





Product Portable Electronic Piano

Trade mark N/A

PH88C, PH61A, PH88A, PH61C, PH88CL, Model/Type reference

> PH49S, PH61S, PH88S, PH88Y, PH88Q, PH88T, PJ88A, PJ61B, PJ88B, PJ61C,

PJ88C, PJ88CD, PJ88CE, PJ88CF, PJ88CH, PJ88CT, PJ88CX, PJ61D, PJ88D, PJ88DL, PJ88DT, PJ61S, PJ88S, PJ49Z, PJ61Z,

PJ88Z, PJ49T, PJ61T, PJ88T, PZ49, PZ61.

Serial Number N/A

Report Number EED32P80738602

FCC ID 2AX4N-PIANOKEYBOARD

Date of Issue Jul. 19, 2023

Test Standards 47 CFR Part 15 Subpart C

PASS Test result

Prepared for:

Shenzhen Konix Technology Co., Ltd 2nd & 6th Floor, 201 plant No.3 Building, Yufeng Industrial Area, Xitou New Village, Shangfen Community, Minzhi Street, Longhua District, Shenzhen

Prepared by:

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Jul. 19, 2023

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2 Version



Version No.	Description	/ 3	
00	Jul. 19, 2023	Original	(0,1)
700			

























































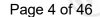












3 Test Summary

Test Item	Test Requirement	Result
Antenna Requirement	47 CFR Part 15, Subpart C Section	
AC Power Line Conducted Emission	47 CFR Part 15, Subpart C Section 15.207	PASS
Maximum Conducted Output Power	47 CFR Part 15, Subpart C Section 15.247 (b)(1)	PASS
20dB Emission Bandwidth	47 CFR Part 15, Subpart C Section 15.247 (a)(1)	PASS
Carrier Frequency Separation	47 CFR Part 15, Subpart C Section 15.247 (a)(1)	PASS
Number of Hopping Channels	47 CFR Part 15, Subpart C Section 15.247 (a)(1)	PASS
Time of Occupancy	47 CFR Part 15, Subpart C Section 15.247 (a)(1)	PASS
Pseudorandom Frequency Hopping Sequence	47 CFR Part 15, Subpart C Section 15.247(b)(4)	PASS
Band Edge Measurements	47 CFR Part 15, Subpart C Section 15.247(d)	PASS
Conducted Spurious Emissions	47 CFR Part 15, Subpart C Section 15.247(d)	PASS
Radiated Spurious emissions	47 CFR Part 15, Subpart C Section 15.205/15.209	PASS
Restricted bands around fundamental frequency	47 CFR Part 15, Subpart C Section 15.205/15.209	PASS

Remark:

Company Name and Address shown on Report, the sample(s) and sample Information were provided by the applicant who should be responsible for the authenticity which CTI hasn't verified. Model No.: PH88C, PH61A, PH88A, PH61C, PH88CL, PH49S, PH61S, PH88S, PH88Y, PH88Q, PH88T, PJ88A, PJ61B, PJ88B, PJ61C, PJ88C, PJ88CD, PJ88CE, PJ88CF, PJ88CH, PJ88CT, PJ88CX, PJ61D, PJ88D, PJ88DL, PJ88DT, PJ61S, PJ88S, PJ49Z, PJ61Z, PJ88Z, PJ49T, PJ61T, PJ88T, PZ49, PZ61. Only the model PH88C was tested. Theses models are identical on circuitry design, PCB layout, electrical components used, internal wiring and functions with the model/item No.PH88C.























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General Information

4.1 **Client Information**

Applicant:	Shenzhen Konix Technology Co., Ltd	
Address of Applicant:	2nd & 6th Floor, 201 plant No.3 Building, Yufeng Industrial Area, Xitou New Village, Shangfen Community, Minzhi Street, Longhua District, Shenzhen	
Manufacturer:	Guangdong Konix Technology Co., Ltd	
Address of Manufacturer:	Room 401,Building 3, No. 76 Qingxi Baijia Road, Qingxi Town, Dongguan,Guangdong	
Factory:	Guangdong Konix Technology Co., Ltd	
Address of Factory:	Room 401,Building 3, No. 76 Qingxi Baijia Road, Qingxi Town, Dongguan,Guangdong	

4.2 **General Description of EUT**

Product Name:	Portable Electronic Piano			
Model No.:	PH88C, PH61A, PH88A, PH61C, PH88CL, PH49S, PH61S, PH88S, PH88Y, PH88Q, PH88T, PJ88A, PJ61B, PJ88B, PJ61C, PJ88C, PJ88CD PJ88CE, PJ88CF, PJ88CH, PJ88CT, PJ88CX, PJ61D, PJ88D, PJ88DL, PJ88DT, PJ61S, PJ88S, PJ49Z, PJ61Z, PJ88Z, PJ49T, PJ61T, PJ88T, PZ49, PZ61.			
Test Model No.:	PH88C			
Trade Mark:	N/A			
Product Type:	☐ Mobile ☐ Portable ☐ Fix Location			
Operation Frequency:	2402MHz~2480MHz			
Modulation Technique:	Frequency Hopping Spread Spectrum(FHSS)			
Modulation Type:	GFSK, π/4DQPSK			
Number of Channel:	79			
Hopping Channel Type:	Adaptive Frequency Hopping systems			
Antenna Type:	PCB Antenna			
Antenna Gain:	-0.58dBi			
Power Supply:	Adapter MODEL:AS0601A-0501000USU INPUT:100-240V~50/60Hz 0.2A Max OUTPUT:5V1000mA			
	Battery DC 3.7V			
Test Voltage:	DC 3.7V			
Sample Received Date:	May 19, 2023			
Sample tested Date:	May 19, 2023 to Jul. 06, 2023			



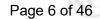












Channel	Frequency	Channel	Frequency	Channel	Frequency	Channel	Frequency
0	2402MHz	20	2422MHz	40	2442MHz	60	2462MHz
1	2403MHz	21	2423MHz	41	2443MHz	61	2463MHz
2	2404MHz	22	2424MHz	42	2444MHz	62	2464MHz
3	2405MHz	23	2425MHz	43	2445MHz	63	2465MHz
4	2406MHz	24	2426MHz	44	2446MHz	64	2466MHz
5	2407MHz	25	2427MHz	45	2447MHz	65	2467MHz
6	2408MHz	26	2428MHz	46	2448MHz	66	2468MHz
7	2409MHz	27	2429MHz	47	2449MHz	67	2469MHz
8	2410MHz	28	2430MHz	48	2450MHz	68	2470MHz
9	2411MHz	29	2431MHz	49	2451MHz	69	2471MHz
10	2412MHz	30	2432MHz	50	2452MHz	70	2472MHz
11	2413MHz	31	2433MHz	51	2453MHz	71	2473MHz
12	2414MHz	32	2434MHz	52	2454MHz	72	2474MHz
13	2415MHz	33	2435MHz	53	2455MHz	73	2475MHz
14	2416MHz	34	2436MHz	54	2456MHz	74	2476MHz
15	2417MHz	35	2437MHz	55	2457MHz	75	2477MHz
16	2418MHz	36	2438MHz	56	2458MHz	76	2478MHz
17	2419MHz	37	2439MHz	57	2459MHz	77	2479MHz
18	2420MHz	38	2440MHz	58	2460MHz	78	2480MHz
19	2421MHz	39	2441MHz	59	2461MHz		

Note:

In section 15.31(m), regards to the operating frequency range over 10 MHz, the Lowest frequency, the middle frequency, and the highest frequency of channel were selected to perform the test, and the selected channel see below:

Channel	Frequency
The Lowest channel	2402MHz
The Middle channel	2441MHz
The Highest channel	2480MHz



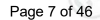






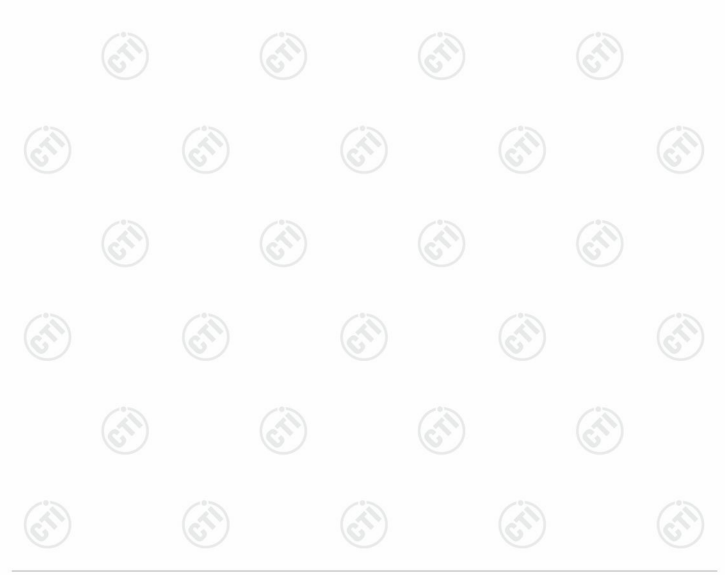






Test Configuration 4.3

EUT Test Software Settings	:	
Test Software of EUT:	FCC_assist_1.0.0.2	
EUT Power Grade:	Class2 (Power level is built-in s selected)	set parameters and cannot be changed and
Use test software to set the lot transmitting of the EUT.	west frequency, the middle frequency	ncy and the highest frequency keep
Mode	Channel	Frequency(MHz)
	CH0	2402
DH1/DH3/DH5	CH39	2441
	CH78	2480
	CH0	2402
2DH1/2DH3/2DH5	CH39	2441
	CH78	2480





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4.4 Test Environment

t:						
Radiated Spurious Emissions:						
22~25.0 °C						
50~55 % RH		(1)		(3)		
1010mbar		(6)		(6)		
22~25.0 °C						
50~55 % RH	-05		705			
1010mbar	(2/2)		(47)			
22~25.0 °C						
50~55 % RH		12000		15.86		
1010mbar		(20)		(20)		
	22~25.0 °C 50~55 % RH 1010mbar 22~25.0 °C 50~55 % RH 1010mbar 22~25.0 °C 50~55 % RH	22~25.0 °C 50~55 % RH 1010mbar 22~25.0 °C 50~55 % RH 1010mbar 22~25.0 °C 50~55 % RH	22~25.0 °C 50~55 % RH 1010mbar 22~25.0 °C 50~55 % RH 1010mbar 22~25.0 °C 50~55 % RH	22~25.0 °C 50~55 % RH 1010mbar 22~25.0 °C 50~55 % RH 1010mbar 22~25.0 °C 50~55 % RH 1010mbar		

4.5 Description of Support Units

The EUT has been tested with associated equipment below.

1) support equipment

Description	Manufacturer	Model No.	Certification	Supplied by
Netbook	DELL	Latitude 3490	FCC&CE	CTI

4.6 Test Location

All tests were performed at:

Centre Testing International Group Co., Ltd

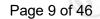
Building C, Hongwei Industrial Park Block 70, Bao'an District, Shenzhen, China

Telephone: +86 (0) 755 33683668 Fax:+86 (0) 755 33683385

No tests were sub-contracted. FCC Designation No.: CN1164

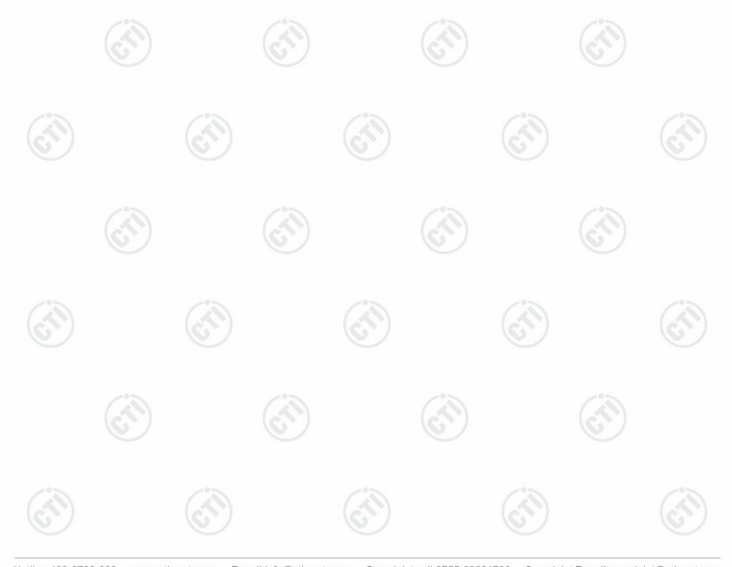






4.7 Measurement Uncertainty (95% confidence levels, k=2)

ltem	Measurement Uncertainty	
Radio Frequency	7.9 x 10 ⁻⁸	
DE nover conducted	0.46dB (30MHz-1GHz)	
RF power, conducted	0.55dB (1GHz-40GHz)	
	3.3dB (9kHz-30MHz)	
Dadiated Spurious emission test	4.3dB (30MHz-1GHz)	
Radiated Spurious emission test	4.5dB (1GHz-18GHz)	
	3.4dB (18GHz-40GHz)	
Conduction emission	3.5dB (9kHz to 150kHz)	
Conduction emission	3.1dB (150kHz to 30MHz)	
Temperature test	0.64°C	
Humidity test	3.8%	
DC power voltages	0.026%	
	Radio Frequency RF power, conducted Radiated Spurious emission test Conduction emission Temperature test Humidity test	





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4.8 Equipment List

RF test system						
Equipment	Manufacturer	Model No.	Serial Number	Cal. Date (mm-dd-yyyy)	Cal. Due date (mm-dd-yyyy)	
Communication tset set	R&S	CMW500	107929	07-06-2022 06-28-2023	07-05-2023 06-27-2024	
Signal Generator	R&S	SMBV100A	1407.6004K02- 262149-CV	09-09-2022	09-08-2023	
Spectrum Analyzer	R&S	FSV40	101200	08-01-2022	07-31-2023	
RF control unit(power unit)	MWRF-test	MW100-RFCB	MW220620CTI-42	07-06-2022 06-28-2023	07-05-2023 06-27-2024	
high-low temperature test chamber	Dong Guang Qin Zhuo	LK-80GA	QZ20150611879	12-19-2022	12-18-2023	
Temperature/ Humidity Indicator	biaozhi	HM10	1804186	06-16-2022 06-01-2023	06-15-2023 05-31-2024	
BT&WI-FI Automatic test software	MWRF-test	MTS 8310	2.0.0.0			

		lucted disturba			
Equipment	Manufacturer	Model No.	Serial	Cal. date	Cal. Due date
Equipment	Wanulacturer	woder No.	Number	(mm-dd-yyyy)	(mm-dd-yyyy)
Receiver	R&S	ESCI	100435	04-25-2023	04-24-2024
Temperature/ Humidity	Defu	TH128		(6,2)	
Indicator	Delu	111120	,		
LISN	R&S	ENV216	100098	09-27-2022	09-26-2023
Barometer	changchun	DYM3	1188		() A
Test software	Fara	EZ-EMC	EMC-CON 3A1.1		(C.)







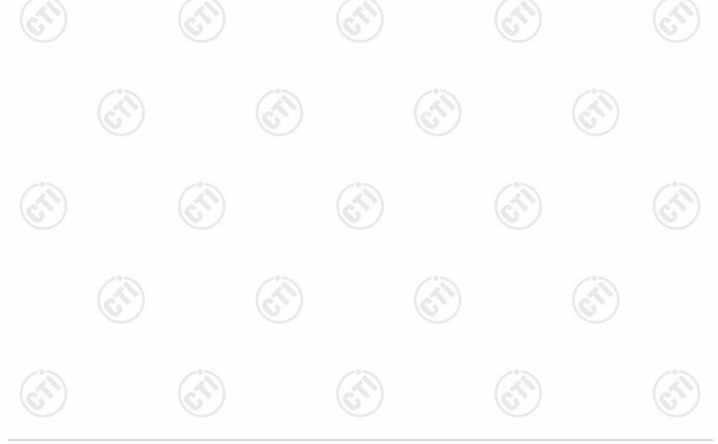






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- 100		and the second	- C 10		Contract to the Contract of th
	3M Semi-ar	nechoic Chamber (2)-	Radiated disturb	ance Test	,
Equipment	Manufacturer	Model	Serial No.	Cal. Date	Due Date
3M Chamber &					
Accessory	TDK	SAC-3		05/22/2022	05/21/2025
Equipment		(6)	6")	(6)	
Receiver	R&S	ESCI7	100938-003	09/28/2022	09/27/2023
TRILOG Broadband Antenna	schwarzbeck	VULB 9163	9163-618	05/22/2022	05/21/2025
Loop Antenna	Schwarzbeck	FMZB 1519B	1519B-076	04/15/2021	04/14/2024
Multi device Controller	maturo	NCD/070/10711112	<u> </u>		
Horn Antenna	ETS-LINGREN	BBHA 9120D	9120D-1869	04/15/2021	04/14/2024
Microwave Preamplifier	Agilent	8449B	3008A02425	06/20/2022 06/20/2023	06/19/2023 06/19/2024
Test software	Fara	EZ-EMC	EMEC-3A1-Pre		

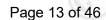




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3M full-anechoic Chamber							
Equipment	Manufacturer Model No.		Serial Number	Cal. Date (mm-dd-yyyy)	Cal. Due date (mm-dd-yyyy)		
RSE Automatic test software	JS Tonscend	JS36-RSE	10166		(3		
Receiver	Keysight	N9038A	MY57290136	02-27-2023	02-26-2024		
Spectrum Analyzer	Keysight	N9020B	MY57111112	02-21-2023	02-20-2024		
Spectrum Analyzer	Keysight	N9030B	MY57140871	02-21-2023	02-20-2024		
TRILOG Broadband Antenna	Schwarzbeck	VULB 9163	9163-1148	04-28-2021	04-27-2024		
Horn Antenna	Schwarzbeck	BBHA 9170	9170-832	04-15-2021	04-14-2024		
Horn Antenna	ETS-LINDGREN	3117	57407	07-04-2021	07-03-2024		
Preamplifier	EMCI	EMC184055SE	980597	04-13-2023	04-12-2024		
Preamplifier	EMCI	EMC001330	980563	03-28-2023	03-27-2024		
Preamplifier	JS Tonscend	TAP-011858	AP21B806112	07-29-2022	07-28-2023		
Communication test set	R&S	CMW500	102898	12-23-2022	12-22-2023		
Temperature/	biaozhi	GM1360	EE1186631	04-11-2023	04-10-2024		
Fully Anechoic Chamber	TDK	FAC-3		01-09-2021	01-08-2024		
Cable line	Times	SFT205-NMSM-2.50M	394812-0001	(<u>(1)</u>		
Cable line	Times	SFT205-NMSM-2.50M	394812-0002				
Cable line	Times	SFT205-NMSM-2.50M	394812-0003				
Cable line	Times	SFT205-NMSM-2.50M	393495-0001	(ci)	(5		
Cable line	Times	EMC104-NMNM-1000	SN160710				
Cable line	Times	SFT205-NMSM-3.00M	394813-0001				
Cable line	Times	SFT205-NMNM-1.50M	381964-0001	(<u> </u>		
Cable line	Times	SFT205-NMSM-7.00M	394815-0001				
Cable line	Times	HF160-KMKM-3.00M	393493-0001		/0		





Test results and Measurement Data

4.9 Antenna Requirement

Standard requirement: 47 CFR Part 15C Section 15.203 /247(c)

15.203 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, 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.

15.247(b) (4) requirement:

The conducted output power limit specified in paragraph (b) of this section is based on the use of antennas with directional gains that do not exceed 6 dBi. Except as shown in paragraph (c) of this section, if transmitting antennas of directional gain greater than 6 dBi are used, the conducted output power from the intentional radiator shall be reduced below the stated values in paragraphs (b)(1), (b)(2), and (b)(3) of this section, as appropriate, by the amount in dB that the directional gain of the antenna exceeds 6 dBi.

EUT Antenna: Please see Internal photos

The antenna is PCB antenna. The best case gain of the antenna is -0.58dBi.





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	47 CFR Part 15C Section 15.2	07					
Test Method:	ANSI C63.10: 2013	ANSI C63.10: 2013					
Test Frequency Range:	150kHz to 30MHz						
Receiver setup:	RBW=9 kHz, VBW=30 kHz, Sv	veep time=auto					
Limit:	_ Limit (dBuV)						
	Frequency range (MHz)	Quasi-peak	Average				
	0.15-0.5	66 to 56*	56 to 46*				
	0.5-5	56	46				
	5-30	60	50				
	* Decreases with the logarithm	of the frequency.	(0,)				
Test Setup:							
	AC Mains	80cm					
	LISN1	Ground Reference Plane	C Mains				
			C Mains				
Test Procedure:		ance voltage test wa AC power source threfore twork) which provide les of all other units of the les of all other units of the les of the les of the les of the les outlet strip was use	s conducted in a shield ough a LISN 1 (Line is a 50Ω/50μH + 5Ω line if the EUT were ided to the ground for the unit being id to connect multiple				

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of the EUT shall be 0.4 m from the vertical ground reference plane. The vertical ground reference plane was bonded to the horizontal ground reference plane. The LISN 1 was placed 0.8 m from the boundary of the

unit under test and bonded to a ground reference plane for LISNs mounted on top of the ground reference plane. This distance was between the closest points of the LISN 1 and the EUT. All other units of the EUT and associated equipment was at least 0.8 m from the LISN 2.

5) In order to find the maximum emission, the relative positions of



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	equipment and all of the interface cables must be changed according to ANSI C63.10: 2013 on conducted measurement.
Exploratory Test Mode:	Non-hopping transmitting mode with all kind of modulation and all kind of data type at the lowest, middle, high channel.
Final Test Mode:	Through Pre-scan, find the DH5 of data type and GFSK modulation at the lowest channel is the worst case. Only the worst case is recorded in the report.
Test Results:	Pass

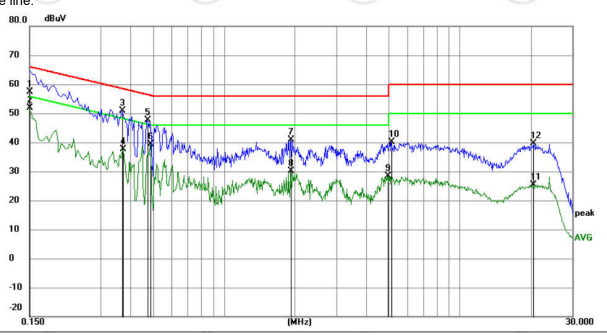




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Measurement Data





No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Margin		
		MHz	dBuV	dB	dBuV	dBuV	dB	Detector	Comment
1		0.1500	47.63	9.87	57.50	66.00	-8.50	QP	
2	*	0.1500	41.97	9.87	51.84	56.00	-4.16	AVG	
3		0.3704	40.98	10.00	50.98	58.49	-7.51	QP	
4		0.3750	27.58	9.99	37.57	48.39	-10.82	AVG	
5		0.4740	37.68	9.95	47.63	56.44	-8.81	QP	
6		0.4875	29.50	9.95	39.45	46.21	-6.76	AVG	
7		1.9229	31.06	9.79	40.85	56.00	-15.15	QP	
8		1.9229	20.35	9.79	30.14	46.00	-15.86	AVG	
9		4.9470	18.72	9.78	28.50	46.00	-17.50	AVG	
10		5.1270	30.29	9.78	40.07	60.00	-19.93	QP	
11		20.3819	15.44	9.97	25.41	50.00	-24.59	AVG	
12		20.5620	29.62	9.97	39.59	60.00	-20.41	QP	

Remark:

- 1. The following Quasi-Peak and Average measurements were performed on the EUT:
- 2. Final Test Level =Receiver Reading + LISN Factor + Cable Loss.
- 3. If the Peak value under Average limit, the Average value is not recorded in the report.







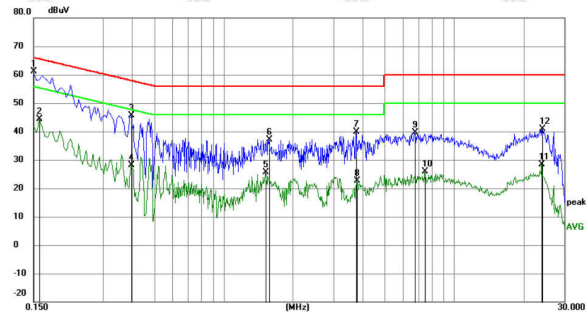








Neutral line:



No. Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Margin		
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector	Comment
1 *	0.1500	51.16	9.87	61.03	66.00	-4.97	QP	
2	0.1590	34.54	9.87	44.41	55.52	-11.11	AVG	
3	0.3975	35.74	9.97	45.71	57.91	-12.20	QP	
4	0.3975	18.21	9.97	28.18	47.91	-19.73	AVG	
5	1.5270	15.73	9.81	25.54	46.00	-20.46	AVG	
6	1.5765	27.36	9.81	37.17	56.00	-18.83	QP	
7	3.7545	30.07	9.78	39.85	56.00	-16.15	QP	-
8	3.7815	12.93	9.78	22.71	46.00	-23.29	AVG	
9	6.7605	29.90	9.79	39.69	60.00	-20.31	QP	
10	7.4580	16.00	9.79	25.79	50.00	-24.21	AVG	
11	24.0135	18.45	9.99	28.44	50.00	-21.56	AVG	
12	24.0180	30.84	9.99	40.83	60.00	-19.17	QP	

Remark:

- 1. The following Quasi-Peak and Average measurements were performed on the EUT:
- 2. Final Test Level =Receiver Reading + LISN Factor + Cable Loss.
- 3. If the Peak value under Average limit, the Average value is not recorded in the report.

















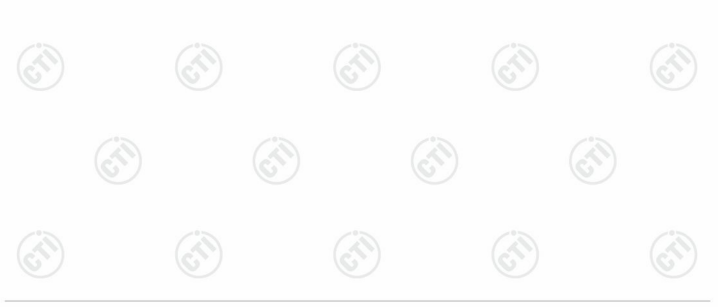




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4.11 Maximum Conducted Output Power

Test Requirement:	47 CFR Part 15C Section 15.247 (b)(1)
Test Method:	ANSI C63.10:2013
Test Setup:	Control Company Power Supelor Table RF test System Attenuator Instrument Instrument
Test Procedure:	Remark: Offset=Cable loss+ attenuation factor. Use the following spectrum analyzer settings: Span = approximately 5 times the 20 dB bandwidth, centered on a hopping channel RBW > the 20 dB bandwidth of the emission being measured VBW ≥ RBW Sweep = auto Detector function = peak Trace = max hold Allow the trace to stabilize. Use the marker-to-peak function to set the marker to the peak of the emission.
Limit:	21dBm
Exploratory Test Mode:	Non-hopping transmitting with all kind of modulation and all kind of data type
Final Test Mode:	Through Pre-scan, find the DH5 of data type is the worst case of GFSK modulation type, 2-DH5 of data type is the worst case of π /4DQPSK modulation type
Test Results:	Refer to Appendix BT Classic
20%	715

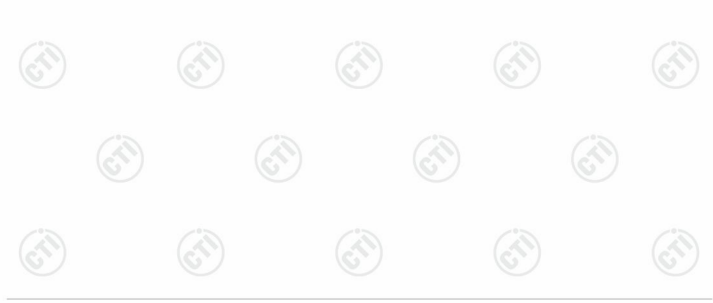




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4.12 20dB Emission Bandwidth

Test Requirement:	47 CFR Part 15C Section 15.247 (a)(1)				
Test Method:	ANSI C63.10:2013				
Test Setup:	Control Company Proper Proper Park Proper Pr				
Test Procedure:	 Remark: Offset=Cable loss+ attenuation factor. 1. The RF output of EUT was connected to the spectrum analyzer by RF cable and attenuator. The path loss was compensated to the results for each measurement. 2. Set to the maximum power setting and enable the EUT transmit continuously. 3. Use the following spectrum analyzer settings for 20dB Bandwidth measurement. Span = approximately 2 to 5 times the 20 dB bandwidth, centered on a hopping channel; 1%≤RBW ≤5% of the 20 dB bandwidth; VBW≥3RBW; Sweep = auto; Detector function = peak; Trace = max hold. 4. Measure and record the results in the test report. 				
Limit:	NA				
Exploratory Test Mode	Non-hopping transmitting with all kind of modulation and all kind of data type				
Final Test Mode:	Through Pre-scan, find the DH5 of data type is the worst case of GFSK modulation type, 2-DH5 of data type is the worst case of π/4DQPSK modulation type				
Test Results:	Refer to Appendix BT Classic				







4.13 Carrier Frequency Separation

measurement. 2. Set to the maximum power setting and enable the EUT transmit continuously. 3. Enable the EUT hopping function. 4. Use the following spectrum analyzer settings: Span = wide enough to capture the peaks of two adjacent channels; RBW is set to approximately 30% of the channel spacing, adjust as necessary to best identify the center of each individual channel; VBW≥RBW; Sweep = auto; Detector function = peak; Trace = max hold. 5. Use the marker-delta function to determine the separation between the peaks of the adjacent channels. Record the value in report. Limit: Frequency hopping systems operating in the 2400-2483.5 MHz band manake hopping channel carrier frequencies that are separated by 25 kHz or two-thirds of the 20 dB bandwidth of the hopping channel, whichever greater. Exploratory Test Mode: Hopping transmitting with all kind of modulation and all kind of data type Final Test Mode: Through Pre-scan, find the DH5 of data type is the worst case of GFS modulation type, 2-DH5 of data type is the worst case of m/4DQPS	1 6 31	(43)				
Remark: Offset=Cable loss+ attenuation factor. 1. The RF output of EUT was connected to the spectrum analyzer by RF cable and attenuator. The path loss was compensated to the results for eac measurement. 2. Set to the maximum power setting and enable the EUT transmit continuously. 3. Enable the EUT hopping function. 4. Use the following spectrum analyzer settings: Span = wide enough to capture the peaks of two adjacent channels; RBW is set to approximately 30% of the channel spacing, adjust as necessary to best identify the center of each individual channel; VBW-RBW; Sweep = auto; Detector function = peak; Trace = max hold. 5. Use the marker-delta function to determine the separation between the peaks of the adjacent channels. Record the value in report. Limit: Frequency hopping systems operating in the 2400-2483.5 MHz band ma have hopping channel carrier frequencies that are separated by 25 kHz or two-thirds of the 20 dB bandwidth of the hopping channel, whichever greater. Exploratory Test Mode: Hopping transmitting with all kind of modulation and all kind of data type Final Test Mode: Through Pre-scan, find the DH5 of data type is the worst case of GFS modulation type, 2-DH5 of data type is the worst case of m/4DQPS	Test Requirement:	47 CFR Part 15C Section 15.247 (a)(1)				
Remark: Offset=Cable loss+ attenuation factor. 1. The RF output of EUT was connected to the spectrum analyzer by RF cable and attenuator. The path loss was compensated to the results for eac measurement. 2. Set to the maximum power setting and enable the EUT transmit continuously. 3. Enable the EUT hopping function. 4. Use the following spectrum analyzer settings: Span = wide enough to capture the peaks of two adjacent channels; RBW is set to approximately 30% of the channel spacing, adjust as necessary to best identify the center of each individual channel; VBW≥RBW; Sweep = auto; Detector function = peak; Trace = max hold. 5. Use the marker-delta function to determine the separation between the peaks of the adjacent channels. Record the value in report. Limit: Frequency hopping systems operating in the 2400-2483.5 MHz band ma have hopping channel carrier frequencies that are separated by 25 kHz or two-thirds of the 20 dB bandwidth of the hopping channel, whichever greater. Exploratory Test Mode: Through Pre-scan, find the DH5 of data type is the worst case of GFS modulation type, 2-DH5 of data type is the worst case of π/4DQPS	Test Method:	ANSI C63.10:2013				
Test Procedure: 1. The RF output of EUT was connected to the spectrum analyzer by RF cable and attenuator. The path loss was compensated to the results for eac measurement. 2. Set to the maximum power setting and enable the EUT transmit continuously. 3. Enable the EUT hopping function. 4. Use the following spectrum analyzer settings: Span = wide enough to capture the peaks of two adjacent channels; RBW is set to approximately 30% of the channel spacing, adjust as necessary to best identify the center of each individual channel; VBW≥RBW; Sweep = auto; Detector function = peak; Trace = max hold. 5. Use the marker-delta function to determine the separation between the peaks of the adjacent channels. Record the value in report. Limit: Frequency hopping systems operating in the 2400-2483.5 MHz band mathave hopping channel carrier frequencies that are separated by 25 kHz or two-thirds of the 20 dB bandwidth of the hopping channel, whichever greater. Exploratory Test Mode: Hopping transmitting with all kind of modulation and all kind of data type Final Test Mode: Through Pre-scan, find the DH5 of data type is the worst case of GFS modulation type, 2-DH5 of data type is the worst case of m/4DQPS	Test Setup:	Control Company America Power Supply Temperature capact Temperature capact Temperature capact				
cable and attenuator. The path loss was compensated to the results for each measurement. 2. Set to the maximum power setting and enable the EUT transmit continuously. 3. Enable the EUT hopping function. 4. Use the following spectrum analyzer settings: Span = wide enough to capture the peaks of two adjacent channels; RBW is set to approximately 30% of the channel spacing, adjust as necessary to best identify the center of each individual channel; VBW≥RBW; Sweep = auto; Detector function = peak; Trace = max hold. 5. Use the marker-delta function to determine the separation between the peaks of the adjacent channels. Record the value in report. Limit: Frequency hopping systems operating in the 2400-2483.5 MHz band manave hopping channel carrier frequencies that are separated by 25 kHz or two-thirds of the 20 dB bandwidth of the hopping channel, whichever greater. Exploratory Test Mode: Hopping transmitting with all kind of modulation and all kind of data type Through Pre-scan, find the DH5 of data type is the worst case of GFS modulation type, 2-DH5 of data type is the worst case of m/4DQPS						
have hopping channel carrier frequencies that are separated by 25 kHz or two-thirds of the 20 dB bandwidth of the hopping channel, whichever greater. Exploratory Test Mode: Hopping transmitting with all kind of modulation and all kind of data type Final Test Mode: Through Pre-scan, find the DH5 of data type is the worst case of GFS modulation type, 2-DH5 of data type is the worst case of π/4DQPS	Test Procedure:	cable and attenuator. The path loss was compensated to the results for each measurement. 2. Set to the maximum power setting and enable the EUT transmit continuously. 3. Enable the EUT hopping function. 4. Use the following spectrum analyzer settings: Span = wide enough to capture the peaks of two adjacent channels; RBW is set to approximately 30% of the channel spacing, adjust as necessary to best identify the center of each individual channel; VBW≥RBW; Sweep = auto; Detector function = peak; Trace = max hold. 5. Use the marker-delta function to determine the separation between the peaks of the adjacent channels.				
Final Test Mode: Through Pre-scan, find the DH5 of data type is the worst case of GFS modulation type, 2-DH5 of data type is the worst case of π/4DQPS	Limit:	two-thirds of the 20 dB bandwidth of the hopping channel, whichever is				
modulation type, 2-DH5 of data type is the worst case of π/4DQPS	Exploratory Test Mode:	le: Hopping transmitting with all kind of modulation and all kind of data type				
modulation type	Final Test Mode:	Through Pre-scan, find the DH5 of data type is the worst case of GFSK modulation type, 2-DH5 of data type is the worst case of π /4DQPSK modulation type				
Test Results: Refer to Appendix BT Classic	Test Results:	Refer to Appendix BT Classic				

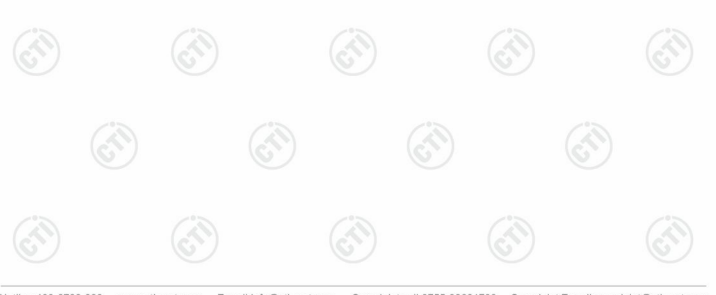




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4.14 Number of Hopping Channel

Test Requirement:	47 CFR Part 15C Section 15.247 (a)(1)
Test Method:	ANSI C63.10:2013
Test Setup:	Corpute Code Compute System Foorer Supply Table RF test System Instrument Table
	Remark: Offset=Cable loss+ attenuation factor.
Test Procedure:	 The RF output of EUT was connected to the spectrum analyzer by RF cable and attenuator. The path loss was compensated to the results for each measurement. Set to the maximum power setting and enable the EUT transmit continuously. Enable the EUT hopping function. Use the following spectrum analyzer settings: Span = the frequency band of operation; set the RBW to less than 30% of the channel spacing or the 20 dB bandwidth, whichever is smaller; VBW≥RBW; Sweep= auto; Detector function = peak; Trace = max hold. The number of hopping frequency used is defined as the number of total channel. Record the measurement data in report.
Limit:	Frequency hopping systems in the 2400-2483.5 MHz band shall use at least 15 channels.
Test Mode:	Hopping transmitting with all kind of modulation
Test Results:	Refer to Appendix BT Classic





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4.15 Time of Occupancy

/ 231							
Test Requirement:	47 CFR Part 15C Section 15.247 (a)(1)						
Test Method:	ANSI C63.10:2013						
Test Setup:	Control Comprehe System Flower Supply Table RF test System Instrument Table						
	Remark: Offset=Cable loss+ attenuation factor.						
Test Procedure:	 The RF output of EUT was connected to the spectrum analyzer by RF cable and attenuator. The path loss was compensated to the results for each measurement. Set to the maximum power setting and enable the EUT transmit continuously. Enable the EUT hopping function. Use the following spectrum analyzer settings: Span = zero span, centered on a hopping channel; RBW shall be ≤ channel spacing and where possible RBW should be set >> 1 / T, where T is the expected dwell time per channel; VBW≥RBW; Sweep = as necessary to capture the entire dwell time per hopping channel; Detector function = peak; Trace = max hold. Measure and record the results in the test report. 						
Limit:	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.						
Test Mode:	Hopping transmitting with all kind of modulation and all kind of data type.						
Test Results:	Refer to Appendix BT Classic						
1 2 2 1							







4.16 Band edge Measurements

/ ////							
Test Requirement:	47 CFR Part 15C Section 15.247 (d)						
Test Method:	ANSI C63.10:2013						
Test Setup:	Cottol Comprise Fower Staph Table RF test System Fower Instrument Table						
	Remark: Offset=Cable loss+ attenuation factor.						
Test Procedure:	 Set to the maximum power setting and enable the EUT transmit continuously. Set RBW = 100 kHz, VBW = 300 kHz (≥RBW). Band edge emissions must be at least 20 dB down from the highest emission level within the authorized band as measured with a 100kHz RBW. The attenuation shall be 30 dB instead of 20 dB when RMS conducted output power procedure is used. Enable hopping function of the EUT and then repeat step 2 and 3. Measure and record the results in the test report. 						
Limit:	In any 100 kHz bandwidth outside the frequency band in which the spread spectrum 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.						
Exploratory Test Mode:	Hopping and Non-hopping transmitting with all kind of modulation and all kind of data type						
Final Test Mode:	Through Pre-scan, find the DH5 of data type is the worst case of GFSK modulation type, 2-DH5 of data type is the worst case of π /4DQPSK modulation type						
Test Results:	Refer to Appendix BT Classic						





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4.17 Conducted Spurious Emissions

/ 25.36.1	
Test Requirement:	47 CFR Part 15C Section 15.247 (d)
Test Method:	ANSI C63.10:2013
Test Setup:	Control Comparing Annexer Acceptance Franker Supply Table RF test System System Instrument Table
	Remark: Offset=Cable loss+ attenuation factor.
Test Procedure:	 The RF output of EUT was connected to the spectrum analyzer by RF cable and attenuator. The path loss was compensated to the results for each measurement. Set to the maximum power setting and enable the EUT transmit continuously. Set RBW = 100 kHz, VBW = 300kHz, scan up through 10th harmonic. All harmonics / spurs must be at least 20 dB down from the highest emission level within the authorized band as measured with a 100kHz RBW. Measure and record the results in the test report. The RF fundamental frequency should be excluded against the limit line in the operating frequency band.
Limit:	In any 100 kHz bandwidth outside the frequency band in which the spread spectrum 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.
Exploratory Test Mode:	Non-hopping transmitting with all kind of modulation and all kind of data type
Final Test Mode:	Through Pre-scan, find the DH5 of data type is the worst case of GFSK modulation type, 2-DH5 of data type is the worst case of $\pi/4DQPSK$ modulation type
Test Results:	Refer to Appendix BT Classic
1 / 2 / 1	(23)







4.18 Pseudorandom Frequency Hopping Sequence

Test Requirement: 47 CFR Part 15C Section 15.247 (a)(1), (h) requirement:

The system shall hop to channel frequencies that are selected at the system hopping rate from a Pseudorandom ordered list of hopping frequencies. Each frequency must be used equally on the average by each transmitter. The system receivers shall have input bandwidths that match the hopping channel bandwidths of their corresponding transmitters and shall shift frequencies in synchronization with the transmitted signals.

Frequency hopping spread spectrum systems are not required to employ all available hopping channels during each transmission. However, the system, consisting of both the transmitter and the receiver, must be designed to comply with all of the regulations in this section should the transmitter be presented with a continuous data (or information) stream. In addition, a system employing short transmission bursts must comply with the definition of a frequency hopping system and must distribute its transmissions over the minimum number of hopping channels specified in this section.

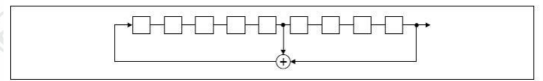
The incorporation of intelligence within a frequency hopping spread spectrum system that permits the system to recognize other users within the spectrum band so that it individually and independently chooses and adapts its hopsets to avoid hopping on occupied channels is permitted. The coordination of frequency hopping systems in any other manner for the express purpose of avoiding the simultaneous occupancy of individual hopping frequencies by multiple transmitters is not permitted.

Compliance for section 15.247(a)(1)

According to Bluetooth Core Specification, the pseudorandom sequence may be generated in a nine-stage shift register whose 5th and 9th stage

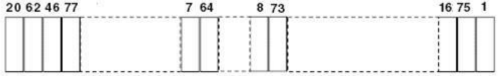
outputs are added in a modulo-two addition stage. And the result is fed back to the input of the first stage. The sequence begins with the first ONE of 9 consecutive ONEs; i.e. the shift register is initialized with nine ones.

- · Number of shift register stages: 9
- Length of pseudo-random sequence: 29 -1 = 511 bits
- · Longest sequence of zeros: 8 (non-inverted signal)



Linear Feedback Shift Register for Generation of the PRBS sequence

An example of Pseudorandom Frequency Hopping Sequence as follow:



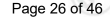
Each frequency used equally on the average by each transmitter.

According to Bluetooth Core Specification, Bluetooth receivers are designed to have input and IF bandwidths that match the hopping channel bandwidths of any Bluetooth transmitters and shift frequencies in synchronization with the transmitted signals.

Compliance for section 15.247(g)

According to Bluetooth Core Specification, the Bluetooth system transmits the packet with the pseudorandom hopping frequency with a continuous data and the short burst transmission from the Bluetooth system is also transmitted under the frequency hopping system with the pseudorandom



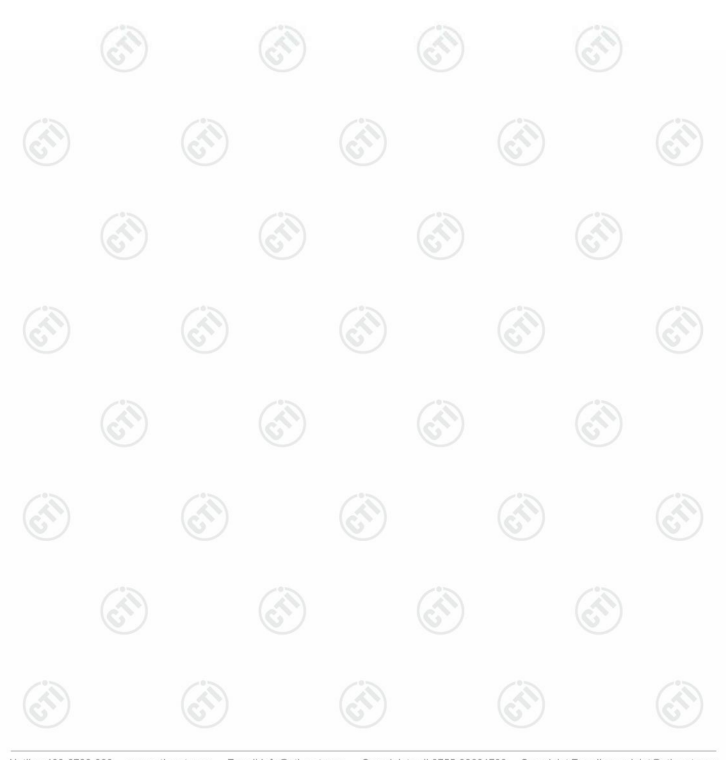




Compliance for section 15.247(h)

According to Bluetooth Core specification, the Bluetooth system incorporates with an adaptive system to detect other user within the spectrum band so that it individually and independently to avoid hopping on the occupied channels.

According to the Bluetooth Core specification, the Bluetooth system is designed not have the ability to coordinated with other FHSS System in an effort to avoid the simultaneous occupancy of individual hopping frequencies by multiple transmitter.

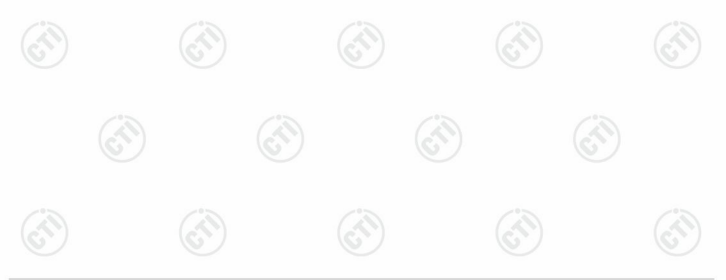






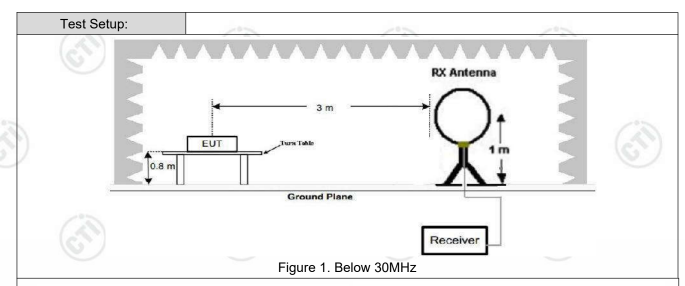
4.19 Radiated Spurious Emission & Restricted bands

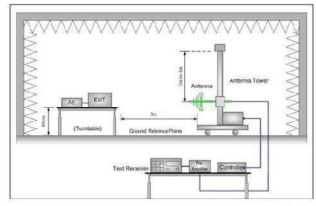
Test Requirement:	47 CFR Part 15C Secti	on 1	5.209 and 15	.205	(0,))
Test Method:	ANSI C63.10: 2013					
Test Site:	Measurement Distance	: 3m	n (Semi-Anech	noic Cham	ber)	
Receiver Setup:	Frequency		Detector	RBW	VBW	Remark
	0.009MHz-0.090MH	Hz Peak		10kHz	30kHz	Peak
	0.009MHz-0.090MH	z	Average	10kHz	30kHz	Average
	0.090MHz-0.110MH	z	Quasi-peak	10kHz	30kHz	Quasi-peak
	0.110MHz-0.490MH	z	Peak	10kHz	30kHz	Peak
	0.110MHz-0.490MH	z	Average	10kHz	30kHz	Average
	0.490MHz -30MHz		Quasi-peak	10kHz	30kHz	Quasi-peak
	30MHz-1GHz		Peak	100 kH	z 300kHz	Peak
	Above 4011		Peak	1MHz	3MHz	Peak
	Above 1GHz	Above IGHZ		1MHz	10kHz	Average
Limit:	Frequency		eld strength crovolt/meter)	Limit (dBuV/m)	Remark	Measuremen distance (m)
	0.009MHz-0.490MHz	2	400/F(kHz)	-	-	300
	0.490MHz-1.705MHz	24	1000/F(kHz)	-	-/3	30
	1.705MHz-30MHz		30	-	(0)	30
	30MHz-88MHz		100	40.0	Quasi-peak	3
	88MHz-216MHz		150	43.5	Quasi-peak	3
	216MHz-960MHz		200	46.0	Quasi-peak	3
	960MHz-1GHz	(*)	500	54.0	Quasi-peak	3
	Above 1GHz		500	54.0	Average	3
	Note: 15.35(b), Unless emissions is 20dE applicable to the opeak emission lev	3 ab equi	ove the maxin	num permi test. This p	tted average	emission limit











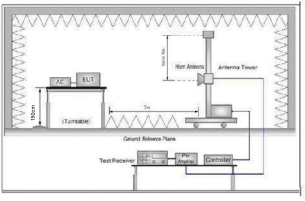


Figure 2. 30MHz to 1GHz

Figure 3. Above 1 GHz

Test Procedure:

- a. 1) Below 1G: The EUT was placed on the top of a rotating table 0.8 meters above the ground at a 3 meter semi-anechoic camber. The table was rotated 360 degrees to determine the position of the highest radiation.
 - 2) Above 1G: The EUT was placed on the top of a rotating table 1.5 meters above the ground at a 3 meter semi-anechoic camber. The table was rotated 360 degrees to determine the position of the highest radiation.

Note: For the radiated emission test above 1GHz:

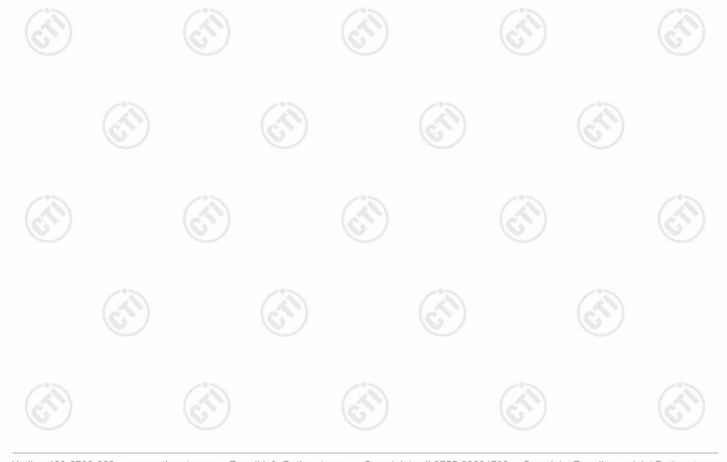
Place the measurement antenna away from each area of the EUT determined to be a source of emissions at the specified measurement distance, while keeping the measurement antenna aimed at the source of emissions at each frequency of significant emissions, with polarization oriented for maximum response. 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.

- b. The EUT was set 3 meters away from the interference-receiving antenna, which was mounted on the top of a variable-height antenna tower.
- c. The antenna height is varied from one meter to four meters above the ground to determine the maximum value of the field strength. Both horizontal and vertical polarizations of the antenna are set to make the



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measurement. d. For each suspected emission, the EUT was arranged to its worst case and then the antenna was tuned to heights from 1 meter to 4 meters (for the test frequency of below 30MHz, the antenna was tuned to heights 1 meter) and the rotatable table was turned from 0 degrees to 360 degrees to find the maximum reading. e. The test-receiver system was set to Peak Detect Function and Specified Bandwidth with Maximum Hold Mode. f. If the emission level of the EUT in peak mode was 10dB lower than the limit specified, then testing could be stopped and the peak values of the EUT would be reported. Otherwise the emissions that did not have 10dB margin would be re-tested one by one using peak, quasi-peak or average method as specified and then reported in a data sheet. g. Test the EUT in the lowest channel (2402MHz), the middle channel (2441MHz), the Highest channel (2400MHz) h. The radiation measurements are performed in X, Y, Z axis positioning for Transmitting mode, and found the X axis positioning which it is the worst case. i. Repeat above procedures until all frequencies measured was complete. Exploratory Test Mode: Through Pre-scan, find the DH5 of data type and GFSK modulation is the worst case. Pretest the EUT at Transmitting mode, For below 1GHz part, through prescan, the worst case is the lowest channel. Only the worst case is recorded in the report.		
Exploratory Test Mode: Non-hopping transmitting mode with all kind of modulation and all kind of data type Final Test Mode: Through Pre-scan, find the DH5 of data type and GFSK modulation is the worst case. Pretest the EUT at Transmitting mode, For below 1GHz part, through prescan, the worst case is the lowest channel. Only the worst case is recorded in the report.		 d. For each suspected emission, the EUT was arranged to its worst case and then the antenna was tuned to heights from 1 meter to 4 meters (for the test frequency of below 30MHz, the antenna was tuned to heights 1 meter) and the rotatable table was turned from 0 degrees to 360 degrees to find the maximum reading. e. The test-receiver system was set to Peak Detect Function and Specified Bandwidth with Maximum Hold Mode. f. If the emission level of the EUT in peak mode was 10dB lower than the limit specified, then testing could be stopped and the peak values of the EUT would be reported. Otherwise the emissions that did not have 10dB margin would be re-tested one by one using peak, quasi-peak or average method as specified and then reported in a data sheet. g. Test the EUT in the lowest channel (2402MHz),the middle channel (2441MHz),the Highest channel (2480MHz) h. The radiation measurements are performed in X, Y, Z axis positioning for Transmitting mode, and found the X axis positioning which it is the worst case.
worst case. Pretest the EUT at Transmitting mode, For below 1GHz part, through prescan, the worst case is the lowest channel. Only the worst case is recorded in the report.	Exploratory Test Mode:	
scan, the worst case is the lowest channel. Only the worst case is recorded in the report.	Final Test Mode:	
·		scan, the worst case is the lowest channel.
Toot Poculto: Page		Only the worst case is recorded in the report.
rest results.	Test Results:	Pass



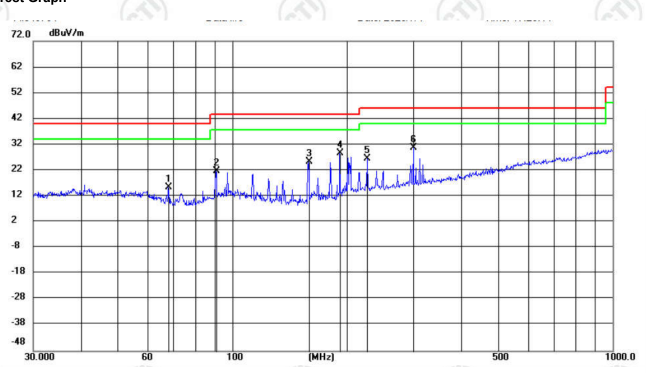


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Radiated Spurious Emission below 1GHz:

During the test, the Radiates Emission from 30MHz to 1GHz was performed in all modes, only the worst case lowest channel of DH5 for GFSK was recorded in the report.

Horizontal: **Test Graph**



MHz 68.1394 90.7757	4.61 9.04	dB 10.71 12.78	dBuV/m 15.32	dBuV/m 40.00	dB -24.68	Detector	cm 200	degree 162	Comment
BENUES N	BERE	15.500.000	200,000	40.00	-24.68	QP	200	162	
90.7757	9.04	12 79	7003 400 700 700					102	
		12.70	21.82	43.50	-21.68	QP	200	172	
159.0297	15.41	9.84	25.25	43.50	-18.25	QP	200	35	
192.0141	16.50	12.15	28.65	43.50	-14.85	QP	200	352	
226.8936	11.98	14.71	26.69	46.00	-19.31	QP	100	153	
299.9988	13.47	17.25	30.72	46.00	-15.28	QP	100	205	
	226.8936	192.0141 16.50 226.8936 11.98	192.0141 16.50 12.15 226.8936 11.98 14.71	192.0141 16.50 12.15 28.65 226.8936 11.98 14.71 26.69	192.0141 16.50 12.15 28.65 43.50 226.8936 11.98 14.71 26.69 46.00	192.0141 16.50 12.15 28.65 43.50 -14.85 226.8936 11.98 14.71 26.69 46.00 -19.31	192.0141 16.50 12.15 28.65 43.50 -14.85 QP 226.8936 11.98 14.71 26.69 46.00 -19.31 QP	192.0141 16.50 12.15 28.65 43.50 -14.85 QP 200 226.8936 11.98 14.71 26.69 46.00 -19.31 QP 100	192.0141 16.50 12.15 28.65 43.50 -14.85 QP 200 352 226.8936 11.98 14.71 26.69 46.00 -19.31 QP 100 153







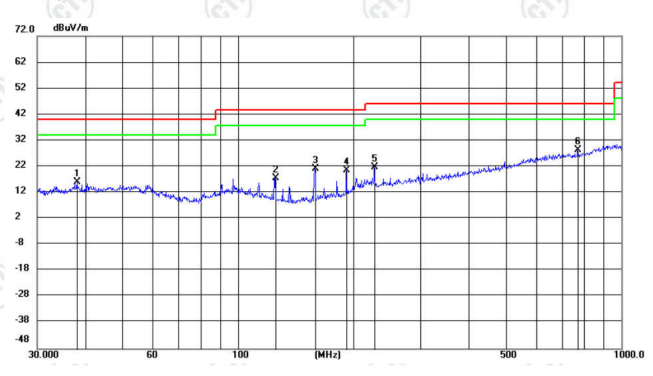






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Vertical: **Test Graph**



No. M	k. Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Margin		Antenna Height	Table Degree	
	MHz	dBuV	dB	dBuV/m	dBuV/m	dB	Detector	cm	degree	Comment
1	38.1183	1.82	14.20	16.02	40.00	-23.98	QP	100	16	
2	125.0066	7.21	10.43	17.64	43.50	-25.86	QP	200	235	
3	158.8905	11.40	9.85	21.25	43.50	-22.25	QP	200	100	
4	191.9805	8.55	12.15	20.70	43.50	-22.80	QP	200	89	
5	227.2918	6.98	14.72	21.70	46.00	-24.30	QP	200	277	
6 *	769.4224	2.50	25.88	28.38	46.00	-17.62	QP	100	352	







Radiated Spurious Emission above 1GHz:

Mode	:		GFSK Transmit	ting		Channel:		2402 MHz	
NO	Freq. [MHz]	Facto [dB]	r Reading [dBµV]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Result	Polarity	Remark
1	1287.4287	1.03	38.97	40.00	74.00	34.00	Pass	Н	PK
2	1869.0869	3.80	37.79	41.59	74.00	32.41	Pass	Н	PK
3	4803.1202	-16.23	69.53	53.30	74.00	20.70	Pass	Н	PK
4	7205.2804	-11.83	61.61	49.78	74.00	24.22	Pass	Н	PK
5	9608.4406	-7.37	48.45	41.08	74.00	32.92	Pass	Н	PK
6	12063.6042	-5.64	49.73	44.09	74.00	29.91	Pass	Н	PK
7	1294.0294	1.04	38.80	39.84	74.00	34.16	Pass	V	PK
8	1824.4824	3.46	38.27	41.73	74.00	32.27	Pass	V	PK
9	4804.1203	-16.23	62.96	46.73	74.00	27.27	Pass	V	PK
10	7205.2804	-11.83	63.88	52.05	74.00	21.95	Pass	V	PK
11	9600.44	-7.34	50.27	42.93	74.00	31.07	Pass	V	PK
12	12580.6387	-4.25	49.11	44.86	74.00	29.14	Pass	V	PK

Mode	:		GFSK Transmi	tting		Channel:		2441 MHz	
NO	Freq. [MHz]	Facto [dB]	r Reading [dBµV]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Result	Polarity	Remark
1	1297.4297	1.06	38.78	39.84	74.00	34.16	Pass	Н	PK
2	1742.6743	3.08	38.06	41.14	74.00	32.86	Pass	Н	PK
3	4882.1255	-16.21	70.21	54.00	74.00	20.00	Pass	Н	PK
4	7322.2882	-11.65	63.40	51.75	74.00	22.25	Pass	Н	PK
5	9764.451	-7.49	52.41	44.92	74.00	29.08	Pass	Н	PK
6	12669.6446	-4.66	48.61	43.95	74.00	30.05	Pass	Н	PK
7	1413.2413	1.40	38.82	40.22	74.00	33.78	Pass	V	PK
8	1795.0795	3.27	38.43	41.70	74.00	32.30	Pass	V	PK
9	4882.1255	-16.21	65.55	49.34	74.00	24.66	Pass	V	PK
10	7322.2882	-11.65	64.15	52.50	74.00	21.50	Pass	V	PK
11	9764.451	-7.49	51.43	43.94	74.00	30.06	Pass	V	PK
12	12591.6394	-4.17	48.11	43.94	74.00	30.06	Pass	V	PK



















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Mode):	(GFSK Transmit	ting		Channel:		2480 MHz	
NO	Freq. [MHz]	Factor [dB]	Reading [dBµV]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Result	Polarity	Remark
1	1405.4405	1.40	38.57	39.97	74.00	34.03	Pass	Н	PK
2	2001.3001	4.55	37.59	42.14	74.00	31.86	Pass	Н	PK
3	4960.1307	-15.97	67.82	51.85	74.00	22.15	Pass	Н	PK
4	7439.296	-11.34	60.66	49.32	74.00	24.68	Pass	Н	PK
5	9919.4613	-7.10	48.76	41.66	74.00	32.34	Pass	Н	PK
6	12012.6008	-5.32	49.51	44.19	74.00	29.81	Pass	Н	PK
7	1200.02	0.80	39.80	40.60	74.00	33.40	Pass	V	PK
8	1745.2745	3.10	38.23	41.33	74.00	32.67	Pass	V	PK
9	4960.1307	-15.97	66.12	50.15	74.00	23.85	Pass	V	PK
10	7439.296	-11.34	61.80	50.46	74.00	23.54	Pass	V	PK
11	9919.4613	-7.10	49.76	42.66	74.00	31.34	Pass	V	PK
12	12505.6337	-4.79	48.37	43.58	74.00	30.42	Pass	V	PK

Mode	:		π/4DQPSK Tra	nsmitting		Channel:		2402 MHz	
NO	Freq. [MHz]	Facto [dB]	D	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Result	Polarity	Remark
1	1396.6397	1.38	39.23	40.61	74.00	33.39	Pass	Н	PK
2	1795.6796	3.26	37.71	40.97	74.00	33.03	Pass	Н	PK
3	4804.1203	-16.2	3 69.29	53.06	74.00	20.94	Pass	Н	PK
4	7206.2804	-11.8	3 61.06	49.23	74.00	24.77	Pass	Н	PK
5	9607.4405	-7.37	49.96	42.59	74.00	31.41	Pass	Н	PK
6	13753.7169	-1.70	46.81	45.11	74.00	28.89	Pass	Н	PK
7	1428.2428	1.41	39.06	40.47	74.00	33.53	Pass	V	PK
8	1823.2823	3.45	37.85	41.30	74.00	32.70	Pass	V	PK
9	3199.0133	-20.3	5 59.89	39.54	74.00	34.46	Pass	V	PK
10	4804.1203	-16.2	3 61.57	45.34	74.00	28.66	Pass	V	PK
11	7206.2804	-11.8	3 63.74	51.91	74.00	22.09	Pass	V	PK
12	9600.44	-7.34	49.96	42.62	74.00	31.38	Pass	V	PK

























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Mode:			π/4DQPSK Tra	nsmitting		Channel:		2441 MHz	Z
NO	Freq. [MHz]	Facto [dB]	D	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Result	Polarity	Remark
1	1352.0352	1.23	38.10	39.33	74.00	34.67	Pass	Н	PK
2	1588.0588	2.19	38.82	41.01	74.00	32.99	Pass	Н	PK
3	3328.0219	-19.9	1 55.18	35.27	74.00	38.73	Pass	Н	PK
4	4882.1255	-16.2	1 69.20	52.99	74.00	21.01	Pass	Н	PK
5	7322.2882	-11.6	5 58.30	46.65	74.00	27.35	Pass	Н	PK
6	9763.4509	-7.50	49.27	41.77	74.00	32.23	Pass	Н	PK
7	1411.2411	1.40	38.42	39.82	74.00	34.18	Pass	V	PK
8	1727.6728	3.03	37.85	40.88	74.00	33.12	Pass	V	PK
9	3197.0131	-20.3	6 58.10	37.74	74.00	36.26	Pass	V	PK
10	4882.1255	-16.2	1 64.53	48.32	74.00	25.68	Pass	V	PK
11	7323.2882	-11.6	5 63.09	51.44	74.00	22.56	Pass	V	PK
12	9763.4509	-7.50	50.88	43.38	74.00	30.62	Pass	V	PK

Mode	Mode: π/4DQPSK Transmitting					Channel:		2480 MHz	2
NO	Freq. [MHz]	Factor [dB]	Reading [dBµV]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Result	Polarity	Remark
1	1317.8318	1.12	39.45	40.57	74.00	33.43	Pass	Н	PK
2	1786.2786	3.23	37.69	40.92	74.00	33.08	Pass	Н	PK
3	4960.1307	-15.97	68.21	52.24	74.00	21.76	Pass	Н	PK
4	7439.296	-11.34	61.78	50.44	74.00	23.56	Pass	Н	PK
5	11138.5426	-6.29	47.97	41.68	74.00	32.32	Pass	Н	PK
6	14395.7597	1.15	45.31	46.46	74.00	27.54	Pass	Н	PK
7	1385.4385	1.35	38.55	39.90	74.00	34.10	Pass	V	PK
8	1885.0885	3.92	37.78	41.70	74.00	32.30	Pass	V	PK
9	3197.0131	-20.36	56.75	36.39	74.00	37.61	Pass	V	PK
10	4960.1307	-15.97	65.96	49.99	74.00	24.01	Pass	V	PK
11	7439.296	-11.34	57.95	46.61	74.00	27.39	Pass	V	PK
12	9919.4613	-7.10	48.60	41.50	74.00	32.50	Pass	V	PK

Remark:

- The field strength is calculated by adding the Antenna Factor, Cable Factor & Preamplifier. The basic equation with a sample calculation is as follows:
 - Final Test Level =Receiver Reading + Antenna Factor + Cable Factor Preamplifier Factor
- Scan from 9kHz to 25GHz, the disturbance above 10GHz and below 30MHz was very low. As shown in this section, for frequencies above 1GHz, the field strength limits are based on average limits. However, the peak field strength of any emission shall not exceed the maximum permitted average limits specified above by more than 20 dB under any condition of modulation. So, only the peak measurements were shown in the report.











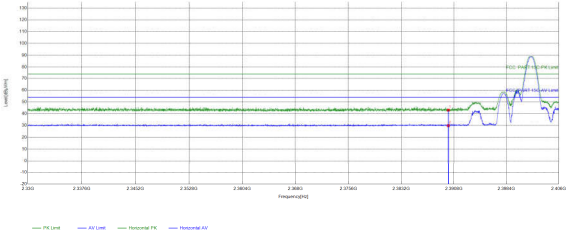




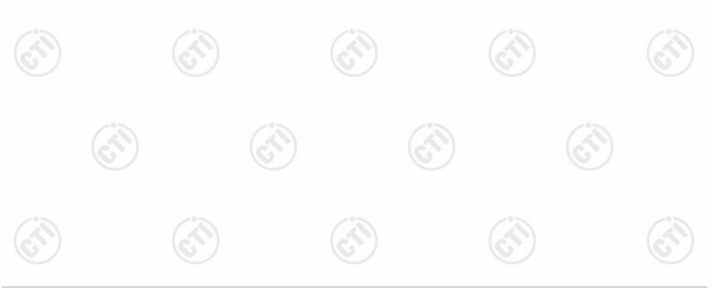
Restricted bands:

Test plot as follows:

Mode:	GFSK Transmitting	Channel:	2402MHz
Remark:	(5)	(%)	C.5



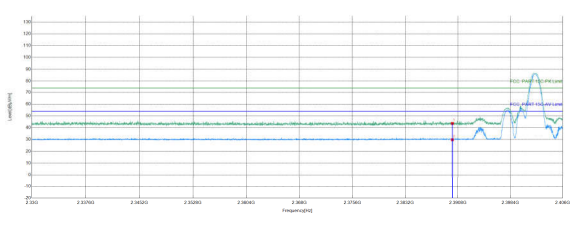
Suspecte	d List								
NO	Freq. [MHz]	Factor [dB]	Reading [dBµV]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Result	Polarity	Remark
1	2390	5.77	37.28	43.05	74.00	30.95	PASS	Horizontal	PK
2	2390	5.77	24.14	29.91	54.00	24.09	PASS	Horizontal	AV





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Mode:	GFSK Transmitting	Channel:	2402MHz
Remark:			



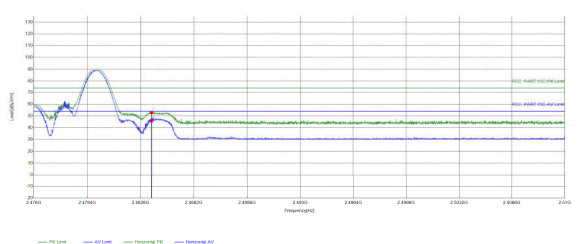
	Suspecte	d List								
	NO	Freq. [MHz]	Factor [dB]	Reading [dBµV]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Result	Polarity	Remark
i	1	2390	5.77	37.87	43.64	74.00	30.36	PASS	Vertical	PK
	2	2390	5.77	24.07	29.84	54.00	24.16	PASS	Vertical	AV



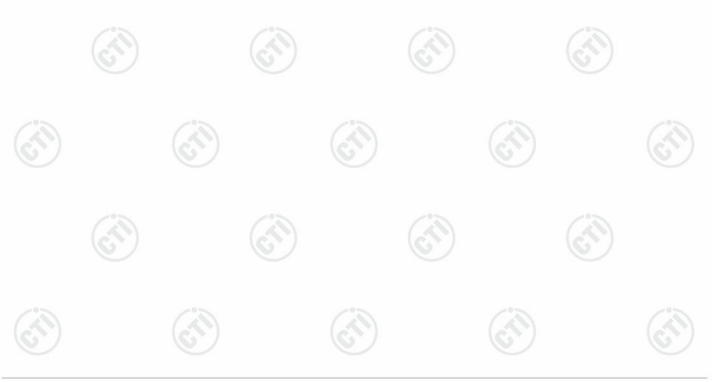


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Mode:	GFSK Transmitting	Channel:	2480MHz
Remark:			



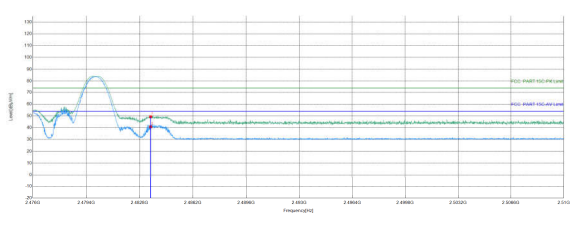
	Suspecte	d List								
	NO	Freq. [MHz]	Factor [dB]	Reading [dBµV]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Result	Polarity	Remark
1	1	2483.5	6.57	46.11	52.68	74.00	21.32	PASS	Horizontal	PK
1	2	2483.5	6.57	39.14	45.71	54.00	8.29	PASS	Horizontal	AV



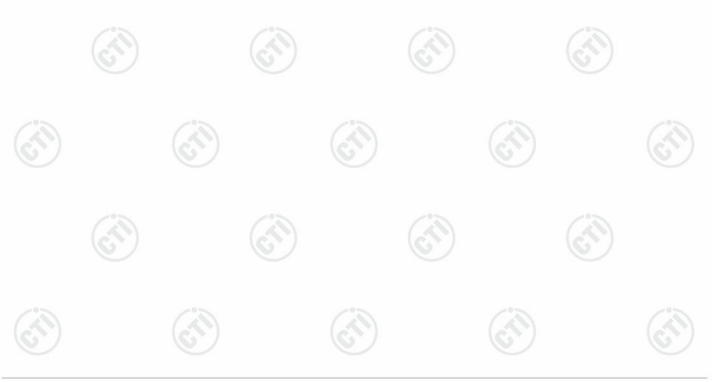


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Mode:	GFSK Transmitting	Channel:	2480MHz
Remark:			



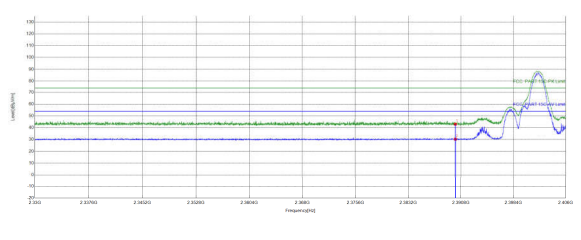
Suspecte	d List								
NO	Freq. [MHz]	Factor [dB]	Reading [dBµV]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Result	Polarity	Remark
1	2483.5	6.57	42.76	49.33	74.00	24.67	PASS	Vertical	PK
2	2483.5	6.57	34.21	40.78	54.00	13.22	PASS	Vertical	AV



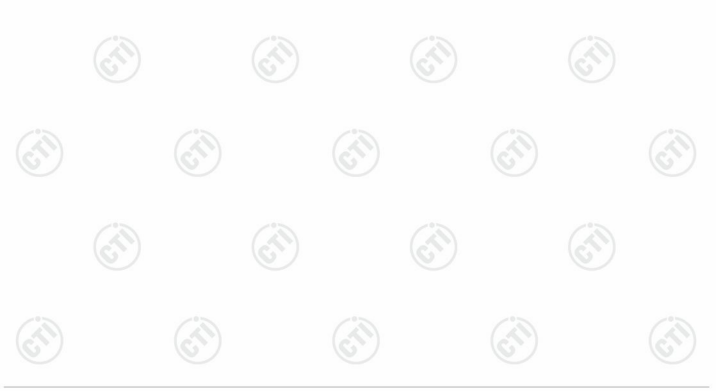


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Mode:	π/4DQPSK Transmitting	Channel:	2402MHz
Remark:			



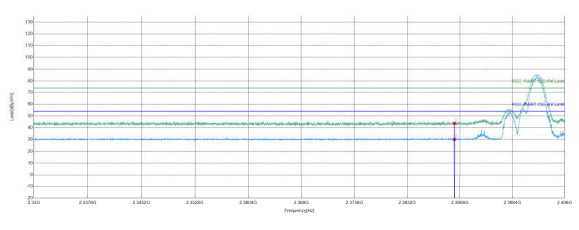
Suspecte	d List								
NO	Freq. [MHz]	Factor [dB]	Reading [dBµV]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Result	Polarity	Remark
1	2390	5.77	37.25	43.02	74.00	30.98	PASS	Horizontal	PK
2	2390	5.77	24.50	30.27	54.00	23.73	PASS	Horizontal	AV





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Mode:	π/4DQPSK Transmitting	Channel:	2402MHz
Remark:			

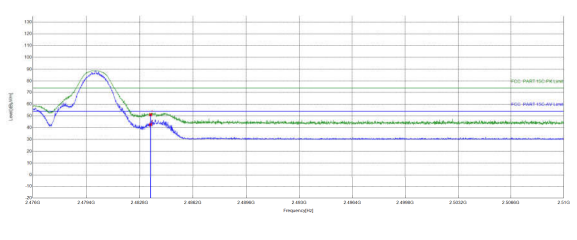


Suspecte	d List								
NO	Freq. [MHz]	Factor [dB]	Reading [dBµV]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Result	Polarity	Remark
1	2390	5.77	37.93	43.70	74.00	30.30	PASS	Vertical	PK
2	2390	5.77	24.31	30.08	54.00	23.92	PASS	Vertical	AV

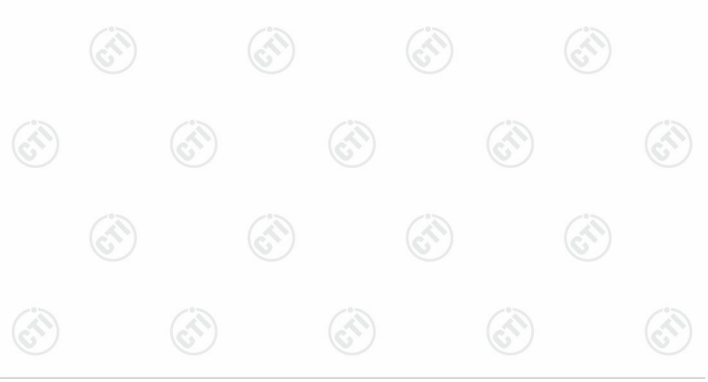




Mode:	π/4DQPSK Transmitting	Channel:	2480MHz
Remark:		·	



	Suspecte	d List								
	NO	Freq. [MHz]	Factor [dB]	Reading [dBµV]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Result	Polarity	Remark
1	1	2483.5	6.57	44.39	50.96	74.00	23.04	PASS	Horizontal	PK
1	2	2483.5	6.57	36.10	42.67	54.00	11.33	PASS	Horizontal	AV

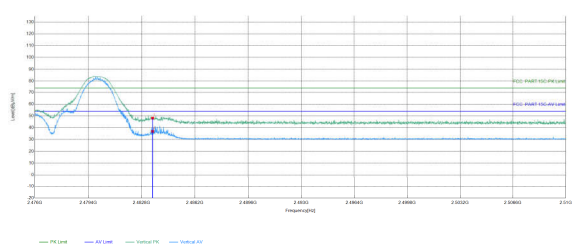




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Mode:	π/4DQPSK Transmitting	Channel:	2480MHz	
Remark:				

Test Graph



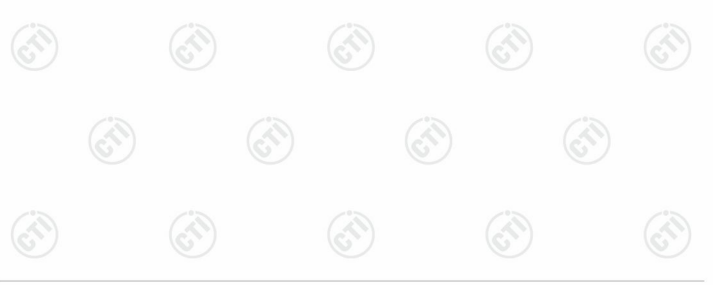
	Suspected List											
	NO	Freq. [MHz]	Factor [dB]	Reading [dBµV]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Result	Polarity	Remark		
2	1	2483.5	6.57	41.56	48.13	74.00	25.87	PASS	Vertical	PK		
9	2	2483.5	6.57	30.30	36.87	54.00	17.13	PASS	Vertical	AV		

Note:

The field strength is calculated by adding the Antenna Factor, Cable Factor & Preamplifier. The basic equation with a sample calculation is as follows:

Final Test Level =Receiver Reading - Correct Factor

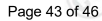
Correct Factor = Preamplifier Factor – Antenna Factor – Cable Factor











5 Appendix BT Classic

Refer to Appendix: Bluetooth Classic of EED32P80738602

















