

# **TEST REPORT**

For

Applicant : Wonders Technology Co.,Ltd

DOSS Industrial Zone, Qiping Kengdu Industrial Area

- Address : Guihua Village, Guanlan Town Baoan District, ShenZhen, China
- Product Name : Trance Max Wireless Speaker
  - Model Name : HX-P170,DS-1621
    - Remark : Only difference in the model name.
  - Brand Name : N/A
    - FCC ID: WC2-HXP170
    - Report No. : MTE/SAS/A15070907
  - Date of Issue : Jul. 27, 2015
    - Issued by : Most Technology Service Co., Ltd.
      - Address : No.5, 2nd Langshan Road, North District, Hi-tech Industrial Park, Nanshan, Shenzhen, Guangdong, China
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# **1. VERIFICATION OF CONFORMITY**

Equipment Under Test:	Trance Max Wireless Speaker
Brand Name:	N/A
Model Number:	HX-P170,DS-1621
FCC ID:	WC2-HXP170
Applicant:	Wonders Technology Co.,Ltd
	DOSS Industrial Zone, Qiping Kengdu Industrial Area Guihua Village, Guanlan Town Baoan District, ShenZhen, China
Manufacturer:	Wonders Technology Co.,Ltd
	DOSS Industrial Zone, Qiping Kengdu Industrial Area Guihua Village, Guanlan Town Baoan District, ShenZhen, China
Technical Standards:	47 CFR Part 15 Subpart C
File Number:	MTE/SAS/A15070907
Date of test:	Jul. 15 - 27, 2015
Deviation:	None
Condition of Test Sample:	Normal
Test Result:	PASS

The above equipment was tested by Most Technology Service Co., Ltd. for compliance with the requirements set forth in FCC rules and the Technical Standards mentioned above. This said equipment in the configuration described in this report shows the maximum emission levels emanating from equipment and the level of the immunity endurance of the equipment are within the compliance requirements.

The test results of this report relate only to the tested sample identified in this report.

Prepared by (+ signature):	Soma	
	Sara shi	Jul. 15-27, 2015
Review by (+ signature):	Henry	
	Henry Chen	* EMC & SAPEUL 27, 2015
Approved by (+ signature):	This	
	Yvette Zhou (Manag	er) Jul. 27, 2015

# 2. GENERAL INFORMATION

# **2.1 Product Information**

Product	Trance Max Wireless Speaker			
Brand Name	N/A			
Model Number	HX-P170			
Series Model Name:	Ties Model Name: DS-1621			
Series Model Difference description:	Only difference in the model name.			
Power Supply	1. DC 5V by Adapter 2. DC 7.3V by battery			
Frequency Range	2402MHz -2480MHz			
Modulation Type:	GFSK, $\pi$ /4-DQPSK, 8DPSK			
Modulation Technique	FHSS			
Channel Number	79			
Antenna Type	Internal PCB Antenna,0 dBi			
Temperature Range	0°C ~ +40°C			

### NOTE:

1. For a more detailed features description about the EUT, please refer to User's Manual.

## 2.2 Objective

The objective of the report is to perform tests according to FCC Part 15 Subpart C for the EUT FCC ID Certification:

No.	Identity	Document Title
1	47 CFR Part 15	Radio Frequency Devices
2	DA00-705	Filing and Measurement Guidelines for Frequency Hopping Spread Spectrum Systems.

No.	Section	Test Items	Result	Date of Test
1	FCC 15.247 (i)	RF EXPOSURE	PASS	2015-07-20
2	FCC 15.203	Antenna Requirement	PASS	2015-07-20
3	FCC15.207 (a)	AC Power Line Conducted Emission	PASS	2015-07-20
4	FCC15.209, 15.247(d)	Radiated Emission	PASS	2015-07-20
5	FCC 15.247 (b)(1)	Conducted Peak Output Power	PASS	2015-07-15
6	FCC 15.247 (a)(1)	20dB Emission Bandwidth	PASS	2015-07-15
7	FCC 15.247 (a)(1)	Carrier Frequency Separation	PASS	2015-07-15
8	FCC 15.247 (a)(1)(iii)	Number of Hopping Channel	PASS	2015-07-15
9	FCC 15.247 (a)(1) (iii)	Dwell Time	PASS	2015-07-18
10	FCC15.247(d)	Band Edge and Conducted Spurious Emissions	PASS	2015-07-18
11	FCC15.247(d)	Restricted Frequency Bands	PASS	2015-07-18
Rema	rk: N/A means not applicabl	le		

## 2.3 Test Standards and Results

Note: 1. The test result judgment is decided by the limit of measurement standard 2. The information of measurement uncertainty is available upon the customer's request.

## 2.4 Environmental Conditions

During the measurement the environmental conditions were within the listed ranges:

- Temperature: 15-35°C
- Humidity: 30-60 %
- Atmospheric pressure: 86-106 kPa

# **3. TEST METHODOLOGY**

## 3. 1TEST FACILITY

Test Site:	Most Technology Service Co., Ltd
Location:	No.5, Langshan 2nd Rd., North Hi-Tech Industrial park, Nanshan, Shenzhen, Guangdong, China
Description:	There is one 3m semi-anechoic an area test sites and two line conducted labs for final
	test. The Open Area Test Sites and the Line Conducted labs are constructed and
	calibrated to meet the FCC requirements in documents ANSI C63.4:2009 and CISPR
	16 requirements.
	The FCC Registration Number is 490827. The IC Registration Number is 7103A-1.
Site Filing:	The site description is on file with the Federal Communications
	Commission, 7435 Oakland Mills Road, Columbia, MD 21046.
Instrument	All measuring equipment is in accord with ANSI C63.4:2009 and CISPR 16
Tolerance:	requirements that meet industry regulatory agency and accreditation agency
	requirement.
Ground Plane:	Two conductive reference ground planes were used during the Line Conducted
	Emission, one in vertical and the other in horizontal. The dimensions of these ground
	planes are as below. The vertical ground plane was placed distancing 40 cm to the
	rear of the wooden test table on where the EUT and the support equipment were
	placed during test. The horizontal ground plane projected 50 cm beyond the footprint
	of the EUT system and distanced 80 cm to the wooden test table. For Radiated
	Emission Test, one horizontal conductive ground plane extended at least 1m beyond
	the periphery of the EUT and the largest measuring antenna, and covered the entire
	area between the EUT and the antenna.

## **3.2 GENERAL TEST PROCEDURES**

#### Radiated Emissions

The EUT is placed on a turn table, which is 0.8 m above ground plane. The turntable shall rotate 360 degrees to determine the position of maximum emission level. EUT is set 3m away from the receiving antenna, which varied from 1m to 4m to find out the highest emission. And also, each emission was to be maximized by changing the polarization of receiving antenna both horizontal and vertical. In order to find out the maximum emissions, exploratory radiated emission measurements were made according to the requirements in Section 8.3.1 of ANSI C63.4:2009.

#### **Conducted Emissions**

The EUT is placed on the turntable, which is 0.8 m above ground plane. According to the requirements in Section 7.3 of ANSI C63.4:2009, Conducted emissions from the EUT measured in the frequency range between 0.15 MHz and 30MHz using CISPR Quasi-peak and average detector modes.

# 4. SETUP OF EQUIPMENT UNDER TEST

# **4.1 SETUP CONFIGURATION OF EUT**

See test photographs attached in Appendix 1 for the actual connections between EUT and support equipment.

# **4.2 SUPPORT EQUIPMENT**

Device Type	Manufacturer	Model Name	Serial No.	Input	Output
Adapter		STC-A515A-Z		100-240V~ 50/60Hz	dc 5.0V 1500 mA

Remark:

All the equipment/cables were placed in the worst-case configuration to maximize the emission during the test. Grounding was established in accordance with the manufacturer's requirements and conditions for the intended use.

# 4.3 TEST EQUIPMENT LIST

**Instrumentation:** The following list contains equipment used at Most for testing. The equipment conforms to the CISPR 16-1 / ANSI C63.2 Specifications for Electromagnetic Interference and Field Strength Instrumentation from 10 kHz to 1.0 GHz or above.

No.	Equipment	Manufacturer	Model No.	S/N	Calibration date	Calibration Interval
1	Test Receiver	Rohde & Schwarz	ESCI	100492	2015/03/10	1 Year
2	Spectrum Analyzer	Agilent	E7405A	US44210471	2015/03/14	1 Year
3	L.I.S.N.	Rohde & Schwarz	ENV216	100093	2015/03/10	1 Year
4	Coaxial Switch	Anritsu Corp	MP59B	6200283933	2015/03/07	1 Year
5	Terminator	Hubersuhner	50Ω	No.1	2015/03/07	1 Year
6	RF Cable	SchwarzBeck	N/A	No.1	2015/03/07	1 Year
7	Test Receiver	Rohde & Schwarz	ESPI	101202	2015/03/10	1 Year
8	Bilog Antenna	Sunol	JB3	A121206	2015/03/14	1 Year
9	Horn Antenna	SCHWARZBECK	BBHA9120D	756	2015/03/14	1 Year
10	Horn Antenna	Penn Engineering	9034	8376	2015/03/14	1 Year
11	Cable	Resenberger	N/A	NO.1	2015/03/07	1 Year
12	Cable	SchwarzBeck	N/A	NO.2	2015/03/07	1 Year
13	Cable	SchwarzBeck	N/A	NO.3	2015/03/07	1 Year
14	Single Phase Power Line Filter	DuoJi	FNF 202B30	N/A	2015/03/07	1 Year
15	Test Receiver	Rohde & Schwarz	ESCI	100492	2015/03/10	1 Year
16	Loop antenna	ARA	PLA-1030/B	1039	2015/03/14	1 Year

**NOTE:** Equipments listed above have been calibrated and are in the period of validation.

# 5. 47 CFR Part 15 C Requirements

# 5.1 RF EXPOSURE

## 5.1.1 Applicable Standard

According to§15.247(i) and §1.1310, systems operating under the provisions of this section shall be operated in a manner that ensure that the public is not exposed to radio frequency energy level in excess of the Commission's guideline.

According to KDB447498 D01 General RF Exposure Guidance v05r02:

The 1-g and 10-g SAR test exclusion thresholds for 100 MHz to 6 GHz at test separation distances  $\leq$  50 mm are determined by:

[(max. power of channel, including tune-up tolerance, mW)/(min. test separation distance,

mm)]  $\cdot [\sqrt{f(GHz)}] \le 3.0$  for 1-g SAR and  $\le 7.5$  for 10-g extremity SAR, where

f(GHz) is the RF channel transmit frequency in GHz

Power and distance are rounded to the nearest mW and mm before calculation

The result is rounded to one decimal place for comparison

3.0 and 7.5 are referred to as the numeric thresholds in the step 2 below

The test exclusions are applicable only when the minimum test separation distance is  $\leq$  50 mm and for transmission frequencies between 100 MHz and 6 GHz. When the minimum test separation distance is < 5 mm, a distance of 5 mm according to 5) in section 4.1 is applied to determine SAR test exclusion.

### 5.1.2 Measurement Result

The maximum conducted output power= 1.265 dBm (1.3381 mW) at 2402 MHz [(max. power of channel, mW)/(min. test separation distance, mm)] [ $\sqrt{f}$ (GHz)]

=1.3381/5\*(\(\sqrt{2}.402)) = 0.41< 3.0

So the stand-alone SAR evaluation is not necessary.

# 5.2 ANTENNA REQUIREMENT

# 5.2.1 Applicable Standard

According to FCC § 15.203, An intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the provisions of this section. The manufacturer may design the unit so that a broken antenna can be replaced by the user, but the use of a standard antenna jack or electrical connector is prohibited. This requirement does not apply to carrier current devices or to devices operated under the provisions of §15.211, §15.213, §15.217, §15.219, or §15.221. Further, this requirement does not apply to intentional radiators that must be professionally installed, such as perimeter protection systems and some field disturbance sensors, or to other intentional radiators which, in accordance with §15.31(d), must be measured at the installation site. However, the installer shall be responsible for ensuring that the proper antenna is employed so that the limits in this part are not exceeded.

## 5.2.2 Evaluation Criteria

(a) Antenna must be permanently attached to the unit.

(b) Antenna must use a unique type of connector to attach to the EUT.

Unit must be professionally installed, Installer shall be responsible for verifying that the correct antenna is employed with the unit.

## 5.2.3 Result: Compliance.

The EUT has one integral antenna arrangement, which was permanently attached and the antenna gain is 0 dBi, fulfill the requirement of this section.

# **5.3 AC Power Line Conducted Emission** 5.3.1Requirement

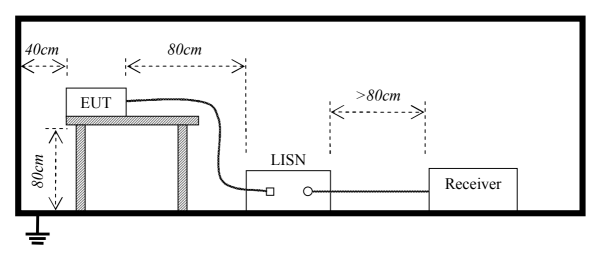
A radio apparatus that is designed to be connected to the public utility (AC) power line shall ensure that the radio frequency voltage, which is conducted back onto the AC power line on any frequency or frequencies within the and 150 kHz-30 MHz, shall not exceed the limits in the following table:

Frequency	Maximum RF Line Voltage			
riequency	Q.P.( dBuV) Average( dBuV)			
150kHz-500kHz	66-56	56-46		
500kHz-5MHz	56	46		
5MHz-30MHz	60	50		

**\*\*Note:** 1. the lower limit shall apply at the band edges.

2. The limit decreases linearly with the logarithm of the frequency in the range 0.15 MHz to 0.50 MHz

## 5.3.2 Block Diagram of Test Setup



### 5.3.3 Test procedure

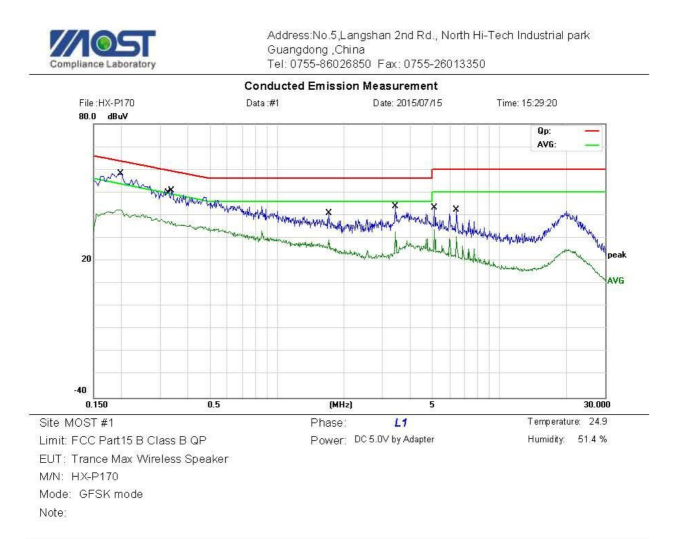
- 1. The E.U.T and simulators are connected to the main power through a line impedance stabilization network (L.I.S.N.). This provides a 50ohm/50uH coupling impedance for the measuring equipment.
- 2. Exploratory measurements were made to identify the frequency of the emission that has the highest amplitude relative to the limit;
- 3. The peripheral devices are also connected to the main power through a LISN that provides a 50ohm/50uH coupling impedance with 50ohm termination. (Please refer to the block diagram of the test setup and photographs).
- 4. Both sides of A.C. line are checked for maximum conducted interference. In order to find the maximum emission, the relative positions of equipment and all of the interface cables must be changed according to ANSI C63.4: 2009 on conducted measurement.
- 5. The bandwidth of test receiver (ESCI) set at 9 KHz.
- 6. All data was recorded in the Quasi-peak and average detection mode.

#### 5.3.4 Test Result

Pass

Note: All test modes are performed, only the worst case is recorded in this report.

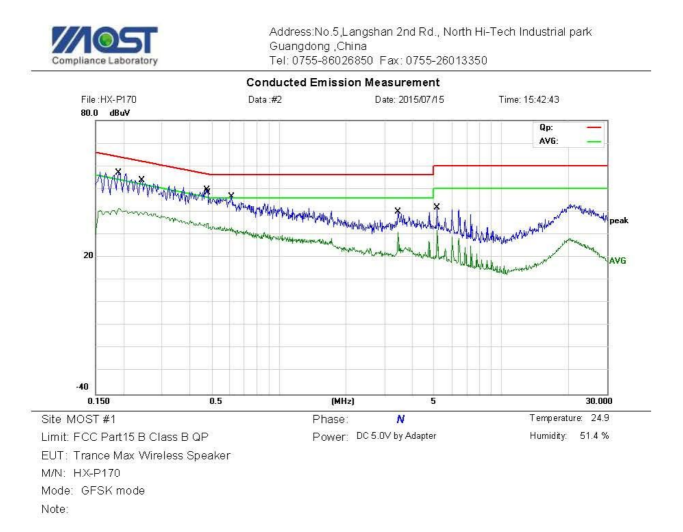
#### Please refer the following pages.



No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		
		MHz	dBu∨	dB	dBu∨	dBu∨	dB	Detector	Comment
1		0.1980	40.20	11.88	52.08	63.69	-11.61	QP	
2		0.1980	28.79	11.88	40.67	53.69	-13.02	AVG	
3		0.3260	26.16	11,16	37.32	49.55	-12.23	AVG	
4	*	0.3380	39.68	11.08	50.76	59.25	-8.49	QP	
5		1.7100	31.46	9.29	40.75	56.00	-15.25	QP	
6		1.7100	19.75	9.29	29.04	46.00	-16.96	AVG	
7		3.4220	33.58	10.42	44.00	56.00	-12.00	QP	
8		3.4220	22.21	10.42	32.63	46.00	-13.37	AVG	
9		5.1340	31.32	11.92	43.24	60.00	-16.76	QP	
10		5.1340	21.80	11.92	33.72	50.00	-16.28	AVG	
11		6.4220	31.14	11,15	42.29	60.00	-17,71	QP	
12		6.4220	19.45	11.15	30.60	50.00	-19.40	AVG	

\*:Maximum data x:Over limit I:over margin

Engineer Signature: Zheng



No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		
		MHz	dBu∨	dB	dBu∨	dBu∨	dB	Detector	Comment
1		0.1900	45.53	11.40	56.93	64.04	-7.11	QP	
2		0.1900	30.15	11.40	41.55	54.04	-12.49	AVG	
3		0.2380	28.02	11,75	39.77	52.17	-12.40	AVG	
4		0.2420	42.05	11.72	53.77	62.03	-8.26	QP	
5	*	0.4780	39.40	10.15	49.55	56.37	-6.82	QP	
6		0.4820	24.68	10.12	34.80	46.30	-11.50	AVG	
7		0.6140	36.66	10.00	46.66	56.00	-9.34	QP	
8		0.6140	23.19	10.00	33.19	46.00	-12.81	AVG	
9		3.4420	29.46	10.44	39.90	56.00	-16.10	QP	
10		3.4420	20.60	10.44	31.04	46.00	-14.96	AVG	
11		5.1620	29.98	11.90	41.88	60.00	-18.12	QP	
12		5.1620	19.93	11.90	31.83	50.00	-18.17	AVG	

\*:Maximum data x:Over limit I:over margin

Engineer Signature: Zheng

## 5.4 Radiated Emission 5.4.1Requirement

According to FCC section 15.247(d), 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)).

According to FCC section 15.209(a), Except as provided elsewhere in this subpart, the emissions from an intentional radiator shall not exceed the field strength levels specified in the following table:

Frequency (MHz)	Field Strength (µV/m at 3-meter)	Test Distance (m)	Field Strength (dBµV/m at 3-meter)
0.009 - 0.490	2400/F(kHz)	300	
0.490 - 1.705	24000/F(kHz)	30	
1.705-30	30	30	
30-88	100	3	40
88-216	150	3	43.5
216-960	200	3	46
Above 960	500	3	54

Note:

1. For Above 1000MHz, the emission limit in this paragraph is based on measurement instrumentation employing an average detector, measurement using instrumentation with a peak detector function, corresponding to 20dB above the maximum permitted average limit.

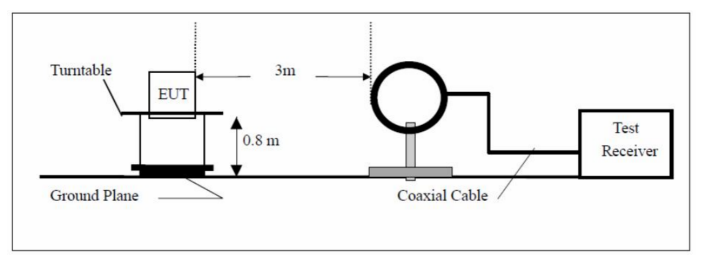
2. For above 1000MHz, limit field strength of harmonics: 54dBuV/m@3m (AV) and 74dBuV/m@3m (PK)

In addition, radiated emissions which fall in the restricted bands, as defined in RSS-Gen Cl.8.10, also should comply with the radiated emission limits specified in RSS-Gen Cl.8.9 (above table)

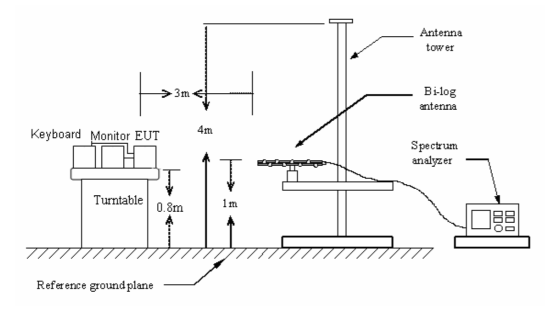
## 5.4.2 Test Configuration

#### **Test Setup:**

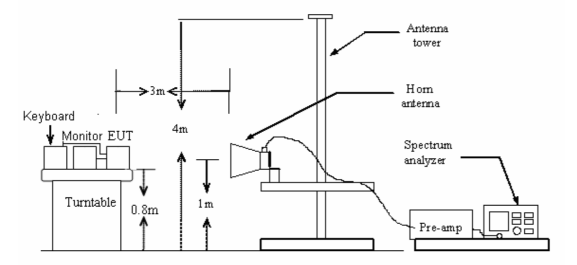
1) For radiated emissions from 9kHz to 30MHz



#### 2) For radiated emissions from 30MHz to1GHz



#### 3) For radiated emissions above 1GHz



### 5.4.3 Test Procedure:

- 1. For frequencies above 1GHz, the frequencies of maximum emission was recorded by manually positioning the antenna close to the EUT and by moving the antenna over all sides of the EUT while observing a spectral display.
- 2. The EUT was placed on the top of a rotating table 0.8 meters above the ground at a 3 meter chamber. The table was rotated 360 degrees to determine the position of the highest radiation.
- 3. The EUT was set 3 meters away from the interference-receiving antenna, which was mounted on the top of a variable-height antenna tower.
- 4. 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.
- 5. 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 and the rote table was turned from 0 degrees to 360 degrees to find the maximum reading.

6. For frequencies above 1GHz, horn antenna mouth should face to the EUT all the time when rise or fall.

7. Set the spectrum analyzer in the following setting as:

Below 1GHz: PEAK: RBW=100 kHz / VBW=300 kHz / Sweep=AUTO QP: RBW=120 kHz / Sweep=AUTO Above 1GHz: (a)PEAK: RBW=VBW=1MHz / Sweep=AUTO (b)AVERAGE: RBW=1MHz / VBW=10Hz / Sweep=AUTO

The test-receiver system was set to Peak Detect Function and Specified Bandwidth with Maximum Hold Mode.

8. 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.

#### 5.4.4 Test Result

Pass

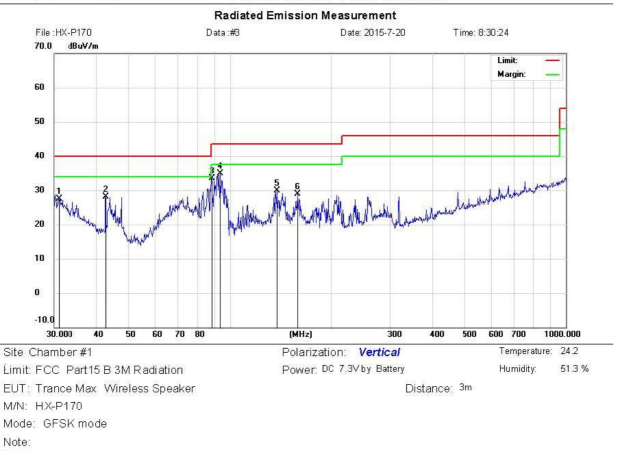
#### Remark:

1. During the test, pre-scan the GFSK,  $\pi$ /4-QPSK, 8DPSK modulation, and found the GFSK modulation which it is worse case in above 1GHz and the GFSK Low channel modulation which it is worse case in below 1GHz.

2. Pre-scan all kind of the place mode (X-axis, Y-axis, Z-axis), and found the Y-axis which it is worse case.

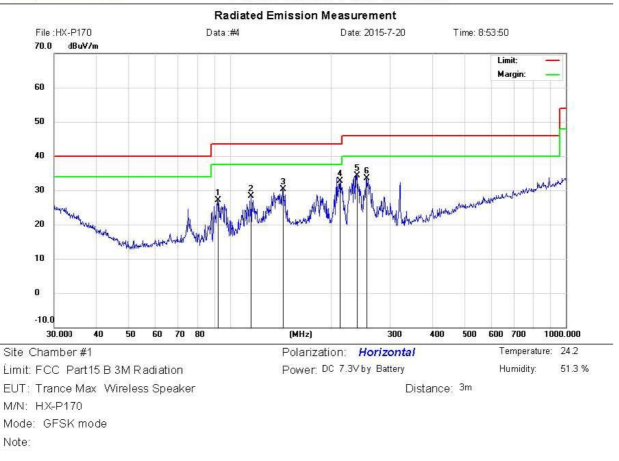
Please refer the following pages.





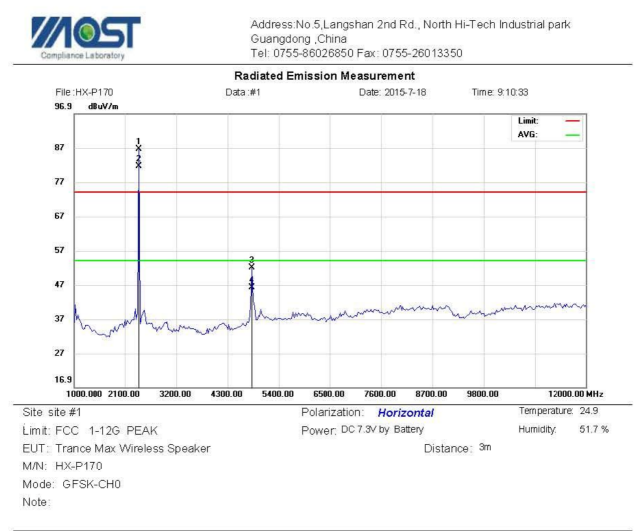
No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		Antenna Height	Table Degree	
		MHz	dBu∨	dB	dBu∨/m	dBuV/m	dB	Detector	cm	degree	Comment
1		30.9619	5.09	22.51	27.60	40.00	-12.40	QP			
2		42.7496	13.74	14.43	28.17	40.00	-11.83	QP			
3		88.0329	22.11	11.40	33.51	43.50	-9.99	QP			
4	*	93.4402	22.97	12.01	34.98	43.50	-8.52	QP			
5	100	138.3873	12.68	17,28	29.96	43.50	-13.54	QP			
6		159.2251	11.62	17.24	28.86	43.50	-14.64	QP			





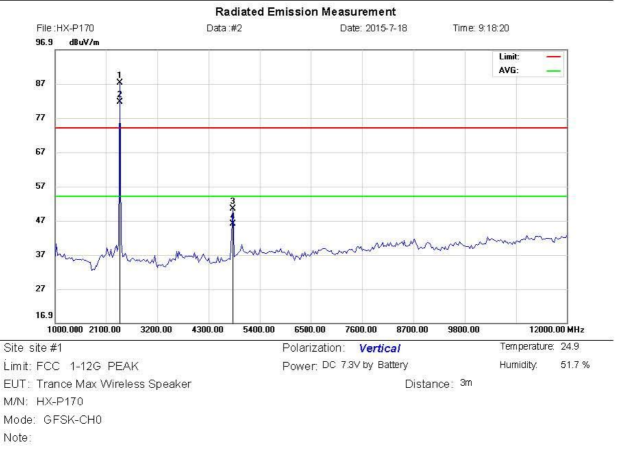
No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		Antenna Height	Table Degree	
		MHz	dBu∨	dB	dBuV/m	dBuV/m	dB	Detector	cm	degree	Comment
1		91.8163	15.38	11.73	27.11	43.50	-16.39	QP			
2		115.7256	11.37	16.90	28.27	43.50	-15.23	QP			
3	1	143.8295	13.43	16.93	30,36	43.50	-13.14	QP			
4	* :	213.0151	16.65	16.02	32.67	43.50	-10.83	QP			
5	i.	238.3102	17,30	17.08	34.38	46.00	-11.62	QP			
6		254.7284	16.11	17.49	33.60	46.00	-12.40	QP			

#### Above 1GHz:



No.	Mk	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		Antenna Height	Table Degree	
		MHz	dBuV	dB	dBuV/m	dBuV/m	dB	Detector	cm	degree	Comment
1	Х	2402.000	95.02	-8.43	86.59	74.00	12.59	peak			
2	*	2402.000	90.10	-8.43	81.67	54.00	27.67	AVG			
3		4804.000	58.20	-6.15	52.05	74.00	-21.95	peak			
4		4804.000	52.39	-6.15	46.24	54.00	-7.76	AVG			

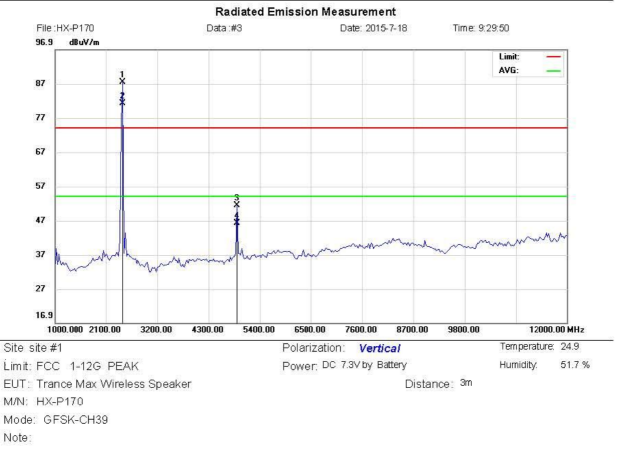




No.	Mk	. Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		Antenna Height	Table Degree	
		MHz	dBuV	dB	dBu∨/m	dBuV/m	dB	Detector	cm	degree	Comment
1	Х	2402.000	95.62	-8.43	87.19	74.00	13.19	peak			
2	*	2402.000	90.00	-8.43	81.57	54.00	27.57	AVG			
3		4804.000	56.49	-6.15	50.34	74.00	-23.66	peak			
4		4804.000	52.14	-6.15	45.99	54.00	-8.01	AVG			

\*:Maximum data x:Over limit I:over margin

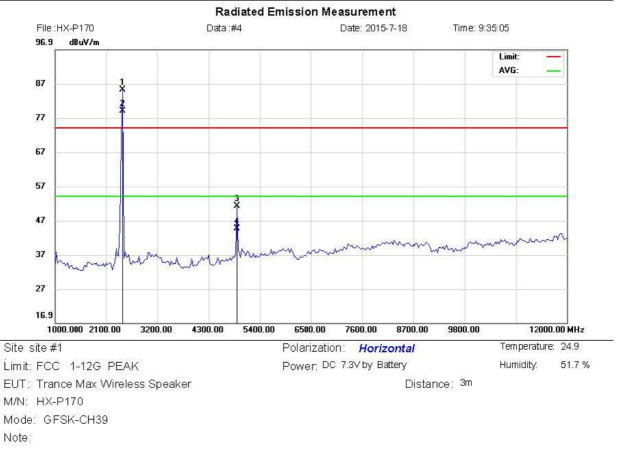




No.	Mk	. Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		Antenna Height	Table Degree	
		MHz	dBuV	dB	dBu∀/m	dBuV/m	dB	Detector	cm	degree	Comment
1	Х	2441.000	95.68	-8.36	87.32	74.00	13.32	peak			
2	*	2441.000	89.52	-8.36	81.16	54.00	27.16	AVG			
3		4882.000	56.65	-5.21	51.44	74.00	-22.56	peak			
4		4882.000	51.36	-5.21	46.15	54.00	-7.85	AVG			

\*:Maximum data x:Over limit I:over margin

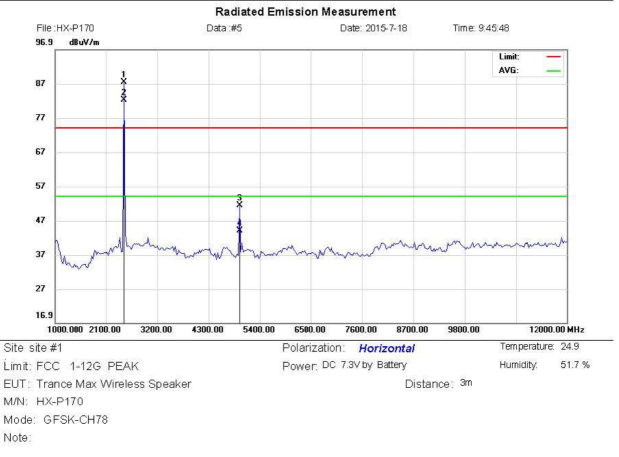




No.	Mk	. Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		Antenna Height	Table Degree	
		MHz	dBuV	dB	dBu∨/m	dBuV/m	dB	Detector	cm	degree	Comment
1	Х	2441.000	93.53	-8.36	85.17	74.00	11.17	peak			
2	*	2441.000	87.44	-8.36	79.08	54.00	25.08	AVG			
3		4882.000	56.50	-5.21	51.29	74.00	-22.71	peak			
4		4882.000	49.87	-5.21	44.66	54.00	-9.34	AVG			

\*:Maximum data x:Over limit I:over margin

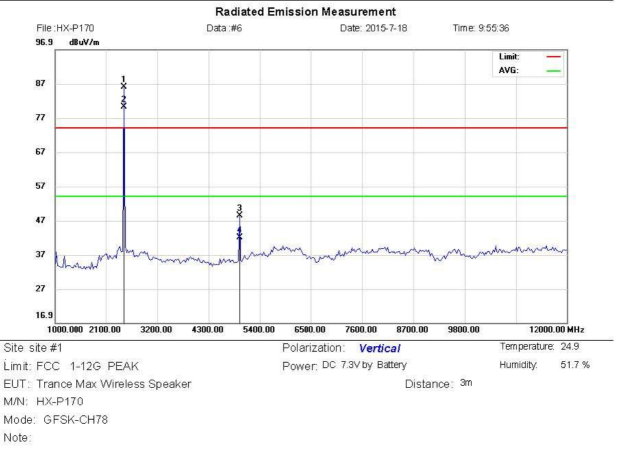




No.	Mk	. Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		Antenna Height	Table Degree	
		MHz	dBuV	dB	dBu∨/m	dBuV/m	dB	Detector	cm	degree	Comment
1	Х	2480.000	95.62	-8.30	87.32	74.00	13.32	peak			
2	*	2480.000	90.57	-8.30	82.27	54.00	28.27	AVG			
3		4960.000	55.62	-4.27	51.35	74.00	-22.65	peak			
4		4960.000	48.20	-4.27	43.93	54.00	-10.07	AVG			

\*:Maximum data x:Over limit I:over margin





No.	Mk	. Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		Antenna Height	Table Degree	
		MHz	dBuV	dB	dBuV/m	dBuV/m	dB	Detector	cm	degree	Comment
1	Х	2480.000	94.30	-8.30	86.00	74.00	12.00	peak			
2	*	2480.000	88.41	-8.30	80.11	54.00	26.11	AVG			
3		4960.000	52.73	-4.27	48.46	74.00	-25.54	peak			
4		4960.000	46.22	-4.27	41.95	54.00	-12.05	AVG			

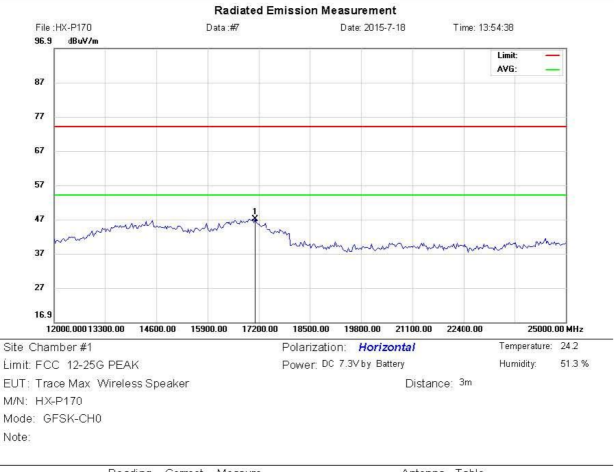
\*:Maximum data x:Over limit I:over margin





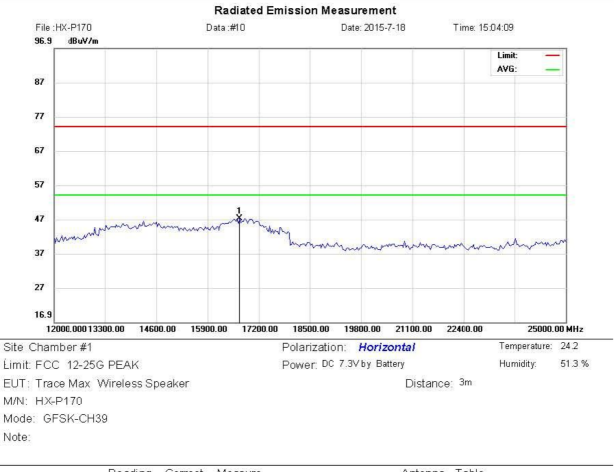
No.	M١	k. Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		Antenna Height	Table Degree	
		MHz	dBu∨	dB	dBuV/m	dBuV/m	dB	Detector	cm	degree	Comment
1	*	16485.00	42.30	5.19	47.49	74.00	-26.51	peak			





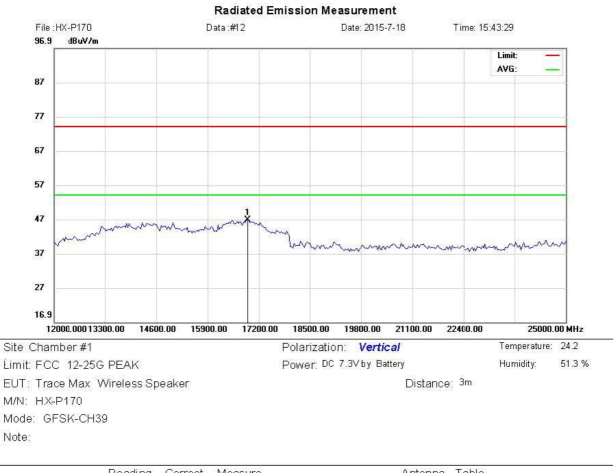
No.	M١	k. Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		Antenna Height	Table Degree	
		MHz	dBu∨	dB	dBuV/m	dBuV/m	dB	Detector	cm	degree	Comment
1	*	17102.50	40.73	6.37	47.10	74.00	-26.90	peak			





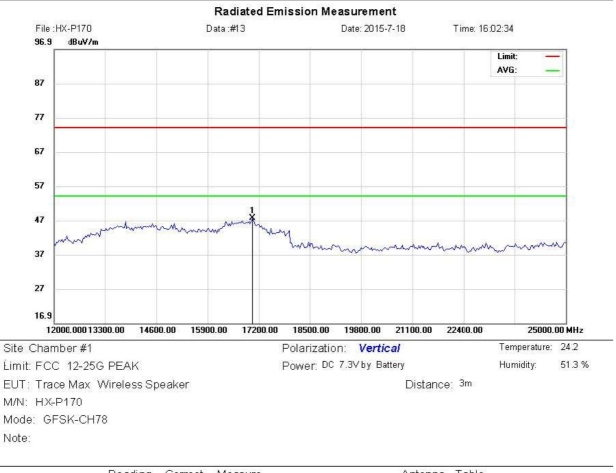
No.	MI	<. Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		Antenna Height		
		MHz	dBu∨	dB	dBuV/m	dBuV/m	dB	Detector	cm	degree	Comment
1	*	16712.50	41.27	5.98	47.25	74.00	-26.75	peak			





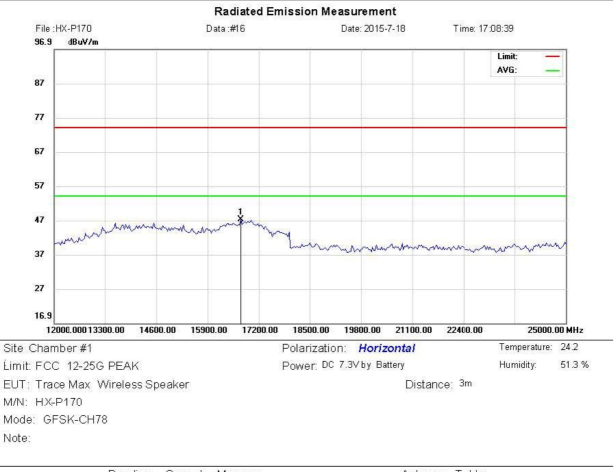
No.	Mł	k. Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		Antenna Height		
		MHz	dBu∨	dB	dBuV/m	dBuV/m	dB	Detector	cm	degree	Comment
1	*	16907.50	40.19	6.62	46.81	74.00	-27.19	peak			





No.	M۲	k. Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		Antenna Height	Table Degree	
		MHz	dBu∨	dB	dBuV/m	dBuV/m	dB	Detector	cm	degree	Comment
1	*	17037.50	40.79	6.73	47.52	74.00	-26.48	peak			



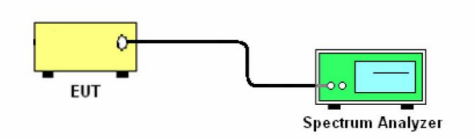


No.	Mł	<. Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		Antenna Height	Table Degree	
		MHz	dBu∨	dB	dBu∨/m	dBuV/m	dB	Detector	cm	degree	Comment
1	*	16745.00	41.15	6.08	47.23	74.00	-26.77	peak			

## 5.5 Conducted Peak Output Power 5.5.1 Requirement

According to FCC Section 15.247(b)(1), for frequency hopping systems operating in the 2400–2483.5 MHz band employing at least 75 non-overlapping hopping channels, and all frequency hopping systems in the 5725- 5850 MHz band: 1 watt. For all other frequency hopping systems in the 2400–2483.5 MHz band: 0.125 watts

## 5.5.2 Block Diagram of Test Setup



## 5.5.3 Test Procedure

- 1. Place the EUT on a bench and set in transmitting mode.
- 2. Remove the antenna from the EUT and then connect a low loss RF cable from the antenna port to an EMI test receiver.
- 3. Add a correction factor to the display.

### 5.5.4 Test Result

Test Item:	Peak Output Power	Temperature :	21°C
Test Engineer:	Kang	Relative Humidity :	59%

Mode	Channel	Frequency	Peak Output	Liı	nit	Pass/Fail
mouo	enamer	(MHz)	Power(dBm)	(mW)	(dBm)	i ucon un
	Low	2402	1.265	125	20.97	Pass
BDR (GFSK)	Middle	2441	0.846	125	20.97	Pass
	High	2480	0.493	125	20.97	Pass
	Low	2402	1.157	125	20.97	Pass
EDR (π/4-DQPSK)	Middle	2441	0.799	125	20.97	Pass
	High	2480	0.465	125	20.97	Pass
	Low	2402	1.155	125	20.97	Pass
EDR (8DPSK)	Middle	2441	0.789	125	20.97	Pass
	High	2480	0.450	125	20.97	Pass

🔆 Agil	ent								F		Peak Search
Ref 10.	5 dBm		Atten 2	0 dB				Mkr1	2.4028	3 GHz i dBm	
Peak Log											Meas Tools
10 dB/ Offst 0.5	YVY**J***										Next Peak
dB		rker									Next Pk Right
			0000	GH	z						
	1.2	265 d	Bm								Next Pk Left
M1 S2 S3 FC AA											Min Search
											Pk-Pk Search
Center #Res B\				v	BW 3 M	Hz	S	weep 5	-	6 MHz pts)	More 1 of 2

#### GFSK Mode

Ch 0

🔆 Agilent				RT	Peak Search
	A.u. 00 ID		Mkr1 2.441		
Ref 10.5 dBm Peak Log	Atten 20 dB	1	0.84	l6 dBm	Meas Tools
10 dB/ Offst 0.5					Next Peak
dB					Next Pk Right
					Next Pk Left
M1 S2 S3 FC AA					Min Search
					Pk-Pk Search
Center 2.441 GHz #Res BW 3 MHz		/BW 3 MHz	Spa Sweep 5 ms (40	n 6 MHz 11 pts)	More 1 of 2

Ch 39

🔆 Agile	ent								R T	Peak Search
Ref 10.5	dBm	Atten 2	0 dB				Mkr1	2.4800 0.493	3 GHz 3 dBm	
Peak Log					1					Meas Tools •
10 dB/ Offst 0.5										Next Peak
dB	Marker									Next Pk Right
	2.48003	0000	GHz	Z						
	0.493 d	Bm								Next Pk Left
M1 S2 S3 FC AA										Min Search
-										Pk-Pk Search
	2.48 GHz V 3 MHz		VE	3W 3 M	Hz	Si	veep 5		6 MHz pts)	More 1 of 2

🔆 Agi	lent								F	<u> </u>	Peak Search
D (40	<b>C</b> 10			20 10				Mkr1	2.4018		]
Ref 10. Peak Log			Atten		1					' dBm	Meas Tools
10 dB/ Offst 0.5	-	production	ag ap an	#~~~~	n v		***	- markan	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	wh.M	Next Peak
dB											Next Pk Right
											Next Pk Left
M1 S2 S3 FC AA											Min Search
											Pk-Pk Search
	2.402 G W 3 MH			v	BW 3 M	Hz	Sı	weep 5		6 MHz pts)	More 1 of 2

#### π/4-DQPSK Mode

Ch 0

崇 Agil	ent			Mkr1	R 2.44097		Peak Search
Ref 10. Peak Log		Atten 20	) dB		0.799		Meas Tools 🕨
10 dB/ Offst 0.5	Markanah	Marian			MM AM	AWILM	Next Peak
dB	Marke		011-				Next Pk Right
		970000 9 dBm	GHZ			_	Next Pk Left
M1 S2 S3 FC AA							Min Search
							Pk-Pk Search
	2.441 GHz W 3 MHz		VBW 3 MHz	Sweep 5	Span 6 ms (401 p		More 1 of 2

Ch 39

🔆 Agil	ent					RT	Peak Search
Ref 10.	5 dBm	Atten 20 dE	3		Mkr1	2.47996 GHz 0.465 dBm	
Peak Log			1				Meas Tools •
10 dB/ Offst 0.5	WHUMM MART		γ*			<u>~~~</u> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Next Peak
dB	Marker						Next Pk Right
	2.47996 0.465 c	0000 G	HZ				Next Pk Left
	0.403 (						
M1 S2 S3 FC AA							Min Search
							Pk-Pk Search
	2.48 GHz W 3 MHz		VBW 3 M	Hz	Sweep 5	Span 6 MHz ms (401 pts)	More 1 of 2

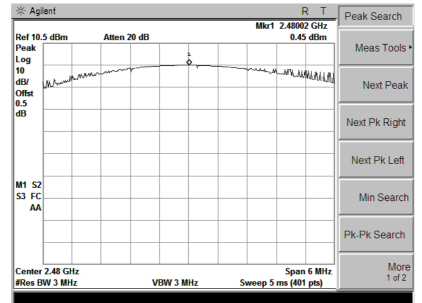
🔆 Agi	lent						F	R T	Peak Search
Ref 10.	5 dBm	Atten 20 dB				Mkr1	2.4020	2 GHz i dBm	
Peak Log				1					Meas Tools
10 dB/ Offst 0.5	When Million when	www.		<u> </u>		, and the second se	Wn-Mhre	~h	Next Peak
dB									Next Pk Right
									Next Pk Left
M1 S2 S3 FC AA									Min Search
									Pk-Pk Search
	2.402 GHz W 3 MHz		VBW 3 M	Hz	Sv	veep 5	Span ms (401	6 MHz pts)	More 1 of 2

8DPSK Mode

Ch 0

🔆 Agi	lent					F	<u> </u>	Peak Search
	<b>F</b> 10				Mkr1	2.4409		
Peak	.5 dBm	Atten 20	) dB	1			) dBm	Meas Tools
10 dB/ Offst 0.5	MAJMMAMM	w				hh_hlth_j	MUNU ANI	Next Peak
dB								Next Pk Right
								Next Pk Left
M1 S2 S3 FC AA								Min Search
								Pk-Pk Search
	2.441 GHz W 3 MHz		VBW 3	MHz	Sweep 5		6 MHz pts)	More 1 of 2

Ch 39



# 5.6 20dB Emission Bandwidth

## 5.6.1 Test Requirement

The bandwidth of a frequency hopping channel is the -20 dB emission bandwidth, measured with the hopping stopped.

### 5.6.2 Test Procedure

- 1. Check the calibration of the measuring instrument using either an internal calibrator or a known signal from an external generator.
- 2. Position the EUT on the test table without connection to measurement instrument. Turn on the EUT. Then set it to any one convenient frequency within its operating range. Set a reference level on the measuring instrument equal to the highest peak value.
- 3. Measure the frequency difference of two frequencies that were attenuated 20 dB from the reference level. Record the frequency difference as the emission bandwidth.
- 4. Repeat above procedures until all frequencies measured were complete.

#### 5.6.3 Test Result

Test Item:	20dB Emission Bandwidth	Temperature :	23°C
Test Engineer:	Kang	Relative Humidity :	65%

Mode	Channel	Frequency (MHz)	20dB Bandwidth(MHz)
	Low	2402	1.049
BDR (GFSK)	Middle	2441	1.047
	High	2480	1.052
	Low	2402	1.383
EDR (π/4-DQPSK)	Middle	2441	1.371
	High	2480	1.369
	Low	2402	1.369
EDR (8DPSK)	Middle	2441	1.357
	High	2480	1.357

GFSK	Mode
------	------

来 Agilent			RT	Freq/Channel
Occupied Bandwidth	2.402 GHz		Trig Free	Center Freq 2.40200000 GHz
Center 2.40200	00000 GHz			Start Freq 2.40050000 GHz
#Peak	÷,	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Stop Freq 2.40350000 GHz
dB/ Offst V////////////////////////////////////			man man	CF Step 300.000000 kHz <u>Auto Ma</u>
Center 2.402 GHz #Res BW 30 kHz	#VBW 100 kHz	sweep 5	Span 3 MHz ms (401 pts)	Freq Offset 0.00000000 Hz
Occupied Band 94	dwidth 10.3404 kHz	Occ BW % Pwr x dB	99.00 % -20.00 dB	Signal Track <sup>On <u>Off</u></sup>
Transmit Freq Error x dB Bandwidth	80.731 kHz 1.049 MHz			

Ch 0

秦 Agilent R T	Trace/View
Ch Freq 2.441 GHz Trig Free Occupied Bandwidth	Trace 1 <u>2</u> <u>3</u>
Center 2.441000000 GHz	Clear Write
#Peak Log 10	Max Hold
dB/ Offst www.www. dB	Min Hold
Center 2.441 GHz         Span 3 MHz           #Res BW 30 kHz         #VBW 100 kHz         Sweep 5 ms (401 pts)	View
Occupied Bandwidth         Occ BW % Pwr         99.00 %           941.7693 kHz         x dB         -20.00 dB	Blank
Transmit Freq Error     80.892 kHz       x dB Bandwidth     1.047 MHz	More 1 of 2

Ch 39

🔆 Agi	lent			RT	Trace/View
Occupi	Ch Freq ed Bandwidth	2.48 GHz		Trig Free	Trace 1 <u>2 3</u>
Ref 10.	5 dBm	Atten 20 dB			Clear Write
#Peak Log 10			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Max Hold
dB/ Offst 0.5 dB	www.www.			er war	Min Hold
Center	2.48 GHz W 30 kHz	#VBW 100	kHz Sweep 5	Span 3 MHz ms (401 pts)	View
Oco	upied Ba	ndwidth 944.6126 kHz	Occ BW % Pwr x dB	99.00 % -20.00 dB	Blank
	mit Freq Error Bandwidth	82.270 kHz 1.052 MHz			More 1 of 2

	11/4 03			
🔆 Agilent			RT	Trace/View
Ch Freq Occupied Bandwidth	2.402 GHz		Trig Free	Trace 1 <u>2</u> <u>3</u>
Center 2.402				Clear Write
Ref 10.5 dBm #Peak Log 10	Atten 20 dB	v ~ ~ ~		Max Hold
dB/ Offst 0.5 dB	ant	J.		Min Hold
Center 2.402 GHz #Res BW 30 kHz	#VBW 100 kHz	sweep 5 n	Span 3 MHz ns (401 pts)	View
Occupied Ba	ndwidth 1.2614 MHz	Occ BW % Pwr x dB	99.00 % -20.00 dB	Blank
Transmit Freq Error x dB Bandwidth	86.700 kHz 1.383 MHz			More 1 of 2

π/4-DQPSK Mode

Ch 0

· 揪 Agilent	R T Freq/Channel
Ch Freq 2.441 GHz Tri Occupied Bandwidth	g Free Center Freq 2.44100000 GHz
Center 2.441000000 GHz	Start Freq 2.43950000 GHz
#Peak	Stop Freq 2.44250000 GHz
dB/ offst 0.5 dB	CF Step 300.000000 kHz <u>Auto Man</u>
	an 3 MHz 101 pts)
Occupied Bandwidth Occ BW % Pwr 1.2664 MHz × dB -20	99.00 % 0.00 dB
Transmit Freq Error     84.402 kHz       x dB Bandwidth     1.371 MHz	

Ch 39

🔆 Ag	jilent			RT	Trace/View
Occup	Ch Freq ied Bandwidth	2.48 GHz		Trig Free	Trace 1 2 <u>3</u>
Ref 10	).5 dBm	Atten 20 dB			Clear Write
#Peak Log 10		- or man	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Max Hold
dB/ Offst 0.5 dB	Marma	when we			Min Hold
	r 2.48 GHz BW 30 kHz	#VBW 100	kHz Sweep 5	Span 3 MHz ms (401 pts)	View
Oc	cupied Ba	ndwidth 1.2732 MHz	Occ BW % Pwr x dB	99.00 % -20.00 dB	Blank
	smit Freq Error Bandwidth	93.740 kHz 1.369 MHz			More 1 of 2

8D	PSK	Mode
----	-----	------

🔆 Agilent			RT	Freq/Channel
Ch Freq Occupied Bandwidth	2.402 GHz		Trig Free	Center Freq 2.40200000 GHz
Center 2.4020	Atten 20 dB			Start Freq 2.40050000 GHz
#Peak	••••••••••	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Stop Freq 2.40350000 GHz
dB//~_/~/~/_/ Offst dB			~~~~	CF Step 300.000000 kHz <u>Auto Ma</u>
Center 2.402 GHz #Res BW 30 kHz	#VBW 100 kHz	Sweep 5 m	Span 3 MHz s (401 pts)	Freq Offset 0.00000000 Hz
Occupied Bar		Occ BW % Pwr	99.00 % -20.00 dB	Signal Track <sup>On <u>Of</u></sup>
Transmit Freq Error x dB Bandwidth	85.706 kHz 1.369 MHz			

Ch 0

w Agilent R T	Freq/Channel
Ch Freq 2.441 GHz Trig Free Occupied Bandwidth	Center Freq 2.44100000 GHz
Center 2.441000000 GHz	Start Freq 2.43950000 GHz
#Peak Log 10	Stop Freq 2.44250000 GHz
dB/ Offst 0.5 0000000000000000000000000000000000	CF Step 300.000000 kHz <u>Auto Mar</u>
Center 2.441 GHz Span 3 MHz #Res BW 30 kHz #VBW 100 kHz Sweep 5 ms (401 pts)	Freq Offset 0.00000000 Hz
Occupied Bandwidth Occ BW % Pwr 99.00 %	Signal Track <sup>On <u>Off</u></sup>
Transmit Freq Error     86.135 kHz       x dB Bandwidth     1.357 MHz	

-∰ Agilent			RT	Freq/Channel
Ch Freq Occupied Bandwidth	2.48 GHz		Trig Free	Center Freq 2.48000000 GHz
Ref 10.5 dBm	Atten 20 dB			Start Freq 2.47850000 GHz
#Peak		· · · · · · · · · · · · · · · · · · ·		Stop Freq 2.48150000 GHz
dB/ Offst 0.5 dB				CF Step 300.000000 kHz <u>Auto Mar</u>
Center 2.48 GHz #Res BW 30 kHz	#VBW 100 kHz	Sweep 5 m	Span 3 MHz s (401 pts)	Freq Offset 0.00000000 Hz
Occupied Ban 1.	dwidth 2937 MHz	Occ BW % Pwr x dB	99.00 % -20.00 dB	Signal Track <sup>On <u>Off</u></sup>
Transmit Freq Error x dB Bandwidth	95.256 kHz 1.357 MHz			

# 5.7 Carrier Frequency Separation 5.7.1 Test Requirement

Frequency hopping systems shall have hopping channel carrier frequencies separated by a minimum of 25 kHz or the 20dB bandwidth of the hopping channel, whichever is greater. Alternatively, frequency hopping systems operating in the 2400-2483.50 MHz band may have hopping channel carrier frequencies that are separated by 25 kHz or two-thirds of the 20dB bandwidth of the hopping channel, whichever is greater provided the systems operate with an output power no greater than 125 mW.

#### 5.7.2 Test Procedure

1.Set the EUT in transmitting mode, spectrum Bandwidth was set at 30 kHz, maxhold the channel.

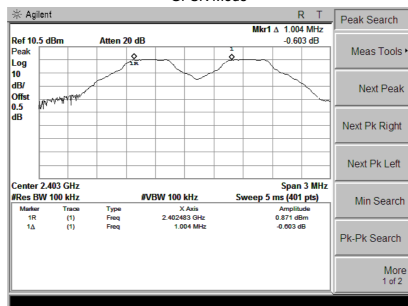
2.Set the adjacent channel of the EUT maxhold another trace

3.Measure the channel separation.

### 5.7.3 Test Result

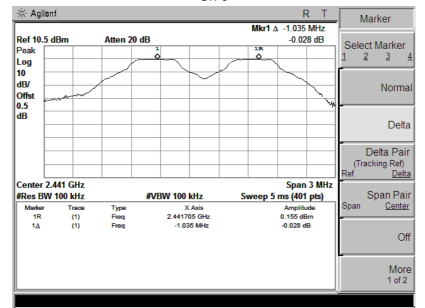
Test Item:	Carrier Frequency Separation	Temperature :	23°C
Test Engineer:	Kang	Relative Humidity :	65%

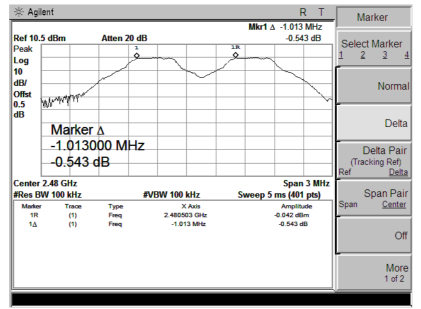
Mode	Channel	Frequency (MHz)	Channel Separation (MHz)	Limit (MHz)	Result
חחח	Low	2402	1.004	0.699	Pass
BDR (GFSK)	Middle	2441	1.0.35	0.698	Pass
	High	2480	1.013	0.701	Pass
	Low	2402	0.990	0.922	Pass
EDR (π/4-DQPSK)	Middle	2441	1.035	0.914	Pass
	High	2480	1.020	0.913	Pass
	Low	2402	0.975	0.913	Pass
EDR (8DPSK)	Middle	2441	1.027	0.904	Pass
	High	2480	1.005	0.904	Pass

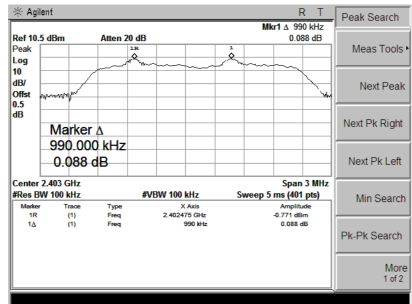


GFSK Mode

Ch 0

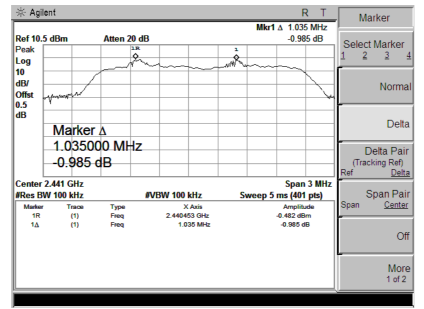


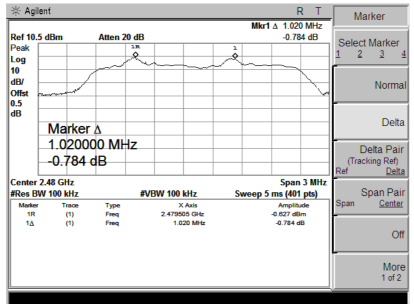


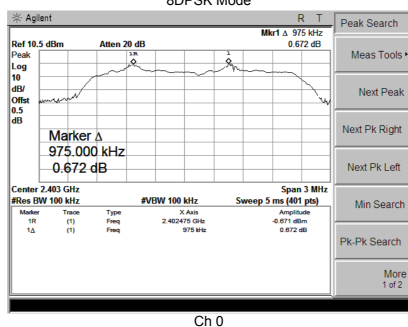


#### π/4-DQPSK Mode

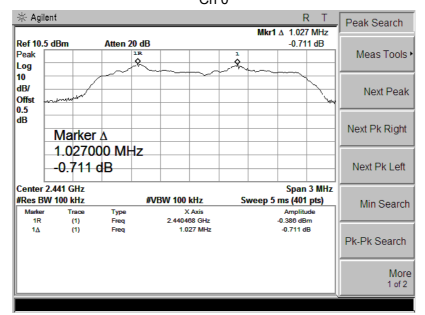
Ch 0

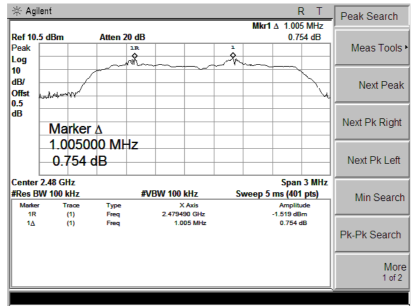












# 5.8 Number of Hopping Channel 5.8.1 Test Requirement

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

#### 5.8.2 Test Procedure

- 1. Check the calibration of the measuring instrument (SA) using either an internal calibrator or a known signal from an external generator.
- 2. Set the EUT in hopping mode from first channel to last.
- 3. By using the Max-Hold function record the Quantity of the channel.

#### 5.8.3 Test Result

Test Item:	Number of Hopping Channel	Temperature :	23°C
Test Engineer:	Kang	Relative Humidity :	65%

Mode	Frequency Range (MHz)	Number of Hopping Channel	Limit
GFSK	2400-2483.5	79	≥15
π /4-DQPSK	2400-2483.5	79	≥15
8DPSK	2400-2483.5	79	≥15

🔆 Agil	ent							F	R Τ	T	race/View	
Ref 10.: Peak	5 dBm		Atten 2	0 dB						1	Trac 2	ce
Log 10 dB/ Offst 0.5	<b>M</b> M 	WWW	WWW	WWW	WWW	WWW	WW	MMM	WWM T		∠ Clear Wri	_
dB	√в										Max He	olo
	300	0.000	0000	kHz							Min H	olo
M1 S2 S3 FC AA											Vi	ev
											Bla	Inł
Start 2.4 #Res B\		۲		#VE	3W 300	kHz	Sweep	top 2.48 ms (401			Mc 1 of	

### GFSK Mode

• • • •

<b>※ A</b>	gile	ent								F	R T	Trace	e/View
Ref 1 Peak Log	_	dBm		Atten 2	20 dB							1	Trace
10 dB/ Offst 0.5		MW	www	WWW	MMM	JWWW	WWW	WWWW	MMM	www	WW4	С	lear Write
dB		r									h		Max Hold
													Min Hole
M1 S S3 F A													View
													Blank
		4 GHz V 100	kHz		#VE	3W 300	kHz	Sweep	St 5 8.599 i	op 2.48 ms (401			More 1 of 2

#### π/4-DQPSK

*	Agil	ent								F	₹ T	, Tra	ce/View	
Ref Pea Log	ık	5 dBm		Atten 2	20 dB							1	Tra 2	ce <u>3</u>
10 dB/ Offs 0.5		NNW 	www	WWWW	NMMA	MMM	MMM	WWWW	MMM	www.	YWWY I	(	Clear Wr	rite
dB		Ý									\		Max H	lold
													Min H	lold
M1 S3													Vi	iew
													Bla	ank
		4 GHz W 100	kHz		#VE	3W 300	kHz	Sweej		op 2.48 ms (401			М( 1 о	ore f 2

# 5.9 Dwell Time 5.9.1 Test Requirement

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

# 5.9.2 Test Procedure

The EUT was worked in channel hopping; Spectrum SPAN was set as 0. Sweep was set as 0.4 \* channel no. (s), the quantity of pulse was get from single sweep. In addition, the time of single pulses was tested.

Dwell Time= time slot length \* hope rate/ number of hopping channels \* 31.6s Hop rate=1600/s

## 5.9.3 Test Result

Test Item:	Dwell Time	Temperature :	25°C
Test Engineer:	Henry	Relative Humidity :	65%

Mode	Packet	Pulse Time (ms)	Dwell Time(ms)	Limit(ms)	Result						
	DH1	0.39	124.8	400	Pass						
GFSK	DH3	1.68	268.8	400	Pass						
	DH5	2.85	304.1	400	Pass						
	2DH1	0.41	131.2	400	Pass						
π /4DQPSK	2DH3	1.71	273.6	400	Pass						
	2DH5	2.83	302.0	400	Pass						
	3DH1	0.36	115.2	400	Pass						
8DPSK	3DH3	1.66	265.6	400	Pass						
	3DH5	2.82	300.9	400	Pass						
Note: DH1/2D	H1/3DH1: Dwell Tim	e=Pulse Time(ms)>	<[(1600/2/79)X31	.6]							
DH3/2D	DH3/2DH3/3DH3: Dwell Time= Pulse Time(ms)X[(1600/4/79)X31.6]										
DH5/2D	H5/3DH5: Dwell Time	e= Pulse Time(ms)	X[(1600/6/79)X31	.6]							

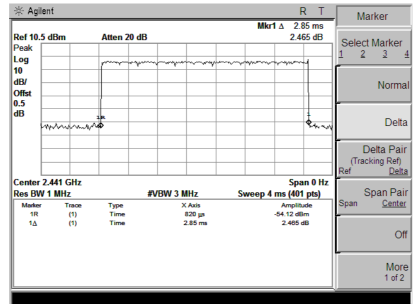


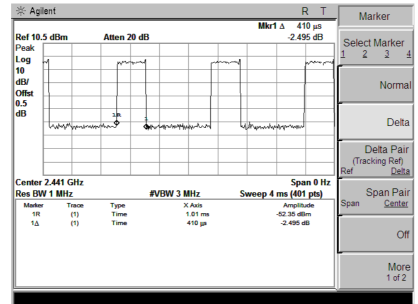
GFSK Mode

DH1

🔆 Agi	lent									R T	_	Ма	rker
								Mkr1		.68 ms			
<b>Ref 10.</b> Peak	5 dBm		Atten 2	0 dB					-0.4	59 dB	٦		Marke
Log 10	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			proved by the second se		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	******	~1		r	~	1 2	3
iB/ Offst													Norm
.5 B		w~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	****~~~~	18. ,9				<b>R</b>	mharraile	mene			Del
													elta Pa king Ref) Del
enter	2.441 0	iHz							Sp	an 0 Hz			00
es BV	V 1 MHz	<u>.</u>		#\	/BW 3 N	Hz	Sv	veep 4	ms (40	1 pts)			pan Pa
Marker 1R		race	Type Time			Axis .29 ms			Ampli -52.43 d			Span	Center Center
1 <u>A</u>		(1) (1)	Time			.68 ms			-02.43 0				С
											Į		
													Mo 1 of 3

DH3



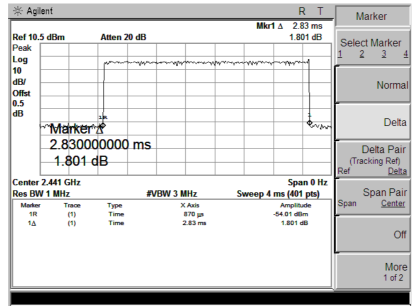


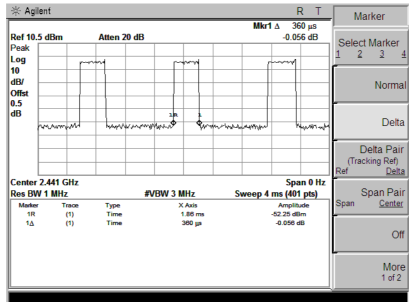
#### π/4-DQPSK Mode

DH1

🔆 Agil	ent						F	<u> </u>		<i>A</i> arker	
			_			Mkr1		71 ms			
Ref 10.	5 dBm	Atten 20 d	B				-1.3	1 dB	Sele	ct Marl	ker
Peak L <b>og</b>				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~1		Jun		1	<u>2</u> <u>3</u>	
10 dB/ Offst										No	orma
).5 1B	entron-gedilingen	1R MP			a	numad	yw			C	Delt
									(Tra Ref	Delta I acking F	
	2.441 GHz							in 0 Hz		_	_
Res BV	V 1 MHz		#VBW 3	MHz	S	weep 4 r	ns (401	pts)	-	Span	
Marker		Туре		X Axis			Amplit		Span	<u>Ce</u>	ente
1R 1∆	(1) (1)	Time Time		790 µs 1.71 ms		-	53.33 dE -1.31 d		-		
	(1)										0
											NOI of 2

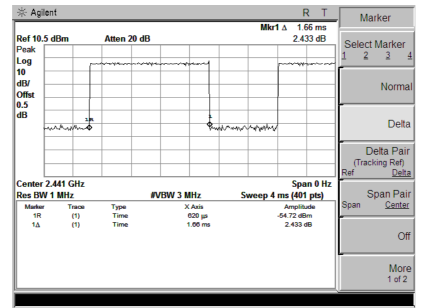
DH3



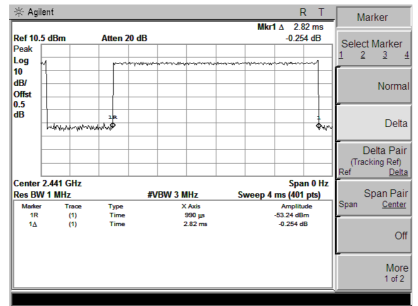


#### 8DPSK Mode

DH1



DH3



# 5.9 Band Edge and Conducted Spurious Emissions

# 5.9.1 Test Requirement

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.

## 5.9.2 Test Procedure

- 1. Check the calibration of the measuring instrument using either an internal calibrator or a known signal from an external generator.
- 2. Remove the antenna from the EUT and then connect to a low loss RF cable from the antenna port to a EMI test receiver, then turn on the EUT and make it operate in transmitting mode. Then set it to Low Channel and High Channel within its operating range, and make sure the instrument is operated in its linear range.
- 3. Set both RBW and VBW of spectrum analyzer to 100 kHz with a convenient frequency span including 100 kHz bandwidth from band edge.
- 4. Measure the highest amplitude appearing on spectral display and set it as a reference level. Plot the graph with marking the highest point and edge frequency.
- 5. Repeat above procedures until all measured frequencies were complete.

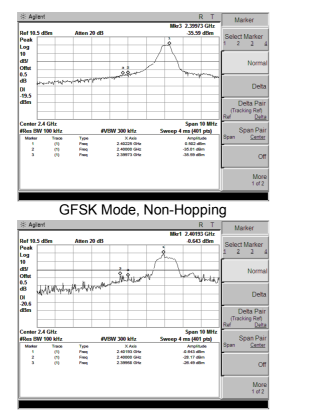
#### 5.9.3 Test Result

Pass

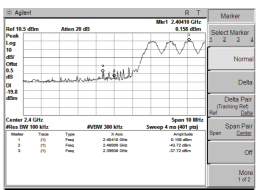
#### Remark:

During the Conducted Spurious Emissions test, pre-scan the GFSK,  $\pi/4$ -QPSK, 8DPSK modulation, and found the GFSK modulation which it is worse case.

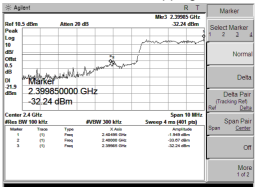
Test Item:	Band Edge	Temperature :	23°C
Test Engineer:	Kang	Relative Humidity :	65%



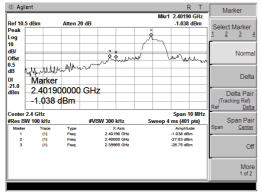
#### Band Edge, Left Side



GFSK Mode, Hopping

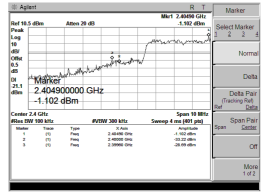


 $\pi$ /4-DQPSK Mode, Non-Hopping

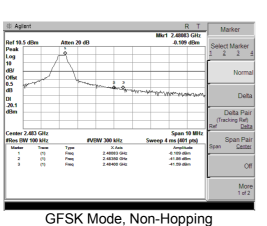


8DPSK Mode, Non-Hopping

π/4-DQPSK Mode, Hopping



8DPSK Mode, Hopping



R T Mkr3 2.48445 GHz

-33.23 dBm

Span 10 MH 4 ms (401 pts) Amplitude -1 dBm -38.39 dBm -33.23 dBm Marker

lect Marker 2 <u>3</u>

Norm

Delta

Delta Pair

ing Ref) Delt

Span Pair <u>Center</u>

Off

More 1 of 2

🔆 Agilent

en 20 dB

Type Freq Freq Freq

John Minan Marin

X Axis 2.48050 GHz 2.48350 GHz 2.48350 GHz 2.48445 GHz

Ref 10.5 dE Peak Log 10 dB/ Offst dB dB DI -21.0 dBm

Cent

handlijh-

2.483 GH

 #Res BW 100 kHz

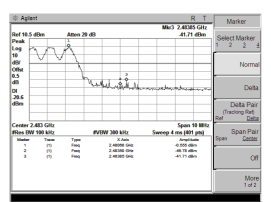
 Marker
 Trace

 1
 (1)

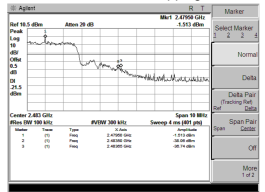
 2
 (1)

 3
 (1)

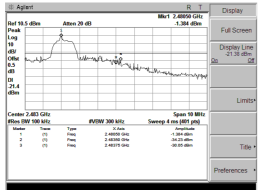
#### Band Edge, Right Side



GFSK Mode, Hopping



π/4-DQPSK Mode, Non-Hopping

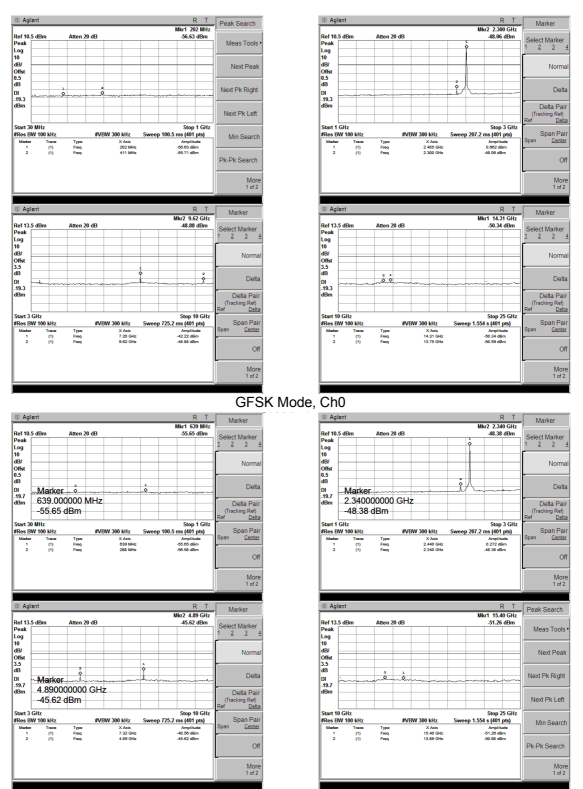


8DPSK Mode, Non-Hopping

#### π/4-DQPSK Mode, Hopping

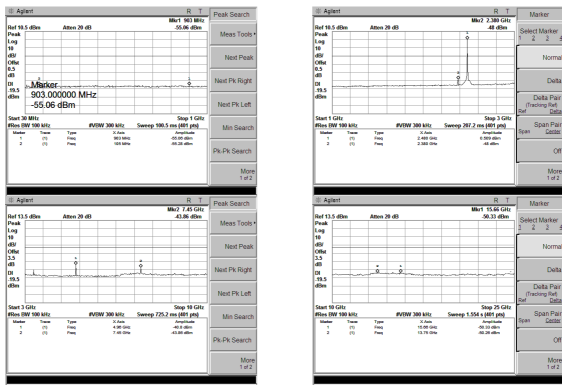
柒 Agil	ent								R	T		/arker	
Ref 10.	5 dBm		Atten 2	0 dB				Mkr3	2.48385 -37.47 d		Sele	ct Mark	or
Peak Log 10	AMMU	n N	A							_		2 <u>3</u>	4
dB/ Offst			1									Nor	ma
0.5 dB				Kennight	Muran	Mu	Vind .		within		-		-
DI -25.4		arker					241 WA	Mr.A.	within	hrenol		De	elta
dBm				GH	Z					_		Delta P	
		7.47 c	IBM								(Tr Ref	acking Re D	ef) Ielta
Center #Res B				#VE	SW 300	kHz	S	weep 4	Span 10 ms (401 p			Span F	
Marker		Trace	Туре			( Axis			Amplitude		Span	Cer	nte
1		(1) (1)	Freq			93 GHz 350 GHz			-5.366 dBm		-		-
3		(1)	Freq			385 GHz			-39.18 dBm -37.47 dBm				Of
												M 1 o	lor of 2

8DPSK Mode, Hopping



#### Conducted Spurious Emissions





# Conducted Spurious Emissions

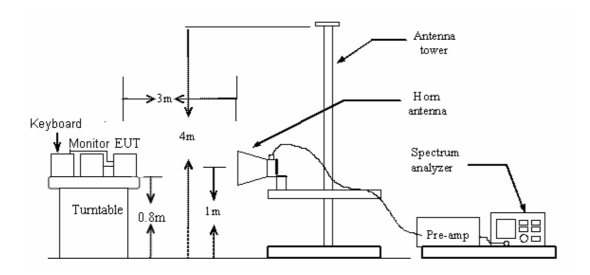
GFSK Mode, Ch78

# 5.10 Restricted Frequency Bands 5.10.1 Test Requirement

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. 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)).

#### 5.10.2 Test Configuration

#### **Test Setup:**



#### 5.10.3 Test Procedure:

1. The EUT was placed on the top of a rotating table 0.8 meters above the ground at a 3 meter chamber. The table was rotated 360 degrees to determine the position of the highest radiation.

2. The EUT was set 3 meters away from the interference-receiving antenna, which was mounted on the top of a variable-height antenna tower.

3. 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.

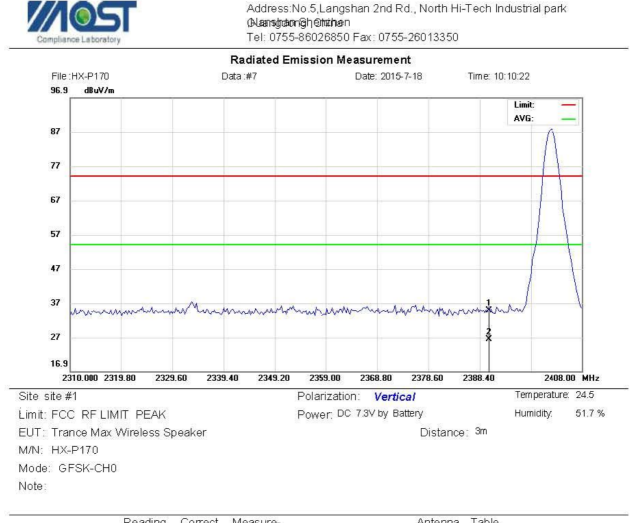
4. For each suspected emission, the EUT was arranged to its worst case and then the antenna was tuned to heights from 1 meter to 4 meters and the table was turned from 0 degrees to 360 degrees to find the maximum reading.

### 5.10.4 Test Result

Pass

Note: All test modes are performed, only the worst case is recorded in this report.

Please refer the following plots.

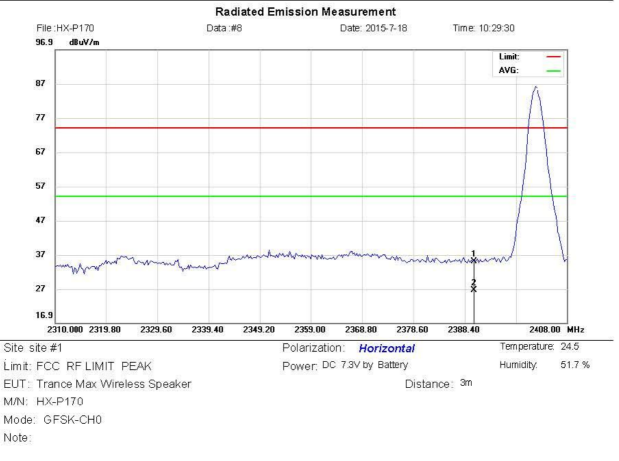


No.	Mk.	<. Freq. MHz	Reading Level dBuV	Correct Factor	Measure- ment dBuV/m	Limit dBuV/m	Over dB	Detector	5000 <b>Q</b> .565	Rept.	
				dB							Comment
1		2390.000	43.25	-8.43	34.82	74.00	-39,18	peak			
2	*	2390.000	34.74	-8.43	26.31	54.00	-27.69	AVG			

\*:Maximum data x:Over limit I:over margin



Address:No.5,Langshan 2nd Rd., North Hi-Tech Industrial park (NansgraonGheimann Tel: 0755-86026850 Fax: 0755-26013350

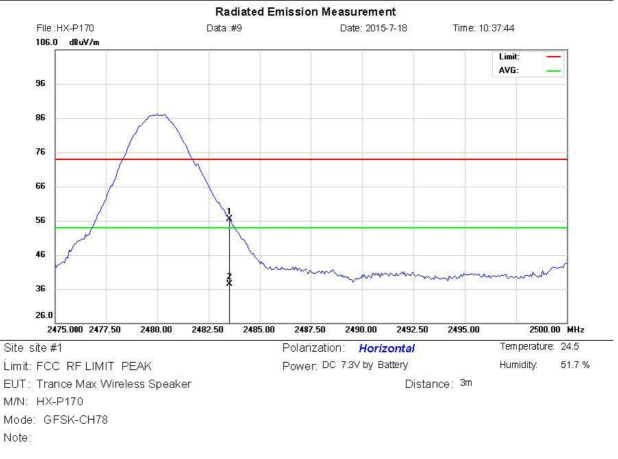


No.	Mk.	. Freq.	Reading Level dBuV	Correct Factor	Measure- ment dBuV/m	Limit dBuV/m	Over dB	Detector	5000 <b>Q</b> .565	Table Degree degree	Comment
		MHz		dB							
1		2390.000	43.39	-8.43	34.96	74.00	-39.04	peak			
2	*	2390.000	34.99	-8.43	26.56	54.00	-27.44	AVG			

\*:Maximum data x:Over limit I:over margin



Address:No.5,Langshan 2nd Rd., North Hi-Tech Industrial park (NansgraonGheimann Tel: 0755-86026850 Fax: 0755-26013350

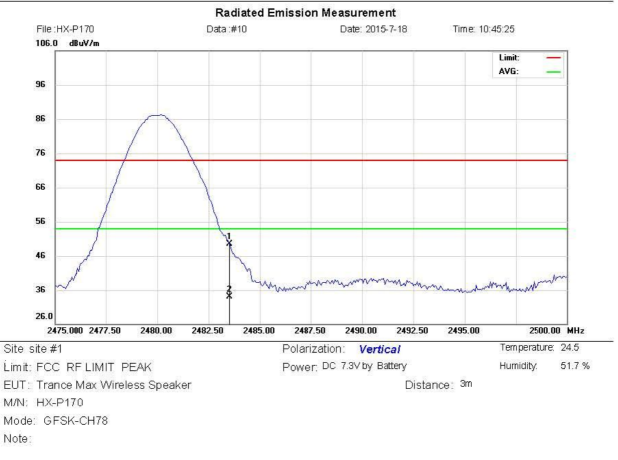


No.	Mk.	. Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		10000 <b>0</b> 1015	1.50	
		MHz	dBuV	dB	dBu∀/m	dBuV/m	dB	Detector			Comment
1		2483.500	64.72	-8.29	56.43	74.00	-17.57	peak			
2	¥	2483.500	45.87	-8.29	37.58	54.00	-16.42	AVG			

\*:Maximum data x:Over limit I:over margin



Address:No.5,Langshan 2nd Rd., North Hi-Tech Industrial park (NansgraonGheimann Tel: 0755-86026850 Fax: 0755-26013350



No.	Mk.	. Freq.	Reading Level dBuV	Correct Factor	Measure- ment	Limit	Over		50002 <b>9</b> 5365	Table Degree degree	
		MHz		dB	dBu∀/m	dBuV/m	dB	Detector			Comment
1		2483.500	57.79	-8.29	49.50	74.00	-24.50	peak			
2	*	2483.500	42.38	-8.29	34.09	54.00	-19.91	AVG			

\*:Maximum data x:Over limit I:over margin

Engineer Signature: Jonh