

# **FCC TEST REPORT**

Report No: STS1605114F01

Issued for

## GODOX PHOTO EQUIPMENT CO.LTD

19th Floor,Room 1902,Building Jinshan,5033 Shennan East Road,Luohu District,Shenzhen China

Product Name:	Pioneering TTL Li-ion Camera Flash
Brand Name:	GOdOX
Model Name:	V860IIC
Series Model:	V860IIN,V860IIS
FCC ID:	2ABYNV860II
Test Standard:	FCC Part 15.249

Any reproduction of this document must be done in full. No single part of this document may be reproducted permission from STS, All Test Data Presented in this report is only applicable to presented Test sample.









#### **TEST RESULT CERTIFICATION**

Applicant's name: GODOX PHOTO EQUIPMENT CO.LTD

Address: 19th Floor,Room 1902,Building Jinshan,5033 Shennan East

Road, Luohu District, Shenzhen China

Manufacture's Name : GODOX PHOTO EQUIPMENT CO.LTD

Address: 19th Floor,Room 1902,Building Jinshan,5033 Shennan East

Road, Luohu District, Shenzhen China

**Product description** 

Product name: Pioneering TTL Li-ion Camera Flash

Brand name : GOdOX

Model and/or type reference: V860IIC

Standards : FCC Part15.249

Test procedure : ANSI C63.10-2013

This device described above has been tested by STS, and the test results show that the equipment under test (EUT) is in compliance with the FCC requirements. And it is applicable only to the tested sample identified in the report.

This report shall not be reproduced except in full, without the written approval of STS, this document may be altered or revised by STS, personal only, and shall be noted in the revision of the document.

Date of Test :

Date of performance of tests: 16 May. 2016 ~26 May. 2016

Date of Issue: 27 May. 2016

Test Result : Pass

Testing Engineer :

(Tony Liu)

Technical Manager:

(vita Li

Authorized Signatory: | Lowy | M

(Bovey Yang)



Table of Contents	Page
1. SUMMARY OF TEST RESULTS	5
1.1 TEST FACTORY	6
1.2 MEASUREMENT UNCERTAINTY	6
2. GENERAL INFORMATION	7
2.1 GENERAL DESCRIPTION OF EUT	7
2.2 DESCRIPTION OF TEST MODES	9
2.3 BLOCK DIGRAM SHOWING THE CONFIGURATION OF SYSTEM TESTED	10
2.4 DESCRIPTION OF SUPPORT UNITS	11
2.5 EQUIPMENTS LIST FOR ALL TEST ITEMS	12
3. EMC EMISSION TEST	13
3.1 CONDUCTED EMISSION MEASUREMENT	13
3.2 RADIATED EMISSION MEASUREMENT	17
4. CONDUCTED SPURIOUS & BAND EDGE EMISSION	30
4.1 REQUIREMENT	30
4.2 TEST PROCEDURE	30
4.3 TEST SETUP	30
4.4 EUT OPERATION CONDITIONS	30
4.5 TEST RESULTS	31
5. BANDWIDTH TEST	32
5.1 TEST PROCEDURE	32
5.2 TEST SETUP	32
5.3 EUT OPERATION CONDITIONS	32
5.4 TEST RESULTS	33
6. ANTENNA REQUIREMENT	35
6.1 STANDARD REQUIREMENT	35
6.2 EUT ANTENNA	35
APPENDIX- PHOTOS OF TEST SETUP	36



# **Revision History**

Rev.	Issue Date	Report NO.	Effect Page	Contents
00	27 May. 2016 STS1605114F01		ALL	Initial Issue





### 1. SUMMARY OF TEST RESULTS

Test procedures according to the technical standards:

FCC Part15 (15.249) , Subpart C					
Standard Section	Test Item	Judgment	Remark		
15.207	Conducted Emission	Pass			
15.203	Antenna Requirement	Pass			
15.249	Radiated Spurious Emission	Pass			
15.249	conduction Spurious Emission	N/A			
15.205	Radiated Band Edge Emission	Pass			
15.205	conduction Band Edge Emission	N/A			
15.249	20dB Bandwidth	Pass			

### NOTE:

- (1)" N/A" denotes test is not applicable in this Test Report
- (2) All tests are according to ANSI C63.4-2014 and ANSI C63.10-2013



#### 1.1 TEST FACTORY

Shenzhen STS Test Services Co., Ltd.

Add.: 1/F., Building B, Zhuoke Science Park, No.190, Chongqing Road,

Fuyong Street, Bao'an District, Shenzhen, Guangdong, China

CNAS Registration No.: L7649;

FCC Registration No.: 842334; IC Registration No.: 12108A-1

#### 1.2 MEASUREMENT UNCERTAINTY

The reported uncertainty of measurement  $\mathbf{y} \pm \mathbf{U}$ , where expended uncertainty  $\mathbf{U}$  is based on a standard uncertainty multiplied by a coverage factor of  $\mathbf{k=2}$ , providing a level of confidence of approximately  $\mathbf{95}$  %.

No.	Item	Uncertainty
1	Conducted Emission (9KHz-150KHz)	±2.88Db
2	Conducted Emission (150KHz-30MHz)	±2.67Db
3	RF power,conducted	±0.70Db
4	Spurious emissions,conducted	±1.19Db
5	All emissions,radiated(<1G) 30MHz-200MHz	±2.83Db
6	All emissions,radiated(<1G) 200MHz-1000MHz	±2.94Db
7	All emissions,radiated(>1G)	±3.03Db
8	Temperature	±0.5°C
9	Humidity	±2%



### 2. GENERAL INFORMATION

### 2.1 GENERAL DESCRIPTION OF EUT

Equipment	Pioneering TTL Li-ion Camera Flash			
Trade Name	N/A			
Model Name	V860IIC			
Series Model	V860IIN,V860IIS			
Model Difference	Only different in model r	name		
Product Description	Only different in model name  The EUT is a Pioneering TTL Li-ion Camera Flash  Operation Frequency: 2413-2465MHz  Modulation Type: MSK  Antenna Designation: PCB Antenna  Antenna Gain(Peak) 0 dBi  Based on the application, features, or specification exhibited in User's Manual, the EUT is considered as an ITE/Computing Device. More details of EUT technical specification, please refer to the User's Manual.			
Channel List	Please refer to the Note 2.			
	Rated Voltage: 11.1V			
Power Supply	Charge Limit: 12.21V			
	Capacity :2000mAh			

### Note:

1. For a more detailed features description, please refer to the manufacturer's specifications or the User's Manual.



2

Channel	Frequency (MHz)	Channel	Frequency (MHz)
01	2.412999634	17	2.439499908
02	2.414499664	18	2.440999939
03	2.415999695	19	2.442999847
04	2.418000000	20	2.444499878
05	2.419499634	21	2.445999908
06	2.420999664	22	2.447999817
07	2.422999969	23	2.449499847
08	2.424500000	24	2.450999878
09	2.425999634	25	2.452999786
10	2.427999939	26	2.454499817
11	2.429499969	27	2.455999847
12	2.431000000	28	2.457999756
13	2.432999908	29	2.459499786
14	2.434499939	30	2.460999817
15	2.435999969	31	2.462999725
16	2.437999878	32	2.465000000

### 3. Table for Filed Antenna

Ant	Brand	Model Name	Antenna Type	Connector	Gain (dBi)	NOTE
1	GOdOX	V860IIC	РСВ	NA	0	Antenna

The EUT antenna is PCB Antenna. No antenna other than that furnished by the responsible party shall be used with the device.



#### 2.2 DESCRIPTION OF TEST MODES

For conducted test items and radiated spurious emissions Each of these EUT operation mode(s) or test configuration mode(s) mentioned below was evaluated respectively..

Pretest Mode	Description	Data/Modulation
Mode 1	TX CH01	1 MHz/MSK
Mode 2	TX CH16	1 MHz/MSK
Mode 3	TX CH32	1 MHz/MSK

#### Note:

- (1) All above mode have been measurement, only worst data was reported.
- (2) We have be tested for all avaiable U.S. voltage and frequencies(For 120V,60Hz) for which the device is capable of operation.

#### For AC Conducted Emission

1 of 7 to Conducted Enfocient					
Test Case					
AC Conducted	Mode 4 : Keeping TX				
Emission	mede i i i i i i i i i i i i i i i i i i				

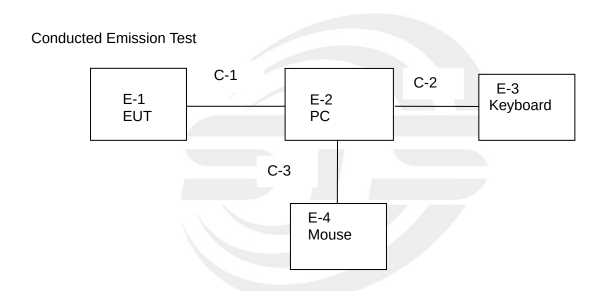


### 2.3 BLOCK DIGRAM SHOWING THE CONFIGURATION OF SYSTEM TESTED

During testing channel & power controlling software provided by the customer was used to control the operating channel as well as the output power level. The RF output power selection is for the setting of RF output power expected by the customer and is going to be fixed on the firmware of the final end product power parameters

Radiated Spurious Emission Test

E-1 EUT





### 2.4 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.

Item	Equipment	Mfr/Brand	Model/Type No.	Serial No.	Note
E-1	Pioneering TTL Li-ion Camera Flash	GOdOX	V860IIC	N/A	EUT
E-2	PC	4CV428DQXR	500-320cx	4CV428DQYN	N/A
E-3	Keyboard	HP	PR1101U	DKUSB1B06Q42209FBK800	N/A
E-4	Mouse	MOTOSPEED	F66	697738-001	N/A

Item	Shielded Type	Ferrite Core	Length	Note
C-1	USB Cable (FTP)	NO	90cm	N/A
C-2	USB Cable (FTP)	NO	100cm	N/A
C-3	USB Cable (FTP)	NO	110cm	N/A

### Note:

- (1) The support equipment was authorized by Declaration of Confirmation.
- (2) For detachable type I/O cable should be specified the length in cm in <code>『Length』</code> column.



### 2.5 EQUIPMENTS LIST FOR ALL TEST ITEMS

Radiation Test equipment

rtadiation rest eq	Radiation rest equipment				
Kind of Equipment	Manufacturer	Type No.	Serial No.	Last calibration	Calibrated until
Spectrum Analyzer	Agilent	E4407B	MY50140340	2015.10.25	2016.10.24
Test Receiver	R&S	ESCI	101427	2015.10.25	2016.10.24
Bilog Antenna	TESEQ	CBL6111D	34678	2015.11.25	2016.11.24
Horn Antenna	Schwarzbeck	BBHA 9120D(1201)	9120D-1343	2016.03.06	2017.03.05
50Ω Coaxial Switch	Anritsu	MP59B	6200264416	2015.06.06	2016.06.05
PreAmplifier	Agilent	8449B	60538	2015.10.25	2016.10.24
Loop Antenna	ARA	PLA-1030/B	1029	2015.06.08	2016.06.07
USB RF power sensor	DARE	RPR3006W	15I00041SNO03	2015.10.25	2016.10.24

Conduction Test equipment

-	Conduction Test equipment						
	Kind of Equipment	Manufacturer	Type No.	Serial No.	Last calibration	Calibrated until	
	EMI Test Receiver	R&S	ESPI	102086	2015.11.20	2016.11.19	
	LISN	R&S	ENV216	101242	2015.10.25	2016.10.24	
	LISN	EMCO	3810/2NM	000-23625	2015.10.25	2016.10.24	



### 3. EMC EMISSION TEST

### 3.1 CONDUCTED EMISSION MEASUREMENT

#### 3.1.1 POWER LINE CONDUCTED EMISSION LIMITS

Operating frequency band. In case the emission fall within the restricted band specified on Part 15.249 limit in the table below has to be followed.

FREQUENCY (MHz)	Class B	Standard	
PREQUENCY (MIDZ)	Quasi-peak	Average	Standard
0.15 -0.5	66 - 56 *	56 - 46 *	CISPR
0.50 -5.0	56.00	46.00	CISPR
5.0 -30.0	60.00	50.00	CISPR

0.15 -0.5	66 - 56 *	56 - 46 *	FCC
0.50 -5.0	56.00	46.00	FCC
5.0 -30.0	60.00	50.00	FCC

#### Note:

- (1) The tighter limit applies at the band edges.
- (2) The limit of " \* " marked band means the limitation decreases linearly with the logarithm of the frequency in the range.

The following table is the setting of the receiver

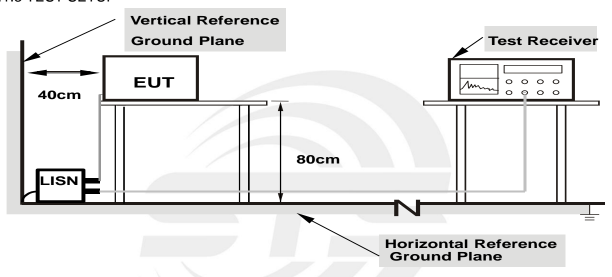
Receiver Parameters	Setting
Attenuation	10 dB
Start Frequency	0.15 MHz
Stop Frequency	30 MHz
IF Bandwidth	9 kHz



#### 3.1.2 TEST PROCEDURE

- a. The EUT was placed 0.4 meters from the horizontal ground plane with EUT being connected to the power mains through a line impedance stabilization network (LISN). All other support equipments powered from additional LISN(s). The LISN provide 50 Ohm/ 50uH of coupling impedance for the measuring instrument.
- b. Interconnecting cables that hang closer than 40 cm to the ground plane shall be folded back and forth in the center forming a bundle 30 to 40 cm long.
- c. I/O cables that are not connected to a peripheral shall be bundled in the center. The end of the cable may be terminated, if required, using the correct terminating impedance. The overall length shall not exceed 1 m.
- d LISN at least 80 cm from nearest part of EUT chassis.
- e. For the actual test configuration, please refer to the related Item –EUT Test Photos.

#### 3.1.3 TEST SETUP



Note: 1.Support units were connected to second LISN.

2.Both of LISNs (AMN) are 80 cm from EUT and at least 80 from other units and other metal planes

#### 3.1.4 EUT OPERATING CONDITIONS

The EUT was configured for testing in a typical fashion (as a customer would normally use it). The EUT has been programmed to continuously transmit during test. This operating condition was tested and used to collect the included data.



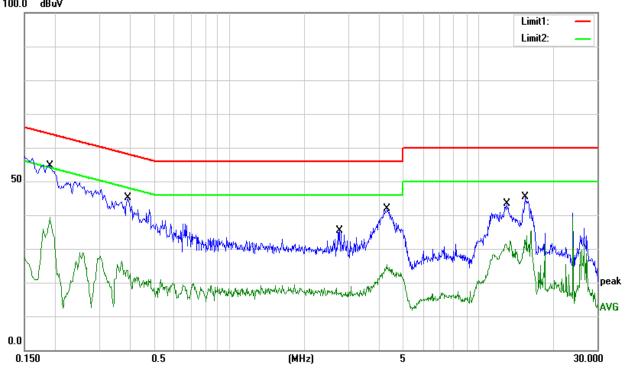
### 3.1.5 TEST RESULTS

Temperature:	26 ℃	Relative Humidity:	54%
Pressure:	1010hPa	Phase:	L
Test Voltage:	AC 120V/60Hz	Test Mode:	Mode 4

Frequency	Reading	Correct	Result	Limit	Margin	Remark
(MHz)	(dBuV)	Factor(dB)	(dBuV)	(dBuV)	(dB)	Remark
0.1900	45.46	9.23	54.69	64.04	-9.35	QP
0.1900	30.04	9.23	39.27	54.04	-14.77	AVG
0.3900	35.67	9.41	45.08	58.06	-12.98	QP
0.3900	16.97	9.41	26.38	48.06	-21.68	AVG
2.7660	26.06	9.26	35.32	56.00	-20.68	QP
2.7660	9.18	9.26	18.44	46.00	-27.56	AVG
4.3100	32.54	9.27	41.81	56.00	-14.19	QP
4.3100	16.01	9.27	25.28	46.00	-20.72	AVG
13.0100	33.97	9.46	43.43	60.00	-16.57	QP
13.0100	22.83	9.46	32.29	50.00	-17.71	AVG
15.4340	35.89	9.48	45.37	60.00	-14.63	QP
15.4340	26.02	9.48	35.50	50.00	-14.50	AVG

### Remark:

1. Margin = Result (Result =Reading + Factor )-Limit 100.0 dBuV



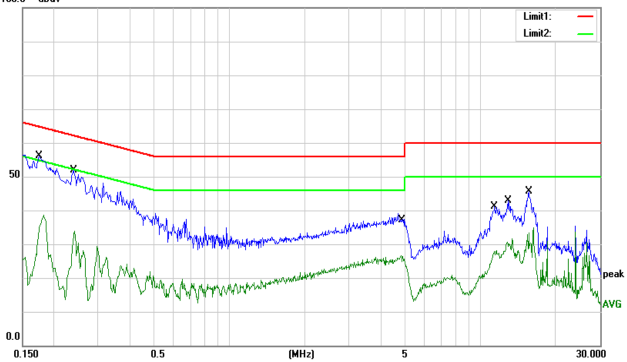


Temperature:	26 ℃	Relative Humidity:	54%
Pressure:	1010hPa	Phase:	N
Test Voltage:	AC 120V/60Hz	Test Mode:	Mode 4

Frequency	Reading	Correct	Result	Limit	Margin	Domonto
(MHz)	(dBuV)	Factor(dB)	(dBuV)	(dBuV)	(dB)	Remark
0.1740	46.82	9.23	56.05	64.77	-8.72	QP
0.1740	29.32	9.23	38.55	54.77	-16.22	AVG
0.2391	42.59	9.19	51.78	62.13	-10.35	QP
0.2391	24.74	9.19	33.93	52.13	-18.20	AVG
4.8380	29.81	9.27	39.08	56.00	-16.92	QP
4.8380	17.33	9.27	26.60	46.00	-19.40	AVG
11.4180	31.60	9.48	41.08	60.00	-18.92	QP
11.4180	18.68	9.48	28.16	50.00	-21.84	AVG
12.9140	33.41	9.46	42.87	60.00	-17.13	QP
12.9140	22.14	9.46	31.60	50.00	-18.40	AVG
15.6180	36.04	9.50	45.54	60.00	-14.46	QP
15.6180	25.40	9.50	34.90	50.00	-15.10	AVG

### Remark:

1. Margin = Result (Result = Reading + Factor )-Limit 100.0 dBuV







#### 3.2 RADIATED EMISSION MEASUREMENT

#### 3.2.1 RADIATED EMISSION LIMITS

20dBc in any 100 kHz bandwidth outside the operating frequency band. In case the emission fall within the restricted band specified on Part 15.205(a), then the Part 15.209(a) and Part 15.231(b) limit in the table below has to be followed.

LIMITS OF RADIATED EMISSION MEASUREMENT (0.009MHz - 1000MHz)

EIMITO OF RADIATED EMICOION MEAGOREMENT (0.003MHz = 1000MHz)				
Frequencies	Field Strength	Measurement Distance		
(MHz)	(micorvolts/meter)	(meters)		
0.009~0.490	2400/F(KHz)	300		
0.490~1.705	24000/F(KHz)	30		
1.705~30.0	30	30		
30~40.66	100	3		
40.70~70	100	3		

### LIMITS OF RADIATED EMISSION MEASUREMENT (FCC 15.249)

Frequency of Emission (MHz)	Field Strength of fundamental (millivolts /meter)	Field Strength of Harmonics (microvolts/meter)
2400 - 2483.5	50	500

#### Notes:

(1) 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 Section 15.209, whichever is the lesser attenuation.

Spectrum Parameter	Setting	
Detector	Peak	
Attenuation	Auto	
Start Frequency	1000 MHz	
Stop Frequency	10th carrier harmonic	
RB / VB (emission in restricted	1 MHz / 3 MHz	
band)	I WITZ / 3 MITZ	

Receiver Parameter	Setting
Attenuation	Auto
	9kHz~150kHz / RB 200Hz for QP
Start Stan Fraguency	150kHz~30MHz / RB 9kHz for QP
Start ~ Stop Frequency	30MHz~1000MHz / RB 100kHz for PK
	Above 1GHz / RB 1MHz VB 1M for PK





#### 3.2.2 TEST PROCEDURE

- a. The measuring distance of at 3 m shall be used for measurements at frequency up to 1GHz. For frequencies above 1GHz, any suitable measuring distance may be used.
- b. The EUT was placed on the top of a rotating table 0.8 meters above the ground at a 3 meter open area test site. The table was rotated 360 degrees to determine the position of the highest radiation.
- c. The height of the equipment or of the substitution antenna shall be 0.8 m; the height of the test antenna shall vary between 1 m to 4 m. Both horizontal and vertical polarizations of the antenna are set to make the measurement.
- d. The initial step in collecting conducted emission data is a spectrum analyzer peak detector mode pre-scanning the measurement frequency range. Significant peaks are then marked and then Quasi Peak detector mode re-measured.
- e. If the Peak Mode measured value compliance with and lower than Quasi Peak Mode Limit,
- f. For the actual test configuration, please refer to the related Item –EUT Test Photos. Note:

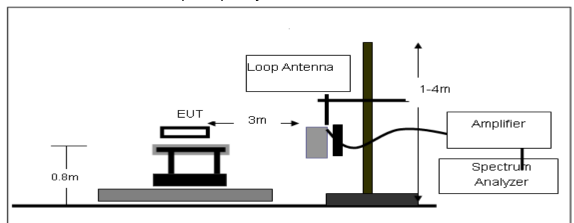
Both horizontal and vertical antenna polarities were tested and performed pretest to three orthogonal axis. The worst case emissions were reported

3.2.3 DEVIATION FROM TEST STANDARD No deviation

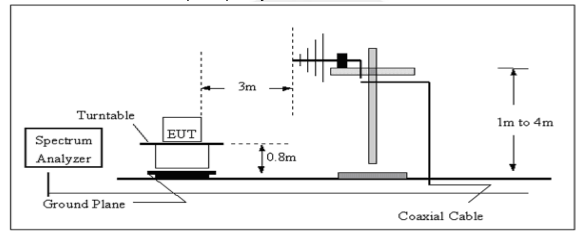


### 3.2.4 TEST SETUP

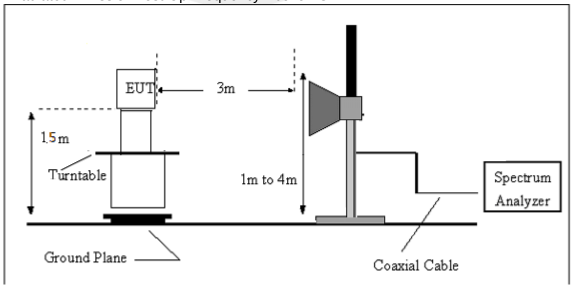
### (A) Radiated Emission Test-Up Frequency Below 30MHz



### (B) Radiated Emission Test-Up Frequency 30MHz~1GHz



### (C) Radiated Emission Test-Up Frequency Above 1GHz



### 3.2.5 EUT OPERATING CONDITIONS

The EUT tested system was configured as the statements of 2.4 Unless otherwise a special operating condition is specified in the follows during the testing.



#### Below 30 MHz

Temperature :	23 ℃	Relative Humidity:	50%
Pressure :	1010 hPa	Polarization :	
Test Voltage :	AC 120V/60Hz		
Test Mode :	TX Mode		

Freq.	Reading	Limit	Margin	State
(MHz)	(dBuV/m)	(dBuV/m)	(dB)	P/F
				PASS
				PASS

#### NOTE:

The amplitude of spurious emissions which are attenuated by more than 20dB below the permissible value has no need to be reported.

Distance extrapolation factor =40 log (specific distance/test distance)(dB);

Limit line = specific limits(dBuv) + distance extrapolation factor.



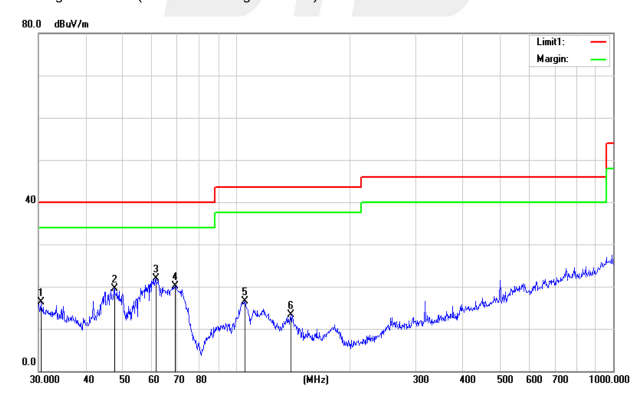
### Between 30MHz - 1000 MHz Radiation Spurious

Temperature:	26 ℃	Relative Humidity:	54%
Pressure:	1010hPa	Phase:	Horizontal
Test Voltage:	AC 120V/60Hz	Test Mode:	Mode 1/2/3(Model 1 worst)

Frequency	Reading	Correct	Result	Limit	Margin	Remark
(MHz)	(dBuV)	Factor(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
30.4238	27.67	-11.41	16.26	40.00	-23.74	QP
47.6586	39.72	-20.27	19.45	40.00	-20.55	QP
61.3463	46.27	-24.31	21.96	40.00	-18.04	QP
69.1141	44.19	-24.12	20.07	40.00	-19.93	QP
105.6415	35.24	-18.71	16.53	43.50	-26.97	QP
139.8508	30.74	-17.51	13.23	43.50	-30.27	QP

#### Remark:

- All readings are Quasi-Peak and Average values.
   Margin = Result (Result = Reading + Factor )-Limit





Temperature:	26 ℃	Relative Humidity:	54%
Pressure:	1010hPa	Phase:	Vertical
Test Voltage:	AC 120V/60Hz	Test Mode:	Mode 1/2/3(Model 1 worst)

Frequency	Reading	Correct	Result	Limit	Margin	Remark
(MHz)	(dBuV)	Factor(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	
30.2111	29.87	-11.30	18.57	40.00	-21.43	QP
60.4920	41.66	-24.33	17.33	40.00	-22.67	QP
106.0126	34.99	-18.68	16.31	43.50	-27.19	QP
117.3603	34.49	-17.86	16.63	43.50	-26.87	QP
181.2834	33.27	-19.55	13.72	43.50	-29.78	QP
260.1444	28.24	-15.07	13.17	46.00	-32.83	QP

### Remark:

- 1. All readings are Quasi-Peak and Average values.
- 2. Margin = Result (Result = Reading + Factor )-Limit





### **Radiation Power**

Frequency	Reading (dBµV/m)		Factor(dB)	Result(dBµV/m)		Limit(dBµV/m)		Margin(dB)		Polarization
(MHz)	AV	PEAK	Corr.	AV	PEAK	AV	PEAK	AV	PEAK	Polatization
2413	75.44	95.72	-7.46	67.98	88.26	94	114	-26.02	-25.74	Vertical
2413	74.67	93.68	-7.46	67.21	86.22	94	114	-26.79	-27.78	Horizontal

Frequency	Reading (dBµV/m)		Factor(dB)	Result(dBµV/m)		Limit(dBµV/m)		Margin(dB)		Dolovinotion
(MHz)	AV	PEAK	Corr.	AV	PEAK	AV	PEAK	AV	PEAK	Polarization
2438	67.88	87.16	-7.43	60.45	79.73	94	114	-33.55	-34.27	Vertical
2438	65.15	85.26	-7.43	57.72	77.83	94	114	-36.28	-36.17	Horizontal

Frequency	Reading (dBµV/m)		Factor(dB)	Result(dBµV/m)		Limit(dBµV/m)		Margin(dB)		Dolorization
(MHz)	AV	PEAK	Corr.	AV	PEAK	AV	PEAK	AV	PEAK	Polarization
2465	71.88	91.41	-7.38	64.50	84.03	94	114	-29.50	-29.97	Vertical
2465	89.15	89.24	-7.38	81.77	81.86	94	114	-12.23	-32.14	Horizontal

Remark: Radiation Power PK/AV Spectrum Parameter RBW> 20 dBm BW, RBW=2MHz, VBW=2MHz



### Above 1G Radiation Spurious

	Meter		Emission				
Frequency	Reading	Factor	Level	Limits	Margin	Detector	
(MHz)	(dBµV)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	Туре	Comment
		L	ow Channel	(2413MHz)			
3265.32	44.30	-9.80	34.50	74.00	-39.50	PK	Vertical
3265.30	42.23	-9.80	32.43	54.00	-21.57	AV	Vertical
3265.29	44.25	-9.80	34.45	74.00	-39.55	PK	Horizontal
3265.32	42.25	-9.80	32.45	54.00	-21.55	AV	Horizontal
3334.92	42.01	-9.75	32.26	74.00	-41.74	PK	Vertical
3335.10	40.05	-9.75	30.30	54.00	-23.70	AV	Vertical
3334.90	42.03	-9.75	32.28	74.00	-41.72	PK	Horizontal
3335.12	40.05	-9.75	30.30	54.00	-23.70	AV	Horizontal
3349.94	41.79	-9.75	32.04	74.00	-41.96	PK	Vertical
3350.05	39.78	-9.75	30.03	54.00	-23.97	AV	Vertical
3349.95	41.81	-9.75	32.06	74.00	-41.94	PK	Horizontal
3350.01	39.83	-9.75	30.08	54.00	-23.92	AV	Horizontal
4000.28	39.17	-6.60	32.57	74.00	-41.43	PK	Vertical
4000.17	37.17	-6.60	30.57	54.00	-23.43	AV	Vertical
4000.27	39.17	-6.60	32.57	74.00	-41.43	PK	Horizontal
4000.16	37.16	-6.60	30.56	54.00	-23.44	AV	Horizontal
4826.00	75.24	-5.83	69.41	74.00	-4.59	PK	Vertical
4826.00	55.42	-5.83	49.59	54.00	-4.41	AV	Vertical
4826.00	73.57	-5.83	67.74	74.00	-6.26	PK	Horizontal
4826.00	53.32	-5.83	47.49	54.00	-6.51	AV	Horizontal
7236.36	36.92	3.40	40.32	74.00	-33.68	PK	Vertical
7236.41	34.95	3.40	38.35	54.00	-15.65	AV	Vertical
7236.40	36.98	3.40	40.38	74.00	-33.62	PK	Horizontal
7236.42	34.95	3.40	38.35	54.00	-15.65	AV	Horizontal
8124.49	35.44	4.80	40.24	74.00	-33.76	PK	Vertical
8124.50	33.43	4.80	38.23	54.00	-15.77	AV	Vertical
8124.48	35.42	4.80	40.22	74.00	-33.78	PK	Horizontal
8124.51	33.44	4.80	38.24	54.00	-15.76	AV	Horizontal
9105.18	34.25	5.00	39.25	74.00	-34.75	PK	Vertical
9105.31	32.23	5.00	37.23	54.00	-16.77	AV	Vertical
9105.20	34.22	5.00	39.22	74.00	-34.78	PK	Horizontal
9105.27	32.21	5.00	37.21	54.00	-16.79	AV	Horizontal



		T	T		T	1	,
11489.98	32.37	10.90	43.27	54.00	-10.73	AV	Vertical
11489.98	41.05	10.90	51.95	74.00	-22.05	PK	Horizontal
11490.03	29.76	10.90	40.66	54.00	-13.34	AV	Horizontal
13299.95	32.07	12.20	44.27	74.00	-29.73	PK	Vertical
13299.92	30.08	12.20	42.28	54.00	-11.72	AV	Vertical
13299.94	32.03	12.20	44.23	74.00	-29.77	PK	Horizontal
13299.96	30.06	12.20	42.26	54.00	-11.74	AV	Horizontal
14480.29	30.97	13.40	44.37	74.00	-29.63	PK	Vertical
14480.44	28.96	13.40	42.36	54.00	-11.64	AV	Vertical
14480.28	30.94	13.40	44.34	74.00	-29.66	PK	Horizontal
14480.44	28.97	13.40	42.37	54.00	-11.63	AV	Horizontal
16000.30	30.12	12.40	42.52	74.00	-31.48	PK	Vertical
16000.38	28.08	12.40	40.48	54.00	-13.52	AV	Vertical
16000.28	30.10	12.40	42.50	74.00	-31.50	PK	Horizontal
16000.38	28.09	12.40	40.49	54.00	-13.51	AV	Horizontal
17235.04	37.16	23.10	60.26	74.00	-13.74	PEAK	Vertical
17235.00	26.99	23.10	50.09	54.00	-3.91	AVG	Vertical
17234.98	37.16	23.10	60.26	74.00	-13.74	PEAK	Vertical
17234.99	27.02	23.10	50.12	54.00	-3.88	AVG	Vertical
17998.36	27.27	23.10	50.37	74.00	-23.63	PK	Vertical
17998.25	25.25	23.10	48.35	54.00	-5.65	AV	Vertical
17998.24	27.27	23.10	50.37	74.00	-23.63	PK	Horizontal
17998.14	25.25	23.10	48.35	54.00	-5.65	AV	Horizontal
		N	lid Channel	(2438 MHz)			
3265.24	44.19	-9.80	34.39	74.00	-38.54	PK	Vertical
3265.25	42.18	-9.80	32.38	54.00	-21.62	AV	Vertical
3265.23	44.21	-9.80	34.41	74.00	-39.59	PK	Horizontal
3265.26	42.16	-9.80	32.36	54.00	-21.64	AV	Horizontal
3334.82	41.95	-9.75	32.20	74.00	-41.80	PK	Vertical
3335.02	39.95	-9.75	30.20	54.00	-23.80	AV	Vertical
3334.85	41.95	-9.75	32.20	74.00	-41.80	PK	Horizontal
3335.12	40.06	-9.75	30.31	54.00	-23.69	AV	Horizontal
3349.89	41.73	-9.75	31.98	74.00	-42.02	PK	Vertical
3349.96	39.74	-9.75	29.99	54.00	-24.01	AV	Vertical
3349.86	41.75	-9.75	32.00	74.00	-42.00	PK	Horizontal
3349.96	39.73	-9.75	29.98	54.00	-24.02	AV	Horizontal
4000.22	39.14	-6.60	32.54	74.00	-41.46	PK	Vertical



	ı	T	T	T	I	T	
4000.11	37.09	-6.60	30.49	54.00	-23.51	AV	Vertical
4000.20	39.09	-6.60	32.49	74.00	-41.51	PK	Horizontal
4000.16	37.17	-6.60	30.57	54.00	-23.43	AV	Horizontal
4876.00	67.24	-5.79	61.45	74.00	-12.55	PK	Vertical
4876.00	47.68	-5.79	41.89	54.00	-12.11	AV	Vertical
4876.00	65.38	-5.79	59.59	74.00	-14.41	PK	Horizontal
4876.00	45.91	-5.79	40.12	54.00	-13.88	AV	Horizontal
7236.27	36.86	3.40	40.26	74.00	-33.74	PK	Vertical
7236.41	34.92	3.40	38.32	54.00	-15.68	AV	Vertical
7236.34	36.92	3.40	40.32	74.00	-33.68	PK	Horizontal
7236.42	34.97	3.40	38.37	54.00	-15.63	AV	Horizontal
8124.42	35.41	4.80	40.21	74.00	-33.79	PK	Vertical
8124.50	33.34	4.80	38.14	54.00	-15.86	AV	Vertical
8124.48	35.43	4.80	40.23	74.00	-33.77	PK	Horizontal
8124.44	33.36	4.80	38.16	54.00	-15.84	AV	Horizontal
9105.18	34.24	5.00	39.24	74.00	-34.76	PK	Vertical
9105.31	32.20	5.00	37.20	54.00	-16.80	AV	Vertical
9105.11	34.20	5.00	39.20	74.00	-34.80	PK	Horizontal
9105.27	32.13	5.00	37.13	54.00	-16.87	AV	Horizontal
11036.35	33.25	10.20	43.45	74.00	-30.55	PK	Vertical
11036.60	31.11	10.20	41.31	54.00	-12.69	AV	Vertical
11036.34	33.13	10.20	43.33	74.00	-30.67	PK	Horizontal
11036.56	31.08	10.20	41.28	54.00	-12.72	AV	Horizontal
11570.35	43.18	10.20	53.38	74.00	-20.62	PK	Vertical
11570.53	37.20	10.20	47.40	54.00	-6.60	AV	Vertical
11570.44	43.15	10.20	53.35	74.00	-20.65	PK	Horizontal
11570.57	37.14	10.20	47.34	54.00	-6.66	AV	Horizontal
13299.88	31.99	12.20	44.19	74.00	-29.81	PK	Vertical
13299.85	30.00	12.20	42.20	54.00	-11.80	AV	Vertical
13299.88	32.04	12.20	44.24	74.00	-29.76	PK	Horizontal
13299.87	29.95	12.20	42.15	54.00	-11.85	AV	Horizontal
14480.29	30.95	13.40	44.35	74.00	-29.65	PK	Vertical
14480.44	29.00	13.40	42.40	54.00	-11.60	AV	Vertical
14480.20	30.90	13.40	44.30	74.00	-29.70	PK	Horizontal
14480.34	29.00	13.40	42.40	54.00	-11.60	AV	Horizontal
17355.36	37.21	23.10	60.31	74.00	-13.69	PK	Vertical
17355.17	25.26	23.10	48.36	54.00	-5.64	AV	Vertical



17355.14   37.20   23.10   60.30   74.00   -13.70   PK   Horizontal   17355.09   25.22   23.10   48.32   54.00   -5.68   AV   Horizontal   17998.26   37.18   23.10   60.28   74.00   -13.72   PK   Vertical   17998.15   25.18   23.10   48.28   54.00   -5.72   AV   Vertical   17998.19   27.19   23.10   50.29   74.00   -23.71   PK   Horizontal   17998.07   25.17   23.10   48.27   54.00   -5.73   AV   Horizontal   17998.07   25.17   23.10   48.27   54.00   -5.73   AV   Horizontal   17998.07   25.17   23.10   48.27   54.00   -5.73   AV   Horizontal   3265.32   44.18   -9.80   34.38   74.00   -39.62   PK   Vertical   3265.30   42.18   -9.80   34.40   74.00   -39.60   PK   Horizontal   3265.32   44.20   -9.80   34.40   74.00   -39.60   PK   Horizontal   3265.32   42.20   -9.80   32.40   54.00   -21.60   AV   Horizontal   3334.92   41.94   -9.75   32.19   74.00   -41.81   PK   Vertical   3335.10   39.95   -9.75   30.20   54.00   -23.80   AV   Vertical   3335.12   39.98   -9.75   30.23   54.00   -23.80   AV   Vertical   3335.12   39.98   -9.75   31.97   74.00   -42.03   PK   Horizontal   3349.94   41.72   -9.75   31.97   74.00   -42.03   PK   Vertical   3349.95   41.72   -9.75   31.97   74.00   -42.03   PK   Vertical   3350.01   39.70   -9.75   29.95   54.00   -24.05   AV   Vertical   4000.28   39.07   -6.60   32.47   74.00   -42.03   PK   Horizontal   4000.28   39.07   -6.60   32.45   74.00   -41.53   PK   Vertical   4000.17   37.09   -6.60   30.49   54.00   -23.51   AV   Vertical   4000.27   39.05   -6.60   32.45   74.00   -41.55   PK   Horizontal   4930.00   71.44   -5.47   66.97   74.00   -43.55   PK   Horizontal   4930.00   51.50   -5.47   66.97   74.00   -33.55   PK   Vertical   4930.00   69.20   -5.47   66.97   74.00   -33.55   PK   Vertical   4930.00   69.20   -5.47   66.97   74.00   -33.75   PK   Horizontal   4930.00   49.73   -5.47   64.03   54.00   -7.97   AV   Vertical   4930.00   69.20   -5.47   66.97   74.00   -33.85   PK   Vertical   4930.00   49.73   -5.47   64.69   54.00   -33.75   PK   Horizontal   49								
1798.26   37.18   23.10   60.28   74.00   -13.72   PK   Vertical   1798.15   25.18   23.10   48.28   54.00   -5.72   AV   Vertical   1798.19   27.19   23.10   50.29   74.00   -23.71   PK   Horizontal   17998.07   25.17   23.10   48.27   54.00   -5.73   AV   Horizontal   17998.07   44.18   -9.80   34.38   74.00   -39.62   PK   Vertical   3265.29   44.20   -9.80   34.40   74.00   -39.60   PK   Horizontal   3265.32   42.20   -9.80   32.40   54.00   -21.60   AV   Horizontal   3334.92   41.94   -9.75   32.19   74.00   -41.81   PK   Vertical   3335.10   39.95   -9.75   30.20   54.00   -23.80   AV   Vertical   3334.90   41.98   -9.75   30.23   74.00   -41.77   PK   Horizontal   3335.12   39.98   -9.75   30.23   54.00   -23.77   AV   Horizontal   3349.94   41.72   -9.75   31.97   74.00   -42.03   PK   Vertical   3349.95   41.72   -9.75   31.97   74.00   -42.03   PK   Vertical   3349.95   41.72   -9.75   31.97   74.00   -42.03   PK   Horizontal   4000.28   39.07   -6.60   32.47   74.00   -42.03   PK   Horizontal   4000.28   39.07   -6.60   32.47   74.00   -41.53   PK   Vertical   4000.17   37.09   -6.60   32.45   74.00   -41.55   PK   Horizontal   4000.27   39.05   -6.60   32.45   74.00   -41.55   PK   Horizontal   4000.07   39.05   -6.60   30.48   54.00   -23.51   AV   Vertical   4930.00   51.50   -5.47   65.97   74.00   -40.37   PK   Horizontal   4930.00   51.50   -5.47   65.97   74.00   -33.75   PK   Horizontal   4930.00   49.73   -5.47   44.26   54.00   -9.74   AV   Vertical   4930.00   49.73   -5.47   44.26   54.00   -9.74   AV   Vertical   4	17355.14	37.20	23.10	60.30	74.00	-13.70	PK	Horizontal
17998.15   25.18   23.10   48.28   54.00   -5.72   AV   Vertical   17998.19   27.19   23.10   50.29   74.00   -23.71   PK   Horizontal   17998.07   25.17   23.10   48.27   54.00   -5.73   AV   Horizontal   Mid Channel (2465 MHz)	17355.09	25.22	23.10	48.32	54.00	-5.68	AV	Horizontal
17998.19   27.19   23.10   50.29   74.00   -23.71   PK   Horizontal   17998.07   25.17   23.10   48.27   54.00   -5.73   AV   Horizontal   Mid Channel (2465 MHz)	17998.26	37.18	23.10	60.28	74.00	-13.72	PK	Vertical
New York   New York	17998.15	25.18	23.10	48.28	54.00	-5.72	AV	Vertical
Mid Channel (2465 MHz)	17998.19	27.19	23.10	50.29	74.00	-23.71	PK	Horizontal
3265.32         44.18         -9.80         34.38         74.00         -39.62         PK         Vertical           3265.30         42.18         -9.80         32.38         54.00         -21.62         AV         Vertical           3265.29         44.20         -9.80         34.40         74.00         -39.60         PK         Horizontal           3334.92         41.94         -9.75         32.19         74.00         -41.81         PK         Vertical           3335.10         39.95         -9.75         30.20         54.00         -23.80         AV         Vertical           3334.90         41.98         -9.75         30.23         54.00         -23.80         AV         Vertical           3335.12         39.98         -9.75         30.23         54.00         -23.77         AV         Horizontal           3349.94         41.72         -9.75         31.97         74.00         -42.03         PK         Vertical           3350.05         39.70         -9.75         29.95         54.00         -24.05         AV         Vertical           340.95         41.72         -9.75         31.97         74.00         -41.53         PK         Horiz	17998.07	25.17	23.10	48.27	54.00	-5.73	AV	Horizontal
3265.30         42.18         -9.80         32.38         54.00         -21.62         AV         Vertical           3265.29         44.20         -9.80         34.40         74.00         -39.60         PK         Horizontal           3265.32         42.20         -9.80         32.40         54.00         -21.60         AV         Horizontal           3334.92         41.94         -9.75         32.19         74.00         -41.81         PK         Vertical           3335.10         39.95         -9.75         30.20         54.00         -23.80         AV         Vertical           3334.90         41.98         -9.75         32.23         74.00         -41.77         PK         Horizontal           3335.12         39.98         -9.75         30.23         54.00         -23.77         AV         Horizontal           3349.94         41.72         -9.75         31.97         74.00         -42.03         PK         Vertical           3349.95         41.72         -9.75         31.97         74.00         -42.03         PK         Vertical           3349.95         41.72         -9.75         31.97         74.00         -41.53         PK			N	lid Channel	(2465 MHz)			
3265.29         44.20         -9.80         34.40         74.00         -39.60         PK         Horizontal           3265.32         42.20         -9.80         32.40         54.00         -21.60         AV         Horizontal           3334.92         41.94         -9.75         32.19         74.00         -41.81         PK         Vertical           3335.10         39.95         -9.75         30.20         54.00         -23.80         AV         Vertical           3334.90         41.98         -9.75         32.23         74.00         -41.77         PK         Horizontal           3335.12         39.98         -9.75         30.23         54.00         -23.77         AV         Horizontal           3349.94         41.72         -9.75         31.97         74.00         -42.03         PK         Vertical           3350.05         39.70         -9.75         29.95         54.00         -24.05         AV         Vertical           4000.28         39.07         -6.60         32.47         74.00         -41.53         PK         Vertical           4000.17         37.09         -6.60         32.45         74.00         -41.55         PK	3265.32	44.18	-9.80	34.38	74.00	-39.62	PK	Vertical
3265.32         42.20         -9.80         32.40         54.00         -21.60         AV         Horizontal           3334.92         41.94         -9.75         32.19         74.00         -41.81         PK         Vertical           3335.10         39.95         -9.75         30.20         54.00         -23.80         AV         Vertical           3334.90         41.98         -9.75         32.23         74.00         -41.77         PK         Horizontal           3349.94         41.72         -9.75         31.97         74.00         -42.03         PK         Vertical           3350.05         39.70         -9.75         29.95         54.00         -24.05         AV         Vertical           3350.01         39.70         -9.75         29.95         54.00         -24.05         AV         Vertical           4000.28         39.07         -6.60         32.47         74.00         -42.03         PK         Horizontal           4000.17         37.09         -6.60         32.47         74.00         -41.53         PK         Vertical           4000.16         37.08         -6.60         30.48         54.00         -23.51         AV         Ho	3265.30	42.18	-9.80	32.38	54.00	-21.62	AV	Vertical
3334.92         41.94         -9.75         32.19         74.00         -41.81         PK         Vertical           3335.10         39.95         -9.75         30.20         54.00         -23.80         AV         Vertical           3334.90         41.98         -9.75         32.23         74.00         -41.77         PK         Horizontal           3335.12         39.98         -9.75         30.23         54.00         -23.77         AV         Horizontal           3349.94         41.72         -9.75         31.97         74.00         -42.03         PK         Vertical           3350.05         39.70         -9.75         29.95         54.00         -24.05         AV         Vertical           3350.01         39.70         -9.75         29.95         54.00         -24.05         AV         Horizontal           4000.28         39.07         -6.60         32.47         74.00         -41.53         PK         Vertical           4000.17         37.09         -6.60         30.49         54.00         -23.51         AV         Vertical           4930.00         71.44         -5.47         65.97         74.00         -8.03         PK         Ver	3265.29	44.20	-9.80	34.40	74.00	-39.60	PK	Horizontal
3335.10         39.95         -9.75         30.20         54.00         -23.80         AV         Vertical           3334.90         41.98         -9.75         32.23         74.00         -41.77         PK         Horizontal           3335.12         39.98         -9.75         30.23         54.00         -23.77         AV         Horizontal           3349.94         41.72         -9.75         31.97         74.00         -42.03         PK         Vertical           3349.95         41.72         -9.75         31.97         74.00         -42.03         PK         Horizontal           3350.01         39.70         -9.75         29.95         54.00         -24.05         AV         Horizontal           4000.28         39.07         -6.60         32.47         74.00         -41.53         PK         Vertical           4000.17         37.09         -6.60         30.49         54.00         -23.51         AV         Vertical           4000.16         37.08         -6.60         30.48         54.00         -23.52         AV         Horizontal           4930.00         71.44         -5.47         65.97         74.00         -8.03         PK <td< td=""><td>3265.32</td><td>42.20</td><td>-9.80</td><td>32.40</td><td>54.00</td><td>-21.60</td><td>AV</td><td>Horizontal</td></td<>	3265.32	42.20	-9.80	32.40	54.00	-21.60	AV	Horizontal
3334.90         41.98         -9.75         32.23         74.00         -41.77         PK         Horizontal           3335.12         39.98         -9.75         30.23         54.00         -23.77         AV         Horizontal           3349.94         41.72         -9.75         31.97         74.00         -42.03         PK         Vertical           3350.05         39.70         -9.75         29.95         54.00         -24.05         AV         Vertical           3350.01         39.70         -9.75         29.95         54.00         -24.05         AV         Horizontal           4000.28         39.07         -6.60         32.47         74.00         -41.53         PK         Vertical           4000.17         37.09         -6.60         30.49         54.00         -23.51         AV         Vertical           4000.16         37.08         -6.60         30.48         54.00         -23.52         AV         Horizontal           4930.00         71.44         -5.47         65.97         74.00         -8.03         PK         Vertical           4930.00         51.50         -5.47         46.03         54.00         -7.97         AV         Ve	3334.92	41.94	-9.75	32.19	74.00	-41.81	PK	Vertical
3335.12         39.98         -9.75         30.23         54.00         -23.77         AV         Horizontal           3349.94         41.72         -9.75         31.97         74.00         -42.03         PK         Vertical           3350.05         39.70         -9.75         29.95         54.00         -24.05         AV         Vertical           3349.95         41.72         -9.75         31.97         74.00         -42.03         PK         Horizontal           4000.28         39.07         -9.75         29.95         54.00         -24.05         AV         Horizontal           4000.28         39.07         -6.60         32.47         74.00         -41.53         PK         Vertical           4000.17         37.09         -6.60         30.49         54.00         -23.51         AV         Vertical           4000.16         37.08         -6.60         30.48         54.00         -23.52         AV         Horizontal           4930.00         71.44         -5.47         65.97         74.00         -8.03         PK         Vertical           4930.00         51.50         -5.47         46.03         54.00         -7.97         AV         Ve	3335.10	39.95	-9.75	30.20	54.00	-23.80	AV	Vertical
3349.94         41.72         -9.75         31.97         74.00         -42.03         PK         Vertical           3350.05         39.70         -9.75         29.95         54.00         -24.05         AV         Vertical           3349.95         41.72         -9.75         31.97         74.00         -42.03         PK         Horizontal           3350.01         39.70         -9.75         29.95         54.00         -24.05         AV         Horizontal           4000.28         39.07         -6.60         32.47         74.00         -41.53         PK         Vertical           4000.17         37.09         -6.60         30.49         54.00         -23.51         AV         Vertical           4000.16         37.08         -6.60         30.48         54.00         -23.52         AV         Horizontal           4930.00         71.44         -5.47         65.97         74.00         -8.03         PK         Vertical           4930.00         51.50         -5.47         46.03         54.00         -7.97         AV         Vertical           4930.00         49.73         -5.47         43.26         54.00         -9.74         AV         Horiz	3334.90	41.98	-9.75	32.23	74.00	-41.77	PK	Horizontal
3350.05         39.70         -9.75         29.95         54.00         -24.05         AV         Vertical           3349.95         41.72         -9.75         31.97         74.00         -42.03         PK         Horizontal           3350.01         39.70         -9.75         29.95         54.00         -24.05         AV         Horizontal           4000.28         39.07         -6.60         32.47         74.00         -41.53         PK         Vertical           4000.17         37.09         -6.60         30.49         54.00         -23.51         AV         Vertical           4000.27         39.05         -6.60         32.45         74.00         -41.55         PK         Horizontal           4000.16         37.08         -6.60         30.48         54.00         -23.52         AV         Horizontal           4930.00         71.44         -5.47         65.97         74.00         -8.03         PK         Vertical           4930.00         51.50         -5.47         46.03         54.00         -7.97         AV         Vertical           4930.00         49.73         -5.47         42.26         54.00         -9.74         AV         Hor	3335.12	39.98	-9.75	30.23	54.00	-23.77	AV	Horizontal
3349.95         41.72         -9.75         31.97         74.00         -42.03         PK         Horizontal           3350.01         39.70         -9.75         29.95         54.00         -24.05         AV         Horizontal           4000.28         39.07         -6.60         32.47         74.00         -41.53         PK         Vertical           4000.17         37.09         -6.60         30.49         54.00         -23.51         AV         Vertical           4000.27         39.05         -6.60         32.45         74.00         -41.55         PK         Horizontal           4000.16         37.08         -6.60         30.48         54.00         -23.52         AV         Horizontal           4930.00         71.44         -5.47         65.97         74.00         -8.03         PK         Vertical           4930.00         51.50         -5.47         46.03         54.00         -7.97         AV         Vertical           4930.00         49.73         -5.47         46.03         54.00         -9.74         AV         Horizontal           7236.36         36.85         3.40         40.25         74.00         -33.75         PK         Ve	3349.94	41.72	-9.75	31.97	74.00	-42.03	PK	Vertical
3350.01         39.70         -9.75         29.95         54.00         -24.05         AV         Horizontal           4000.28         39.07         -6.60         32.47         74.00         -41.53         PK         Vertical           4000.17         37.09         -6.60         30.49         54.00         -23.51         AV         Vertical           4000.27         39.05         -6.60         32.45         74.00         -41.55         PK         Horizontal           4000.16         37.08         -6.60         30.48         54.00         -23.52         AV         Horizontal           4930.00         71.44         -5.47         65.97         74.00         -8.03         PK         Vertical           4930.00         51.50         -5.47         46.03         54.00         -7.97         AV         Vertical           4930.00         69.20         -5.47         63.73         74.00         -10.27         PK         Horizontal           4930.00         49.73         -5.47         44.26         54.00         -9.74         AV         Horizontal           7236.36         36.85         3.40         40.25         74.00         -33.75         PK         Ve	3350.05	39.70	-9.75	29.95	54.00	-24.05	AV	Vertical
4000.28         39.07         -6.60         32.47         74.00         -41.53         PK         Vertical           4000.17         37.09         -6.60         30.49         54.00         -23.51         AV         Vertical           4000.27         39.05         -6.60         32.45         74.00         -41.55         PK         Horizontal           4000.16         37.08         -6.60         30.48         54.00         -23.52         AV         Horizontal           4930.00         71.44         -5.47         65.97         74.00         -8.03         PK         Vertical           4930.00         51.50         -5.47         46.03         54.00         -7.97         AV         Vertical           4930.00         69.20         -5.47         63.73         74.00         -10.27         PK         Horizontal           4930.00         49.73         -5.47         44.26         54.00         -9.74         AV         Horizontal           7236.36         36.85         3.40         40.25         74.00         -33.75         PK         Vertical           7236.41         34.88         3.40         38.28         54.00         -15.72         AV         Horiz	3349.95	41.72	-9.75	31.97	74.00	-42.03	PK	Horizontal
4000.17         37.09         -6.60         30.49         54.00         -23.51         AV         Vertical           4000.27         39.05         -6.60         32.45         74.00         -41.55         PK         Horizontal           4000.16         37.08         -6.60         30.48         54.00         -23.52         AV         Horizontal           4930.00         71.44         -5.47         65.97         74.00         -8.03         PK         Vertical           4930.00         51.50         -5.47         46.03         54.00         -7.97         AV         Vertical           4930.00         69.20         -5.47         63.73         74.00         -10.27         PK         Horizontal           4930.00         49.73         -5.47         44.26         54.00         -9.74         AV         Horizontal           7236.36         36.85         3.40         40.25         74.00         -33.75         PK         Vertical           7236.41         34.88         3.40         40.28         74.00         -33.72         PK         Horizontal           7236.42         34.90         3.40         38.30         54.00         -15.70         AV         Hori	3350.01	39.70	-9.75	29.95	54.00	-24.05	AV	Horizontal
4000.27         39.05         -6.60         32.45         74.00         -41.55         PK         Horizontal           4000.16         37.08         -6.60         30.48         54.00         -23.52         AV         Horizontal           4930.00         71.44         -5.47         65.97         74.00         -8.03         PK         Vertical           4930.00         51.50         -5.47         46.03         54.00         -7.97         AV         Vertical           4930.00         69.20         -5.47         63.73         74.00         -10.27         PK         Horizontal           4930.00         49.73         -5.47         44.26         54.00         -9.74         AV         Horizontal           7236.36         36.85         3.40         40.25         74.00         -33.75         PK         Vertical           7236.41         34.88         3.40         38.28         54.00         -15.72         AV         Vertical           7236.42         34.90         3.40         38.30         54.00         -15.70         AV         Horizontal           8124.49         35.35         4.80         40.15         74.00         -33.85         PK         Verti	4000.28	39.07	-6.60	32.47	74.00	-41.53	PK	Vertical
4000.16         37.08         -6.60         30.48         54.00         -23.52         AV         Horizontal           4930.00         71.44         -5.47         65.97         74.00         -8.03         PK         Vertical           4930.00         51.50         -5.47         46.03         54.00         -7.97         AV         Vertical           4930.00         69.20         -5.47         63.73         74.00         -10.27         PK         Horizontal           4930.00         49.73         -5.47         44.26         54.00         -9.74         AV         Horizontal           7236.36         36.85         3.40         40.25         74.00         -33.75         PK         Vertical           7236.41         34.88         3.40         38.28         54.00         -15.72         AV         Vertical           7236.40         36.88         3.40         40.28         74.00         -33.72         PK         Horizontal           8124.49         35.35         4.80         40.15         74.00         -33.85         PK         Vertical           8124.50         33.34         4.80         38.14         54.00         -15.86         AV         Vertical	4000.17	37.09	-6.60	30.49	54.00	-23.51	AV	Vertical
4930.00         71.44         -5.47         65.97         74.00         -8.03         PK         Vertical           4930.00         51.50         -5.47         46.03         54.00         -7.97         AV         Vertical           4930.00         69.20         -5.47         63.73         74.00         -10.27         PK         Horizontal           4930.00         49.73         -5.47         44.26         54.00         -9.74         AV         Horizontal           7236.36         36.85         3.40         40.25         74.00         -33.75         PK         Vertical           7236.41         34.88         3.40         38.28         54.00         -15.72         AV         Vertical           7236.40         36.88         3.40         40.28         74.00         -33.72         PK         Horizontal           8124.49         35.35         4.80         40.15         74.00         -33.85         PK         Vertical           8124.50         33.34         4.80         38.14         54.00         -15.86         AV         Vertical           8124.51         33.31         4.80         38.11         54.00         -15.89         AV         Horizontal<	4000.27	39.05	-6.60	32.45	74.00	-41.55	PK	Horizontal
4930.00         51.50         -5.47         46.03         54.00         -7.97         AV         Vertical           4930.00         69.20         -5.47         63.73         74.00         -10.27         PK         Horizontal           4930.00         49.73         -5.47         44.26         54.00         -9.74         AV         Horizontal           7236.36         36.85         3.40         40.25         74.00         -33.75         PK         Vertical           7236.41         34.88         3.40         38.28         54.00         -15.72         AV         Vertical           7236.40         36.88         3.40         40.28         74.00         -33.72         PK         Horizontal           7236.42         34.90         3.40         38.30         54.00         -15.70         AV         Horizontal           8124.49         35.35         4.80         40.15         74.00         -33.85         PK         Vertical           8124.48         35.34         4.80         38.14         54.00         -15.86         AV         Vertical           8124.51         33.31         4.80         38.11         54.00         -15.89         AV         Horizonta	4000.16	37.08	-6.60	30.48	54.00	-23.52	AV	Horizontal
4930.00         69.20         -5.47         63.73         74.00         -10.27         PK         Horizontal           4930.00         49.73         -5.47         44.26         54.00         -9.74         AV         Horizontal           7236.36         36.85         3.40         40.25         74.00         -33.75         PK         Vertical           7236.41         34.88         3.40         38.28         54.00         -15.72         AV         Vertical           7236.40         36.88         3.40         40.28         74.00         -33.72         PK         Horizontal           7236.42         34.90         3.40         38.30         54.00         -15.70         AV         Horizontal           8124.49         35.35         4.80         40.15         74.00         -33.85         PK         Vertical           8124.50         33.34         4.80         38.14         54.00         -15.86         AV         Vertical           8124.48         35.34         4.80         40.14         74.00         -33.86         PK         Horizontal           8124.51         33.31         4.80         38.11         54.00         -15.89         AV         Horizon	4930.00	71.44	-5.47	65.97	74.00	-8.03	PK	Vertical
4930.00         49.73         -5.47         44.26         54.00         -9.74         AV         Horizontal           7236.36         36.85         3.40         40.25         74.00         -33.75         PK         Vertical           7236.41         34.88         3.40         38.28         54.00         -15.72         AV         Vertical           7236.40         36.88         3.40         40.28         74.00         -33.72         PK         Horizontal           7236.42         34.90         3.40         38.30         54.00         -15.70         AV         Horizontal           8124.49         35.35         4.80         40.15         74.00         -33.85         PK         Vertical           8124.50         33.34         4.80         38.14         54.00         -15.86         AV         Vertical           8124.48         35.34         4.80         40.14         74.00         -33.86         PK         Horizontal           8124.51         33.31         4.80         38.11         54.00         -15.89         AV         Horizontal	4930.00	51.50	-5.47	46.03	54.00	-7.97	AV	Vertical
7236.36         36.85         3.40         40.25         74.00         -33.75         PK         Vertical           7236.41         34.88         3.40         38.28         54.00         -15.72         AV         Vertical           7236.40         36.88         3.40         40.28         74.00         -33.72         PK         Horizontal           7236.42         34.90         3.40         38.30         54.00         -15.70         AV         Horizontal           8124.49         35.35         4.80         40.15         74.00         -33.85         PK         Vertical           8124.50         33.34         4.80         38.14         54.00         -15.86         AV         Vertical           8124.48         35.34         4.80         40.14         74.00         -33.86         PK         Horizontal           8124.51         33.31         4.80         38.11         54.00         -15.89         AV         Horizontal	4930.00	69.20	-5.47	63.73	74.00	-10.27	PK	Horizontal
7236.41         34.88         3.40         38.28         54.00         -15.72         AV         Vertical           7236.40         36.88         3.40         40.28         74.00         -33.72         PK         Horizontal           7236.42         34.90         3.40         38.30         54.00         -15.70         AV         Horizontal           8124.49         35.35         4.80         40.15         74.00         -33.85         PK         Vertical           8124.50         33.34         4.80         38.14         54.00         -15.86         AV         Vertical           8124.48         35.34         4.80         40.14         74.00         -33.86         PK         Horizontal           8124.51         33.31         4.80         38.11         54.00         -15.89         AV         Horizontal	4930.00	49.73	-5.47	44.26	54.00	-9.74	AV	Horizontal
7236.40         36.88         3.40         40.28         74.00         -33.72         PK         Horizontal           7236.42         34.90         3.40         38.30         54.00         -15.70         AV         Horizontal           8124.49         35.35         4.80         40.15         74.00         -33.85         PK         Vertical           8124.50         33.34         4.80         38.14         54.00         -15.86         AV         Vertical           8124.48         35.34         4.80         40.14         74.00         -33.86         PK         Horizontal           8124.51         33.31         4.80         38.11         54.00         -15.89         AV         Horizontal	7236.36	36.85	3.40	40.25	74.00	-33.75	PK	Vertical
7236.42         34.90         3.40         38.30         54.00         -15.70         AV         Horizontal           8124.49         35.35         4.80         40.15         74.00         -33.85         PK         Vertical           8124.50         33.34         4.80         38.14         54.00         -15.86         AV         Vertical           8124.48         35.34         4.80         40.14         74.00         -33.86         PK         Horizontal           8124.51         33.31         4.80         38.11         54.00         -15.89         AV         Horizontal	7236.41	34.88	3.40	38.28	54.00	-15.72	AV	Vertical
8124.49       35.35       4.80       40.15       74.00       -33.85       PK       Vertical         8124.50       33.34       4.80       38.14       54.00       -15.86       AV       Vertical         8124.48       35.34       4.80       40.14       74.00       -33.86       PK       Horizontal         8124.51       33.31       4.80       38.11       54.00       -15.89       AV       Horizontal	7236.40	36.88	3.40	40.28	74.00	-33.72	PK	Horizontal
8124.50       33.34       4.80       38.14       54.00       -15.86       AV       Vertical         8124.48       35.34       4.80       40.14       74.00       -33.86       PK       Horizontal         8124.51       33.31       4.80       38.11       54.00       -15.89       AV       Horizontal	7236.42	34.90	3.40	38.30	54.00	-15.70	AV	Horizontal
8124.48       35.34       4.80       40.14       74.00       -33.86       PK       Horizontal         8124.51       33.31       4.80       38.11       54.00       -15.89       AV       Horizontal	8124.49	35.35	4.80	40.15	74.00	-33.85	PK	Vertical
8124.51 33.31 4.80 38.11 54.00 -15.89 AV Horizontal	8124.50	33.34	4.80	38.14	54.00	-15.86	AV	Vertical
	8124.48	35.34	4.80	40.14	74.00	-33.86	PK	Horizontal
11036.43 33.11 10.20 43.31 74.00 -30.69 PK Vertical	8124.51	33.31	4.80	38.11	54.00	-15.89	AV	Horizontal
	11036.43	33.11	10.20	43.31	74.00	-30.69	PK	Vertical
11036.60 31.10 10.20 41.30 54.00 -12.70 AV Vertical	11036.60	31.10	10.20	41.30	54.00	-12.70	AV	Vertical
11036.44 33.10 10.20 43.30 74.00 -30.70 PK Horizontal	11036.44	33.10	10.20	43.30	74.00	-30.70	PK	Horizontal



11036.62	31.10	10.20	41.30	54.00	-12.70	AV	Horizontal
11650.43	43.15	10.20	53.35	74.00	-20.65	PK	Vertical
11650.60	37.16	10.20	47.36	54.00	-6.64	AV	Vertical
11650.44	43.13	10.20	53.33	74.00	-20.67	PK	Horizontal
11650.62	37.11	10.20	47.31	54.00	-6.69	AV	Horizontal
13299.95	31.98	12.20	44.18	74.00	-29.82	PK	Vertical
13299.92	29.96	12.20	42.16	54.00	-11.84	AV	Vertical
13299.94	31.96	12.20	44.16	74.00	-29.84	PK	Horizontal
13299.96	29.98	12.20	42.18	54.00	-11.82	AV	Horizontal
14480.29	30.88	13.40	44.28	74.00	-29.72	PK	Vertical
14480.44	28.90	13.40	42.30	54.00	-11.70	AV	Vertical
14480.28	30.89	13.40	44.29	74.00	-29.71	PK	Horizontal
14480.44	28.88	13.40	42.28	54.00	-11.72	AV	Horizontal
16000.30	30.01	12.40	42.41	74.00	-31.59	PK	Vertical
16000.38	27.99	12.40	40.39	54.00	-13.61	AV	Vertical
16000.28	30.00	12.40	42.40	74.00	-31.60	PK	Horizontal
16000.38	27.98	12.40	40.38	54.00	-13.62	AV	Horizontal
17475.36	37.18	23.10	60.28	74.00	-13.72	PK	Vertical
17475.25	25.18	23.10	48.28	54.00	-5.72	AV	Vertical
17475.24	37.19	23.10	60.29	74.00	-13.71	PK	Horizontal
17475.14	25.18	23.10	48.28	54.00	-5.72	AV	Horizontal
17998.36	27.16	23.10	50.26	74.00	-23.74	PK	Vertical
17998.25	25.16	23.10	48.26	54.00	-5.74	AV	Vertical
17998.24	27.19	23.10	50.29	74.00	-23.71	PK	Horizontal
17998.14	25.16	23.10	48.26	54.00	-5.74	AV	Horizontal

Page 28 of 37



### (Radiation Band edge)

	Meter		Emission				
Frequency	Reading	Factor	Level	Limits	Margin	Detector	
(MHz)	(dBµV)	(dB)	(dBµV/m)	(dBµV/m)	(dB)	Туре	Comment
			MS	K			
2400.0	60.79	-2.50	58.29	74	-15.71	PEAK	Vertical
2400.0	47.61	-2.50	45.11	54	-8.89	AVG	Vertical
2400.0	59.96	-2.50	57.46	74	-16.54	PEAK	Horizontal
2400.0	45.84	-2.50	43.34	54	-10.66	AVG	Horizontal
2483.5	60.13	-2.50	57.63	74	-16.37	PEAK	Vertical
2483.5	45.75	-2.50	43.25	54	-10.75	AVG	Vertical
2483.5	61.14	-2.50	58.64	74	-15.36	PEAK	Horizontal
2483.5	46.63	-2.50	44.13	54	-9.87	AVG	Horizontal

Low measurement frequencies is range from 2310 to 2400 MHz, high measurement frequencies is range from 2483.5 to 2500 MHz.

Only show the worst point data of the emissions in the frequency 2310-2400 MHz and 2483.5-2500 MHz.



#### 4. CONDUCTED SPURIOUS & BAND EDGE EMISSION

#### 4.1 REQUIREMENT

According to FCC section 15.249, in any 100kHz 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 50dB below that in the 100kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement.

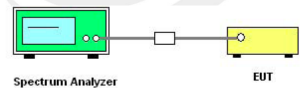
#### 4.2 TEST PROCEDURE

Spectrum Parameter	Setting	
Detector	Peak	
Start/Stop Frequency	30 MHz to 10th carrier harmonic	
RB / VB (emission in restricted band)	100 KHz/300 KHz	
Trace-Mode:	Max hold	

### For Band edge

Spectrum Parameter	Setting		
Detector	Peak		
Start/Stan Eraguanay	Lower Band Edge: 2310 – 2404 MHz		
Start/Stop Frequency	Upper Band Edge: 2478 – 2500 MHz		
RB / VB (emission in restricted band)	100 KHz/300 KHz		
Trace-Mode:	Max hold		

#### 4.3 TEST SETUP



The EUT which is powered by the Battery, is coupled to the Spectrum Analyzer; the RF load attached to the EUT antenna terminal is 50 Ohm; the path loss as the factor is calibrated to correct the reading. Make the measurement with the spectrum analyzer's resolution bandwidth(RBW) = 100 kHz. In order to make an accurate measurement, set the span greater than RBW.

#### 4.4 EUT OPERATION CONDITIONS

The EUT tested system was configured as the statements of 2.3 Unless otherwise a special operating condition is specified in the follows during the testing.



Report No.: STS1605114F01



4.5 TEST RESULTS

Temperature :	25 ℃	Relative Humidity:	50%
Pressure :	1012 hPa	Test Voltage :	AC 120V/60Hz
Test Mode :	N/A		

Do not apply.







### 5. BANDWIDTH TEST

### 5.1 TEST PROCEDURE

- a. The EUT was directly connected to the spectrum analyzer and antenna output port as show in the block diagram below,
- b. Spectrum Setting : RBW= 100KHz, VBW≧RBW, Sweep time = Auto.

#### 5.2 TEST SETUP

EUT SPECTRUM ANALYZER

5.3 EUT OPERATION CONDITIONS

TX mode.

Page 33 of 37



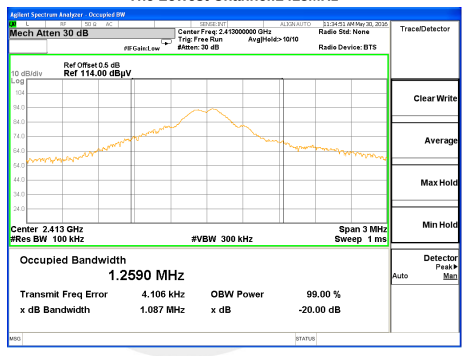


#### 5.4 TEST RESULTS

Temperature :	<b>25</b> ℃	Relative Humidity:	50%
Pressure :	1012 hPa	Test Voltage :	AC 120V/60Hz

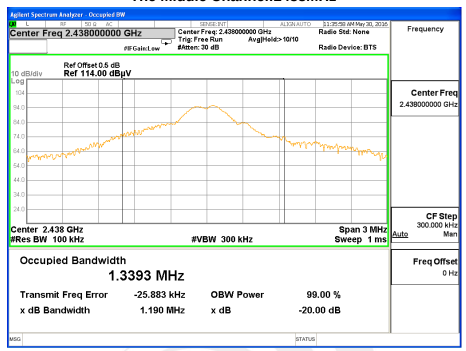
Test Channel	Frequency (MHz)	20 dBc Bandwidth (MHz)	99% Bandwidth (MHz)
CH01	2413	1.087	1.2590
CH16	2438	1.190	1.3393
CH32	2465	1.188	1.2986

### The Lowest Channel:2413MHz

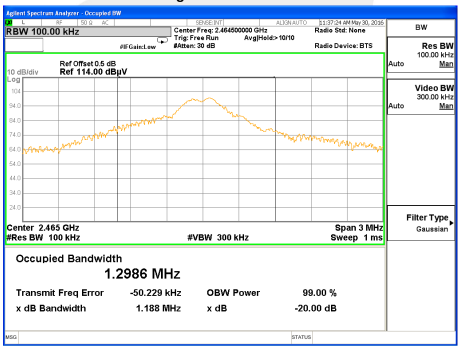




#### The Middle Channel:2438MHz



### The High Channel: 2465MHz





### 6. ANTENNA REQUIREMENT

### **6.1 STANDARD REQUIREMENT**

According to the FCC Part 15 Paragraph 15.203, an intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. The use of a permanently attached antenna to the intentional radiator shall be considered sufficient to comply with the provisions of this section. This product use a permanent ceramic printed antenna, fulfill the requirement of this section

#### **6.2 EUT ANTENNA**

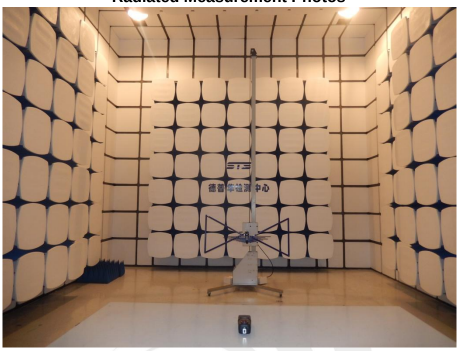
The EUT antenna is PCB Antenna. It conforms to the standard requirements.





### **APPENDIX- PHOTOS OF TEST SETUP**

### **Radiated Measurement Photos**







# **Conduction Measurement Photos**



\*\*\*\*\*END OF THE REPORT\*\*\*