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Email: ee.guangzhou@sgs.com FCC ID: 2AQWXSH-T6700A

### TEST REPORT

Application No.: GZEM1807003791CR

**Applicant:** SHUHUA SPORTS CO.,LTD.

Address of Applicant: SHICHUN INDUSTRIAL DISTRICT, CHIDIAN, JINJIANG CITY, FUJIAN

PROVINCE, CHINA

Manufacturer:The same as applicant.Address of Manufacturer:The same as applicant.Factory:The same as applicant.Address of Factory:The same as applicant.

**Equipment Under Test (EUT):** 

FCC ID: 2AQWXSH-T6700A

**EUT Name:** TEADMILL **Model No.:** SH-T6700A

Trade Mark: SHUA

Standard(s): 47 CFR Part 15, Subpart C 15.247

**Date of Receipt:** 2018-07-05

**Date of Test:** 2018-07-19 to 2018-08-03

**Date of Issue:** 2018-10-19

Test Result: Pass\*



Kobe Jian Lab Manager

The manufacturer should ensure that all products in series production are in conformity with the product sample detailed in this report. If the product in this report is used in any configuration other than that detailed in the report, the manufacturer must ensure the new system complies with all relevant standards. Any mention of SGS International Electrical Approvals or testing done by SGS International Electrical Approvals in connection with, distribution or use of the product described in this report must be approved by SGS International Electrical Approvals in writing.

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<sup>\*</sup> In the configuration tested, the EUT complied with the standards specified above.



Report No.: GZEM180700379102

Page: 2 of 89

	Revision Record							
Version Chapter Date Modifier Remark								
01		2018-10-19		Original				

Authorized for issue by:		
Tested By	Kevin zhang	2018-07-19 to 2018-08-03
	Kevin_Zhang /Project Engineer	Date
Checked By	Riday Liu	2018-08-10
	Ricky_Liu /Reviewer	Date



Report No.: GZEM180700379102

Page: 3 of 89

### 2 Test Summary

Radio Spectrum Technical Requirement							
Item	Standard	Method	Requirement	Result			
Antenna Requirement	47 CFR Part 15, Subpart C 15.247	N/A	47 CFR Part 15, Subpart C 15.203 & 15.247(c)	Pass			
Other requirements Frequency Hopping Spread Spectrum System Hopping Sequence	47 CFR Part 15, Subpart C 15.247	N/A	47 CFR Part 15, Subpart C 15.247(a)(1),(g),(h)	Pass			

Radio Spectrum Matter Part						
Item	Standard	Method	Requirement	Result		
Conducted Emissions at AC Power Line (150kHz- 30MHz)	47 CFR Part 15, Subpart C 15.247	ANSI C63.10 (2013) Section 6.2	47 CFR Part 15, Subpart C 15.207	Pass**		
Conducted Peak Output Power	47 CFR Part 15, Subpart C 15.247	ANSI C63.10 (2013) Section 7.8.5	47 CFR Part 15, Subpart C 15.247(b)(1)	Pass		
20dB Bandwidth	47 CFR Part 15, Subpart C 15.247	ANSI C63.10 (2013) Section 7.8.7	47 CFR Part 15, Subpart C 15.247(a)(1)	Pass		
Carrier Frequencies Separation	47 CFR Part 15, Subpart C 15.247	ANSI C63.10 (2013) Section 7.8.2	47 CFR Part 15, Subpart C 15.247a(1)	Pass		
Hopping Channel Number	47 CFR Part 15, Subpart C 15.247	ANSI C63.10 (2013) Section 7.8.3	47 CFR Part 15, Subpart C 15.247a(1)(iii)	Pass		
Dwell Time	47 CFR Part 15, Subpart C 15.247	ANSI C63.10 (2013) Section 7.8.4	47 CFR Part 15, Subpart C 15.247a(1)(iii)	Pass		
Conducted Band Edges Measurement	47 CFR Part 15, Subpart C 15.247	ANSI C63.10 (2013) Section 7.8.6	47 CFR Part 15, Subpart C 15.247(d)	Pass		
Conducted Spurious Emissions	47 CFR Part 15, Subpart C 15.247	ANSI C63.10 (2013) Section 7.8.8	47 CFR Part 15, Subpart C 15.247(d)	Pass		
Radiated Emissions which fall in the restricted bands	47 CFR Part 15, Subpart C 15.247	ANSI C63.10 (2013) Section 6.10.5	47 CFR Part 15, Subpart C 15.205 & 15.209	Pass		
Radiated Spurious Emissions	47 CFR Part 15, Subpart C 15.247	ANSI C63.10 (2013) Section 6.4,6.5,6.6	47 CFR Part 15, Subpart C 15.205 & 15.209	Pass		

#### Remark:

<sup>\*\*</sup> The EUT passed: Conducted Emissions at AC Power Line (150kHz-30MHz) test after modification.



Report No.: GZEM180700379102

Page: 4 of 89

### 3 Contents

_			Page
1	Cove	er Page	1
2	Test	Summary	3
3	Con	tents	4
4	Gon	eral Information	4
-			
	4.1	Details of E.U.T.	
	4.2	Environment Parameter	
	4.3 4.4	Description of Support Units	
	4.4	Test Location	
	4.6	Test Facility	
	4.7	Deviation from Standards	
	4.8	Abnormalities from Standard Conditions	
_	Eau	pment List	
5	⊑qui	pment List	T
6	Radi	o Spectrum Technical Requirement	1
		Antenna Requirement	
	6.1 6.1.1	·	
	6.1.2	·	
	6.2	Other requirements Frequency Hopping Spread Spectrum System Hopping Sequence	
	6.2.1		
	6.2.2		
7	Radi	o Spectrum Matter Test Results	17
-	7.1	Conducted Emissions at AC Power Line (150kHz-30MHz)	
	7.1 7.1.1	E.U.T. Operation	
	7.1.1	·	
	7.1.2	1 0	
	7.2	Conducted Peak Output Power	
	7.2.1		
	7.2.2		
	7.2.3	Measurement Procedure and Data	2
	7.3	20dB Bandwidth	
	7.3.1	·	
	7.3.2	· •	
	7.3.3		
	7.4	Carrier Frequencies Separation	
	7.4.1 7.4.2	·	
	7.4.2	1 0	
	7.4.3	Hopping Channel Number	
	7.5.1	,, ,	
	7.5.2	·	
	7.5.3		
	7.6	Dwell Time	
	7.6.1	E.U.T. Operation	25



Report No.: GZEM180700379102

Page: 5 of 89

	7.6.2	Part Setup Diagram	25
	7.6.3		25
	7.7	Conducted Band Edges Measurement	26
	7.7.1	E.U.T. Operation	26
	7.7.2		
	7.7.3	· · ·	
	7.8	Conducted Spurious Emissions	27
	7.8.1		
	7.8.2	Part Setup Diagram	27
	7.8.3		
	7.9	Radiated Emissions which fall in the restricted bands	28
	7.9.1	E.U.T. Operation	29
	7.9.2		
	7.9.3		
	7.10	Radiated Spurious Emissions	33
	7.10	·	
	7.10	.2 Test Setup Diagram	34
	7.10		
3	Phot	tographs	40
	8.1	Conducted Emissions at AC Power Line (150kHz-30MHz) Test Setup	40
	8.2	Radiated Emissions which fall in the restricted bands Test Setup	
	8.3	Radiated Spurious Emissions Test Setup	
	8.4	EUT Constructional Details	
9	App	endix	43
	9.1		
	ອ. ເ	Appendix 15.247	43



Report No.: GZEM180700379102

Page: 6 of 89

### 4 General Information

### 4.1 Details of E.U.T.

Power Supply: AC 120V 60Hz

Rated Power: 1850W

Test Voltage: AC 120V 60Hz

Cable: AC mains (unshielded, 1.2 m)

Antenna Gain 0 dBi

Antenna Type Integrated Antenna

Channel Spacing 1MHz

Modulation Type GFSK, π/4DQPSK

Number of Channels 79

Operation Frequency 2402MHz to 2480MHz

Spectrum Spread

Frequency Hopping Spread Spectrum(FHSS)

Technology

Software: Assit 1.5

BT Version: V4.2 for classic only

#### 4.2 Environment Parameter

Environment Parameter	Selected Values During Tests	
Relative Humidity	Ambient	
Value	Temperature(°C)	Voltage(V)
TNVN	25	120
TLVN	-20	120
THVN	55	120

Note:

VN: Normal Voltage
TN: Normal Temperature

TL: Low Extreme

Test Temperature TH: High Extreme Test Temperature



Report No.: GZEM180700379102

Page: 7 of 89

Operation Frequency each of channel							
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		

Using test software was control EUT work in continuous transmitter and receiver mode. And select test channel as below:

Channel	Frequency
The lowest channel (CH0)	2402MHz
The middle channel (CH39)	2441MHz
The highest channel (CH78)	2480MHz



Report No.: GZEM180700379102

Page: 8 of 89

### 4.3 Description of Support Units

Description	Manufacturer	Model No.	Serial No.	
iPad	Apple	A1432	N/A	

### 4.4 Measurement Uncertainty

No.	Item	Measurement Uncertainty
1	Radio Frequency	±5.5 x 10-8
2	Duty cycle	±0.57%
3	Occupied Bandwidth	±3%
4	RF Conducted power	±0.68dB
5	RF Power Density	±1.50dB
6	Conducted Spurious Emissions	±1.04dB
7	RF Radiated Power	±4.5dB (below 1GHz)
,	Kr Kadiated Fowei	±4.8dB (above 1GHz)
8	Padiated Spurious Emission Test	±4.5dB (30MHz-1GHz)
0	Radiated Spurious Emission Test	±4.8dB (1GHz-18GHz)
9	Temperature	±0.4°C
10	Humidity	±1.3%
11	Supply Voltages	±1.5%
12	Time	±3%

#### 4.5 Test Location

All tests were performed at:

SGS-CSTC Standards Technical Services Co., Ltd., Guangzhou Branch EMC Laboratory, 198 Kezhu Road, Scientech Park, Guangzhou Economic & Technology Development District, Guangzhou, China 510663

Tel: +86 20 82155555 Fax: +86 20 82075059

No tests were sub-contracted.



Report No.: GZEM180700379102

Page: 9 of 89

### 4.6 Test Facility

The test facility is recognized, certified, or accredited by the following organizations:

#### ● NVLAP (Lab Code: 200611-0)

SGS-CSTC Standards Technical Services Co., Ltd., Guangzhou EMC Laboratory is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP/NIST). NVLAP Code: 200611-0.

The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government.

#### ACMA

SGS-CSTC Standards Technical Services Co., Ltd., EMC Laboratory can also perform testing for the Australian C-Tick mark as a result of our NVLAP accreditation.

#### ● SGS UK(Certificate No.: 32), SGS-TUV SAARLAND and SGS-FIMKO

Have approved SGS-CSTC Standards Technical Services Co., Ltd., EMC Laboratory as a supplier of EMC TESTING SERVICES and SAFETY TESTING SERVICES.

#### ● CNAS (Lab Code: L0167)

SGS-CSTC Standards Technical Services Co., Ltd., EMC Laboratory has been assessed and in compliance with CNAS-CL01:2006 accreditation criteria for testing laboratories (identical to

ISO/IEC 17025:2005 General Requirements) for the Competence of Testing Laboratories.

### ● FCC Recognized 2.948 Listed Test Firm(Registration No.: 282399)

SGS-CSTC Standards Technical Services Co., Ltd., EMC Laboratory has been registered and fully described in a report filed with the (FCC) Federal Communications Commission. The acceptance letter from the FCC is maintained in our files. Registration 282399, May 31, 2002.

#### ◆FCC Recognized Accredited Test Firm(Registration No.: 486818)

SGS-CSTC Standards Technical Services Co., Ltd., EMC Laboratory has been accredited and fully described in a report filed with the (FCC) Federal Communications Commission. The acceptance letter from the FCC is maintained in our files. Designation Number: CN5016, Test Firm Registration Number: 486818, Jul 13, 2017.

#### ● Industry Canada (Registration No.: 4620B-1)

The 3m/10m Alternate Semi-anechoic chamber of SGS-CSTC Standards Technical Services Co., Ltd., has been registered by Certification and Engineering of Industry Canada for radio equipment testing with Registration No. 4620B-1.

#### ● VCCI (Registration No.: R-2460, C-2584, G-449 and T-1179)

The 10m Semi-anechoic chamber and Shielded Room of SGS-CSTC Standards Technical Services Co., Ltd. have been registered in accordance with the Regulations for Voluntary Control Measures with Registration No.: R-2460, C-2584, G-449 and T-1179 respectively.

#### ● CBTL (Lab Code: TL129)

SGS-CSTC Standards Technical Services Co., Ltd., E&E Laboratory has been assessed and fully comply with the requirements of ISO/IEC 17025:2005, the Basic Rules, IECEE 01 and Rules of procedure IECEE 02, and the relevant IECEE CB-Scheme Operational documents.



Report No.: GZEM180700379102

Page: 10 of 89

### 4.7 Deviation from Standards

None

### 4.8 Abnormalities from Standard Conditions

The EUT passed: Conducted Emissions at AC Power Line (150kHz-30MHz) test after modification.



Report No.: GZEM180700379102

Page: 11 of 89

### 5 Equipment List

Conducted Peak Output Power							
Equipment	Manufacturer	Model No	Inventory No	Cal Date	Cal Due Date		
EXA Signal Analzer	Agilent Technologies	N9010A	EMC2138	2017-11-15	2018-11-14		
6dB Attenuator	HP	8491A	EMC2062	2018-04-04	2020-04-03		
Test Software JS1120-3	HangTianXing	V2.6	GZE100-69	N/A	N/A		

20dB Bandwidth								
Equipment	Manufacturer	Model No	Inventory No	Cal Date	Cal Due Date			
EXA Signal Analzer	Agilent Technologies	N9010A	EMC2138	2017-11-15	2018-11-14			
6dB Attenuator	HP	8491A	EMC2062	2018-04-04	2020-04-03			
Test Software JS1120-3	HangTianXing	V2.6	GZE100-69	N/A	N/A			

Carrier Frequencies Separation									
Equipment	Manufacturer	Model No	Inventory No	Cal Date	Cal Due Date				
EXA Signal Analzer	Agilent Technologies	N9010A	EMC2138	2017-11-15	2018-11-14				
6dB Attenuator	HP	8491A	EMC2062	2018-04-04	2020-04-03				
Test Software JS1120-3	HangTianXing	V2.6	GZE100-69	N/A	N/A				

Hopping Channel Number								
Equipment	Manufacturer	Model No	Inventory No	Cal Date	Cal Due Date			
EXA Signal Analzer	Agilent Technologies	N9010A	EMC2138	2017-11-15	2018-11-14			
6dB Attenuator	HP	8491A	EMC2062	2018-04-04	2020-04-03			
Test Software JS1120-3	HangTianXing	V2.6	GZE100-69	N/A	N/A			

Dwell Time								
Equipment	Manufacturer	Model No	Inventory No	Cal Date	Cal Due Date			
EXA Signal Analzer	Agilent Technologies	N9010A	EMC2138	2017-11-15	2018-11-14			
6dB Attenuator	HP	8491A	EMC2062	2018-04-04	2020-04-03			
Test Software JS1120-3	HangTianXing	V2.6	GZE100-69	N/A	N/A			



Report No.: GZEM180700379102

Page: 12 of 89

Conducted Band Edges Measurement									
Equipment	Manufacturer	Model No	Inventory No	Cal Date	Cal Due Date				
MXA Signal Analyzer	Agilent Technologies	N9020A	SEM004-10	2018-03-10	2019-03-09				
ESG Vector Signal Generator	Keysight	E4438C	SEM006-03	2018-04-10	2019-04-10				
EXG Analog Signal Generator	Agilent Technologies	N5171B	SEM006-04	2017-07-26	2020-07-25				
Power Meter	Agilent Technologies	U2021XA_Ch2	SEM009-02	2017-09-19	2018-09-18				
Power Meter	Agilent Technologies	U2021XA_Ch3	SEM009-03	2017-09-19	2018-09-18				
EXA Signal Analzer	Agilent Technologies	N9010A	EMC2138	2017-11-15	2018-11-14				
6dB Attenuator	HP	8491A	EMC2062	2018-04-04	2020-04-03				
Test Software JS1120-3	HangTianXing	V2.6	GZE100-69	N/A	N/A				

Conducted Emissions at AC Power Line (150kHz-30MHz)									
Equipment	Manufacturer	Model No	Inventory No	Cal Date	Cal Due Date				
Shielding Room	Zhong Yu	8m x 3m x 3.8m	EMC0306	N/A	N/A				
Two-Line V-Netwok	R&S	ENV216	EMC0118	2018-01-19	2019-01-18				
LISN	SCHAFFNER CHASE	MN2050D/1	EMC0102	2017-09-20	2018-09-19				
EMI Test Receiver	Rohde & Schwarz	ESCS30	EMC0506	2017-11-27	2018-11-26				
Coaxial Cable	HangTianXing	2m	EMC0107	2017-07-23	2019-07-22				
Voltage Probe	SGS	N/A	EMC0106	2018-04-04	2020-04-03				
Conical Metal Housing	SGS-EMC	N/A	EMC0167	2018-04-19	2020-04-18				
Test Software E3c	Audix	Ver. 5.4.1221b	GZE100-62	N/A	N/A				

Conducted Spurious Emissions									
Equipment	Manufacturer	Model No	Inventory No	Cal Date	Cal Due Date				
EXA Signal Analzer	Agilent Technologies	N9010A	EMC2138	2017-11-15	2018-11-14				
6dB Attenuator	HP	8491A	EMC2062	2018-04-04	2020-04-03				
Test Software JS1120-3	HangTianXing	V2.6	GZE100-69	N/A	N/A				



Report No.: GZEM180700379102

Page: 13 of 89

Radiated Emissions wh			Investes:			
Equipment	Manufacturer	Model No	Inventory No	Cal Date	Cal Due Date	
EMI Test Receiver	Rohde & Schwarz	ESIB26	EMC0522	2018-01-19	2019-01-18	
EMI Test Receiver	Rohde & Schwarz	ESCI	EMC0056	2018-01-19	2019-01-18	
Chamber cable	HangTianXing	N/A	EMC0542	2017-06-30	2019-06-30	
Trilog Broadband Antenna 30MHz-1GHz	SCHWARZBECK MESS-ELEKTRONIK	VULB 9160	EMC2025	2016-09-08	2019-09-07	
Bi-log Type Antenna	Schaffner -Chase	CBL6112B	EMC0524	2016-09-08	2019-09-07	
Bi-log Type Antenna	Schaffner -Chase	CBL6143	EMC0519	2017-05-04	2020-05-03	
Horn Antenna 1GHz-18GHz	SCHWARZBECK MESS-ELEKTRONIK	BBHA 9120D	EMC2026	2016-09-09	2019-09-08	
1GHz-26.5 GHz Pre-Amplifier	Agilent	8449B	EMC0521	2018-01-08	2019-01-07	
Amplifier	HP	8447F	EMC2065	2018-06-01	2019-05-31	
Pre-Amplifier MH648A	ANRITSU CORP	MH648A	EMC2086	2017-11-20	2018-11-19	
Active Loop Antenna	EMCO	6502	EMC0523	2018-02-24	2019-02-23	
High Pass Filter (915MHz)	FSY MICROWAVE	HM1465-9SS	EMC2079	2018-01-19	2019-01-18	
2.4GHz Filter	Micro-Tronics	BRM 50702	EMC2069	2018-01-08	2019-01-07	
10m Semi-Anechoic Chamber	ETS	N/A	EMC0530	2017-06-18	2019-06-18	
966 Anechoic Chamber	C.R.T	9m x 6m x 6m	EMC2142	2017-11-29	2018-11-28	
MXE EMI Receiver	Keysight	N9038A	EMC2139	2017-11-15	2018-11-14	
EXA Signal Analyzer	Keysight	N9010A	EMC2138	2017-11-15	2018-11-14	
Test Software E3	Audix	Ver.6.120110a	GZE100-61	N/A	N/A	



Report No.: GZEM180700379102

Page: 14 of 89

Radiated Spurious Emissions								
Equipment	Manufacturer	Model No	Inventory No	Cal Date	Cal Due Date			
EMI Test Receiver	Rohde & Schwarz	ESIB26	EMC0522	2018-01-19	2019-01-18			
EMI Test Receiver	Rohde & Schwarz	ESCI	EMC0056	2018-01-19	2019-01-18			
Chamber cable	HangTianXing	N/A	EMC0542	2017-06-30	2019-06-30			
Trilog Broadband Antenna 30MHz-1GHz	SCHWARZBECK MESS-ELEKTRONIK	VULB 9160	EMC2025	2016-09-08	2019-09-07			
Bi-log Type Antenna	Schaffner -Chase	CBL6112B	EMC0524	2016-09-08	2019-09-07			
Bi-log Type Antenna	Schaffner -Chase	CBL6143	EMC0519	2017-05-04	2020-05-03			
Horn Antenna 1GHz-18GHz	SCHWARZBECK MESS-ELEKTRONIK	BBHA 9120D	EMC2026	2016-09-09	2019-09-08			
1GHz-26.5 GHz Pre-Amplifier	Agilent	8449B	EMC0521	2018-01-08	2019-01-07			
Amplifier	HP	8447F	EMC2065	2018-06-01	2019-05-31			
Pre-Amplifier MH648A	ANRITSU CORP	MH648A	EMC2086	2017-11-20	2018-11-19			
Active Loop Antenna	EMCO	6502	EMC0523	2018-02-24	2019-02-23			
High Pass Filter (915MHz)	FSY MICROWAVE	HM1465-9SS	EMC2079	2018-01-19	2019-01-18			
2.4GHz Filter	Micro-Tronics	BRM 50702	EMC2069	2018-01-08	2019-01-07			
10m Semi-Anechoic Chamber	ETS	N/A	EMC0530	2017-06-18	2019-06-18			
966 Anechoic Chamber	C.R.T	9m x 6m x 6m	EMC2142	2017-11-29	2018-11-28			
MXE EMI Receiver	Keysight	N9038A	EMC2139	2017-11-15	2018-11-14			
EXA Signal Analyzer	Keysight	N9010A	EMC2138	2017-11-15	2018-11-14			
Test Software E3	Audix	Ver.6.120110a	GZE100-61	N/A	N/A			

General used equipment								
Equipment	Manufacturer	Model No	Inventory No	Cal Date	Cal Due Date			
DMM	Fluke	73	EMC0006	2018-07-20	2019-07-19			
DMM	Fluke	73	EMC0007	2018-07-19	2019-07-18			



Report No.: GZEM180700379102

Page: 15 of 89

### 6 Radio Spectrum Technical Requirement

### 6.1 Antenna Requirement

### 6.1.1 Test Requirement:

47 CFR Part 15, Subpart C 15.203 & 15.247(c)

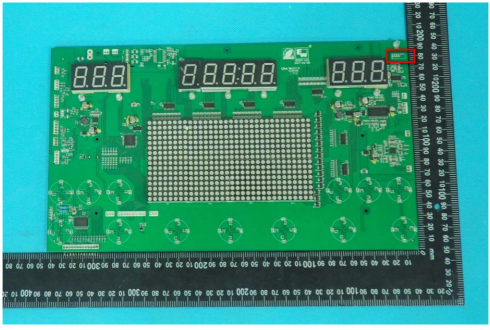
#### 6.1.2 Conclusion

Standard 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:**

The antenna is integrated on the main PCB and no consideration of replacement. The best case gain of the antenna is 0dBi.



Report No.: GZEM180700379102

Page: 16 of 89

### 6.2 Other requirements Frequency Hopping Spread Spectrum System Hopping Sequence

#### 6.2.1 Test Requirement:

47 CFR Part 15, Subpart C 15.247(a)(1),(g),(h)

#### 6.2.2 Conclusion

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

Compliance for section 15.247(g):

According to Technical Specification, the 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 hopping frequency system.

Compliance for section 15.247(h):

According to Technical specification, the system incorporates with an adaptive system to detect other user within the spectrum bands.



Report No.: GZEM180700379102

Page: 17 of 89

### 7 Radio Spectrum Matter Test Results

### 7.1 Conducted Emissions at AC Power Line (150kHz-30MHz)

Test Requirement 47 CFR Part 15, Subpart C 15.207 Test Method: ANSI C63.10 (2013) Section 6.2

Limit:

Everyone of emission (MILT)	Conducted limit(dBµV)						
Frequency of emission(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.							

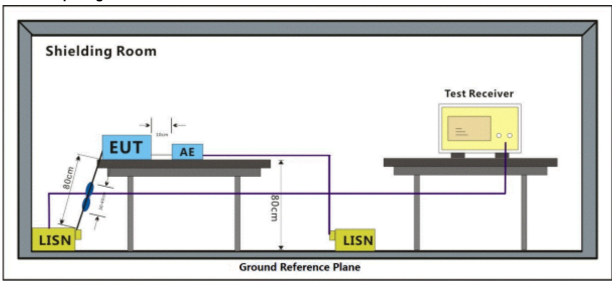
### 7.1.1 E.U.T. Operation

Operating Environment:

Temperature: 23.7 °C Humidity: 55 % RH Atmospheric Pressure: 1020 mbar

Test mode c: Bluetooth connected and music playing mode.

### 7.1.2 Test Setup Diagram





Report No.: GZEM180700379102

Page: 18 of 89

#### 7.1.3 Measurement Procedure and Data

- 1) The mains terminal disturbance voltage test was conducted in a shielded room.
- 2) The EUT was connected to AC power source through a LISN 1 (Line Impedance Stabilization Network) which provides a  $50 \text{ohm}/50 \mu\text{H}$  + 5 ohm linear impedance. The power cables of all other units of the EUT were connected to a second LISN 2, which was bonded to the ground reference plane in the same way as the LISN 1 for the unit being measured. A multiple socket outlet strip was used to connect multiple power cables to a single LISN provided the rating of the LISN was not exceeded.
- 3) The tabletop EUT was placed upon a non-metallic table 0.8m above the ground reference plane. And for floor-standing arrangement, the EUT was placed on the horizontal ground reference plane,
- 4) The test was performed with a vertical ground reference plane. The rear 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 equipment and all of the interface cables must be changed according to ANSI C63.10 on conducted measurement.

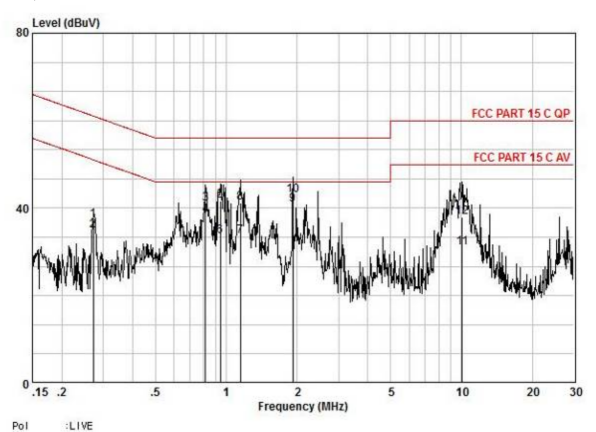
Remark: LISN=Read Level+ Cable Loss+ LISN Factor



Report No.: GZEM180700379102

Page: 19 of 89

Mode:c; Line:Live Line



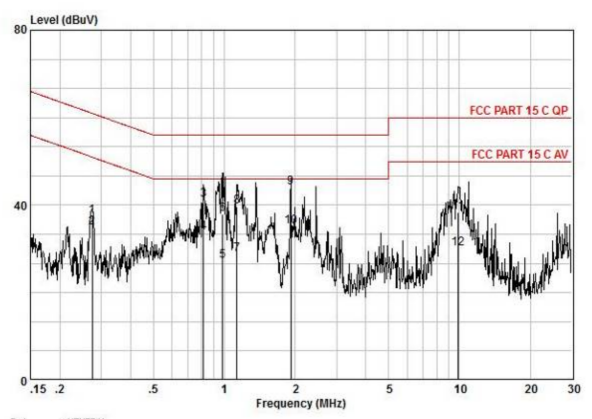
No Mode I								
Frequency MHz 0,27	read level dBu¥ 27,49	Cable Loss dB 0,13	LISN Factor dB 9,63	Measured level dBuV 37,25	Limit Line dBuV 61,07	Over limit dB -23,82	Remark QP	
0,27	25,11	0,13	9,63	34,87	51,07	-16,20	AVERAGE	
0,82	31,05	0,27	9,62	40,94	56,00	-15,06	QP	
0,82	28,41	0,27	9,62	38,30	46,00	-7,70	AVERAGE	
0,94	31,78	0,29	9,63	41,70	56,00	-14,30	QP	
0,94	23,74	0,29	9,63	33,66	46.00	-12,34	AVERAGE	
1,15	23,64	0,30	9,63	33,57	46,00	-12,43	AVERAGE	
1,15	31,31	0,30	9,63	41,24	56,00	-14,76	QP	
1,92	30,76	0,39	9,61	40,76	46,00	-5,24	AVERAGE	
1,92	32,93	0,39	9,61	42,93	56,00	-13,07	QP	
10,07	20,64	0,60	9,64	30,88	50,00	-19,12	AVERAGE	
10.07	27,76	0.60	9,64	38.00	60,00	-22,00	QP	



Report No.: GZEM180700379102

Page: 20 of 89

Mode:c; Line:Neutral Line



Pol No Model	NEUTR	AL					
Frequency MHz 0,27	read level dBuV 27,78	Cable Loss dB 0,13	LISN Factor dB 9,58	Measured level dBuV 37,49	Limit Line dBuV 60,98	Over limit dB -23,49	Remark QP
0,27	25,06	0,13	9,58	34,77	50,98	-16,21	AVERAGE
0.82	31,32	0.27	9,59	41,18	56,00	-14,82	QP
0,82	23,91	0,27	9,59	33,77	46,00	-12,23	AVERAGE
0,98	17,27	0.30	9,59	27,16	46.00	-18,84	AVERAGE
0,98	28,02	0,30	9,59	37,91	56,00	-18,09	QP
1,13	18,84	0,30	9,58	28,72	46,00	-17,28	AVERAGE
1,13	29,90	0,30	9,58	39,78	56,00	-16,22	QP
1,92	34,18	0,39	9,52	44,09	56,00	-11,91	QP
1,92	25,15	0,39	9,52	35,06	46,00	-10,94	AVERAGE
9,91	28,05	0,60	9,64	38,29	60,00	-21,71	QP
9,91	19,91	0.60	9,64	30,15	50.00	-19.85	AVERAGE



Report No.: GZEM180700379102

Page: 21 of 89

### 7.2 Conducted Peak Output Power

Test Requirement 47 CFR Part 15, Subpart C 15.247(b)(1)
Test Method: ANSI C63.10 (2013) Section 7.8.5

Limit:

Frequency range(MHz)	Output power of the intentional radiator(watt)							
	1 for ≥50 hopping channels							
902-928	0.25 for 25≤ hopping channels <50							
	1 for digital modulation							
	1 for ≥75 non-overlapping hopping channels							
2400-2483.5	0.125 for all other frequency hopping systems							
	1 for digital modulation							
5725-5850	1 for frequency hopping systems and digital modulation							

#### 7.2.1 E.U.T. Operation

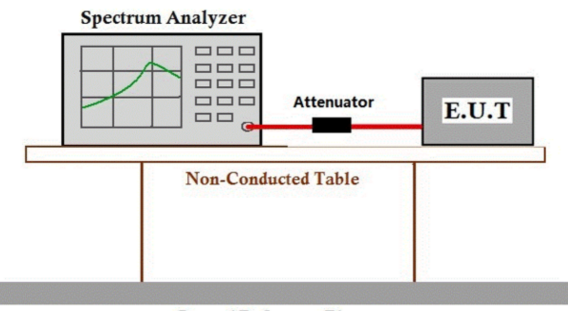
**Operating Environment:** 

Temperature: 23.8 °C Humidity: 54 % RH Atmospheric Pressure: 1020 mbar Test mode b: TX non-Hop mode Keep the EUT in continuously transmitting mode with GFSK

modulation,  $\pi/4DQPSK$  modulation.

Remark: All modes have been tested and recorded in the report.

### 7.2.2 Test Setup Diagram



### Ground Reference Plane

### 7.2.3 Measurement Procedure and Data



Report No.: GZEM180700379102

Page: 22 of 89

#### 7.3 20dB Bandwidth

Test Requirement 47 CFR Part 15, Subpart C 15.247(a)(1)
Test Method: ANSI C63.10 (2013) Section 7.8.7

#### 7.3.1 E.U.T. Operation

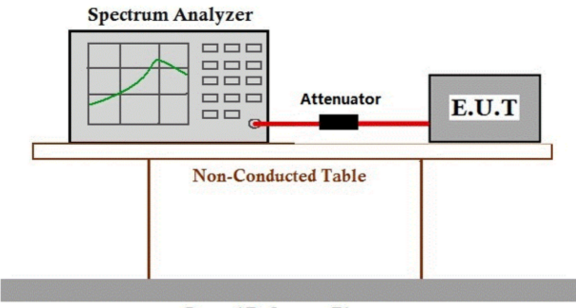
Operating Environment:

Temperature: 23.8 °C Humidity: 54 % RH Atmospheric Pressure: 1020 mbar Test mode b: TX\_non-Hop mode\_Keep the EUT in continuously transmitting mode with GFSK

modulation,  $\pi/4DQPSK$  modulation.

Remark: All modes have been tested and recorded in the report.

#### 7.3.2 Test Setup Diagram



### Ground Reference Plane

### 7.3.3 Measurement Procedure and Data



Report No.: GZEM180700379102

Page: 23 of 89

### 7.4 Carrier Frequencies Separation

Test Requirement 47 CFR Part 15, Subpart C 15.247a(1)
Test Method: ANSI C63.10 (2013) Section 7.8.2

Limit: 2/3 of the 20dB bandwidth base on the transmission power is less than

0.125W

#### 7.4.1 E.U.T. Operation

Operating Environment:

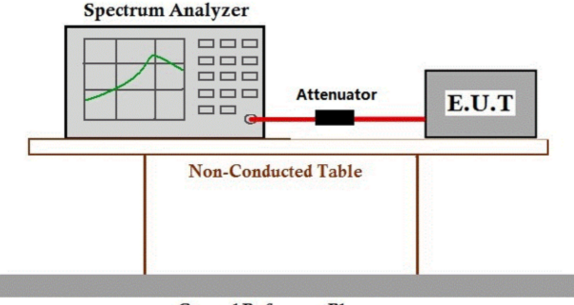
Temperature: 23.8 °C Humidity: 54 % RH Atmospheric Pressure: 1020 mbar Test mode a:TX Hop mode Keep the EUT in frequency hopping mode with GFSK modulation,

 $\pi/4DQPSK$  modulation.

Remark: All modes have been tested and only the data of worst case is recorded in the

report.

### 7.4.2 Test Setup Diagram



### Ground Reference Plane

#### 7.4.3 Measurement Procedure and Data



Report No.: GZEM180700379102

24 of 89 Page:

### 7.5 Hopping Channel Number

Test Requirement 47 CFR Part 15, Subpart C 15.247a(1)(iii)

Test Method: ANSI C63.10 (2013) Section 7.8.3

Limit:

Frequency range(MHz)	Number of hopping channels (minimum)						
002.028	50 for 20dB bandwidth <250kHz						
902-928	25 for 20dB bandwidth ≥250kHz						
2400-2483.5	15						
5725-5850	75						

#### 7.5.1 E.U.T. Operation

Operating Environment:

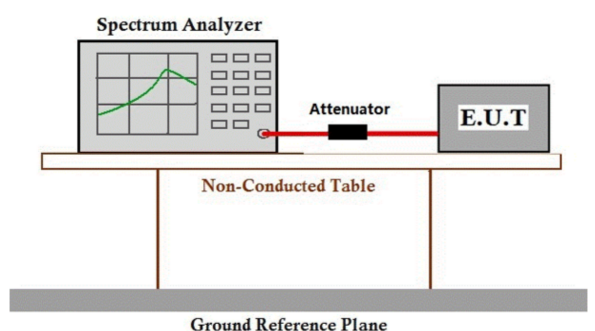
Temperature: 23.8 °C Humidity: 54 % RH Atmospheric Pressure: 1020 mbar Test mode

a:TX Hop mode Keep the EUT in frequency hopping mode with GFSK modulation,

 $\pi/4DQPSK$  modulation.

Remark: All modes have been tested and recorded in the report.

#### 7.5.2 Test Setup Diagram



### 7.5.3 Measurement Procedure and Data



Report No.: GZEM180700379102

Page: 25 of 89

### 7.6 Dwell Time

Test Requirement 47 CFR Part 15, Subpart C 15.247a(1)(iii)

Test Method: ANSI C63.10 (2013) Section 7.8.4

Limit:

Frequency(MHz)	Limit					
002.029	0.4S within a 20S period(20dB bandwidth<250kHz)					
902-928	0.4S within a 10S period(20dB bandwidth≥250kHz)					
2400 2492 5	0.4S within a period of 0.4S multiplied by the number					
2400-2483.5	of hopping channels					
5725-5850	0.4S within a 30S period					

### 7.6.1 E.U.T. Operation

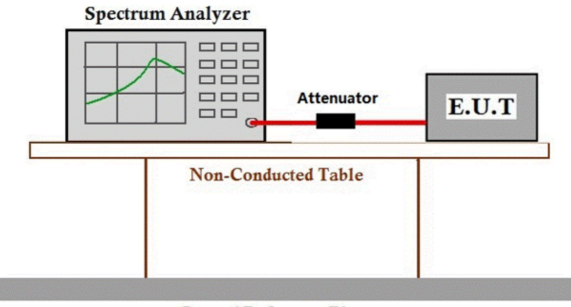
Operating Environment:

Temperature: 23.8 °C Humidity: 53.9 % RH Atmospheric Pressure: 1020 mbar Test mode a:TX\_Hop mode\_Keep the EUT in frequency hopping mode with GFSK modulation,

 $\pi/4DQPSK$  modulation.

Remark: All modes have been tested and recorded in the report.

### 7.6.2 Test Setup Diagram



### Ground Reference Plane

#### 7.6.3 Measurement Procedure and Data



Report No.: GZEM180700379102

Page: 26 of 89

### 7.7 Conducted Band Edges Measurement

Test Requirement 47 CFR Part 15, Subpart C 15.247(d)
Test Method: ANSI C63.10 (2013) Section 7.8.6

Limit: In any 100 kHz bandwidth outside the

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)

#### 7.7.1 E.U.T. Operation

**Operating Environment:** 

Temperature: 23.8 °C Humidity: 53.8 % RH Atmospheric Pressure: 1020 mbar

Test mode a:TX\_Hop mode\_Keep the EUT in frequency hopping mode with GFSK modulation,

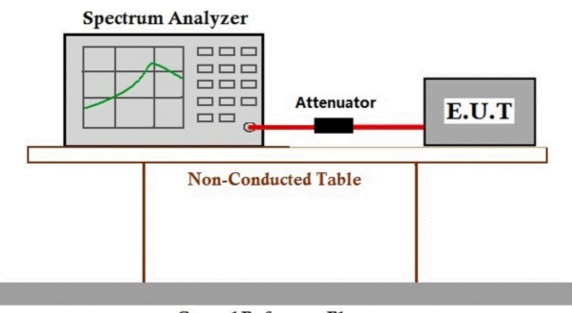
π/4DQPSK modulation.

b: TX\_non-Hop mode\_Keep the EUT in continuously transmitting mode with GFSK

modulation,  $\pi/4DQPSK$  modulation.

Remark: All modes have been tested and recorded in the report.

### 7.7.2 Test Setup Diagram



Ground Reference Plane

#### 7.7.3 Measurement Procedure and Data

The detailed test data see: Appendix 15.247

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Report No.: GZEM180700379102

Page: 27 of 89

### 7.8 Conducted Spurious Emissions

Test Requirement 47 CFR Part 15, Subpart C 15.247(d)
Test Method: ANSI C63.10 (2013) Section 7.8.8

Limit: 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)

### 7.8.1 E.U.T. Operation

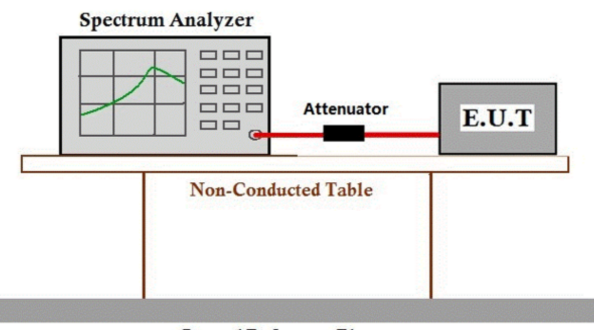
**Operating Environment:** 

Temperature: 23.8 °C Humidity: 53.9 % RH Atmospheric Pressure: 1020 mbar Test mode b: TX non-Hop mode Keep the EUT in continuously transmitting mode with GFSK

modulation,  $\pi/4DQPSK$  modulation.

Remark: All modes have been tested and recorded in the report.

### 7.8.2 Test Setup Diagram



### Ground Reference Plane

### 7.8.3 Measurement Procedure and Data

The detailed test data see: Appendix 15.247

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Report No.: GZEM180700379102

Page: 28 of 89

#### 7.9 Radiated Emissions which fall in the restricted bands

Test Requirement 47 CFR Part 15, Subpart C 15.205 & 15.209

Test Method: ANSI C63.10 (2013) Section 6.10.5

Measurement Distance: 3m

Limit:

Frequency(MHz)	Field strength(microvolts/meter)	Measurement distance(meters)
0.009-0.490	2400/F(kHz)	300
0.490-1.705	24000/F(kHz)	30
1.705-30.0	30	30
30-88	100	3
88-216	150	3
216-960	200	3
Above 960	500	3

Remark: The emission limits shown in the above table are based on measurements employing a CISPR quasi-peak detector except for the frequency bands 9-90kHz, 110-490kHz and above 1000 MHz. Radiated emission limits in these three bands are based on measurements employing an average detector, 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.



Report No.: GZEM180700379102

Page: 29 of 89

### 7.9.1 E.U.T. Operation

Operating Environment:

Temperature: 23 °C Humidity: 55 % RH Atmospheric Pressure: 1020 mbar

Test mode b: TX\_non-Hop mode\_Keep the EUT in continuously transmitting mode with GFSK

modulation,  $\pi/4DQPSK$  modulation.

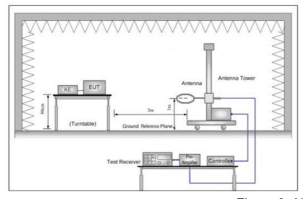
Remark: All modes have been tested and only the data of worst case is recorded in the

report.

#### 7.9.2 Test Setup Diagram

Figure 1. Below 30MHz





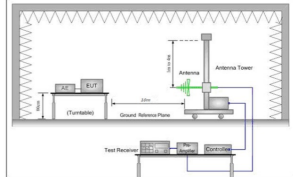
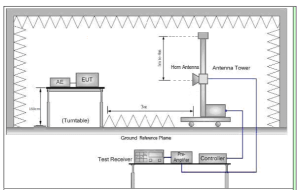


Figure 3. Above 1 GHz





Report No.: GZEM180700379102

Page: 30 of 89

#### 7.9.3 Measurement Procedure and Data

- a. For below 1GHz, the EUT was placed on the top of a rotating table 0.8 meters above the ground at a 3 or 10 meter semi-anechoic chamber. The table was rotated 360 degrees to determine the position of the highest radiation.
- b. For above 1GHz, the EUT was placed on the top of a rotating table 1.5 meters above the ground at a 3 meter fully-anechoic chamber. The table was rotated 360 degrees to determine the position of the highest radiation.
- c. The EUT was set 3 or 10 meters away from the interference-receiving antenna, which was mounted on the top of a variable-height antenna tower.
- d. 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 measurement.
- e. 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.
- f. The test-receiver system was set to Peak Detect Function and Specified Bandwidth with Maximum Hold Mode.
- g. 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.
- h. Test the EUT in the lowest channel, the middle channel, the Highest channel.
- i. 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.
- j. Repeat above procedures until all frequencies measured was complete.
- Remark 1: Level= Read Level+ Cable Loss+ Antenna Factor- Preamp Factor

Remark 2: 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. For the emissions whose peak level is lower than the average limit, only the peak measurement is shown in the report.

Level=Read Level + Antenna Factor + Cable Loss - Preamp Factor



Report No.: GZEM180700379102

Page: 31 of 89

Mode:b; Polarization:Horizontal; Modulation:GFSK; ; Channel:Low

	Freq	ReadAntenna Level Factor								Remark
	MHz	dBuV	dB/m	dB	dB	dBuV/m	dBuV/m	dB		
1	2310.000	34.90	26.25	5.03	38.08	28.10	54.00	-25.90	HORIZONTAL	Average
2	2310.000	46.37	26.25	5.03	38.08	39.57	74.00	-34.43	HORIZONTAL	Peak
3	2390.000	34.45	26.43	4.88	37.92	27.84	54.00	-26.16	HORIZONTAL	Average
4	2390.000	47.95	26.43		37.92				HORIZONTAL	The state of the s
5	2483.500	34.33	26.58	5.23	38.37	27.77	54.00	-26.23	HORIZONTAL	Average
6	2483.500	46.38	26.58	5.23					HORIZONTAL	Control of the Contro
7	2500.000	34.42	26.60	4.95	38.10	27.87	54.00	-26.13	HORIZONTAL	Average
8	2500.000	45.74	26.60	4.95	38.10	39.19	74.00	-34.81	HORIZONTAL	Peak

Mode:b; Polarization:Vertical; Modulation:GFSK; ; Channel:Low

		ReadAntenna		Cable	Preamp		Limit C	Over		
	Freq	Level	Factor	Loss	Factor	Level	Line	Limit	Pol/Phase	Remark
	MHz	dBuV	dB/m	dB	dB	dBuV/m	dBuV/m	dB		
1	2310.000	35.57	26.25	5.03	38.08	28.77	54.00	-25.23	VERTICAL	Average
2	2310.000	45.61	26.25	5.03	38.08	38.81	74.00	-35.19	VERTICAL	Peak
3	2390.000	35.29	26.43	4.88	37.92	28.68	54.00	-25.32	VERTICAL	Average
4	2390.000	46.37	26.43	4.88	37.92	39.76	74.00	-34.24	VERTICAL	Peak
5	2483.500	36.75	26.58	5.23	38.37	30.19	54.00	-23.81	VERTICAL	Average
6	2483.500	46.90	26.58	5.23	38.37	40.34	74.00	-33.66	VERTICAL	Peak
7	2500.000	36.12	26.60	4.95	38.10	29.57	54.00	-24.43	VERTICAL	Average
8	2500.000	45.38	26.60	4.95	38.10	38.83	74.00	-35.17	VERTICAL	Peak



Report No.: GZEM180700379102

Page: 32 of 89

Mode:b; Polarization:Horizontal; Modulation:GFSK; ; Channel:High

	Freq	ReadAntenna Level Factor				reamp actor Level				Remark
	MHz	dBuV	dB/m	dB	dB	dBuV/m	dBuV/m	dB		
1	2310.000	31.32	26.25	5.03	38.08	24.52	54.00	-29.48	HORIZONTAL	Average
2	2310.000	46.04	26.25	5.03	38.08	39.24	74.00	-34.76	HORIZONTAL	Peak
3	2390.000	33.01	26.43	4.88	37.92	26.40	54.00	-27.60	HORIZONTAL	Average
4	2390.000	45.66	26.43	4.88	37.92	39.05	74.00	-34.95	HORIZONTAL	Peak
5	2483.500	45.36	26.58	5.23	38.37	38.80	54.00	-15.20	HORIZONTAL	Average
6	2483.500	60.87	26.58	5.23					HORIZONTAL	Control of the second s
7	2500.000	42.67	26.60	4.95	38.10	36.12	54.00	-17.88	HORIZONTAL	Average
8	2500.000	54.00	26.60						HORIZONTAL	

Mode:b; Polarization:Vertical; Modulation:GFSK; ; Channel:High

		ReadAntenna		Cable	Preamp	Limit Over				
	Freq	Level	Factor	Loss	Factor	Level	Line	Limit	Pol/Phase	Remark
	MHz	dBuV	dB/m	dB	dB	dBuV/m	dBuV/m	dB		
1	2310.000	34.77	26.25	5.03	38.08	27.97	54.00	-26.03	VERTICAL	Average
2	2310.000	45.18	26.25	5.03	38.08	38.38	74.00	-35.62	VERTICAL	Peak
3	2390.000	35.34	26.43	4.88	37.92	28.73	54.00	-25.27	VERTICAL	Average
4	2390.000	45.41	26.43	4.88	37.92	38.80	74.00	-35.20	VERTICAL	Peak
5	2483.500	36.24	26.58	5.23	38.37	29.68	54.00	-24.32	VERTICAL	Average
6	2483.500	50.13	26.58	5.23	38.37	43.57	74.00	-30.43	VERTICAL	Peak
7	2500.000	36.36	26.60	4.95	38.10	29.81	54.00	-24.19	VERTICAL	Average
8	2500.000	50.56	26.60	4.95	38.10	44.01	74.00	-29.99	VERTICAL	Peak



Report No.: GZEM180700379102

Page: 33 of 89

### 7.10 Radiated Spurious Emissions

Test Requirement 47 CFR Part 15, Subpart C 15.205 & 15.209
Test Method: ANSI C63.10 (2013) Section 6.4,6.5,6.6

Measurement Distance: 3m

Limit:

Frequency(MHz)	Field strength(microvolts/meter)	Measurement distance(meters)
0.009-0.490	2400/F(kHz)	300
0.490-1.705	24000/F(kHz)	30
1.705-30.0	30	30
30-88	100	3
88-216	150	3
216-960	200	3
Above 960	500	3

Remark: The emission limits shown in the above table are based on measurements employing a CISPR quasi-peak detector except for the frequency bands 9-90kHz, 110-490kHz and above 1000 MHz. Radiated emission limits in these three bands are based on measurements employing an average detector, 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.



Report No.: GZEM180700379102

Page: 34 of 89

### 7.10.1 E.U.T. Operation

Operating Environment:

Temperature: 23 °C Humidity: 55 % RH Atmospheric Pressure: 1020 mbar

Test mode b: TX\_non-Hop mode\_Keep the EUT in continuously transmitting mode with GFSK

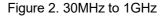
modulation,  $\pi/4DQPSK$  modulation.

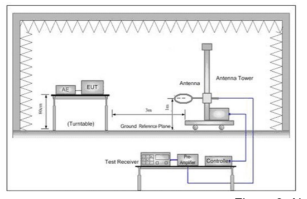
Remark: All modes have been tested and only the data of worst case is recorded in the

report.

#### 7.10.2Test Setup Diagram

Figure 1. Below 30MHz





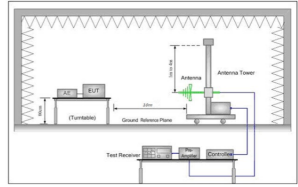
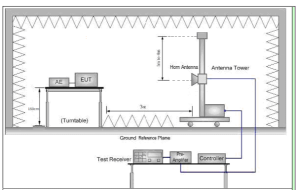


Figure 3. Above 1 GHz





Report No.: GZEM180700379102

Page: 35 of 89

#### 7.10.3 Measurement Procedure and Data

- a. For below 1GHz, the EUT was placed on the top of a rotating table 0.8 meters above the ground at a 3 or 10 meter semi-anechoic chamber. The table was rotated 360 degrees to determine the position of the highest radiation.
- b. For above 1GHz, the EUT was placed on the top of a rotating table 1.5 meters above the ground at a 3 meter fully-anechoic chamber. The table was rotated 360 degrees to determine the position of the highest radiation.
- c. The EUT was set 3 or 10 meters away from the interference-receiving antenna, which was mounted on the top of a variable-height antenna tower.
- d. 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 measurement.
- e. 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.
- f. The test-receiver system was set to Peak Detect Function and Specified Bandwidth with Maximum Hold Mode.
- g. 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.
- h. Test the EUT in the lowest channel, the middle channel, the Highest channel.
- i. 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.
- j. Repeat above procedures until all frequencies measured was complete.

#### Remark:

- 1) For emission below 1GHz, through pre-scan found the worst case is the lowest channel. Only the worst case is recorded in the report.
- 2) 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

- 3) Scan from 9kHz to 25GHz, the disturbance above 18GHz and below 30MHz was very low. The points marked on above plots are the highest emissions could be found when testing, so only above points had been displayed. The amplitude of spurious emissions from the radiator which are attenuated more than 20dB below the limit need not be reported.
- 4) 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. For the emissions whose peak level is lower than the average limit, only the peak measurement is shown



Report No.: GZEM180700379102

Page: 36 of 89

Mode:b; Polarization:Horizontal; Modulation:GFSK; ; Channel:Low

		ReadAntenna		Cable	Preamp		Limit	Over		
	Freq	Level	Factor	Loss	Factor	Level	Line	Limit	Pol/Phase	Remark
12.	MHz	dBuV	dB/m	dB	dB	dBuV/m	dBuV/m	dB		
1	37.812	26.49	12.55	0.46	23.31	16.19	40.00	-23.81	HORIZONTAL	QP
2	61.995	37.63	12.00	0.60	25.27	24.96	40.00	-15.04	HORIZONTAL	QP
3	77.593	37.26	8.90	0.81	25.92	21.05	40.00	-18.95	HORIZONTAL	QP
4	138.874	40.17	13.06	1.03	28.16	26.10	43.50	-17.40	HORIZONTAL	QP
5	191.074	38.93	11.80	1.27	28.21	23.79	43.50	-19.71	HORIZONTAL	QP
6	721.726	29.19	21.63	3.60	29.56	24.86	46.00	-21.14	HORIZONTAL	QP

Mode:b; Polarization:Horizontal; Modulation:GFSK; ; Channel:Low

			Antenna Factor		Preamp Factor		Limit Line	Over Limit	Pol/Phase	Remark
	MHz	dBuV	dB/m	dB	dB	dBuV/m	dBuV/m	dB		
1	2855.380	32.17	27.67	4.80	37.94	26.70	54.00	-27.30	HORIZONTAL	Average
2	2855.380	45.73	27.67	4.80	37.94	40.26	74.00	-33.74	HORIZONTAL	Peak
3	4098.010	33.63	29.58	6.92	38.35	31.78	54.00	-22.22	HORIZONTAL	Average
4	4098.010	44.16	29.58	6.92	38.35	42.31	74.00	-31.69	HORIZONTAL	Peak
5	4804.110	42.49	30.79	5.87	38.10	41.05	54.00	-12.95	HORIZONTAL	Average
6	4804.110	54.32	30.79	5.87	38.10	52.88	74.00	-21.12	HORIZONTAL	Peak
7	7203.038	32.81	35.45	7.34	37.42	38.18	54.00	-15.82	HORIZONTAL	Average
8	7203.038	43.88	35.45	7.34	37.42	49.25	74.00	-24.75	HORIZONTAL	Peak
9	9641.257	32.94	37.54	8.18	37.40	41.26	54.00	-12.74	HORIZONTAL	Average
10	9641.257	43.02	37.54	8.18	37.40	51.34	74.00	-22.66	HORIZONTAL	Peak
11	12005.760	32.60	39.50	10.67	37.45	45.32	54.00	-8.68	HORIZONTAL	Average
12	12005.760	44.07	39.50	10.67	37.45	56.79	74.00	-17.21	HORIZONTAL	Peak



Report No.: GZEM180700379102

Page: 37 of 89

Mode:b; Polarization:Vertical; Modulation:GFSK; ; Channel:Low

	Freq	ReadAntenna Level Factor	Cable Preamp Loss Factor					Remark		
13.	MHz	dBuV	dB/m	dB	dB	dBuV/m	dBuV/m	dB		÷
1	38.752	36.09	12.58	0.54	23.51	25.70	40.00	-14.30	VERTICAL	QP
2	55.805	43.01	12.47	0.59	25.11	30.96	40.00	-9.04	VERTICAL	QP
3	79.521	45.91	8.58	0.83	25.99	29.33	40.00	-10.67	VERTICAL	QP
4	147.404	38.33	13.20	1.14	28.13	24.54	43.50	-18.96	VERTICAL	QP
5	319.937	35.68	14.32	1.82	29.36	22.46	46.00	-23.54	VERTICAL	QP
6	790.619	28.59	22.63	2.79	28.75	25.26	46.00	-20.74	VERTICAL	QP

Mode:b; Polarization:Vertical; Modulation:GFSK; ; Channel:Low

	Freq		Antenna Factor		Preamp Factor		Limit Line	Over Limit	Pol/Phase	Remark
	MHz	dBuV	dB/m	dB	dB	dBuV/m	dBuV/m	dB		
1	3025.306	34.98	27.90	4.75	38.05	29.58	54.00	-24.42	VERTICAL	Average
2	3025.306	45.55	27.90	4.75	38.05	40.15	74.00	-33.85	VERTICAL	Peak
3	4086.182	33.04	29.57	6.97	38.33	31.25	54.00	-22.75	VERTICAL	Average
4	4086.182	44.88	29.57	6.97	38.33	43.09	74.00	-30.91	VERTICAL	Peak
5	4802.151	34.31	30.79	5.87	38.10	32.87	54.00	-21.13	VERTICAL	Average
6	4802.151	45.15	30.79	5.87	38.10	43.71	74.00	-30.29	VERTICAL	Peak
7	7203.052	30.70	35.45	7.34	37.42	36.07	54.00	-17.93	VERTICAL	Average
8	7203.052	44.34	35.45	7.34	37.42	49.71	74.00	-24.29	VERTICAL	Peak
9	9604.151	31.26	37.51	8.15	37.40	39.52	54.00	-14.48	VERTICAL	Average
10	9604.151	44.15	37.51	8.15	37.40	52.41	74.00	-21.59	VERTICAL	Peak
11	12005.520	29.10	39.50	10.67	37.45	41.82	54.00	-12.18	VERTICAL	Average
12	12005.520	43.56	39.50	10.67	37.45	56.28	74.00	-17.72	VERTICAL	Peak



Report No.: GZEM180700379102

Page: 38 of 89

Mode:b; Polarization:Horizontal; Modulation:GFSK; ; Channel:middle

		Read	Antenna	Cable	Preamp		Limit	Over		
	Freq	Level	Factor	Loss	Factor	Level	Line	Limit	Pol/Phase	Remark
	MHz	dBuV	dB/m	dB	dB	dBuV/m	dBuV/m	dB		-
1	3087.140	36.69	27.90	5.19	38.22	31.56	54.00	-22.44	HORIZONTAL	Average
2	3087.140	47.22	27.90	5.19	38.22	42.09	74.00	-31.91	HORIZONTAL	Peak
3	3845.537	34.38	29.15	7.77	38.12	33.18	54.00	-20.82	HORIZONTAL	Average
4	3845.537	44.34	29.15	7.77	38.12	43.14	74.00	-30.86	HORIZONTAL	Peak
5	4882.043	37.71	30.95	6.86	38.14	37.38	54.00	-16.62	HORIZONTAL	Average
6	4882.043	51.94	30.95	6.86	38.14	51.61	74.00	-22.39	HORIZONTAL	Peak
7	7323.122	31.96	35.74	7.39	37.46	37.63	54.00	-16.37	HORIZONTAL	Average
8	7323.122	43.32	35.74	7.39	37.46	48.99	74.00	-25.01	HORIZONTAL	Peak
9	9764.371	31.33	37.70	8.33	37.38	39.98	54.00	-14.02	HORIZONTAL	Average
10	9764.371	43.39	37.70	8.33	37.38	52.04	74.00	-21.96	HORIZONTAL	Peak
11	12205.700	30.52	39.21	10.98	37.30	43.41	54.00	-10.59	HORIZONTAL	Average
12	12205.700	42.94	39.21	10.98	37.30	55.83	74.00	-18.17	HORIZONTAL	Peak

Mode:b; Polarization:Vertical; Modulation:GFSK; ; Channel:middle

	ReadAntenna		Cable	Preamp		Limit	Over		
Freq	Level	Factor	Loss	Factor	Level	Line	Limit	Pol/Phase	Remark
MHz	dBuV	dB/m	dB	dB	dBuV/m	dBuV/m	dB		
3150.237	35.11	27.90	5.70	38.41	30.30	54.00	-23.70	VERTICAL	Average
3150.237	46.08	27.90	5.70	38.41	41.27	74.00	-32.73	VERTICAL	Peak
3992.781	35.17	29.48	7.26	38.20	33.71	54.00	-20.29	VERTICAL	Average
3992.781	45.54	29.48	7.26	38.20	44.08	74.00	-29.92	VERTICAL	Peak
4882.016	32.93	30.95	6.86	38.14	32.60	54.00	-21.40	VERTICAL	Average
4882.016	43.09	30.95	6.86	38.14	42.76	74.00	-31.24	VERTICAL	Peak
7323.267	29.81	35.74	7.39	37.46	35.48	54.00	-18.52	VERTICAL	Average
7323.267	43.88	35.74	7.39	37.46	49.55	74.00	-24.45	VERTICAL	Peak
9764.603	33.23	37.70	8.33	37.38	41.88	54.00	-12.12	VERTICAL	Average
9764.603	43.22	37.70	8.33	37.38	51.87	74.00	-22.13	VERTICAL	Peak
12205.700	28.02	39.21	10.98	37.30	40.91	54.00	-13.09	VERTICAL	Average
12205.700	43.94	39.21	10.98	37.30	56.83	74.00	-17.17	VERTICAL	Peak
	MHz 3150.237 3150.237 3992.781 3992.781 4882.016 4882.016 7323.267 7323.267 9764.603 9764.603 12205.700	MHz dBuV  3150.237 35.11 3150.237 46.08 3992.781 35.17 3992.781 45.54 4882.016 32.93 4882.016 43.09 7323.267 29.81 7323.267 43.88 9764.603 33.23 9764.603 43.22 12205.700 28.02	MHz dBuV dB/m  3150.237 35.11 27.90 3150.237 46.08 27.90 3992.781 35.17 29.48 3992.781 45.54 29.48 4882.016 32.93 30.95 4882.016 43.09 30.95 7323.267 29.81 35.74 7323.267 43.88 35.74 9764.603 33.23 37.70 9764.603 43.22 37.70 12205.700 28.02 39.21	Freq         Level         Factor         Loss           MHz         dBuV         dB/m         dB           3150.237         35.11         27.90         5.70           3150.237         46.08         27.90         5.70           3992.781         35.17         29.48         7.26           3992.781         45.54         29.48         7.26           4882.016         32.93         30.95         6.86           4882.016         43.09         30.95         6.86           7323.267         29.81         35.74         7.39           7364.603         33.23         37.70         8.33           9764.603         43.22         37.70         8.33           12205.700         28.02         39.21         10.98	MHz         dBuV         dB/m         dB         dB           3150.237         35.11         27.90         5.70         38.41           3150.237         46.08         27.90         5.70         38.41           3992.781         35.17         29.48         7.26         38.20           3992.781         45.54         29.48         7.26         38.20           4882.016         32.93         30.95         6.86         38.14           7323.267         29.81         35.74         7.39         37.46           7364.603         33.23         37.70         8.33         37.38           9764.603         43.22         37.70         8.33         37.38           12205.700         28.02         39.21         10.98         37.30	Freq         Level         Factor         Loss         Factor         Level           MHz         dBuV         dB/m         dB         dB dBuV/m           3150.237         35.11         27.90         5.70         38.41         30.30           3150.237         46.08         27.90         5.70         38.41         41.27           3992.781         35.17         29.48         7.26         38.20         33.71           3992.781         45.54         29.48         7.26         38.20         44.08           4882.016         32.93         30.95         6.86         38.14         32.60           4882.016         43.09         30.95         6.86         38.14         42.76           7323.267         29.81         35.74         7.39         37.46         35.48           7323.267         43.88         35.74         7.39         37.46         49.55           9764.603         33.23         37.70         8.33         37.38         41.88           9764.603         43.22         37.70         8.33         37.38         51.87           12205.700         28.02         39.21         10.98         37.30         40.91 <td>Freq         Level         Factor         Loss         Factor         Level         Line           MHz         dBuV         dB/m         dB         dB dBuV/m         dBuV/m         dBuV/m           3150.237         35.11         27.90         5.70         38.41         30.30         54.00           3150.237         46.08         27.90         5.70         38.41         41.27         74.00           3992.781         35.17         29.48         7.26         38.20         33.71         54.00           3992.781         45.54         29.48         7.26         38.20         44.08         74.00           4882.016         32.93         30.95         6.86         38.14         32.60         54.00           4882.016         43.09         30.95         6.86         38.14         42.76         74.00           7323.267         29.81         35.74         7.39         37.46         49.55         74.00           9764.603         33.23         37.70         8.33         37.38         41.88         54.00           9764.603         43.22         37.70         8.33         37.38         51.87         74.00           12205.700</td> <td>Freq         Level         Factor         Loss Factor         Level         Line         Limit           MHz         dBuV         dB/m         dB         dB dBuV/m         dBuV/m         dBuV/m         dB           3150.237         35.11         27.90         5.70         38.41         30.30         54.00         -23.70           3150.237         46.08         27.90         5.70         38.41         41.27         74.00         -32.73           3992.781         35.17         29.48         7.26         38.20         33.71         54.00         -20.29           3992.781         45.54         29.48         7.26         38.20         44.08         74.00         -29.92           4882.016         32.93         30.95         6.86         38.14         32.60         54.00         -21.40           4882.016         43.09         30.95         6.86         38.14         42.76         74.00         -31.24           7323.267         29.81         35.74         7.39         37.46         49.55         74.00         -24.45           9764.603         33.23         37.70         8.33         37.38         41.88         54.00         -12.12</td> <td>MHz         dBuV         dB/m         dB         dB dBuV/m         dBuV/m         dB         Limit Pol/Phase           3150.237         35.11         27.90         5.70         38.41         30.30         54.00         -23.70         VERTICAL           3150.237         46.08         27.90         5.70         38.41         41.27         74.00         -32.73         VERTICAL           3992.781         35.17         29.48         7.26         38.20         33.71         54.00         -20.29         VERTICAL           3992.781         45.54         29.48         7.26         38.20         44.08         74.00         -29.92         VERTICAL           4882.016         32.93         30.95         6.86         38.14         32.60         54.00         -21.40         VERTICAL           4882.016         43.09         30.95         6.86         38.14         42.76         74.00         -31.24         VERTICAL           7323.267         29.81         35.74         7.39         37.46         35.48         54.00         -18.52         VERTICAL           9764.603         33.23         37.70         8.33         37.38         41.88         54.00         -12.12         VERT</td>	Freq         Level         Factor         Loss         Factor         Level         Line           MHz         dBuV         dB/m         dB         dB dBuV/m         dBuV/m         dBuV/m           3150.237         35.11         27.90         5.70         38.41         30.30         54.00           3150.237         46.08         27.90         5.70         38.41         41.27         74.00           3992.781         35.17         29.48         7.26         38.20         33.71         54.00           3992.781         45.54         29.48         7.26         38.20         44.08         74.00           4882.016         32.93         30.95         6.86         38.14         32.60         54.00           4882.016         43.09         30.95         6.86         38.14         42.76         74.00           7323.267         29.81         35.74         7.39         37.46         49.55         74.00           9764.603         33.23         37.70         8.33         37.38         41.88         54.00           9764.603         43.22         37.70         8.33         37.38         51.87         74.00           12205.700	Freq         Level         Factor         Loss Factor         Level         Line         Limit           MHz         dBuV         dB/m         dB         dB dBuV/m         dBuV/m         dBuV/m         dB           3150.237         35.11         27.90         5.70         38.41         30.30         54.00         -23.70           3150.237         46.08         27.90         5.70         38.41         41.27         74.00         -32.73           3992.781         35.17         29.48         7.26         38.20         33.71         54.00         -20.29           3992.781         45.54         29.48         7.26         38.20         44.08         74.00         -29.92           4882.016         32.93         30.95         6.86         38.14         32.60         54.00         -21.40           4882.016         43.09         30.95         6.86         38.14         42.76         74.00         -31.24           7323.267         29.81         35.74         7.39         37.46         49.55         74.00         -24.45           9764.603         33.23         37.70         8.33         37.38         41.88         54.00         -12.12	MHz         dBuV         dB/m         dB         dB dBuV/m         dBuV/m         dB         Limit Pol/Phase           3150.237         35.11         27.90         5.70         38.41         30.30         54.00         -23.70         VERTICAL           3150.237         46.08         27.90         5.70         38.41         41.27         74.00         -32.73         VERTICAL           3992.781         35.17         29.48         7.26         38.20         33.71         54.00         -20.29         VERTICAL           3992.781         45.54         29.48         7.26         38.20         44.08         74.00         -29.92         VERTICAL           4882.016         32.93         30.95         6.86         38.14         32.60         54.00         -21.40         VERTICAL           4882.016         43.09         30.95         6.86         38.14         42.76         74.00         -31.24         VERTICAL           7323.267         29.81         35.74         7.39         37.46         35.48         54.00         -18.52         VERTICAL           9764.603         33.23         37.70         8.33         37.38         41.88         54.00         -12.12         VERT



Report No.: GZEM180700379102

Page: 39 of 89

Mode:b; Polarization:Horizontal; Modulation:GFSK; ; Channel:High

		ReadA	Antenna	Cable	Preamp		Limit	Over		
	Freq	Level	Factor	Loss	Factor	Level	Line	Limit	Pol/Phase	Remark
	MHz	dBuV	dB/m	dB	dB	dBuV/m	dBuV/m	dB		·
1	3123.039	33.10	27.90	5.52	38.34	28.18	54.00	-25.82	HORIZONTAL	Average
2	3123.039	47.43	27.90	5.52	38.34	42.51	74.00	-31.49	HORIZONTAL	Peak
3	4027.554	31.84	29.52	7.17	38.23	30.30	54.00	-23.70	HORIZONTAL	Average
4	4027.554	44.87	29.52	7.17	38.23	43.33	74.00	-30.67	HORIZONTAL	Peak
5	4960.662	31.83	31.05	7.84	38.18	32.54	54.00	-21.46	HORIZONTAL	Average
6	4960.662	43.99	31.05	7.84	38.18	44.70	74.00	-29.30	HORIZONTAL	Peak
7	7440.006	29.42	35.92	7.43	37.49	35.28	54.00	-18.72	HORIZONTAL	Average
8	7440.006	43.51	35.92	7.43	37.49	49.37	74.00	-24.63	HORIZONTAL	Peak
9	9920.717	27.67	37.92	8.63	37.34	36.88	54.00	-17.12	HORIZONTAL	Average
10	9920.717	42.90	37.92	8.63	37.34	52.11	74.00	-21.89	HORIZONTAL	Peak
11	12400.620	26.05	38.93	11.17	37.21	38.94	54.00	-15.06	HORIZONTAL	Average
12	12400.620	42.66	38.93	11.17	37.21	55.55	74.00	-18.45	HORIZONTAL	Peak

Mode:b; Polarization:Vertical; Modulation:GFSK; ; Channel:High

	ReadAntenna		Cable Pream	Preamp			Over		
Freq	Level	Factor	Loss	Factor	Level	Line	Limit	Pol/Phase	Remark
MHz	dBuV	dB/m	dB	dB	dBuV/m	dBuV/m	dB		· ·
3051.653	34.82	27.90	4.91	38.11	29.52	54.00	-24.48	VERTICAL	Average
3051.653	45.87	27.90	4.91	38.11	40.57	74.00	-33.43	VERTICAL	Peak
4169.698	33.58	29.67	6.69	38.46	31.48	54.00	-22.52	VERTICAL	Average
4169.698	45.41	29.67	6.69	38.46	43.31	74.00	-30.69	VERTICAL	Peak
4960.993	31.44	31.05	7.84	38.18	32.15	54.00	-21.85	VERTICAL	Average
4960.993	43.76	31.05	7.84	38.18	44.47	74.00	-29.53	VERTICAL	Peak
7440.006	27.60	35.92	7.43	37.49	33.46	54.00	-20.54	VERTICAL	Average
7440.006	43.33	35.92	7.43	37.49	49.19	74.00	-24.81	VERTICAL	Peak
9920.717	27.77	37.92	8.63	37.34	36.98	54.00	-17.02	VERTICAL	Average
9920.717	42.41	37.92	8.63	37.34	51.62	74.00	-22.38	VERTICAL	Peak
12400.620	30.76	38.93	11.17	37.21	43.65	54.00	-10.35	VERTICAL	Average
12400.620	43.32	38.93	11.17	37.21	56.21	74.00	-17.79	VERTICAL	Peak
	MHz 3051.653 3051.653 4169.698 4169.698 4960.993 7440.006 7440.006 9920.717 9920.717 12400.620	MHz dBuV  3051.653 34.82 3051.653 45.87 4169.698 33.58 4169.698 45.41 4960.993 31.44 4960.993 43.76 7440.006 27.60 7440.006 43.33 9920.717 27.77 9920.717 42.41 12400.620 30.76	MHz dBuV dB/m  3051.653 34.82 27.90 3051.653 45.87 27.90 4169.698 33.58 29.67 4169.698 45.41 29.67 4960.993 31.44 31.05 4960.993 43.76 31.05 7440.006 27.60 35.92 7440.006 43.33 35.92 9920.717 27.77 37.92 9920.717 42.41 37.92 12400.620 30.76 38.93	MHz dBuV dB/m dB  3051.653 34.82 27.90 4.91 3051.653 45.87 27.90 4.91 4169.698 33.58 29.67 6.69 4169.698 45.41 29.67 6.69 4960.993 31.44 31.05 7.84 4960.993 43.76 31.05 7.84 7440.006 27.60 35.92 7.43 7440.006 43.33 35.92 7.43 9920.717 27.77 37.92 8.63 9920.717 42.41 37.92 8.63 12400.620 30.76 38.93 11.17	MHz         dBuV         dB/m         dB         dB           3051.653         34.82         27.90         4.91         38.11           3051.653         45.87         27.90         4.91         38.11           4169.698         33.58         29.67         6.69         38.46           4169.698         45.41         29.67         6.69         38.46           4960.993         31.44         31.05         7.84         38.18           7440.096         27.60         35.92         7.43         37.49           7440.006         43.33         35.92         7.43         37.49           9920.717         27.77         37.92         8.63         37.34           9920.717         42.41         37.92         8.63         37.34           12400.620         30.76         38.93         11.17         37.21	MHz         dBuV         dB/m         dB         dB dBuV/m           3051.653         34.82         27.90         4.91         38.11         29.52           3051.653         45.87         27.90         4.91         38.11         40.57           4169.698         33.58         29.67         6.69         38.46         31.48           4169.698         45.41         29.67         6.69         38.46         43.31           4960.993         31.44         31.05         7.84         38.18         32.15           4960.993         43.76         31.05         7.84         38.18         44.47           7440.006         27.60         35.92         7.43         37.49         33.46           7440.006         43.33         35.92         7.43         37.49         49.19           9920.717         27.77         37.92         8.63         37.34         36.98           9920.717         42.41         37.92         8.63         37.34         51.62           12400.620         30.76         38.93         11.17         37.21         43.65	Freq         Level         Factor         Loss         Factor         Level         Line           MHz         dBuV         dB/m         dB         dB dBuV/m         dBuV/m         dBuV/m           3051.653         34.82         27.90         4.91         38.11         29.52         54.00           3051.653         45.87         27.90         4.91         38.11         40.57         74.00           4169.698         33.58         29.67         6.69         38.46         31.48         54.00           4169.698         45.41         29.67         6.69         38.46         43.31         74.00           4960.993         31.44         31.05         7.84         38.18         32.15         54.00           4960.993         43.76         31.05         7.84         38.18         44.47         74.00           7440.006         27.60         35.92         7.43         37.49         33.46         54.00           9920.717         27.77         37.92         8.63         37.34         36.98         54.00           9920.717         42.41         37.92         8.63         37.34         51.62         74.00           12400.620	Freq         Level         Factor         Loss Factor         Level         Line         Limit           MHz         dBuV         dB/m         dB         dB dBuV/m         dBuV/m         dB           3051.653         34.82         27.90         4.91         38.11         29.52         54.00         -24.48           3051.653         45.87         27.90         4.91         38.11         40.57         74.00         -33.43           4169.698         33.58         29.67         6.69         38.46         31.48         54.00         -22.52           4169.698         45.41         29.67         6.69         38.46         43.31         74.00         -30.69           4960.993         31.44         31.05         7.84         38.18         32.15         54.00         -21.85           4960.993         43.76         31.05         7.84         38.18         44.47         74.00         -29.53           7440.006         27.60         35.92         7.43         37.49         33.46         54.00         -20.54           7440.006         43.33         35.92         7.43         37.49         49.19         74.00         -24.81           9920.717	MHz         dBuV         dB/m         dB         dB dBuV/m         dBuV/m         dB         Limit Pol/Phase           3051.653         34.82         27.90         4.91         38.11         29.52         54.00         -24.48         VERTICAL           3051.653         45.87         27.90         4.91         38.11         40.57         74.00         -33.43         VERTICAL           4169.698         33.58         29.67         6.69         38.46         31.48         54.00         -22.52         VERTICAL           4169.698         45.41         29.67         6.69         38.46         43.31         74.00         -30.69         VERTICAL           4960.993         31.44         31.05         7.84         38.18         32.15         54.00         -21.85         VERTICAL           4960.993         43.76         31.05         7.84         38.18         32.15         54.00         -21.85         VERTICAL           4960.993         43.76         31.05         7.84         38.18         44.47         74.00         -29.53         VERTICAL           7440.006         27.60         35.92         7.43         37.49         33.46         54.00         -20.54         VERT



Report No.: GZEM180700379102

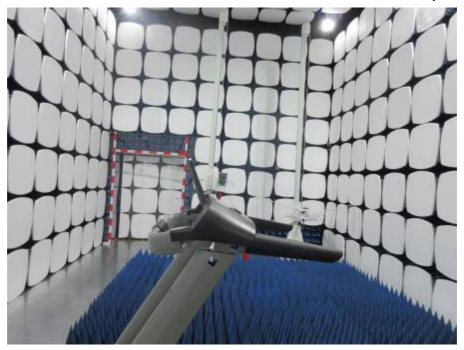
Page: 40 of 89

### 8 Photographs

### 8.1 Conducted Emissions at AC Power Line (150kHz-30MHz) Test Setup



### 8.2 Radiated Emissions which fall in the restricted bands Test Setup



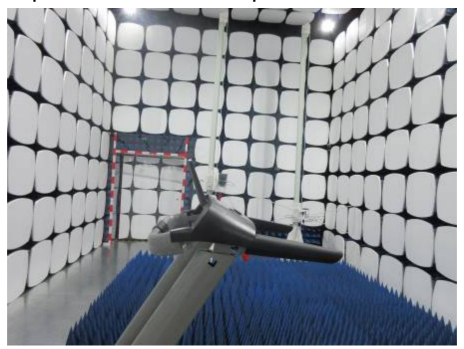
Remark: The Bluetooth module is in the top of EUT, and the distance is 1.5m from the module to the ground.



Report No.: GZEM180700379102

Page: 41 of 89

### 8.3 Radiated Spurious Emissions Test Setup



Remark: The Bluetooth module is in the top of EUT, and the distance is 1.5m from the module to the ground.



#### 8.4 EUT Constructional Details

Please refer to Appendix A - Photographs of EUT Constructional Details for GZEM1807003791CR for details.

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Report No.: GZEM180700379102

Page: 42 of 89



Report No.: GZEM180700379102

Page: 43 of 89

### 9 Appendix

### 9.1 Appendix 15.247

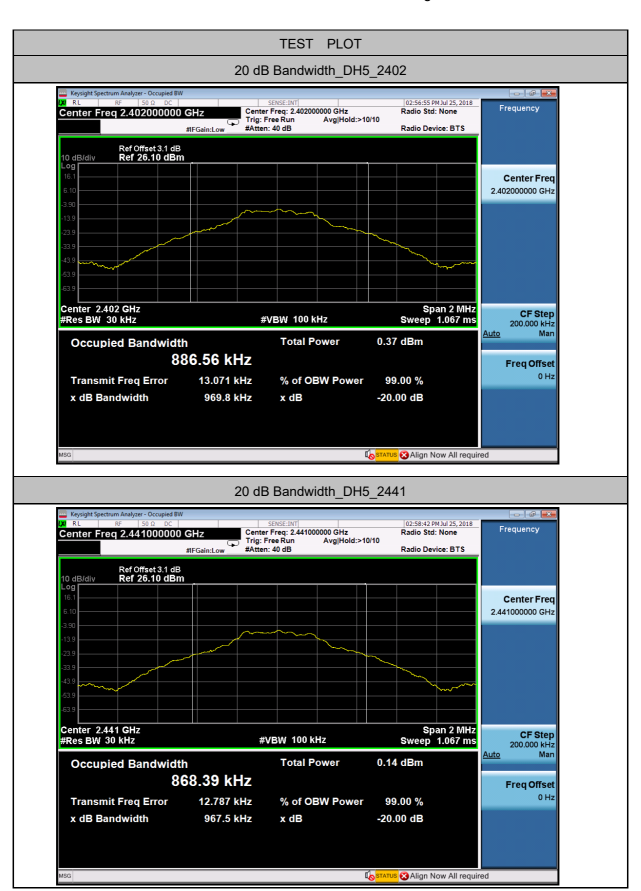
#### 1.20 dB Bandwidth

Test Mode	Test Channel	OBW[MHz]	EBW[MHz]	2/3EBW[MHz]	Limit[MHz]	Verdict
DH5	2402	0.88656	0.9698	0.6465		PASS
DH5	2441	0.86839	0.9675	0.645		PASS
DH5	2480	0.87134	0.9690	0.646		PASS
2DH5	2402	1.1747	1.289	0.8593		PASS
2DH5	2441	1.1710	1.289	0.8593		PASS
2DH5	2480	1.1708	1.288	0.8586		PASS



Report No.: GZEM180700379102

Page: 44 of 89





Report No.: GZEM180700379102

45 of 89





Report No.: GZEM180700379102

46 of 89 Page:





Report No.: GZEM180700379102

Page: 47 of 89

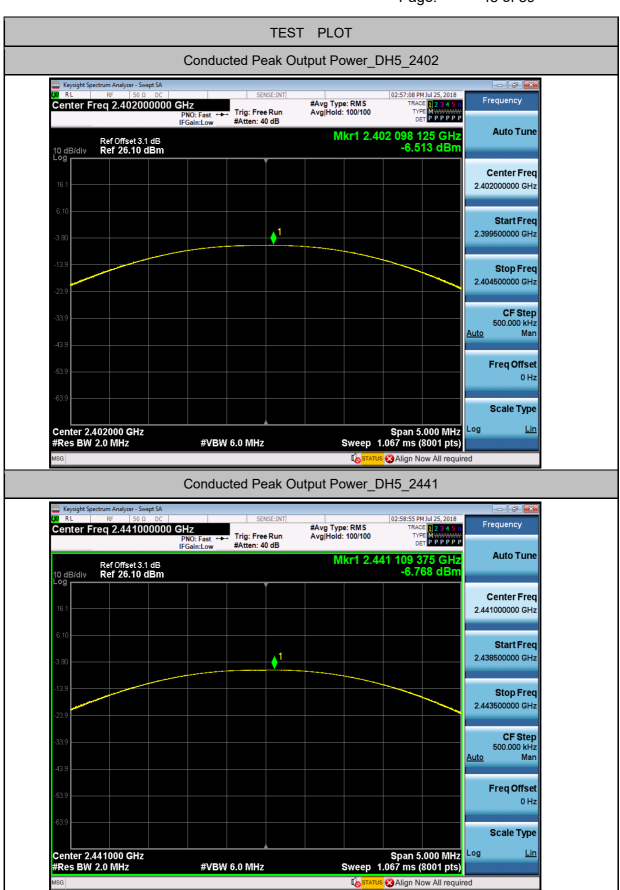
#### 2.Conducted Peak Output Power

Test Mode	Test Channel	Power[dBm]	Limit[dBm]	Verdict
DH5	2402	-6.513	20.9	PASS
DH5	2441	-6.768	20.9	PASS
DH5	2480	-6.946	20.9	PASS
2DH5	2402	-5.457	20.9	PASS
2DH5	2441	-5.701	20.9	PASS
2DH5	2480	-5.905	20.9	PASS



Report No.: GZEM180700379102

Page: 48 of 89



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Center 2.402000 GHz #Res BW 2.0 MHz

### SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Report No.: GZEM180700379102

Scale Type

Span 5.000 MHz Log

Align Now All required

Sweep 1.067 ms (8001 pts)

Page: 49 of 89

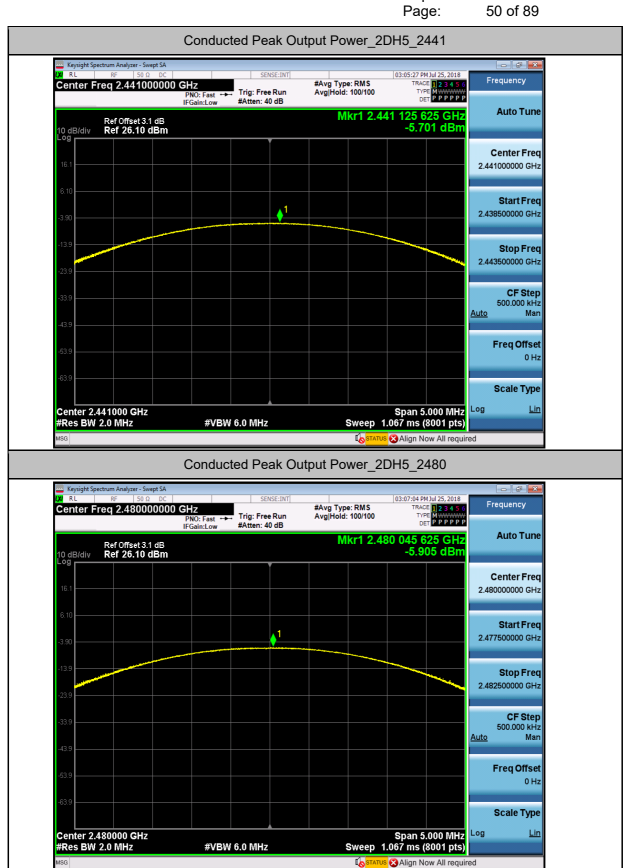




**#VBW** 6.0 MHz



Report No.: GZEM180700379102





Report No.: GZEM180700379102

Page: 51 of 89

#### 3. Carrier Frequency Separation

Test Mode	Test Channel	Result[MHz]	Limit[MHz]	Verdict
DH5	2402	1.004	0.6465	PASS
DH5	2441	0.99	0.645	PASS
DH5	2480	1.004	0.646	PASS



Report No.: GZEM180700379102

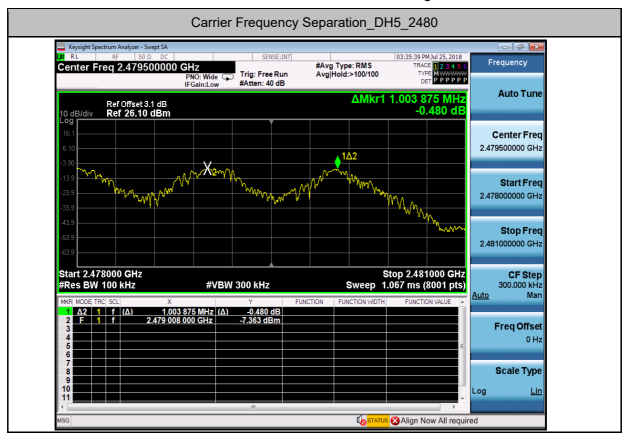
52 of 89 Page:





Report No.: GZEM180700379102

Page: 53 of 89





Report No.: GZEM180700379102

Page: 54 of 89

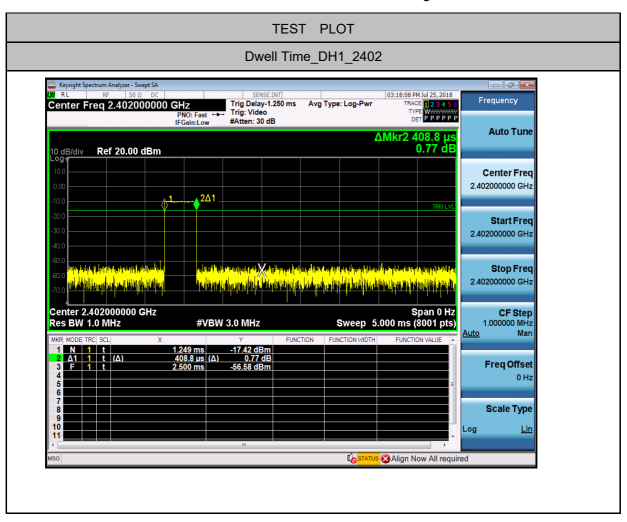
#### 4.Dwell Time

Test Mode	Test Channel	Burst Width[ms/hop/ch]	Total Hops[hop*ch]	Dwell Time[s]	Limit[s]	Verdict
DH1	2402	0.41	640	0.26	0.4	PASS
DH1	2441	0.41	640	0.26	0.4	PASS
DH1	2480	0.41	640	0.26	0.4	PASS
DH3	2402	1.66	190	0.32	0.4	PASS
DH3	2441	1.66	190	0.32	0.4	PASS
DH3	2480	1.66	180	0.30	0.4	PASS
DH5	2402	2.91	90	0.26	0.4	PASS
DH5	2441	2.91	90	0.26	0.4	PASS
DH5	2480	2.91	100	0.29	0.4	PASS
2DH1	2402	0.41	650	0.27	0.4	PASS
2DH1	2441	0.41	960	0.39	0.4	PASS
2DH1	2480	0.41	640	0.26	0.4	PASS
2DH3	2402	1.67	180	0.32	0.4	PASS
2DH3	2441	1.67	190	0.32	0.4	PASS
2DH3	2480	1.67	190	0.30	0.4	PASS
2DH5	2402	2.92	100	0.29	0.4	PASS
2DH5	2441	2.92	90	0.26	0.4	PASS
2DH5	2480	2.92	100	0.29	0.4	PASS



Report No.: GZEM180700379102

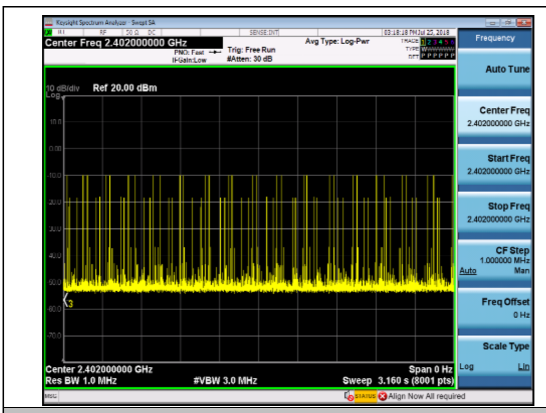
Page: 55 of 89



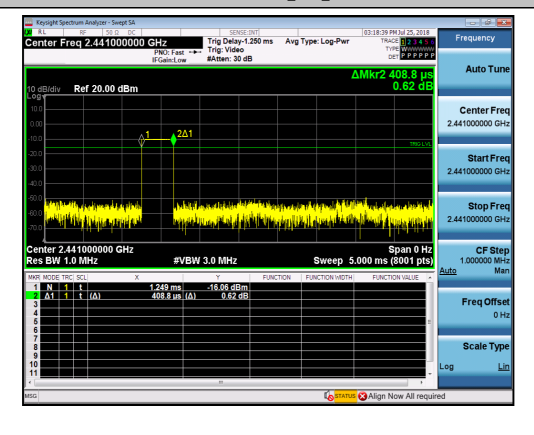


Report No.: GZEM180700379102

Page: 56 of 89



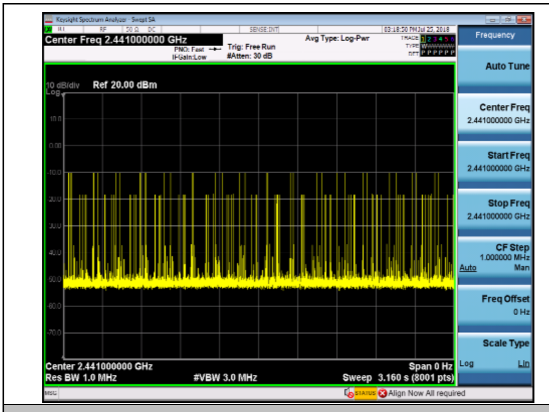
#### Dwell Time\_DH1\_2441



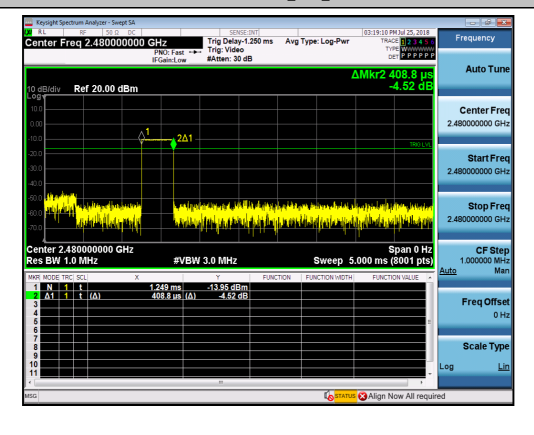


Report No.: GZEM180700379102

Page: 57 of 89



#### Dwell Time\_DH1\_2480

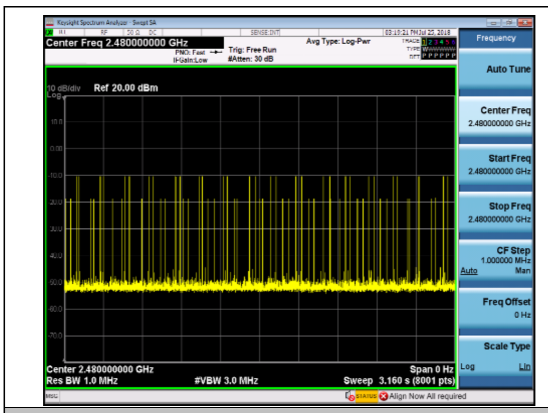


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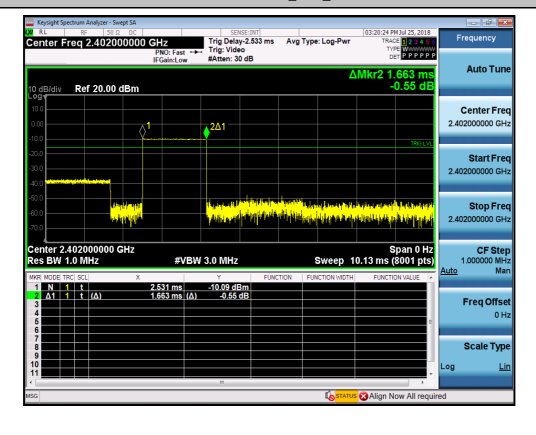


Report No.: GZEM180700379102

Page: 58 of 89



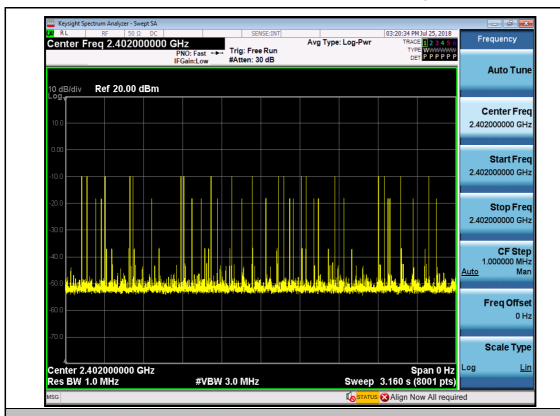
#### Dwell Time\_DH3\_2402



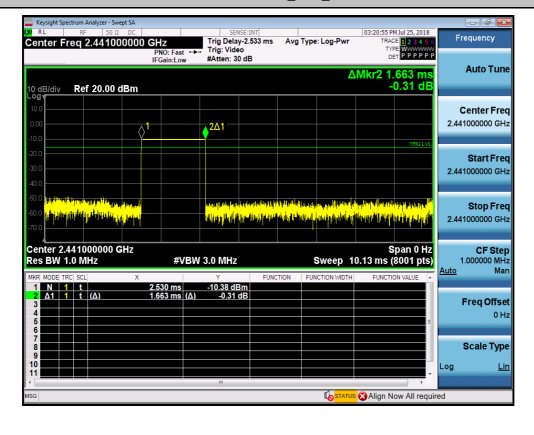


Report No.: GZEM180700379102

Page: 59 of 89



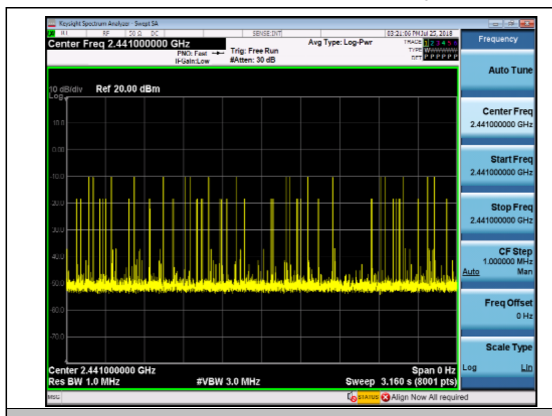
#### Dwell Time\_DH3\_2441



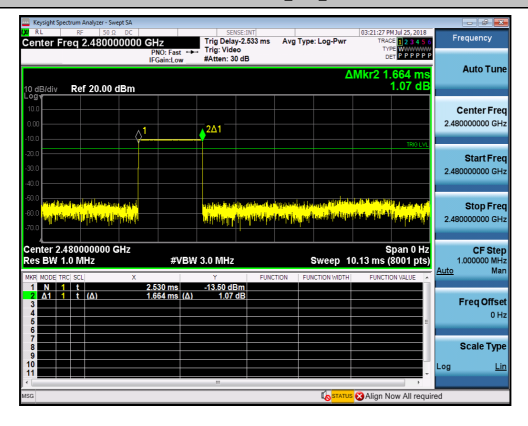


Report No.: GZEM180700379102

Page: 60 of 89



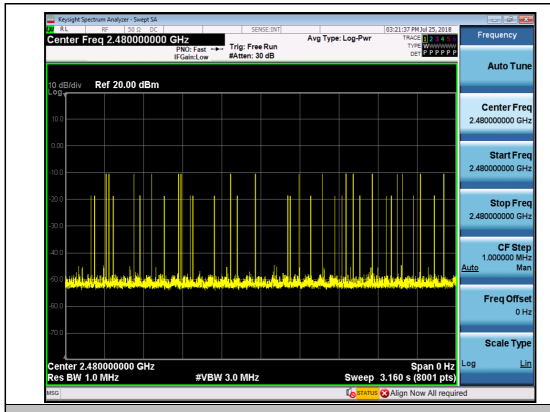
#### Dwell Time\_DH3\_2480



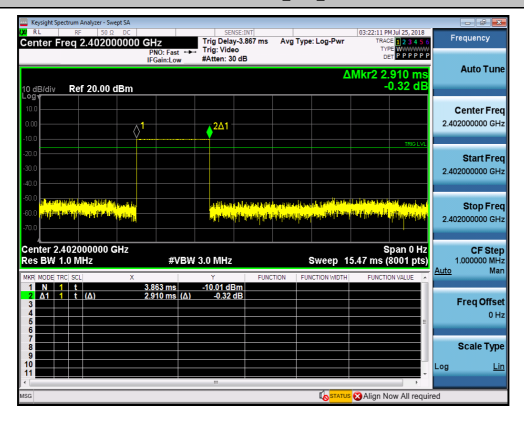


Report No.: GZEM180700379102

Page: 61 of 89



#### Dwell Time\_DH5\_2402

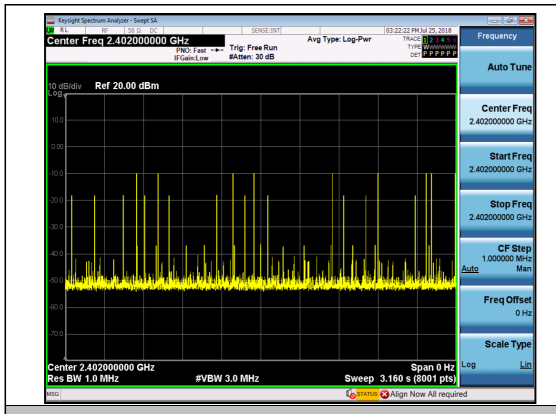


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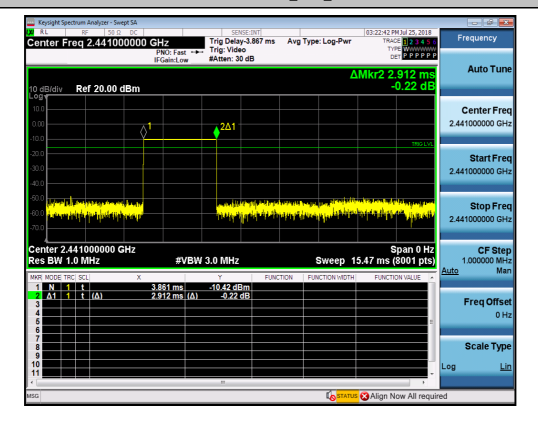


Report No.: GZEM180700379102

Page: 62 of 89



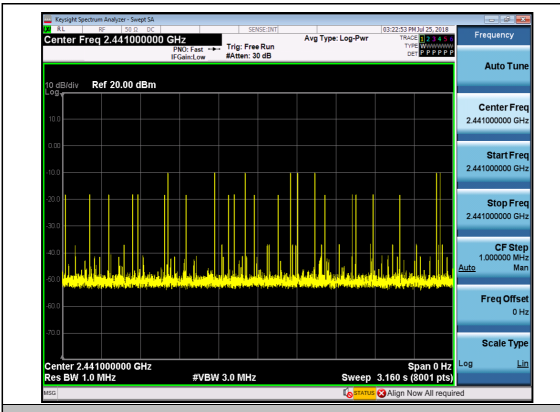
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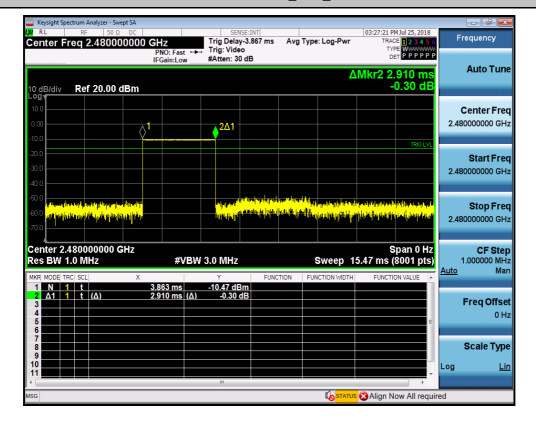


Report No.: GZEM180700379102

Page: 63 of 89



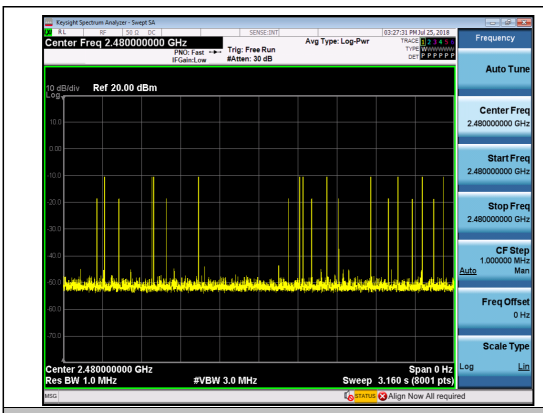
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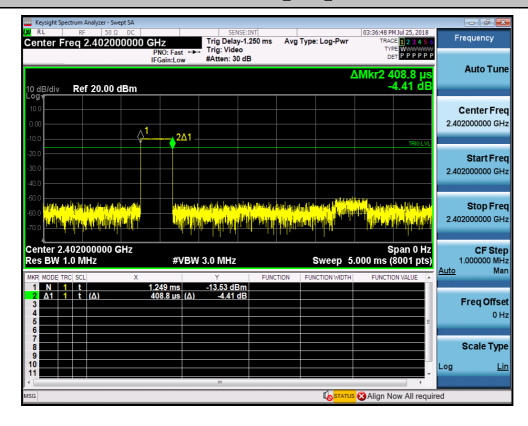


Report No.: GZEM180700379102

Page: 64 of 89



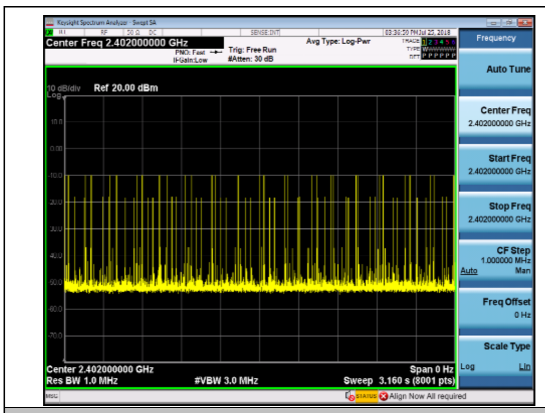
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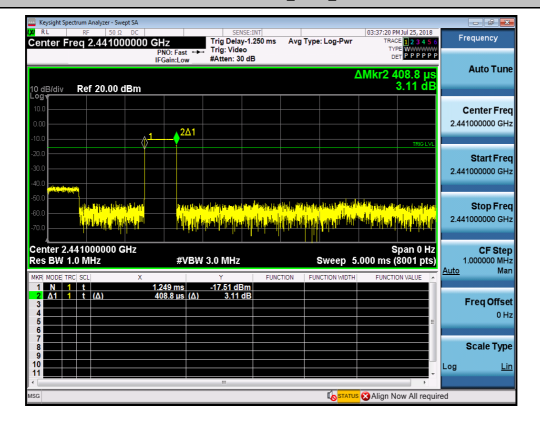


Report No.: GZEM180700379102

Page: 65 of 89



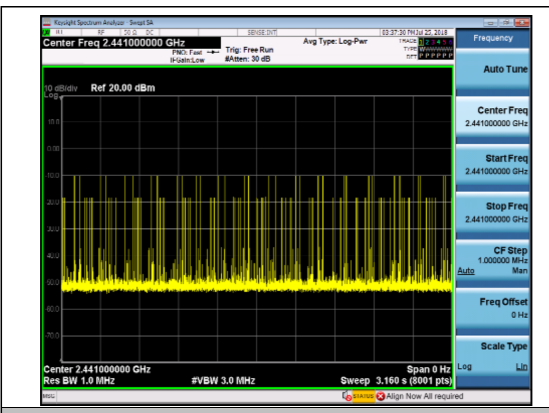
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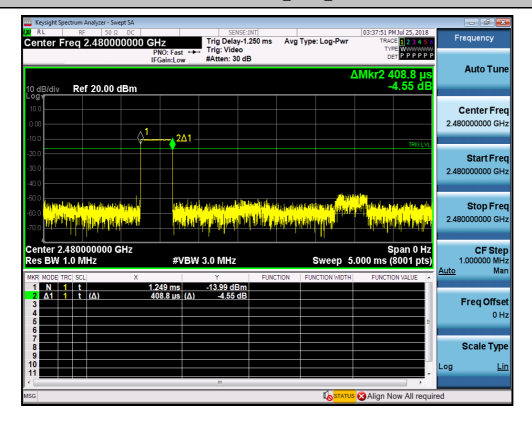


Report No.: GZEM180700379102

Page: 66 of 89



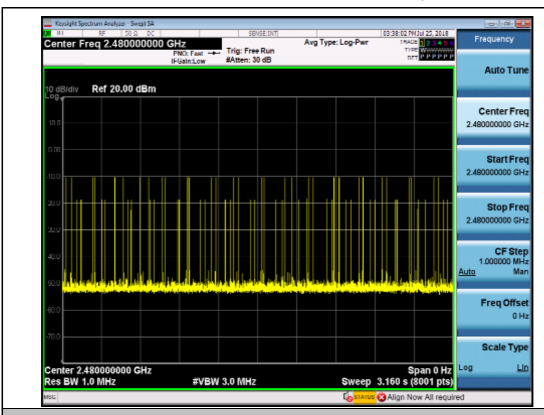
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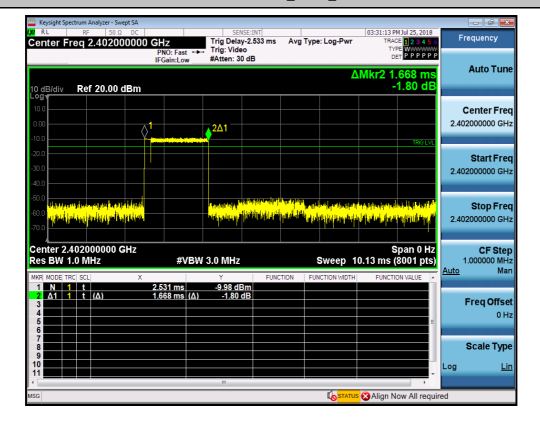


Report No.: GZEM180700379102

Page: 67 of 89



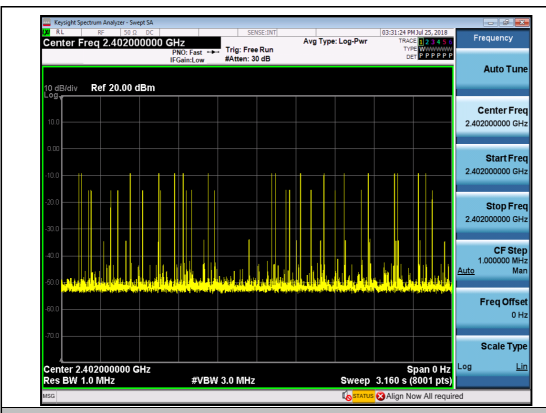
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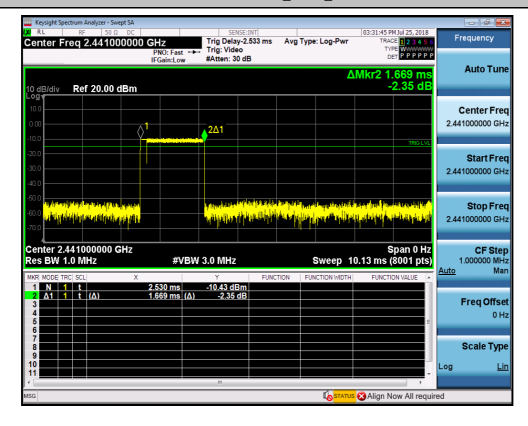


Report No.: GZEM180700379102

Page: 68 of 89



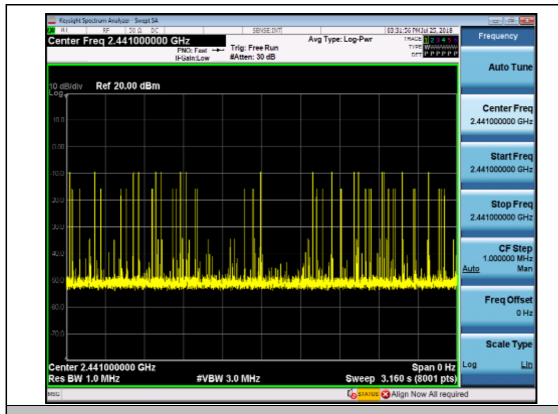
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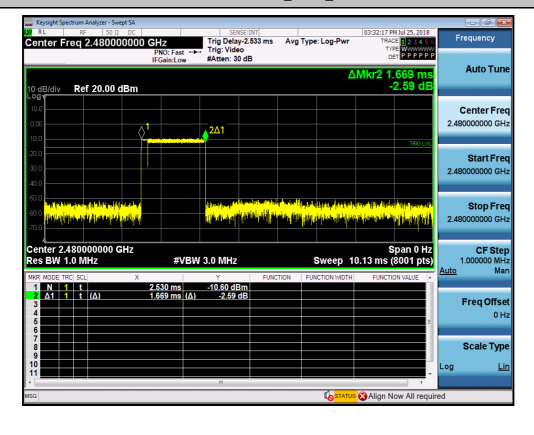


Report No.: GZEM180700379102

Page: 69 of 89



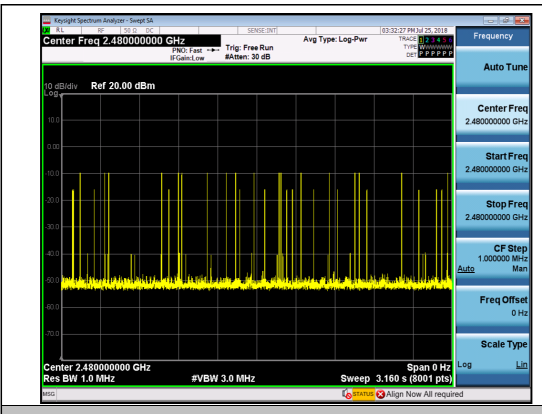
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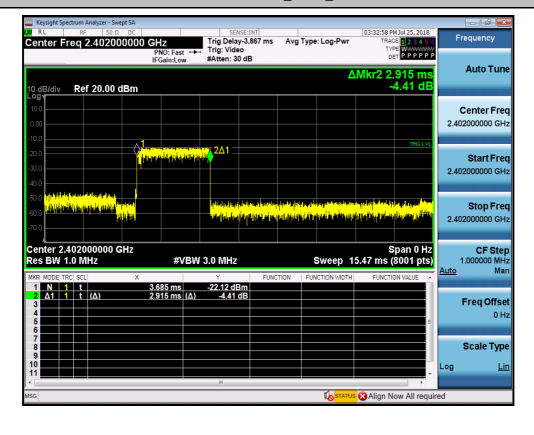


Report No.: GZEM180700379102

Page: 70 of 89



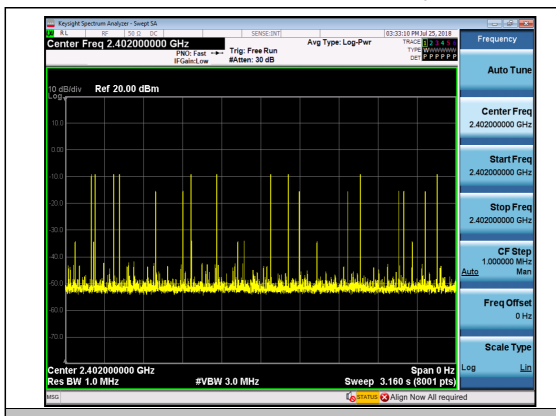
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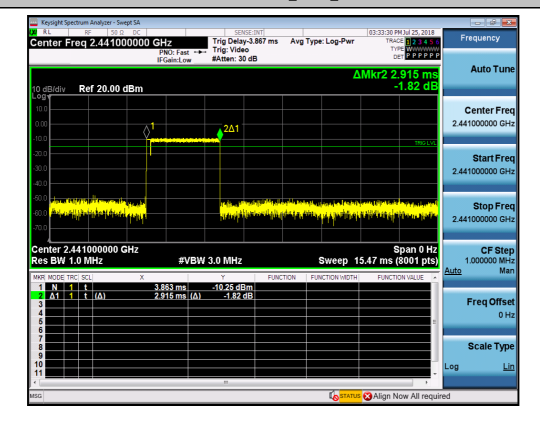


Report No.: GZEM180700379102

Page: 71 of 89



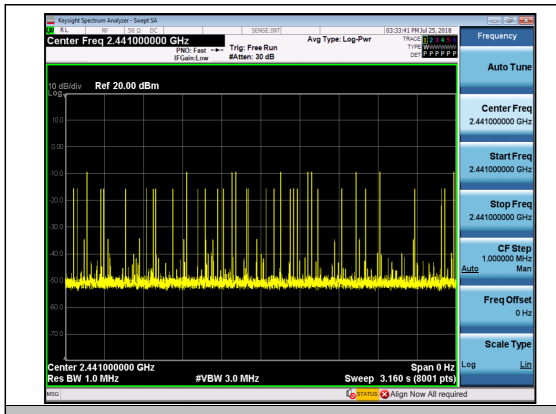
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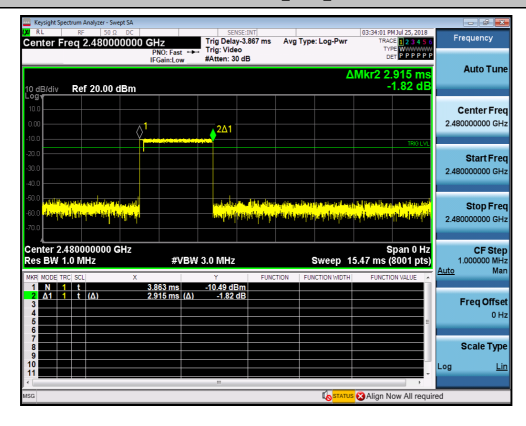


Report No.: GZEM180700379102

Page: 72 of 89



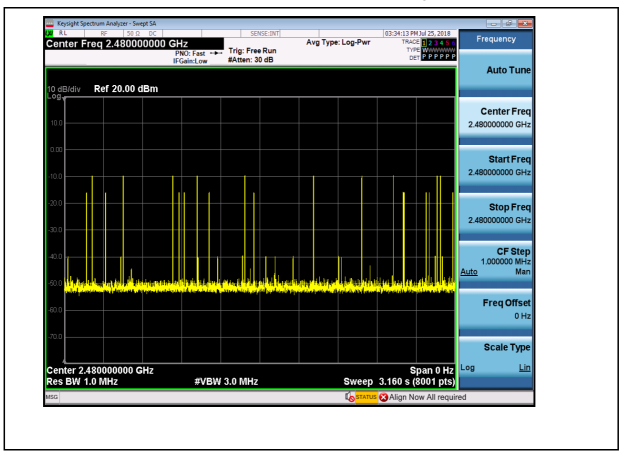
#### Dwell Time\_2DH5\_2480





Report No.: GZEM180700379102

Page: 73 of 89



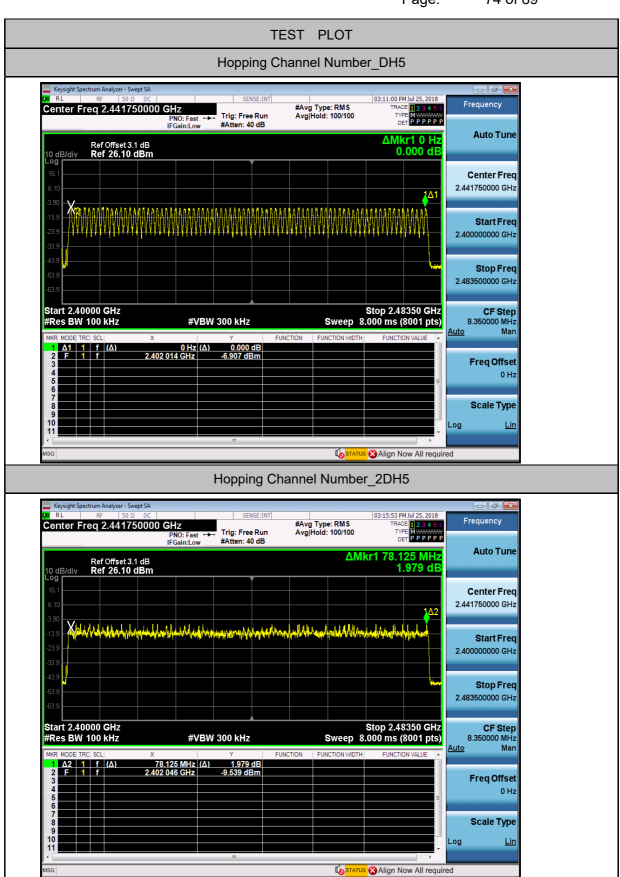
#### 5. Hopping Channel Number

Test Mode	Number of Hopping Channel[N]	Limit[N]	Verdict
DH5	79	>=15	PASS
2DH5	79	>=15	PASS



Report No.: GZEM180700379102

Page: 74 of 89





Report No.: GZEM180700379102

Page: 75 of 89

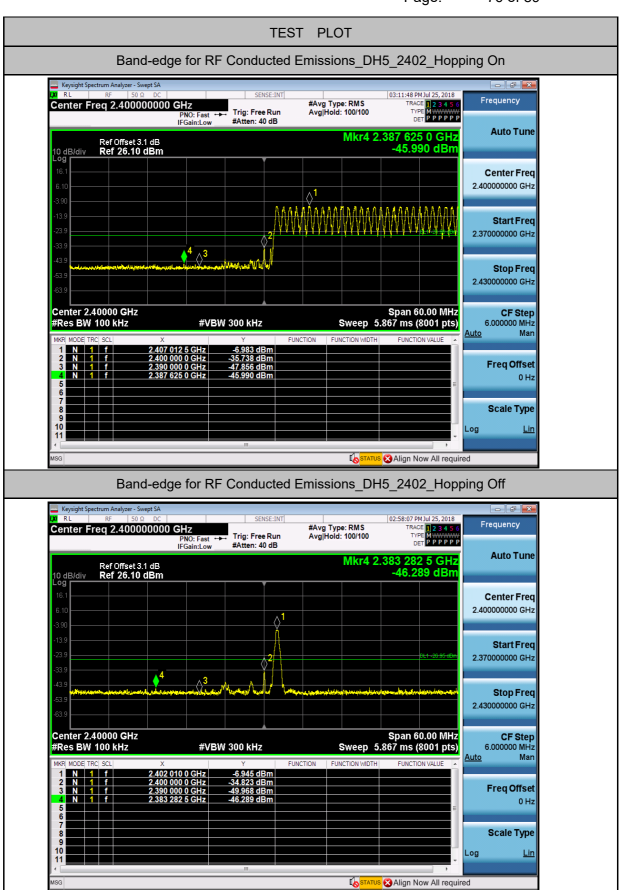
#### 6.Band-edge for RF Conducted Emissions

Test Mode	Test Channel	Hopping	Carrier Power[dBm]	Max. Spurious Level [dBm]	Limit[dBm]	Verdict
DH5	2402	On	-6.983	-45.990	-26.98	PASS
DH5	2402	Off	-6.945	-46.289	-26.95	PASS
DH5	2480	On	-7.126	-45.979	-27.13	PASS
DH5	2480	Off	-7.382	-46.089	-27.38	PASS
2DH5	2402	On	-6.973	-46.116	-26.97	PASS
2DH5	2402	Off	-6.978	-46.008	-26.98	PASS
2DH5	2480	On	-7.105	-45.902	-27.11	PASS
2DH5	2480	Off	-7.384	-45.351	-27.38	PASS



Report No.: GZEM180700379102

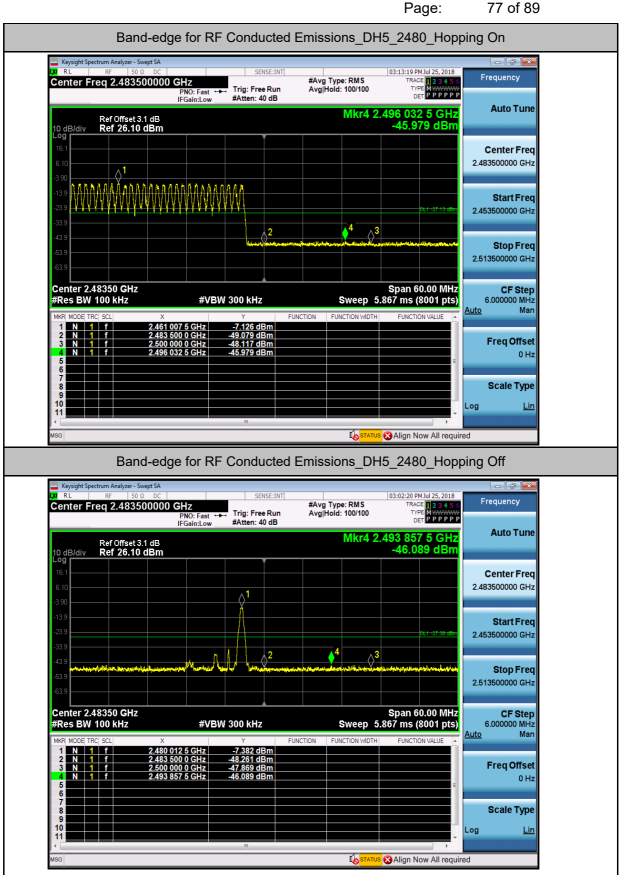
Page: 76 of 89





Report No.: GZEM180700379102

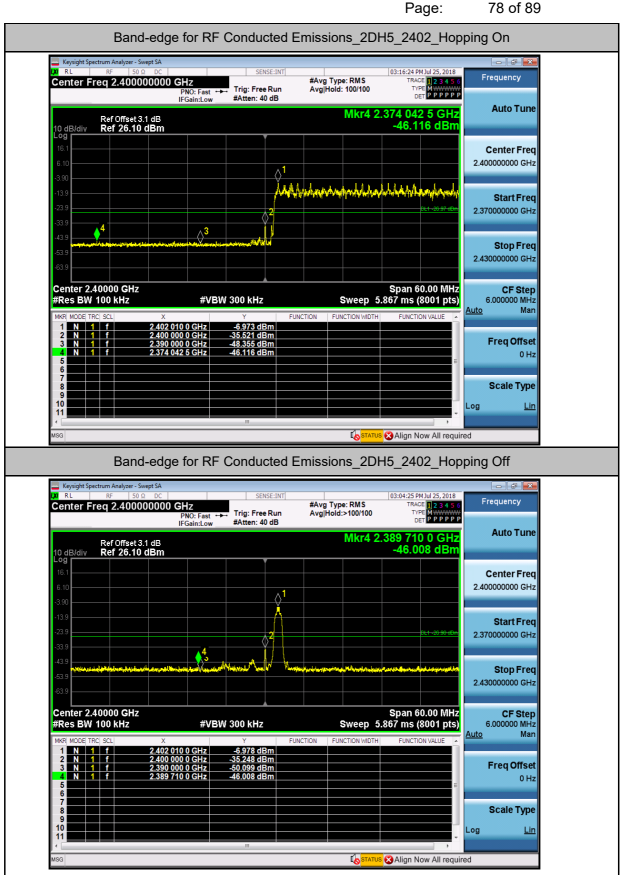
77 of 89





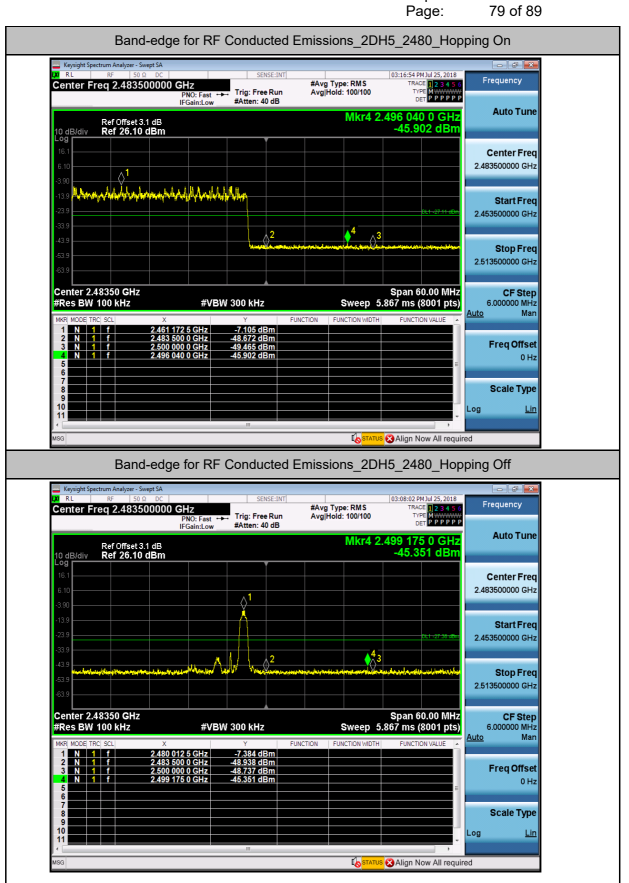
Report No.: GZEM180700379102

78 of 89





Report No.: GZEM180700379102





Report No.: GZEM180700379102

Page: 80 of 89

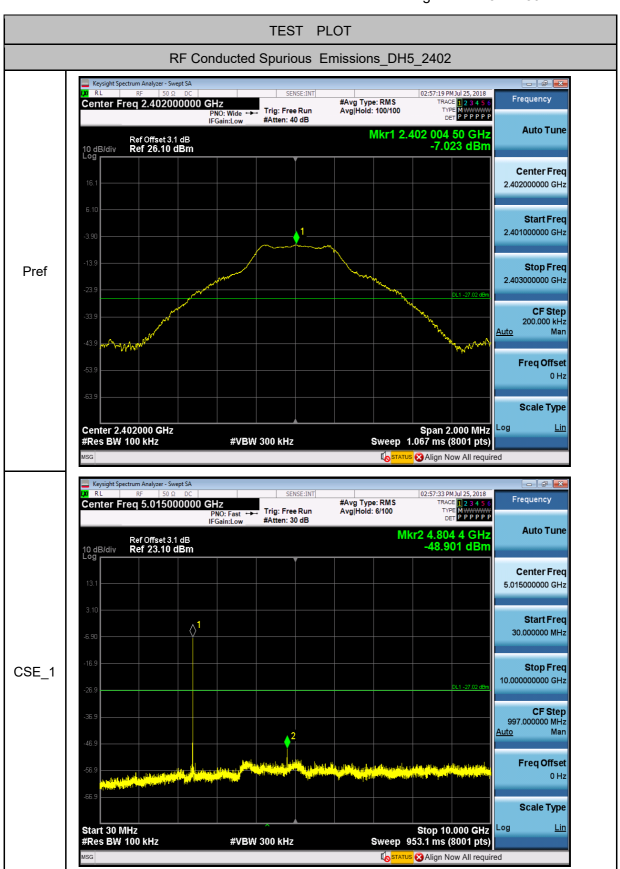
#### 7.RF Conducted Spurious Emissions

Test Mode	Test Channel	StartFre [MHz]	StopFre [MHz]	RBW [kHz]	VBW [kHz]	Pref[dBm]	Max. Level [dBm]	Limit [dBm]	Verdict
DH5	2402	30	10000	100	300	-7.023	-48.901	<- 27.023	PASS
DH5	2402	10000	26000	100	300	-7.023	-49.918	<- 27.023	PASS
DH5	2441	30	10000	100	300	-7.168	-45.858	<- 27.168	PASS
DH5	2441	10000	26000	100	300	-7.168	-50.006	<- 27.168	PASS
DH5	2480	30	10000	100	300	-7.387	-46.375	<- 27.387	PASS
DH5	2480	10000	26000	100	300	-7.387	-49.460	<- 27.387	PASS
2DH5	2402	30	10000	100	300	-6.966	-50.977	<- 26.966	PASS
2DH5	2402	10000	26000	100	300	-6.966	-49.622	<- 26.966	PASS
2DH5	2441	30	10000	100	300	-7.193	-47.214	<- 27.193	PASS
2DH5	2441	10000	26000	100	300	-7.193	-50.089	<- 27.193	PASS
2DH5	2480	30	10000	100	300	-7.414	-48.997	<- 27.414	PASS
2DH5	2480	10000	26000	100	300	-7.414	-49.724	<- 27.414	PASS



Report No.: GZEM180700379102

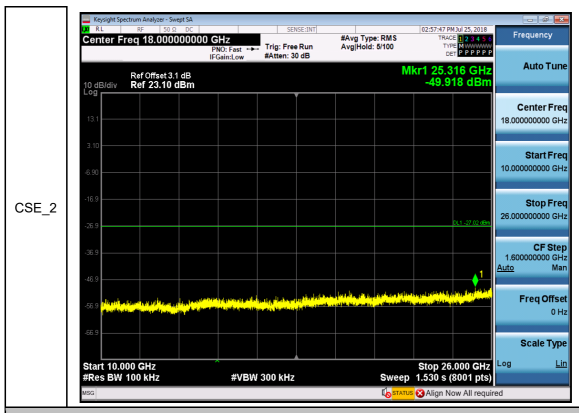
Page: 81 of 89

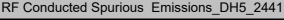


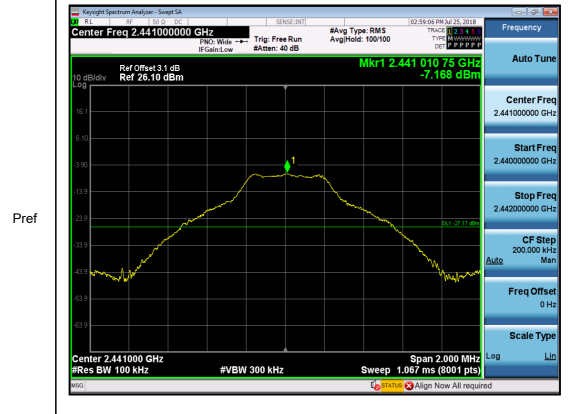


Report No.: GZEM180700379102

Page: 82 of 89



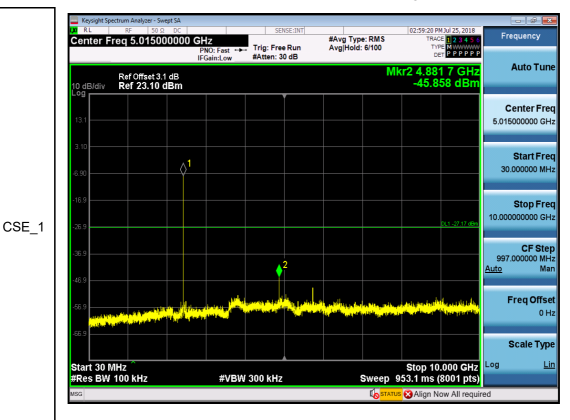






Report No.: GZEM180700379102

Page: 83 of 89



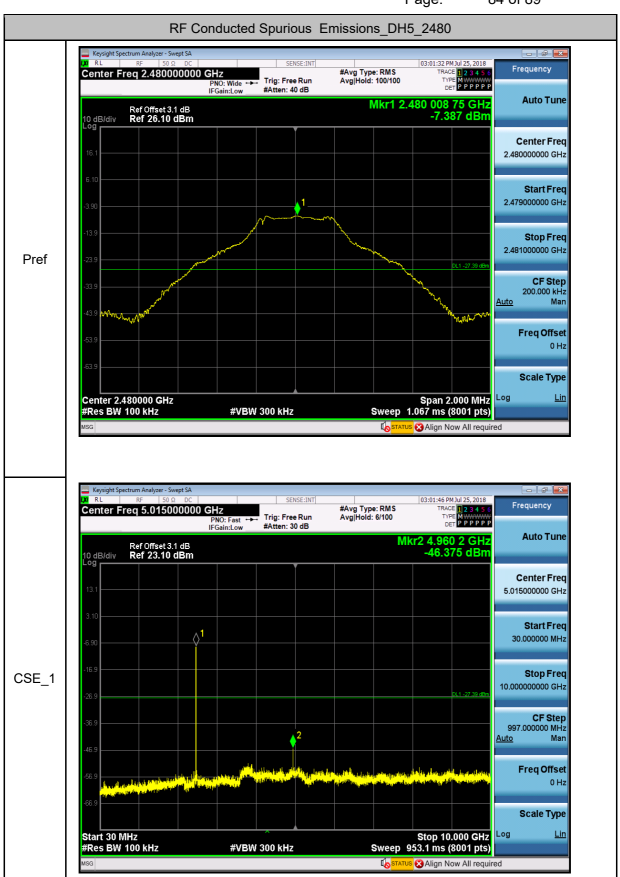


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Report No.: GZEM180700379102

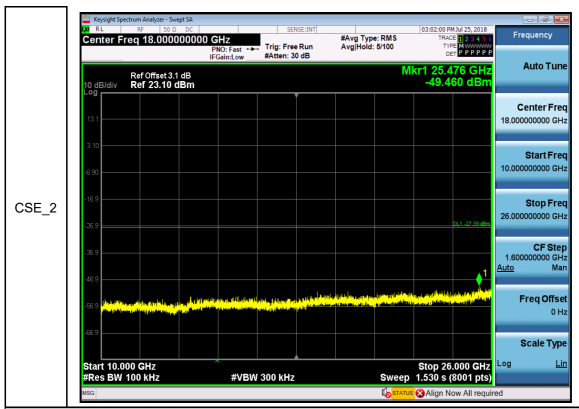
Page: 84 of 89





Report No.: GZEM180700379102

Page: 85 of 89





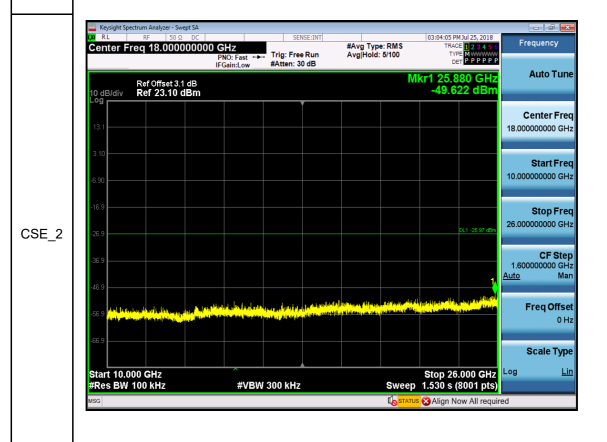




Report No.: GZEM180700379102

Page: 86 of 89



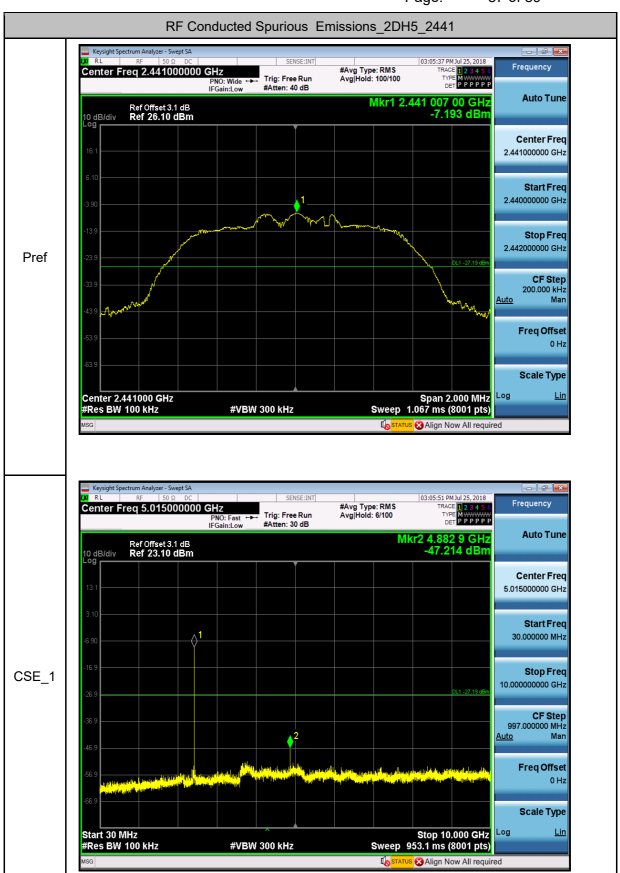


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Report No.: GZEM180700379102

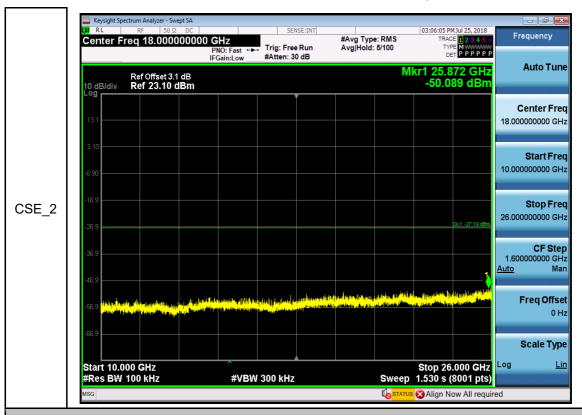
Page: 87 of 89

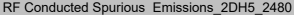




Report No.: GZEM180700379102

Page: 88 of 89



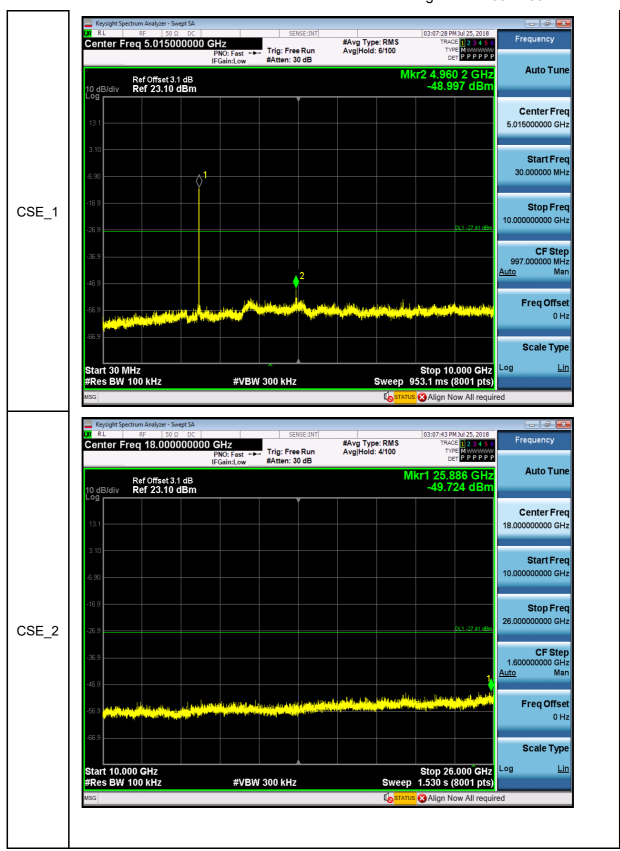






Report No.: GZEM180700379102

Page: 89 of 89



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