

# FCC DoC TEST REPORT

for

## LCD Touch Control Panel

MODEL: PX121; PX121-XSD; PX121-XKD; PX121-XUD; PX121-XXD; PX121-XFD; PX121-6A; GX121-6A; GX612-6A; GX121; GX612-XSD; GX612-XKD; GX612-XUD; GX612-XXD; GX612-XFD; PX121-6B; GX121-6B; GX612-6B; GX612; KX121-XST; KX121-XKT; KX121-XUT; KX121-XXT; KX121-XFT; PX121-6C; GX121-6C; GX612-6C; MMPX121-XST; MMPX121-XKT; MMPX121-XUT; MMPX121-XXT; MMPX121-XFT; PX121-6P; GX121-6P; GX612-6P; xPX121-XST; xPX121-XKT; xPX121-XUT; xPX121-XXT; xPX121-XFT; PX121-6Q; GX121-6Q; GX612-6Q; MX121-XST; MX121-XKT; MX121-XUT; MX121-XXT; MX121-XFT; PX121-6R; GX121-6R; GX612-6R; FX121-XST; FX121-XKT; FX121-XUT; FX121-XXT; FX121-XFT; eX121-XST; eX121-XKT; eX121-XUT; eX121-XXT; eX121-XFT; RX121-XST; RX121-XKT; RX121-XUT; RX121-XXT; RX121-XFT; EX612; UT760D12; GX120

Test Report Number:  
T180102D09-F

Issued to:

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Issued by:

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Issued Date: January 16, 2018



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**Revision History**

Rev.	Issue Date	Revisions	Effect Page	Revised By
00	February 11, 2014	Initial Issue	ALL	Andrea Chen
01	January 16, 2018	Update Standard	ALL	Andrea Chen

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# 1 TEST RESULT CERTIFICATION

<b>Product:</b>	LCD Touch Control Panel
<b>Model:</b>	PX121; PX121-XSD; PX121-XKD; PX121-XUD; PX121-XXD; PX121-XFD; PX121-6A; GX121-6A; GX612-6A; GX121; GX612-XSD; GX612-XKD; GX612-XUD; GX612-XXD; GX612-XFD; PX121-6B; GX121-6B; GX612-6B; GX612; KX121-XST; KX121-XKT; KX121-XUT; KX121-XXT; KX121-XFT; PX121-6C; GX121-6C; GX612-6C; MMPX121-XST; MMPX121-XKT; MMPX121-XUT; MMPX121-XXT; MMPX121-XFT; PX121-6P; GX121-6P; GX612-6P; xPX121-XST; xPX121-XKT; xPX121-XUT; xPX121-XXT; xPX121-XFT; PX121-6Q; GX121-6Q; GX612-6Q; MX121-XST; MX121-XKT; MX121-XUT; MX121-XXT; MX121-XFT; PX121-6R; GX121-6R; GX612-6R; FX121-XST; FX121-XKT; FX121-XUT; FX121-XXT; FX121-XFT; eX121-XST; eX121-XKT; eX121-XUT; eX121-XXT; eX121-XFT; RX121-XST; RX121-XKT; RX121-XUT; RX121-XXT; RX121-XFT; EX612; UT760D12; GX120
<b>Brand:</b>	Cermate
<b>Applicant:</b>	<b>Cermate Technologies Inc.</b> 7F-1, No.168, Lien Cheng Rd., Chung-Ho District, New Taipei City, Taiwan 235
<b>Manufacturer:</b>	<b>Cermate Technologies Inc.</b> 7F-1, No.168, Lien Cheng Rd., Chung-Ho District, New Taipei City, Taiwan 235
<b>Tested:</b>	February 06, 2014 ~ February 10, 2014

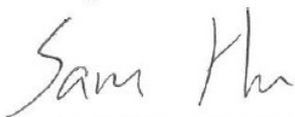
EMISSION			
Standard	Item	Result	Remarks
FCC 47 CFR Part 15 Subpart B, ICES-003 Issue 6-2016 ANSI C63.4-2014	Conducted (Power Port)	PASS	Meet Class A limit
	Radiated	PASS	Meet Class A limit

- Note:**
1. The statements of test result on the above are decided by the request of test standard only; the measurement uncertainties are not factored into this compliance determination.
  2. The information of measurement uncertainty is available upon the customer's request.

Deviation from Applicable Standard
None

The above equipment has been tested by Compliance Certification Services Inc., and found compliance with the requirements set forth in the technical standards mentioned above. The results of testing in this report apply only to the product/system, which was tested. Other similar equipment will not necessarily produce the same results due to production tolerance and measurement uncertainties.

**Approved by:**



Sam Hu  
Assistant Manager

**Reviewed by:**



Eva Fan  
Supervisor of report document dept.

## 2 EUT DESCRIPTION

<b>Product</b>	LCD Touch Control Panel
<b>Brand Name</b>	Cermate
<b>Model</b>	PX121; PX121-XSD; PX121-XKD; PX121-XUD; PX121-XXD; PX121-XFD; PX121-6A; GX121-6A; GX612-6A; GX121; GX612-XSD; GX612-XKD; GX612-XUD; GX612-XXD; GX612-XFD; PX121-6B; GX121-6B; GX612-6B; GX612; KX121-XST; KX121-XKT; KX121-XUT; KX121-XXT; KX121-XFT; PX121-6C; GX121-6C; GX612-6C; MMPX121-XST; MMPX121-XKT; MMPX121-XUT; MMPX121-XXT; MMPX121-XFT; PX121-6P; GX121-6P; GX612-6P; xPX121-XST; xPX121-XKT; xPX121-XUT; xPX121-XXT; xPX121-XFT; PX121-6Q; GX121-6Q; GX612-6Q; MX121-XST; MX121-XKT; MX121-XUT; MX121-XXT; MX121-XFT; PX121-6R; GX121-6R; GX612-6R; FX121-XST; FX121-XKT; FX121-XUT; FX121-XXT; FX121-XFT; eX121-XST; eX121-XKT; eX121-XUT; eX121-XXT; eX121-XFT; RX121-XST; RX121-XKT; RX121-XUT; RX121-XXT; RX121-XFT; EX612; UT760D12; GX120
<b>Applicant</b>	Cermate Technologies Inc.
<b>Housing material</b>	Plastic w/ metal plate
<b>Identify Number</b>	T140128D05
<b>Received Date</b>	January 28, 2014
<b>EUT Power Rating</b>	24VDC from DC Power Supply
<b>OSC/Clock Frequencies</b>	12MHz; 27MHz; 48MHz; 25MHz; 32.768kHz; 28.636MHz; 24.576MHz

### Model Difference

Model Name	Difference	Tested (Checked)
PX121	Original	<input checked="" type="checkbox"/>
PX121-XSD; PX121-XKD; PX121-XUD; PX121-XXD; PX121-XFD; PX121-6A; GX121-6A; GX612-6A; GX121; GX612-XSD; GX612-XKD; GX612-XUD; GX612-XXD; GX612-XFD; PX121-6B; GX121-6B; GX612-6B; GX612; KX121-XST; KX121-XKT; KX121-XUT; KX121-XXT; KX121-XFT; PX121-6C; GX121-6C; GX612-6C; MMPX121-XST; MMPX121-XKT; MMPX121-XUT; MMPX121-XXT; MMPX121-XFT; PX121-6P; GX121-6P; GX612-6P; xPX121-XST; xPX121-XKT; xPX121-XUT; xPX121-XXT; xPX121-XFT; PX121-6Q; GX121-6Q; GX612-6Q; MX121-XST; MX121-XKT; MX121-XUT; MX121-XXT; MX121-XFT; PX121-6R; GX121-6R; GX612-6R; FX121-XST; FX121-XKT; FX121-XUT; FX121-XXT; FX121-XFT; eX121-XST; eX121-XKT; eX121-XUT; eX121-XXT; eX121-XFT; RX121-XST; RX121-XKT; RX121-XUT; RX121-XXT; RX121-XFT; EX612; UT760D12; GX120	For marketing purpose only	<input type="checkbox"/>

### I/O PORT

I/O PORT TYPES	Q'TY	TESTED WITH
1. Earphone Port	1	1
2. Microphone Port	1	1
3. USB Port	2	2
4. LAN Port	1	1
5. BNC Port	1	1
6. COM 1 / COM 3 Port	1	1
7. COM 2 Port	1	1
8. 5Pin COM Port	1	1
9. Micro SD Slot	1	1

**Note:** Client consigns only one model sample to test (Model Number: PX121).

### 3 TEST METHODOLOGY

#### 3.1. DECISION OF FINAL TEST MODE

The EUT was tested together with the below additional components, and a configuration, which produced the worst emission levels, was selected and recorded in this report.

The test configuration/ modes are as the following:

**Conduction Modes:**

1	AC Mode
2	DC Mode

**Radiation Mode:**

1	Normal Mode
	Normal Mode / 1-6GHz

**Worst:**

**Conduction:** Mode 2

**Radiation:** Mode 1

#### 3.2. EUT SYSTEM OPERATION

1. Turn on the EUT power.
2. Run Emctest.exe to activate all peripherals and display "H" pattern on monitor screen.
3. Press the start menu, select executive and type ping 192.168.1.10 -t (EUT), ping 192.168.1.1 -t (Server Notebook).

**Note:** Test program is self-repeating throughout the test.

## 4 SETUP OF EQUIPMENT UNDER TEST

### 4.1. DESCRIPTION OF SUPPORT UNITS

The EUT has been tested as an independent unit together with other necessary accessories or support units. The following support units or accessories were used to form a representative test configuration during the tests.

#### EUT Devices:

No.	Equipment	Model No.	Brand Name
1	MotherBoard	070H25-53_V1_1	Cermate
		150I01-14 V3.1	
		080E05-53	
2	CPU (800MHz)	S3C6410	Samsung
3	Memory (256MB) x2	K4X51163PC-LGC3	Samsung
4	NAND FLASH	K9K8G08U0D	Samsung

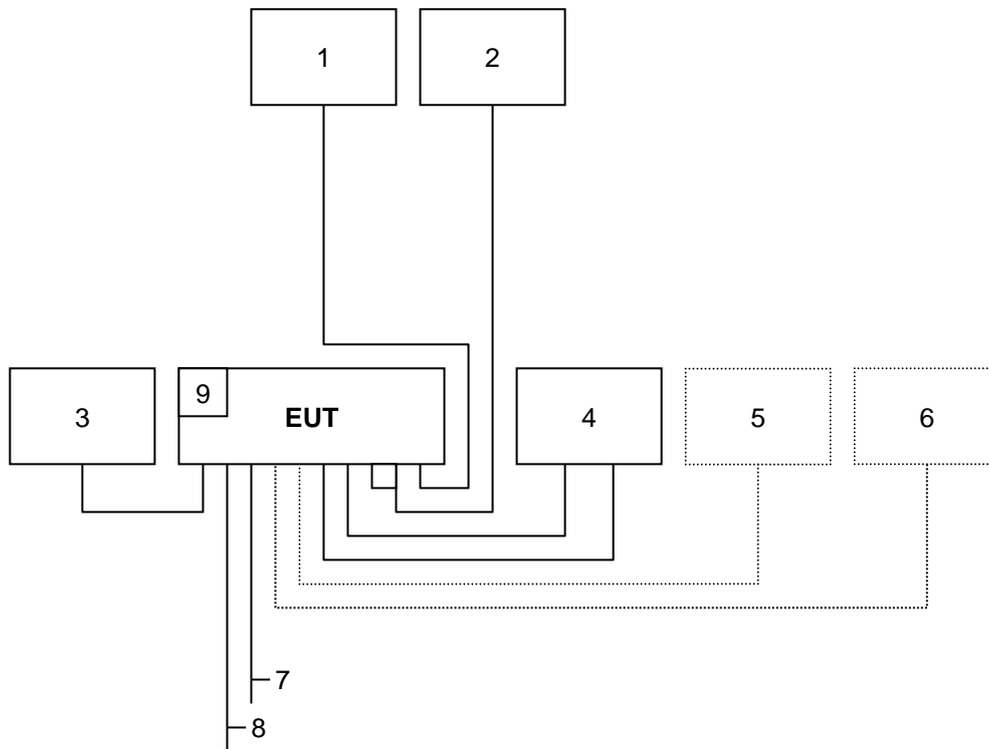
#### Peripherals Devices:

No.	Equipment	Model No.	Serial No.	FCC ID / BSMI ID	Brand Name	Data Cable	Power Cord
1	Flash Drives	SDCZ52-016G	N/A	D33724	SanDisk	Shielded, 1.8m	N/A
2	Earphone & Microphone	MIC-5	N/A	N/A	SCE	Unshielded, 1.8m	N/A
3	DC Power Supply	NES-35-24	N/A	DOC BSMI: D33100	MEAN WELL	Unshielded, 1.5m	Unshielded, 1.8m
4	Control PC	PX070	N/A	N/A	Cermate	COM 2: Shielded, 3.0m COM 1 / COM 3: Shielded, 3.0m	Unshielded, 1.8m
5	CCD	MTV-63KS80AHN-1	N/A	N/A	MINTRON	Unshielded, 3.0m	N/A
6	Server Notebook	2210B	CNV7472KG5	DoC BSMI: R33001	hp	Unshielded, 20m	Unshielded, 1.8m
7	5Pin COM Cable	N/A	N/A	N/A	N/A	Shielded, 1.8m	N/A
8	USB Cable	N/A	N/A	N/A	N/A	Shielded, 3.0m	N/A
9	Micro SD Card	N/A	N/A	N/A	PQI	N/A	N/A

#### Note:

- 1) All the equipment/cables were placed in the worst-case configuration to maximize the emission during the test.
- 2) Grounding was established in accordance with the manufacturer's requirements and conditions for the intended use.

## 4.2. CONFIGURATION OF SYSTEM UNDER TEST



## 5 FACILITIES AND ACCREDITATIONS

### 5.1. FACILITIES

All measurement facilities used to collect the measurement data are located at CCSrf Taiwan Xindian Lab. at No.163-1, Jhongsheng Rd., Xindian Dist., New Taipei City, 23151 Taiwan.

The sites are constructed in conformance with the requirements of ANSI C63.4 and CISPR Publication 22. All receiving equipment conforms to CISPR 16-1-1, CISPR 16-1-2, CISPR 16-1-3, CISPR 16-1-4 and CISPR 16-1-5.

### 5.2. ACCREDITATIONS

Our laboratories are accredited and approved by the following accreditation body according to ISO/IEC 17025.

<b>Taiwan</b>	TAF
<b>USA</b>	A2LA

The measuring facility of laboratories has been authorized or registered by the following approval agencies.

<b>Canada</b>	Industry Canada
<b>Japan</b>	VCCI
<b>Taiwan</b>	BSMI
<b>USA</b>	FCC

Copies of granted accreditation certificates are available for downloading from our web site, <http://www.ccsrf.com>

### 5.3. MEASUREMENT UNCERTAINTY

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

Measurement	Frequency	Uncertainty
Conducted emissions	0.15MHz ~ 30MHz	± 1.56
Radiated emissions	30MHz ~ 1000MHz	± 3.88
	1000MHz ~ 18000MHz	± 3.23
	18000MHz ~ 26000MHz	± 3.07
	26000MHz ~ 40000MHz	± 3.42

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

Consistent with industry standard (e.g. CISPR 22: 2005, clause 11, Measurement Uncertainty) determining compliance with the limits shall be base on the results of the compliance measurement. Consequently the measure emissions being less than the maximum allowed emission result in this be a compliant test or passing test.

The acceptable measurement uncertainty value without requiring revision of the compliance statement is base on conducted and radiated emissions being less than  $U_{CISPR}$  which is 3.6dB and 5.2dB respectively. CCS values (called  $U_{Lab}$  in CISPR 16-4-2) is less than  $U_{CISPR}$  as shown in the table above. Therefore, MU need not be considered for compliance.

## 6 CONDUCTED EMISSION MEASUREMENT

### 6.1. LIMITS OF CONDUCTED EMISSION MEASUREMENT

FREQUENCY (MHz)	Class A (dBuV)		Class B (dBuV)	
	Quasi-peak	Average	Quasi-peak	Average
0.15 - 0.5	79	66	66 - 56	56 - 46
0.50 - 5.0	73	60	56	46
5.0 - 30.0	73	60	60	50

**NOTE:**

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

### 6.2. TEST INSTRUMENTS

Conducted Emission room # A				
Name of Equipment	Manufacturer	Model	Serial Number	Calibration Due
TEST RECEIVER	R&S	ESCI	101201	09/15/2014
LISN (EUT)	SCHWARZBECK	NSLK 8127	8127527	12/12/2014
LISN	SCHWARZBECK	NSLK 8127	8127526	12/12/2014
BNC CABLE	EMCI	5Dr	BNC A7	04/21/2014
Pulse Limiter	R&S	ESH3-Z2	C3010026-2	09/05/2014
THERMO-HYGRO METER	WISEWIND	201A	No. 02	05/14/2014
Test S/W	EZ-EMC			

- NOTE:**
1. The calibration interval of the above test instruments is 12 months and the calibrations are traceable to NML/ROC and NIST/USA.
  2. N.C.R = No Calibration Request.

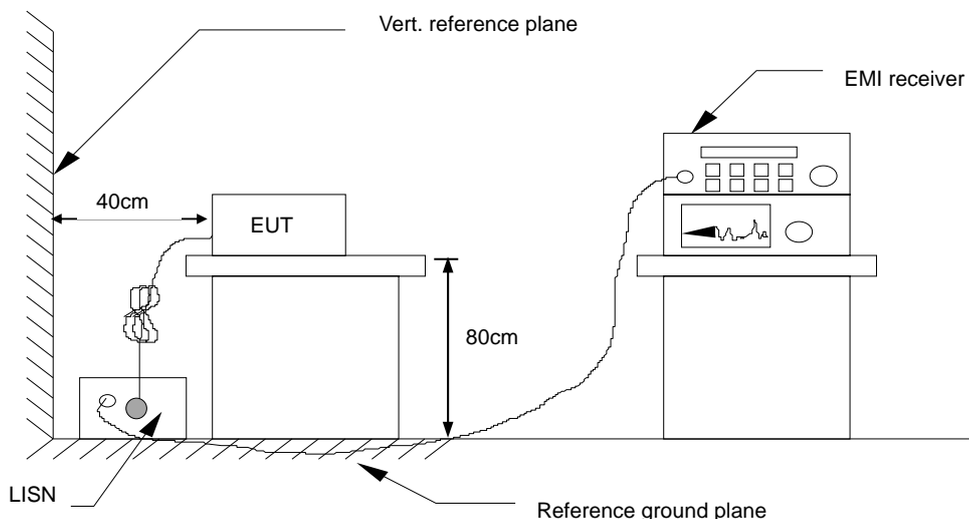
**6.3. TEST PROCEDURES** (please refer to measurement standard or CCS SOP PA-031)**Procedure of Preliminary Test**

- The EUT and support equipment, if needed, were set up as per the test configuration to simulate typical usage per the user's manual. When the EUT is a tabletop system, a wooden table with a height of 0.8 meters is used and is placed on the ground plane as per ANSI C63.4 (see Test Facility for the dimensions of the ground plane used). When the EUT is a floor standing equipment, it is placed on the ground plane, which has a 12 mm non-conductive covering to insulate the EUT from the ground plane.
- All I/O cables were positioned to simulate typical actual usage as per ANSI C63.4.
- The test equipment EUT installed by AC main power, through a Line Impedance Stabilization Network (LISN), which was supplied power source and was grounded to the ground plane.
- All support equipment power by from a second LISN.
- The test program of the EUT was started. Emissions were measured on each current carrying line of the EUT using an EMI Test Receiver connected to the LISN powering the EUT.
- The Receiver scanned from 150kHz to 30MHz for emissions in each of the test modes.
- During the above scans, the emissions were maximized by cable manipulation.
- The test mode(s) described in Item 3.1 were scanned during the preliminary test.
- After the preliminary scan, we found the test mode described in Item 3.1 producing the highest emission level.
- The worst configuration of EUT and cable of the above highest emission level were recorded for reference of the final test.

**Procedure of Final Test**

- EUT and support equipment were set up on the test bench as per the configuration with highest emission level in the preliminary test.
- 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.
- The test data of the worst-case condition(s) was recorded.

### 6.4. TEST SETUP



- For the actual test configuration, please refer to the related item - Photographs of the Test Configuration.

### 6.5. DATA SAMPLE

Freq. (MHz)	Reading (dBuV)	Factor (dB)	Result (dBuV)	Limit (dBuV)	Margin (dB)	Detector (P/Q/A)	Line (L1/L2)
x.xx	42.95	0.55	43.50	73	-29.50	Q	L1

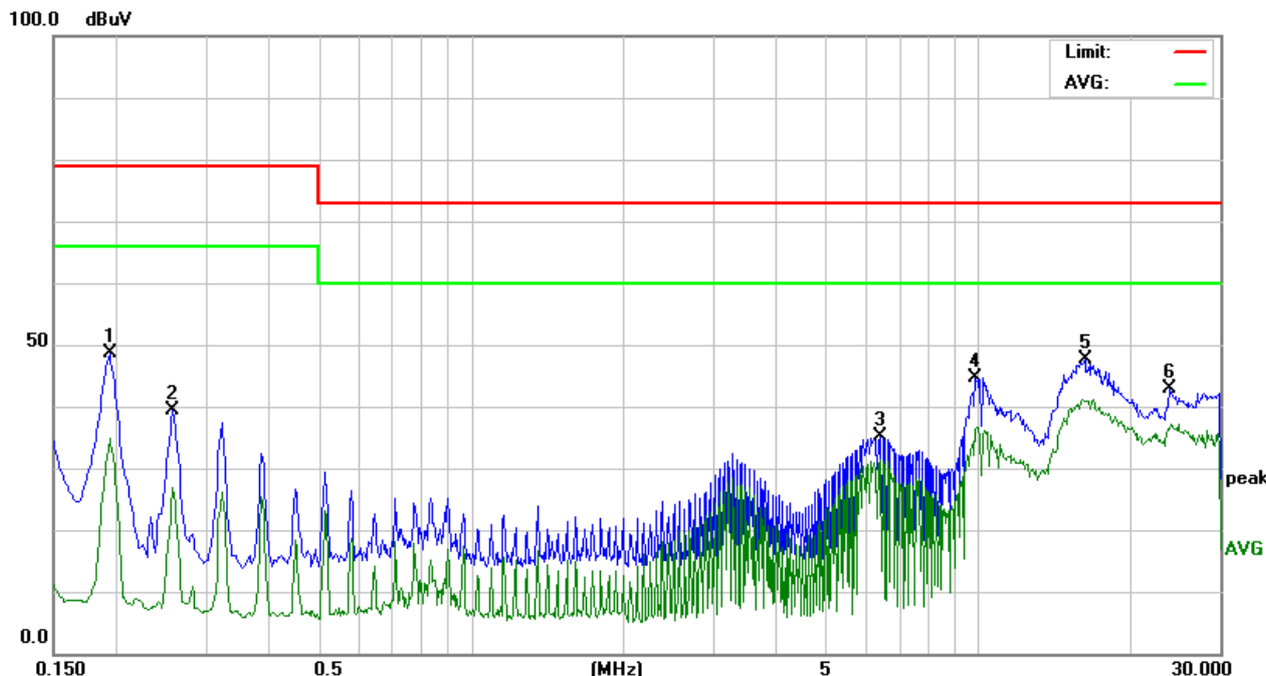
- Freq. = Emission frequency in MHz
- Reading = Uncorrected Analyzer/Receiver reading
- Factor = Insertion loss of LISN + Cable Loss + Pulse Limit
- Result = Reading + Factor
- Limit = Limit stated in standard
- Margin = Reading in reference to limit
- P = Peak Reading
- Q = Quasi-peak Reading
- A = Average Reading
- L1 = Hot side
- L2 = Neutral side

#### **Calculation Formula**

Margin (dB) = Result (dBuV) – Limit (dBuV)

### 6.6. TEST RESULTS

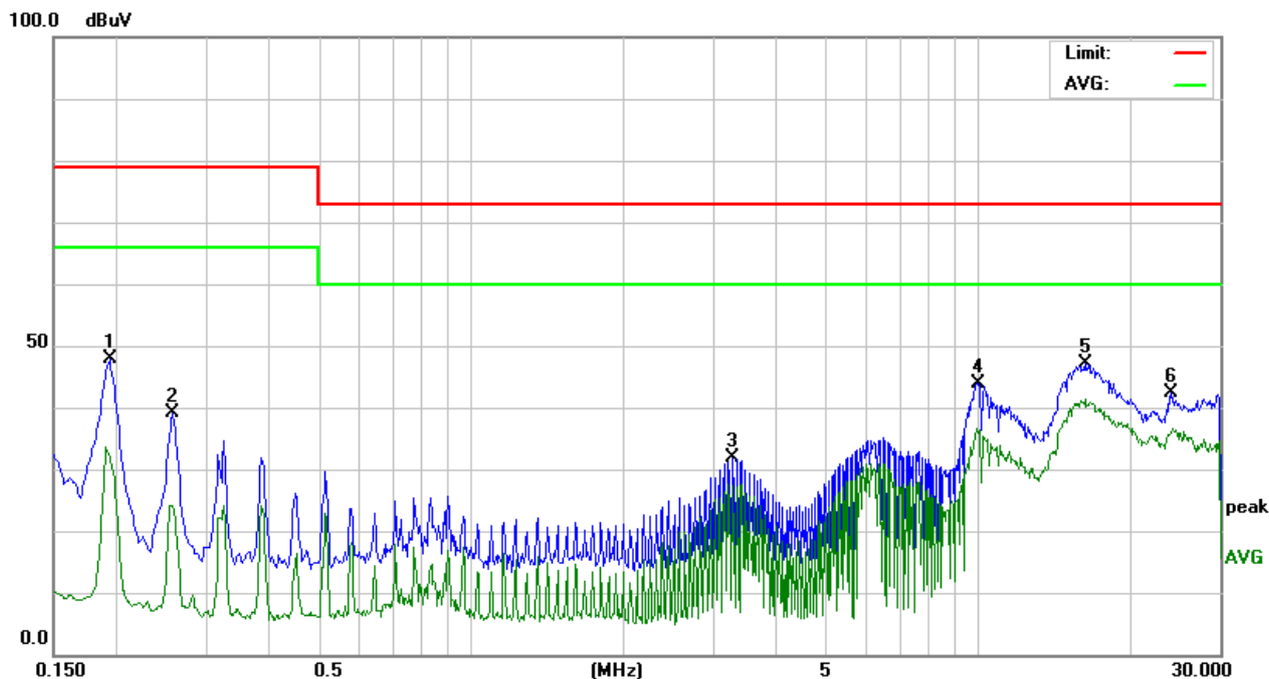
<b>Model No.</b>	PX121	<b>6dB Bandwidth</b>	9 kHz
<b>Environmental Conditions</b>	22°C, 55% RH	<b>Test Mode</b>	Mode 1
<b>Tested by</b>	ANDY LIN	<b>Phase</b>	L1
<b>Standard</b>	FCC CLASS A		



Conducted Emission Readings							
Frequency Range Investigated				150 kHz to 30 MHz			
Freq. (MHz)	Reading (dBuV)	Factor (dB)	Result (dBuV)	Limit (dBuV)	Margin (dB)	Detector (P/Q/A)	Line (L1/L2)
0.1940	38.59	9.99	48.58	79.00	-30.42	P	L1
0.2580	29.50	9.98	39.48	79.00	-39.52	P	L1
6.4460	24.89	10.33	35.22	73.00	-37.78	P	L1
9.8620	34.20	10.44	44.64	73.00	-28.36	P	L1
16.2420	36.97	10.63	47.60	73.00	-25.40	P	L1
23.7820	31.96	10.86	42.82	73.00	-30.18	P	L1

**Note:** 1. L1 = Line One (Live Line) / L2 = Line Two (Neutral Line).

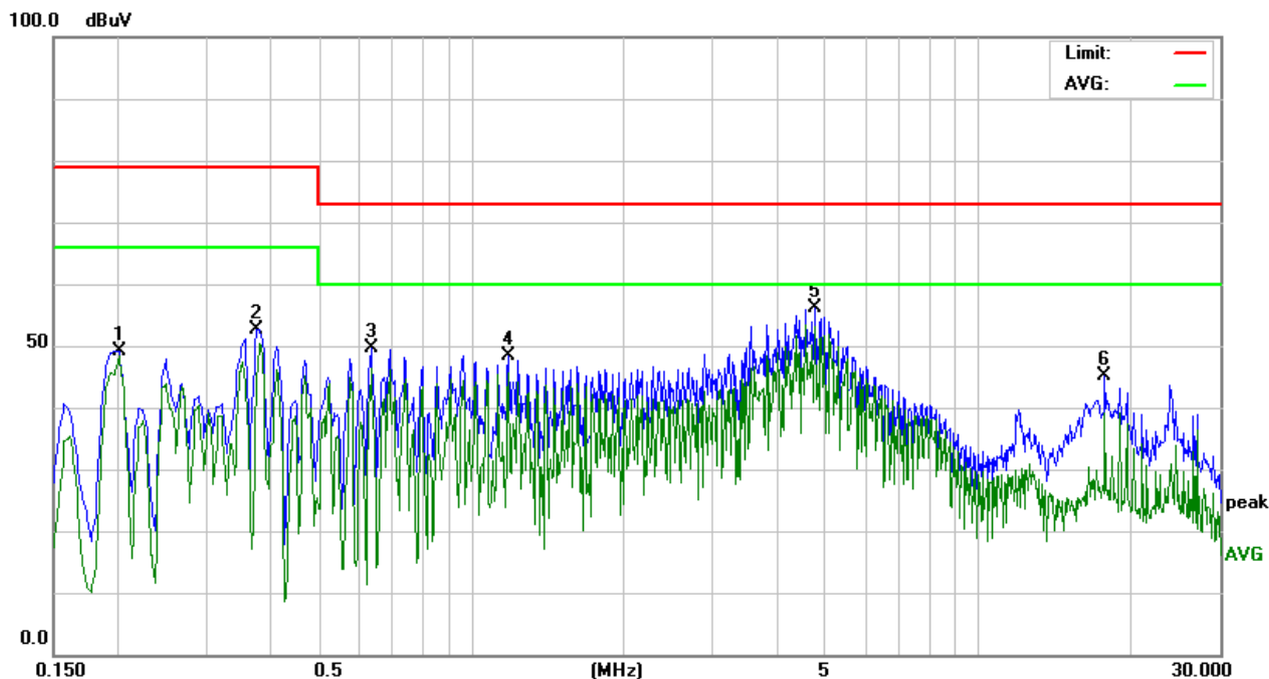
<b>Model No.</b>	PX121	<b>6dB Bandwidth</b>	9 kHz
<b>Environmental Conditions</b>	22°C, 55% RH	<b>Test Mode</b>	Mode 1
<b>Tested by</b>	ANDY LIN	<b>Phase</b>	L2
<b>Standard</b>	FCC CLASS A		



Conducted Emission Readings							
Frequency Range Investigated				150 kHz to 30 MHz			
Freq. (MHz)	Reading (dBuV)	Factor (dB)	Result (dBuV)	Limit (dBuV)	Margin (dB)	Detector (P/Q/A)	Line (L1/L2)
0.1940	37.83	9.94	47.77	79.00	-31.23	P	L2
0.2580	29.24	9.93	39.17	79.00	-39.83	P	L2
3.2860	21.70	10.11	31.81	73.00	-41.19	P	L2
9.9899	33.80	10.19	43.99	73.00	-29.01	P	L2
16.2419	36.78	10.26	47.04	73.00	-25.96	P	L2
24.0380	31.92	10.34	42.26	73.00	-30.74	P	L2

**Note:** 1. L1 = Line One (Live Line) / L2 = Line Two (Neutral Line).

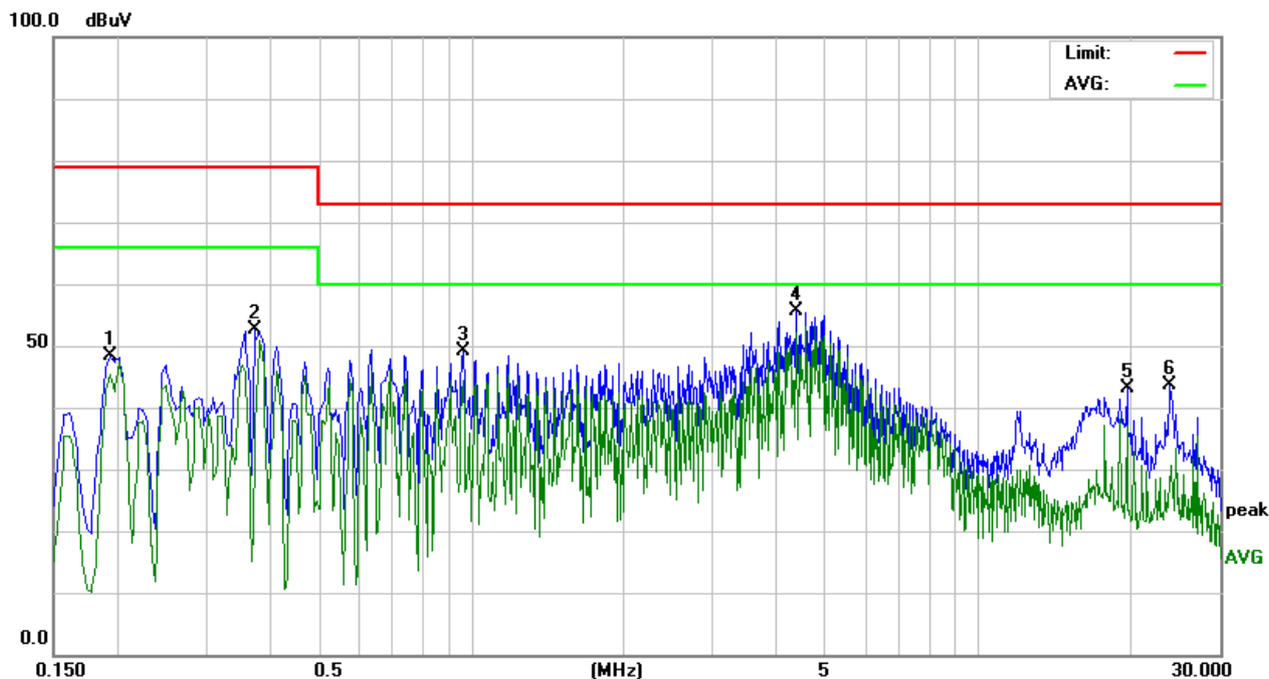
<b>Model No.</b>	PX121	<b>6dB Bandwidth</b>	9 kHz
<b>Environmental Conditions</b>	22°C, 55% RH	<b>Test Mode</b>	Mode 2 (Worst)
<b>Tested by</b>	ANDY LIN	<b>Phase</b>	L1
<b>Standard</b>	FCC CLASS A		



Conducted Emission Readings							
Frequency Range Investigated				150 kHz to 30 MHz			
Freq. (MHz)	Reading (dBuV)	Factor (dB)	Result (dBuV)	Limit (dBuV)	Margin (dB)	Detector (P/Q/A)	Line (L1/L2)
0.2020	39.24	9.99	49.23	79.00	-29.77	P	L1
0.3780	42.56	9.99	52.55	79.00	-26.45	P	L1
0.6340	39.52	10.01	49.53	73.00	-23.47	P	L1
1.1860	38.42	10.07	48.49	73.00	-24.51	P	L1
4.7660	45.73	10.29	56.02	73.00	-16.98	P	L1
17.7780	34.46	10.68	45.14	73.00	-27.86	P	L1

**Note:** 1. L1 = Line One (Live Line) / L2 = Line Two (Neutral Line).

<b>Model No.</b>	PX121	<b>6dB Bandwidth</b>	9 kHz
<b>Environmental Conditions</b>	22°C, 55% RH	<b>Test Mode</b>	Mode 2 (Worst)
<b>Tested by</b>	ANDY LIN	<b>Phase</b>	L2
<b>Standard</b>	FCC CLASS A		



Conducted Emission Readings							
Frequency Range Investigated				150 kHz to 30 MHz			
Freq. (MHz)	Reading (dBuV)	Factor (dB)	Result (dBuV)	Limit (dBuV)	Margin (dB)	Detector (P/Q/A)	Line (L1/L2)
0.1940	38.43	9.94	48.37	79.00	-30.63	P	L2
0.3740	42.71	9.93	52.64	79.00	-26.36	P	L2
0.9660	39.04	9.99	49.03	73.00	-23.97	P	L2
4.3820	45.54	10.13	55.67	73.00	-17.33	P	L2
19.6500	32.72	10.30	43.02	73.00	-29.98	P	L2
23.9980	33.40	10.34	43.74	73.00	-29.26	P	L2

**Note:** 1. L1 = Line One (Live Line) / L2 = Line Two (Neutral Line).

## 7 RADIATED EMISSION MEASUREMENT

### 7.1. LIMITS OF RADIATED EMISSION MEASUREMENT

**Below 1GHz (for digital device)**

FREQUENCY (MHz)	dBuV/m (At 10m)	
	Class A	Class B
30 ~ 230	40	30
230 ~ 1000	47	37

**Limit tables for non-digital device:**

**Class A Radiated Emission limit at 10m (for others)**

Frequency (MHZ)	Field Strength Limit (uV/m)Q.P.	Field Strength Limit (dBuV/m)Q.P.
30 - 88	90	39
88 - 216	150	43.5
216 – 960	210	46.4
Above 960	300	49.5

**Class B Radiated Emission limit at 3m (for others)**

Frequency (MHZ)	Field Strength Limit (uV/m)Q.P.	Field Strength Limit (dBuV/m)Q.P.
30 - 88	100	40
88 - 216	150	43.5
216 – 960	200	46
Above 960	500	54

**Above 1GHz(for all device)**

Frequency (MHZ)	Class A (dBuV/m) (At 10m)		Class B (dBuV/m) (At 3m)	
	Average	Peak	Average	Peak
Above 1000	49.5	69.5	54	74

- NOTE:** (1) The lower limit shall apply at the transition frequencies.  
 (2) Emission level (dBuV/m) = 20 log Emission level (uV/m).  
 (3) The measurement above 1GHz is at close-in distances 3m, and determine the limit **L2** corresponding to the close-in distance **d2** by applying the following relation: **L2 = L1 (d1/d2)**, where **L1** is the specified limit in microvolts per metre (**uV/m**) at the distance **d1 (10m)**, **L2** is the new limit for distance **d2 (3m)**.  
 So the new Class A limit above 1GHz at 3m is as following table:

Frequency (MHZ)	Class A (dBuV/m) (At 3m)	
	Average	Peak
Above 1000	60	80

According to FCC Part 15.33 (b), for an unintentional radiator, including a digital device, the spectrum shall be investigated from the lowest radio frequency signal generated or used in the device, without going below the lowest frequency for which a radiated emission limit is specified, up to the frequency shown in the following table:

Highest frequency generated or used in the device or on which the device operates or tunes (MHz)	Upper frequency of measurement range (MHz)
Below 1.705	30
1.705-108	1000
108-500	2000
500-1000	5000
Above 1000	5 <sup>th</sup> harmonic of the highest frequency or 40GHz, whichever is lower

**7.2. TEST INSTRUMENTS**

Open Area Test Site # I				
Name of Equipment	Manufacturer	Model	Serial Number	Calibration Due
MEASURE RECEIVER	R&S	ESCI	101299	09/26/2014
ANTENNA	SUNOL	JB1	A100209-3	09/09/2014
AMPLIFIER	SCHAFFNER	CPA9231A	3626	10/06/2014
CABLE	EMCI	8Dr	N-TYPE #I5、I6	02/04/2015
THERMO-HYGRO METER	WISEWIND	201A	No. 03	06/10/2014
Test S/W	EZ-EMC			
Above 1GHz Used				
SPECTRUM ANALYZER (9kHz-30GHz)	R&S	FSP 30	100112	10/22/2014
ANTENNA (1-18GHz)	ETS	3117	00139062	10/31/2014
AMPLIFIER (1-26.5GHz)	HP	8449B	3008A01266	12/15/2014
CABLE (1-40GHz)	HUBER +SUHNER	SUCOFLEX 102	33106/2	12/15/2014
CABLE (1-40GHz)	HUBER +SUHNER	SUCOFLEX 102	33633/2	12/15/2014
CABLE (1-26.5GHz)	HUBER +SUHNER	SUCOFLEX 104PEA	33960/4PEA	12/15/2014
THERMO-HYGRO METER	WISEWIND	201A	No. 02	05/14/2014
Test S/W	EZ-EMC			

**NOTE:** 1. The calibration interval of the above test instruments is 12 months and the calibrations are traceable to NML/ROC and NIST/USA.  
2. N.C.R = No Calibration Request.

**7.3. TEST PROCEDURES** (please refer to measurement standard or CCS SOP PA-031)**Procedure of Preliminary Test**

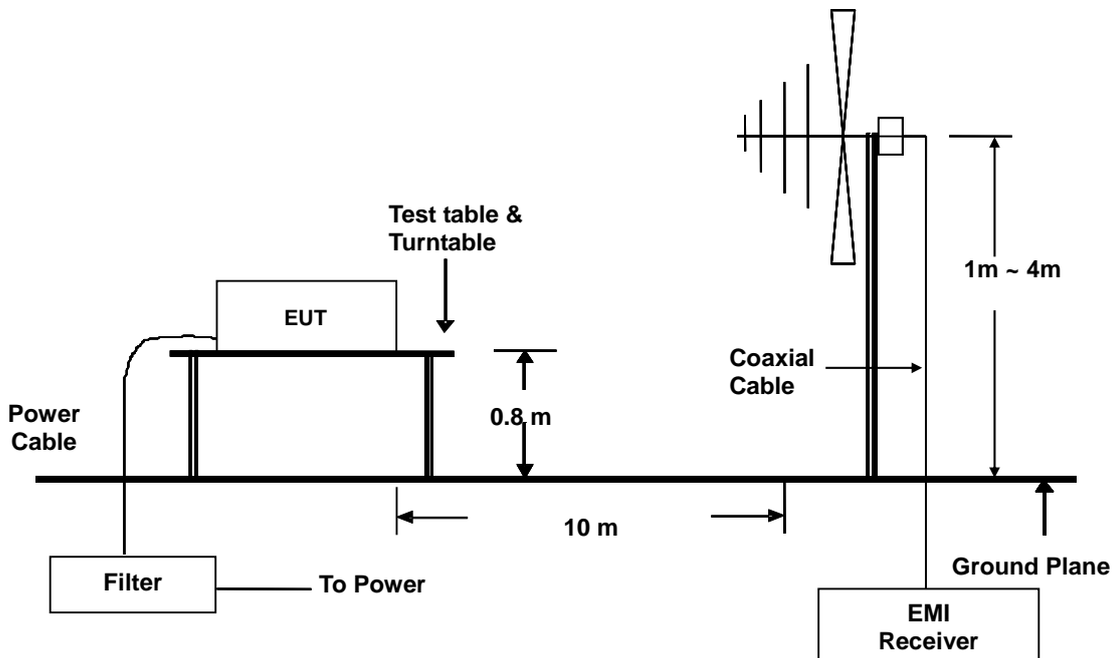
- The equipment was set up as per the test configuration to simulate typical usage per the user's manual. When the EUT is a tabletop system, a wooden turntable with a height of 0.8 meters is used which is placed on the ground plane. When the EUT is a floor standing equipment, it is placed on the ground plane which has a 12 mm non-conductive covering to insulate the EUT from the ground plane.
- Support equipment, if needed, was placed as per ANSI C63.4.
- All I/O cables were positioned to simulate typical usage as per ANSI C63.4.
- The EUT received AC power source from the outlet socket under the turntable. All support equipment power received from another socket under the turntable.
- The antenna was placed at 3 or 10 meter away from the EUT as stated in ANSI C63.4. The antenna connected to the Spectrum Analyzer via a cable and at times a pre-amplifier would be used.
- The Analyzer / Receiver quickly scanned from 30MHz to 40GHz. The EUT test program was started. Emissions were scanned and measured rotating the EUT to 360 degrees and positioning the antenna 1 to 4 meters above the ground plane, in both the vertical and the horizontal polarization, to maximize the emission reading level.
- The test mode(s) described in Item 3.1 were scanned during the preliminary test:
- After the preliminary scan, we found the test mode described in Item 3.1 producing the highest emission level.
- The worst configuration of EUT and cable of the above highest emission level were recorded for reference of the final test.

**Procedure of Final Test**

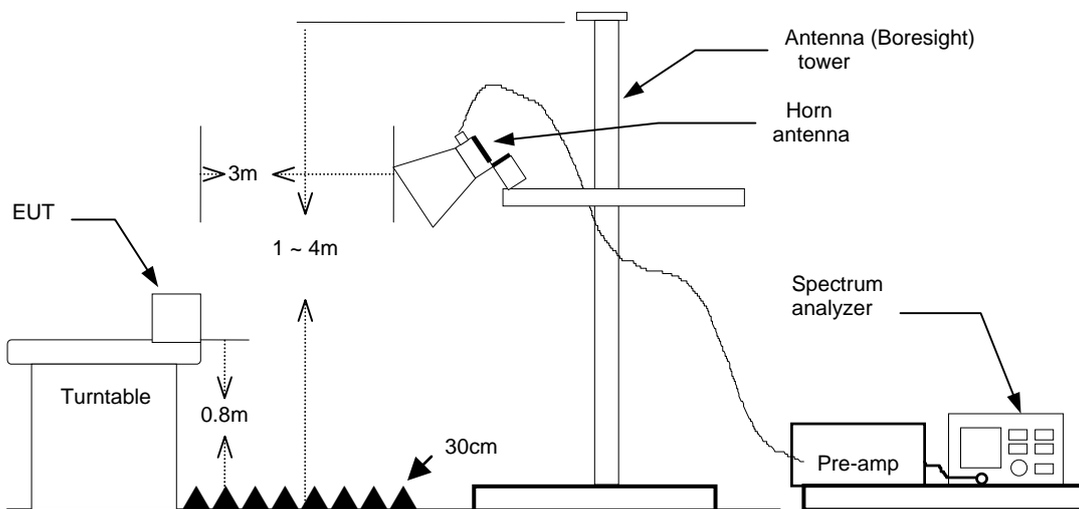
- EUT and support equipment were set up on the turntable as per the configuration with highest emission level in the preliminary test.
- The Analyzer / Receiver scanned from 30MHz to 40GHz. Emissions were scanned and measured rotating the EUT to 360 degrees, varying cable placement and positioning the antenna 1 to 4 meters above the ground plane, in both the vertical and the horizontal polarization, to maximize the emission reading level.
- Recording at least the six highest emissions. Emission frequency, amplitude, antenna position, polarization and turntable position were recorded into a computer in which correction factors were used to calculate the emission level and compare reading to the applicable limit. Below 1GHz the Q.P. reading and above 1GHz the Peak and Average reading are presented.
- The test data of the worst-case condition(s) was recorded.

### 7.4. TEST SETUP

#### Below 1GHz



#### Above 1GHz



- For the actual test configuration, please refer to the related item - Photographs of the Test Configuration.

## 7.5. DATA SAMPLE

### Below 1GHz

Freq. (MHz)	Reading (dBuV)	Factor (dB/m)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector (P/Q)	Pol. (H/V)
x.xx	14.0	12.2	26.2	40	-13.8	Q	H

### Above 1GHz

Freq. (MHz)	Reading (dBuV)	Factor (dB/m)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector (P/A)	Pol. (H/V)
x.xx	42.95	0.55	43.50	60	-16.50	A	H

- Freq. = Emission frequency in MHz
- Reading = Uncorrected Analyzer/Receiver reading
- Factor = Antenna Factor + Cable Loss - Amplifier Gain
- Result = Reading + Factor
- Limit = Limit stated in standard
- Margin = Reading in reference to limit
- P = Peak Reading
- Q = Quasi-peak Reading
- A = Average Reading
- H = Antenna Polarization: Horizontal
- V = Antenna Polarization: Vertical

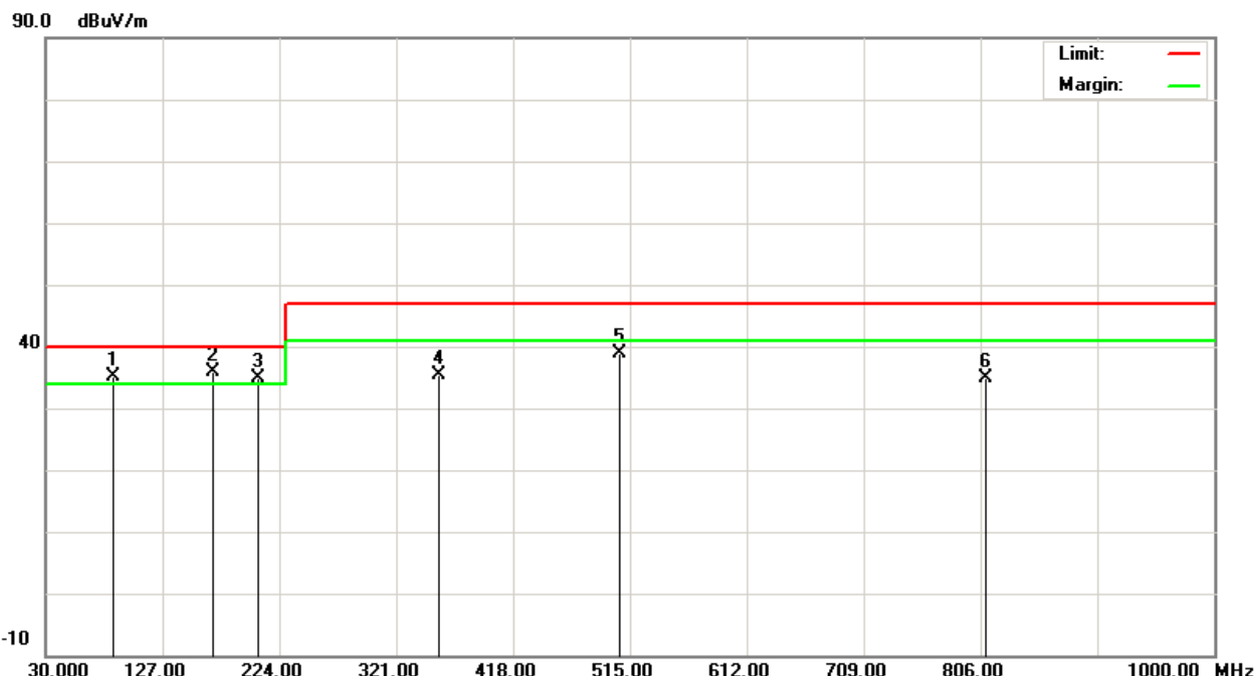
### Calculation Formula

Margin (dB) = Result (dBuV/m) – Limit (dBuV/m)

## 7.6. TEST RESULTS

### Below 1GHz

<b>Model No.</b>	PX121	<b>Test Mode</b>	Mode 1
<b>Environmental Conditions</b>	16°C, 66% RH	<b>6dB Bandwidth</b>	120 kHz
<b>Antenna Pole</b>	Vertical	<b>Antenna Distance</b>	10m
<b>Detector Function</b>	Quasi-peak.	<b>Tested by</b>	DAVID CHENG
<b>Standard</b>	FCC CLASS A W/ CISPR 22 CLASS A LIMIT		



Radiated Emission Readings									
Frequency Range Investigated				30 MHz to 1000 MHz at 10m					
Freq. (MHz)	Reading (dBuV)	Factor (dB/m)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Height (cm)	Degree (°)	Detector (P/Q)	Pol. (H/V)
85.6300	55.60	-20.44	35.16	40.00	-4.84	100	63	Q	V
169.6700	51.50	-15.64	35.86	40.00	-4.14	100	258	Q	V
206.3100	49.90	-15.06	34.84	40.00	-5.16	100	74	Q	V
356.8900	47.20	-11.83	35.37	47.00	-11.63	400	41	Q	V
506.2700	46.60	-7.66	38.94	47.00	-8.06	400	163	Q	V
809.8800	37.50	-2.61	34.89	47.00	-12.11	400	198	Q	V

**Note:** 1. 30MHz to 1000MHz test is Applicable CISPR 22 standard.  
2. P= Peak Reading; Q= Quasi-peak Reading.

<b>Model No.</b>	PX121	<b>Test Mode</b>	Mode 1
<b>Environmental Conditions</b>	16°C, 66% RH	<b>6dB Bandwidth</b>	120 kHz
<b>Antenna Pole</b>	Horizontal	<b>Antenna Distance</b>	10m
<b>Detector Function</b>	Quasi-peak.	<b>Tested by</b>	DAVID CHENG
<b>Standard</b>	FCC CLASS A W/ CISPR 22 CLASS A LIMIT		

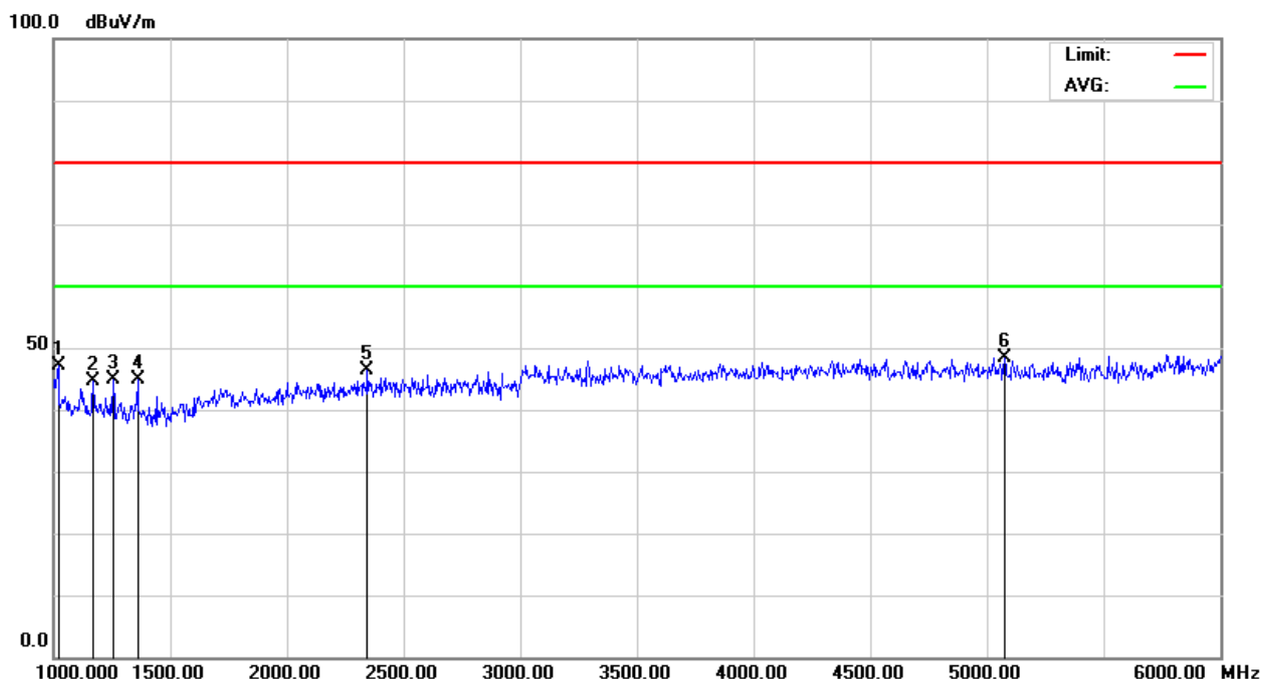


Radiated Emission Readings									
Frequency Range Investigated				30 MHz to 1000 MHz at 10m					
Freq. (MHz)	Reading (dBuV)	Factor (dB/m)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Height (cm)	Degree (°)	Detector (P/Q)	Pol. (H/V)
143.5600	44.90	-14.21	30.69	40.00	-9.31	400	63	Q	H
206.8100	48.50	-15.11	33.39	40.00	-6.61	400	228	Q	H
242.4900	52.20	-15.44	36.76	47.00	-10.24	400	74	Q	H
594.1700	42.80	-6.82	35.98	47.00	-11.02	100	165	Q	H
621.6400	42.10	-5.99	36.11	47.00	-10.89	100	29	Q	H
702.2100	41.20	-4.31	36.89	47.00	-10.11	100	198	Q	H

**Note:** 1. 30MHz to 1000MHz test is Applicable CISPR 22 standard.  
2. P= Peak Reading; Q= Quasi-peak Reading.

**Above 1GHz**

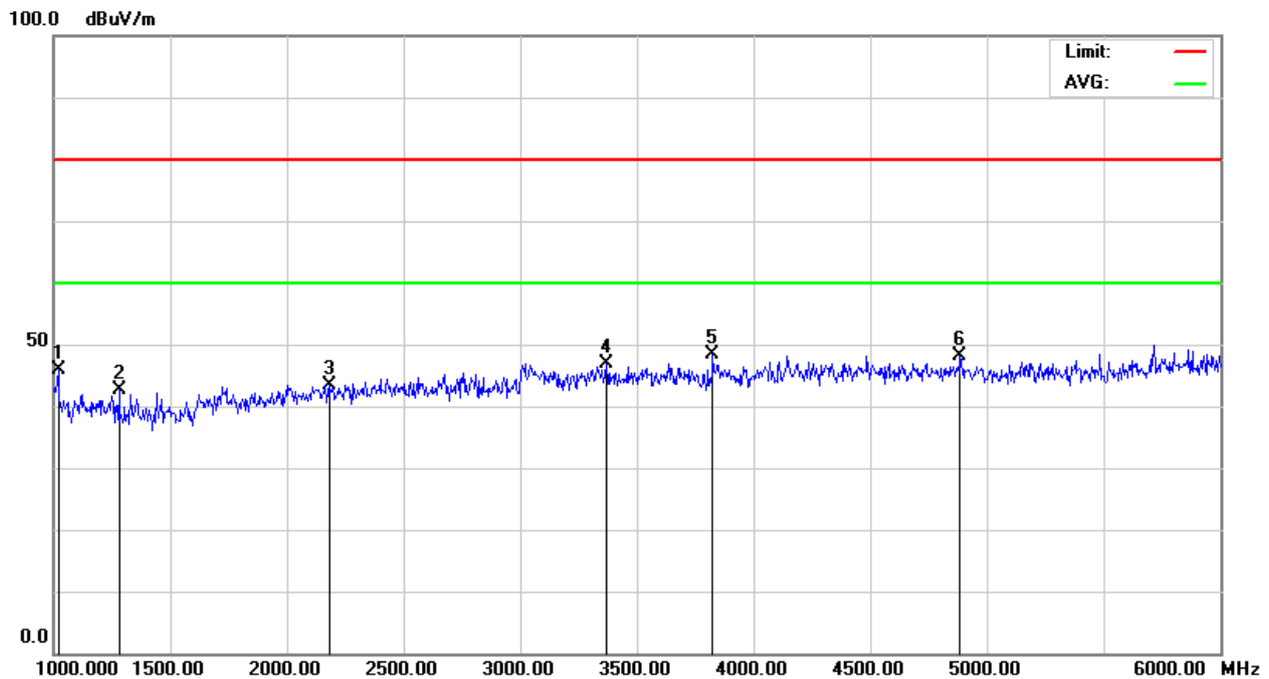
<b>Model No.</b>	PX121	<b>Test Mode</b>	Mode 1
<b>Environmental Conditions</b>	18°C, 60% RH	<b>6dB Bandwidth</b>	1 MHz
<b>Antenna Pole</b>	Vertical	<b>Antenna Distance</b>	3m
<b>Highest frequency generated or used</b>	800MHz	<b>Upper frequency</b>	6000MHz
<b>Detector Function</b>	Peak and average.	<b>Tested by</b>	ANDY LIN
<b>Standard</b>	FCC CLASS A		



<b>Radiated Emission Readings</b>							
<b>Frequency Range Investigated</b>				<b>Above 1GHz at 3m</b>			
Freq. (MHz)	Reading (dBuV)	Factor (dB/m)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector (P/A)	Pol. (H/V)
1020.000	54.07	-7.05	47.02	80.00	-32.98	P	V
1170.000	51.48	-6.84	44.64	80.00	-35.36	P	V
1255.000	51.57	-6.73	44.84	80.00	-35.16	P	V
1360.000	51.50	-6.59	44.91	80.00	-35.09	P	V
2345.000	47.75	-1.39	46.36	80.00	-33.64	P	V
5075.000	45.75	2.64	48.39	80.00	-31.61	P	V

**Note:** 1. P= Peak Reading; A= Average Reading.

<b>Model No.</b>	PX121	<b>Test Mode</b>	Mode 1
<b>Environmental Conditions</b>	18°C, 60% RH	<b>6dB Bandwidth</b>	1 MHz
<b>Antenna Pole</b>	Horizontal	<b>Antenna Distance</b>	3m
<b>Highest frequency generated or used</b>	800MHz	<b>Upper frequency</b>	6000MHz
<b>Detector Function</b>	Peak and average.	<b>Tested by</b>	ANDY LIN
<b>Standard</b>	FCC CLASS A		

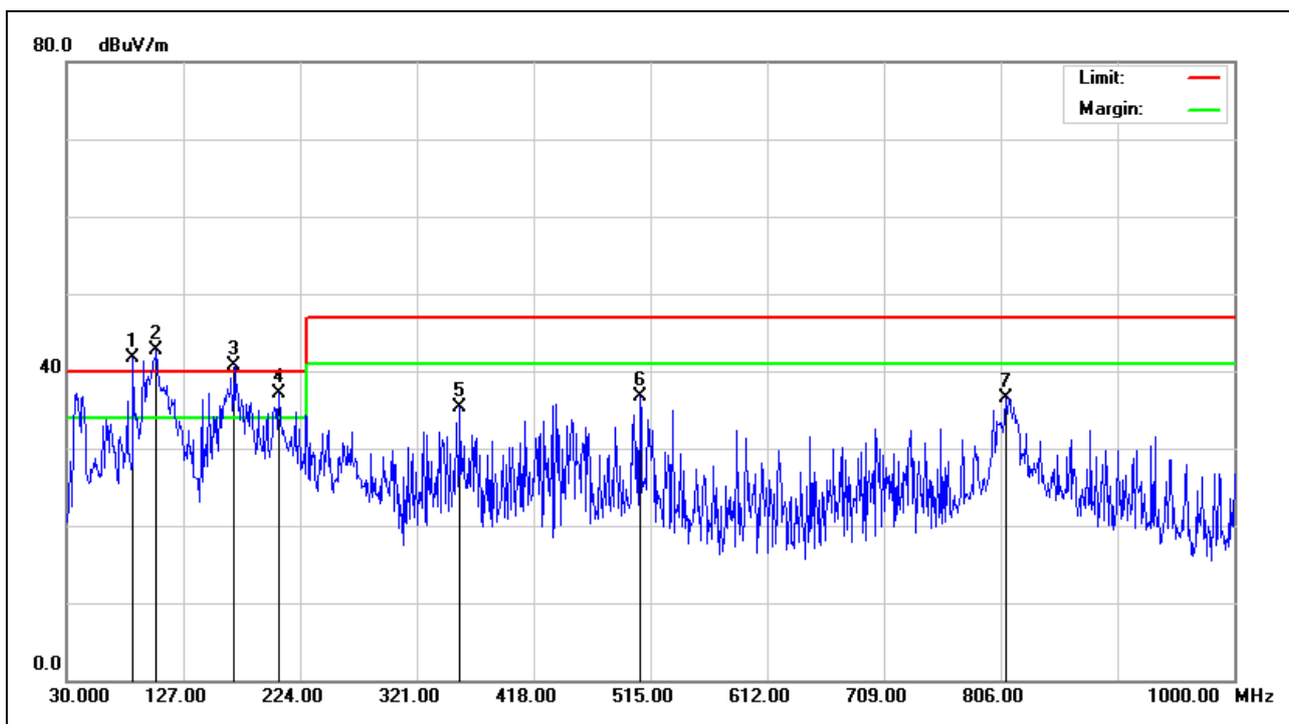


Radiated Emission Readings							
Frequency Range Investigated				Above 1GHz at 3m			
Freq. (MHz)	Reading (dBuV)	Factor (dB/m)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector (P/A)	Pol. (H/V)
1020.000	53.01	-7.05	45.96	80.00	-34.04	P	H
1280.000	49.38	-6.70	42.68	80.00	-37.32	P	H
2180.000	45.16	-1.73	43.43	80.00	-36.57	P	H
3370.000	46.63	0.15	46.78	80.00	-33.22	P	H
3825.000	47.32	0.97	48.29	80.00	-31.71	P	H
4885.000	45.64	2.45	48.09	80.00	-31.91	P	H

Note: 1. P= Peak Reading; A= Average Reading.

**966 Chamber Test Data**

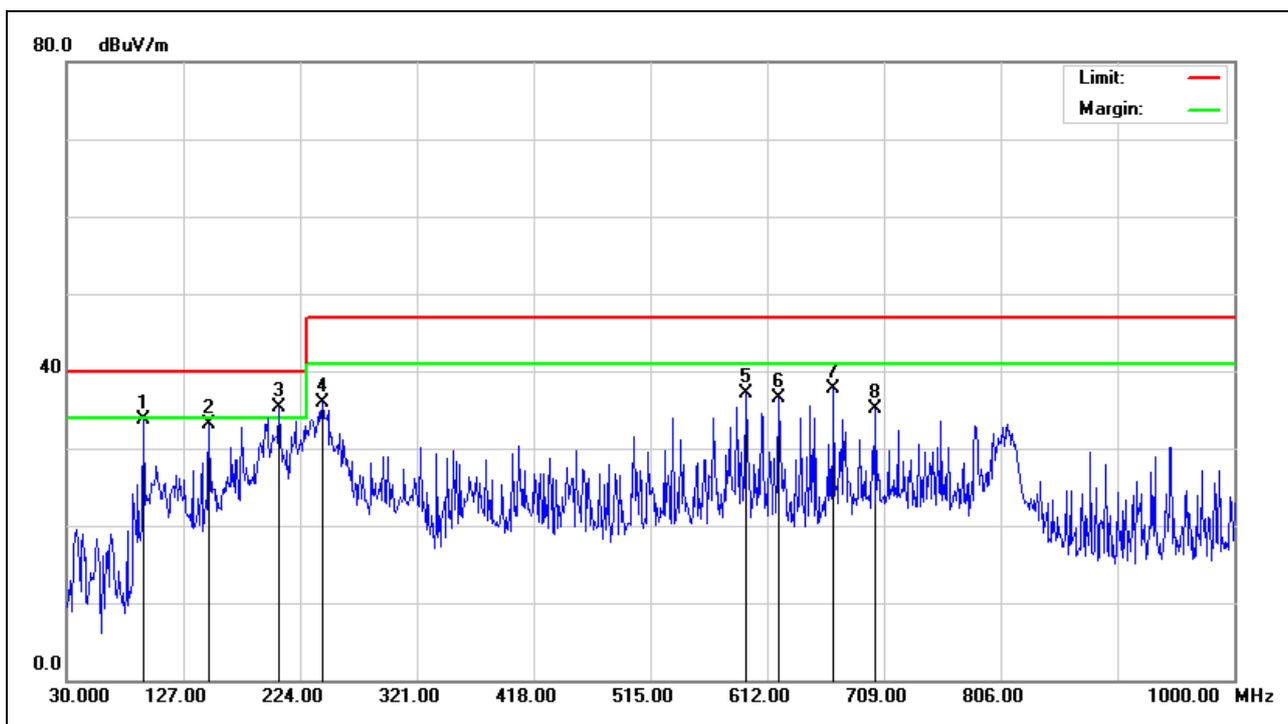
Job No.:	T140128D05	Polarization:	Vertical
Standard:	FCC CLASS A W/ CISPR 22 CLASS A LIMIT	Power Source:	24VDC
Test item:	Radiation Test	Date:	2014/2/6
Company:	Cermate Technologies Inc.	Time:	20:41:49
Model:	PX121	Temp.(°C)/Hum.(%):	23(°C)/61%
Description:	Normal Mode	Engineer Signature:	ANDY LIN



No.	Frequency (MHz)	Reading (dBuV)	Factor (dB/m)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	Remark
1	85.2900	66.65	-24.86	41.79	40.00	1.79	peak	
2	104.6900	63.59	-20.89	42.70	40.00	2.70	peak	
3	169.6799	58.21	-17.57	40.64	40.00	0.64	peak	
4	206.5399	57.32	-20.30	37.02	40.00	-2.98	peak	
5	356.8900	55.26	-19.96	35.30	47.00	-11.70	peak	
6	506.2700	51.99	-15.27	36.72	47.00	-10.28	peak	
7	809.8800	46.47	-9.89	36.58	47.00	-10.42	peak	

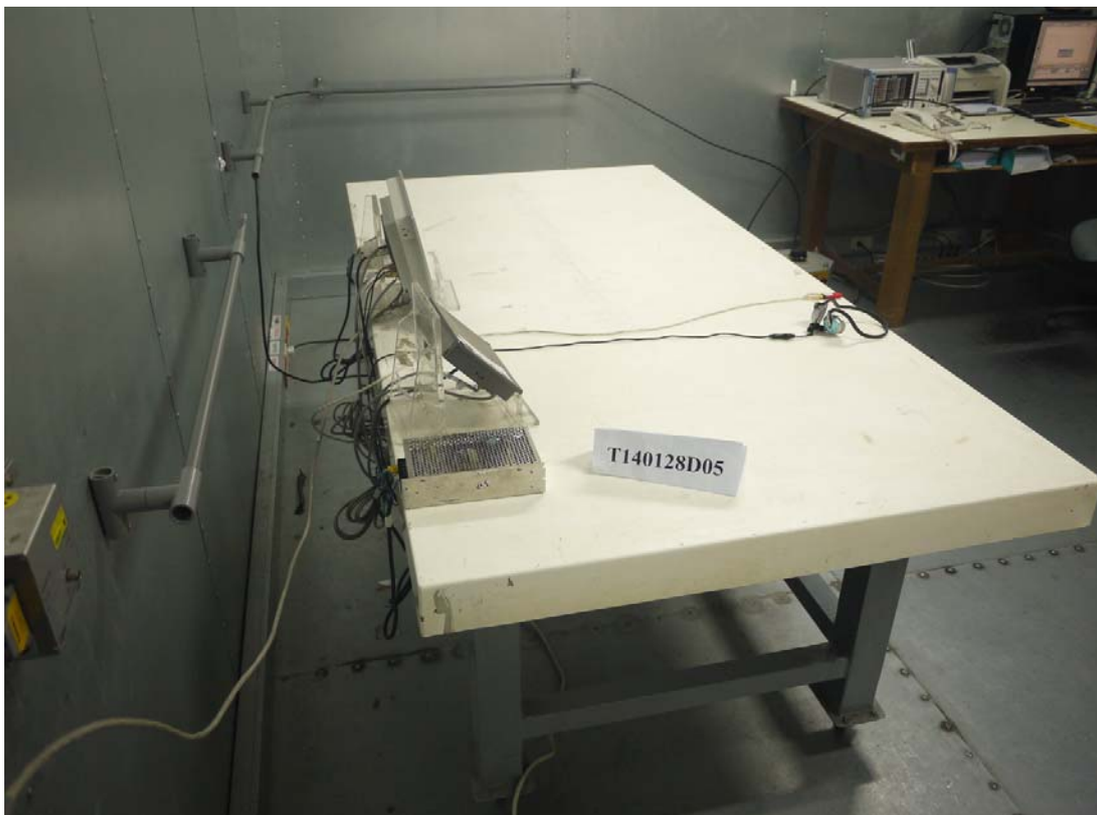
**966 Chamber Test Data**

Job No.:	T140128D05	Polarization:	Horizontal
Standard:	FCC CLASS A W/ CISPR 22 CLASS A LIMIT	Power Source:	24VDC
Test item:	Radiation Test	Date:	2014/2/6
Company:	Cermate Technologies Inc.	Time:	20:40:32
Model:	PX121	Temp.(°C)/Hum.(%):	23(°C)/61%
Description:	Normal Mode	Engineer Signature:	ANDY LIN



No.	Frequency (MHz)	Reading (dBuV)	Factor (dB/m)	Result (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	Remark
1	94.0199	63.23	-29.46	33.77	40.00	-6.23	peak	
2	148.3400	57.87	-24.67	33.20	40.00	-6.80	peak	
3	206.5399	59.10	-23.84	35.26	40.00	-4.74	peak	
4	242.4300	60.80	-24.85	35.95	47.00	-11.05	peak	
5	594.5400	50.63	-13.52	37.11	47.00	-9.89	peak	
6	621.7000	48.98	-12.43	36.55	47.00	-10.45	peak	
7	667.2900	50.84	-13.08	37.76	47.00	-9.24	peak	
8	702.2100	47.27	-12.11	35.16	47.00	-11.84	peak	

## 8 PHOTOGRAPHS OF THE TEST CONFIGURATION CONDUCTED EMISSION TEST AC Power



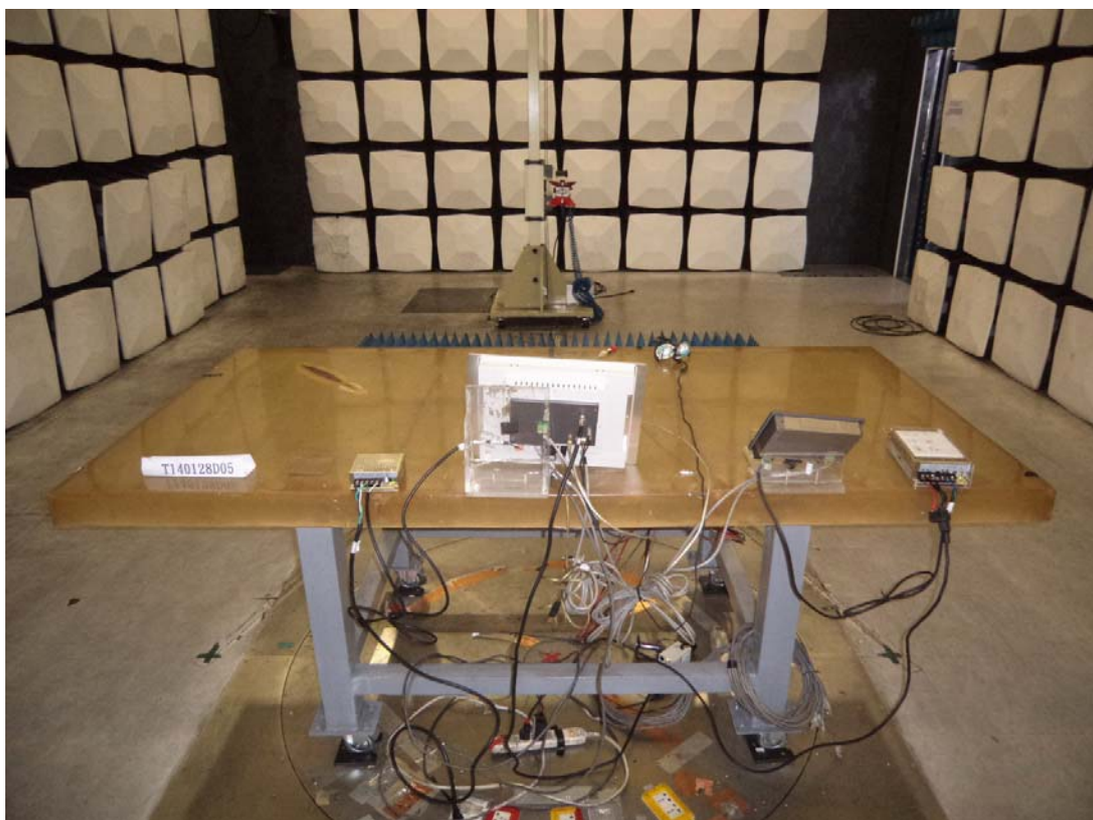
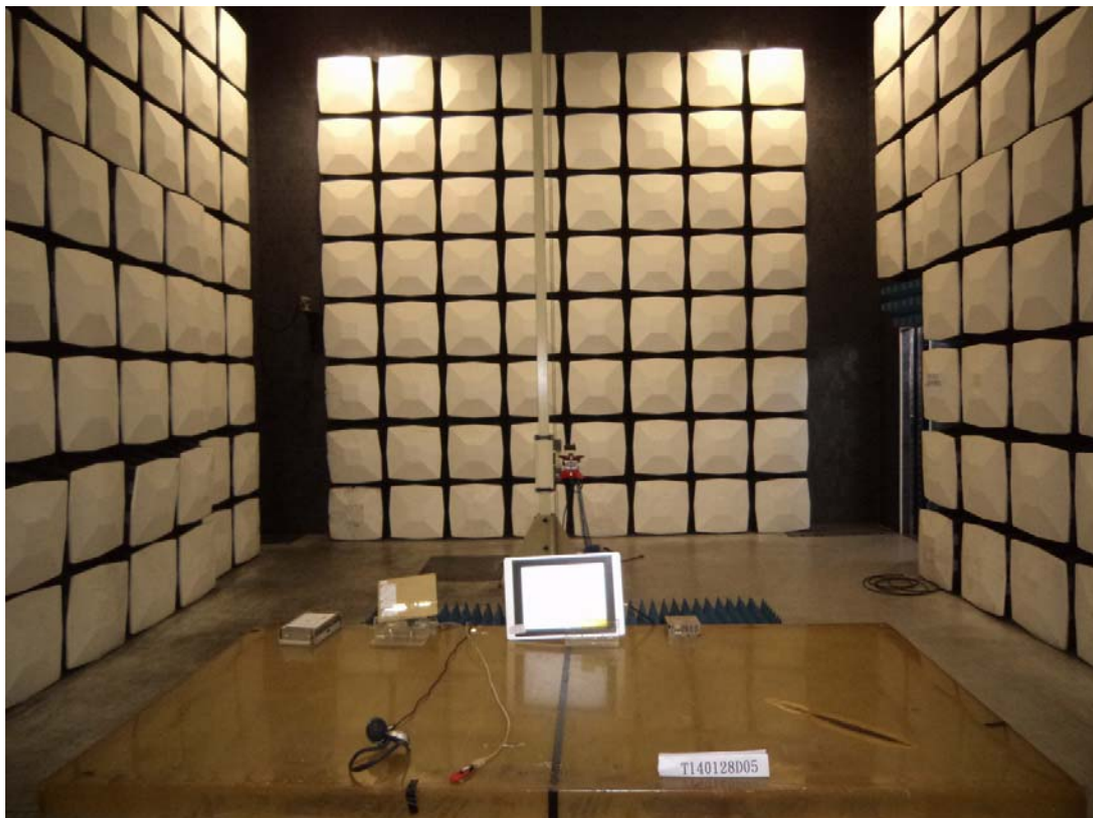
### DC Power



## RADIATED EMISSION TEST Below 1GHz



**Above 1GHz**



### 966 CHAMBER TEST

