

# FCC TEST REPORT

 REPORT NO.:
 RF150324C14-5

 MODEL NAME:
 0PM9110

 FCC ID:
 NM80PM9110

 RECEIVED:
 Mar. 24, 2015

 TESTED:
 Apr. 20, 2015 ~ May 04, 2015

 ISSUED:
 May 22, 2015

APPLICANT: HTC Corporation

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**TEST LOCATION:** No. 19, Hwa Ya 2nd Rd, Wen Hwa Vil., Kwei Shan Dist., Taoyuan City 333, Taiwan, R.O.C.

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# RELEASE CONTROL RECORD

ISSUE NO.	REASON FOR CHANGE	DATE ISSUED
RF150324C14-5	Original release	May 22, 2015



# 1. CERTIFICATION

PRODUCT: Smartphone
 MODEL: 0PM9110
 BRAND: HTC
 APPLICANT: HTC Corporation
 TESTED: Apr. 20, 2015 ~ May 04, 2015
 TEST SAMPLE: Production Unit
 STANDARDS: FCC Part 15, Subpart C (Section 15.247)
 ANSI C63.10-2009

The above equipment (model: 0PM9110) has been tested by **Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch,** and found compliance with the requirement of the above standards. The test record, data evaluation & Equipment Under Test (EUT) configurations represented herein are true and accurate accounts of the measurements of the sample's EMC characteristics under the conditions specified in this report.

PREPARED BY

2

**, DATE :** May 22, 2015

Ivonne Wu / Supervisor

APPROVED BY

, **DATE** : May 22, 2015

Sam Chen / Senior Project Engineer



# 2. SUMMARY OF TEST RESULTS

APPLIED STANDARD: FCC Part 15, Subpart C (Bluetooth 3.0)							
STANDARD SECTION         TEST TYPE AND LIMIT         RESULT         REMARK							
15.207	AC Power Conducted Emission	PASS	Meet the requirement of limit. Minimum passing margin is -10.59dB at 0.48678MHz.				
15.247(a)(1) (iii)	Number of Hopping Frequency Used	PASS	Meet the requirement of limit.				
15.247(a)(1) (iii)	Dwell Time on Each Channel	PASS	Meet the requirement of limit.				
15.247(a)(1)	1. Hopping Channel Separation 2. Spectrum Bandwidth of a Frequency Hopping Sequence Spread Spectrum System	PASS	Meet the requirement of limit.				
15.247(b)	Maximum Peak Output Power	PASS	Meet the requirement of limit.				
15.247(d)	Transmitter Radiated Emissions	PASS	Meet the requirement of limit. Minimum passing margin is -3.13dB at 32.16MHz.				
15.247(d)	Band Edge Measurement	PASS	Meet the requirement of limit.				
15.203	Antenna Requirement	PASS	No antenna connector is used.				

The EUT has been tested according to the following specifications:

**NOTE:** If The Frequency Hopping System operating in 2400-2483.5MHz band and the output power less than 125mW. The hopping channel carrier frequencies separated by a minimum of 25kHz or two-thirds of the 20dB bandwidth of hopping channel whichever is greater.

# 2.1 MEASUREMENT UNCERTAINTY

Where relevant, the following measurement uncertainty levels have been estimated for tests performed on the EUT as specified in CISPR 16-4-2:

MEASUREMENT	FREQUENCY	UNCERTAINTY
Conducted emissions	9kHz~30MHz	2.44 dB
	30MHz ~ 200MHz	2.93 dB
Dedicted emissions	200MHz ~1000MHz	2.95 dB
Radiated emissions	1GHz ~ 18GHz	2.26 dB
	18GHz ~ 40GHz	1.94 dB

This uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k = 2.



# 3. GENERAL INFORMATION

### 3.1 GENERAL DESCRIPTION OF EUT

EUT	Smartphone		
MODEL NAME	0PM9110		
POWER SUPPLY	5.0Vdc (adapter or hos 3.85Vdc or 3.8Vdc (Li-		
MODULATION TYPE	Bluetooth 3.0	GFSK, $\pi$ /4-DQPSK, 8DPSK	
TRANSFER RATE	Bluetooth 3.0	1/2/3Mbps	
OPERATING FREQUENCY	2402 ~ 2480MHz		
NUMBER OF CHANNEL	Bluetooth 3.0 79		
CHANNEL SPACING	Bluetooth 3.0	1MHz	
OUTPUT POWER	Bluetooth 3.0	16.520mW	
ANTENNA TYPE	PIFA antenna with -0.5	5dBi gain	
ANTENNA CONNECTOR	NA		
DATA CABLE	Refer to Note as below		
I/O PORTS	Refer to user's manual		
ACCESSORY DEVICES	Refer to Note as below	V	

#### NOTE:

1. There're 2 configurations for the EUT listed as below.

Main sample (A): Phone + Battery 1 + LCD Panel 1

2<sup>nd</sup> sample (B): Phone + Battery 2 + LCD Panel 2

 $\diamond$  Only the worst test data was presented in the report.

- 2. The EUT's accessories list refers to Ext. Pho.
- 3. The above EUT information is declared by the manufacturer and for more detailed features description, please refer to the manufacturer's specifications or User's Manual.



# 3.2 DESCRIPTION OF TEST MODES

### Bluetooth 3.0:

79 channels are provided to this EUT:

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



#### 3.2.1 TEST MODE APPLICABILITY AND TESTED CHANNEL DETAIL

### **BLUETOOTH 3.0**

EUT CONFIGURE		APF	PLICABLE TO		D DESCRIPTION		
MODE	RE≥1G	RE<10	G PLC	APCN	1	DESCRIPTION	
А	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Main sample	Main sample	
Where RE≥1G: Radiated Emission above 1GHz Re<1G: Radiated Emission below 1GHz							
PLC: Power Line Conducted Emission APCM: Antenna Port Conducted Measurement							
			tested GFSK, π/4-D nd presented in the		PSK modulation type	and found	8DPSK was the worse
					The worst case was f	found wher	n positioned on Y-plane
ADIATED E	MISSION TE	EST (AB	OVE 1GHz):				
Pre-Scan	has been co	nducted	I to determine th	e worst-o	ase mode from a	all possib	le combinations
between a	available mo	dulations	s, data rates and	d antenna	oports (if EUT wit	th antenr	na diversity
architectu	ıre).						
Sellowing	channel(s) v	vas (wer	e) selected for t	he final to	est as listed below	w.	
EUT	AVAILABI	E					
CONFIGURE MODE	CHANNE	L	TESTED CHAN	INEL	MODULATION 1	IYPE	PACKET TYPE
			0.20.79				
A	0 to 78		0, 39, 78		8DPSK		DH5
		EST (BE	0, 39, 78 <b>LOW 1GHz):</b>		8DPSK		DH5
RADIATED E ⊠ Pre-Scan	MISSION TE	nducted	<b>LOW 1GHz):</b> I to determine th		8DPSK case mode from a ports (if EUT wit	•	le combinations
RADIATED E ⊠ Pre-Scan	MISSION TE has been co available mod	nducted	<b>LOW 1GHz):</b> I to determine th		ase mode from a	•	le combinations
RADIATED E ∑ Pre-Scan between a architectu	MISSION TE has been co available moo ire).	nducted dulations	<b>LOW 1GHz):</b> I to determine the s, data rates and	d antenna	ase mode from a	th antenr	le combinations
ADIATED E ∑ Pre-Scan between a architectu	MISSION TE has been co available moo ire).	nducted dulations vas (wer LE	<b>LOW 1GHz):</b> I to determine the s, data rates and	d antenna	ase mode from a ports (if EUT wit	th antenr	le combinations
ADIATED E ✓ Pre-Scan between a architectu ✓ Following EUT CONFIGURE	MISSION TE has been co available mod ire). channel(s) v AVAILABI	nducted dulations vas (wer LE	ELOW 1GHz): I to determine th s, data rates and re) selected for t	d antenna	ase mode from a ports (if EUT wit est as listed belov	th antenr	le combinations na diversity
ADIATED E Pre-Scan between a architectu Following EUT CONFIGURE MODE	EMISSION TE has been co available mod ire). channel(s) v AVAILABI CHANNE	nducted dulations vas (wer LE	ELOW 1GHz): I to determine the s, data rates and re) selected for t TESTED CHAN	d antenna	ase mode from a ports (if EUT wit est as listed below MODULATION 1	th antenr	le combinations na diversity PACKET TYPE
ADIATED E ADIATED E Pre-Scan between a architectu Following EUT CONFIGURE MODE A	EMISSION TE has been co available mod ire). channel(s) v AVAILABI CHANNE 0 to 78	nducted dulations vas (wer LE :L	ELOW 1GHz): I to determine the s, data rates and re) selected for t TESTED CHAN	d antenna	ase mode from a ports (if EUT wit est as listed below MODULATION 1	th antenr	le combinations na diversity PACKET TYPE
ADIATED E Pre-Scan between a architectu Following EUT CONFIGURE MODE A POWER LINI	MISSION TE has been co available mod ire). channel(s) v AVAILABI CHANNE 0 to 78	nducted dulations vas (wer LE LL	ELOW 1GHz): I to determine the s, data rates and re) selected for t TESTED CHAN 78 SSION TEST:	d antenna he final tu	ase mode from a ports (if EUT wit est as listed below MODULATION 1	w. IYPE	le combinations na diversity PACKET TYPE DH5
ADIATED E A Pre-Scan between a architectu Following EUT CONFIGURE MODE A POWER LINI Pre-Scan	MISSION TE has been co available mod ire). channel(s) v AVAILABI CHANNE 0 to 78 E CONDUCT has been co	nducted dulations vas (wer LE :L :L :ED EMI nducted	ELOW 1GHz): I to determine the s, data rates and re) selected for t TESTED CHAN 78 SSION TEST: I to determine th	d antenna he final to INEL	ase mode from a ports (if EUT wit est as listed below MODULATION T 8DPSK	w. rype	le combinations na diversity PACKET TYPE DH5
ADIATED E A Pre-Scan between a architectu Following EUT CONFIGURE MODE A POWER LINI Pre-Scan	MISSION TE has been co available mod ire). channel(s) v AVAILABI CHANNE 0 to 78 E CONDUCT has been co available mod	nducted dulations vas (wer LE :L :L :ED EMI nducted	ELOW 1GHz): I to determine the s, data rates and re) selected for t TESTED CHAN 78 SSION TEST: I to determine th	d antenna he final to INEL	ase mode from a ports (if EUT wit est as listed below MODULATION 1 8DPSK	w. rype	le combinations na diversity PACKET TYPE DH5
ADIATED E A Pre-Scan between a architectu Following EUT CONFIGURE MODE A POWER LINI POWER LINI between a architectu	MISSION TE has been co available mod ire). channel(s) v AVAILABI CHANNE 0 to 78 E CONDUCT has been co available mod are).	nducted dulations vas (wer LE LE ED EMI nducted dulations	ELOW 1GHz): I to determine thes, data rates and re) selected for t TESTED CHAN 78 SSION TEST: I to determine thes, data rates and	d antenna he final to INEL	ase mode from a ports (if EUT wit est as listed below MODULATION 1 8DPSK	th antenr w. TYPE	le combinations na diversity PACKET TYPE DH5
ADIATED E A Pre-Scan between a architectu Following EUT CONFIGURE MODE A POWER LINI Pre-Scan between a architectu	MISSION TE has been co available mod ire). channel(s) v AVAILABI CHANNE 0 to 78 E CONDUCT has been co available mod are).	nducted dulations vas (wer E ED EMI nducted dulations vas (wer	ELOW 1GHz): I to determine thes, data rates and re) selected for t TESTED CHAN 78 SSION TEST: I to determine thes, data rates and	d antenna he final to INEL d antenna he final to	ase mode from a ports (if EUT witest as listed below <b>MODULATION 1</b> 8DPSK	All possib th antenr	le combinations na diversity PACKET TYPE DH5



#### ANTENNA PORT CONDUCTED MEASUREMENT:

- This item includes all test value of each mode, but only includes spectrum plot of worst value of each mode.
- Pre-Scan has been conducted to determine the worst-case mode from all possible combinations between available modulations, data rates and antenna ports (if EUT with antenna diversity architecture).
- Following channel(s) was (were) selected for the final test as listed below.

EUT CONFIGURE MODE	AVAILABLE CHANNEL	TESTED CHANNEL	MODULATION TYPE	PACKET TYPE
	0 to 78	0, 39, 78	GFSK	DH5
А	0 to 78	0, 39, 78	$\pi$ /4-DQPSK	DH5
	0 to 78	0, 39, 78	8DPSK	DH5

#### **TEST CONDITION:**

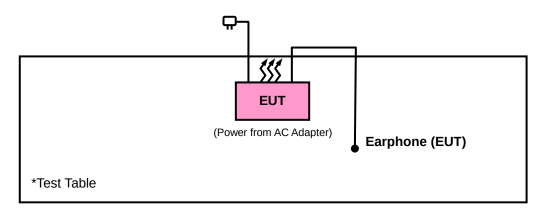
APPLICABLE TO	ENVIRONMENTAL CONDITIONS	INPUT POWER	TESTED BY
RE≥1G	25deg. C, 65%RH	120Vac, 60Hz	Harry Hsueh
RE<1G	25deg. C, 65%RH	120Vac, 60Hz	Harry Hsueh
PLC	25deg. C, 65%RH	120Vac, 60Hz	Toby Tian
APCM	25deg. C, 65%RH	3.8Vdc	Dylan Yang



# 3.3 DESCRIPTION OF SUPPORT UNITS

The EUT has been tested as an independent unit together with other necessary accessories or support units.

#### 3.3.1 CONFIGURATION OF SYSTEM UNDER TEST



# 3.4 GENERAL DESCRIPTION OF APPLIED STANDARDS

The EUT is a RF Product. According to the specifications of the manufacturer, it must comply with the requirements of the following standards:

FCC Part 15, Subpart C (15.247) ANSI C63.10-2009 FCC Public Notice DA 00-705

All test items have been performed and recorded as per the above standards.

**NOTE:** The EUT has been verified to comply with the requirements of FCC Part 15, Subpart B, Class B (DoC). The test report has been issued separately.



# 4. TEST TYPES AND RESULTS (FOR BLUETOOTH EDR)

### 4.1 RADIATED EMISSION AND BANDEDGE MEASUREMENT

#### 4.1.1 LIMITS OF RADIATED EMISSION AND BANDEDGE MEASUREMENT

Radiated emissions which fall in the restricted bands must comply with the radiated emission limits specified as below table. Other emissions shall be at least 20dB below the highest level of the desired power:

FREQUENCIES (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

#### NOTE:

1. The lower limit shall apply at the transition frequencies.

2. Emission level (dBuV/m) = 20 log Emission level (uV/m).

3. For frequencies above 1000MHz, the field strength limits are based on average detector, however, the peak field strength of any emission shall not exceed the maximum permitted average limits, specified above by more than 20dB under any condition of modulation.



#### 4.1.2 TEST INSTRUMENTS

DESCRIPTION & MANUFACTURER	MODEL NO.	SERIAL NO.	DATE OF CALIBRATION	DUE DATE OF CALIBRATION
Test Receiver Agilent	N9038A	MY51210203	Jan. 21, 2015	Jan. 21, 2016
Spectrum Analyzer Agilent	N9010A	MY52220314	Sep. 03, 2014	Sep. 02, 2015
Spectrum Analyzer ROHDE & SCHWARZ	FSU43	101261	Dec. 10, 2014	Dec. 09, 2015
BILOG Antenna SCHWARZBECK	VULB9168	9168-472	Feb. 04, 2015	Feb. 04, 2016
HORN Antenna SCHWARZBECK	BBHA 9120 D	9120D-969	Feb. 09, 2015	Feb. 09, 2016
HORN Antenna SCHWARZBECK	BBHA 9170	9170-480	Feb. 04, 2015	Feb. 04, 2016
Loop Antenna	EM-6879	269	Aug. 13, 2014	Aug. 12, 2015
Preamplifier EMCI	EMC 012645	980115	Dec. 12, 2014	Dec. 11, 2015
Preamplifier EMCI	EMC 184045	980116	Jan. 09, 2015	Jan. 08, 2016
Preamplifier EMCI	EMC 330H	980112	Dec. 27, 2014	Dec. 26, 2015
Power Meter Anritsu	ML2495A	1232002	Sep. 17, 2014	Sep. 16, 2015
Power Sensor Anritsu	MA2411B	1207325	Sep. 17, 2014	Sep. 16, 2015
RF signal cable HUBER+SUHNNER	SUCOFLEX 104	309219/4 2950114	Oct. 18, 2014	Oct. 17, 2015
RF signal cable HUBER+SUHNNER	SUCOFLEX 104	250130/4	Oct. 18, 2014	Oct. 17, 2015
RF Coaxial Cable Worken	8D-FB	Cable-Ch10-01	Nov. 07, 2014	Nov. 06, 2015
Software BV ADT	E3 6.120103	NA	NA	NA
Antenna Tower MF	MFA-440H	NA	NA	NA
Turn Table MF	MFT-201SS	NA	NA	NA
Antenna Tower &Turn Table Controller MF	MF-7802	NA	NA	NA
Bluetooth Tester R&S	СВТ	100980	Apr. 27, 2015	Apr. 26, 2017

**NOTE:** 1. The calibration interval of the above test instruments is 12 / 24 months and the calibrations are traceable to NML/ROC and NIST/USA.

- 2. The test was performed in HwaYa Chamber 10.
- 3. The horn antenna and HP preamplifier (model: 8449B) are used only for the measurement of emission frequency above 1GHz if tested.
- 4. The FCC Site Registration No. is 690701.
- 5. The IC Site Registration No. is IC 7450F-10.



#### 4.1.3 TEST PROCEDURES

- a. The EUT was placed on the top of a rotating table 0.8 meters (for below 1GHz) / 1.5 meters (for above 1GHz) above the ground at 3 meter chamber room for test. The table was rotated 360 degrees to determine the position of the highest radiation.
- b. The EUT was set 3 meters away from the interference-receiving antenna, which was mounted on the top of a variable-height antenna tower.
- c. The antenna is a broadband antenna, and its 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.
- d. For each suspected emission, the EUT was arranged to its worst case and then the antenna was tuned to heights from 1 meter to 4 meters and the rotatable table was turned from 0 degrees to 360 degrees to find the maximum reading.
- e. The test-receiver system was set to Peak Detect Function and Specified Bandwidth with Maximum Hold Mode.
- f. If the emission level of the EUT in peak mode was lower than the limit specified, then testing could be stopped and the peak values of the EUT would be reported. Otherwise the emissions would be re-tested one by one using peak, quasi-peak or average method as specified and then reported in a data sheet.

#### NOTE:

- 1. The resolution bandwidth and video bandwidth of test receiver/spectrum analyzer is 120kHz for Quasi-peak detection at frequency below 1GHz.
- 2. The resolution bandwidth of test receiver/spectrum analyzer is 1MHz and video bandwidth is 3MHz for Peak detection at frequency above 1GHz.
- 3. The resolution bandwidth of test receiver/spectrum analyzer is 1MHz and the video bandwidth is 10Hz for Average detection (AV) at frequency above 1GHz.

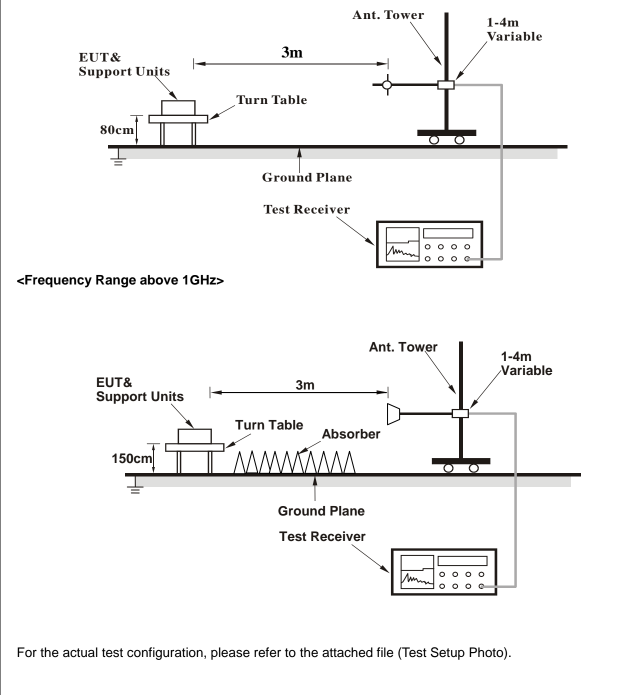
#### 4.1.4 DEVIATION FROM TEST STANDARD

No deviation.



#### 4.1.5 TEST SETUP

#### <Frequency Range 30MHz ~ 1GHz>



### 4.1.6 EUT OPERATING CONDITIONS

- a. Placed the EUT on a testing table.
- b. Use the software to control the EUT under transmission condition continuously at specific channel frequency.



#### 4.1.7 TEST RESULTS

### ABOVE 1GHz WORST-CASE DATA 8DPSK

EUT TEST CONDITION		MEASUREMENT DETAIL			
CHANNEL	Channel 0	FREQUENCY RANGE	1GHz ~ 25GHz		
INPUT POWER	120Vac, 60 Hz		Peak (PK) Average (AV)		
ENVIRONMENTAL CONDITIONS	25deg. C, 65%RH	TESTED BY	Harry Hsueh		

	Α	NTENNA	A POLARI	TY & TE	ST DISTA	NCE: HC	RIZONT	AL AT 3 M	[	
FREQ. (MHz)	EMISSION LEVEL (dBuV/m)	READ LEVEL (dBuV)	LIMIT (dBuV/m)	MARGIN (dB)	ANTENNA FACTOR (dB/m)	CABLE LOSS (dB)	PREAMP FACTOR (dB)	ANTENNA HEIGHT (cm)	TABLE ANGLE (Degree)	REMARK
2390	40.47	38.74	54	-13.53	31.8	5.4	35.47	129	24	Average
2390	56.38	54.65	74	-17.62	31.8	5.4	35.47	129	24	Peak
2402	99.19	97.46			31.8	5.4	35.47	129	24	Average
2402	104.52	102.79			31.8	5.4	35.47	129	24	Peak
2500	39.33	37.31	54	-14.67	31.9	5.53	35.41	129	24	Average
2500	55.68	53.66	74	-18.32	31.9	5.53	35.41	129	24	Peak
		ANTEN		RITY & T	EST DIST	ANCE: V	/ERTICAL	AT 3 M		
FREQ. (MHz)	EMISSION LEVEL (dBuV/m)	READ LEVEL (dBuV)	LIMIT (dBuV/m)	MARGIN (dB)	ANTENNA FACTOR (dB/m)	CABLE LOSS (dB)	PREAMP FACTOR (dB)	ANTENNA HEIGHT (cm)	TABLE ANGLE (Degree)	REMARK
2350	39.3	37.73	54	-14.7	31.74	5.33	35.5	166	119	Average
2350	55.83	54.26	74	-18.17	31.74	5.33	35.5	166	119	Peak
2402	94.76	93.03			31.8	5.4	35.47	166	119	Average
2402	99.33	97.6			31.8	5.4	35.47	166	119	Peak
2496	39.67	37.65	54	-14.33	31.9	5.53	35.41	166	119	Average
2496	54.87	52.85	74	-19.13	31.9	5.53	35.41	166	119	Peak

#### **REMARKS**:

 Emission Level = Read Level + Antenna Factor + Cable Loss - Preamp Factor Margin value = Emission level – Limit value

2. 2402MHz: Fundamental frequency.



EUT TEST CONDITION		MEASUREMENT DETAIL			
CHANNEL	Channel 39	FREQUENCY RANGE	1GHz ~ 25GHz		
INPUT POWER	120Vac, 60 Hz	DETECTOR FUNCTION	Peak (PK) Average (AV)		
ENVIRONMENTAL CONDITIONS	25deg. C, 65%RH	TESTED BY	Harry Hsueh		

	Α	NTENN	A POLARI	TY & TE	ST DISTA	NCE: HC	RIZONT	AL AT 3 M		
FREQ. (MHz)	EMISSION LEVEL (dBuV/m)	READ LEVEL (dBuV)	LIMIT (dBuV/m)	MARGIN (dB)	ANTENNA FACTOR (dB/m)	CABLE LOSS (dB)	PREAMP FACTOR (dB)	ANTENNA HEIGHT (cm)	TABLE ANGLE (Degree)	REMARK
2350	39.31	37.74	54	-14.69	31.74	5.33	35.5	129	24	Average
2350	55.1	53.53	74	-18.9	31.74	5.33	35.5	129	24	Peak
2441	100.13	98.26			31.85	5.46	35.44	129	24	Average
2441	105.72	103.85			31.85	5.46	35.44	129	24	Peak
2496	39.56	37.54	54	-14.44	31.9	5.53	35.41	129	24	Average
2496	55.89	53.87	74	-18.11	31.9	5.53	35.41	129	24	Peak
		ANTEN		RITY & T	EST DIST	ANCE: V	/ERTICAL	. AT 3 M		
FREQ. (MHz)	EMISSION LEVEL (dBuV/m)	READ LEVEL (dBuV)	LIMIT (dBuV/m)	MARGIN (dB)	ANTENNA FACTOR (dB/m)	CABLE LOSS (dB)	PREAMP FACTOR (dB)	ANTENNA HEIGHT (cm)	TABLE ANGLE (Degree)	REMARK
2336	39.2	37.65	54	-14.8	31.74	5.33	35.52	166	119	Average
2336	55.63	54.08	74	-18.37	31.74	5.33	35.52	166	119	Peak
2441	95.55	93.68	54	41.55	31.85	5.46	35.44	166	119	Average
2441	100.59	98.72	74	26.59	31.85	5.46	35.44	166	119	Peak
2492	39.67	37.65	54	-14.33	31.9	5.53	35.41	166	119	Average
2492	55.31	53.29	74	-18.69	31.9	5.53	35.41	166	119	Peak

#### **REMARKS**:

 Emission Level = Read Level + Antenna Factor + Cable Loss - Preamp Factor Margin value = Emission level – Limit value

2. 2441MHz: Fundamental frequency.



EUT TEST CONDITION		MEASUREMENT DETAIL			
CHANNEL	Channel 78	FREQUENCY RANGE	1GHz ~ 25GHz		
INPUT POWER	120Vac, 60 Hz	DETECTOR FUNCTION	Peak (PK) Average (AV)		
ENVIRONMENTAL CONDITIONS	25deg. C, 65%RH	TESTED BY	Harry Hsueh		

	Α	NTENN	<b>POLARI</b>	TY & TE		NCE: HC	RIZONT	AL AT 3 M	l	
FREQ. (MHz)	EMISSION LEVEL (dBuV/m)	READ LEVEL (dBuV)	LIMIT (dBuV/m)	MARGIN (dB)	ANTENNA FACTOR (dB/m)	CABLE LOSS (dB)	PREAMP FACTOR (dB)	ANTENNA HEIGHT (cm)	TABLE ANGLE (Degree)	REMARK
2390	39.43	37.7	54	-14.57	31.8	5.4	35.47	123	27	Average
2390	55.31	53.58	74	-18.69	31.8	5.4	35.47	123	27	Peak
2480	96.91	94.95			31.88	5.5	35.42	123	27	Average
2480	102.71	100.75			31.88	5.5	35.42	123	27	Peak
2483.5	50.5	48.54	54	-3.5	31.88	5.5	35.42	123	27	Average
2483.5	62.72	60.76	74	-11.28	31.88	5.5	35.42	123	27	Peak
		ANTEN		RITY & T	EST DIST/	ANCE: V	<b>ERTICAL</b>	. AT 3 M		
FREQ. (MHz)	EMISSION LEVEL (dBuV/m)	READ LEVEL (dBuV)	LIMIT (dBuV/m)	MARGIN (dB)	ANTENNA FACTOR (dB/m)	CABLE LOSS (dB)	PREAMP FACTOR (dB)	ANTENNA HEIGHT (cm)	TABLE ANGLE (Degree)	REMARK
2382	39.41	37.72	54	-14.59	31.78	5.4	35.49	180	94	Average
2382	55.54	53.85	74	-18.46	31.78	5.4	35.49	180	94	Peak
2480	92.91	90.95			31.88	5.5	35.42	180	94	Average
2480	97.85	95.89			31.88	5.5	35.42	180	94	Peak
2483.5	48.5	46.54	54	-5.5	31.88	5.5	35.42	180	94	Average
2483.5	59.54	57.58	74	-14.46	31.88	5.5	35.42	180	94	Peak

#### **REMARKS**:

 Emission Level = Read Level + Antenna Factor + Cable Loss - Preamp Factor Margin value = Emission level – Limit value

2. 2480MHz: Fundamental frequency.



#### BELOW 1GHz WORST-CASE DATA:

EUT TEST CONDITION		MEASUREMENT DETAIL			
CHANNEL	Channel 78	FREQUENCY RANGE	30MHz ~ 1GHz		
INPUT POWER	120Vac, 60 Hz	DETECTOR FUNCTION	Peak (PK) Quasi-peak (QP)		
ENVIRONMENTAL CONDITIONS	25deg. C, 65%RH	TESTED BY	Harry Hsueh		

	Α	NTENN	<b>POLARI</b>	TY & TE		NCE: HC	RIZONT	AL AT 3 M	ſ	
FREQ. (MHz)	EMISSION LEVEL (dBuV/m)	READ LEVEL (dBuV)	LIMIT (dBuV/m)	MARGIN (dB)	ANTENNA FACTOR (dB/m)	CABLE LOSS (dB)	PREAMP FACTOR (dB)	ANTENNA HEIGHT (cm)	TABLE ANGLE (Degree)	REMARK
31.89	24.62	44.48	40	-15.38	11.66	0.74	32.26	118	179	Peak
101.82	31.63	50.27	43.5	-11.87	12.34	1.28	32.26	182	302	Peak
216.03	31.47	50.78	46	-14.53	11.27	1.65	32.23	102	198	Peak
384	28.16	43.33	46	-17.84	14.67	2.34	32.18	187	253	Peak
725.6	21.32	30.71	46	-24.68	19.57	3.16	32.12	108	102	Peak
950.3	24.76	30.49	46	-21.24	21.75	3.62	31.1	185	314	Peak
		ANTEN		RITY & T	EST DIST	ANCE: V	/ERTICAL	. AT 3 M		
FREQ. (MHz)	EMISSION LEVEL (dBuV/m)	READ LEVEL (dBuV)	LIMIT (dBuV/m)	MARGIN (dB)	ANTENNA FACTOR (dB/m)	CABLE LOSS (dB)	PREAMP FACTOR (dB)	ANTENNA HEIGHT (cm)	TABLE ANGLE (Degree)	REMARK
32.16	36.87	56.73	40	-3.13	11.66	0.74	32.26	131	151	Peak
60.51	35.65	53.61	40	-4.35	13.37	0.9	32.23	135	335	Peak
149.61	23.85	46.2	43.5	-19.65	8.4	1.52	32.27	158	331	Peak
384	20.3	35.47	46	-25.7	14.67	2.34	32.18	156	299	Peak
748.7	21.16	30.28	46	-24.84	19.8	3.22	32.14	104	189	Peak
973.4	24.62	29.72	54	-29.38	21.94	3.67	30.71	184	225	Peak

**REMARKS:** Emission Level = Read Level + Antenna Factor + Cable Loss - Preamp Factor Margin value = Emission level – Limit value



# 4.2 CONDUCTED EMISSION MEASUREMENT

#### 4.2.1 LIMITS OF CONDUCTED EMISSION MEASUREMENT

FREQUENCY OF EMISSION (MHz)	CONDUCTED	LIMIT (dBµV)
	Quasi-peak	Average
0.15 ~ 0.5	66 to 56	56 to 46
0.5 ~ 5	56	46
5 ~ 30	60	50

**NOTE**: 1. The lower limit shall apply at the transition frequencies.

- 2. The limit decreases in line with the logarithm of the frequency in the range of 0.15 to 0.50MHz.
- 3. All emanations from a class A/B digital device or system, including any network of conductors and apparatus connected thereto, shall not exceed the level of field strengths specified above.

#### 4.2.2 TEST INSTRUMENTS

DESCRIPTION & MANUFACTURER	MODEL NO.	SERIAL NO.	DATE OF CALIBRATION	DUE DATE OF CALIBRATION
Test Receiver ROHDE & SCHWARZ	ESCI	100613	Nov. 11, 2014	Nov. 10, 2015
RF signal cable Woken	5D-FB	Cable-HYC01-01	Dec. 26, 2014	Dec. 25, 2015
LISN ROHDE & SCHWARZ (EUT)	ESH3-Z5	835239/001	Mar. 02, 2015	Mar. 01, 2016
LISN ROHDE & SCHWARZ (Peripheral)	ESH3-Z5	100311	Jul. 21, 2014	Jul. 20, 2015
Software ADT	BV ADT_Cond_ V7.3.7.3	NA	NA	NA

**NOTE:** 1. The calibration interval of the above test instruments is 12 months and the calibrations are traceable to NML/ROC and NIST/USA.

2. The test was performed in HwaYa Shielded Room 1.

3. The VCCI Site Registration No. is C-2040.



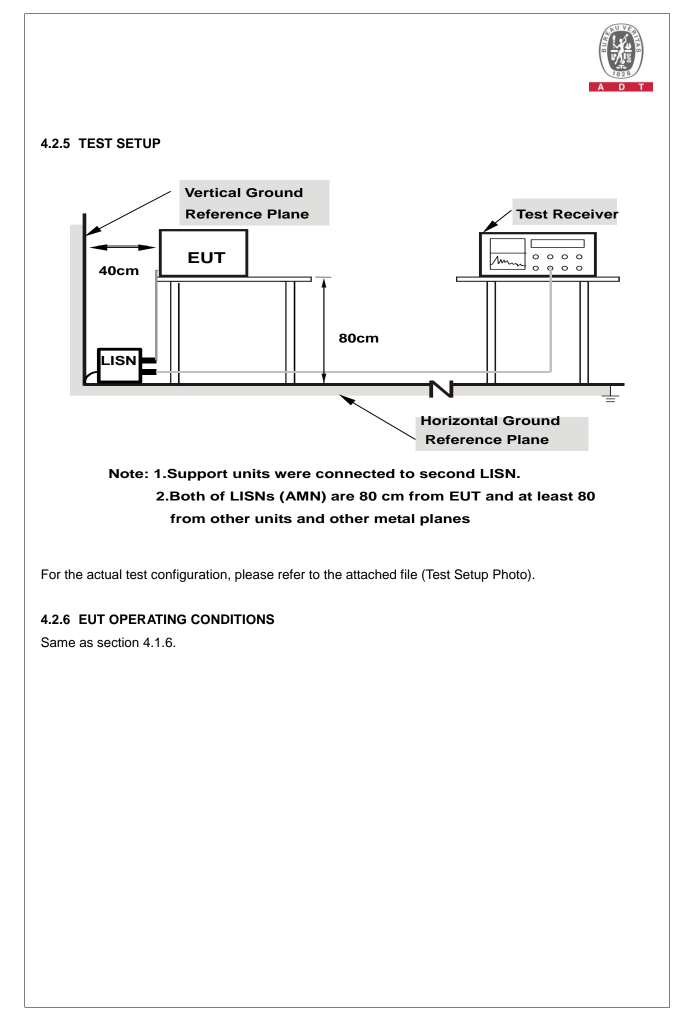
#### 4.2.3 TEST PROCEDURES

- a. The EUT was placed 0.4 meters from the conducting wall of the shielded room with EUT being connected to the power mains through a line impedance stabilization network (LISN). Other support units were connected to the power mains through another LISN. The two LISNs provide 50 ohm/ 50uH of coupling impedance for the measuring instrument.
- b. Both lines of the power mains connected to the EUT were checked for maximum conducted interference.
- c. The frequency range from 150kHz to 30MHz was searched. Emission levels under (Limit 20dB) was not recorded.

**NOTE:** All modes of operation were investigated and the worst-case emissions are reported.

#### 4.2.4 DEVIATION FROM TEST STANDARD

No deviation.





#### 4.2.7 TEST RESULTS

#### CONDUCTED WORST-CASE DATA :

Frequency Range	150kHz ~ 30MHz	X. RASOULITION	Quasi-Peak (QP) / Average (AV), 9kHz
Input Power	120Vac, 60Hz	Environmental Conditions	25℃, 65%RH
Tested by	Toby Tian	Test Date	2015/5/1

	Phase Of Power : Line (L)											
	Frequency	Correction	Readin	Reading Value		Emission Level		nit	Mai	rgin		
No		Factor	(dB	uV)	(dB	uV)	(dB	uV)	(d	B)		
	(MHz)	(dB)	Q.P.	AV.	Q.P.	AV.	Q.P.	AV.	Q.P.	AV.		
1	0.36430	0.06	46.04	33.83	46.10	33.89	58.63	48.63	-12.53	-14.74		
2	0.48678	0.06	45.57	30.41	45.63	30.47	56.22	46.22	-10.59	-15.75		
3	0.79515	0.07	44.58	33.58	44.65	33.65	56.00	46.00	-11.35	-12.35		
4	1.19397	0.09	43.41	33.88	43.50	33.97	56.00	46.00	-12.50	-12.03		
5	2.27313	0.13	42.06	32.71	42.19	32.84	56.00	46.00	-13.81	-13.16		
6	3.23499	0.16	42.13	32.93	42.29	33.09	56.00	46.00	-13.71	-12.91		

Remarks:

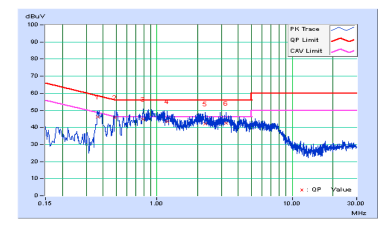
1. Q.P. and AV. are abbreviations of quasi-peak and average individually.

2. The emission levels of other frequencies were very low against the limit.

3. Margin value = Emission level – Limit value

4. Correction factor = Insertion loss + Cable loss

5. Emission Level = Correction Factor + Reading Value



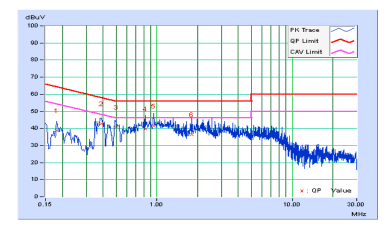


Frequency Range			Quasi-Peak (QP) / Average (AV), 9kHz
Input Power	120Vac, 60Hz	Environmental Conditions	25℃, 65%RH
Tested by	Toby Tian	Test Date	2015/5/1

	Phase Of Power : Neutral (N)											
	Frequency	Correction	Readin	g Value	Emission Level		Lir	nit	Margin			
No		Factor	(dBuV)		(dB	(dBuV)		(dBuV)		B)		
	(MHz)	(dB)	Q.P.	AV.	Q.P.	AV.	Q.P.	AV.	Q.P.	AV.		
1	0.18122	0.05	38.77	27.96	38.82	28.01	64.43	54.43	-25.61	-26.42		
2	0.38808	0.06	42.67	33.79	42.73	33.85	58.10	48.10	-15.38	-14.26		
3	0.50000	0.06	40.65	32.71	40.71	32.77	56.00	46.00	-15.29	-13.23		
4	0.81861	0.07	39.58	31.62	39.65	31.69	56.00	46.00	-16.35	-14.31		
5	0.94808	0.08	41.47	33.67	41.55	33.75	56.00	46.00	-14.45	-12.25		
6	1.81566	0.10	36.42	28.82	36.52	28.92	56.00	46.00	-19.48	-17.08		

Remarks:

- 1. Q.P. and AV. are abbreviations of quasi-peak and average individually.
- 2. The emission levels of other frequencies were very low against the limit.
- 3. Margin value = Emission level Limit value
- 4. Correction factor = Insertion loss + Cable loss
- 5. Emission Level = Correction Factor + Reading Value



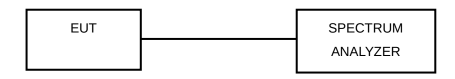


# 4.3 NUMBER OF HOPPING FREQUENCY USED

#### 4.3.1 LIMIT OF HOPPING FREQUENCY USED

At least 15 channels frequencies, and should be equally spaced.

#### 4.3.2 TEST SETUP



#### 4.3.3 TEST INSTRUMENTS

Refer to section 4.1.2 to get information of above instrument.

#### 4.3.4 TEST PROCEDURE

- a. Check the calibration of the measuring instrument (SA) using either an internal calibrator or a known signal from an external generator.
- b. Turn on the EUT and connect its antenna terminal to measurement via a low loss cable. Then set it to any one measured frequency within its operating range and make sure the instrument is operated in its linear range.
- c. Set the SA on MaxHold Mode, and then keep the EUT in hopping mode. Record all the signals from each channel until each one has been recorded.
- d. Set the SA on View mode and then plot the result on SA screen.
- e. Repeat above procedures until all frequencies measured were complete.

#### 4.3.5 DEVIATION FROM TEST STANDARD

No deviation.

#### 4.3.6 TEST RESULTS

There are 79 hopping frequencies in the hopping mode. Please refer to next page for the test result. On the plot, it shows that the hopping frequencies are equally spaced.

											A D
	PSK	Att 20 dB	RBW 1 MHz VBW 1 MHz SWT 500 ms	[T1] MP MAXH			Ref 25.2 dBm	Att 20 dB	RBW 1 MHz VBW 1 MHz SWT 500 ms	[T1] MP MAXH	
Ē	Offset 15.2 dBm	Att 20 dB	SWI 500 Hs			25.2 · 20 ·	Offset 15.2 dBm	Att 20 dB	SW1 500 ms		
1		<del>شرياني، ولي دوني المركبينية والمركبينية والمركبينية والمركبة والمركبة والمركبة والمركبة والمركبة والمركبة والم</del>	<i>ݾݵݸݵݸݵݸݸݸݸݸݸݸݸݸݸݸݸݸݸݸݸݸݸݸݸݸݸݸݸݸݸݸݸݸݸݸݸ</i>			10- 0- -10-	**************************************	<u></u>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
						-20-					
						-40					
					<u></u>	-50					
	I I	1 1 1	I I I	Stop 2.441 GHz		-70 -74.8	Start 2.441 GHz		I I 5 MHz/	Stop 2.4835 GHz	

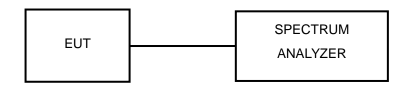


# 4.4 DWELL TIME ON EACH CHANNEL

#### 4.4.1 LIMITS OF DWELL TIME USED

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.

#### 4.4.2 TEST SETUP



#### 4.4.3 TEST INSTRUMENTS

Refer to section 4.1.2 to get information of above instrument.

#### 4.4.4 TEST PROCEDURES

- a. Check the calibration of the measuring instrument (SA) using either an internal calibrator or a known signal from an external generator.
- b. Turn on the EUT and connect its antenna terminal to measurement via a low loss cable. Then set it to any one measured frequency within its operating range and make sure the instrument is operated in its linear range.
- c. Adjust the center frequency of SA on any frequency be measured and set SA to zero span mode. And then, set RBW and VBW of spectrum analyzer to proper value.
- d. Measure the time duration of one transmission on the measured frequency. And then plot the result with time difference of this time duration.
- e. Repeat above procedures until all different time-slot modes have been completed.

#### 4.4.5 DEVIATION FROM TEST STANDARD

No deviation.



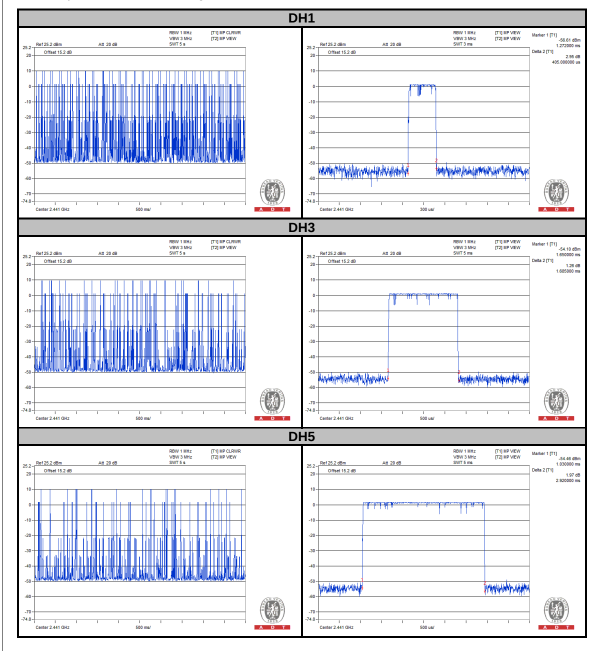
#### 4.4.6 TEST RESULTS

#### GFSK

Mode	Average Hopping Channel	Package Transfer Time (usec)	Result (sec)	Limit (sec)
DH1	10.00	405.00	0.13	0.4
DH3	5.20	1685.00	0.28	0.4
DH5	3.40	2920.00	0.31	0.4

#### NOTE:

- 1. Dwell Time=79(channels) x 0.4(s) x average hopping channel x package transfer time
- 2. 79 channels come from the Hopping Channel number
- 3. Average Hopping Channel = hops/sweep time
- 4. t: Package Transfer Time(us)
- 5. Test plots of the transmitting time slot are shown as below.





#### π/4-DQPSK

Average Hopping Channel	Package Transfer Time (usec)	Result (sec)	Limit (sec)
10.00	411.00	0.13	0.4
5.40	1705.00	0.29	0.4
3.20	2955.00	0.30	0.4
	Channel           10.00           5.40	Channel         Transfer Time (usec)           10.00         411.00           5.40         1705.00	Channel         Transfer Time (usec)         (sec)           10.00         411.00         0.13           5.40         1705.00         0.29

#### NOTE:

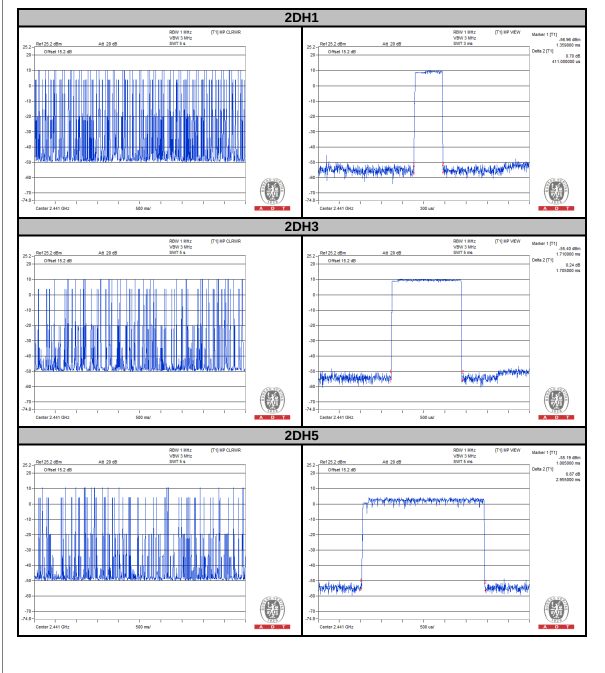
1. Dwell Time=79(channels) x 0.4(s) x average hopping channel x package transfer time

2. 79 channels come from the Hopping Channel number

3. Average Hopping Channel = hops/sweep time

4. t: Package Transfer Time(us)

5. Test plots of the transmitting time slot are shown as below.





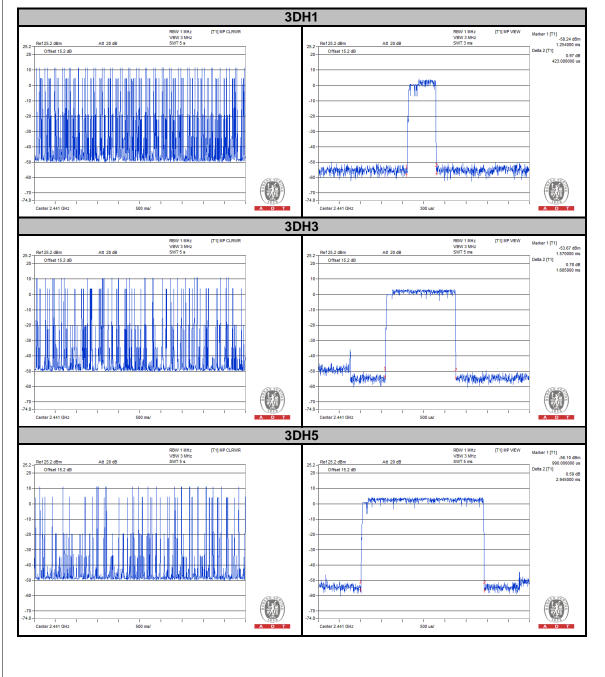
#### 8DPSK

Mode	Average Hopping Channel	Package Transfer Time (usec)	Result (sec)	Limit (sec)
3DH1	10.00	423.00	0.13	0.4
3DH3	5.40	1685.00	0.29	0.4
3DH5	3.60	2945.00	0.34	0.4

#### NOTE:

Dwell Time=79(channels) x 0.4(s) x average hopping channel x package transfer time
 79 channels come from the Hopping Channel number
 Average Hopping Channel = hops/sweep time
 t: Package Transfer Time(us)

5. Test plots of the transmitting time slot are shown as below.



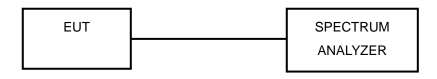


### 4.5 CHANNEL BANDWIDTH

#### 4.5.1 LIMITS OF CHANNEL BANDWIDTH

For frequency hopping system operating in the 2400-2483.5MHz, If the 20dB bandwidth of hopping channel is greater than 25kHz, two-thirds 20dBbandwidth of hopping channel shell be a minimum limit for the hopping channel separation.

#### 4.5.2 TEST SETUP



#### 4.5.3 TEST INSTRUMENTS

Refer to section 4.1.2 to get information of above instrument.

#### 4.5.4 TEST PROCEDURE

- a. Check the calibration of the measuring instrument using either an internal calibrator or a known signal from an external generator.
- b. Turn on the EUT and connect it to measurement instrument. 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.
- c. Measure the frequency difference of two frequencies that were attenuated 20dB from the reference level. Record the frequency difference as the emission bandwidth.
- d. Repeat above procedures until all frequencies measured were complete.

#### 4.5.5 DEVIATION FROM TEST STANDARD

No deviation.

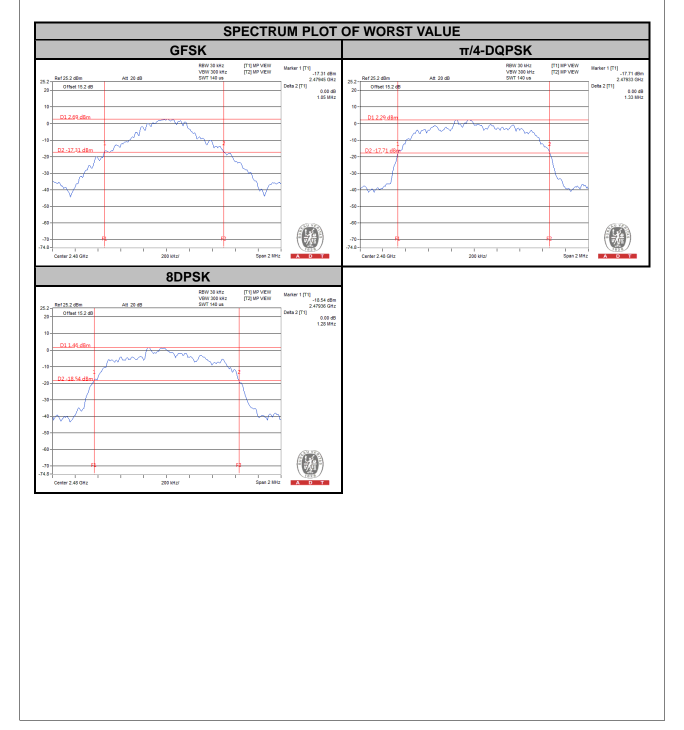
#### 4.5.6 EUT OPERATING CONDITION

The software provided by client enabled the EUT to transmit and receive data at lowest, middle and highest channel frequencies individually.



#### 4.5.7 TEST RESULTS

CHANNEL	FREQUENCY	20dB BANDWIDTH (MHz)						
	(MHz)	GFSK	π/4-DQPSK	8DPSK				
0	2402	1.04	1.33	1.28				
39	2441	1.04	1.33	1.28				
78	2480	1.05	1.33	1.28				



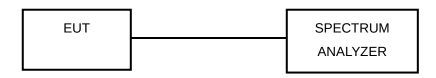


## 4.6 HOPPING CHANNEL SEPARATION

#### 4.6.1 LIMITS OF HOPPING CHANNEL SEPARATION

At least 25kHz or two-third of 20dB hopping channel bandwidth (whichever is greater).

#### 4.6.2 TEST SETUP



#### 4.6.3 TEST INSTRUMENTS

Refer to section 4.1.2 to get information of above instrument.

#### 4.6.4 TEST PROCEDURE

- a. Check the calibration of the measuring instrument using either an internal calibrator or a known signal from an external generator.
- b. Turn on the EUT and connect it to measurement instrument. Then set it to any one convenient frequency within its operating range.
- c. By using the MaxHold function record the separation of two adjacent channels.
- d. Measure the frequency difference of these two adjacent channels by SA MARK function. And then plot the result on SA screen.
- e. Repeat above procedures until all frequencies measured were complete.

#### 4.6.5 DEVIATION FROM TEST STANDARD

No deviation.

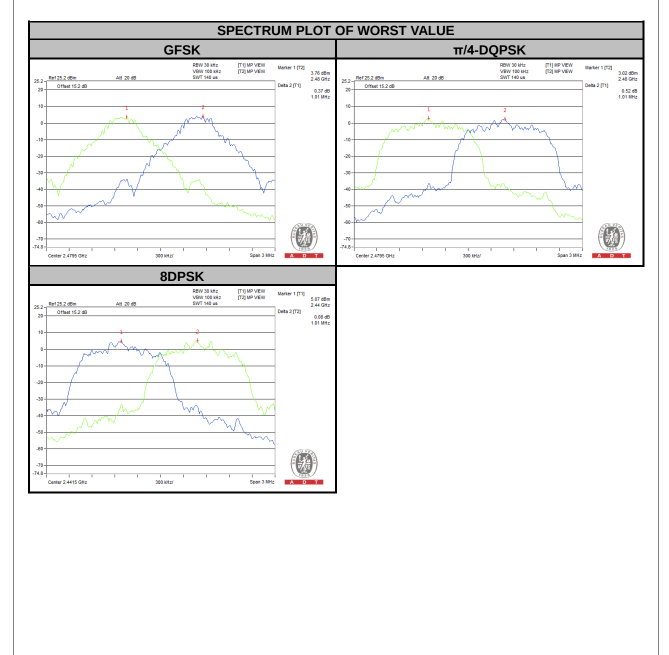


#### 4.6.6 TEST RESULTS

CHAN.	FREQ. (MHz)	(8411-)			20dB BANDWIDTH (MHz)			MINIMUM LIMIT (MHz)			PASS / FAIL
		GFSK	π/4-DQPSK	8DPSK	GFSK	π/4-DQPSK	8DPSK	GFSK	π/4-DQPSK	8DPSK	
0	2402	1.00	1.00	1.00	1.04	1.33	1.28	0.693	0.887	0.853	PASS
39	2441	1.00	1.00	1.01	1.04	1.33	1.28	0.693	0.887	0.853	PASS
78	2480	1.01	1.01	1.00	1.05	1.33	1.28	0.700	0.887	0.853	PASS

#### NOTE:

1. The minimum limit is two-third 20dB bandwidth.





### 4.7 MAXIMUM OUTPUT POWER

#### 4.7.1 LIMITS OF MAXIMUM OUTPUT POWER MEASUREMENT

The Maximum Output Power Measurement is 125mW.

#### 4.7.2 TEST SETUP



#### 4.7.3 TEST INSTRUMENTS

Refer to section 4.1.2 to get information of above instrument.

#### 4.7.4 TEST PROCEDURE

- a. Check the calibration of the measuring instrument using either an internal calibrator or a known signal from an external generator.
- b. Turn on the EUT and connect it to measurement instrument. 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.
- c. The center frequency of the spectrum analyzer is set to the fundamental frequency and using 3MHz RBW and 10 MHz VBW.
- d. Measure the captured power within the band and recording the plot.
- e. Repeat above procedures until all frequencies required were complete.

#### 4.7.5 DEVIATION FROM TEST STANDARD

No deviation.

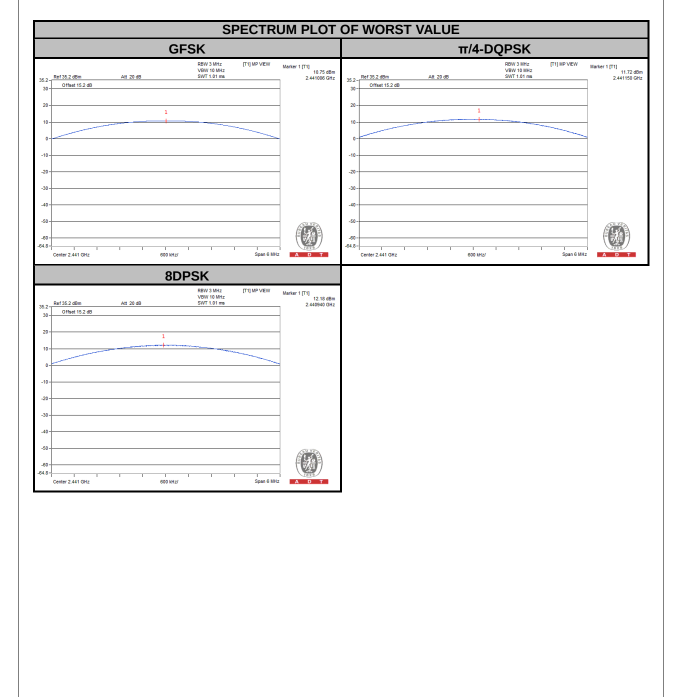
#### 4.7.6 EUT OPERATING CONDITION

The software provided by client enabled the EUT to transmit and receive data at lowest, middle and highest channel frequencies individually.



#### 4.7.7 TEST RESULTS

CHANN	ANNEL FREQUENCY (mW)		OU	TPUT POW (dBm)	POWER LIMIT	PASS / FAIL			
		GFSK	π/4-DQPSK	8DPSK	GFSK	π/4-DQPSK	8DPSK	(mW)	
0	2402	8.110	11.117	10.593	9.09	10.46	10.25	125	PASS
39	2441	11.885	14.859	16.520	10.75	11.72	12.18	125	PASS
78	2480	6.067	6.730	6.745	7.83	8.28	8.29	125	PASS





## 4.8 CONDUCTED OUT OF BAND EMISSION MEASUREMENT

#### 4.8.1 LIMITS OF CONDUCTED OUT OF BAND EMISSION MEASUREMENT

Below –20dB of the highest emission level of operating band (in 100KHz RBW).

#### 4.8.2 TEST INSTRUMENTS

Refer to section 4.1.2 to get information of above instrument.

#### 4.8.3 TEST PROCEDURE

- 1. Set RBW = 100 kHz.
- 2. Set VBW = 300 kHz.
- 3. Set span to encompass the spectrum to be examined.
- 4. Detector = peak.
- 5. Trace Mode = max hold.
- 6. Sweep = auto couple.

#### 4.8.4 DEVIATION FROM TEST STANDARD

No deviation.

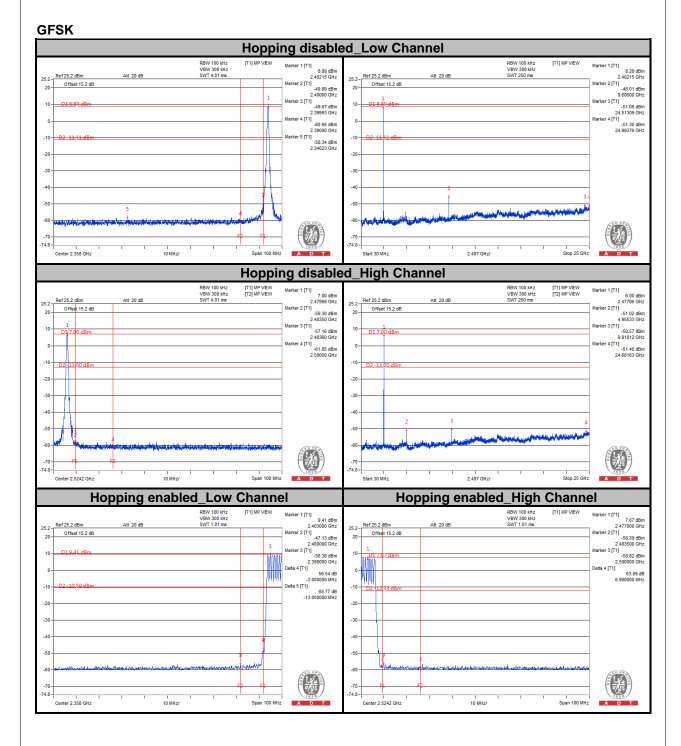
#### 4.8.5 EUT OPERATING CONDITION

The software provided by client enabled the EUT to transmit continuously.

#### 4.8.6 TEST RESULTS

The spectrum plots are attached on the following images. D1 line indicates the highest level, D2 line indicates the 20dB offset below D1. It shows compliance with the requirement.

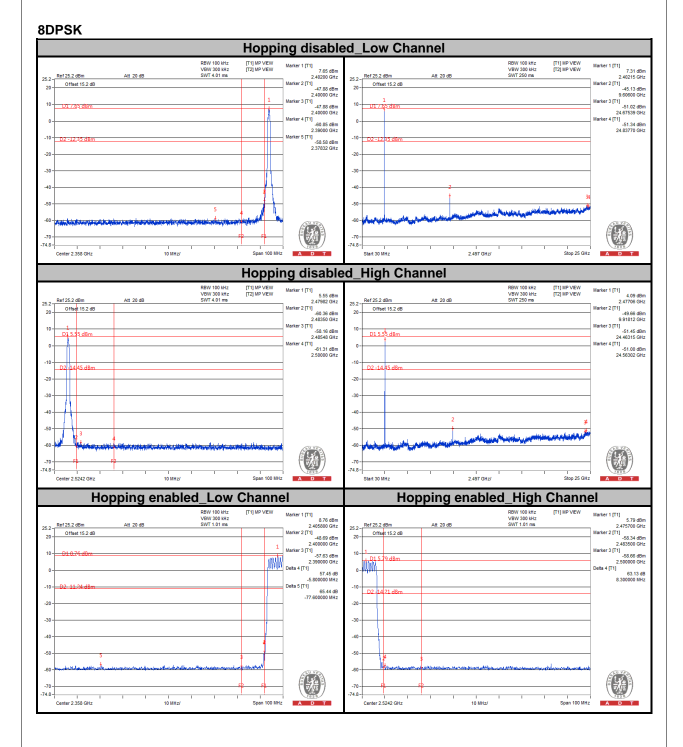






#### Hopping disabled\_Low Channel RBW 100 kHz VBW 300 kHz SWT 4.01 ms RBW 100 kHz VBW 300 kHz SWT 250 ms [T1] MP VIEW [T2] MP VIEW [T1] MP VIEW [T2] MP VIEW Marker 1 [T1] Marker 1 [T1] arker 1 [T1] 7.25 dBm 2.40192 GHz arker 2 [T1] -48.62 dBm 2.40000 GHz arker 3 [T1] 47.96 dBm Att 20 dB 25.2 - Ref 25.2 dBm Att 20 dB 25.2 - Ref 25.2 dBm Offset 15.2 dB Offset 15.2 dB 20 20 10 10 [T1] -50.46 dBm 24.65666 GHz 01 7.25 dBr + /arker 4 [T1] 4 [T1] -60.34 dBm 2.39000 GHz 5 [T1] -58.00 dBm 2.38247 GHz [T1] -50.15 dBm 24.98751 GHz -10 -10 -20 -20 -30 -30 -40 -40 -50 -50 -60 -60 -70--74.8-70 Ŵ UNIS 74.8-I Stop 25 GHz 1 2.497 GHz/ Center 2.358 GHz 10 MHz/ Span 100 MHz А Start 30 MHz A Hopping disabled\_High Channel RBW 100 kHz VBW 300 kHz SWT 4.01 ms RBW 100 kHz VBW 300 kHz SWT 250 ms [T1] MP VIEW [T2] MP VIEW [T1] MP VIEW [T2] MP VIEW Marker 1 [T1] Aarker 1 [T1] 6.53 dBm 2.48013 GHz Aarker 2 [T1] -58.31 dBm 2.48350 GHz Aarker 3 [T1] -58.20 dBm 2.48355 GHz Aarker 4 [T1] -61.73 dBm 2.50000 GHz Marker 1 [T1] arker 1 [T1] 4.80 dBm 2.4706 GHz arker 2 [T1] -48.97 dBm 9.91812 GHz arker 3 [T1] -51.08 dBm 23.58295 GHz arker 4 [T1] Ref 25.2 dBn Ref 25.2 dBm Att 20 dB Att 20 dB 25.2 25.2 Offset 15.2 dB Offset 15.2 dB 20 20 10 10 D1 6 53 dBn X 23.56295 GH2 -51.16 dBm 24.93133 GHz 0 0 -10 -10 -20 -20 -30 -31 -40 -40 -50 -50 -60 -60 -7( 74.8--74.8-I Stop 25 GHz Span 100 MHz 10 MHz/ Start 30 MHz 2 497 GHz/ Center 2 5242 GHz А A Hopping enabled\_High Channel Hopping enabled\_Low Channel RBW 100 kHz VBW 300 kHz SWT 1.01 ms RBW 100 kHz VBW 300 kHz SWT 1.01 ms IT11 MP VIEW IT11 MP VIEW Marker 1 [T1] Marker 1 [T1] Marker 1 [T1] 8.27 dBm 2.406000 GHz Marker 2 [T1] -53.95 dBm 2.400000 GHz Marker 3 [T1] Marker 1 [T1] 6.85 dBm 2.475700 GHz Marker 2 [T1] -58.35 dBm 2.483500 GHz Marker 3 [T1] -59.63 dBm 2.500000 GHz Delta 4 [T1] 62.69 dB 25.2 - Ref 25.2 dBm Att 20 dB 25.2 Ref 25.2 dBm Att 20 dB Offset 15.2 dB Offset 15.2 dB 20 20 10 10 MMW -6.000000 MHz Delta 5 [T1] 1] 62.69 dB 8.200000 MHz -10 -10 65.19 dB -64.600000 MHz D2 -13 -20 -20 -30 -30 -40 -4 -50 -50 -60 -60 -70 --74.8 --70 ---74.8 --10 MHz/ Span 100 MHz Center 2.358 GHz Span 100 MHz A D Center 2.5242 GHz 10 MHz/ A







# 5. PHOTOGRAPHS OF THE TEST CONFIGURATION

Please refer to the attached file (Test Setup Photo).



# 6. INFORMATION ON THE TESTING LABORATORIES

We, Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch, were founded in 1988 to provide our best service in EMC, Radio, Telecom and Safety consultation. Our laboratories are accredited and approved according to ISO/IEC 17025.

If you have any comments, please feel free to contact us at the following:

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The address and road map of all our labs can be found in our web site also.



# 7. APPENDIX A – MODIFICATIONS RECORDERS FOR ENGINEERING CHANGES TO THE EUT BY THE LAB

No any modifications are made to the EUT by the lab during the test.

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