# FCC TEST REPORT

**FCC ID** : WLU-QC101000-1

**Applicant** : Living Independently Group, Inc.

Address of Applicant: 767 3th Avenue 14th floor New York, NY 10017, United States

**Equipment Under Test (EUT):** 

Product description : QuietCarev3.0 ZigBee PIR Sensor

Model No. : QC101000

**Standards** : FCC 15 Paragraph 15.247

**Date of Test** : May 28, 2011

**Test Engineer** : Olic huang/Engineer

**Reviewed By** : Philo zhong/Manager

PERPARED BY:

Waltek Services (Shenzhen) Co., Ltd.

Olic huang
Thelo 2houf

1/F, Fukangtai Building, West Baima Rd., Songgang Street, Baoan District, Shenzhen 518105, China

Tel:+86-755-27553488

Fax:+86-755-27553868

# 2 Contents

			Page
1		OVER PAGE	
2	CO	ONTENTS	2
3	TE	ST SUMMARY	4
4	GE	ENERAL INFORMATION	5
	4.1	CLIENT INFORMATION	5
	4.2	GENERAL DESCRIPTION OF E.U.T.	5
		DETAILS OF E.U.T.	
		DESCRIPTION OF SUPPORT UNITS	
		STANDARDS APPLICABLE FOR TESTING	
		TEST FACILITY	
		TEST LOCATION	
5	EQ	UIPMENT USED DURING TEST	7
6	CO	ONDUCTED EMISSION TEST	9
	6.1	TEST EQUIPMENT	9
		TEST PROCEDURE	
		CONDUCTED TEST SETUP	
		EUT OPERATING CONDITION	
		CONDUCTED EMISSION LIMITS	
		CONDUCTED EMISSION TEST DATA	
7		DIATION EMISSION TEST	
		Test Equipment	
		MEASUREMENT UNCERTAINTY	
		TEST PROCEDURE	
		RADIATED TEST SETUP	
		SPECTRUM ANALYZER SETUP	
		CORRECTED AMPLITUDE & MARGIN CALCULATION	
		SUMMARY OF TEST RESULTSEUT OPERATING CONDITION	
		RADIATED EMISSIONS LIMIT ON PARAGRAPH 15.209	
	7.10	RADIATED EMISSIONS LIMIT ON FARAGRAPH 13.207	
	7.11	RADIATED EMISSION DATA	
	7.1		
	7.1	± *	
8	AN	ITENNA REQUIREMENT	23
9	M /	AXIMUM PEAK OUTPUT POWER	23
1		DB BANDWIDTH	
	10.1	LIMIT:	
	10.2	TEST PROCEDURE:	
	10.3 10.4	TEST SETUP: OPERATING ENVIRONMENT:	24 24
	10.4	OPERATING UNITED VIKUNIMENT.	24

11 PE	AK POWER SPECTRAL DENSITY MEASUREMENT	27
11.1	LIMIT:	27
11.2	TEST PROCEDURE:	27
11.3	TEST SETUP:	27
11.4	OPERATING ENVIRONMENT:	27
11.5	TEST RESULT:	27
12 PEI	RIODIC OPERATION	30
13 RA	DIATED SPURIOUS EMISSIONS INTO ADJACENT RESTRICTED BAND	31
14 RF	EXPOSURE TEST	34
15 PH	OTOGRAPHS OF TEST SETUP FOR CTX	36
16 PH	OTOGRAPHS - CONSTRUCTIONAL DETAILS	37
16.1	EUT – Front View	37
16.2	EUT - BACK VIEW	37
16.3	EUT – OPEN VIEW	38
16.4	PCB -FRONT VIEW	
16.5	PCB - BACK VIEW	
17 FC	C ID LABEL	40

# 3 Test Summary

Ref No.: WT11041786-S-E-F

Test Items	Test Requirement	Test Method	Limit / Severity	Result
Maximum peak output power	FCC Part 15:2008	ANSI C63.4: 2003	20dBm	PASSED
Power Density	FCC Part 15:2008	ANSI C63.4: 2003	8dBm	PASSED
Restricted Band	FCC Part 15:2008	ANSI C63.4: 2003	Note	PASSED
Duty Cycle	FCC Part 15:2008	ANSI C63.4: 2003	Note	COMPLIED
6-dB BandWidth	FCC Part 15:2008	ANSI C63.4: 2003	Note	PASSED
RF Exposure Test	FCC Part 15:2008	ANSI C63.4: 2003	Note	PASSED
Mains Terminal Disturbance Voltage, 150kHz to 30MHz	FCC Part 15:2008	ANSI C63.4: 2003	Note	PASSED
Radiation Emission, 30MHz to 25GHz	FCC Part 15:2008	ANSI C63.4: 2003	N/A	PASSED

Note: denote that for more details of the EUT, please refer to the relating test items as below.

**Remark :** the methods of measurement in all the test items were according to the FCC Public Notice DA 00-705.

#### 4 General Information

#### 4.1 Client Information

Applicant: Living Independently Group, Inc.

Address of Applicant: 767 3th Avenue 14th floor New York, NY 10017, United States

Manufacturer: RDI Technology (Shenzhen) Co., Ltd.

Address of Manufacturer: Building C1 Xingtang Industrial Park, East Baishixia,

Fuyong, Baoan, Shenzhen, PRC..

## 4.2 General Description of E.U.T.

Product description: QuietCarev3.0 ZigBee PIR Sensor

Model No.: QC101000

Frequency Range: 2405MHz to 2480MHz

Channel Separation: 5MHz
Output Power: 0 dBm

#### 4.3Details of E.U.T.

Ref No.: WT11041786-S-E-F

Power Supply: DC Battery: 3.0V

#### 4.4Description of Support Units

The EUT has been tested as an independent unit.

#### 4.5Standards Applicable for Testing

The customer requested FCC tests for a QuietCarev3.0 ZigBee PIR Sensor. The standards used were FCC 15 Paragraph 15.247,Paragraph 15.205, Paragraph 15.207,Paragraph 15.209, Paragraph 15.31,Paragraph 15.33, Paragraph 15.35.

#### 4.6 Test Facility

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

#### • FCC – Registration No.: 880581

Waltek Services(Shenzhen) Co., Ltd. EMC Laboratory has been registered and fully described in a report filed with the (FCC) Federal Communications Commission. The acceptance letter from the FCC is maintained in our files. Registration 880581, May 26, 2010.

#### • IC – Registration No.: IC7760A

Waltek Services(Shenzhen) Co., Ltd. EMC Laboratory has been registered and fully described in a report filed with the Industry Canada. The acceptance letter from the Industry Canada is maintained in our files. Registration IC7760A,Aug.03,2010.

#### 4.7 Test Location

Ref No.: WT11041786-S-E-F

All Emissions testswere performed at:-1/F, Fukangtai Building, West Baima Rd., Songgang Street, Baoan District, Shenzhen 518105, Guangdong, China.

**Remark:** All the test results of the peripherals were conformed to the Fcc Verification requirements.

# **5** Equipment Used during Test

Equipment Name	Manufacturer Model	Equipment No	Internal No	Specification	Cal. Date	Due Date	Cert. No	Uncertainty
EMC Analyzer	Agilent/ E7405A	MY451149 43	W2008001	9k-26.5GHz	Aug- 03-10	Aug- 02-11	Wws200 81596	±1dB
Trilog Broadband Antenne	SCHWARZB ECK MESS- ELEKTROM/ VULB9163	336	W2008002	30-3000 MHz	Aug- 03-10	Aug- 02-11		±1dB
Broad-band Horn Antenna	SCHWARZB ECK MESS- ELEKTROM/ BBHA 9120D(1201)	667	W2008003	1-18GHz	Aug- 03-10	Aug- 02-11		f<10 GHz: ±1dB 10GHz <f< 18 GHz: ±1.5dB</f< 
Broadband Preamplifier	SCHWARZB ECK MESS- ELEKTROM/ BBV 9718	9718-148	W2008004	0.5-18GHz	Aug- 03-10	Aug- 02-11		±1.2dB
10m Coaxial Cable with N-male Connectors	SCHWARZB ECK MESS- ELEKTROM/ AK 9515 H	-	-	-	Aug- 03-10	Aug- 02-11		-
10m 50 Ohm Coaxial Cable with N-plug	SCHWARZB ECK MESS- ELEKTROM/ AK 9513				Aug- 03-10	Aug- 02-11		
Positioning Controller	C&C LAB/ CC-C-IF				N/A	N/A		
Color Monitor	SUNSPO/ SP- 14C				N/A	N/A		
Test Receiver	ROHDE&SC HWARZ/ ESPI	101155	W2005001	9k-3GHz	Aug- 03-10	Aug- 02-11	Wws200 80942	±1dB
EMI Receiver	Beijingkehuan	KH3931		9k-1GHz	Aug- 03-10	Aug- 02-11		
Two-Line V-Network	ROHDE&SC HWARZ/ ENV216	100115	W2005002	50Ω/50μΗ	Aug- 03-10	Aug- 02-11	Wws200 80941	±10%
Absorbing Clamp	ROHDE&SC HWARZ/ MDS-21	100205	W2005003	impandance50 Ω loss: 17 dB	Aug- 03-10	Aug- 02-11	Wws200 80943	±1dB
10m 50 Ohm Coaxial Cable with	SCHWARZB ECK MESS- ELEKTROM/ AK 9514				Aug- 03-10	Aug- 02-11		

Equipment Name	Manufacturer Model	Equipment No	Internal No	Specification	Cal. Date	Due Date	Cert. No	Uncertainty
N-plug Digital Power Analyzer	Em Test AG/Switzerla nd/ DPA 500	V07451 03095	W2008012	Power: 2000VA Vol-range: 0- 300V Freq_range: 10-80Hz Vol-range: 0-	Aug- 03-10	Aug- 02-11	Wwd200 81185	Voltage distinguish:0 .025% Power_freq distinguish:0
Power Source	Em Test AG/Switzerla nd/ ACS 500	V07451 03096	W2008013	300V Power_freq: 10-80Hz				.02Hz
RF Generator	TESEQ GmbH/ NSG4070	25781	W2008008	Fraq-range: 9K-1GHz RF voltage: - 60 dBm- +10dBm	Aug- 03-10	Aug- 02-11	Wws200 81890	Power_freq distinguish0. 1Hz RFeletricity distinguish 0.1 B
CDN M- Type	TESEQ GmbH/ CDN M016	25112	W2008009	Voltage correct factor 9.5 dB	Aug- 03-10	Aug- 02-11	Wwc200 82396	150K- 80MHz: ±1dB 80- 230MHz:-2- +3dB
EM-Clamp	TESEQ GmbH/ KEMZ 801	25453	W2008010	Freq_range: 0.15-1000 MHz	Aug- 03-10	Aug- 02-11	Wwc200 82397	0.3-400 MHz: ±4dB Other freq: ±5dB
Attenuator 6dB	TESEQ GmbH/ ATN6050	25365			Aug- 03-10	Aug- 02-11	Wws200 81597	
All Modules Generator	SCHAFFNER /6150	34579	W2008006	voltage:200V- 4.4KV Pulse current: 100A-2.2KA	Aug- 03-10	Aug- 02-11	Wwc200 82401	voltage: ±10% Pulse current: ±10%
Capacitive Coupling Clamp	SCHAFFNER / CDN 8014	25311			Aug- 03-10	Aug- 02-11	Wwc200 82398	-
Signal and Data Line Coupling Network	SCHAFFNER / CDN 117	25627	W2008011	1.2/50μS	Aug- 03-10	Aug- 02-11	Wwc200 82399	-
AC Power Supply	TONGYUN/ DTDGC-4				Aug- 03-10	Aug- 02-11	Wws200 80944	-
Active Loop Antenna 10kHz- 30MHz	Beijing Dazhi / ZN30900A	-	-	10kHz- 30MHz	Aug- 03-10	Aug- 02-11		±1dB

#### **6** Conducted Emission Test

Test Requirement: FCC Part15 Paragraph 15.207

Test Method: Based on FCC Part15 Paragraph 15.207

Test Date: May 28, 2011

Frequency Range: 150kHz to 30MHz

Class: Class B

Detector: Peak for pre-scan (9kHz Resolution Bandwidth)

Quasi-Peak & Average if maximised peak within 6dB of

Average Limit

#### **6.1Test Equipment**

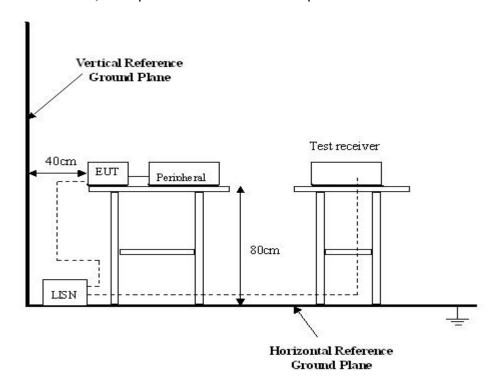
Please refer to Section 5 this report.

#### **6.2Test Procedure**

- 1. The EUT was connected to LISN and placed on a table. And the EUT was working in normal operatin mode.
- 2. The EUT was tested according to ANSI C63.4:2003. The frequency spectrum from 150kHz to 30MHz was investigated.
- 3. The maximised peak emissions from the EUT was scanned and measured for both the Live and Neutral Lines. Quasi-peak & average measurements were performed if peak emissions were within 6dB of the average limit line.

## **6.3 Conducted Test Setup**

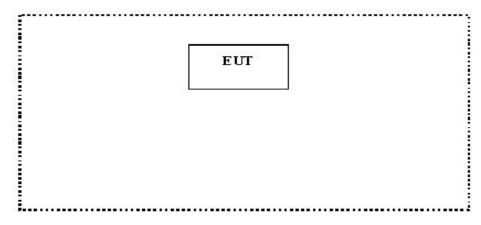
The conducted emission tests were performed using the setup accordance with the ANSI C63.4:2003, The specification used in this report was the FCC Part15 Paragraph 15.207 limits.



## **6.4EUT Operating Condition**

Operating condition is according to ANSI C63.4:2003.

- A. Setup the EUT and simulators as shown on follow.
- B. Enable RF signal and confirm EUT active.
- C. Modulate output capacity of EUT up to specification.



Page 10 of 40

#### **6.5Conducted Emission Limits**

 $66\text{-}56~dB\mu V$  between 0.15MHz~&~0.5MHz  $56~dB\mu V$  between 0.5MHz~&~5MHz  $60~dB\mu V$  between 5MHz~&~30MHz

**Note**: In the above limits, the tighter limit applies at the band edges.

## **6.6 Conducted Emission Test Data**

Own to the EUT was using the battery to operate, so this item was skipped in the report.

#### 7 Radiation Emission Test

Test Requirement: FCC Part15 Paragraph 15.247
Test Method: Based on ANSI 63.4:2003

Test Date: May 28,2011

Frequency Range: 30MHz to 25GHz

Measurement Distance: 3m

Detector: Peak for pre-scan (120kHz resolution bandwidth)

Quasi-Peak if maximised peak within 6dB of limit

#### 7.1Test Equipment

Please refer to Section 5 this report.

#### **7.2Measurement Uncertainty**

All measurements involve certain levels of uncertainties, especially in the field of EMC. The factors contributing to uncertainties are spectrum analyzer, cable loss, antenna factor calibration, antenna directivity, antenna factor variation with height, antenna phase center variation, antenna factor frequency interpolation, measurement distance variation, site imperfections, mismatch (average), and system repeatability.

Based on ANSI C63.4:2003, The Treatment of Uncertainty in EMC Measurements, the best estimate of the uncertainty of a radiation emissions measurement at WALTEK SERVICES EMC Lab is ±/-5 03 dB

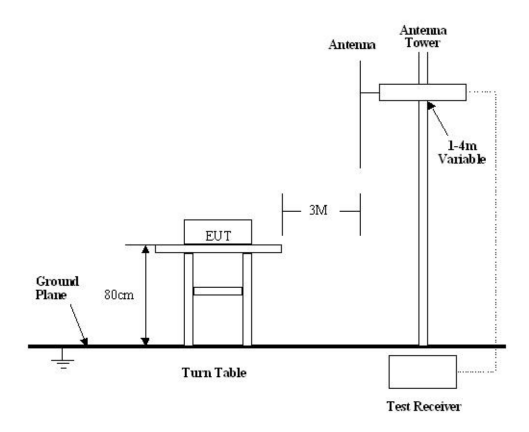
#### 7.3Test Procedure

- 1. The DC 3.0V battery was used in the equipment under test for radiated emissions test.
- 2. The radiation emission was test in normal working postion, which should be tested under X /Y/Z axises, and the worse case was the X axis, so the data show was this axis only. And the test configuration as the test setup view in the report.
- 3. Maximizing procedure was performed on the six (6) highest emissions to ensure EUT is compliant with all installation combinations.
- 4. All data was recorded in the peak and average detection mode.
- 5. The EUT was under working mode during the final qualification test and the configuration was used to represent the worst case results.

Page 12 of 40

## 7.4Radiated Test Setup

The radiated emission tests were performed in the 3m Semi-Anechoic Chamber test site, using the setup accordance with the ANSI C63.4:2003, The specification used in this report was the FCC Part15 Paragraph 15.209 limits and Paragraph 15.247 limits.



#### 7.5 Spectrum Analyzer Setup

According to FCC Part15 Paragraph 15.247 Rules, the system was tested to 25000 MHz. Below 1GHz

Start Frequency	30 MHz
Stop Frequency	1000 MHz
Sweep Speed Auto	
IF Bandwidth	120 kHz
Video Bandwidth	100KHz
Quasi-Peak Adapter Bandwidth	120 kHz
Quasi-Peak Adapter Mode	Normal
Resolution Bandwidth	100KHz

#### Above 1GHz

Start Frequency	1000 MHz
Stop Frequency	25000MHz
Sweep Speed Auto	
IF Bandwidth	120 kHz
Video Bandwidth	1MHz
Quasi-Peak Adapter Bandwidth	120 kHz
Quasi-Peak Adapter Mode	Normal
Resolution Bandwidth	1MHz

#### 7.6Corrected Amplitude & Margin Calculation

The Corrected Amplitude is calculated by adding the Antenna Factor and Cable Factor, and subtracting the Amplifier Gain from the Amplitude reading. The basic equation is as follows:

Corr. Ampl. = Indicated Reading + Antenna Factor + Cable Factor - Amplifier Gain

The "Margin" column of the following data tables indicates the degree of compliance with the applicable limit. For example, a margin of  $-7dB\mu V$  means the emission is  $7dB\mu V$  below the maximum limit for Class B. The equation for margin calculation is as follows:

#### 7.7 Summary of Test Results

According to the data in section 7.11, the EUT complied with the FCC Part15 Paragraph 15.247 standards.

#### 7.8 EUT Operating Condition

The same as section 6.4 of this report.

Let the EUT work in test mode and test it.

#### 7.9 Radiated Emissions Limit on Paragraph 15.209

Frequency(MHZ)	Distance(m)	Field strength(dBuV/m)		
30-88	3	40.0		
88-216	3	43.5		
216-960	3	46.0		
Above 960	3	54.0		

Note:

- (1) RF Voltage(dBuV)=20 log RF Voltage(uV)
- (2) In the Above Table, the tighter limit applies at the band edges.
- (3) Distance refers to the distance in meters between the measuring instrument antenna.
- (4)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.
- (5)Above 1GHz, mark a Peak and average measurements for all emissions,Limit for peak is 74dBuV/m,According to Part15.35(b) and average is 54BuV/m.

#### 7.10 Radiated Emissions Test Result

Formula of conversion factors:the field strength at 3m was egtablished by adding The meter reading of the spectrum analyzer (which is set to read in units of dBuV/m) To the antenna correction factor supplied by the antenna manufacturer. The antenna Correction factors are stared in terms of dB. The gain of the pressletor was accounted For in the spectrum analyser meter reading.

Example:

Freq(MHz) Meter Reading +ACF=FS

33 20dBuV+10.36dB=30.36dBuV/m @3m

#### 7.11 Radiated Emission Data

A.Test Item: Radiated Emission Data

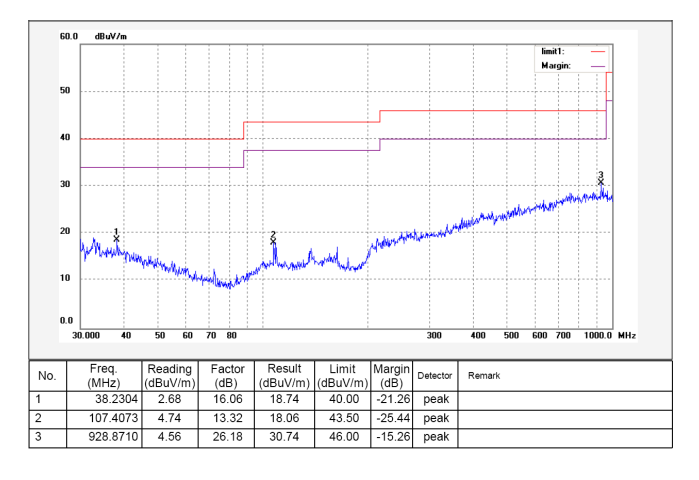
Test Voltage: DC 3.0V
Test Mode: CTX On
Temperature: 25.5 °C
Humidity: 51%RH
Test Result: PASS

# 7.11.1 Test Frequency: Below 1GHz

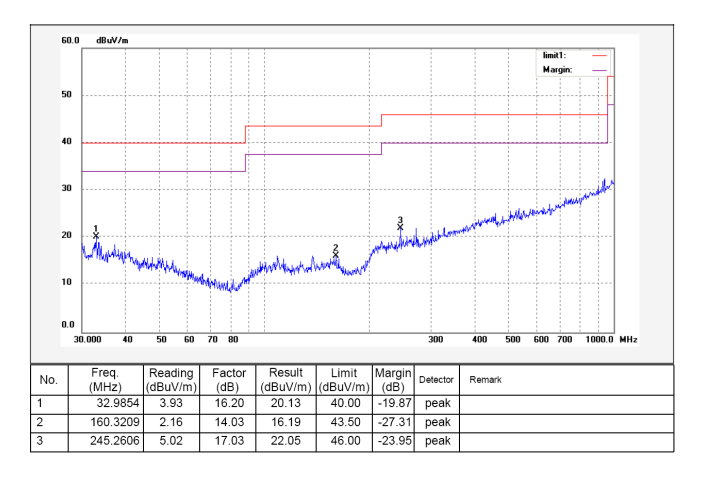
Remark: the EUT was tested in the continuously transmit and normal work mode and the worse case was the continuously transmit mode, so the data show was the continuously transmit mode only.

Test frequency: 30-1000MHz radiation test data:

Vertical



## Horizontal



# 7.11.2 Test Frequency: Above 1000MHz radiation Fundamental and Harmonic test data:

Frequency (MHz)	Detect or	Antenna Polarizat ion	Emission Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Antenna Height (m)	Turntable Angle (°)					
	Low frequency											
2405	AV	Vertical	59.41		(Fund.)	1.2	120					
4810	AV	Vertical	20.21	54	33.79	1.0	20					
7215	AV	Vertical	15.21	54	38.79	1.0	10					
9620	AV	Vertical	13.79	54	40.21	1.0	120					
12025	AV	Vertical	12.91	54	41.09	1.1	15					
14430	AV	Vertical	11.79	54	42.21	1.0	50					
16835	AV	Vertical	11.69	54	42.31	1.0	40					
19240	AV	Vertical	11.21	54	42.79	1.1	10					
21645	AV	Vertical	9.93	54	44.07	1.0	120					
24050	AV	Vertical	9.09	54	44.91	1.0	20					
2405	AV	Horizontal	59.46		(Fund.)	1.1	100					
4810	AV	Horizontal	25.1	54	28.9	1.0	80					
7215	AV	Horizontal	19.94	54	34.06	1.0	10					
9620	AV	Horizontal	17.9	54	36.1	1.0	10					
12025	AV	Horizontal	13.89	54	40.11	1.0	90					
14430	AV	Horizonta	12.9	54	41.1	1.0	20					
16835	AV	Horizontal	11.9	54	42.1	1.0	90					
19240	AV	Horizontal	10.21	54	43.79	1.1	20					
21645	AV	Horizontal	7.93	54	46.07	1.1	100					
24050	AV	Horizontal	6.6	54	47.4	1.1	80					
2405	PK	Vertical	97.83		(Fund.)	1.0	10					
4810	PK	Vertical	58.63	74	15.37	1.0	10					
7215	PK	Vertical	53.63	74	20.37	1.0	20					
9620	PK	Vertical	52.21	74	21.79	1.1	110					
12025	PK	Vertical	51.33	74	22.67	1.1	120					
14430	PK	Vertical	50.21	74	23.79	1.1	60					
16835	PK	Vertical	50.11	74	23.89	1.1	80					
19240	PK	Vertical	49.63	74	24.37	1.1	70					

Page 19 of 40

21645	DV	Vertical	10.25	74	25.65	1.0	50
21645	PK DV		48.35	74			40
24050 2405	PK DV	Vertical	47.51	74	26.49 (Fund.)	1.0	
	PK DV	Horizontal	97.88	74	(Fund.)	1.0	10
4810	PK DV	Horizontal	63.52		10.48	1.0	
7215	PK	Horizontal	58.36	74	15.64	1.1	15
9620	PK	Horizontal	56.32	74	17.68	1.2	20
12025	PK	Horizontal	52.31	74	21.69	1.1	100
14430	PK	Horizontal	51.32	74	22.68	1.1	80
16835	PK	Horizontal	50.32	74	23.68	1.1	10
19240	PK	Horizontal	48.63	74	25.37	1.1	10
21645	PK	Horizontal	46.35	74	27.65	1.2	90
24050	PK	Horizontal	45.02	74	28.98	1.1	20
		1		iddle frequency	<del>                                     </del>		
2440	AV	Vertical	60.1		(Fund.)	1.1	20
4880	AV	Vertical	21.24	54	32.76	1.1	100
7320	AV	Vertical	15.83	54	38.17	1.0	80
9760	AV	Vertical	14.79	54	39.21	1.0	10
12200	AV	Vertical	13.61	54	40.39	1.1	10
14640	AV	Vertical	12.6	54	41.4	1.2	90
17080	AV	Vertical	13.8	54	40.2	1.1	20
19520	AV	Vertical	12.79	54	41.21	1.1	10
21960	AV	Vertical	11.24	54	42.76	1.1	10
24400	AV	Vertical	10.46	54	43.54	1.1	90
2440	AV	Horizontal	57.93		(Fund.)	1.0	20
4880	AV	Horizontal	26.9	54	27.1	1.0	90
7320	AV	Horizontal	21.24	54	32.76	1.1	120
9760	AV	Horizontal	20.32	54	33.68	1.0	110
12200	AV	Horizontal	16.99	54	37.01	1.1	50
14640	AV	Horizontal	13.9	54	40.1	1.2	10
17080	AV	Horizontal	12.6	54	41.4	1.1	120
19520	AV	Horizontal	11.59	54	42.41	1.1	90
21960	AV	Horizontal	10.57	54	43.43	1.1	10
24400	AV	Horizontal	10.21	54	43.79	1.1	120
2440	PK	Vertical	98.52		(Fund.)	1.1	110

4880	PK	Vertical	59.66	74	14.34	1.1	20
7320	PK	Vertical	54.25	74	19.75	1.0	100
9760	PK	Vertical	53.21	74	20.79	1.1	80
12200	PK	Vertical	52.03	74	21.97	1.1	10
14640	PK	Vertical	51.02	74	22.98	1.0	10
17080	PK	Vertical	52.22	74	21.78	1.1	90
19520	PK	Vertical	51.21	74	22.79	1.2	20
21960	PK	Vertical	49.66	74	24.34	1.1	100
24400	PK	Vertical	48.88	74	25.12	1.1	20
2440	PK	Horizontal	96.35		(Fund.)	1.1	20
4880	PK	Horizontal	65.32	74	8.68	1.1	100
7320	PK	Horizontal	59.66	74	14.34	1.1	80
9760	PK	Horizontal	58.74	74	15.26	1.1	10
12200	PK	Horizontal	55.41	74	18.59	1.0	10
14640	PK	Horizontal	52.32	74	21.68	1.2	40
17080	PK	Horizontal	51.02	74	22.98	1.1	40
19520	PK	Horizontal	50.01	74	23.99	1.0	10
21960	PK	Horizontal	48.99	74	25.01	1.1	20
24400	PK	Horizontal	48.63	74	25.37	1.0	100
			Н	ligh frequency			
2480	AV	Vertical	59.69		(Fund.)	1.1	20
4960	AV	Vertical	21.79	54	32.21	1.0	20
7440	AV	Vertical	14.82	54	39.18	1.1	100
9920	AV	Vertical	14.94	54	39.06	1.2	80
12400	AV	Vertical	12.82	54	41.18	1.1	10
14880	AV	Vertical	12.61	54	41.39	1.1	90
17360	AV	Vertical	12.6	54	41.4	1.1	20
19840	AV	Vertical	11.81	54	42.19	1.1	80
22320	AV	Vertical	11.43	54	42.57	1.0	50
24800	AV	Vertical	9.94	54	44.06	1.1	120
2480	AV	Horizontal	57.21		(Fund.)	1.0	10
4960	AV	Horizontal	26.83	54	27.17	1.1	20
7440	AV	Horizontal	21.79	54	32.21	1.0	100
9920	AV	Horizontal	19.43	54	34.57	1.1	80
-					-	-	

12400	AV	Horizontal	17.93	54	36.07	1.0	10
14880	AV	Horizontal	15.84	54	38.16	1.0	60
17360	AV	Horizontal	13.89	54	40.11	1.0	40
19840	AV	Horizontal	11.81	54	42.19	1.1	120
22320	AV	Horizontal	10.9	54	43.1	1.1	50
24800	AV	Horizontal	9.7	54	44.3	1.0	90
2480	PK	Vertical	98.11		(Fund.)	1.0	60
4960	PK	Vertical	60.21	74	13.79	1.0	40
7440	PK	Vertical	53.24	74	20.76	1.1	120
9920	PK	Vertical	53.36	74	20.64	1.2	60
12400	PK	Vertical	51.24	74	22.76	1.1	45
14880	PK	Vertical	51.03	74	22.97	1.1	90
17360	PK	Vertical	51.02	74	22.98	1.1	50
19840	PK	Vertical	50.23	74	23.77	1.1	80
22320	PK	Vertical	49.85	74	24.15	1.0	60
24800	PK	Vertical	48.36	74	25.64	1.1	40
2480	PK	Horizontal	95.63		(Fund.)	1.0	45
4960	PK	Horizontal	65.25	74	8.75	1.0	90
7440	PK	Horizontal	60.21	74	13.79	1.0	50
9920	PK	Horizontal	57.85	74	16.15	1.1	80
12400	PK	Horizontal	56.35	74	17.65	1.2	60
14880	PK	Horizontal	54.26	74	19.74	1.1	120
17360	PK	Horizontal	52.31	74	21.69	1.1	60
19840	PK	Horizontal	50.23	74	23.77	1.1	45
22320	PK	Horizontal	49.32	74	24.68	1.1	60
24800	PK	Horizontal	48.12	74	25.88	1.0	40

According to the FCC Part 15 Paragraph 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 to the intentional radiator shall be considered sufficient to comply with the provisions of this section. This product has a permanent antenna, fulfill the requirement of this section.

# 9 Maximum Peak Output Power

Test Requirement: FCC Part15 Paragraph 15.247
Test Method: Based on ANSI 63.4:2003

Test Date: May 28,2011

Test mode: Compliance test in the worse case: Tx Lower/Tx Middle/Tx

Upper

Requirements: Regulation 15.247(b) The limit of Maximum Peak Output

Power Measurement is 0.125W

#### **Test procedure:**

The following test procedure as below:

The transmitter output (antenna port) was connected to the spectrum analyzer.EUT and its simulators are placed on a table, let EUT working in test mode, then test it.

The bandwidth of the fundamental frequency was measured with the spectrum analyser using 1MRBW and 1MHz VBW.

**Test Result:** The unit does meet the FCC requirements.

Test Channel	Fundamental Frequency(MHz)	Output Power (mW)	Limit (W)	Power output level
Lower	2405	1.43	0.125	conducted
Middle	2440	1.43	0.125	conducted
Upper	2480	1.32	0.125	conducted

**Note:** The EUT was tested according to 47 CFR Part 15 Subpart C Section 15.247 (b), the the maximum allowable power for this device is 0.125W.

#### 10 6-dB BandWidth

#### **10.1Limit:**

According to §15.247(a)(2), systems using digital modulation techniques may operate in the 902 - 928 MHz, 2400 - 2483.5 MHz, and 5725 - 5850 MHz bands. The minimum 6 dB bandwidth shall be at least 500 kHz.

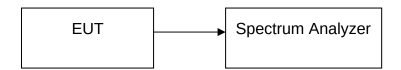
The requirements in this clause are only applicable to equipment using frequency hopping spread spectrum (FHSS) modulation.

#### **10.2Test Procedure:**

- 1. Place the EUT on the table and set it in the transmitting mode.
- 2. Remove the antenna from the EUT and then connect a low loss RF cable from the antenna port to the spectrum analyzer.
- 3. Set the spectrum analyzer as RBW = 100kHz, VBW = 300kHz, Sweep = auto.
- 4. Mark the peak frequency and –6dB (upper and lower) frequency.
- 5. Repeat until all the rest channels are investigated.

#### 10.3Test Setup:

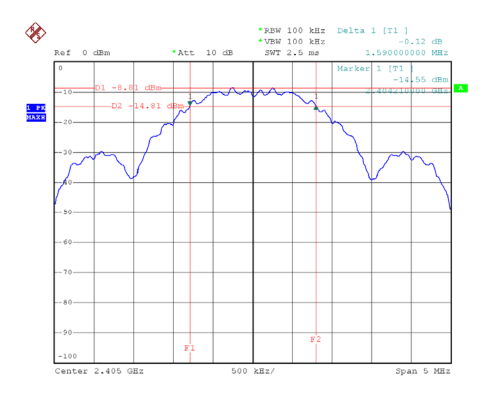
Ref No.: WT11041786-S-E-F



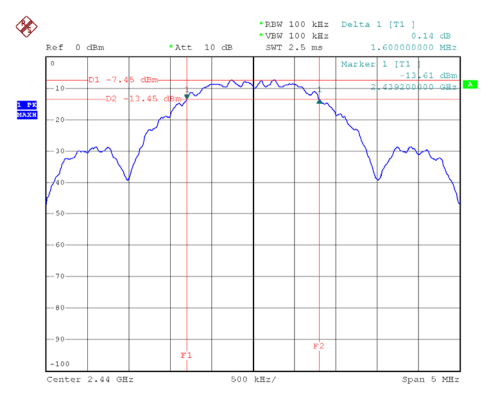
#### **10.4Operating Environment:**

Temperature: 25.50 °C Humidity: 51 % RH Barometric Pressure: 1012 mbar

#### Lower Channel 2405MHz

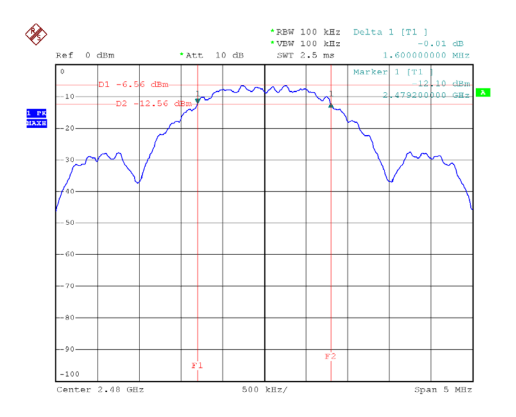


## Middle Channel 2440MHz



Page 25 of 40

# Upper Channel 2480MHz



# 11 Peak Power Spectral Density Measurement

#### 11.1 **Limit:**

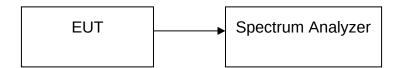
According to §15.247(e), for digitally modulated systems, the power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission.

According to §15.247(f), the digital modulation operation of the hybrid system, with the frequency hopping turned off, shall comply with the power density requirements of paragraph (d) of this section.

#### 11.2 Test Procedure:

- Place the EUT on the table and set it in transmitting mode.
   Remove the antenna from the EUT and then connect a low loss RF cable from the antenna port to the spectrum analyzer.
- 2. Set the spectrum analyzer as RBW = 30Hz, VBW = 100Hz, Span = 500kHz, Sweep=100s
- 3. Record the max. reading.
- 4. Repeat the above procedure until the measurements for all frequencies are completed.

#### 11.3 Test Setup:



#### 11.4 Operating Environment:

Temperature: 25.5 °C Humidity: 51 % RH Barometric Pressure: 1012 mbar

**EUT Operation Condition:** 

The EUT was programmed to be in continuously transmitting mode.

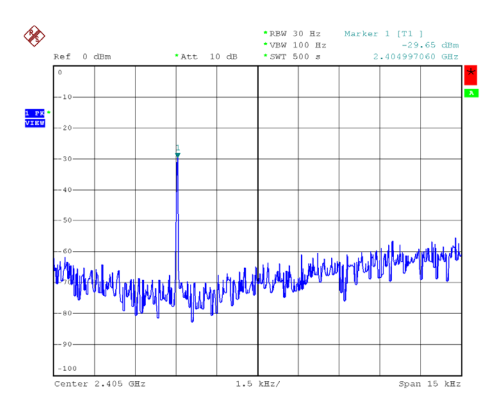
#### 11.5 Test Result:

#### **Test Result: PASS**

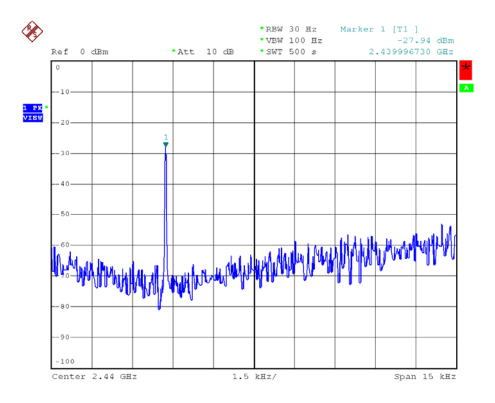
Please refer to the below photos for more details.

Page 27 of 40

#### **Low Channel**

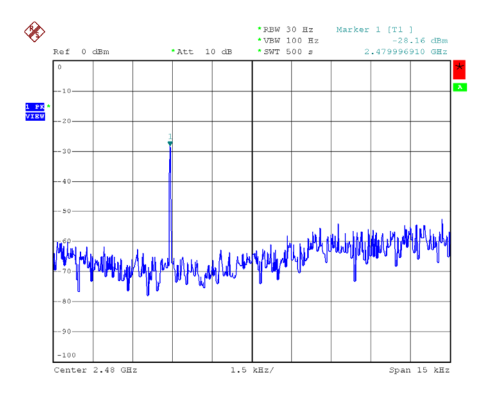


#### **Middle Channel**



Page 28 of 40

# **High Channel**



# 12 Periodic Operation

The duty cycle was determined by the following equation:

To calculate the actual field intensity, The duty cycle correction factor in decibel is needed for later use and can be obtained from following conversion

**Duty Cycle(%)=** 

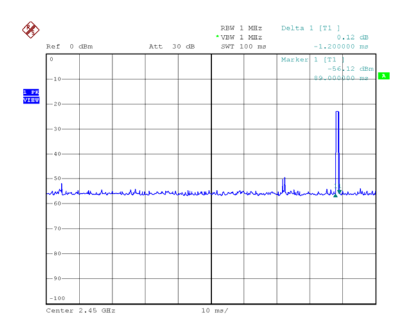
Total On interval in a complete pulse train/ Length of a complete pulse train \* %

**Duty Cycle Correction Factor(dB)=20 \* Log<sub>10</sub>(Duty Cycle(%))** 

Pulse Train	Number of Pulse	T(ms)	Total Time(ms)
Test Pulse on Tx	1	1.2 mg	1. 2mg
Mode in 100ms	1	1.2 ms	1.2ms

Duty cycle correction factor:  $20\log(TX/total) = 20\log(0.012) = -38.42dB$ 

Refer to the duty cycle plot (as below), This device does meet the FCC requirement. Length of a complete pulse train and the transmit pulse in 100ms:



# 13 Radiated spurious emissions into adjacent restricted band

Test Requirement: FCC Part15 Paragraph 15.205

Test Method: Based on FCC Part 15 Paragraph 15.247

Test Date: May 28,2011

Requirements: The EUT work in test mode(Tx) and test it

#### **Requiments:**

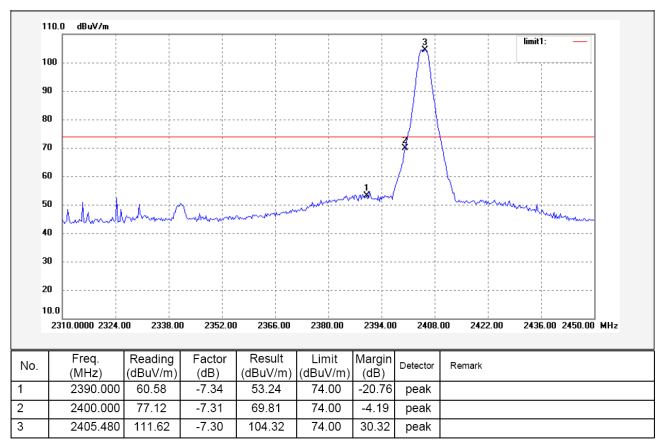
emissions that fall in the restricted bands(15.205). Above 1000MHz, compliance with the emissions limits in section 15.209 shall be demonstrated based on the average value of the measured emissions, The provisions in section 15.35 apply to these measurements.

#### **Test procedure:**

Ref No.: WT11041786-S-E-F

An in band field strength measurement of the fundamental emission using the RBW and detector function required by C63.4-2003 and FCC Rules. The procedure was repeated with an average detector and a plot made. The calculated field strength in the adjacent restricted band is presented below.

## Lower bandedge/ restricted band (Peak Value)

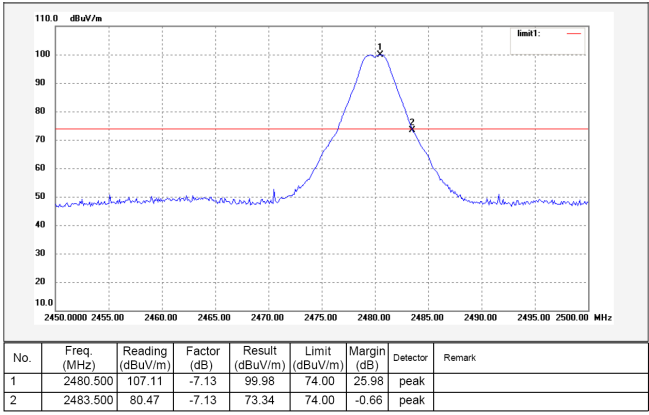


Remark: the mark3 is the fundamental in the test data.

And the duty cycle is -38.42dB, so the Average detector is equal to Peak detector minus the duty cycle, which the worse case is 69.81-38.42=31.39dBuV/m, less than the limit 54 dBuV/m.

Test Results: Passed.

# Upper Bandedge/ Restricted Band (Peak Value)



Remark: the mark1 is the fundamental in the test data.

And the duty cycle is -38.42dB, so the Average detector is equal to Peak detector minus the duty cycle, which the worse case is 73.34-38.42=34.92dBuV/m, less than the limit 54 dBuV/m.

Test Results: Passed.

# 14 RF Exposure Test

Test Requirement: FCC Part 2 Subpart J

Test Method: Based on FCC Part 15 Paragraph 15.247

Test Date: May 28,2011

Requirements: The EUT work in test mode(Tx) and test it

#### **Requiments:**

Systems operating under the provisions of this section shall be operated in a manner that ensures that the public is not exposed to radio frequency energy levels in excess limit for maximum permissible exposure. In accordance with 47 CFR FCC Part 2 Subpart J, section 2.1091 this device has been defined as a mobile device whereby a distance of 0.2 m normally can be maintained between the user and the device.

#### The procedures / limit

Ref No.: WT11041786-S-E-F

(A) Limits for Occupational / Controlled Exposure

Frequency Range (MHz)	Electric Field Strength (E) (V/m)	Magnetic Field Strength (H) (A/m)	Power Density (S) (mW/ cm <sup>2</sup> )	Averaging Time  E  <sup>2</sup> , H  <sup>2</sup> or S (minutes)
0.3-3.0	614	1.63	(100)*	6
3.0-30	1842 / f	4.89 / f	(900 / f)*	6
30-300	61.4	0.163	1.0	6
300-1500			F/300	6
1500-100,000			5	6

(B) Limits for General Population / Uncontrolled Exposure

Frequency Range (MHz)	Electric Field Strength (E) (V/m)	Magnetic Field Strength (H) (A/m)	Power Density (S) (mW/ cm <sup>2</sup> )	Averaging Time $ E ^2$ , $ H ^2$ or S (minutes)
0.3-1.34	614	1.63	(100)*	30
1.34-30	824/f	2.19/f	(180/f)*	30
30-300	27.5	0.073	0.2	30
300-1500			F/1500	30
1500-100,000			1.0	30

Note: f = frequency in MHz; \*Plane-wave equivalent power density

#### **MPE Calculation Method**

$$E (V/m) = \frac{\sqrt{30 \times P \times G}}{d}$$
 Power Density:  $Pd (W/m^2) = \frac{E^2}{377}$ 

 $\mathbf{E} = \text{Electric field (V/m)}$ 

 $\mathbf{P} = \text{Peak RF output power (W)}$ 

**G** = EUT Antenna numeric gain (numeric)

 $\mathbf{d} =$ Separation distance between radiator and human body (m)

The formula can be changed to

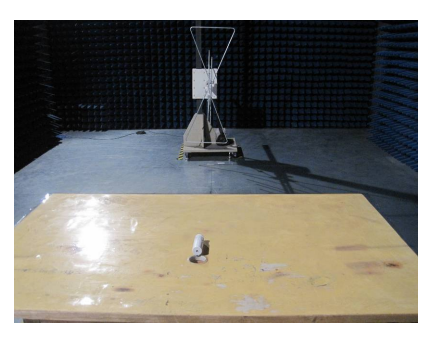
$$Pd = \frac{30 \times P \times G}{377 \times d^2}$$

From the peak EUT RF output power, the minimum mobile separation distance, d=0.2m, as well as the gain of the used antenna, the RF power density can be obtained

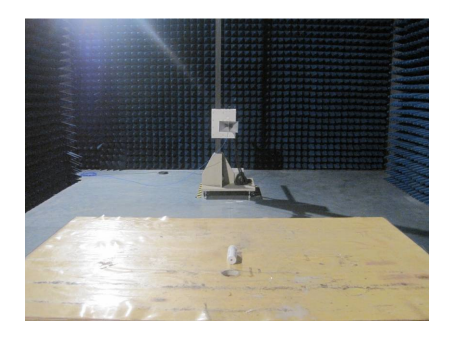
Antenna Gain (dBi)	Antenna Gain (numeric)	Peak Output Power (dBm)	Peak Output Power (mW)	Power Density (S) (mW/cm2)	Limit of Power Density (S) (mW/cm2)	Test Result
0	1	0.155	1.43	0.00031	1	Complies
0	1	0.155	1.43	0.00031	1	Complies
0	1	0.121	1.32	0.00026	1	Complies

# 15 Photographs of Test Setup for CTX

**Radiation Emission Test View For 30MHz-1000MHz** 



**Radiation Emission Test View For 1GHz-25GHz** 



# 16 Photographs - Constructional Details

# 16.1 EUT – Front View



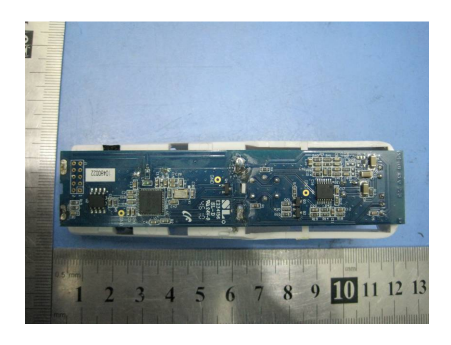
# 16.2 EUT - Back View



# 16.3 EUT – Open View



# 16.4 PCB -Front View



# 16.5 PCB - Back View



#### 17 FCC ID Label

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:(1)this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The Label must not be a stick-on paper. The Label on these products must be permanently affixed to the product and readily visible at the time of purchase and must last the expected lifetime of the equipment not be readily detachable.



Page 40 of 40