

# FCC PART 15.249

# TEST REPORT

For

# Shenzhen Rapoo Technology Co., Ltd.

22, Jinxiu Road East, Pingshan District, Shenzhen, China

# FCC ID: PP23900P

Report Type:		Product Type:		
Original Report		Wireless Laser Mouse		
Test Engineer:	Dean Liu	Dean. Lau		
Report Number:	R2DG1403070	05-00		
Report Date:	2014-03-31			
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Reviewed By:	RF Leader			
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Bay Area Compliance Laboratories Corp. (Dongguan)

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### **GENERAL INFORMATION**

#### **Product Description for Equipment under Test (EUT)**

The *Shenzhen Rapoo Technology Co., Ltd.* 's product, model number: *3900P (FCC ID: PP23900P)* (the "EUT") in this report was a *Wireless Laser Mouse*, which was measured approximately: 10.2 cm (L) x6.8 cm (W) x 4.0 cm (H), rated input voltage: DC 1.5V from battery.

\* All measurement and test data in this report was gathered from production sample serial number: 140307005 (Assigned by BACL, Dongguan). The EUT was received on 2014-03-07.

#### Objective

This type approval report was prepared on behalf of *Shenzhen Rapoo Technology Co., Ltd.* in accordance with Part 2-Subpart J, and Part 15-Subparts A, B and C of the Federal Communications Commission's rules.

The tests were performed in order to determine compliance with FCC Part 15, Subpart C, and section 15.203, 15.205, 15.207, 15.209 and 15.249 rules.

#### **Test Methodology**

All measurements contained in this report were conducted with ANSI C63.4-2003, American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the range of 9 kHz to 40 GHz.

All radiated and conducted emissions measurement was performed at Bay Area Compliance Laboratories Corp. (Dongguan).

#### **Test Facility**

The Test site used by Bay Area Compliance Laboratories Corp. (Dongguan) to collect test data is located on the No.69 Pulongcun, Puxinhu Industrial Zone, Tangxia, Dongguan, Guangdong, China

Test site at Bay Area Compliance Laboratories Corp. (Dongguan) has been fully described in reports submitted to the Federal Communications Commission (FCC). The details of these reports have been found to be in compliance with the requirements of Section 2.948 of the FCC Rules on February 02, 2012. The facility also complies with the radiated and AC line conducted test site criteria set forth in ANSI C63.4-2003.

The Federal Communications Commission has the reports on file and is listed under FCC Registration No.: 273710. The test site has been approved by the FCC for public use and is listed in the FCC Public Access Link (PAL) database.

## SYSTEM TEST CONFIGURATION

#### Justification

The system was configured for testing in Engineering Mode, which was provided by the manufacturer. The engineering mode was configured as maximum power and switched the channels by keys.

Frequency Frequency Frequency Frequency Channel Channel Channel Channel (MHz) (MHz) (MHz) (MHz) 5727 5750 9 5771 5786 1 5 13 14 2 6 10 5790 5730 5753 5776 7 3 5734 5756 11 5779 15 5792 4 5738 8 5759 12 5782 16 5794

16 channels were provided by the manufacturer:

EUT was tested with Channel 5727MHz, 5771MHz and 5794MHz.

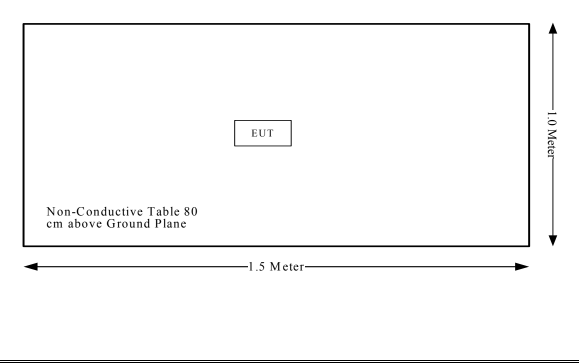
#### **EUT Exercise Software**

No software was used in the test.

#### **Equipment Modifications**

No modifications were made to the unit tested.

#### **Block Diagram of Test Setup**



FCC Part 15.249

## SUMMARY OF TEST RESULTS

FCC Rules	Description of Test	Result
§15.203	Antenna Requirement	Compliance
§15.207(a)	Conduction Emissions	Not Applicable*
15.205, §15.209, §15.249	Radiated Emissions	Compliance
§15.215 (c)	20 dB Bandwidth	Compliance

Not Applicable\*: the EUT was powered by battery only.

FCC Part 15.249

## FCC§15.203 - ANTENNA REQUIREMENT

#### **Applicable Standard**

For intentional device, according to §15.203, an intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used.

#### **Antenna Connector Construction**

The EUT has a printed antenna on the printed circuit board, which was complied with 15.203, the maximum gain was 0.34 dBi. Please refer to the internal photos.

Result: Compliant.

## FCC§15.205, §15.209&§15.249- RADIATED EMISSIONS

#### **Applicable Standard**

As per FCC§15.249 (a), except as provided in paragraph (b) of this section, the field strength of emissions from intentional radiators operated within these frequency bands shall comply with the following:

Fundamental frequency	Field strength of fundamental (millivolts/meter)	Field strength of harmonics (microvolts/meter)
902–928 MHz	50	500
2400–2483.5 MHz	50	500
5725–5875 MHz	50	500
24.0–24.25 GHz	250	2500

As per FCC§15.249 (c), Field strength limits are specified at a distance of 3 meters.

(d) Emissions radiated outside of the specified frequency bands, except for harmonics, shall be attenuated by at least 50 dB below the level of the fundamental or to the general radiated emission limits in §15.209, whichever is the lesser attenuation.

#### **Measurement Uncertainty**

Compliance or non- compliance with a disturbance limit shall be determined in the following manner:

If  $U_{lab}$  is less than or equal to  $U_{cispr}$  of Table 1, then:

- compliance is deemed to occur if no measured disturbance level exceeds the disturbance limit;

- non - compliance is deemed to occur if any measured disturbance level exceeds the disturbance limit. If  $U_{lab}$  is greater than  $U_{cispr}$  of Table 1, then:

- compliance is deemed to occur if no measured disturbance level, increased by  $(U_{lab} - U_{cispr})$ , exceeds the disturbance limit;

- non - compliance is deemed to occur if any measured disturbance level, increased by  $(U_{lab} - U_{cispr})$ , exceeds the disturbance limit.

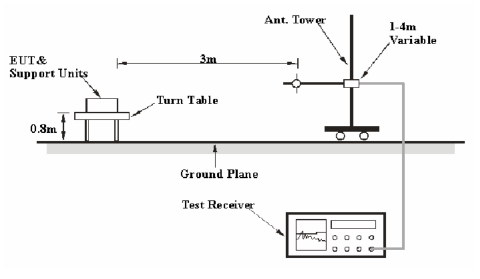
Based on CISPR 16-4-2: 2011, measurement uncertainty of radiated emission at a distance of 3m at Bay Area Compliance Laboratories Corp. (Dongguan) is: 30M~200MHz: 5.0 dB 200M~1GHz: 6.2 dB 1G~6GHz: 4.45 dB 6G~18GHz: 5.23 dB

Table 1 – Values of <i>l</i>	U <sub>cispr</sub>
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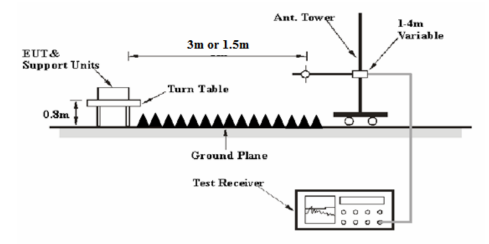
Measurement	$U_{ m cispr}$
Radiated disturbance (electric field strength at an OATS or in a SAC) (30 MHz to 1000 MHz)	6.3 dB
Radiated disturbance (electric field strength in a FAR) (1 GHz to 6 GHz)	5.2 dB
Radiated disturbance (electric field strength in a FAR)(6 GHz to 18 GHz)	5.5 dB

#### **EUT Setup**

Below 1 GHz:



#### Above 1 GHz:



The radiated emission and out of band emission tests were performed in the 3 meters chamber test site, using the setup accordance with the ANSI C63.4-2003. The specification used was the FCC 15.209/15.205 and FCC 15.249 limits.

#### **Test Equipment Setup**

The system was investigated from 30 MHz to 40 GHz.

During the radiated emission test, the EMI test receiver & Spectrum Analyzer Setup were set with the following configurations:

Frequency Range	RBW	Video B/W	IF B/W	Detector
30MHz – 1000 MHz	120 kHz	300 kHz	120kHz	QP
Above 1 GHz	1MHz	3 MHz	/	РК
Above I UIIZ	1MHz	10 Hz	/	Ave.

#### **Test Procedure**

Maximizing procedure was performed on the highest emissions to ensure that the EUT complied with all installation combinations.

Data was recorded in Quasi-peak detection mode for frequency range of 30 MHz-1 GHz and peak and Average detection modes for the frequencies in the restricted band above 1 GHz, peak detection modes for the frequencies in the un-restricted band above 1 GHz.

The Radiated measurements was performed, The EIRP converted to field strength as follows:

 $EIRP[dBm] = E[dBuV/m] + 20 \log(d[meters]) - 104.77$ 

Or, if d is 3 meters:

EIRP[dBm] = E[dBuV/m] - 95.2

According to C63.4, the above 1G test result shall be extrapolated to the specified distance using an extrapolation factor of 20dB/decade from 3m to 1.5m Distance extrapolation factor =20 log (1.5m/3m) dB Extrapolation result = Corrected Amplitude (dB $\mu$ V/m) -6dB

#### **Corrected Amplitude & Margin Calculation**

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

Corrected Amplitude = Meter Reading + Antenna Factor + Cable Loss - 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 means the emission is 7dB below the limit. The equation for margin calculation is as follows:

Margin = Limit –Extrapolation result

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
R&S	EMI Test Receiver	ESCI	100224	2013-05-06	2014-05-05
Sunol Sciences	Antenna	JB3	A060611-1	2011-09-06	2014-09-05
HP	Amplifier	8447E	2434A02181	2013-09-06	2014-09-05
R&S	Spectrum Analyzer	FSEM	DE31388	2013-05-07	2014-05-06
ETS LINDGREN	Horn Antenna	3115	000 527 35	2012-09-06	2015-09-05
Mini-Circuit	Amplifier	ZVA-213- S+	054201245	2014-02-19	2015-02-18
R&S	Spectrum Analyzer	FSP 38	100478	2013-06-16	2014-06-15
Ducommun Technolagies	Horn Antenna	ARH-4223- 02	1007726-01 1304	2013-06-16	2014-06-15
Ducommun Technolagies	Horn Antenna	ARH-2823- 02	1007726-01 1302	2013-06-16	2014-06-15
Quinstar	Amplifier	QLW- 18405536- JO	15964001001	2013-09-06	2014-09-05

#### **Test Equipment List and Details**

\* **Statement of Traceability:** Bay Area Compliance Laboratories Corp. (Dongguan) attests that all calibrations have been performed, traceable to National Primary Standards and International System of Units (SI).

#### **Test Results Summary**

According to the data in the following table, the EUT complied with the FCC Part 15.209 & 15.205 & 15.249, with the worst margin reading of:

#### 3.03 dB at 17382MHz in the Horizontal polarization

#### **Test Data**

**Environmental Conditions** 

Temperature:	23 °C
<b>Relative Humidity:</b>	67 %
<b>ATM Pressure:</b>	100.8 kPa

The testing was performed by Dean Liu on 2014-03-20.

### Bay Area Compliance Laboratories Corp. (Dongguan)

### Report No.: R2DG140307005-00

#### Test Mode: Transmitting

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Frequency	R	eceiver	Rx A	ntenna	Cable	Amplifier	Corrected	Extrapolation		
Low Channel:5727 MHz         Low Channel:5727 MHz           5727         74.1         PK         H         32.15         6.04         26.78         78.551         79.51         114.00         34.           5727         62.09         AV         H         32.15         6.04         26.78         73.50         67.50         94.00         26.           5727         61.48         AV         V         32.15         6.04         26.78         72.89         66.89         94.00         27.           5725         61.35         PK         H         32.15         6.04         26.78         72.66         66.76         74.00         77.           5725         61.35         PK         H         37.85         9.79         25.92         57.0         51.70         74.00         22.           11450         21.32         AV         H         37.85         2.507         69.91         63.91         74.00         10.           17175         27.11         AV         H         42.05         14.35         25.07         69.91         63.91         74.00         10.           3262.5         24.45         AV         H         28.04         6.17	(MHz)					loss	Gain	(dBµV/m)	(dBµV/m)	-	Margin (dB)
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$											
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	5727	74.1	РК	Н					79.51	114.00	34.49
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$											26.50
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$											38.73
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											27.11
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											7.24
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											21.46
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											22.30
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$											16.96
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$											10.09
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$											3.06 *
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$											29.88
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3262.5	24.45	AV	Н	28.04	6.17	27.43	31.23	25.23	54.00	28.77
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2274	33.45	РК	Н	25.31	4.21	27.21	35.76	29.76	74.00	44.24
Middle Channel:5771 MHz           5771         73.83         PK         H         32.15         6.12         26.72         85.38         79.38         114.00         34.           5771         62.11         AV         H         32.15         6.12         26.72         73.66         67.66         94.00         26.           5771         61.61         AV         V         32.15         6.12         26.72         73.16         67.16         94.00         39.           5771         61.61         AV         V         32.15         6.12         26.72         73.16         67.16         94.00         26.           11542         36.74         PK         H         37.90         9.81         25.92         43.83         37.83         54.00         16.           17313         42.68         PK         H         41.38         13.60         24.77         76.78         50.78         54.00         32.2           3262.5         42.98         PK         H         28.04         6.17         27.43         49.76         43.76         74.00         30.           3262.5         23.71         AV         H         25.31         4.21 <t< td=""><td>2274</td><td>18.45</td><td>AV</td><td>Н</td><td>25.31</td><td>4.21</td><td>27.21</td><td>20.76</td><td>14.76</td><td>54.00</td><td>39.24</td></t<>	2274	18.45	AV	Н	25.31	4.21	27.21	20.76	14.76	54.00	39.24
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	325	29.4	QP	Н	14.61	2.16	21.58	24.59	24.59	46.00	21.41
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					Midd	le Chann	el:5771 MH	z		•	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	5771	73.83	PK	Н	32.15	6.12	26.72	85.38	79.38	114.00	34.62
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	5771	62.11	AV	Н	32.15	6.12	26.72	73.66	67.66	94.00	26.34
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	5771	69.27	PK	V	32.15	6.12	26.72	80.82	74.82	114.00	39.18
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	5771									94.00	26.84
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			PK		37.90			58.53	52.53	74.00	21.47
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											16.17
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			РК						66.89	74.00	7.11
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$											3.22 *
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											30.24
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											29.51
325         28.9         QP         H         14.61         2.16         21.58         24.09         18.09         46.00         27.           278         27.5         QP         H         13.76         2.01         21.51         21.76         21.76         46.00         24.           High Channel:5794 MHz           5794         72.15         PK         H         32.16         6.13         26.69         83.75         77.75         114.00         36.           5794         61.72         AV         H         32.16         6.13         26.69         73.32         67.32         94.00         26.           5794         67.35         PK         V         32.16         6.13         26.69         78.95         72.95         114.00         41.           5794         60.41         AV         V         32.16         6.13         26.69         78.95         72.95         114.00         41.           5794         60.41         AV         V         32.18         6.31         26.69         72.01         66.01         94.00         27.           5875         23.89         AV         H         32.18         6.31 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>44.08</td></t<>											44.08
278         27.5         QP         H         13.76         2.01         21.51         21.76         21.76         46.00         24.           High Channel:5794 MHz           5794         72.15         PK         H         32.16         6.13         26.69         83.75         77.75         114.00         36.           5794         61.72         AV         H         32.16         6.13         26.69         73.32         67.32         94.00         26.           5794         67.35         PK         V         32.16         6.13         26.69         78.95         72.95         114.00         41.           5794         60.41         AV         V         32.16         6.13         26.69         78.95         72.95         114.00         41.           5794         60.41         AV         V         32.16         6.13         26.69         72.01         66.01         94.00         27.           5875         39.15         PK         H         32.18         6.31         26.69         35.69         29.69         54.00         24.           11588         33.98         PK         H         37.90         9.73											38.93
High Channel:5794 MHz $5794$ $72.15$ PKH $32.16$ $6.13$ $26.69$ $83.75$ $77.75$ $114.00$ $36.$ $5794$ $61.72$ AVH $32.16$ $6.13$ $26.69$ $73.32$ $67.32$ $94.00$ $26.$ $5794$ $67.35$ PKV $32.16$ $6.13$ $26.69$ $78.95$ $72.95$ $114.00$ $41.$ $5794$ $67.35$ PKV $32.16$ $6.13$ $26.69$ $72.01$ $66.01$ $94.00$ $27.$ $5794$ $60.41$ AVV $32.16$ $6.13$ $26.69$ $72.01$ $66.01$ $94.00$ $27.$ $5875$ $39.15$ PKH $32.18$ $6.31$ $26.69$ $50.95$ $44.95$ $74.00$ $29.$ $5875$ $23.89$ AVH $32.18$ $6.31$ $26.69$ $35.69$ $29.69$ $54.00$ $24.$ $11588$ $33.98$ PKH $37.90$ $9.73$ $25.91$ $55.70$ $49.70$ $74.00$ $24.$ $11588$ $21.87$ AVH $37.90$ $9.73$ $25.91$ $43.59$ $37.59$ $54.00$ $16.$ $17382$ $40.05$ PKH $41.79$ $13.23$ $24.62$ $70.45$ $64.45$ $74.00$ $9.5$ $17382$ $26.57$ AVH $41.79$ $13.23$ $24.62$ $56.97$ $50.97$ $50.97$ $54.00$ $3.01$ $3262.5$ $43.57$ PKH $28.04$ $6.17$ <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>27.91</td></t<>											27.91
5794         72.15         PK         H         32.16         6.13         26.69         83.75         77.75         114.00         36.           5794         61.72         AV         H         32.16         6.13         26.69         73.32         67.32         94.00         26.           5794         67.35         PK         V         32.16         6.13         26.69         78.95         72.95         114.00         41.           5794         60.41         AV         V         32.16         6.13         26.69         78.95         72.95         114.00         41.           5794         60.41         AV         V         32.16         6.13         26.69         78.95         72.95         114.00         41.           5794         60.41         AV         V         32.16         6.13         26.69         72.01         66.01         94.00         27.           5875         39.15         PK         H         32.18         6.31         26.69         50.95         44.95         74.00         29.           5875         23.89         AV         H         32.18         6.31         26.69         35.69         29.69	278	27.5	QP	Н					21.76	46.00	24.24
5794         61.72         AV         H         32.16         6.13         26.69         73.32         67.32         94.00         26.           5794         67.35         PK         V         32.16         6.13         26.69         78.95         72.95         114.00         41.           5794         60.41         AV         V         32.16         6.13         26.69         78.95         72.95         114.00         41.           5794         60.41         AV         V         32.16         6.13         26.69         72.01         66.01         94.00         27.           5875         39.15         PK         H         32.18         6.31         26.69         50.95         44.95         74.00         29.           5875         23.89         AV         H         32.18         6.31         26.69         35.69         29.69         54.00         24.           11588         33.98         PK         H         37.90         9.73         25.91         55.70         49.70         74.00         24.           11588         21.87         AV         H         37.90         9.73         25.91         43.59         37.59		<b>70</b> 1 7			0					444.00	2625
5794         67.35         PK         V         32.16         6.13         26.69         78.95         72.95         114.00         41.           5794         60.41         AV         V         32.16         6.13         26.69         72.01         66.01         94.00         27.           5875         39.15         PK         H         32.18         6.31         26.69         50.95         44.95         74.00         29.           5875         23.89         AV         H         32.18         6.31         26.69         35.69         29.69         54.00         24.           11588         33.98         PK         H         37.90         9.73         25.91         55.70         49.70         74.00         24.           11588         21.87         AV         H         37.90         9.73         25.91         43.59         37.59         54.00         16.           17382         40.05         PK         H         41.79         13.23         24.62         70.45         64.45         74.00         9.5           17382         26.57         AV         H         41.79         13.23         24.62         56.97         50.97											36.25
579460.41AVV32.166.1326.6972.0166.0194.0027.587539.15PKH32.186.3126.6950.9544.9574.0029.587523.89AVH32.186.3126.6935.6929.6954.0024.1158833.98PKH37.909.7325.9155.7049.7074.0024.1158821.87AVH37.909.7325.9143.5937.5954.0016.1738240.05PKH41.7913.2324.6270.4564.4574.009.51738226.57AVH41.7913.2324.6256.9750.9754.003.03262.543.57PKH28.046.1727.4350.3544.3574.0029.											26.68
5875         39.15         PK         H         32.18         6.31         26.69         50.95         44.95         74.00         29.           5875         23.89         AV         H         32.18         6.31         26.69         35.69         29.69         54.00         24.           11588         33.98         PK         H         37.90         9.73         25.91         55.70         49.70         74.00         24.           11588         21.87         AV         H         37.90         9.73         25.91         55.70         49.70         74.00         24.           11588         21.87         AV         H         37.90         9.73         25.91         43.59         37.59         54.00         16.           17382         40.05         PK         H         41.79         13.23         24.62         70.45         64.45         74.00         9.5           17382         26.57         AV         H         41.79         13.23         24.62         56.97         50.97         54.00         3.0           3262.5         43.57         PK         H         28.04         6.17         27.43         50.35         44.35				•							41.05
5875         23.89         AV         H         32.18         6.31         26.69         35.69         29.69         54.00         24.           11588         33.98         PK         H         37.90         9.73         25.91         55.70         49.70         74.00         24.           11588         21.87         AV         H         37.90         9.73         25.91         43.59         37.59         54.00         16.           17382         40.05         PK         H         41.79         13.23         24.62         70.45         64.45         74.00         9.5           17382         26.57         AV         H         41.79         13.23         24.62         56.97         50.97         54.00         3.0           3262.5         43.57         PK         H         28.04         6.17         27.43         50.35         44.35         74.00         29.											27.99
11588         33.98         PK         H         37.90         9.73         25.91         55.70         49.70         74.00         24.           11588         21.87         AV         H         37.90         9.73         25.91         43.59         37.59         54.00         16.           17382         40.05         PK         H         41.79         13.23         24.62         70.45         64.45         74.00         9.5           17382         26.57         AV         H         41.79         13.23         24.62         56.97         50.97         54.00         3.05           3262.5         43.57         PK         H         28.04         6.17         27.43         50.35         44.35         74.00         29.											29.05
1158821.87AVH37.909.7325.9143.5937.5954.0016.1738240.05PKH41.7913.2324.6270.4564.4574.009.51738226.57AVH41.7913.2324.6256.9750.9754.003.033262.543.57PKH28.046.1727.4350.3544.3574.0029.											24.31
17382         40.05         PK         H         41.79         13.23         24.62         70.45         64.45         74.00         9.5           17382         26.57         AV         H         41.79         13.23         24.62         56.97         50.97         54.00         3.00           3262.5         43.57         PK         H         28.04         6.17         27.43         50.35         44.35         74.00         29.											24.30
17382         26.57         AV         H         41.79         13.23         24.62         56.97         50.97         54.00         3.03           3262.5         43.57         PK         H         28.04         6.17         27.43         50.35         44.35         74.00         29.											16.41
3262.5 43.57 PK H 28.04 6.17 27.43 50.35 44.35 74.00 29.											9.55 3.03 *
<u>   3202.3   23.07   AV   П   26.04   0.17   27.43   30.07   24.07   34.00   29.</u>											
											43.67
											43.67 38.75
											22.21

\*Within measurement uncertainty!

## FCC §15.215(c)- 20 dB BANDWIDTH TESTING

#### **Applicable Standard**

Intentional radiators operating under the alternative provisions to the general emission limits, as contained in §§ 15.217 through 15.257 and in Subpart E of this part, must be designed to ensure that the 20 dB bandwidth of the emission, or whatever bandwidth may otherwise be specified in the specific rule section under which the equipment operates, is contained within the frequency band designated in the rule section under which the equipment is operated.

#### **Test Procedure**

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

#### **Test Equipment List and Details**

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
R&S	Spectrum Analyzer	FSP 38	100478	2013-06-16	2014-06-15

\* **Statement of Traceability:** Bay Area Compliance Laboratories Corp. (Dongguan) attests that all calibrations have been performed, traceable to National Primary Standards and International System of Units (SI).

#### Test Data

#### **Environmental Conditions**

Temperature:	22.3 °C
<b>Relative Humidity:</b>	64%
ATM Pressure:	100.6 kPa

\* The testing was performed by Dean Liu on 2014-03-28.

Test Result: Compliance.

Please refer to following tables and plots

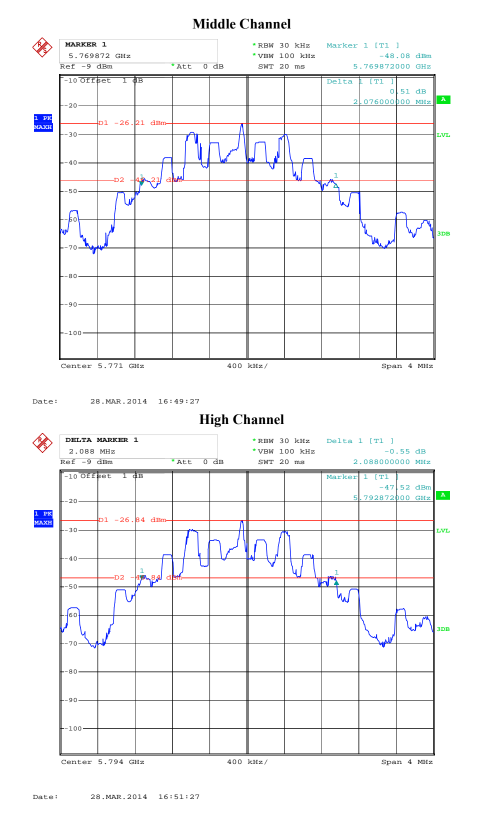
Test Mode: Transmitting

Channel	Frequency (MHz)	20 dB Bandwidth (MHz)
Low	5727	2.06
Middle	5771	2.08
High	5794	2.09

Please refer to the following plots.



Date: 28.MAR.2014 16:50:36



#### \*\*\*\*\* END OF REPORT \*\*\*\*\*

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