

# FCC 47 CFR PART 15 SUBPART C TEST REPORT

For

Applicant: CLC Hong Kong Limited

907 Hart Avenue Plaza, 5-9A Hart Avenue, Tsim Sha Tsui,

Address: Kowloon, Hong Kong

Product Name: GSM mobile phone

Model Name: P300

**Brand Name: Plum** 

FCC ID: Y7WPLUMP300

Report No.: STS111126F2A

Date of Issue: December. 19, 2011

Issued by: Shenzhen Super Test Service Technology Co., Ltd.

No.5, Langshan 2nd Rd., North Hi-Tech Industrial park, Nanshan,

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# **TABLE OF CONTENTS**

1. VERIFICATION OF CONFORMITY	3
2. GENERAL INFORMATION	4
2.1 Product Information	4
2.2 Objective	5
2.3 Test Standards and Results	5
2.4 Environmental Conditions	5
3. TEST FACILITY	6
4. TEST EQUIPMENT LIST	8
5. 47 CFR Part 15 C 15.247 Requirements	9
5.1 6dB Bandwidth	9
5.2 Peak Output Power	14
5.3 Conducted Spurious Emission	18
5.4 Band Edge	22
5.5 Power Spectral Density (PSD)	28
5.6 Conducted Emission	32
5.7 Radiated Emission	35
APPENDIX 1	47
PHOTOGRAPHS OF TEST SETUP	47
APPENDIX 2	50
PHOTOGRAPHS OF FUT	50

Report No.: STS111126F2A

# 1. VERIFICATION OF CONFORMITY

**Equipment Under Test:** GSM mobile phone

Brand Name: Plum

Model Number: P300

FCC ID: Y7WPLUMP300

**Applicant:** CLC Hong Kong Limited

907 Hart Avenue Plaza, 5-9A Hart Avenue, Tsim Sha Tsui, Kowloon, Hong

Kong

Manufacturer: CLC China Limited

4 Floor, C Building, Fuxinlin Industrial Park, Hangcheng Industrial Area,

Baoan District, Shenzhen, China

**Technical Standards:** 47 CFR Part 15 Subpart C

File Number: STS111126F2A

Date of test: November. 24,2011 ~ December. 15, 2011

**Deviation:** None

Condition of Test Sample: Normal

Test Result: PASS

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

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

Tested by (+ signature):

July Wen

Terry Yang

Zhang Ling December. 19, 2011

Review by (+ signature):

December. 19, 2011

Approved by (+ signature):

December, 19, 2011

# 2. GENERAL INFORMATION

# 2.1 Product Information

Description:	GSM mobile phone
Model Name:	P300
Series Number:	N/A
Model Difference description:	N/A
Dowar Supply	DC 5V by AC/DC adapter 100~240V 50/60Hz
Power Supply:	DC 3.7V by Lithium-ion Battery
Frequency Range:	2412MHz – 2462MHz
Number of Channels:	IEEE 802.11b/g mode: 11 Channels
Modulation Tachnique	IEEE 802.11b mode: DSSS (1, 2, 5.5 and 11 Mpbs)
Modulation Technique:	IEEE 802.11g mode: OFDM (6, 9, 12, 18, 24, 36, 48 and 54 Mpbs)
Antenna Gain:	0dBi
Temperature Range:	-20°C ~ +50°C

# NOTE:

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

# 2.2 Objective

The objective of the report is to perform tests according to 47 CFR Part 15 Subpart C for the EUT FCC ID Certification:

No.	Identity	Document Title		
1	47 CFR Part 15(10-1-05 Edition)	Radio Frequency Devices		

# 2.3 Test Standards and Results

Test items and the results are as bellow:

No.	Section	Description	Result	Date of Test
1	15.247(a)(2)	6dB Bandwidth	PASS	2011-12-15
2	15.247(b)(3)	Peak Output Power	PASS	2011-12-15
3	15.247(d)	conducted spurious emission	PASS	2011-12-15
4	15.247(d)	Band Edge	PASS	2011-12-15
5	15.247(e)	Power Spectral Density	PASS	2011-12-15
6	15.207	Conducted Emission	PASS	2011-12-01
7	15.247(d) 15.205 15.209	Radiated Emission	PASS	2011-11-29

Note:

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

# 2.4 Environmental Conditions

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

- Temperature: 15-35°C - Humidity: 30-60 %

- Atmospheric pressure: 86-106 kPa

# 3. TEST FACILITY

# 3.1TEST FACILITY

Test Site: Most Technology Service Co., Ltd.

Location: No.5, Nangshan 2nd Rd., North Hi-Tech Industrial park, Nanshan, Shenzhen,

Guangdong, China

Description: There is one 3m semi-anechoic an area test sites and two line conducted labs for final

test. The Open Area Test Sites and the Line Conducted labs are constructed and calibrated to meet the FCC requirements in documents ANSI C63.4:2009 and CISPR

16 requirements.

The FCC Registration Number is 490827.

Site Filing: The site description is on file with the Federal Communications Commission, 7435

Oakland Mills Road, Columbia, MD 21046.

Instrument Tolerance: All measuring equipment is in accord with ANSI C63.4:2009 and CISPR 16

requirements that meet industry regulatory agency and accreditation agency

requirement.

Ground Plane: Two conductive reference ground planes were used during the Line Conducted

Emission, one in vertical and the other in horizontal. The dimensions of these ground planes are as below. The vertical ground plane was placed distancing 40 cm to the rear of the wooden test table on where the EUT and the support equipment were placed during test. The horizontal ground plane projected 50 cm beyond the footprint of the EUT system and distanced 80 cm to the wooden test table. For Radiated Emission Test, one horizontal conductive ground plane extended at least 1m beyond the periphery of the EUT and the largest measuring antenna, and covered the entire

area between the EUT and the antenna.

# 3.2 GENERAL TEST PROCEDURES

#### **EUT Function and Test Mode**

The EUT has been tested under normal operating (TX) and standby (RX) condition.

The field strength of radiation emission was measured in the following position: EUT stand-up position (Y axis), lie-down position (X, Z axis).

The following data show only with the worst case setup.

The worst case of Y axis was reported.

Based on client request, all normal using modes of the normal function were tested but only the worst test data of the worst mode is reported by this report.

#### Conducted Emissions

The EUT is placed on the turntable, which is 0.8 m above ground plane. According to the requirements in Section 13.1.4.1 of ANSI C63.4:2009, Conducted emissions from the EUT measured in the frequency range between 0.15 MHz and 30MHz using CISPR Quasi-peak and average detector modes.

#### **Radiated Emissions**

The EUT is placed on a turn table, which is 0.8 m above ground plane. The turntable shall rotate 360 degrees to determine the position of maximum emission level. EUT is set 3m away from the receiving antenna, which varied from 1m to 4m to find out the highest emission. And also, each emission was to be maximized by changing the polarization of receiving antenna both horizontal and vertical. In order to find out the maximum emissions, exploratory radiated emission measurements were made according to the requirements in Section 13.1.4.1 of ANSI C63.4:2009.

# 3.3 FCC PART 15.205 RESTRICTED BANDS OF OPERATIONS

(a) Except as shown in paragraph (d) of this section, only spurious emissions are permitted in any of the frequency bands listed below:

MHz	MHz	MHz	GHz
0.090 - 0.110 10.495 - 0.505 2.1735 - 2.1905 4.125 - 4.128 4.17725 - 4.17775 4.20725 - 4.20775 6.215 - 6.218 6.26775 - 6.26825	16.42 - 16.423 16.69475 - 16.69525 16.80425 - 16.80475 25.5 - 25.67 37.5 - 38.25 73 - 74.6 74.8 - 75.2 108 - 121.94	399.9 - 410 608 - 614 960 - 1240 1300 - 1427 1435 - 1626.5 1645.5 - 1646.5 1660 - 1710 1718.8 - 1722.2	4.5 - 5.15 5.35 - 5.46 7.25 - 7.75 8.025 - 8.5 9.0 - 9.2 9.3 - 9.5 10.6 - 12.7 13.25 - 13.4
6.31175 - 6.31225 8.291 - 8.294 8.362 - 8.366 8.37625 - 8.38675 8.41425 - 8.41475 12.29 - 12.293 12.51975 - 12.52025 12.57675 - 12.57725 13.36 - 13.41	123 - 138 149.9 - 150.05 156.52475 - 156.52525 156.7 - 156.9 162.0125 - 167.17 167.72 - 173.2 240 - 285 322 - 335.4	2200 - 2300 2310 - 2390 2483.5 - 2500 2655 - 2900 3260 - 3267 3332 - 3339 3345.8 - 3358 3600 - 4400	14.47 - 14.5 15.35 - 16.2 17.7 - 21.4 22.01 - 23.12 23.6 - 24.0 31.2 - 31.8 36.43 - 36.5 ( <sup>2</sup> )

<sup>&</sup>lt;sup>1</sup> Until February 1, 1999, this restricted band shall be 0.490-0.510 MHz.

(b) Except as provided in paragraphs (d) and (e), the field strength of emissions appearing within these frequency bands shall not exceed the limits shown in Section 15.209. At frequencies equal to or less than 1000 MHz, compliance with the limits in Section 15.209 shall be demonstrated using measurement instrumentation employing a CISPR quasi-peak detector. Above 1000 MHz, compliance with the emission 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.

<sup>&</sup>lt;sup>2</sup> Above 38.6

# 4. TEST EQUIPMENT LIST

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

Test Receiver   Rohde & Schwarz   ESCI   100492   2012	No.	10 KHz to 1.0 GHz or above Equipment	Manufacturer	Model No.	S/N	Calibration due date
3   L.I.S.N.   Rohde & Schwarz   ENV216   100093   2012   4   Coaxial Switch   Anritsu Corp   MP59B   6200283933   2012   5   Terminator   Hubersuhner   50Ω   No.1   2013   6   RF Cable   SchwarzBeck   N/A   No.1   2013   7   Test Receiver   Rohde & Schwarz   ESPI   101202   2012   8   Bilog Antenna   Sunol   JB3   A121206   2013   9   Horn Antenna   TRC   N/A   NO.1   2014   10   Cable   Resenberger   N/A   NO.1   2014   11   Cable   SchwarzBeck   N/A   NO.1   2014   12   Cable   SchwarzBeck   N/A   NO.2   2015   13   DC Power Filter   DuoJi   DL2×30B   N/A   2014   14   Single Phase Power Line Filter   DuoJi   FNF 202B30   N/A   2015   15   3 Phase Power Line Filter   DuoJi   FNF 402B30   N/A   2015   16   Test Receiver   Rohde & Schwarz   ESCI   100492   2015   17   Absorbing Clamp   Luthi   MDS21   3635   2016   18   Coaxial Switch   Anritsu Corp   MP59B   6200283933   2012   20   Test Analyzer   Kikusui   KHA1000   LM003232   2015   21   Line Impendence Network   Kikusui   KES4021   LM003527   2015   22   ESD Tester   Kikusui   KES4021   LM003537   2015   23   EMCPRO System   EM Test   UCS-500-M4   V0648102026   2015   24   Signal Generator   IFR   2032   203002/100   2015   25   Amplifier   A&R   150W1000   301584   2015   26   CDN   FCC   FCC-801-M3-25   107   2015   27   CDN   FCC   FCC-801-M3-25   107   2015   28   EM Injection Clamp   FCC   F-203I-23mm   403   2015   29   RF Cable   MIYAZAKI   N/A   No.1/No.2   2015   30   Universal Radio   Communication Tester   CMD2-2012   2	1	Test Receiver	Rohde & Schwarz	ESCI	100492	2012/03/14
4         Coaxial Switch         Anritsu Corp         MP59B         6200283933         2012           5         Terminator         Hubersuhner         50Ω         No.1         2012           6         RF Cable         SchwarzBeck         N/A         No.1         2012           7         Test Receiver         Rohde & Schwarz         ESPI         101202         2012           8         Bilog Antenna         Sunol         JB3         A121206         2012           9         Horn Antenna         TRC         N/A         N/A         N/A         2012           10         Cable         Resenberger         N/A         N/A         NO.1         2012           11         Cable         SchwarzBeck         N/A         N/O.2         2012           12         Cable         SchwarzBeck         N/A         N/O.3         2012           13         DC Power Filter         DuoJi         DL2×30B         N/A         2012           14         Single Phase Power Line Filter         DuoJi         FNF 202B30         N/A         2012           15         3 Phase Power Line Filter         DuoJi         FNF 402B30         N/A         2012           16	2	Spectrum Analyzer	Agilent	E7405A	US44210471	2012/03/14
5         Terminator         Hubersuhner         50Ω         No.1         2012           6         RF Cable         SchwarzBeck         N/A         No.1         2012           7         Test Receiver         Rohde & Schwarz         ESPI         101202         2012           8         Bilog Antenna         Sunol         JB3         A121206         2012           9         Horn Antenna         TRC         N/A         N/A         N/A         2012           10         Cable         Resenberger         N/A         N/A         NO.1         2012           11         Cable         SchwarzBeck         N/A         NO.2         2012           12         Cable         SchwarzBeck         N/A         NO.3         2012           13         DC Power Filter         DuoJi         FNF 202B30         N/A         2012           14         Single Phase Power Line Filter         DuoJi         FNF 402B30         N/A         2012           15         3 Phase Power Line Filter         DuoJi         FNF 402B30         N/A         2012           15         3 Phase Power Line Filter         DuoJi         FNF 402B30         N/A         2012           15	3	L.I.S.N.	Rohde & Schwarz	ENV216	100093	2012/03/14
6         RF Cable         SchwarzBeck         N/A         No.1         2012           7         Test Receiver         Rohde & Schwarz         ESPI         101202         2012           8         Bilog Antenna         Sunol         JB3         A121206         2012           9         Horn Antenna         TRC         N/A         N/A         N/A         2012           10         Cable         Resenberger         N/A         N/A         NO.1         2012           11         Cable         SchwarzBeck         N/A         NO.2         2012           12         Cable         SchwarzBeck         N/A         NO.3         2012           13         DC Power Filter         DuoJi         DL2×30B         N/A         2012           14         Single Phase Power Line Filter         DuoJi         FNF 202B30         N/A         2012           15         3 Phase Power Line Filter         DuoJi         FNF 402B30         N/A         2012           16         Test Receiver         Rohde & Schwarz         ESCI         100492         2012           17         Absorbing Clamp         Luthi         MDS21         3635         2012           18 <td< td=""><td>4</td><td>Coaxial Switch</td><td>Anritsu Corp</td><td>MP59B</td><td>6200283933</td><td>2012/03/14</td></td<>	4	Coaxial Switch	Anritsu Corp	MP59B	6200283933	2012/03/14
7         Test Receiver         Rohde & Schwarz         ESPI         101202         2012           8         Bilog Antenna         Sunol         JB3         A121206         2012           9         Horn Antenna         TRC         N/A         N/A         NVA         2012           10         Cable         Resenberger         N/A         NO.1         2012           11         Cable         SchwarzBeck         N/A         NO.2         2012           12         Cable         SchwarzBeck         N/A         NO.3         2012           13         DC Power Filter         DuoJi         DL2×30B         N/A         2012           14         Single Phase Power Line Filter         DuoJi         FNF 202B30         N/A         2012           15         3 Phase Power Line Filter         DuoJi         FNF 402B30         N/A         2012           16         Test Receiver         Rohde & Schwarz         ESCI         100492         2012           17         Absorbing Clamp         Luthi         MDS21         3635         2012           18         Coaxial Switch         Anritsu Corp         MP59B         6200283933         2012           19         AC P	5	Terminator	Hubersuhner	50Ω	No.1	2012/03/14
8         Bilog Antenna         Sunol         JB3         A121206         2012           9         Horn Antenna         TRC         N/A         N/A         N/A         2012           10         Cable         Resenberger         N/A         NO.1         2012           11         Cable         SchwarzBeck         N/A         NO.2         2012           12         Cable         SchwarzBeck         N/A         NO.3         2012           13         DC Power Filter         DuoJi         DL2×30B         N/A         2012           14         Single Phase Power Line Filter         DuoJi         FNF 202B30         N/A         2012           15         3 Phase Power Line Filter         DuoJi         FNF 402B30         N/A         2012           16         Test Receiver         Rohde & Schwarz         ESCI         100492         2012           17         Absorbing Clamp         Luthi         MDS21         3635         2012           18         Coaxial Switch         Anritsu Corp         MP59B         6200283933         2012           19         AC Power Source         Kikusui         KHA1000         LM003232         2012           20         Test	6	RF Cable	SchwarzBeck	N/A	No.1	2012/03/14
9         Horn Antenna         TRC         N/A         N/A         2012           10         Cable         Resenberger         N/A         NO.1         2012           11         Cable         SchwarzBeck         N/A         NO.2         2012           12         Cable         SchwarzBeck         N/A         NO.3         2012           13         DC Power Filter         DuoJi         DL2×30B         N/A         2012           14         Single Phase Power Line Filter         DuoJi         FNF 202B30         N/A         2012           15         3 Phase Power Line Filter         DuoJi         FNF 402B30         N/A         2012           16         Test Receiver         Rohde & Schwarz         ESCI         100492         2011           17         Absorbing Clamp         Luthi         MDS21         3635         2012           18         Coaxial Switch         Anritsu Corp         MP59B         6200283933         2011           19         AC Power Source         Kikusui         AC40MA         LM003232         2012           20         Test Analyzer         Kikusui         KHA1000         LM003720         2012           21         Line Impendence Ne	7	Test Receiver	Rohde & Schwarz	ESPI	101202	2012/03/14
10	8	Bilog Antenna	Sunol	JB3	A121206	2012/03/14
11         Cable         SchwarzBeck         N/A         NO.2         2012           12         Cable         SchwarzBeck         N/A         NO.3         2012           13         DC Power Filter         DuoJi         DL2×30B         N/A         2012           14         Single Phase Power Line Filter         DuoJi         FNF 202B30         N/A         2012           15         3 Phase Power Line Filter         DuoJi         FNF 402B30         N/A         2012           16         Test Receiver         Rohde & Schwarz         ESCI         100492         2012           17         Absorbing Clamp         Luthi         MDS21         3635         2012           18         Coaxial Switch         Anritsu Corp         MP59B         6200283933         2012           19         AC Power Source         Kikusui         AC40MA         LM003232         2012           20         Test Analyzer         Kikusui         KHA1000         LM003720         2012           21         Line Impendence Network         Kikusui         KES4021         LM003537         2012           22         ESD Tester         Kikusui         KES4021         LM003537         2012           23 </td <td>9</td> <td>Horn Antenna</td> <td>TRC</td> <td>N/A</td> <td>N/A</td> <td>2012/03/14</td>	9	Horn Antenna	TRC	N/A	N/A	2012/03/14
12         Cable         SchwarzBeck         N/A         NO.3         2012           13         DC Power Filter         DuoJi         DL2×30B         N/A         2012           14         Single Phase Power Line Filter         DuoJi         FNF 202B30         N/A         2012           15         3 Phase Power Line Filter         DuoJi         FNF 402B30         N/A         2012           16         Test Receiver         Rohde & Schwarz         ESCI         100492         2012           17         Absorbing Clamp         Luthi         MDS21         3635         2012           18         Coaxial Switch         Anritsu Corp         MP59B         6200283933         2012           19         AC Power Source         Kikusui         AC40MA         LM003232         2012           20         Test Analyzer         Kikusui         KHA1000         LM003720         2012           21         Line Impendence Network         Kikusui         KES4021         LM002352         2012           22         ESD Tester         Kikusui         KES4021         LM003537         2012           23         EMCPRO System         EM Test         UCS-500-M4         V0648102026         2012 <tr< td=""><td>10</td><td>Cable</td><td>Resenberger</td><td>N/A</td><td>NO.1</td><td>2012/03/14</td></tr<>	10	Cable	Resenberger	N/A	NO.1	2012/03/14
13         DC Power Filter         DuoJi         DL2×30B         N/A         2012           14         Single Phase Power Line Filter         DuoJi         FNF 202B30         N/A         2012           15         3 Phase Power Line Filter         DuoJi         FNF 402B30         N/A         2012           16         Test Receiver         Rohde & Schwarz         ESCI         100492         2012           17         Absorbing Clamp         Luthi         MDS21         3635         2012           18         Coaxial Switch         Anritsu Corp         MP59B         6200283933         2012           19         AC Power Source         Kikusui         AC40MA         LM003232         2012           20         Test Analyzer         Kikusui         KHA1000         LM003720         2012           21         Line Impendence Network         Kikusui         KES4021         LM002352         2012           22         ESD Tester         Kikusui         KES4021         LM003537         2012           23         EMCPRO System         EM Test         UCS-500-M4         V0648102026         2012           24         Signal Generator         IFR         2032         203002/100         2012 <td>11</td> <td>Cable</td> <td>SchwarzBeck</td> <td>N/A</td> <td>NO.2</td> <td>2012/03/14</td>	11	Cable	SchwarzBeck	N/A	NO.2	2012/03/14
14         Single Phase Power Line Filter         DuoJi         FNF 202B30         N/A         2013           15         3 Phase Power Line Filter         DuoJi         FNF 402B30         N/A         2013           16         Test Receiver         Rohde & Schwarz         ESCI         100492         2013           17         Absorbing Clamp         Luthi         MDS21         3635         2012           18         Coaxial Switch         Anritsu Corp         MP59B         6200283933         2012           19         AC Power Source         Kikusui         AC40MA         LM003232         2012           20         Test Analyzer         Kikusui         KHA1000         LM003720         2012           21         Line Impendence Network         Kikusui         KES4021         LM002352         2012           22         ESD Tester         Kikusui         KES4021         LM003537         2012           23         EMCPRO System         EM Test         UCS-500-M4         V0648102026         2012           24         Signal Generator         IFR         2032         203002/100         2012           25         Amplifier         A&R         150W1000         301584         2012	12	Cable	SchwarzBeck	N/A	NO.3	2012/03/14
Filter	13	DC Power Filter	DuoJi	DL2×30B	N/A	2012/03/14
16         Test Receiver         Rohde & Schwarz         ESCI         100492         2012           17         Absorbing Clamp         Luthi         MDS21         3635         2012           18         Coaxial Switch         Anritsu Corp         MP59B         6200283933         2012           19         AC Power Source         Kikusui         AC40MA         LM003232         2012           20         Test Analyzer         Kikusui         KHA1000         LM003720         2012           21         Line Impendence Network         Kikusui         LIN40MA-PCR-L         LM002352         2012           22         ESD Tester         Kikusui         KES4021         LM003537         2012           23         EMCPRO System         EM Test         UCS-500-M4         V0648102026         2012           24         Signal Generator         IFR         2032         203002/100         2012           25         Amplifier         A&R         150W1000         301584         2012           26         CDN         FCC         FCC-801-M2-25         47         2012           27         CDN         FCC         FCC-801-M3-25         107         2012           28         EM	14	_	DuoJi	FNF 202B30	N/A	2012/03/14
17         Absorbing Clamp         Luthi         MDS21         3635         2012           18         Coaxial Switch         Anritsu Corp         MP59B         6200283933         2012           19         AC Power Source         Kikusui         AC40MA         LM003232         2012           20         Test Analyzer         Kikusui         KHA1000         LM003720         2012           21         Line Impendence Network         Kikusui         LIN40MA-PCR-L         LM002352         2012           22         ESD Tester         Kikusui         KES4021         LM003537         2012           23         EMCPRO System         EM Test         UCS-500-M4         V0648102026         2012           24         Signal Generator         IFR         2032         203002/100         2012           25         Amplifier         A&R         150W1000         301584         2012           26         CDN         FCC         FCC-801-M2-25         47         2012           27         CDN         FCC         FCC-801-M3-25         107         2012           28         EM Injection Clamp         FCC         F-203I-23mm         403         2012           29         RF Ca	15	3 Phase Power Line Filter	DuoJi	FNF 402B30	N/A	2012/03/14
18         Coaxial Switch         Anritsu Corp         MP59B         6200283933         2012           19         AC Power Source         Kikusui         AC40MA         LM003232         2012           20         Test Analyzer         Kikusui         KHA1000         LM003720         2012           21         Line Impendence Network         Kikusui         LIN40MA-PCR-L         LM002352         2012           22         ESD Tester         Kikusui         KES4021         LM003537         2012           23         EMCPRO System         EM Test         UCS-500-M4         V0648102026         2012           24         Signal Generator         IFR         2032         203002/100         2012           25         Amplifier         A&R         150W1000         301584         2012           26         CDN         FCC         FCC-801-M2-25         47         2012           27         CDN         FCC         FCC-801-M3-25         107         2012           28         EM Injection Clamp         FCC         F-203I-23mm         403         2012           29         RF Cable         MIYAZAKI         N/A         No.1/No.2         2012           30         Univer	16	Test Receiver	Rohde & Schwarz	ESCI	100492	2012/03/14
19         AC Power Source         Kikusui         AC40MA         LM003232         2012           20         Test Analyzer         Kikusui         KHA1000         LM003720         2012           21         Line Impendence Network         Kikusui         LIN40MA-PCR-L         LM002352         2012           22         ESD Tester         Kikusui         KES4021         LM003537         2012           23         EMCPRO System         EM Test         UCS-500-M4         V0648102026         2012           24         Signal Generator         IFR         2032         203002/100         2012           25         Amplifier         A&R         150W1000         301584         2012           26         CDN         FCC         FCC-801-M2-25         47         2012           27         CDN         FCC         FCC-801-M3-25         107         2012           28         EM Injection Clamp         FCC         F-203I-23mm         403         2012           29         RF Cable         MIYAZAKI         N/A         No.1/No.2         2012           30         Universal Radio Communication Tester         ROHDE&SCHWARZ         CMU200         0304789         2012	17	Absorbing Clamp	Luthi	MDS21	3635	2012/03/14
20         Test Analyzer         Kikusui         KHA1000         LM003720         2012           21         Line Impendence Network         Kikusui         LIN40MA-PCR-L         LM002352         2012           22         ESD Tester         Kikusui         KES4021         LM003537         2012           23         EMCPRO System         EM Test         UCS-500-M4         V0648102026         2012           24         Signal Generator         IFR         2032         203002/100         2012           25         Amplifier         A&R         150W1000         301584         2012           26         CDN         FCC         FCC-801-M2-25         47         2012           27         CDN         FCC         FCC-801-M3-25         107         2012           28         EM Injection Clamp         FCC         F-203I-23mm         403         2012           29         RF Cable         MIYAZAKI         N/A         No.1/No.2         2012           30         Universal Radio Communication Tester         ROHDE&SCHWARZ         CMU200         0304789         2012	18	Coaxial Switch	Anritsu Corp	MP59B	6200283933	2012/03/14
21         Line Impendence Network         Kikusui         LIN40MA-PCR-L PCR-L PCR-L         LM002352         2012           22         ESD Tester         Kikusui         KES4021         LM003537         2012           23         EMCPRO System         EM Test         UCS-500-M4         V0648102026         2012           24         Signal Generator         IFR         2032         203002/100         2012           25         Amplifier         A&R         150W1000         301584         2012           26         CDN         FCC         FCC-801-M2-25         47         2012           27         CDN         FCC         FCC-801-M3-25         107         2012           28         EM Injection Clamp         FCC         F-203I-23mm         403         2012           29         RF Cable         MIYAZAKI         N/A         No.1/No.2         2012           30         Universal Radio Communication Tester         ROHDE&SCHWARZ         CMU200         0304789         2012	19	AC Power Source	Kikusui	AC40MA	LM003232	2012/03/14
Elme Impendence Network   Kikusui   PCR-L   EM002352   2012	20	Test Analyzer	Kikusui		LM003720	2012/03/14
23         EMCPRO System         EM Test         UCS-500-M4         V0648102026         2012           24         Signal Generator         IFR         2032         203002/100         2012           25         Amplifier         A&R         150W1000         301584         2012           26         CDN         FCC         FCC-801-M2-25         47         2012           27         CDN         FCC         FCC-801-M3-25         107         2012           28         EM Injection Clamp         FCC         F-203I-23mm         403         2012           29         RF Cable         MIYAZAKI         N/A         No.1/No.2         2012           30         Universal Radio Communication Tester         ROHDE&SCHWARZ         CMU200         0304789         2012	21	Line Impendence Network	Kikusui		LM002352	2012/03/14
24         Signal Generator         IFR         2032         203002/100         2012           25         Amplifier         A&R         150W1000         301584         2012           26         CDN         FCC         FCC-801-M2-25         47         2012           27         CDN         FCC         FCC-801-M3-25         107         2012           28         EM Injection Clamp         FCC         F-203I-23mm         403         2012           29         RF Cable         MIYAZAKI         N/A         No.1/No.2         2012           30         Universal Radio Communication Tester         ROHDE&SCHWARZ         CMU200         0304789         2012	22	ESD Tester	Kikusui	KES4021	LM003537	2012/03/14
25         Amplifier         A&R         150W1000         301584         2012           26         CDN         FCC         FCC-801-M2-25         47         2012           27         CDN         FCC         FCC-801-M3-25         107         2012           28         EM Injection Clamp         FCC         F-203I-23mm         403         2012           29         RF Cable         MIYAZAKI         N/A         No.1/No.2         2012           30         Universal Radio Communication Tester         ROHDE&SCHWARZ         CMU200         0304789         2012	23	EMCPRO System	EM Test	UCS-500-M4	V0648102026	2012/03/14
26         CDN         FCC         FCC-801-M2-25         47         2012           27         CDN         FCC         FCC-801-M3-25         107         2012           28         EM Injection Clamp         FCC         F-203I-23mm         403         2012           29         RF Cable         MIYAZAKI         N/A         No.1/No.2         2012           30         Universal Radio Communication Tester         ROHDE&SCHWARZ         CMU200         0304789         2012	24	Signal Generator	IFR	2032	203002/100	2012/03/14
27         CDN         FCC         FCC-801-M3-25         107         2012           28         EM Injection Clamp         FCC         F-203I-23mm         403         2012           29         RF Cable         MIYAZAKI         N/A         No.1/No.2         2012           30         Universal Radio Communication Tester         ROHDE&SCHWARZ         CMU200         0304789         2012	25	Amplifier	A&R	150W1000	301584	2012/03/14
28         EM Injection Clamp         FCC         F-203I-23mm         403         2012           29         RF Cable         MIYAZAKI         N/A         No.1/No.2         2012           30         Universal Radio Communication Tester         ROHDE&SCHWARZ         CMU200         0304789         2012	26	CDN	FCC	FCC-801-M2-25	47	2012/03/14
29 RF Cable MIYAZAKI N/A No.1/No.2 2012 30 Universal Radio Communication Tester ROHDE&SCHWARZ CMU200 0304789 2012	27	CDN	FCC	FCC-801-M3-25	107	2012/03/14
30 Universal Radio Communication Tester ROHDE&SCHWARZ CMU200 0304789 2012	28	EM Injection Clamp	FCC	F-203I-23mm	403	2012/03/14
Communication Tester ROHDE&SCHWARZ CMU200 0304789 2012	29	RF Cable	MIYAZAKI	N/A	No.1/No.2	2012/03/14
Telecommunication Antenna European Antennas PSA 75301R/170 0304213 2012	30		ROHDE&SCHWARZ	CMU200	0304789	2012/03/14
	31	Telecommunication Antenna	European Antennas	PSA 75301R/170	0304213	2012/03/14

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

# 5. 47 CFR Part 15 C 15.247 Requirements

# 5.1 6dB Bandwidth

#### 5.1.1 Definition

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.

# 5.1.2 Test Description

The EUT is powered by the Battery, is coupled to the Spectrum Analyzer (SA) through the Attenuator/DC Block. The path loss as the factor is calibrated to correct the reading. During the measurement, the EUT is activated and is set to operate at maximum power. The RF load attached to the EUT antenna terminal is 500hm.

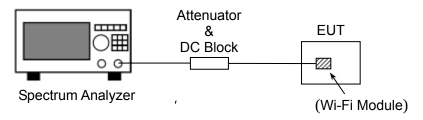


Figure 1: RF Test Setup

# 5.1.3 Test Result

The lowest, middle and highest channels are selected to perform testing to record the 6 dB bandwidth of the Module.

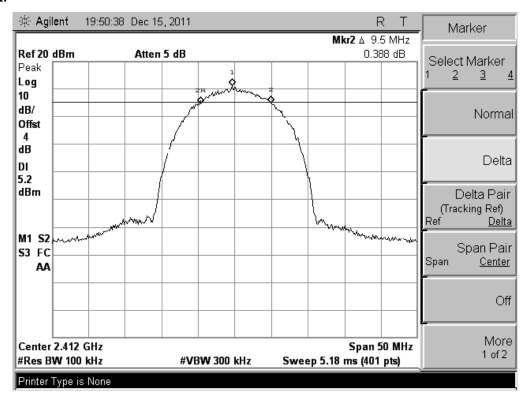
#### 5.1.3.1 802.11b Test Mode

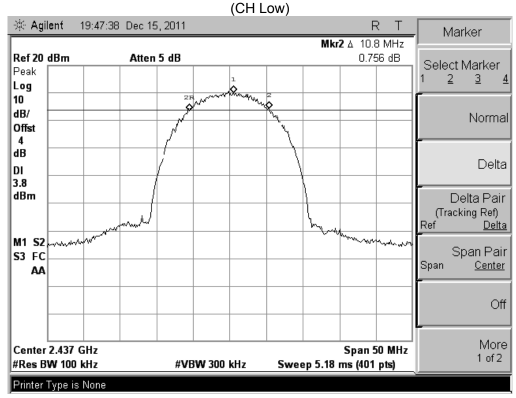
The minimum occupied bandwidth for the fundamental frequency 2412MHz is 9.5MHz. This occupied bandwidth complies with the FCC requirement.

## A. Test Verdict:

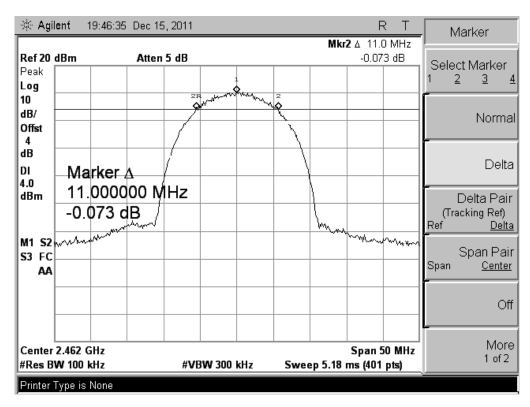
Channel	Frequency (MHz)	6 dB Bandwidth (MHz)	Limits (kHz)	Result
1	2412	9.5	≥500	PASS
6	2437	10.8	≥500	PASS
11	2462	11.0	≥500	PASS

# B. Test Plot:





(CH Mid)



(CH High)

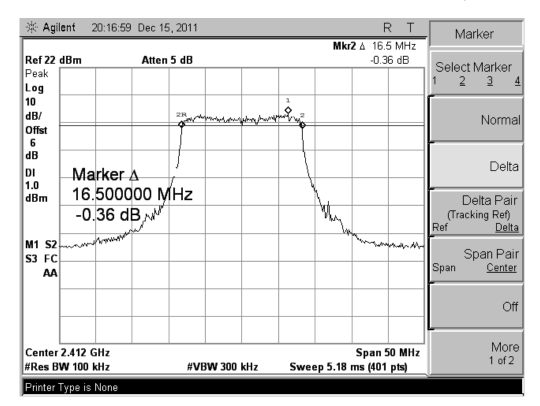
# 5.1.3.2 802.11g Test Mode

The occupied bandwidth for the fundamental frequency 2462MHz is 16.6MHz. This occupied bandwidth complies with the FCC requirement.

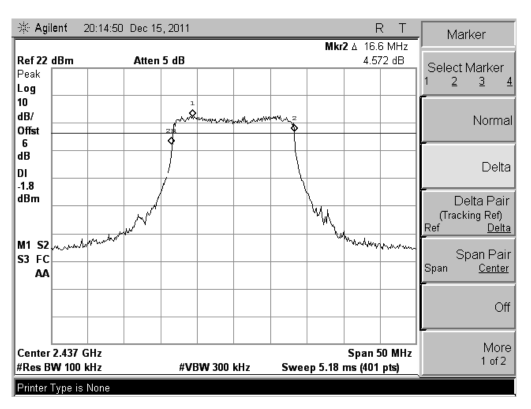
#### A. Test Verdict:

Channel	Frequency (MHz)	6 dB Bandwidth (MHz)	Limits (kHz)	Result
1	2412	16.5	≥500	PASS
6	2437	16.6	≥500	PASS
11	2462	16.6	≥500	PASS

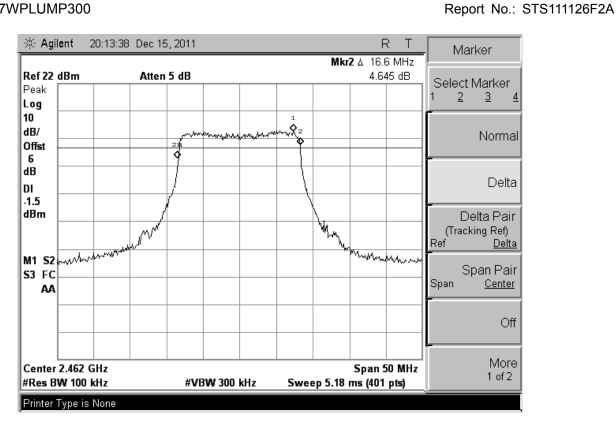
# B. Test Plot:



(CH Low)



(CH Mid)



(CH High)

# 5.2 Peak Output Power

#### 5.2.1 Definition

For systems using digital modulation in the 902–928 MHz, 2400–2483.5 MHz, and 5725–5850 MHz bands: 1 Watt. As an alternative to a peak power measurement, compliance with the one Watt limit can be based on a measurement of the maximum conducted output power.

# 5.2.2 Test Description

See section 5.1.2 of this report.

# 5.2.3 Test Result

The EUT operates at maximum output power mode. The lowest, middle and highest channels are selected to perform testing to verify the conducted RF output peak power of the Module.

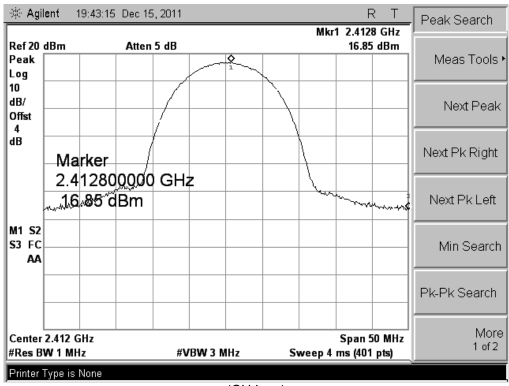
#### 5.2.3.1 802.11b Test Mode

The maximum output power for the fundamental frequency 2412MHz is 16.85dBm. This power complies with the FCC requirement.

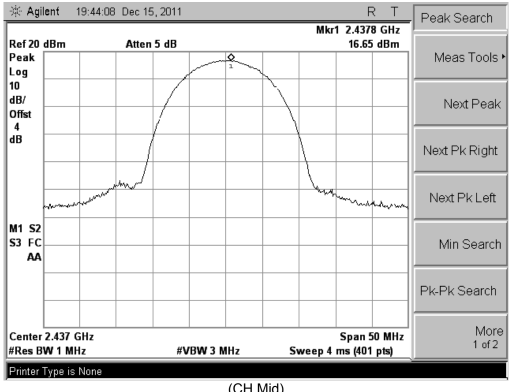
#### A. Test Verdict:

	Channel Frequency (MHz)		Measured Output Peak Power		Limit		Verdict	
Chamiei		rrequency (MHZ)	dBm	W	dBm	W	verdict	
	1	2412	16.85	0.048			PASS	
	6	2437	16.65	0.046	30	1	PASS	
	11	2462	16.38	0.044			PASS	

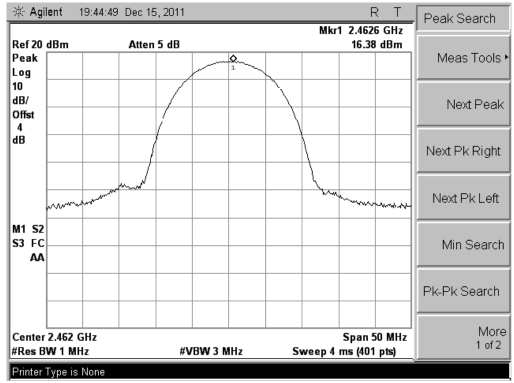
#### B. Test Plot:



(CH Low)



(CH Mid)



(CH High)

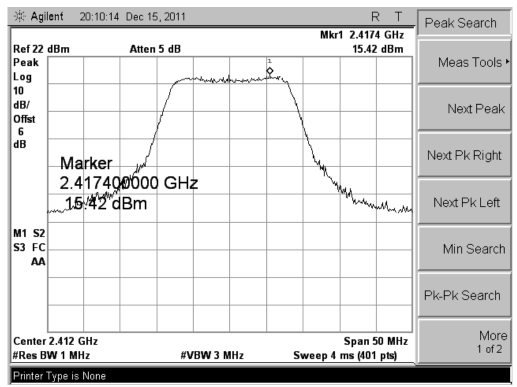
# 5.2.3.2 802.11g Test Mode

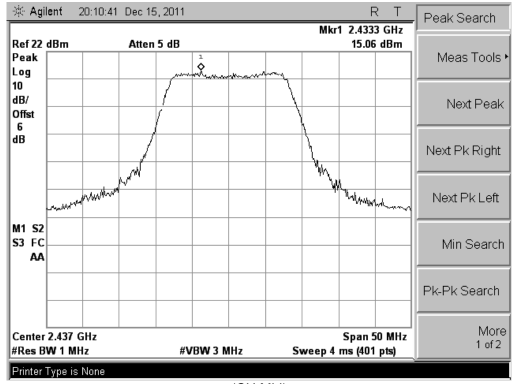
The maximum output power for the fundamental frequency 2412 MHz is 15.42dBm. This power complies with the FCC requirement.

# A. Test Verdict:

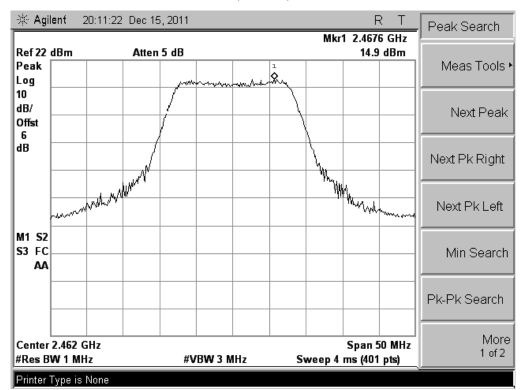
Channel	Frequency (MHz)	Measured Output Peak Power		Limit		Verdict
Channel		dBm	W	dBm	W	verdict
1	2412	15.42	0.035			PASS
6	2437	15.06	0.032	30	1	PASS
11	2462	14.90	0.031			PASS

# B. Test Plot:





(CH Mid)



(CH High)

# 5.3 Conducted Spurious Emission

#### 5.3.1 Definition

In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement, provided the transmitter demonstrates compliance with the peak conducted power limits.

# 5.3.2 Test Description

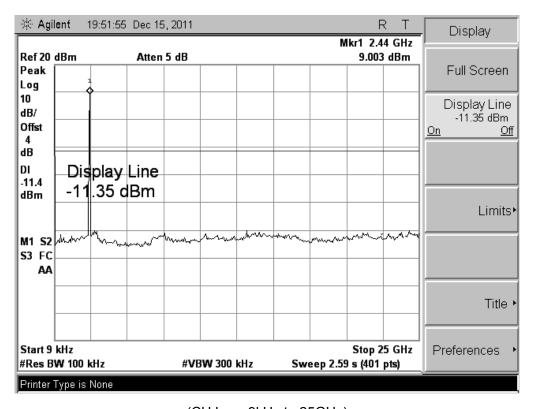
See section 5.1.2 of this report.

#### 5.3.3 Test Result

The measurement frequency range is from 30MHz to the 10th harmonic of the fundamental frequency. The lowest, middle and highest channels are tested to verify the spurious emissions.

#### 5.3.3.1 802.11b Test Mode

#### **Test Plot:**



(CH Low, 9kHz to 25GHz)

Start 9 kHz

#Res BW 100 kHz

Printer Type is None

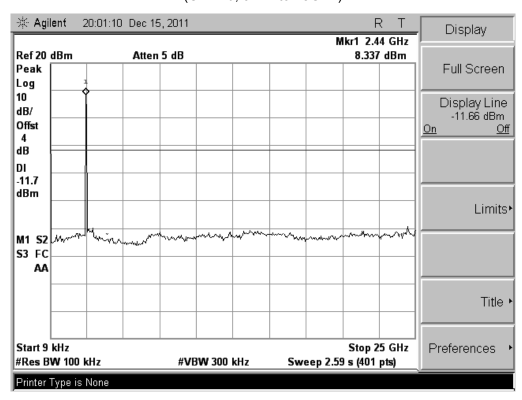
(CH Mid, 9kHz to 25GHz)

#VBW 300 kHz

Stop 25 GHz

Sweep 2.59 s (401 pts)

Preferences



(CH High, 9kMHz to 25GHz)

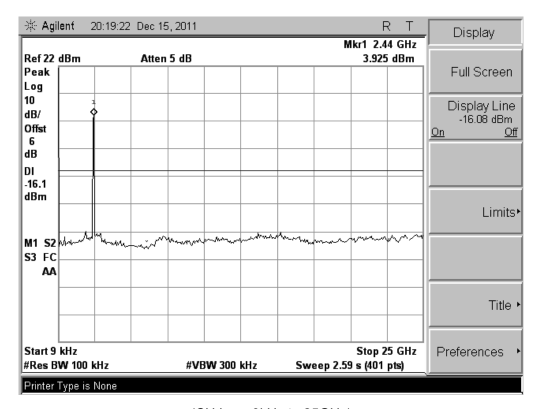
#### Note:

1. The power of the Module transmitting frequency should be ignored.

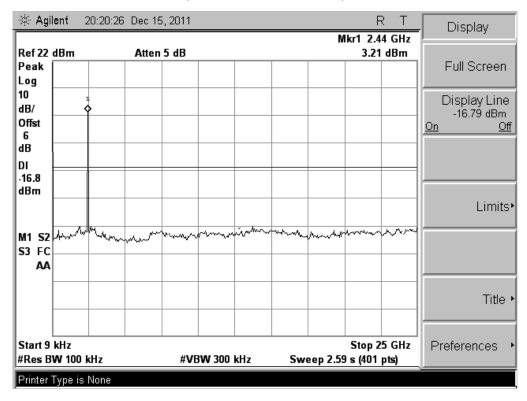
Report No.: STS111126F2A

# 5.3.3.2 802.11g Test Mode

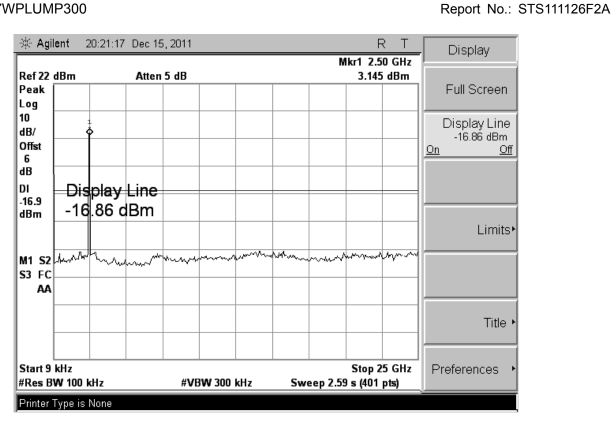
# **Test Plot:**



(CH Low, 9kHz to 25GHz)



(CH Mid, 9kHz to 25GHz)



(CH High, 9kHz to 25GHz)

#### Note:

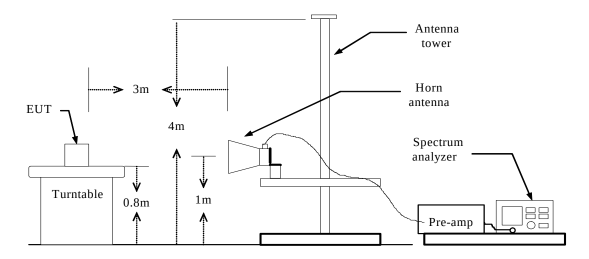
1. The power of the Module transmitting frequency should be ignored.

# 5.4 Band Edge

#### 5.4.1 Definition

In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement, provided the transmitter demonstrates compliance with the peak conducted power limits.

# 5.4.2 Test Description



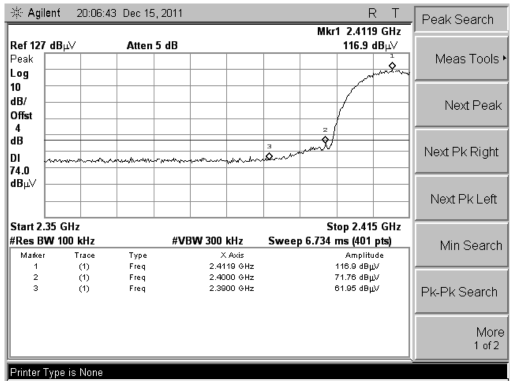
# 5.4.3 Test Result

The EUT operates at continuous transmit test mode. The lowest and highest channels are tested to verify the band edge emissions.

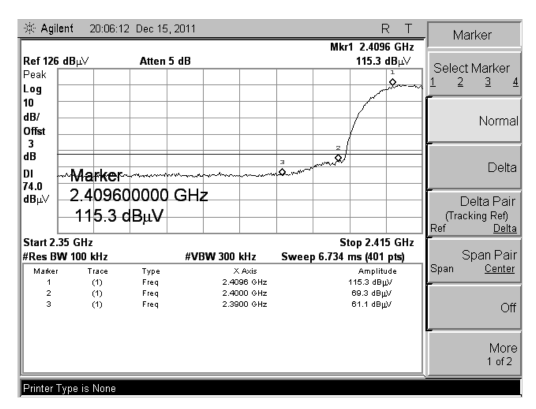
# 5.4.3.1 802.11b Test Mode

				Test Result Highest Emission (dBuv/m)			
Test Mode		Channel Marked Frequency	Limit (dBuv/m)	Vertical		Horizontal	
		, ,		Peak	Average	Peak	Average
	Low Channel	2390MHz	74(Peak) 54(Average)	61.95	37.51	61.10	38.29
WIFI		2400MHz		71.76	42.78	69.30	43.82
VVIFI	High Channel	2483.5MHz		63.33	42.87	62.38	42.90
		2500MHz		62.61	39.09	61.24	38.17

#### **Test Plot:**



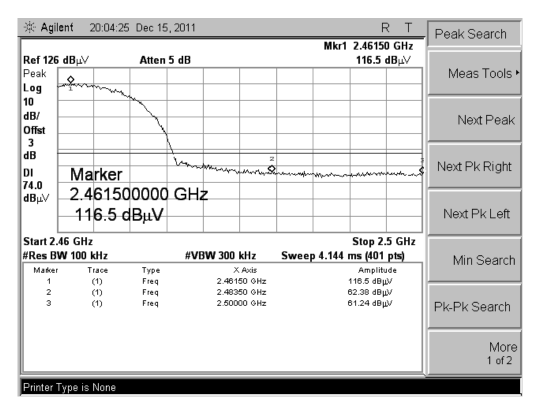
(CH Low, Vertical, Peak)



(CH Low, Horizontal, Peak)

Printer Type is None

(CH High, Vertical, Peak)



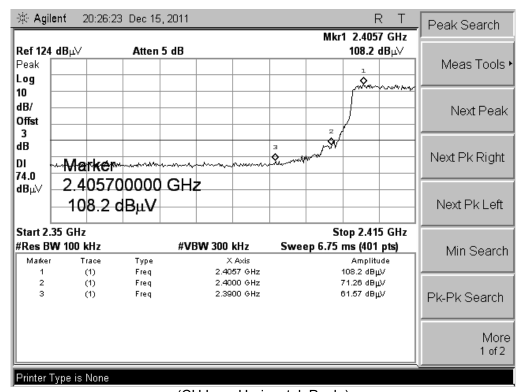
(CH High, Horizontal, Peak)

Report No.: STS111126F2A

# 5.4.3.2 802.11g Test Mode

Test Mode				Test Result Highest Emission (dBuv/m)			
		Channel Marked Frequency	Limit (dBuv/m)	Vertical		Horizontal	
		2 42 2 3		Peak	Average	Peak	Average
WIFI	Low Channel	2390MHz	74(Peak) 54(Average)	61.57	38.52	59.37	38.47
		2400MHz		71.26	51.49	72.92	50.82
	High Channel	2483.5MHz		59.33	49.82	59.46	48.79
		2500MHz		58.02	39.14	57.91	38.71

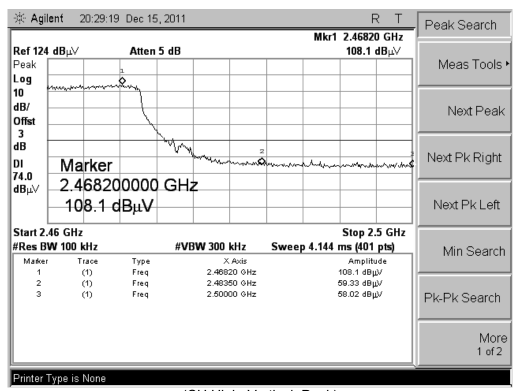
#### **Test Plot:**



(CH Low, Horizontal, Peak)

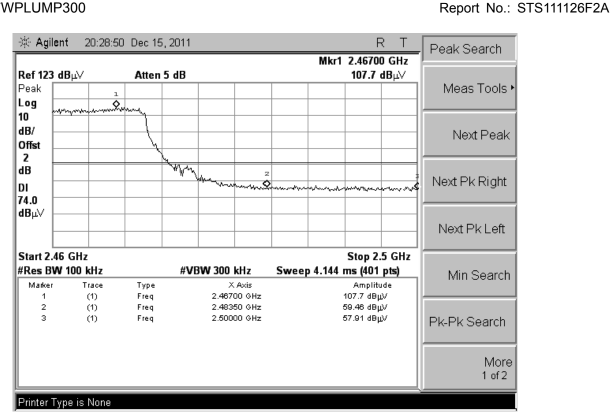
Printer Type is None

(CH Low, Vertical, Peak)



(CH High, Vertical, Peak)

Report No.: STS111126F2A



(CH High, Horizontal, Peak)

# 5.5 Power Spectral Density (PSD)

#### 5.5.1 Definition

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.

# 5.5.2 Test Description

See section 5.1.2 of this report.

# 5.5.3 Test Result

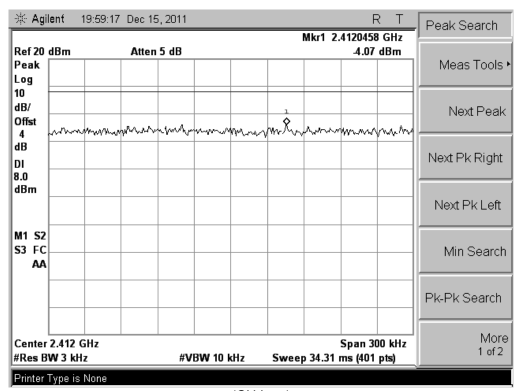
The lowest, middle and highest channels are tested to verify the power spectral density.

#### 5.5.3.1 802.11b Test Mode

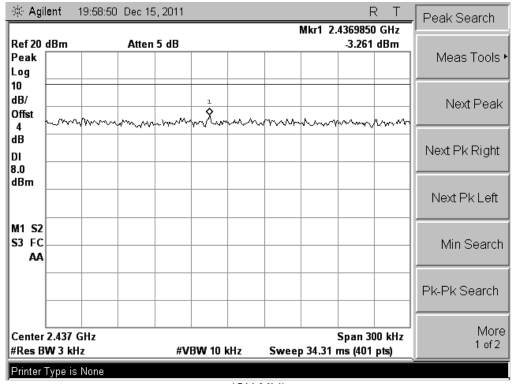
#### A. Test Verdict:

Channel	Frequency (MHz)	PSD (dBm)	Limits(dBm)	Result
1	2412	-4.070	€8	PASS
6	2437	-3.261	€8	PASS
11	2462	-3.403	≤8	PASS

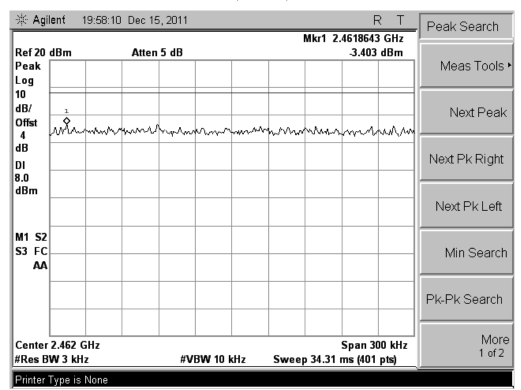
#### B. Test Plot:



(CH Low)



(CH Mid)



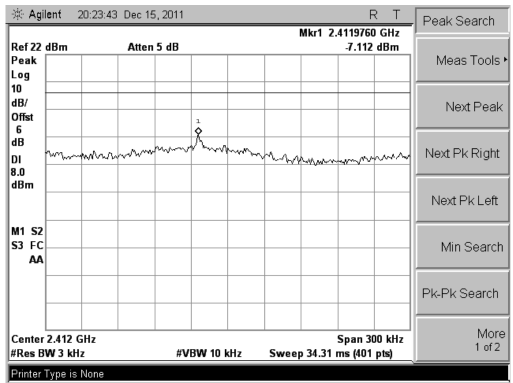
(CH High)

# 5.5.3.2 802.11g Test Mode

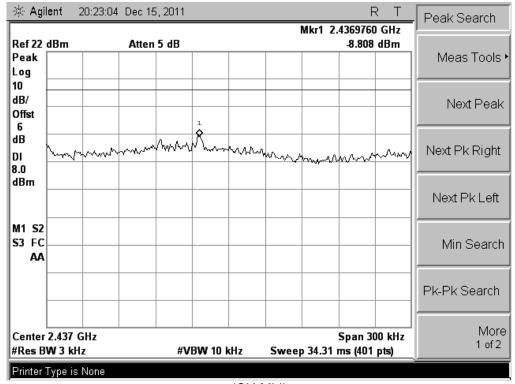
# A. Test Verdict:

Channel	Frequency (MHz)	PSD (dBm) Limits(dBm)		Result
1	2412	-7.112	≪8	PASS
6	2437	-8.808	≤8	PASS
11	2462	-8.571	≤8	PASS

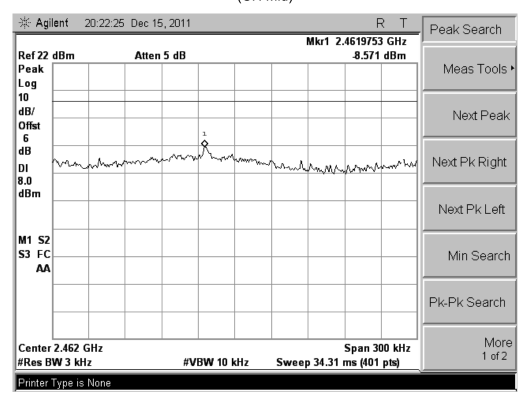
### B. Test Plot:



(CH Low)



(CH Mid)



(CH High)

#### 5.6 Conducted Emission

#### 5.6.1 Definition

According to FCC section 15.207, for an intentional radiator 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 not exceed the limits in the following table, as measured using a 50 µH/50 ohms line impedance stabilization network (LISN).

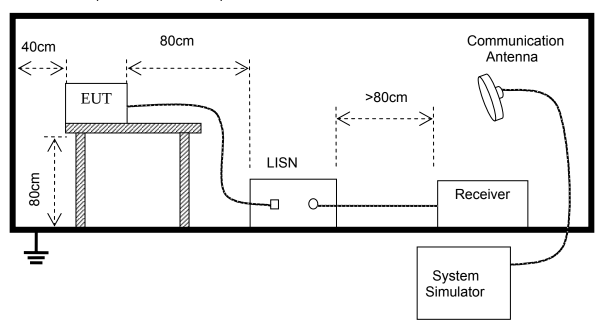
Fraguency	Maximum RF Line Voltage					
Frequency	Q.P.( dBuV)	Average( dBuV)				
150kHz-500kHz	66-56	56-46				
500kHz-5MHz	56	46				
5MHz-30MHz	60	50				

#### Note:

- 1. The lower limit shall apply at the transition frequency.
- 2. The limit decreases linearly with the logarithm of the frequency in the range 0.15 MHz to 0.50 MHz

# 5.6.2 Test Description

The EUT is powered by the Battery charged with the AC Adapter which is powered by 120V, 60Hz AC mains supply. The path loss as the factor is calibrated to correct the reading. During the measurement, the EUT is activated and is set to operate at maximum power.



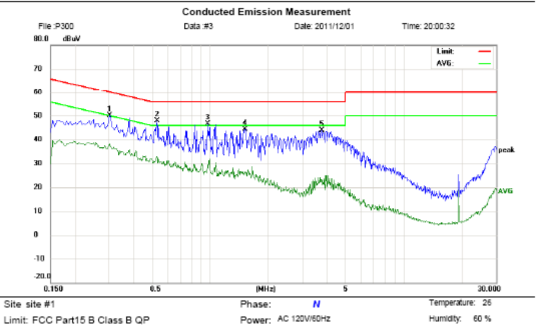
# 5.6.3 Test Result

A scan was taken on both power lines, Line 1 and Line 2, recording at least the six highest emissions. Emission frequency and amplitude were recorded into a computer in which correction factors were used to calculate the emission level and compare reading to the applicable limit. If EUT emission level was less –2dB to the A.V. limit in Peak mode, then the emission signal was re-checked using Q.P and Average detector.



Address:No.5,Langshan 2nd Rd., North Hi-Tech Industrial park Guangdong ,China

Tel: 0755-86170306 Fax: 0755-86170310



Limit: FCC Part15 B Class B QP

EUT: GSM MOBILE PHONE

M/N: P300 Mode: WIFI Note:

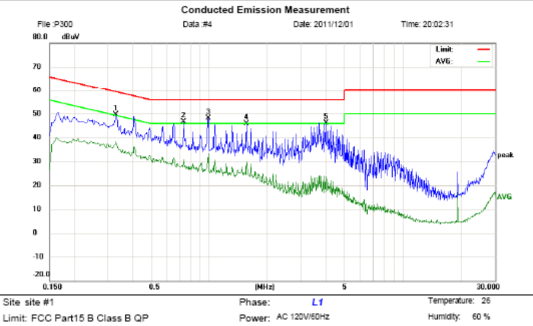
No. M	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		
		MHz	dBuV	dΒ	dBuV	dBuV	dB	Detector	Comment
1		0.3019	38.91	11.32	50.23	60.19	-9.96	peak	
2 '	×	0.5340	37.77	10.00	47.77	56.00	-8.23	peak	
3		0.9780	36.54	10.00	46.54	56.00	-9.46	peak	
4		1.5220	34.93	9.48	44.41	56.00	-11.59	peak	
5		3.7780	33.12	10.78	43.90	56.00	-12.10	peak	

<sup>\*:</sup>Maximum data x:Over limit !:over margin



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Tel: 0755-86170306 Fax: 0755-86170310



Limit: FCC Part15 B Class B QP

EUT: GSM MOBILE PHONE

M/N: P300 Mode: WIFI Note:

No. Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		
	MHz	dBuV	dΒ	dBuV	dBuV	dB	Detector	Comment
1	0.3300	38.41	11.13	49.54	59.45	-9.91	peak	
2	0.7419	36.66	10.00	46.66	56.00	-9.34	peak	
3 ×	0.9900	38.16	10.00	48.16	56.00	-7.84	peak	
4	1.5660	36.54	9.43	45.97	56.00	-10.03	peak	
5	4.0339	35.17	11.03	46.20	56.00	-9.80	peak	

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

#### 5.7 Radiated Emission

#### 5.7.1 Definition

According to FCC section 15.247(d), radiated emission outside the frequency band attenuation below the general limits specified in § 15.209(a) is not required. In addition, radiated emissions which fall in the restricted bands, as defined in § 15.205(a), must also comply with the radiated emission limits specified in § 15.209(a) (see § 15.205(c)).

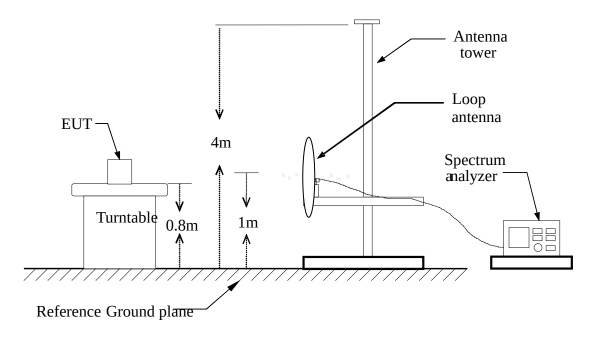
According to FCC section 15.209 (a), except as provided elsewhere in this subpart, the emissions from an intentional radiator shall not exceed the field strength levels specified in the following table:

Frequency (MHz)	Field Strength (μV/m)	Measurement Distance (m)
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

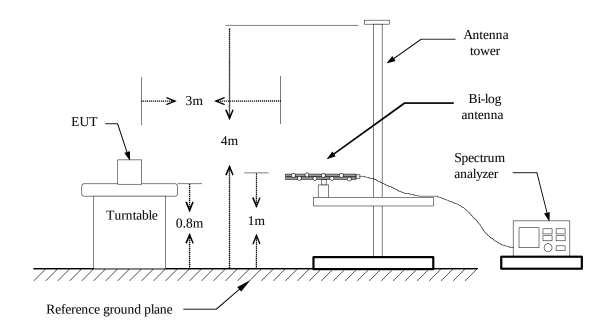
As shown in FCC section 15.35(b), for frequencies above 1000MHz, the field strength limits are based on average detector. When average radiated emission measurements are specified in this part, including emission measurements below 1000MHz, there also is a limit on the radio frequency emissions, as measured using instrumentation with a peak detector function, corresponding to 20dB above the maximum permitted average limit for the frequency being investigated unless a different peak emission limit is otherwise specified in the rules.

# 5.7.2 Test Description

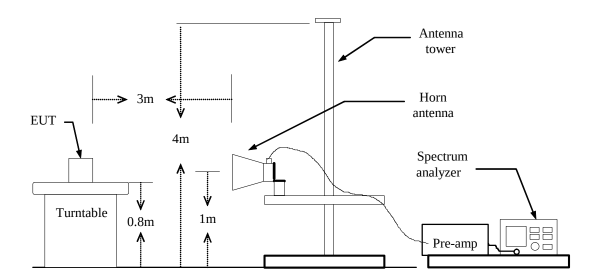
# A. Test Setup:



# Blow 1GHz:



### **Above 1GHz:**



# B. Test procedures

- 1. The EUT is placed on a turntable, which is 0.8m above ground plane.
- 2. The turntable shall be rotated for 360 degrees to determine the position of maximum emission level.
- 3. EUT is set 3m away from the receiving antenna, which is varied from 1m to 4m to find out the highest emissions.
- 4. Maximum procedure was performed on the six highest emissions to ensure EUT compliance.
- 5. And also, each emission was to be maximized by changing the polarization of receiving antenna both horizontal and vertical.
- 6. Set the spectrum analyzer in the following setting as:

Below 1GHz: RBW=100 kHz / VBW=300 kHz / Sweep=AUTO

Above 1GHz: (a) PEAK: RBW=VBW=1MHz / Sweep=AUTO

(b) AVERAGE: RBW=1MHz / VBW=10Hz / Sweep=AUTO

7. Repeat above procedures until the measurements for all frequencies are complete.

# 5.7.3 Test Result

# 5.7.3.1 Below 1 GHz

# Form 9 KHz to 30MHz:

Freq. (MHz)	Ant. Pol H/V	Peak Reading	AV Reading	Ant. / CL CF	Actual Fs		Peak Limit	AV Limit	AV Margin
		(dBuV)	(dBuV)	(dB)	Peak	AV	(dBuV/m)	(dBuV/m)	(dB)
					(dBuV/m)	(dBuV/m)			
N/A	Н								>20
N/A	V								>20

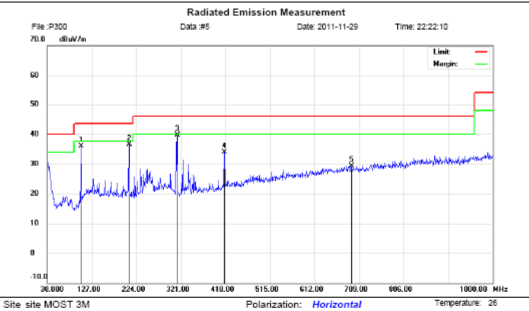
Note: No test data was detected in below 30MHz.

# Form 30 MHz to 1GHz:



Address:No.5,Langshan 2nd Rd., North Hi-Tech Industrial park Guangdong ,China

Tel: 0755-86170306 Fax: 0755-86170310



Limit: FCC Part15 B 3M Radiation

EUT: GSM Mobile phone

M/N: P300 Mode: wifi Note: Power: AC 120V/60Hz Humidity: 61 %

Distance:

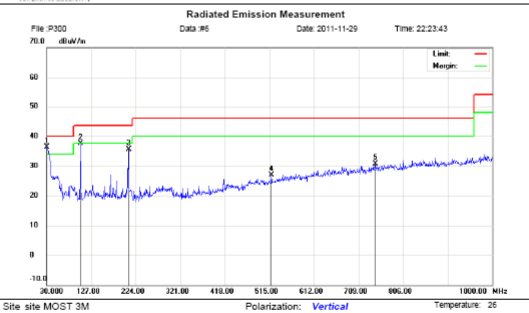
No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		Antenna Height	Table Degree	
		MHz	dBuV	dΒ	dBuV/m	dBuV/m	dB	Detector	cm	degree	Comment
1		103.7200	21.54	14.28	35.82	43.50	-7.68	peak			
2	-	207.5100	20.02	16.53	36.55	43.50	-6.95	peak			
3	* ;	312.2700	22.98	16.69	39.67	46.00	-6.33	peak			
4	-	416.0600	14.40	19.57	33.97	46.00	-12.03	peak			
5	(	691.5400	4.90	24.45	29.35	46.00	-16.65	peak			

<sup>\*:</sup>Maximum data x:Over limit !:over margin



Address:No.5,Langshan 2nd Rd., North Hi-Tech Industrial park Guangdong ,China

Tel: 0755-86170306 Fax: 0755-86170310



Limit: FCC Part15 B 3M Radiation

EUT: GSM Mobile phone

M/N: P300 Mode: wifi Note:

Power: AC 120V/60Hz Distance: Humidity:

61 %

No.	Mk	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		Antenna Height	Table Degree	
		MHz	dBuV	dB	dBuV/m	dBuV/m	dB	Detector	cm	degree	Comment
1	×	30.0000	11.54	24.80	36.34	40.00	-3.66	peak			
2	į	103.7200	23.31	14.28	37.59	43.50	-5.91	peak			
3		207.5100	18.96	16.53	35.49	43.50	-8.01	peak			
4		519.8500	5.19	21.79	26.98	46.00	-19.02	peak			
5		744.8900	4.99	25.79	30.78	46.00	-15.22	peak			

<sup>\*:</sup>Maximum data x:Over limit !:over margin

### **Above 1 GHz**

Operation Mode: TX/ IEEE 802.11b/CH Low Test Date: November. 29, 2011

Temperature:20°CTested by:Habby GuoHumidity:70 % RHPolarity:Ver. / Hor.

Freq.	Ant. Pol	Peak	AV	Ant. / CL	Antu	al Fs	Peak	AV	AV
(MHz)	H/V	Reading	Reading	CF	Actu	airs	Limit	Limit	Margin
		(dBuV)	(dBuV)	(dB)	Peak	AV	(dBuV/m)	(dBuV/m)	(dB)
					(dBuV/m)	(dBuV/m)			
4824.5	V	43.65	24.39	23.16	66.81	47.55	74.00	54.00	-6.45
N/A	V								
4824.5	Н	42.07	24.03	23.16	65.23	47.19	74.00	54.00	-6.81
N/A	Н								

- 1. Measuring frequencies from 1 GHz to the 10th harmonic of highest fundamental frequency.
- 2. Radiated emissions measured in frequency above 1000MHz were made with an instrument using peak/average detector mode.
- 3. Average test would be performed if the peak result were greater than the average limit or as required by the applicant.
- 4. Data of measurement within this frequency range shown " --- " in the table above means the reading of emissions are attenuated more than 20dB below the permissible limits or the field strength is too small to be measured.
- 5. Measurements above show only up to 6 maximum emissions noted, or would be lesser, with "N/A" remark, if no specific emissions from the EUT are recorded (ie: margin>20dB from the applicable limit) and considered that's already beyond the background noise floor.
- 6. Margin (dB) = Remark result (dBuV/m) Average limit (dBuV/m).

Operation Mode: TX/ IEEE 802.11b/CH Mid Test Date: November. 29, 2011

Temperature:20°CTested by:Habby GuoHumidity:70 % RHPolarity:Ver. / Hor.

Freq.	Ant. Pol	Peak	AV	Ant. / CL	Astu	al Fs	Peak	AV	AV
(MHz)	H/V	Reading	Reading	CF	Actu	airs	Limit	Limit	Margin
		(dBuV)	(dBuV)	(dB)	Peak	AV	(dBuV/m)	(dBuV/m)	(dB)
					(dBuV/m)	(dBuV/m)			
4874.5	V	46.72	23.71	23.53	70.25	47.24	74.00	54.00	-6.76
N/A	V								
4874.5	Н	45.34	23.83	23.53	68.87	47.36	74.00	54.00	-6.64
N/A	Н								

- 1. Measuring frequencies from 1 GHz to the 10th harmonic of highest fundamental frequency.
- 2. Radiated emissions measured in frequency above 1000MHz were made with an instrument using peak/average detector mode.
- 3. Average test would be performed if the peak result were greater than the average limit or as required by the applicant.
- 4. Data of measurement within this frequency range shown " --- " in the table above means the reading of emissions are attenuated more than 20dB below the permissible limits or the field strength is too small to be measured.
- 5. Measurements above show only up to 6 maximum emissions noted, or would be lesser, with "N/A" remark, if no specific emissions from the EUT are recorded (ie: margin>20dB from the applicable limit) and considered that's already beyond the background noise floor.
- 6. Margin (dB) = Remark result (dBuV/m) Average limit (dBuV/m).

Operation Mode: TX/ IEEE 802.11b/CH High Test Date: November. 29, 2011

Temperature:20°CTested by:Habby GuoHumidity:70 % RHPolarity:Ver. / Hor.

Freq.	Ant. Pol	Peak	AV	Ant. / CL	Antu	al Fs	Peak	AV	AV
(MHz)	H/V	Reading	Reading	CF	Actu	airs	Limit	Limit	Margin
		(dBuV)	(dBuV)	(dB)	Peak	AV	(dBuV/m)	(dBuV/m)	(dB)
					(dBuV/m)	(dBuV/m)			
4924.5	V	45.27	25.48	23.79	69.06	49.27	74.00	54.00	-4.73
N/A	V								
4924.5	Н	46.77	24.91	23.79	70.56	48.70	74.00	54.00	-5.30
N/A	Н								
					·				

- 1. Measuring frequencies from 1 GHz to the 10th harmonic of highest fundamental frequency.
- 2. Radiated emissions measured in frequency above 1000MHz were made with an instrument using peak/average detector mode.
- 3. Average test would be performed if the peak result were greater than the average limit or as required by the applicant.
- 4. Data of measurement within this frequency range shown " --- " in the table above means the reading of emissions are attenuated more than 20dB below the permissible limits or the field strength is too small to be measured.
- 5. Measurements above show only up to 6 maximum emissions noted, or would be lesser, with "N/A" remark, if no specific emissions from the EUT are recorded (ie: margin>20dB from the applicable limit) and considered that's already beyond the background noise floor.
- 6. Margin (dB) = Remark result (dBuV/m) Average limit (dBuV/m).

Operation Mode: TX/ IEEE 802.11g/CH Low Test Date: November. 29, 2011

Temperature:20°CTested by:Habby GuoHumidity:70 % RHPolarity:Ver. / Hor.

Freq.	Ant. Pol	Peak	AV	Ant. / CL	Antu	al Fs	Peak	AV	AV
(MHz)	H/V	Reading	Reading	CF	Actu	airs	Limit	Limit	Margin
		(dBuV)	(dBuV)	(dB)	Peak	AV	(dBuV/m)	(dBuV/m)	(dB)
					(dBuV/m)	(dBuV/m)			
4824.5	V	42.72	23.94	23.16	65.88	47.10	74.00	54.00	-6.90
N/A	V								
4824.5	Н	41.73	24.07	23.16	64.89	47.23	74.00	54.00	-6.77
N/A	Н								
			·		·				·
							·		

- 1. Measuring frequencies from 1 GHz to the 10th harmonic of highest fundamental frequency.
- 2. Radiated emissions measured in frequency above 1000MHz were made with an instrument using peak/average detector mode.
- 3. Average test would be performed if the peak result were greater than the average limit or as required by the applicant.
- 4. Data of measurement within this frequency range shown "---" in the table above means the reading of emissions are attenuated more than 20dB below the permissible limits or the field strength is too small to be measured.
- 5. Measurements above show only up to 6 maximum emissions noted, or would be lesser, with "N/A" remark, if no specific emissions from the EUT are recorded (ie: margin>20dB from the applicable limit) and considered that's already beyond the background noise floor.
- 6. Margin (dB) = Remark result (dBuV/m) Average limit (dBuV/m).

Operation Mode: TX/ IEEE 802.11g/CH Mid Test Date: November. 29, 2011

Temperature:20°CTested by:Habby GuoHumidity:70 % RHPolarity:Ver. / Hor.

Freq.	Ant. Pol	Peak	AV	Ant. / CL	Antu	al Ec	Peak	AV	AV
(MHz)	H/V	Reading	Reading	CF	Actual Fs		Limit	Limit	Margin
		(dBuV)	(dBuV)	(dB)	Peak	AV	(dBuV/m)	(dBuV/m)	(dB)
					(dBuV/m)	(dBuV/m)			
4874.5	V	45.54	24.70	23.53	69.07	48.23	74.00	54.00	-5.77
N/A	V								
4874.5	Н	44.24	24.87	23.53	67.77	48.40	74.00	54.00	-5.60
N/A	Н								

- 1. Measuring frequencies from 1 GHz to the 10th harmonic of highest fundamental frequency.
- 2. Radiated emissions measured in frequency above 1000MHz were made with an instrument using peak/average detector mode.
- 3. Average test would be performed if the peak result were greater than the average limit or as required by the applicant.
- 4. Data of measurement within this frequency range shown " --- " in the table above means the reading of emissions are attenuated more than 20dB below the permissible limits or the field strength is too small to be measured.
- 5. Measurements above show only up to 6 maximum emissions noted, or would be lesser, with "N/A" remark, if no specific emissions from the EUT are recorded (ie: margin>20dB from the applicable limit) and considered that's already beyond the background noise floor.
- 6. Margin (dB) = Remark result (dBuV/m) Average limit (dBuV/m).

Operation Mode: TX/ IEEE 802.11g/CH High Test Date: November. 29, 2011

Temperature:20°CTested by:Habby GuoHumidity:70 % RHPolarity:Ver. / Hor.

Freq.	Ant. Pol	Peak	AV	Ant. / CL	Actu	al Ec	Peak	AV	AV
(MHz)	H/V	Reading	Reading	CF	Actu	airs	Limit	Limit	Margin
		(dBuV)	(dBuV)	(dB)	Peak	AV	(dBuV/m)	(dBuV/m)	(dB)
					(dBuV/m)	(dBuV/m)			
4924.5	V	46.82	24.89	23.79	70.61	48.68	74.00	54.00	-5.32
N/A	V								
4924.5	Н	44.91	25.24	23.79	68.70	49.03	74.00	54.00	-4.97
N/A	Н								

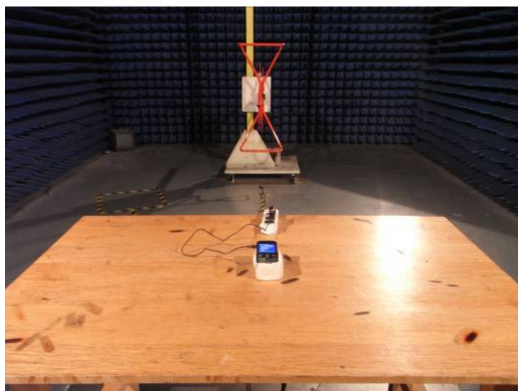
- 1. Measuring frequencies from 1 GHz to the 10th harmonic of highest fundamental frequency.
- 2. Radiated emissions measured in frequency above 1000MHz were made with an instrument using peak/average detector mode.
- 3. Average test would be performed if the peak result were greater than the average limit or as required by the applicant.
- 4. Data of measurement within this frequency range shown " --- " in the table above means the reading of emissions are attenuated more than 20dB below the permissible limits or the field strength is too small to be measured.
- 5. Measurements above show only up to 6 maximum emissions noted, or would be lesser, with "N/A" remark, if no specific emissions from the EUT are recorded (ie: margin>20dB from the applicable limit) and considered that's already beyond the background noise floor.
- 6. Margin (dB) = Remark result (dBuV/m) Average limit (dBuV/m).

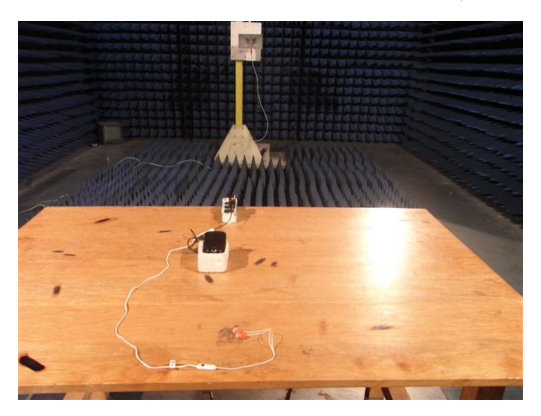
# APPENDIX 1 PHOTOGRAPHS OF TEST SETUP





RE TEST SETUP





CONDUCTED SPURIOUS EMISSION TEST SETUP



# APPENDIX 2 PHOTOGRAPHS OF EUT

# FRONT VIEW OF SAMPLE



BACK VIEW OF SAMPLE



LEFT VIEW OF SAMPLE



RIGHT VIEW OF SAMPLE



TOP VIEW OF SAMPLE



BOTTOM VIEW OF SAMPLE



PHOTO OF USB LINE



PHOTO OF EARPHONE



PHOTO OF POWER SUPPLY



PHOTO OF BATTERY







INTERNAL PHOTO OF SAMPLE - 1



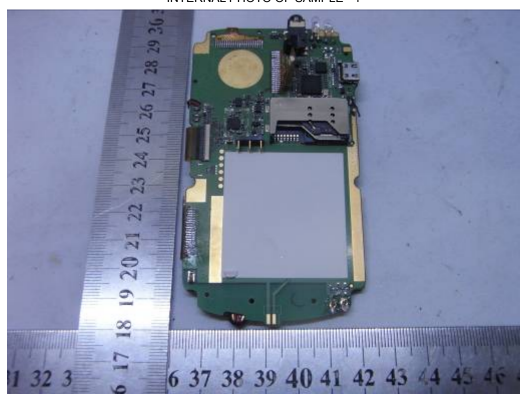
INTERNAL PHOTO OF SAMPLE - 2



INTERNAL PHOTO OF SAMPLE -3



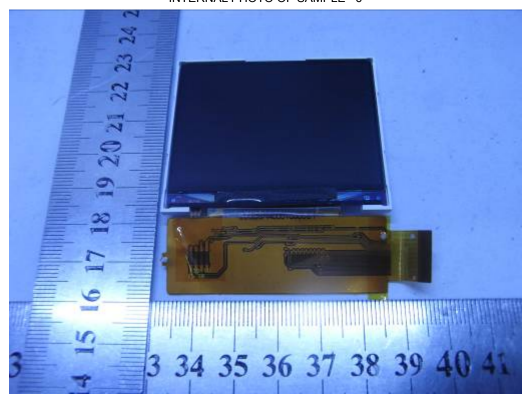
INTERNAL PHOTO OF SAMPLE -4



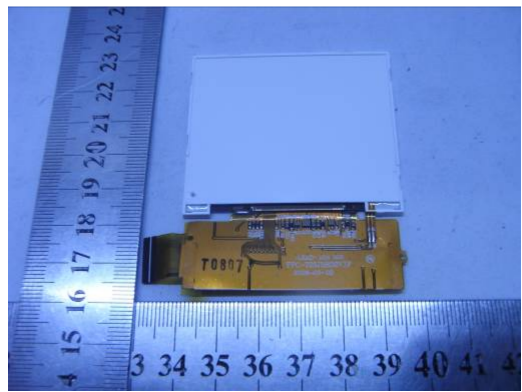
INTERNAL PHOTO OF SAMPLE -5



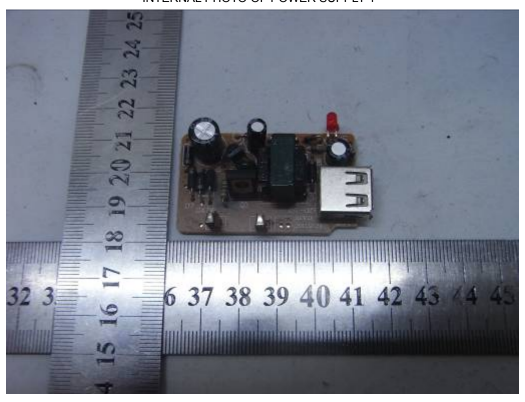
INTERNAL PHOTO OF SAMPLE -6



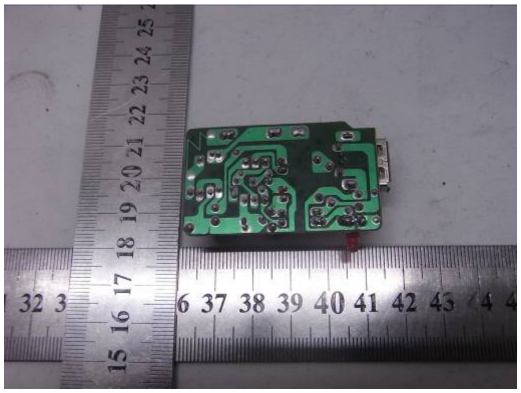
INTERNAL PHOTO OF SAMPLE -7



# INTERNAL PHOTO OF POWER SUPPLY-1



INTERNAL PHOTO OF POWER SUPPLY-2



-----END OF REPORT-----