# RF TEST REPORT



Report No.: 16070723-FCC-R
Supersede Report No.: N/A

Applicant	SAINARA(HK)LTD				
Product Name	Speaker				
Model No.	LI-S246				
Serial No.	N/A				
Test Standard	FCC Part 1	FCC Part 15.247: 2015, ANSI C63.10: 2013			
Test Date	June 22 to September 17, 2016				
Issue Date	September 18, 2016				
Test Result	Pass Fail				
Equipment complied with the specification					
Equipment did not comply with the specification					
Loven	Tho	David	Huang		
Loren Luo Test Engineer			d Huang cked By		

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Test result presented in this test report is applicable to the tested sample only

### Issued by:

### SIEMIC (SHENZHEN-CHINA) LABORATORIES

Zone A, Floor 1, Building 2 Wan Ye Long Technology Park
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Test Report	16070723-FCC-R
Page	2 of 61

### **Laboratories Introduction**

SIEMIC, headquartered in the heart of Silicon Valley, with superior facilities in US and Asia, is one of the leading independent testing and certification facilities providing customers with one-stop shop services for Compliance Testing and Global Certifications.



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### **Accreditations for Conformity Assessment**

Country/Region	Scope
USA	EMC, RF/Wireless, SAR, Telecom
Canada	EMC, RF/Wireless, SAR, Telecom
Taiwan	EMC, RF, Telecom, SAR, Safety
Hong Kong	RF/Wireless, SAR, Telecom
Australia	EMC, RF, Telecom, SAR, Safety
Korea	EMI, EMS, RF, SAR, Telecom, Safety
Japan	EMI, RF/Wireless, SAR, Telecom
Singapore	EMC, RF, SAR, Telecom
Europe	EMC, RF, SAR, Telecom, Safety



Test Report	16070723-FCC-R
Page	3 of 61

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Test Report	16070723-FCC-R
Page	4 of 61

## **CONTENTS**

1.	REPORT REVISION HISTORY	5
2.	CUSTOMER INFORMATION	5
	TEST SITE INFORMATION	
4.	·	
	TEST SUMMARY	
6.	MEASUREMENTS, EXAMINATION AND DERIVED RESULTS	9
6.1	ANTENNA REQUIREMENT	9
6.2	CHANNEL SEPARATION	10
6.3	20DB BANDWIDTH	14
6.4	PEAK OUTPUT POWER	18
6.5	NUMBER OF HOPPING CHANNEL	22
6.6	TIME OF OCCUPANCY (DWELL TIME)	<b>2</b> 4
6.7	BAND EDGE& RESTRICTED BAND	28
6.8	AC POWER LINE CONDUCTED EMISSIONS	36
6.9	RADIATED SPURIOUS EMISSIONS & RESTRICTED BAND	40
ANI	NEX A. TEST INSTRUMENT	46
ANI	NEX B. EUT AND TEST SETUP PHOTOGRAPHS	47
ANI	NEX C. TEST SETUP AND SUPPORTING EQUIPMENT	56
ANI	NEX D. USER MANUAL / BLOCK DIAGRAM / SCHEMATICS / PARTLIST	60
INA	NEX E. DECLARATION OF SIMILARITY	61



Test Report	16070723-FCC-R
Page	5 of 61

### 1. Report Revision History

Report No.	Report Version	Description	Issue Date
16070723-FCC-R	NONE	Original	September 18, 2016

### 2. Customer information

Applicant Name	SAINARA(HK)LTD
Applicant Add	6-6a hart ave , 7/f hody comm bldg , t.s.t, Hong Kong
Manufacturer	GUANGZHOU DIWEIQI SPEAKER MANUFACTORY
Manufacturer Add	No.32 Zhushui 1st Road, Shenshan, Jianggao Town, Baiyun District, Guangzhou,
	China

### 3. Test site information

Lab performing tests	SIEMIC (Shenzhen-China) LABORATORIES	
	Zone A, Floor 1, Building 2 Wan Ye Long Technology Park	
Lab Address	South Side of Zhoushi Road, Bao' an District, Shenzhen, Guangdong China	
	518108	
FCC Test Site No.	718246	
IC Test Site No.	4842E-1	
Test Software	Radiated Emission Program-To Shenzhen v2.0	



Input Power:

Test Report	16070723-FCC-R
Page	6 of 61

### 4. Equipment under Test (EUT) Information

4. Equipinent under	
Description of EUT:	Speaker
Main Model:	LI-S246
Serial Model:	N/A
Date EUT received:	June 21, 2016
Test Date(s):	June 22 to September 17, 2016
Equipment Category :	DSS
Antenna Gain:	4dBi
Antenna Type:	PCB antenna
Апенна туре.	FGD antenna
Type of Modulation:	GFSK, π /4DQPSK, 8DPSK
RF Operating Frequency (ies):	2402-2480 MHz(TX/RX)
Max. Output Power:	-4.024dBm
wax. Output i ower.	4.024dbiii
Number of Channels:	79CH
Port:	Power Port,MIC Port, Guitor Port, USB Port, Line input Port,SD/MMC
	Card Port
	RMS:180W

Voltage:100V-120V,50Hz/60Hz



Test Report	16070723-FCC-R
Page	7 of 61

Trade Name :	LAX-MAX

FCC ID: 2AIT5LI-S246



Test Report	16070723-FCC-R
Page	8 of 61

### 5. Test Summary

The product was tested in accordance with the following specifications.

All testing has been performed according to below product classification:

FCC Rules	Description of Test	Result
§15.203	Antenna Requirement	Compliance
§15.247(a)(1)	Channel Separation	Compliance
§15.247(a)(1)	20 dB Bandwidth	Compliance
§15.247(b)(1)	Peak Output Power	Compliance
§15.247(a)(1)(iii)	Number of Hopping Channel	Compliance
§15.247(a)(1)(iii)	Time of Occupancy (Dwell Time)	Compliance
§15.247(d)	Band Edge& Restricted Band	Compliance
§15.207(a)	AC Line Conducted Emissions	Compliance
§15.205, §15.209, §15.247(d)	Radiated Emissions& Restricted Band	Compliance

### **Measurement Uncertainty**

Emissions				
Test Item	Uncertainty			
Band Edge and Radiated Spurious Emissions	Confidence level of approximately 95% (in the case where distributions are normal), with a coverage factor of 2 (for EUTs < 0.5m X 0.5m X 0.5m)	+5.6dB/-4.5dB		
-	-	-		



Test Report	16070723-FCC-R
Page	9 of 61

### 6. Measurements, Examination And Derived Results

### 6.1 Antenna Requirement

#### Applicable Standard

According to § 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 user of a standard antenna jack or electrical connector is prohibited. The structure and application of the EUT were analyzed to determine compliance with section §15.203 of the rules. §15.203 state that the subject device must meet the following 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, and installer shall be responsible for verifying that the correct antenna is employed with the unit.

And according to FCC 47 CFR section 15.247 (b), if the transmitting antennas of directional gain greater than 6dBi are used, the power shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6dBi.

#### Antenna Connector Construction

The EUT has 1 antenna:

A permanently attached PCB antenna for Bluetooth, the gain is 4dBi for Bluetooth.

The antenna meets up with the ANTENNA REQUIREMENT.

Result: Compliance.



Test Report	16070723-FCC-R
Page	10 of 61

### 6.2 Channel Separation

Temperature	25°C
Relative Humidity	57%
Atmospheric Pressure	1024mbar
Test date :	August 24, 2016
Tested By :	Loren Luo

### Requirement(s):

Requirement(s):					
Spec	Item	Applicable			
C 45 047( )(4)		Channel Separation < 20dB BW and 20dB BW <			
	۵)	25KHz;Channel Separation Limit=25KHz			
§ 15.247(a)(1)	a)	Chanel Separation < 20dB BW and 20dB BW >			
		25kHz; Channel Separation Limit=2/3 20dB BW			
Test Setup					
	The to	est follows FCC Public Notice DA 00-705 Measurement	Guidelines.		
	Use the following spectrum analyzer settings:				
	- The EUT must have its hopping function enabled				
	- Span = wide enough to capture the peaks of two adjacent				
	channels				
	- Resolution (or IF) Bandwidth (RBW) ≥ 1% of the span				
Test Procedure	- Video (or Average) Bandwidth (VBW) ≥ RBW				
restrioccure	- Sweep = auto				
	- Detector function = peak				
	- Trace = max hold				
	- Allow the trace to stabilize. Use the marker-delta function to				
	determine the separation between the peaks of the adjacent				
	channels. The limit is specified in one of the subparagraphs of this				
		Section. Submit this plot.			



Test Report	16070723-FCC-R
Page	11 of 61

Remark					
Resu	lt	Pass	Fail		
Test Data	Yes	3	□ <sub>N/A</sub>		
Test Plot Yes (See below)		□ <sub>N/A</sub>			

### Channel Separation measurement result

Type/ Modulation	СН	CH Frequency (MHz)	CH Separation (MHz)	Limit (MHz)	Result
	Low Channel	2402	1.002	0.686	Pass
	Adjacency Channel	2403	1.002	0.000	Pa55
CH Separation	Mid Channel	2440	1.002	0.686	Pass
GFSK	Adjacency Channel	2441	1.002	0.000	Pa55
	High Channel	2480	1.002	0.607	Door
	Adjacency Channel	2479	1.002	0.687	Pass
	Low Channel	2402	1.002	0.767 0.761 0.758	Pass
	Adjacency Channel	2403	1.002		Pass
CH Separation	Mid Channel	2440	1.002		Pass
π /4 DQPSK	Adjacency Channel	2441	1.002		Pa55
	High Channel	2480	1.002		Pass
	Adjacency Channel	2479	1.002	0.756	Pass
	Low Channel	2402	4.000	0.767	Dees
	Adjacency Channel	2403	1.002	0.767	Pass
CH Separation	Mid Channel	2440	4.000	0.766	Dees
8DPSK	Adjacency Channel	2441	1.002	0.766	Pass
	High Channel	2480	1.000	0.774	Doss
	Adjacency Channel	2479	1.002	0.771	Pass



Test Report	16070723-FCC-R	
Page	12 of 61	

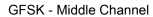
### **Test Plots**

### Channel Separation measurement result

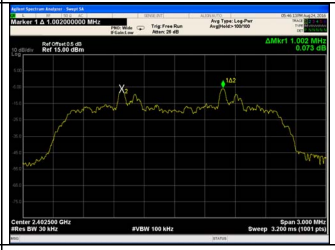




GFSK - Low Channel







GFSK - High Channel

 $\pi$  /4 DPSK - Low Channel





 $\pi$  /4 DQPSK - Middle Channel

 $\pi$  /4 DQPSK - High Channel



Test Report	16070723-FCC-R	
Page	13 of 61	





8DPSK - Low Channel



8DPSK - Middle Channel



Test Report	16070723-FCC-R	
Page	14 of 61	

### 6.3 20dB Bandwidth

Temperature	25°C
Relative Humidity	57%
Atmospheric Pressure	1024mbar
Test date :	August 24, 2016
Tested By :	Loren Luo

Requirement(s):				
Spec	Item	Requirement Applicable		
§15.247(a) (1)	a)	V		
Test Setup				
Test Procedure	The test follows FCC Public Notice DA 00-705 Measurement Guidelines.  Use the following spectrum analyzer settings:  Span = approximately 2 to 3 times the 20 dB bandwidth, centered on a hopping channel  RBW ≥ 1% of the 20 dB bandwidth  VBW ≥ RBW  Sweep = auto  Detector function = peak  Trace = max hold.  The EUT should be transmitting at its maximum data rate. Allow the trace to stabilize. Use the marker-to-peak function to set the marker to the peak of the emission. Use the marker-delta function to measure 20 dB down one side of the emission. Reset the marker-delta function, and move the marker to the other side of the			



Test Report	16070723-FCC-R	
Page	15 of 61	

_				
		marker level. The marker-delta reading at this point is the 20 dB		
		bandwidth of the emission. If this value varies with different modes of		
		operatio	on (e.g., data rate, modulation format, etc.), repeat this test for	
		each va	riation. The limit is specified in one of the subparagraphs of	
		this Sec	tion. Submit this plot(s).	
Remark				
Result		Pass	Fail	
Test Data	V	'es	□ <sub>N/A</sub>	
Test Plot	V	es (See below)	□ <sub>N/A</sub>	

### Measurement result

Modulation	СН	CH Frequency	20dB Bandwidth	99% Occupied
Modulation	СП	(MHz)	(MHz)	Bandwidth (MHz)
	Low	2402	1.029	0.9093
GFSK	Mid	2441	1.029	0.9060
	High	2480	1.031	0.9025
π /4 DQPSK	Low	2402	1.150	1.1222
	Mid	2441	1.142	1.1215
	High	2480	1.137	1.1185
8-DPSK	Low	2402	1.151	1.1301
	Mid	2441	1.149	1.1303
	High	2480	1.156	1.1290

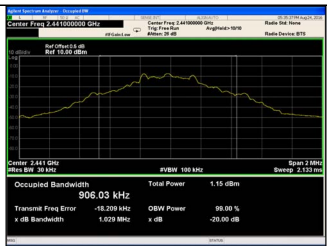


Test Report	16070723-FCC-R	
Page	16 of 61	

#### **Test Plots**

#### 20dB Bandwidth measurement result





GFSK - Low Channel

GFSK - Middle Channel

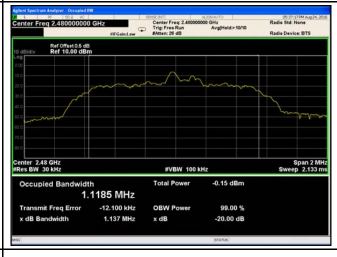




GFSK - High Channel

π /4 DPSK - Low Channel





π /4 DQPSK - Middle Channel

π /4 DQPSK - High Channel



Test Report	16070723-FCC-R	
Page	17 of 61	





8DPSK - Low Channel



8DPSK - High Channel

8DPSK - Middle Channel



Test Report	16070723-FCC-R	
Page 18 of 61		

### 6.4 Peak Output Power

Temperature	25°C
Relative Humidity	57%
Atmospheric Pressure	1024mbar
Test date :	August 24, 2016
Tested By :	Loren Luo

### Requirement(s):

Spec	Item	Requirement	Applicable	
	a)	FHSS in 2400-2483.5MHz with ≥ 75 channels: ≤ 1		
		Watt	Y	
	b)	FHSS in 5725-5850MHz: ≤ 1 Watt		
S45 047/h)	۵۱	For all other FHSS in the 2400-2483.5MHz band:		
§15.247(b)	c)	≤ 0.125 Watt.	>	
(3)	d)	FHSS in 902-928MHz with ≥ 50 channels: ≤ 1 Watt		
	- )	FHSS in 902-928MHz with ≥ 25 & <50 channels:	1	
	e)	≤ 0.25 Watt		
	f)	DTS in 902-928MHz, 2400-2483.5MHz: ≤ 1 Watt		
Test Setup				
	The test follows FCC Public Notice DA 00-705 Measurement Guideli			
	Use the following spectrum analyzer settings:			
	- Span = approximately 5 times the 20 dB bandwidth, centered on a			
		hopping channel		
Test	<ul> <li>RBW &gt; the 20 dB bandwidth of the emission being measured</li> <li>VBW ≥ RBW</li> </ul>			
Procedure				
	- Sweep = auto			
	- Detector function = peak			
	- Trace = max hold			
	- Allow the trace to stabilize.			



Test Report	16070723-FCC-R
Page	19 of 61

	- Use the marker-to-peak function to set the marker to the peak of the
	emission. The indicated level is the peak output power (see the note
	above regarding external attenuation and cable loss). The limit is
	specified in one of the subparagraphs of this Section. Submit this
	plot. A peak responding power meter may be used instead of a
	spectrum analyzer.
Remark	
Result	Pass Fail
Test Data	res N/A

### Peak Output Power measurement result

Test Plot Yes (See below) N/A

Туре	Modulation	СН	Frequenc y (MHz)	Conducted Power (dBm)	Limit (mW)	Result
		Low	2402	-5.997	125	Pass
	GFSK	Mid	2441	-5.937	125	Pass
		High	2480	-4.319	125	Pass
Out to ut		Low	2402	-5.895	125	Pass
Output	π /4 DQPSK	Mid	2441	-6.181	125	Pass
power		High	2480	-4.030	125	Pass
		Low	2402	-5.948	125	Pass
	8-DPSK	Mid	2441	-6.173	125	Pass
		High	2480	-4.024	125	Pass



Test Report	16070723-FCC-R
Page	20 of 61

### **Test Plots**

#### **Output Power measurement result**





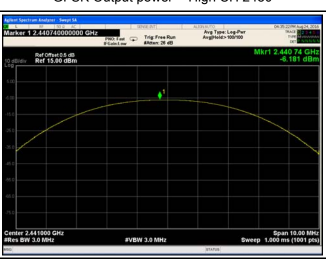
GFSK Output power - Low CH 2402

| Application |

GFSK Output power - Mid CH 2441



GFSK Output power - High CH 2480



π /4 DQPSK Output power - Low CH 2402

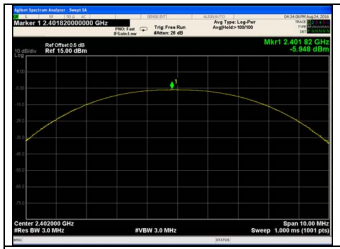


 $\pi$  /4 DQPSK Output power - Mid CH 2441

 $\pi$  /4 DQPSK Output power - High CH 2480

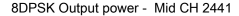


Test Report	16070723-FCC-R
Page	21 of 61





8DPSK Output power - Low CH 2402





8DPSK Output power - High CH 2480



Test Report	16070723-FCC-R
Page	22 of 61

### 6.5 Number of Hopping Channel

Temperature	25°C
Relative Humidity	57%
Atmospheric Pressure	1024mbar
Test date :	August 24, 2016
Tested By :	Loren Luo

Requirement(s):					
Spec	Item	Requirement	Applicable		
§15.247(a) (1)(iii)	a)	FHSS in 2400-2483.5MHz ≥ 15 channels			
Test Setup					
	The tes	st follows FCC Public Notice DA 00-705 Measurement Gu	ıidelines.		
	Use the	e following spectrum analyzer settings:			
	The El	JT must have its hopping function enabled.			
	- Span = the frequency band of operation				
	- RBW ≥ 1% of the span				
	- VBW ≥ RBW				
Test	-	- Sweep = auto			
Procedure	- Detector function = peak				
	- Trace = max hold				
	- Allow trace to fully stabilize.				
	-	It may prove necessary to break the span up to sections, in order to			
	clearly show all of the hopping frequencies. The limit is specified in				
	one of the subparagraphs of this Section. Submit this plot(s).				
Remark					
Result	Pas	s Fail			
Test Data	Yes	□ <sub>N/A</sub>			
Test Plot	Yes (See	e below)			



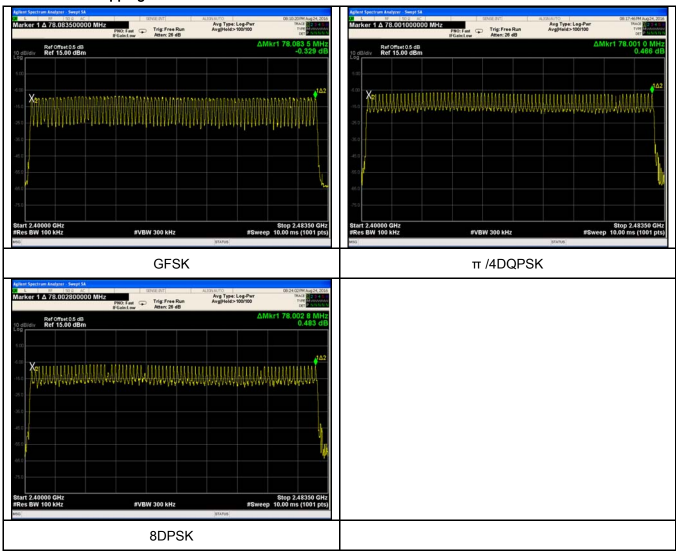
Test Report	16070723-FCC-R
Page	23 of 61

### Number of Hopping Channel measurement result

Туре	Modulation	Frequency Range	Number of Hopping Channel	Limit
Neurolean of	GFSK	2400-2483.5	79	15
Number of Hopping Channel	π /4 DQPSK	2400-2483.5	79	15
	8-DPSK	2400-2483.5	79	15

#### **Test Plots**

### Number of Hopping Channels measurement result





Test Report	16070723-FCC-R
Page	24 of 61

### 6.6 Time of Occupancy (Dwell Time)

Temperature	25°C
Relative Humidity	57%
Atmospheric Pressure	1024mbar
Test date :	August 24, 2016
Tested By:	Loren Luo

### Requirement(s):

Spec	Item	Requirement	Applicable
§15.247(a) (1)(iii)	a)	Dwell Time < 0.4s	V
Test Setup			
Test Procedure	Use the	The test follows FCC Public Notice DA 00-705 Measurement Guidelines.  Use the following spectrum analyzer  Span = zero span, centered on a hopping channel  RBW = 1 MHz  VBW ≥ RBW  Sweep = as necessary to capture the entire dwell time per hopping channel  Detector function = peak  Trace = max hold  use the marker-delta function to determine the dwell time	
Remark			
Result	Pas	s Fail	

Test Data	Yes	□ <sub>N/A</sub>
Test Plot	Yes (See below)	□ <sub>N/A</sub>



Test Report	16070723-FCC-R
Page	25 of 61

### Dwell Time measurement result

Туре	Modulation	СН	Pulse Width (ms)	Dwell Time (ms)	Limit (ms)	Result
		Low	2.940	313.600	400	Pass
	GFSK	Mid	2.940	313.600	400	Pass
		High	2.940	313.600	400	Pass
		Low	2.930	312.533	400	Pass
Dwell Time π	π /4 DQPSK	Mid	2.930	312.533	400	Pass
		High	2.920	311.467	400	Pass
	8-DPSK	Low	2.930	312.533	400	Pass
		Mid	2.930	312.533	400	Pass
		High	2.930	312.533	400	Pass

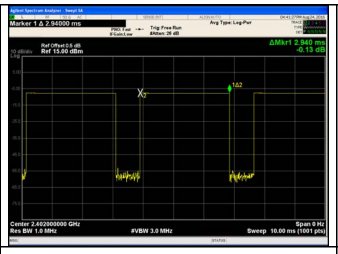
Note: Dwell time=Pulse Time (ms) × (1600  $\div$  6  $\div$  79) ×31.6

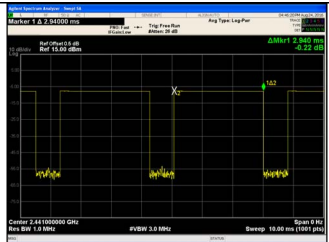


Test Report	16070723-FCC-R
Page	26 of 61

### **Test Plots**

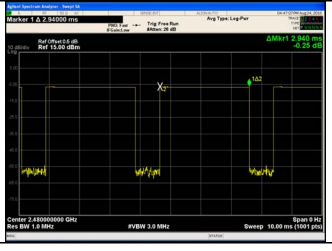
#### **Dwell Time measurement result**

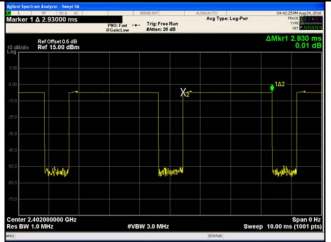




GFSK - Low CH 2402

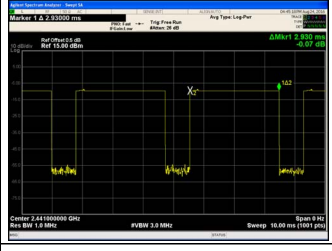


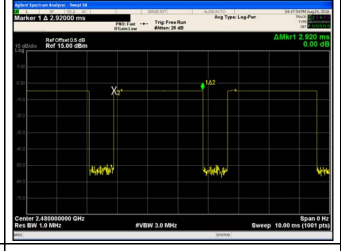




GFDK - High CH 2480

 $\pi$  /4 DQPSK - Low CH 2402



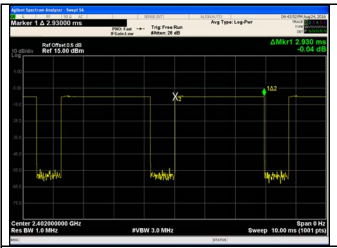


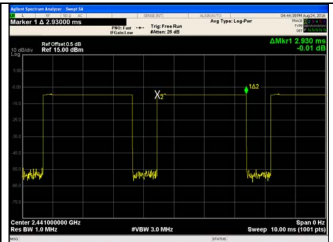
 $\pi$  /4 DQPSK - Mid CH 2441

 $\pi$  /4 DQPSK - High CH 2480  $\,$ 



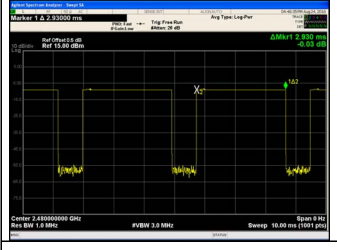
Test Report	16070723-FCC-R
Page	27 of 61





8DPSK - Low CH 2402

8DPSK - Mid CH 2441



8DPSK - High CH 2480



Test Report	16070723-FCC-R
Page	28 of 61

### 6.7 Band Edge& Restricted Band

Temperature	23°C
Relative Humidity	51%
Atmospheric Pressure	1018mbar
Test date :	August 18, 2016
Tested By:	Loren Luo

### Requirement(s):

Spec	Item	Requirement	Applicable
§15.247(a) (1)(iii)	a)	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	<b>&gt;</b>
Test Setup	Peak conducted power limits.  Ant. Tower  Support Units  Ground Plane  Test Receiver		
Test Procedure	Radiate - -	st follows FCC Public Notice DA 00-705 Measurement Cod Method Only  1. Check the calibration of the measuring instrument using eithe calibrator or a known signal from an external generator.  2. Position the EUT without connection to measurement instrument the Rotated table and turn on the EUT and make it operate in transmode. Then set it to Low Channel and High Channel within its o	r an internal ent. Put it on ansmitting



Test Report	16070723-FCC-R
Page	29 of 61

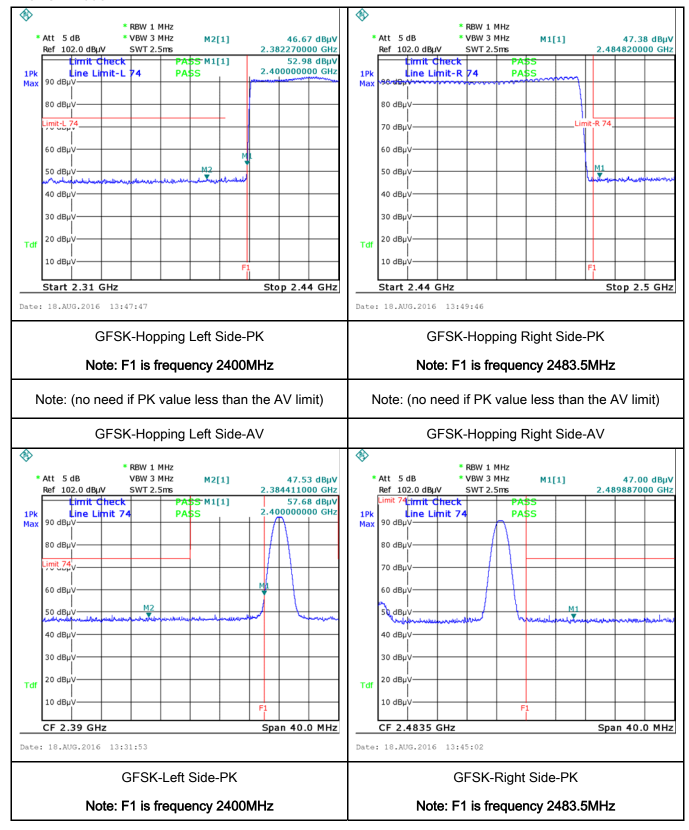
	and make sure the instrument is operated in its linear range.
	- 3. First, set both RBW and VBW of spectrum analyzer to 100 kHz with a
	convenient frequency span including 100kHz bandwidth from band edge, check
	the emission of EUT, if pass then set Spectrum Analyzer as below:
	a. The resolution bandwidth and video bandwidth of test receiver/spectrum
	analyzer is 120 kHz for Quasiy Peak detection at frequency below 1GHz.
	b. The resolution bandwidth of test receiver/spectrum analyzer is 1MHz and
	video bandwidth is 3MHz with Peak detection for Peak measurement at
	frequency above 1GHz.
	c. The resolution bandwidth of test receiver/spectrum analyzer is 1MHz and the
	video bandwidth is 10Hz with Peak detection for Average Measurement as
	below at frequency above 1GHz.
	- 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.
Remark	
Result	Pass Pail
Test Data	Yes N/A
Test Plot	∕es (See below)



Test Report	16070723-FCC-R	
Page	30 of 61	

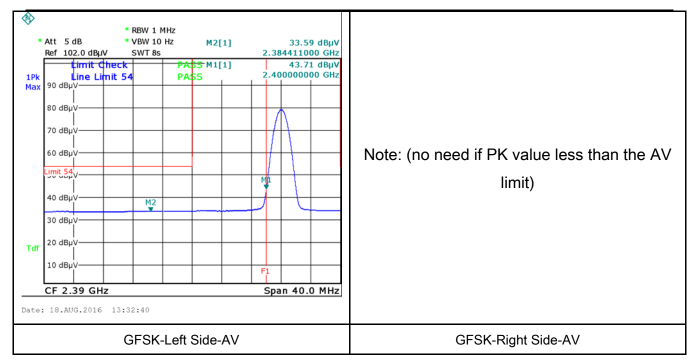
#### **Test Plots**

#### **GFSK Mode:**





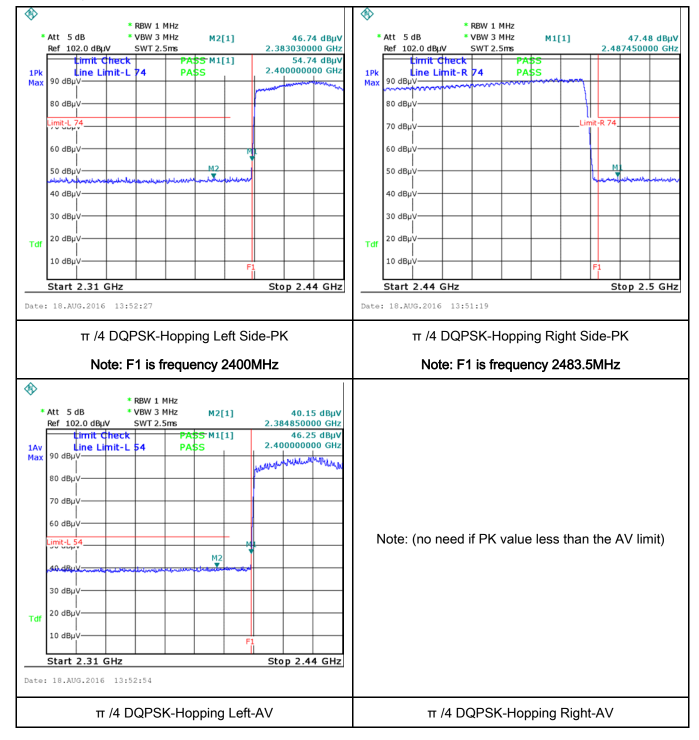
Test Report	16070723-FCC-R		
Page	31 of 61		





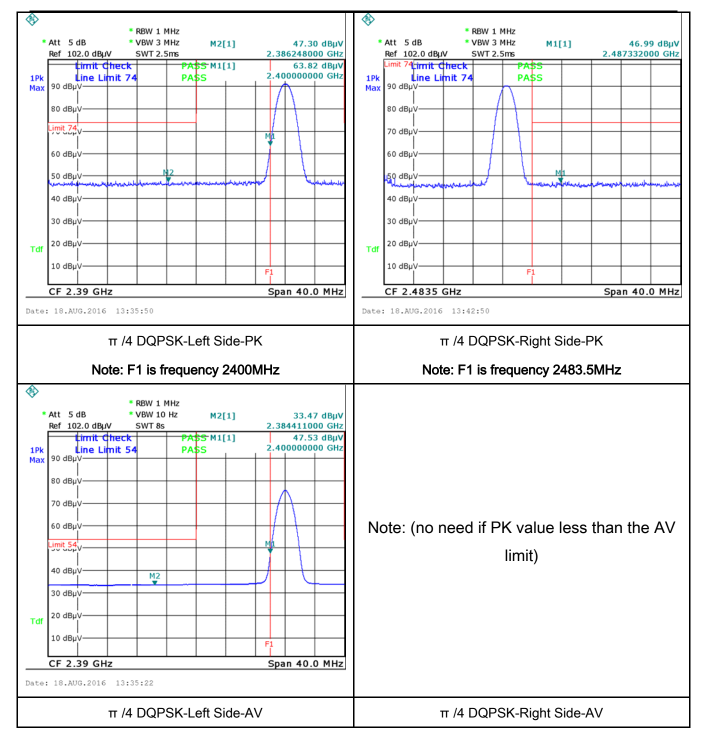
Test Report	16070723-FCC-R	
Page	32 of 61	

### π /4 DQPSK Mode:





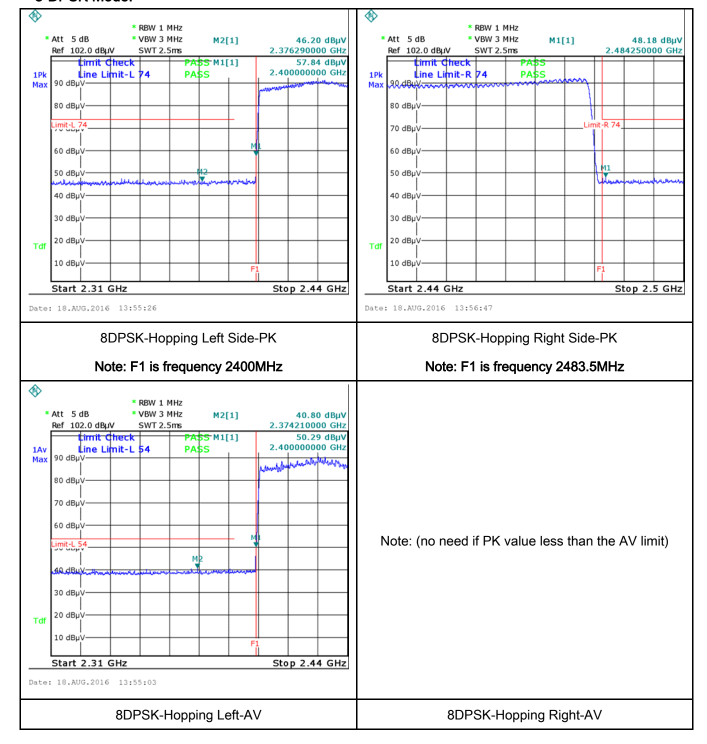
Test Report	16070723-FCC-R		
Page	33 of 61		





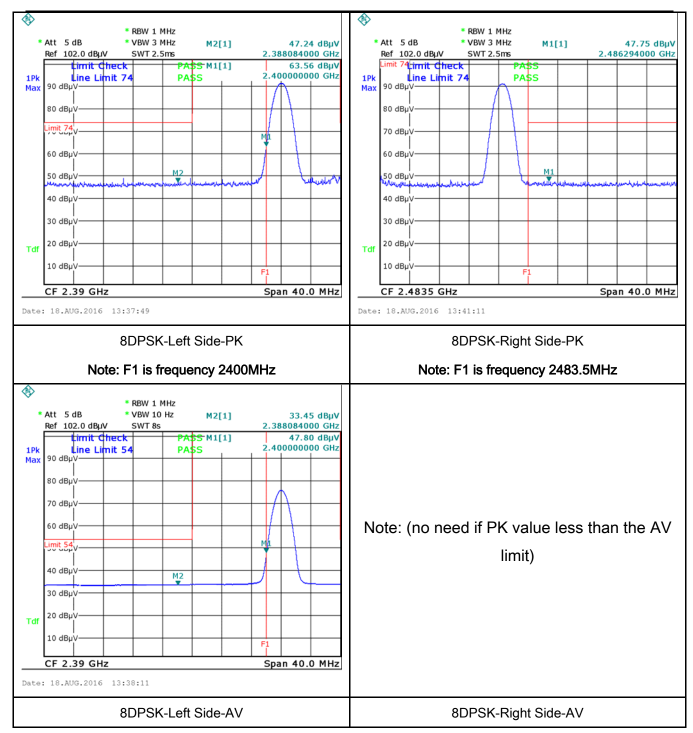
Test Report	16070723-FCC-R	
Page	34 of 61	

### 8-DPSK Mode:





Test Report	16070723-FCC-R		
Page	35 of 61		





Test Report	16070723-FCC-R	
Page	36 of 61	

### 6.8 AC Power Line Conducted Emissions

Temperature	23°C
Relative Humidity	51%
Atmospheric Pressure	1018mbar
Test date :	August 18, 2016
Tested By:	Loren Luo

### Requirement(s):

Spec	Item	Requirement	Applicable			
		For Low-power radio-frequency devices that is designed to be				
		connected to the public utility (AC) power line, the radio frequency				
	voltage that is conducted back onto the AC power line on any					
		frequency or frequencies, within the band 150 kHz to 30 MHz, shall				
47CFR§15.		not exceed the limits in	the following table, as	measured using a 50	<b>~</b>	
207,	a)	[mu]H/50 ohms line im	pedance stabilization n	etwork (LISN). The		
RSS210	(a)	lower limit applies at th	e boundary between th	ne frequencies ranges.	<b>I</b>	
(A8.1)		Frequency ranges	Limit (	dBμV)		
,		(MHz)	QP	Average		
		0.15 ~ 0.5	66 – 56	56 – 46		
		0.5 ~ 5	56	46		
		5 ~ 30	60	50		
Test Setup		Vertical Ground Reference Plane  Horizontal Ground Reference Plane				
		Note: 1.Support units were connected to second LISN.  2.Both of LISNs (AMN) are 80cm from EUT and at least 80cm from other units and other metal planes support units.				
	1. The EUT and supporting equipment were set up in accordance with the requirements of					
Procedure	the standard on top of a $1.5 \text{m} \times 1 \text{m} \times 0.8 \text{m}$ high, non-metallic table.					
. 10000010	2. The	2. The power supply for the EUT was fed through a 50W/50mH EUT LISN, connected to				
	filtered mains.					



Test Report	16070723-FCC-R
Page	37 of 61

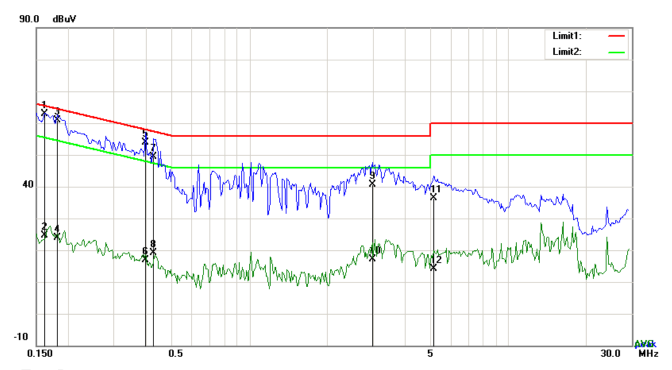
	3. The RF OUT of the EUT LISN was connected to the EMI test receiver via a low-loss
	coaxial cable.
	4. All other supporting equipment were powered separately from another main supply.
	5. The EUT was switched on and allowed to warm up to its normal operating condition.
	6. A scan was made on the NEUTRAL line (for AC mains) or Earth line (for DC power)
	over the required frequency range using an EMI test receiver.
	7. High peaks, relative to the limit line, The EMI test receiver was then tuned to the
	selected frequencies and the necessary measurements made with a receiver bandwidt
	setting of 10 kHz.
	8. Step 7 was then repeated for the LIVE line (for AC mains) or DC line (for DC power).
Remark	
Result	Pass Fail

Test Data	Yes	□ <sub>N/A</sub>
Test Plot	Yes (See below)	□ <sub>N/A</sub>



Test Report	16070723-FCC-R
Page	38 of 61

Test Mode: Bluetooth Mode



Test Data

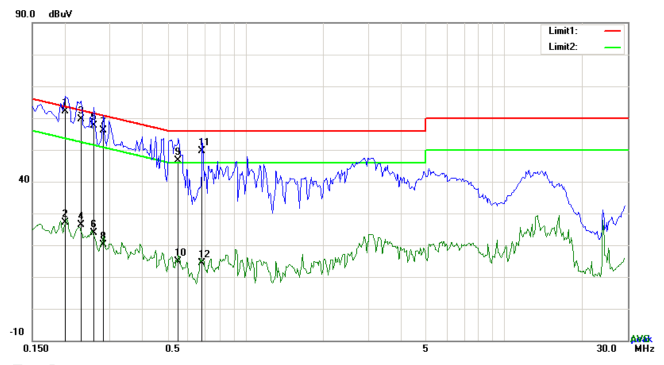
### Phase Line Plot at 120Vac, 60Hz

No.	P/L	Frequency	Reading	Detector	Corrected	Result	Limit	Margin
		(MHz)	(dBuV)		(dB)	(dBuV)	(dBuV)	(dB)
1	L1	0.1617	52.73	QP	10.03	62.76	65.38	-2.62
2	L1	0.1617	14.64	AVG	10.03	24.67	55.38	-30.71
3	L1	0.1812	50.76	QP	10.03	60.79	64.43	-3.64
4	L1	0.1812	13.73	AVG	10.03	23.76	54.43	-30.67
5	L1	0.3957	43.76	QP	10.03	53.79	57.94	-4.15
6	L1	0.3957	6.90	AVG	10.03	16.93	47.94	-31.01
7	L1	0.4269	39.26	QP	10.03	49.29	57.31	-8.02
8	L1	0.4269	9.12	AVG	10.03	19.15	47.31	-28.16
9	L1	2.9814	30.49	QP	10.05	40.54	56.00	-15.46
10	L1	2.9814	7.06	AVG	10.05	17.11	46.00	-28.89
11	L1	5.1528	26.26	QP	10.08	36.34	60.00	-23.66
12	L1	5.1528	4.13	AVG	10.08	14.21	50.00	-35.79



Test Report	16070723-FCC-R
Page	39 of 61

Test Mode: Bluetooth Mode



#### Test Data

### Phase Neutral Plot at 120Vac, 60Hz

No.	P/L	Frequency	Reading	Detector	Corrected	Result	Limit	Margin
		(MHz)	(dBuV)		(dB}	(dBuV)	(dBuV)	(dB)
1	N	0.2007	52.07	QP	10.02	62.09	63.58	-1.49
2	N	0.2007	17.11	AVG	10.02	27.13	53.58	-26.45
3	N	0.2319	49.61	QP	10.02	59.63	62.38	-2.75
4	N	0.2319	16.32	AVG	10.02	26.34	52.38	-26.04
5	N	0.2592	47.58	QP	10.02	57.60	61.46	-3.86
6	N	0.2592	13.80	AVG	10.02	23.82	51.46	-27.64
7	N	0.2826	46.10	QP	10.02	56.12	60.74	-4.62
8	N	0.2826	10.18	AVG	10.02	20.20	50.74	-30.54
9	N	0.5517	36.60	QP	10.02	46.62	56.00	-9.38
10	N	0.5517	4.74	AVG	10.02	14.76	46.00	-31.24
11	N	0.6804	39.73	QP	10.02	49.75	56.00	-6.25
12	N	0.6804	4.41	AVG	10.02	14.43	46.00	-31.57



Test Report	16070723-FCC-R
Page	40 of 61

# 6.9 Radiated Spurious Emissions & Restricted Band

Temperature	23°C
Relative Humidity	51%
Atmospheric Pressure	1018mbar
Test date :	August 18, 2016
Tested By :	Loren Luo

#### Requirement(s):

Spec	Item	Item Requirement Applicable			
47CFR§15. 205, §15.209, §15.247(d)	a)	Except higher limit as specified elsewhere in other section, the emissions from the low-power radio-frequency devices shall not exceed the field strength levels specified in the following table and the level of any unwanted emissions shall not exceed the level of the fundamental emission. The tighter limit applies at the band edges    Frequency range (MHz)   Field Strength (µV/m)     30 - 88   100     88 - 216   150     216 960   200			
Test Setup	ES	Above 960  Ant. Tower  Support Units  Ground Plane  Test Receiver			
Procedure	<ol> <li>The EUT was switched on and allowed to warm up to its normal operating condition.</li> <li>The test was carried out at the selected frequency points obtained from the EUT characterization. Maximization of the emissions, was carried out by rotating the EUT, changing the antenna polarization, and adjusting the antenna height in the following manner:         <ol> <li>Vertical or horizontal polarization (whichever gave the higher emission</li> </ol> </li> </ol>				



Test Report	16070723-FCC-R
Page	41 of 61

		level over a full rotation of the EUT) was chosen.
	b.	The EUT was then rotated to the direction that gave the maximum
		emission.
	C.	Finally, the antenna height was adjusted to the height that gave the
		maximum emission.
	3. Th	ne resolution bandwidth and video bandwidth of test receiver/spectrum analyzer is
	12	20 kHz for Quasiy Peak detection at frequency below 1GHz.
	4. The	e resolution bandwidth of test receiver/spectrum analyzer is 1MHz and video
	ba	ndwidth is 3MHz with Peak detection for Peak measurement at frequency above
	10	GHz.
	Th	ne resolution bandwidth of test receiver/spectrum analyzer is 1MHz and the video
	ba	andwidth is 10Hz with Peak detection for Average Measurement as below at
	fre	equency above 1GHz.
	5. St	eps 2 and 3 were repeated for the next frequency point, until all selected
	fre	equency points were measured.
Remark		
Result	Pass	☐ Fail
Test Data	Yes	□ <sub>N/A</sub>

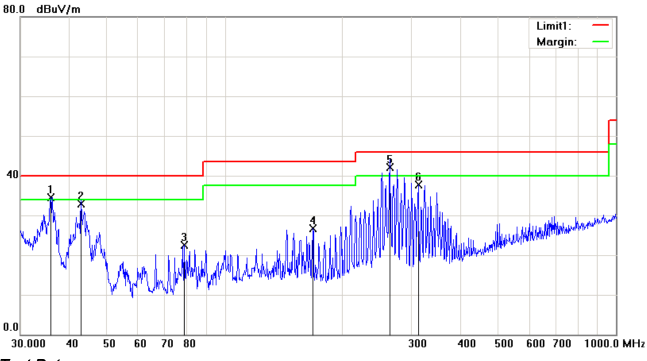
Test Data	Yes	□ <sub>N/A</sub>
Test Plot	Yes (See below)	□ <sub>N/A</sub>



Test Report	16070723-FCC-R
Page	42 of 61

Test Mode: Bluetooth Mode

#### Below 1GHz



#### Test Data

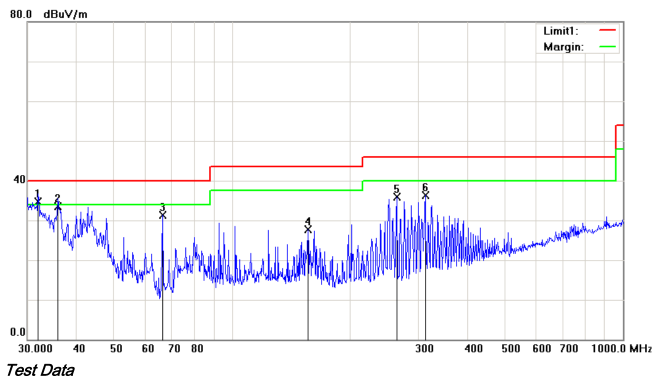
#### Horizontal Polarity Plot @3m

rion_entail rotatity riot @o										
No.	P/L	Frequency	Readin g	Detector	Corrected	Result	Limit	Margin	Height	Degree
		(MHz)	(dBuV/ m)		(dB/m)	(dBuV/m )	(dBuV/m)	(dB)	(cm)	(°)
1	Н	35.8747	39.11	QP	-4.58	34.53	40.00	-5.47	100	68
2	Н	42.8998	42.48	QP	-9.53	32.95	40.00	-7.05	100	238
3	Н	78.6888	36.22	peak	-13.75	22.47	40.00	-17.53	100	127
4	Н	167.8243	35.55	peak	-8.92	26.63	43.50	-16.87	100	19
5	Н	263.8190	50.71	QP	-8.56	42.15	46.00	-3.85	100	146
6	Н	312.1794	44.33	peak	-6.55	37.78	46.00	-8.22	100	360



Test Report	16070723-FCC-R
Page	43 of 61

### Below 1GHz



## Vertical Polarity Plot @3m

No.	P/L	Frequency	Readin g	Detector	Corrected	Result	Limit	Margin	Height	Degree
		(MHz)	(dBuV/ m)		(dB/m)	(dBuV/m )	(dBuV/m)	(dB)	(cm)	(°)
1	٧	31.9546	36.35	QP	-1.71	34.64	40.00	-5.36	100	216
2	٧	35.8747	38.13	QP	-4.58	33.55	40.00	-6.45	100	184
3	V	66.4989	45.11	peak	-13.86	31.25	40.00	-8.75	100	68
4	٧	156.4578	36.03	peak	-8.32	27.71	43.50	-15.79	100	347
5	V	263.8190	44.47	peak	-8.56	35.91	46.00	-10.09	100	0
6	V	312.1794	42.86	peak	-6.55	36.31	46.00	-9.69	100	295



Test Report	16070723-FCC-R
Page	44 of 61

### Above 1GHz

Test Mode: Transmitting Mode
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#### Low Channel: $\pi$ /4 DQPSK Mode (Worst Case) (2402 MHz)

Frequency (MHz)	S.A. Reading (dBµV)	Detector (PK/AV)	Polarity (H/V)	Ant. Factor (dB/m)	Cable Loss (dB)	Pre- Amp. Gain (dB)	Cord. Amp. (dBµV/m)	Limit (dBµV/m)	Margin (dB)
4804	39.12	AV	V	33.67	6.86	32.66	46.99	54	-7.01
4804	38.78	AV	Н	33.67	6.86	32.66	46.65	54	-7.35
4804	48.21	PK	V	33.67	6.86	32.66	56.08	74	-17.92
4804	47.85	PK	Н	33.67	6.86	32.66	55.72	74	-18.28
17813	25.03	AV	V	45.03	11.21	32.38	48.89	54	-5.11
17813	24.67	AV	Н	45.03	11.21	32.38	48.53	54	-5.47
17813	41.26	PK	V	45.03	11.21	32.38	65.12	74	-8.88
17813	40.47	PK	Н	45.03	11.21	32.38	64.33	74	-9.67

#### Middle Channel: GFSK Mode (Worst Case) (2441 MHz)

Frequency (MHz)	S.A. Reading (dBµV)	Detector (PK/AV)	Polarity (H/V)	Ant. Factor (dB/m)	Cable Loss (dB)	Pre- Amp. Gain (dB)	Cord. Amp. (dBµV/m)	Limit (dBµV/m)	Margin (dB)
4882	39.25	AV	V	33.71	6.95	32.74	47.17	54	-6.83
4882	38.84	AV	Н	33.71	6.95	32.74	46.76	54	-7.24
4882	48.36	PK	V	33.71	6.95	32.74	56.28	74	-17.72
4882	47.98	PK	Н	33.71	6.95	32.74	55.9	74	-18.1
17825	25.23	AV	V	45.15	11.18	32.41	49.15	54	-4.85
17825	24.88	AV	Н	45.15	11.18	32.41	48.8	54	-5.2
17825	41.69	PK	V	45.15	11.18	32.41	65.61	74	-8.39
17825	40.52	PK	Н	45.15	11.18	32.41	64.44	74	-9.56



Test Report	16070723-FCC-R
Page	45 of 61

### High Channel: 8-DPSK Mode (Worst Case) (2480 MHz)

Frequency (MHz)	S.A. Reading (dBµV)	Detector (PK/AV)	Polarity (H/V)	Ant. Factor (dB/m)	Cable Loss (dB)	Pre- Amp. Gain (dB)	Cord. Amp. (dBµV/m)	Limit (dBµV/m)	Margin (dB)
4960	39.19	AV	V	33.9	6.76	32.74	47.11	54	-6.89
4960	38.73	AV	Н	33.9	6.76	32.74	46.65	54	-7.35
4960	48.27	PK	V	33.9	6.76	32.74	56.19	74	-17.81
4960	47.76	PK	Н	33.9	6.76	32.74	55.68	74	-18.32
17819	25.18	AV	V	45.22	11.35	32.38	49.37	54	-4.63
17819	24.71	AV	Н	45.22	11.35	32.38	48.9	54	-5.1
17819	41.54	PK	V	45.22	11.35	32.38	65.73	74	-8.27
17819	40.46	PK	Н	45.22	11.35	32.38	64.65	74	-9.35

#### Note:

- 1, The testing has been conformed to 10\*2480MHz=24,800MHz
- 2, All other emissions more than 30 dB below the limit
- 3, X-Axis, Y-Axis and Z-Axis were investigated. The results above show only the worst case.



Test Report	16070723-FCC-R
Page	46 of 61

# Annex A. TEST INSTRUMENT

Instrument	Model	Serial#	Cal Date	Cal Due	In use
AC Line Conducted					
EMI test receiver	ESCS30	8471241027	09/17/2015	09/16/2016	~
Line Impedance	LI-125A	191106	09/25/2015	09/24/2016	<b>V</b>
Line Impedance	LI-125A	191107	09/25/2015	09/24/2016	~
LISN	ISN T800	34373	09/25/2015	09/24/2016	~
Double Ridge Horn Antenna (1 ~18GHz)	AH-118	71283	09/24/2015	09/23/2016	V
Transient Limiter	LIT-153	531118	09/01/2015	08/31/2016	✓
RF conducted test					
Agilent ESA-E SERIES	E4407B	MY45108319	09/17/2015	09/16/2016	>
Power Splitter	1#	1#	09/01/2015	08/31/2016	<b>V</b>
DC Power Supply	E3640A	MY40004013	09/17/2015	09/16/2016	<b>&gt;</b>
Radiated Emissions				,	,
EMI test receiver	ESL6	100262	09/17/2015	09/16/2016	~
Positioning Controller	UC3000	MF780208282	11/19/2015	11/18/2016	~
OPT 010 AMPLIFIER (0.1-1300MHz)	8447E	2727A02430	09/01/2015	08/31/2016	✓
Microwave Preamplifier (1 ~ 26.5GHz)	8449B	3008A02402	03/24/2016	03/23/2017	•
Bilog Antenna (30MHz~6GHz)	JB6	A110712	09/21/2015	09/20/2016	✓
Double Ridge Horn Antenna (1 ~18GHz)	AH-118	71283	09/24/2015	09/23/2016	V
Universal Radio Communication Tester	CMU200	121393	09/25/2015	09/24/2016	V



Test Report	16070723-FCC-R
Page	47 of 61

# Annex B. EUT And Test Setup Photographs

### Annex B.i. Photograph: EUT External Photo







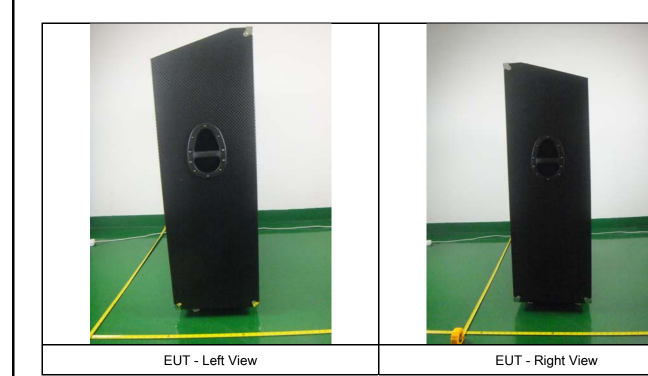




**EUT - Bottom View** 



Test Report	16070723-FCC-R
Page	48 of 61

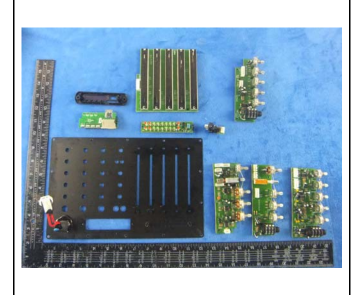




Test Report	16070723-FCC-R
Page	49 of 61

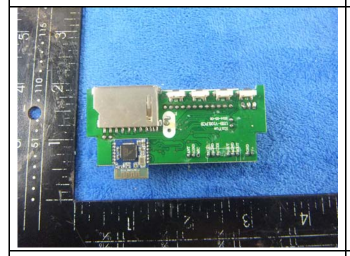
### Annex B.ii. Photograph: EUT Internal Photo





Cover Off - Top View 1

Cover Off - Top View 2

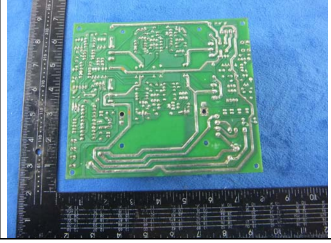






SD card board - Rear View

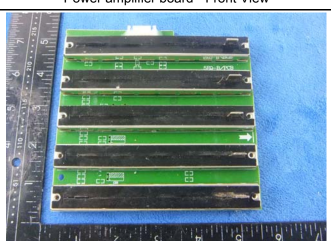




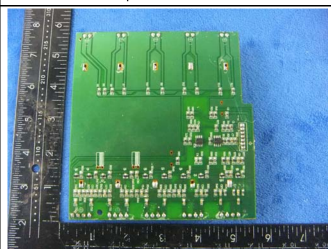


Test Report	16070723-FCC-R
Page	50 of 61

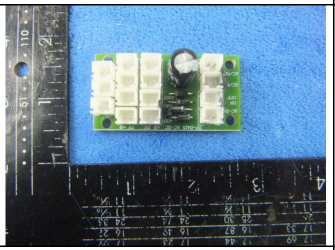
#### Power amplifier board - Front View



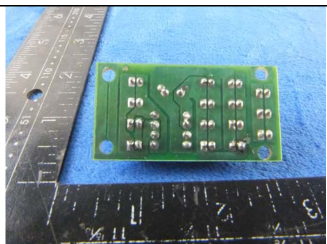
Power amplifier board - Rear View



PCB board - Front View



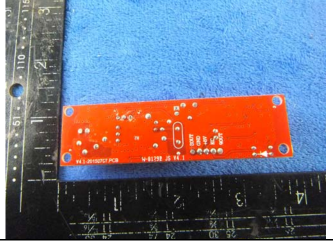
PCB board - Rear View



Connect board - Front View



Connect board - Rear View



Receiver board - Front View

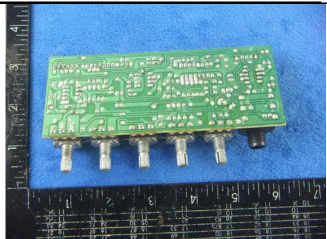
Receiver board - Rear View



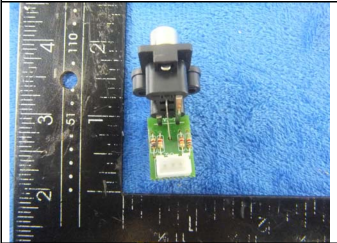
Test Report	16070723-FCC-R
Page	51 of 61



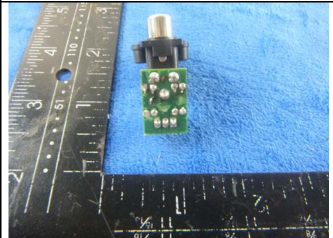
MIC&Guitor in board - Front View



MIC&Guitor in board - Rear View



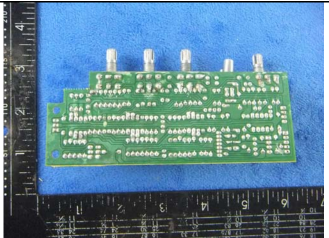
MIC board - Front View



MIC board board - Rear View



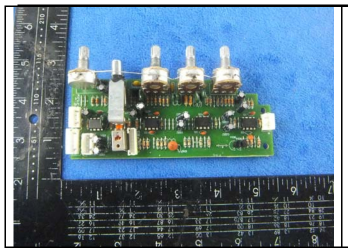
Button board - Front View



Button board - Rear View



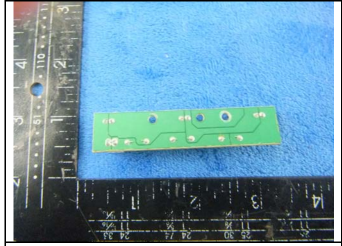
Test Report	16070723-FCC-R
Page	52 of 61



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Adjuestment board - Front View

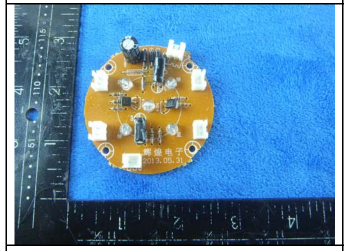
Adjuestment board - Rear View



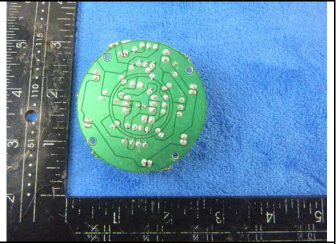
Connect board - Front View



Connect board - Rear View



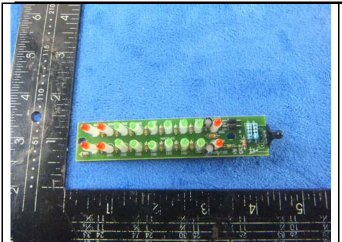
LCD board - Front View



LCD board - Rear View



Test Report	16070723-FCC-R
Page	53 of 61



Small LCD board - Front View

Small LCD board - Rear View





Speaker - Front View

Speaker - Rear View





FM Antenan View

Receiving Antenan View



Test Report	16070723-FCC-R
Page	54 of 61

BT- Antenna View	



Test Report	16070723-FCC-R
Page	55 of 61

## Annex B.iii. Photograph: Test Setup Photo



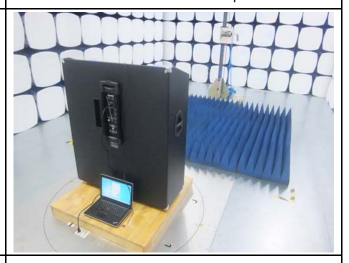
Conducted Emissions Test Setup Front View



Conducted Emissions Test Setup Side View



Radiated Spurious Emissions Test Setup Below 1GHz



Radiated Spurious Emissions Test Setup Above 1GHz

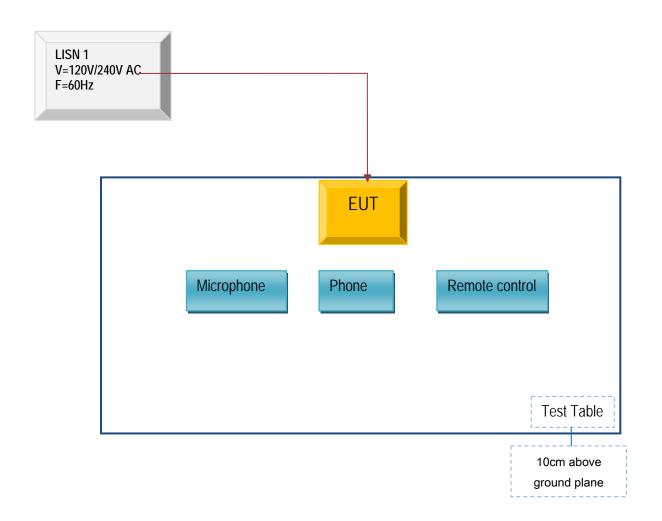


Test Report	16070723-FCC-R
Page	56 of 61

## Annex C. TEST SETUP AND SUPPORTING EQUIPMENT

### Annex C.ii. TEST SET UP BLOCK

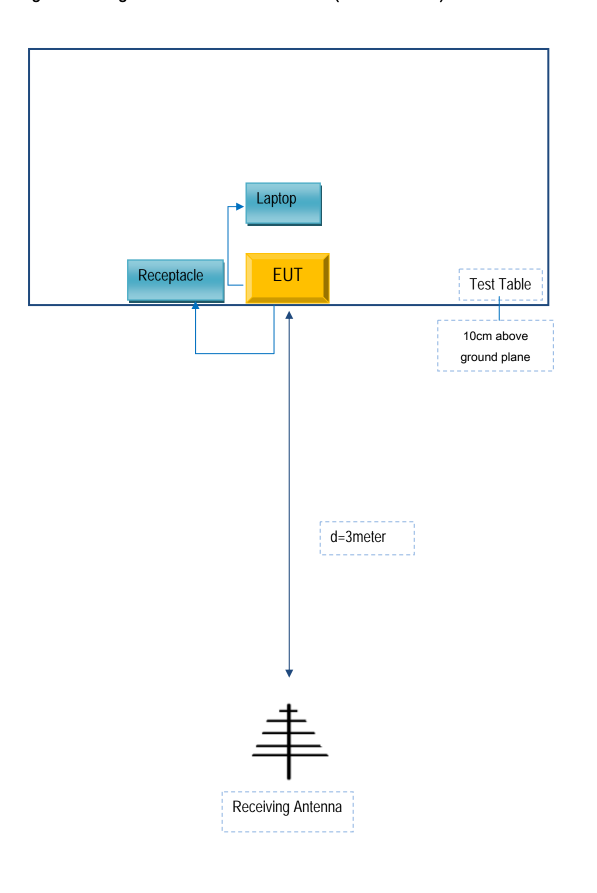
Block Configuration Diagram for AC Line Conducted Emissions





Test Report	16070723-FCC-R
Page	57 of 61

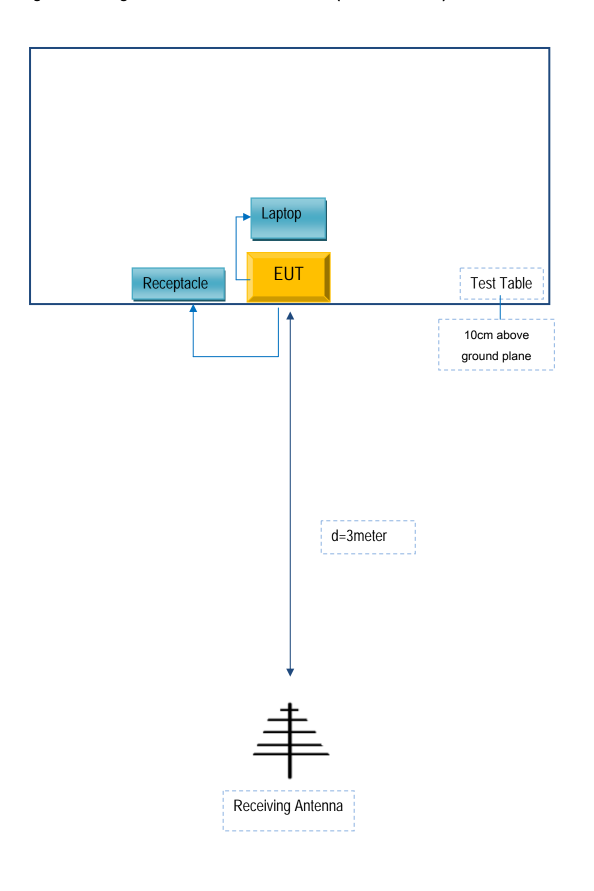
## Block Configuration Diagram for Radiated Emissions (Below 1GHz).





Test Report	16070723-FCC-R
Page	58 of 61

## Block Configuration Diagram for Radiated Emissions ( Above 1GHz ) .





Test Report	16070723-FCC-R
Page	59 of 61

### Annex C. il. SUPPORTING EQUIPMENT DESCRIPTION

The following is a description of supporting equipment and details of cables used with the EUT.

### Supporting Equipment:

Manufacturer	Equipment Description	Model	Serial No
Lenovo	Laptop	E40	LR-1EHRX
TCL	Telephone	TCL03	C30215

### Supporting Cable:

Cable type	Shield Type	Ferrite Core	Length	Serial No
Power Cable	Un-shielding	No	0.8m	H0502313
USB Cable	Un-shielding	No	0.8m	XC003155



Test Report	16070723-FCC-R
Page	60 of 61

# Annex D. User Manual / Block Diagram / Schematics / Partlist

Please see attachment



Test Report	16070723-FCC-R
Page	61 of 61

# Annex E. DECLARATION OF SIMILARITY

N/A