /4 DQPSK	High	1 MHz	PASS

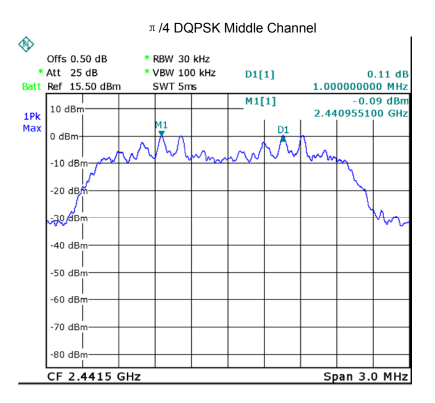
Test plots

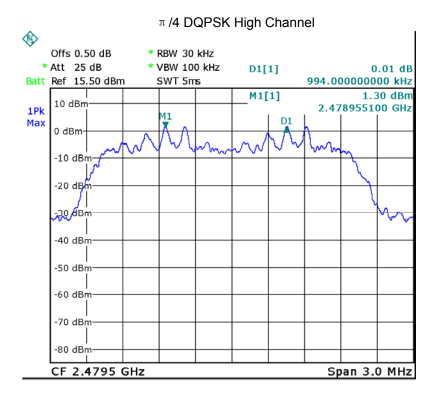












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## 13 Number of Hopping Frequency

Test Requirement: FCC CFR47 Part 15 Section 15.247

Test Method: C63.10:2013

Test Limit: Regulation 15.247 (a)(1)(iii) Frequency hopping systems in the

2400-2483.5 MHz band shall use at least 15 channels.

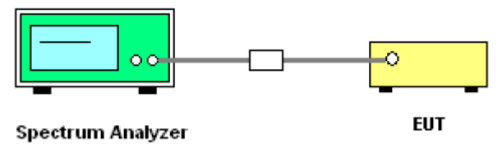
Test Mode: Test in hopping transmitting operating mode.

#### 13.1 Test Procedure

1. Remove the antenna from the EUT and then connect a low RF cable from the antenna port to the spectrum.

- 2. Set the spectrum analyzer: RBW = 100 kHz. VBW = 300 kHz. Sweep = auto; Detector Function = Peak. Trace = Max hold.
- 3. Allow the trace to stabilize. It may prove necessary to break the span up to sections. in order to clearly show all of the hopping frequencies. The limit is specified in one of the subparagraphs of this Section.
- 4. Set the spectrum analyzer: Start Frequency = 2.4GHz, Stop Frequency = 2.4835GHz. Sweep=auto;

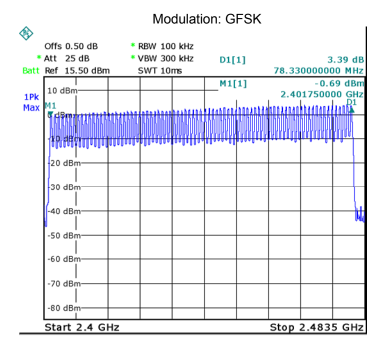
### 13.2 Test Setup

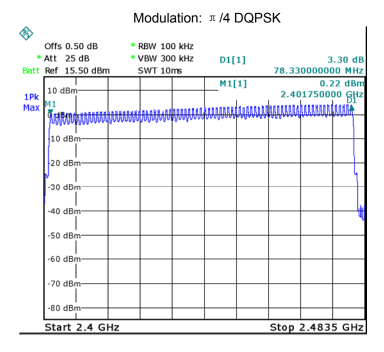


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### 13.3 Test Result

#### Total Channels are 79 Channels.





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### 14 Dwell Time

Test Requirement: FCC CFR47 Part 15 Section 15.247

Test Method: C63.10:2013

Test Limit: Regulation 15.247(a)(1)(iii) Frequency hopping systems in

the 2400-2483.5 MHz band shall use at least 15 channels. The average time of occupancy on any channel shall not be greater than 0.4 seconds within a period of 0.4 seconds multiplied by the number of hopping channels employed. Frequency hopping systems may avoid or suppress transmissions on a particular hopping frequency provided that a minimum of 15 channels are

used.

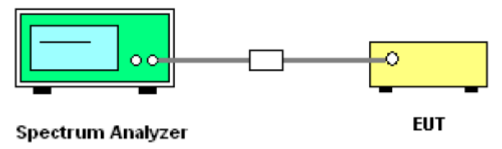
Test Mode: Test in hopping transmitting operating mode.

#### 14.1 Test Procedure

1.Remove the antenna from the EUT and then connect a low RF cable from the antenna port to the spectrum.

- 2.Set spectrum analyzer span = 0. centred on a hopping channel;
- 3.Set RBW = 1MHz and VBW = 3MHz. Sweep = as necessary to capture the entire dwell time per hopping channel.
- 4.Use the marker-delta function to determine the dwell time. If this value varies with different modes of operation (e.g., data rate, modulation format, etc.), repeat this test for each variation. The limit is specified in one of the subparagraphs of this Section. Submit this plot(s).

### 14.2 Test Setup



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### 14.3 Test Result

Dwell time = Pulse wide x (Hopping rate / Number of channels) x Period

The test period: T = 0.4(s) \* 79 = 31.6(s)

DH5 Packet permit maximum 1600 / 79 / 6 hops per second in each channel (5 time slots RX, 1 time slot TX).

DH3 Packet permit maximum 1600 / 79 / 4 hops per second in each channel (3 time slots RX, 1 time slot TX).

DH1 Packet permit maximum 1600 / 79 / 2 hops per second in each channel (1 time slot RX, 1 time slot TX).

So, the Dwell Time can be calculated as follows:

Data Packet	Dwell Time(s)
DH5	1600/79/6*31.6*(MkrDelta)/1000
DH3	1600/79/4*31.6*(MkrDelta)/1000
DH1	1600/79/2*31.6*(MkrDelta)/1000
Remark	Mkr Delta is single pulse time.

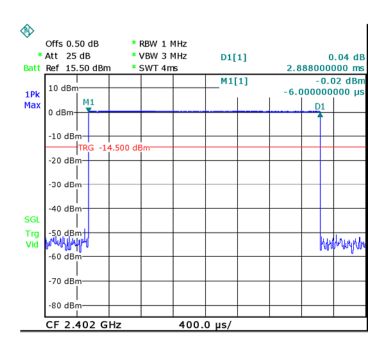
Modulation	Data Packet	Channel	pulse time(ms)	Dwell Time(s)	Limits(s)
GFSK	DH5	Low	2.888	0.308	0.4
		Middle	2.880	0.307	0.4
		High	2.880	0.307	0.4
π /4 DQPSK	DH5	Low	2.888	0.308	0.4
		Middle	2.888	0.308	0.4
		High	2.888	0.308	0.4

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Modulation: GFSK

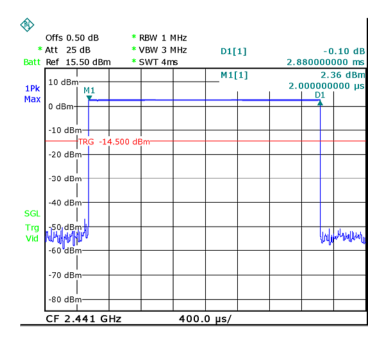
Data Packet:

DH5 Low channel



Data Packet:

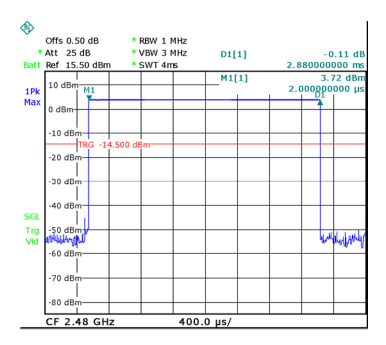
DH5 Middle channel



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Data Packet:

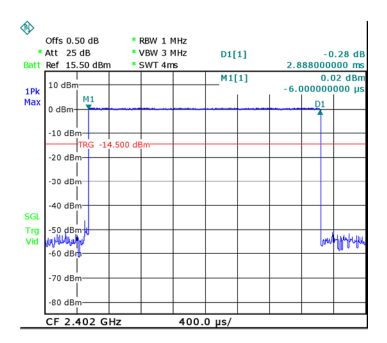
DH5 High channel



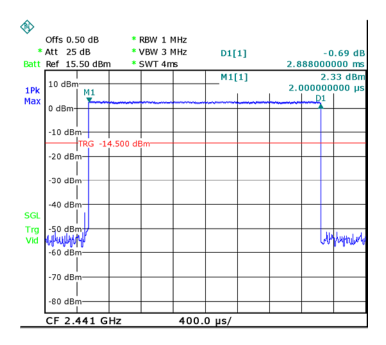
Modulation: π/4 DQPSK

Data Packet:

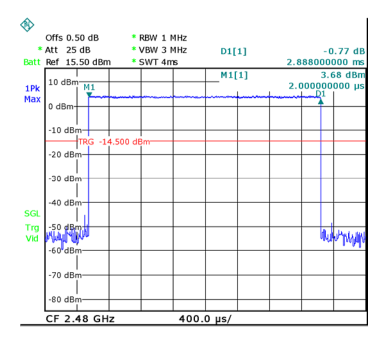
2DH5 Low channel



Data Packet: 2DH5 Middle channel



Data Packet: 2DH5 High channel



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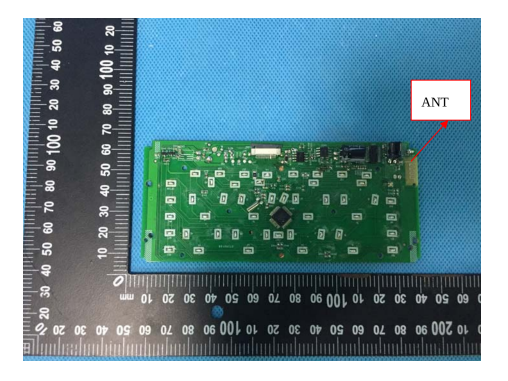
## 15 Antenna Requirement

An intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the provisions of this section. The manufacturer may design the unit so that a broken antenna can be replaced by the user, but the use of a standard antenna jack or electrical connector is prohibited. This requirement does not apply to carrier current devices or to devices operated under the provisions of §15.211, §15.213, §15.217, §15.219, or §15.221. Further, this requirement does not apply to intentional radiators that must be professionally installed, such as perimeter protection systems and some field disturbance sensors, or to other intentional radiators which, in accordance with §15.31(d), must be measured at the installation site. However, the installer shall be responsible for ensuring that the proper antenna is employed so that the limits in this part are not exceeded.

For intentional device, according to FCC 47 CFR Section 15.203, an intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device.

#### Result:

The EUT has a PCB Printed Antenna for Bluetooth Antenna, meets the requirements of FCC 15.203.



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## 16 FCC ID: 2ALCVCKS1507N RF Exposure Report

Test Requirement: FCC Part 1.1307

Evaluation Method: FCC Part 2.1091 & KDB 447498 D01 General RF Exposure Guidance v06

## 16.1 Requirements

Systems operating under the provisions of this section shall be operated in a manner that ensures that the public is not exposed to radio frequency energy levels in excess limit for maximum permissible exposure. In accordance with 47 CFR FCC Part 2 Subpart J, section 2.1091 this device has been defined as a mobile device whereby a distance of 0.2 m normally can be maintained between the user and the device.

### 16.2 The procedures / limit

(A) Limits for Occupational / Controlled Exposure

Frequency Range (MHz)	Electric Field Strength (E) (V/m)	Magnetic Field Strength (H) (A/m)	Power Density (S) (mW/ cm <sup>2</sup> )	Averaging Time  E  <sup>2</sup> , H  <sup>2</sup> or S (minutes)
0.3-3.0	614	1.63	(100)*	6
3.0-30	1842 / f	4.89 / f	(900 / f)*	6
30-300	61.4	0.163	1.0	6
300-1500			F/300	6
1500-100,000			5	6

(B) Limits for General Population / Uncontrolled Exposure

Frequency Range (MHz)	Electric Field Strength (E) (V/m)	Magnetic Field Strength (H) (A/m)	Power Density (S) (mW/ cm²)	Averaging Time  E  <sup>2</sup> , H  <sup>2</sup> or S (minutes)
0.3-1.34	614	1.63	(100)*	30
1.34-30	824/f	2.19/f	(180/f)*	30
30-300	27.5	0.073	0.2	30
300-1500			F/1500	30
1500-100,000			1.0	30

Note: f = frequency in MHz; \*Plane-wave equivalent power density

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### 16.3 MPE Calculation Method

$$\mathbf{S} = \frac{P \times G}{4 \times \pi \times R^2}$$

S = power density (in appropriate units, e.g. mW/cm<sup>2</sup>)

P = output power to the antenna (in appropriate units, e.g., mW).

G = power gain of the antenna in the direction of interest relative to an isotropic radiator, the power gain factor, is normally numeric gain.

R = distance to the center of radiation of the antenna (appropriate units, e.g., cm)

From the peak EUT RF output power, the minimum mobile separation distance, R=20cm, as well as the gain of the used antenna, the RF power density can be obtained

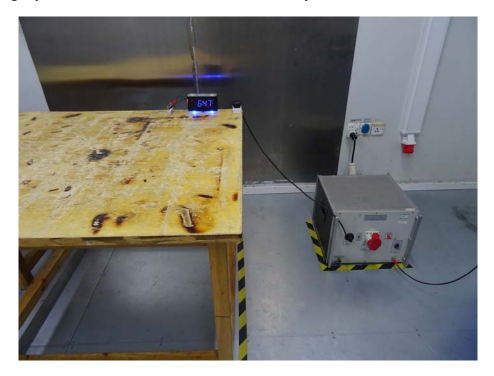
Antenna Gain (dBi)	Antenna Gain (numeric)	Max. conducted Output Power (dBm)	Max. conducted Output Power (mW)	Power Density (mW/cm2)	Limit of Power Density (mW/cm2)	Reult
-0.58	0.875	4.14	2.59	0.00045	1	Compliance

## 16.4 Result: Compliance

No SAR measurement is required.

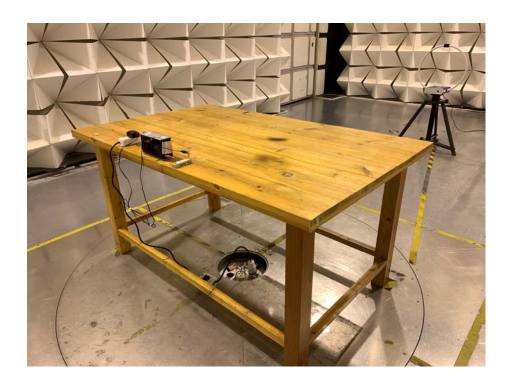
# 17 Photographs – Model CKS1507 Test Setup Photos

## 17.1 Photograph-Conducted Emissions Test Setup Photos

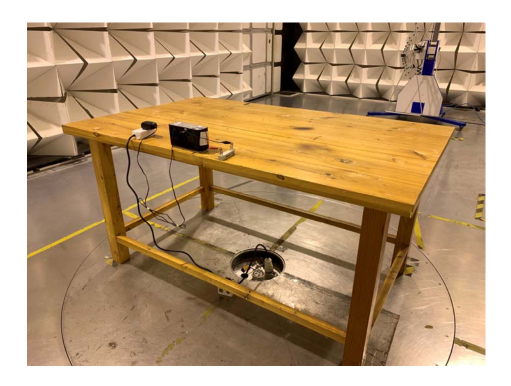


## 17.2 Photograph – Radiation Spurious Emission Test Setup Photos

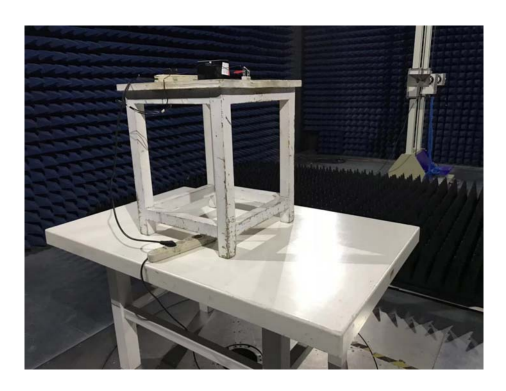
9 kHz to 30 MHz



From 30 MHz to 1GHz



Above 1GHz



## 18 Photographs - Constructional Details

## 18.1 Model CKS1507 - External Photos









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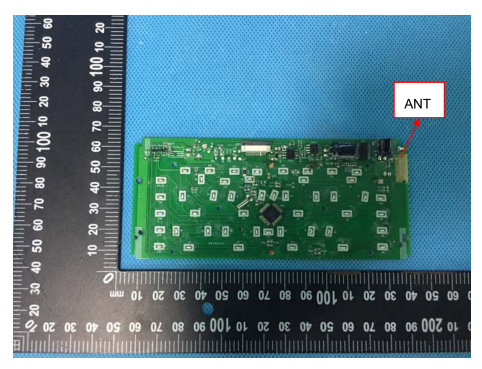


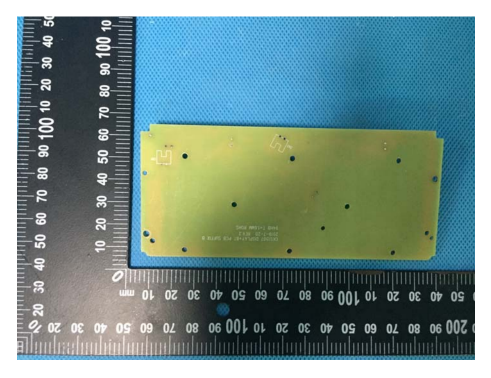


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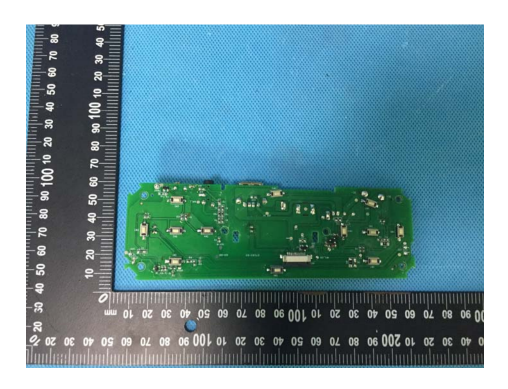
## 18.2 Model CKS1507 - Internal Photos

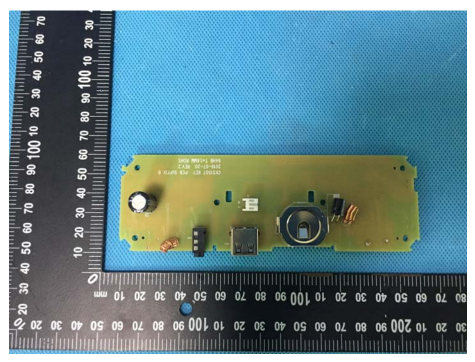




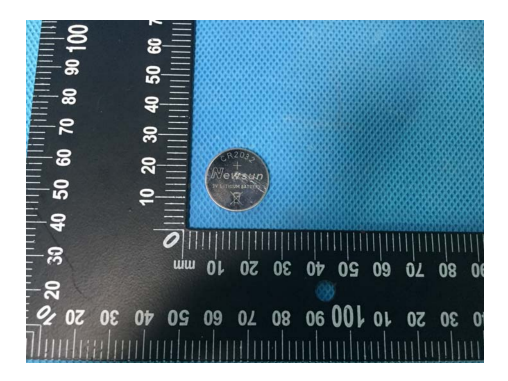








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=====End of Report=====