

# FCC TEST REPORT

**FCC ID** : QTUCFLE1523  
**Applicant** : Everlite Electric Industries Corp.  
**Address** : 200.Kuang-Fu Rd.,Section 2 Hsinchu,Taiwan

## **Equipment Under Test (EUT) :**

Product description : Energy Saving Lamp  
Model No. : CFLE15SX/L/827/840/865 CFLE18SX/L/827/840/865  
CFLE20SX/L/827/840/865 CFLE23SX/L/827/840/865

## Standards : FCC Part18

**Date of Test** : April 29, 2006

## Test Engineer : Tiger Su

Reviewed By : Philo zhong

PERPARED BY:  
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## 2 Test Summary

Test	Test Requirement	Test Method	Class / Severity	Result
Radiated Emission (30MHz to 1GHz)	FCC PART 18: 2003	ANSI C63.4:2003	Class B	N/A
Conducted Emission (150KHz to 30MHz)	FCC PART 18: 2003	ANSI C63.4:2003	Class B	PASS

## 3 General Information

### 3.1 Client Information

Applicant: Everlite Electric Industries Corp.  
Address of Applicant: 200.Kuang-Fu Rd.,Section 2 Hsinchu,Taiwan

Manufacturer: EVERLITE(H.K)CO.  
Address of Manufacture: Sicun Administrative Dist.Tangxia Town.  
DongguanGuanggong.china

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

Product description:	Energy Saving Lamp
Model No.:	CFLE15SX/L/827/840/865
	CFLE20SX/L/827/840/865
	CFLE18SX/L/827/840/865
	CFLE23SX/L/827/840/865

### 3.3 Details of E.U.T.

Power Supply: 120VAC / 60Hz

### 3.4 Description of Support Units

The EUT has been tested as an independent unit.

### 3.5 Standards Applicable for Testing

The customer requested FCC tests for an Energy Saving Lamp. The standards used were FCC Part18.

### 3.6 Test Methodology

All measurements contained in this report are conducted with FCC Measurement Procedure MP-5, technical requirements for Methods of Measurement of Radio-Noise Emission from ISM Equipment.

### **3.7 Test Facility**

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

- **FCC – Registration No.: 759357**

Solid Industrial (Shenzhen) Co., Ltd. EMC Laboratory has been registered and fully described in a report filed with the (FCC) Federal Communications Commission. The acceptance letter from the FCC is maintained in our files. Registration 759357, November 04, 2003.

### **3.8 Test Location**

All Emissions tests were performed at:-

Solid Industrial (Shenzhen) Co., Ltd. at 333 Bulong Highway Buji Longgang, Shenzhen, Guangdong, China.

Its' **VCCI – Registration No.: 2153**

## 4 Equipment Used during Test

Equipment	Brand Name	Model	Cal. Int Months	Last Cal. Date
<b>EMI Shielded Room</b>				
Spectrum analyzer	ADVANTEST	R3261C	12	2005-08
EMI Test Receiver	R&S	ESS	12	2005-08
Pre Amplifier	Anritsu	MH648A	12	2005-08
LISN	R&S	MNZ050D11	12	2005-08
LISN	Kyoritsu	KNW-407	12	2005-08
LISN	Kyoritsu	KNW-242C	12	2005-08
Absorbing Clamp	R&S	MDS-21	12	2005-08
Absorbing Clamp	R&S	MDS-21	12	2005-08
Absorbing Clamp	Kyoritsu	KT-20	12	-
Distortion Meter	MEGURO	MAK-6578A	12	2005-09
AM/FM Stereo Signal Generator	Panasonic	VP-8122A	12	2005-08
Oscilloscope	LEADER	LS1020	12	2005-09
Function Generator	National	VP-7422A	12	2005-08
Signal Generator	R&S	SMG	12	2005-08
RF Selector	TOYO	NS4000	-	-
RF Selector	TOYO	NS4900	-	-
Remote Controller	TOYO	MAC	-	-

## 5 Conducted Emission Test

Product Name:	Energy Saving Lamp
Test Requirement:	FCC Part 18
Test Method:	Based on FCC Part 18
Test Date:	April 29, 2006
Frequency Range:	150kHz to 30MHz
Class:	Class B
Detector:	Peak for pre-scan (9kHz Resolution Bandwidth) Quasi-Peak & Average if maximised peak within 6dB of Average Limit

### 5.1 Test Equipment

Please refer to Section 5 this report.

### 5.2 Test Procedure

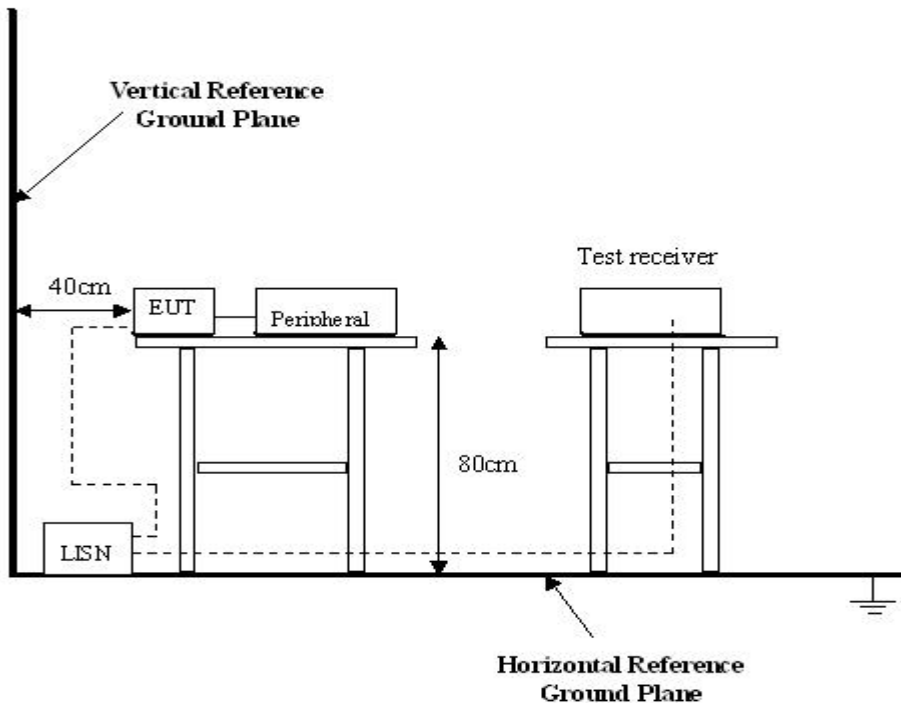
1. During the conducted emission test, the power cord of the EUT is connected to the auxiliary outlet of the LISN.
2. The EUT was tested according to FCC MP-5. The frequency spectrum from 150kHz to 30MHz was investigated.
3. The maximised peak emissions from the EUT was scanned and measured for both the Live and Neutral Lines. Quasi-peak & average measurements were performed if peak emissions were within 6dB of the average limit line.

### 5.3 Conducted Test Setup

The conducted emission tests were performed using the setup accordance with the FCC MP-5 measurement procedure.

The EUT is tested independently.

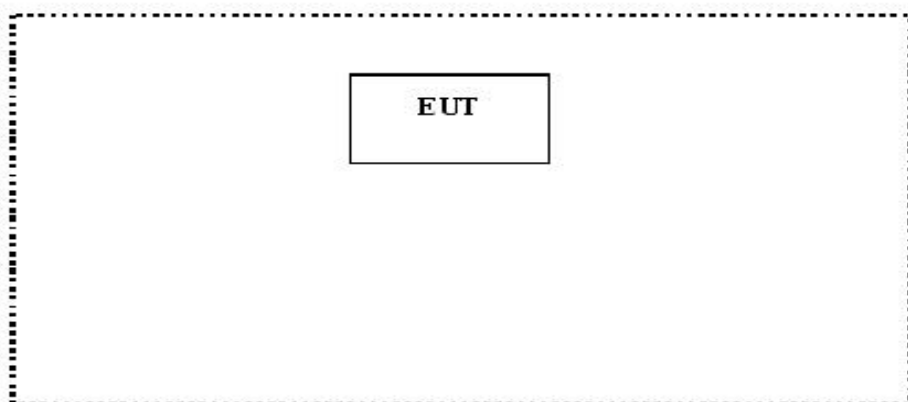
The power supply used by the EUT is connected to a 120VAC / 60Hz power source.



### 5.4 EUT Operating Condition

Operating condition is according to FCC MP-5.

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



## 5.5 Conducted Emission Limits

Frequency of Emission (MHz)	Conducted Limit (dBuV)- Quasi-peak
0.15— 0.5	66-56
0.5 — 5.0	56
5.0 — 30	60

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

## 5.6 Spectrum Analyzer

The spectrum analyzer is configured during the conduction test is as follows:

Start Frequency..... 150 kHz  
Stop Frequency..... 30 MHz  
Sweep Speed..... Auto  
IF Bandwidth..... 9 kHz  
Video Bandwidth..... 100 kHz  
Quasi-Peak Adaptor Bandwidth..... 9 kHz  
Quasi-Peak Adaptor Mode..... Normal

## 5.7 Frequency Range Of Measurements

Frequency band in which device operates (MHz)	Range of frequency measurements	
	Lowest frequency	Highest frequency
Below 1.705	Lowest frequency generated in the device, but not lower than 9 kHz.	30MHz.
1.705 to 30	Lowest frequency generated in the device, but not lower than 9 kHz.	400MHz.
30 to 500	Lowest frequency generated in the device or 25MHz, whichever is lower.	Tenth harmonic or 1,000MHz, whichever is higher.
500 to 1,000	Lowest frequency generated in the device or 100MHz, whichever is lower.	Tenth harmonic.
Above 1,000	do	Tenth harmonic or highest detectable emission.

## 5.8 Conducted Emission Test Result

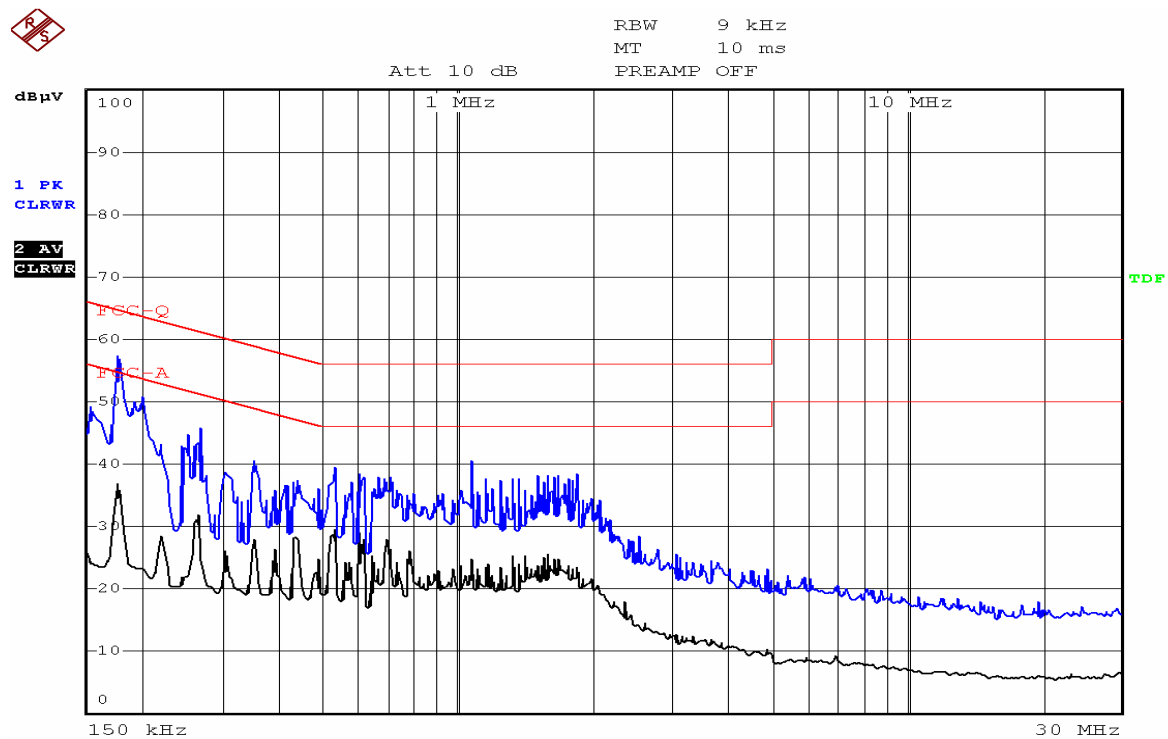
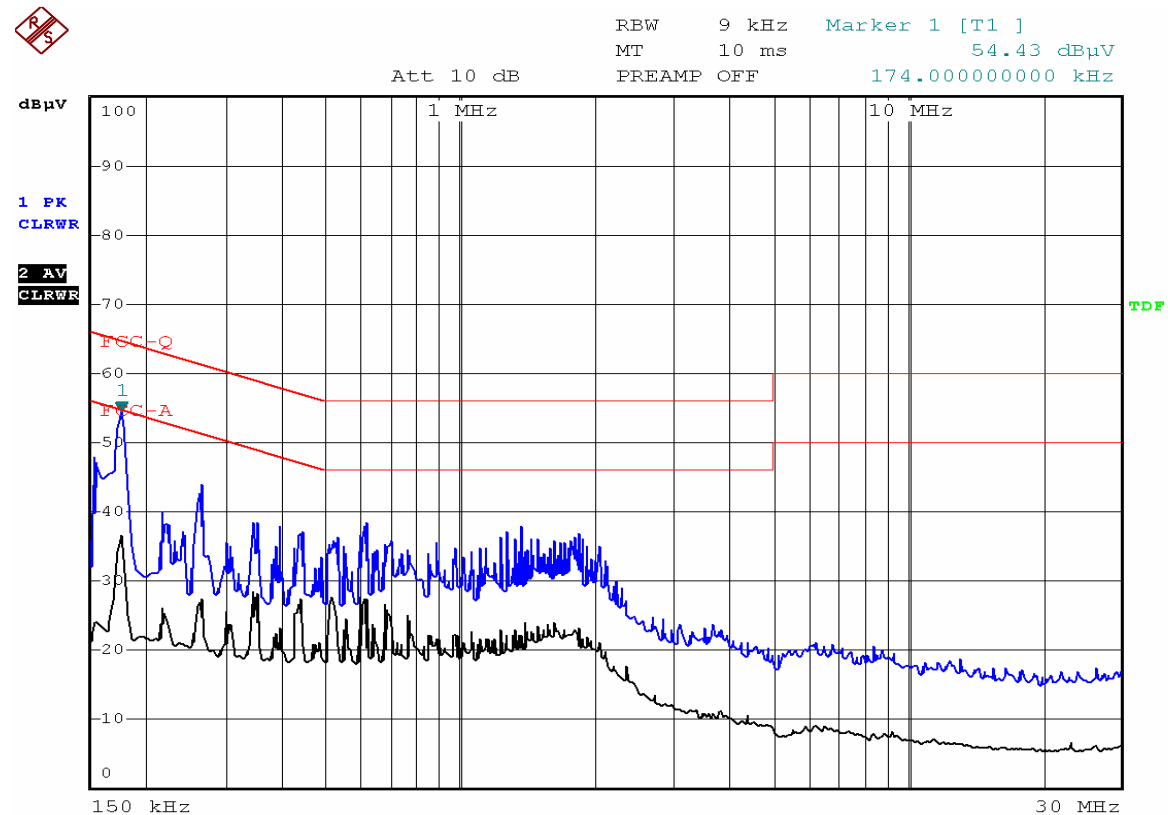
Test Item:	Conducted Emission Test
Test Voltage:	120VAC / 60Hz
Test Mode:	Normal
Temperature:	24 °C
Humidity:	52%RH
Test Result:	PASS

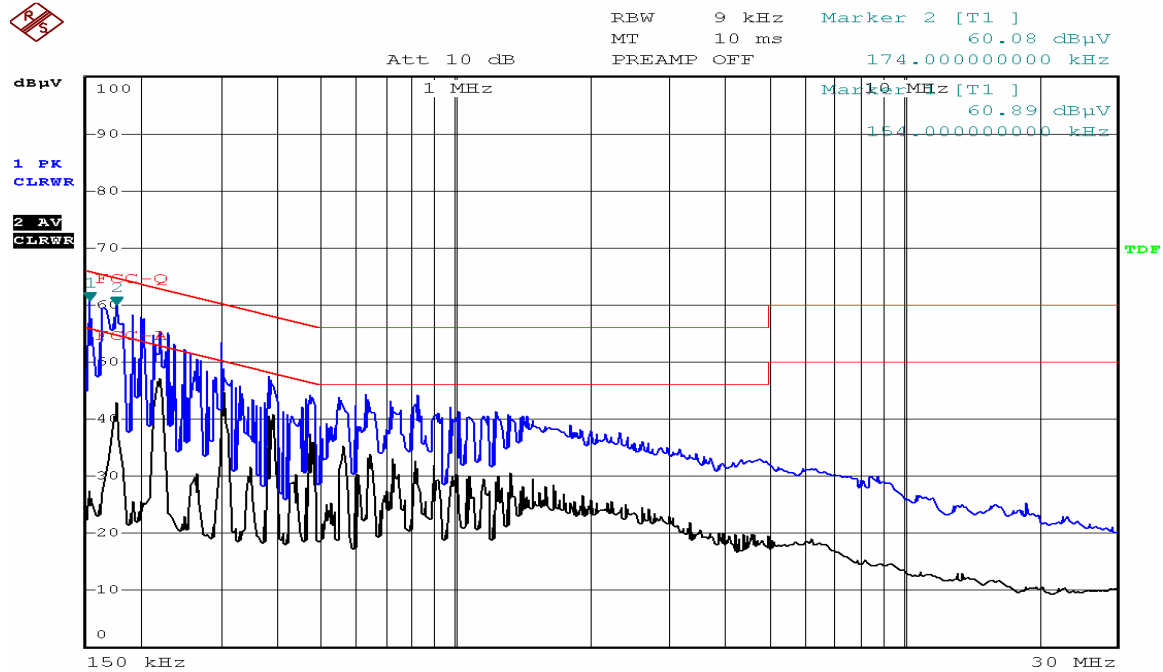
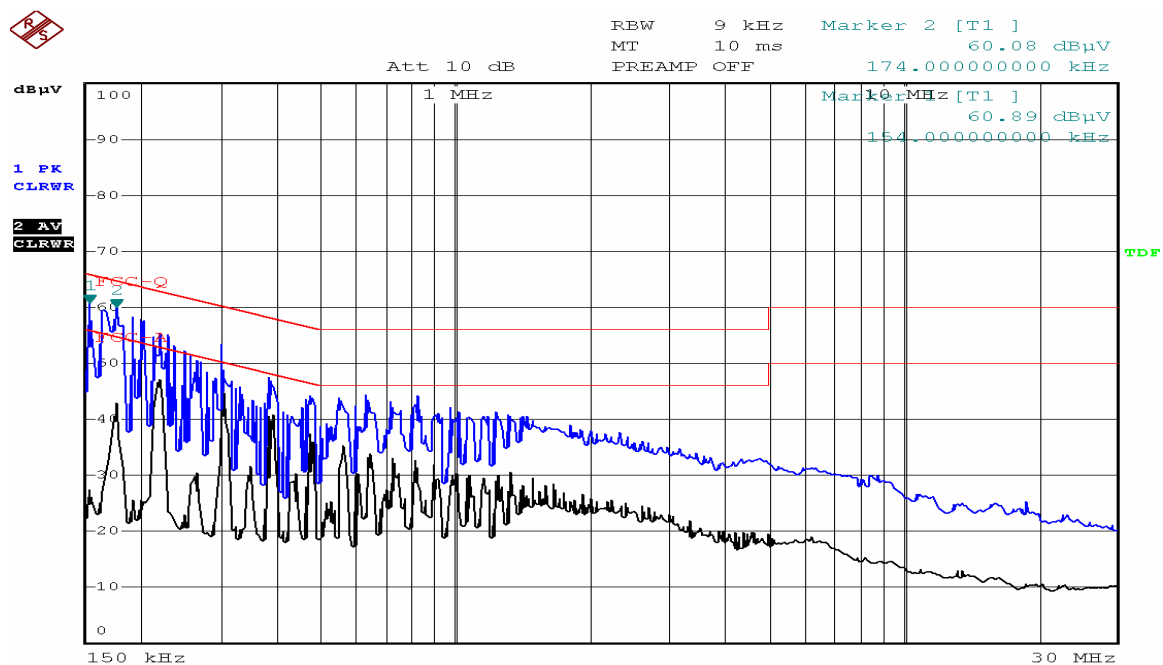
### 5.8.1 Measurement Data

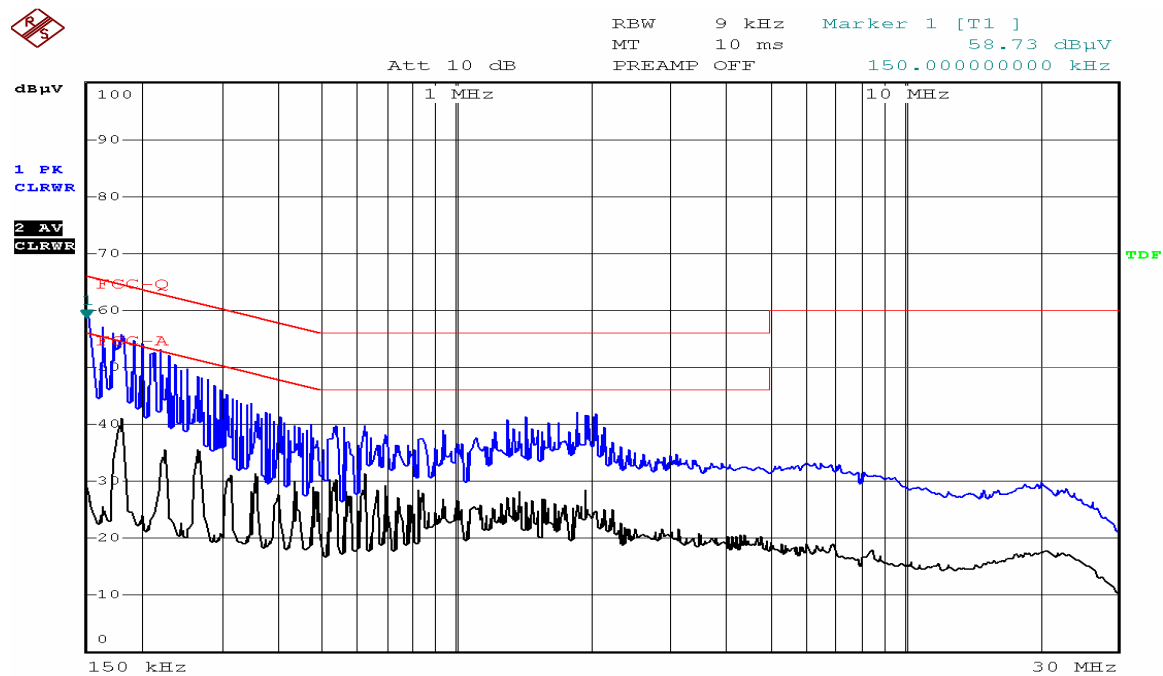
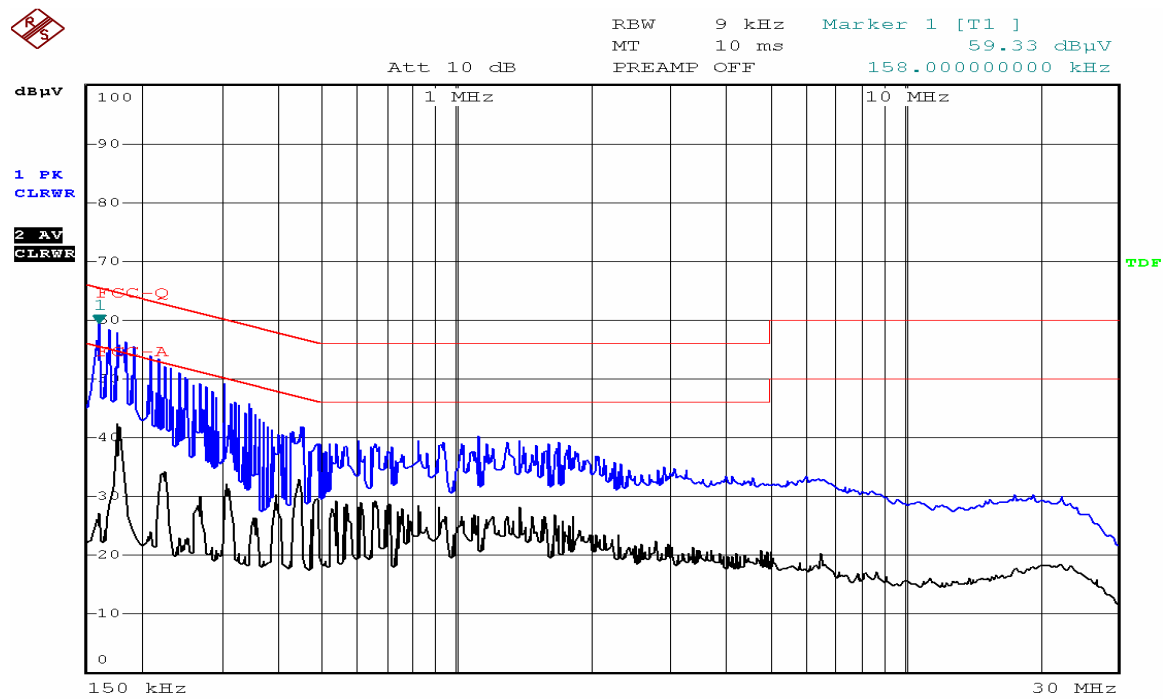
An initial pre-scan was performed on the live and neutral lines.

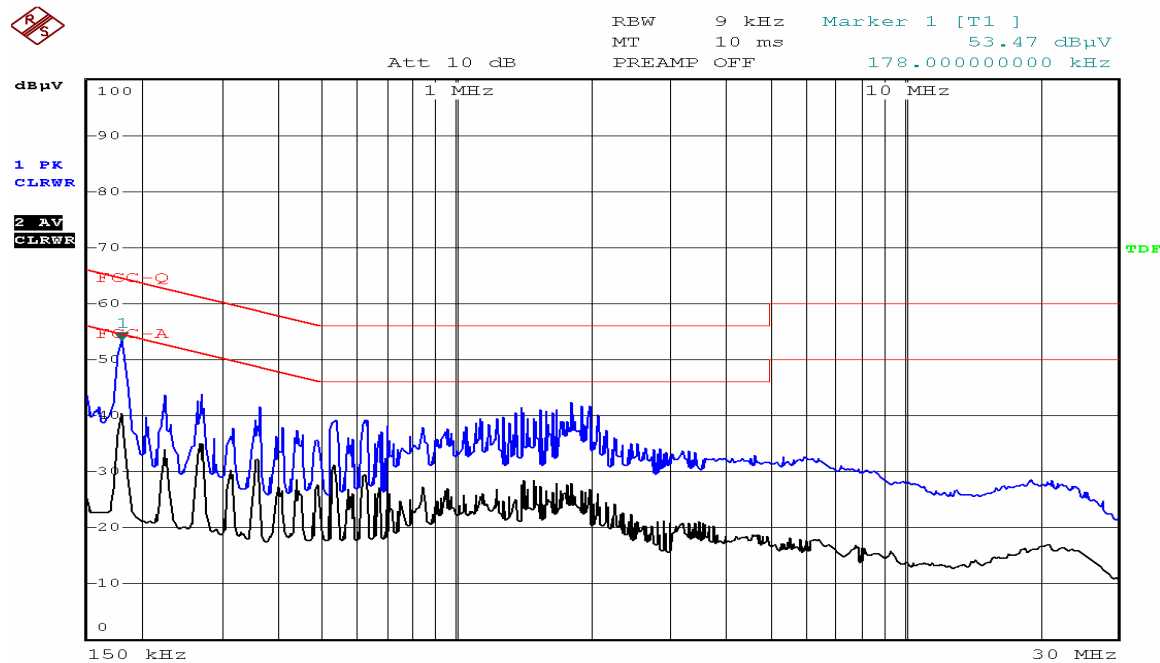
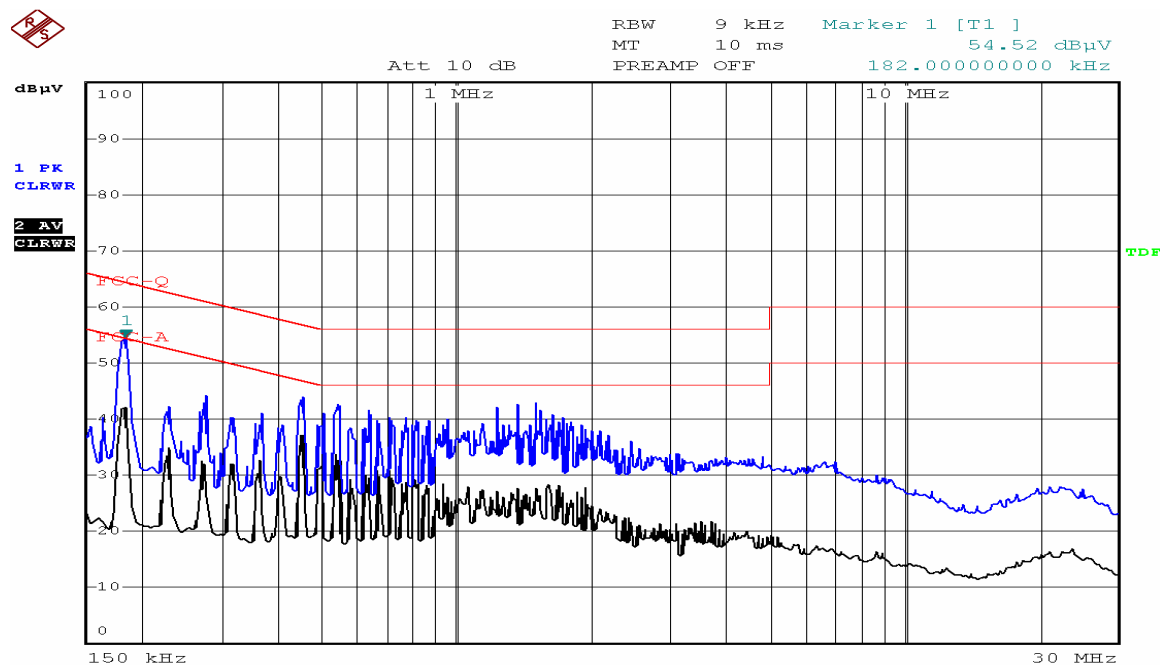
No further quasi-peak or average measurements were performed since no peak emissions were detected within 10dB line below the average limit.

Please refer to the following peak scan graph for reference.

**Live Line For CFLE15SX/L/827/840/865****Neutral Line For CFLE15SX/L/827/840/865**

**Live Line For CFLE18SX/L/827/840/865****Neutral Line For CFLE18SX/L/827/840/865**

**Live Line For CFLE20SX/L/827/840/865****Neutral Line For CFLE20SX/L/827/840/865**

**Live Line For CFLE23SX/L/827/840/865****Neutral Line For CFLE23SX/L/827/840/865**

### 5.8.2 Conducted Emissions Test Data

CFLE15SX/L/827/840/865

Freq. MHz	Line	QP Reading dBuV	Limit dBuV	Margin dB	AV Reading dBuV	Limit dBuV	Margin dB
0.176000	Live	56.75	64.67	7.92	36.30	54.67	18.37
0.361000	Live	40.14	58.71	18.57	28.21	48.71	20.5
0.526000	Live	39.37	56.00	16.63	29.82	46.00	16.18
0.175000	Neutral	54.72	64.72	10.00	36.66	54.72	18.06
0.273000	Neutral	43.04	61.03	17.99	27.21	51.03	23.82
0.760000	Neutral	33.87	56.00	22.13	35.82	46.00	10.18

CFLE18SX/L/827/840/865

Freq. MHz	Line	QP Reading dBuV	Limit dBuV	Margin dB	AV Reading dBuV	Limit dBuV	Margin dB
0.178000	Live	59.12	64.58	5.46	42.68	54.58	11.90
0.360000	Live	48.11	58.73	10.62	33.47	48.73	15.26
0.677000	Live	47.24	56.00	8.76	34.82	46.00	11.18
0.175000	Neutral	57.86	64.72	6.86	37.63	54.72	17.09
0.266000	Neutral	43.28	61.24	17.96	22.15	51.24	29.09
0.582000	Neutral	39.64	56.00	16.36	27.95	46.00	18.05

CFLE20SX/L/827/840/865

Freq. MHz	Line	QP Reading dBuV	Limit dBuV	Margin dB	AV Reading dBuV	Limit dBuV	Margin dB
0.181000	Live	55.21	64.44	9.23	41.35	54.44	13.09
0.538000	Live	39.92	56.00	16.08	29.95	46.00	16.05
0.846000	Live	37.85	56.00	18.15	28.43	46.00	17.57
0.183000	Neutral	57.03	64.35	7.32	43.40	54.35	10.95
0.659000	Neutral	38.79	56.00	17.21	29.04	46.00	16.96
0.925000	Neutral	38.76	56.00	17.24	26.57	46.00	19.43

CFLE23SX/L/827/840/865

Freq. MHz	Line	QP Reading dBuV	Limit dBuV	Margin dB	AV Reading dBuV	Limit dBuV	Margin dB
0.176000	Live	55.23	64.67	9.44	40.28	54.67	14.39
0.274000	Live	44.89	61.00	16.11	34.91	51.00	16.09
0.825000	Live	38.01	56.00	17.99	27.35	46.00	18.65
0.180000	Neutral	55.26	64.49	9.23	42.13	54.49	12.36
0.281000	Neutral	45.63	60.79	15.16	33.29	50.79	17.50
0.412000	Neutral	39.03	57.64	18.61	29.64	47.64	18.00

## 6 Photographs of Testing

### 6.1 Conducted Emission Test View For CFLE15SX/L/827/840/865



### 6.2 Conducted Emission Test View For CFLE18SX/L/827/840/865



### 6.3 Conducted Emission Test View For CFLE20SX/L/827/840/865



### 6.4 Conducted Emission Test View For CFLE23SX/L/827/840/865



## 7 Photographs - Constructional Details

### 7.1 EUT - Front View For CFLE15SX/L/827/840/865



### 7.2 EUT - Front View For CFLE18SX/L/827/840/865



### 7.3 EUT - Front View For CFLE20SX/L/827/840/865



### 7.4 EUT - Front View For CFLE23SX/L/827/840/865



### 7.5 PCB - Front View For CFLE15SX/L/827/840/865



### 7.6 PCB - Back View For CFLE15SX/L/827/840/865



**7.7 PCB - Front View For CFLE18SX/L/827/840/865**



**7.8 PCB - Back View For CFLE18SX/L/827/840/865**



**7.9 PCB - Front View For CFLE20SX/L/827/840/865**



**7.10 PCB - Back View For CFLE20SX/L/827/840/865**



### 7.11 PCB - Front View For CFLE23SX/L/827/840/865



### 7.12 PCB - Back View For CFLE23SX/L/827/840/865



## 8 FCC ID Label

This device complies with Part 18 of the FCC Rules. Operation is subject to the following two conditions:(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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

Proposed Label Location on EUT  
EUT Top View/ proposed FCC Mark Location

