

Global United Technology Services Co., Ltd.

Report No.: GTS202007000130-01

TEST REPORT

Shenzhen Sunricher Technology Limited **FCC Applicant:**

3rd Floor, B building, Jia'an Industrial Building, Liu Xian Third Address:

road, No.72 area, Xin'an Street, Baoan District, Shenzhen,

China

Shenzhen Sunricher Technology Co.,Ltd IC Applicant:

310, Longtaili building No.30, Avenue 4th, High Tech Sience Address:

Park, Shenzhen 518000 China

Shenzhen Sunricher Technology Limited Manufacturer/Factory:

3rd Floor, B building, Jia'an Industrial Building, Liu Xian Third Address:

road, No. 72 area, Xin'an Street, Baoan District, Shenzhen,

China

Equipment Under Test (EUT)

FOH Smart Switch Product Name:

See section 5.1 Model No.:

2AHST-SRZGP2801K4 FCC ID:

20309-SRZGP2801K4 IC:

FCC CFR Title 47 Part 15 Subpart C Section 15.247 **Applicable standards:**

RSS-Gen Issue 5

RSS-247 Issue 2

July 14, 2020 Date of sample receipt:

July 15, 2020-August 21, 2020 **Date of Test:**

August 21, 2020 Date of report issued:

PASS * Test Result:

* In the configuration tested, the EUT complied with the standards specified above.

Authorized Signature:

Robinson Lo **Laboratory Manager**



2 Version

Version No.	Date	Description	
00	August 21, 2020	Original	

Prepared By:	Tigor. Che	Date:	August 21, 2020
	Project Engineer		
Check By:	Jobinsonla	Date:	August 21, 2020

Reviewer



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4 Test Summary

Test Item	Section	Result	
Antonno roquiroment	FCC part 15.203/15.247 (c)	Pass	
Antenna requirement	RSS-Gen Section 6.8	Pass	
AC Power Line Conducted	FCC part 15.207	N/A	
Emission	RSS-Gen Section 8.8	IV/A	
Conducted Book Output Bower	FCC part 15.247 (b)(3)	Pass	
Conducted Peak Output Power	RSS-247 Section 5.4(d)	Pd55	
	FCC part 15.247 (a)(2)		
Channel Bandwidth & 99% OCB	RSS-247 Section 5.2(a)	Pass	
	RSS-Gen Section 6.7		
Power Spectral Density	FCC part 15.247 (e)	Pass	
Fower Spectral Delisity	RSS-247 Section 5.2(b)	F d 5 5	
Rand Edge	FCC part 15.247(d)	Pass	
Band Edge	RSS-247 Section 5.5	Pd55	
Spurious Emission	FCC part 15.205/15.209	Pass	
Spurious Emission	RSS-Gen Section 3.3 & 8.9 & 8.10	F d 5 5	
Frequency stability	RSS-Gen Section 6.11& Section 8.11	Pass	

Pass: The EUT complies with the essential requirements in the standard.

Remark: Test according to ANSI C63.10:2013

4.1 Measurement Uncertainty

inducation of containty				
Test Item	Frequency Range	Measurement Uncertainty	Notes	
Radiated Emission	30MHz-200MHz	3.8039dB	(1)	
Radiated Emission	200MHz-1GHz	3.9679dB	(1)	
Radiated Emission	1GHz-18GHz	4.29dB	(1)	
Radiated Emission	18GHz-40GHz	3.30dB	(1)	
AC Power Line Conducted Emission 0.15MHz ~ 30MHz 3.44dB (1				
Note (1): The measurement unce	rtainty is for coverage factor of k	=2 and a level of confidence of	95%.	



5 General Information

5.1 General Description of EUT

General Description of Eor			
Product Info:	FOH Smart Switch		
Test Model No.:	SR-ZGP2801K4-FOH(US)-E		
FCC Series Model No.:	SR-ZGP2801K2-DIM(US), SR-ZGP2801K2-DIM(US)-E,		
	SR-ZGP2801K4-DIM(US), SR-ZGP2801K4-DIM(US)-E,		
	SR-ZGP2801K4-DIM-G2(US)		
	SR-ZGP2801K4-DIM-G2(US)-E, SR-ZGP2801K4-S4(US)		
	SR-ZGP2801K4-S4(US)-E, SR-ZGP2801K4-DIM-S2(US)		
	SR-ZGP2801K4-DIM-S2(US)-E, SR-ZGP2801K4-FOH(US)		
	SR-ZGP2801K4-CCT(US), SR-ZGP2801K4-CCT(US)-E		
	SR-ZGP2801K4-5C(US), SR-ZGP2801K4-5C(US)-E		
	SR-SBP2801K2-DIM(US), SR-SBP2801K2-DIM(US)-E		
	SR-SBP2801K4-DIM(US), SR-SBP2801K4-DIM(US)-E		
	SR-SBP2801K4-DIM-G2(US), SR-SBP2801K4-DIM-G2(US)-E		
	SR-SBP2801K4-S4(US), SR-SBP2801K4-S4(US)-E		
	SR-SBP2801K4-DIM-S2(US), SR-SBP2801K4-DIM-S2(US)-E		
	SR-SBP2801K4-FOS(US), SR-SBP2801K4-FOS(US)-E		
	SR-SBP2801K4-CCT(US), SR-SBP2801K4-CCT(US)-E		
	SR-SBP2801K4-5C(US), SR-SBP2801K4-5C(US)-E		
	RFDE2801Z, RFDE2802Z, RFDE2801Z300, RFDE2801Z500, RFD2801Z		
	RFD2802Z, RFD2801Z300, RFD2801Z500		
	SR-ZGP2801XX-YYYYYYYY-XXXXXXXX-ZZZ, YYYYYYYY, XXXXXXXX ZZZ indicates the customer code for market purpose, it could be alphanumeric characters or blank.		
	SR-SBP2801XX-YYYYYYYY-XXXXXXXX-ZZZ, YYYYYYYY, XXXXXXXX ZZZ indicates the customer code for market purpose, it could be alphanumeric characters or blank.		
	SR-BL2801XX-YYYYYYYY-XXXXXXXX-ZZZ, YYYYYYYY, XXXXXXXX, ZZZ indicates the customer code for market purpose, it could be alphanumeric characters or blank.		
IC Series Model No.:	SR-ZGP2801K2-DIM(US), SR-ZGP2801K2-DIM(US)-E,		
	SR-ZGP2801K4-DIM(US), SR-ZGP2801K4-DIM(US)-E,		
	SR-ZGP2801K4-DIM-G2(US), SR-ZGP2801K4-DIM-G2(US)-E,		
	SR-ZGP2801K4-S4(US), SR-ZGP2801K4-S4(US)-E,		



	SR-ZGP2801K4-DIM-S2(US), SR-ZGP2801K4-DIM-S2(US)-E,
	SR-ZGP2801K4-FOH(US), SR-ZGP2801K4-CCT(US),
	SR-ZGP2801K4-CCT(US)-E, SR-ZGP2801K4-5C(US),
	SR-ZGP2801K4-5C(US)-E, SR-SBP2801K2-DIM(US),
	SR-SBP2801K2-DIM(US)-E, SR-SBP2801K4-DIM(US),
	SR-SBP2801K4-DIM(US)-E, SR-SBP2801K4-DIM-G2(US),
	SR-SBP2801K4-DIM-G2(US)-E, SR-SBP2801K4-S4(US),
	SR-SBP2801K4-S4(US)-E, SR-SBP2801K4-DIM-S2(US),
	SR-SBP2801K4-DIM-S2(US)-E, SR-SBP2801K4-FOS(US),
	SR-SBP2801K4-FOS(US)-E, SR-SBP2801K4-CCT(US),
	SR-SBP2801K4-CCT(US)-E, SR-SBP2801K4-5C(US),
	SR-SBP2801K4-5C(US)-E ,RFDE2801Z, RFDE2802Z, RFDE2801Z300,
	RFDE2801Z500, RFD2801Z, RFD2802Z, RFD2801Z300,
	RFD2801Z500
Remark: All above models are	identical in the same PCB layout, interior structure and electrical circuits.
The differences are appearance	ce color and model name for commercial purpose.
Serial No.:	N/A
Hardware version:	V1.0
Software version:	V1.0
Test sample(s) ID:	GTS202007000130-1
Sample(s) Status	Engineer sample
Operation Frequency:	2405MHz~2480MHz
Channel numbers:	16
Channel separation:	5MHz
Modulation type:	O-QPSK
Antenna Type:	PCB Antenna
Antenna gain:	0dBi (Declared by manufacturer)
Power supply:	DC 3V Lithium Cell CR2430

The New battery was used during test.



Operation Frequency each of channel							
Channel	Frequency	Channel	Frequency	Channel	Frequency	Channel	Frequency
11	2405MHz	15	2425MHz	19	2445MHz	23	2465MHz
12	2410MHz	16	2430MHz	20	2450MHz	24	2470MHz
13	2415MHz	17	2435MHz	21	2455MHz	25	2475MHz
14	2420MHz	18	2440MHz	22	2460MHz	26	2480MHz

Note:

In section 15.31(m), regards to the operating frequency range over 10 MHz, the Lowest frequency, the middle frequency, and the highest frequency of channel were selected to perform the test, and the selected channel see below:

Channel	Frequency
The lowest channel	2405MHz
The middle channel	2440MHz
The Highest channel	2480MHz



5.2 Test mode

Transmitting mode	Keep the EUT in continuously transmitting mode.
Remark: New battery is used during all test	

5.3 Description of Support Units

None

5.4 Deviation from Standards

None.

5.5 Abnormalities from Standard Conditions

None.

5.6 Test Facility

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

• FCC —Registration No.: 381383

Global United Technology Services Co., Ltd., Shenzhen 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 files. Registration 381383.

• IC —Registration No.: 9079A

The 3m Semi-anechoic chamber of Global United Technology Services Co., Ltd. has been registered by Certification and Engineering Bureau of Industry Canada for radio equipment testing with Registration No.: 9079A

• NVLAP (LAB CODE:600179-0)

Global United Technology Services Co., Ltd., is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP). LAB CODE:600179-0

5.7 Test Location

All tests were performed at:

Global United Technology Services Co., Ltd.

Address: No. 123-128, Tower A, Jinyuan Business Building, No.2, Laodong Industrial Zone, Xixiang Road, Baoan District, Shenzhen, Guangdong, China 518102

Tel: 0755-27798480 Fax: 0755-27798960

5.8 Additional instructions

Test Software	Test command provide by manufacturer.
Power level setup	Default



6 Test Instruments list

Radi	Radiated Emission:						
Item	Test Equipment	Test Equipment Manufacturer		Inventory No.	Cal.Date (mm-dd-yy)	Cal.Due date (mm-dd-yy)	
1	3m Semi- Anechoic Chamber	ZhongYu Electron	9.2(L)*6.2(W)* 6.4(H)	GTS250	July. 02 2020	July. 01 2025	
2	Control Room	ZhongYu Electron	6.2(L)*2.5(W)* 2.4(H)	GTS251	N/A	N/A	
3	EMI Test Receiver	Rohde & Schwarz	ESU26	GTS203	June. 25 2020	June. 24 2021	
4	BiConiLog Antenna	SCHWARZBECK MESS-ELEKTRONIK	VULB9163	GTS214	June. 25 2020	June. 24 2021	
5	Double -ridged waveguide horn	SCHWARZBECK MESS-ELEKTRONIK	BBHA 9120 D	GTS208	June. 25 2020	June. 24 2021	
6	Horn Antenna	ETS-LINDGREN	3160	GTS217	June. 25 2020	June. 24 2021	
7	EMI Test Software	AUDIX	E3	N/A	N/A	N/A	
8	Coaxial Cable	GTS	N/A	GTS213	June. 25 2020	June. 24 2021	
9	Coaxial Cable	GTS	N/A	GTS211	June. 25 2020	June. 24 2021	
10	Coaxial cable	GTS	N/A	GTS210	June. 25 2020	June. 24 2021	
11	Coaxial Cable	GTS	N/A	GTS212	June. 25 2020	June. 24 2021	
12	Amplifier(100kHz-3GHz)	HP	8347A	GTS204	June. 25 2020	June. 24 2021	
13	Amplifier(2GHz-20GHz)	HP	84722A	GTS206	June. 25 2020	June. 24 2021	
14	Amplifier (18-26GHz)	Rohde & Schwarz	AFS33-18002 650-30-8P-44	GTS218	June. 25 2020	June. 24 2021	
15	Band filter	Amindeon	82346	GTS219	June. 25 2020	June. 24 2021	
16	Power Meter	Anritsu	ML2495A	GTS540	June. 25 2020	June. 24 2021	
17	Power Sensor	Anritsu	MA2411B	GTS541	June. 25 2020	June. 24 2021	
18	Wideband Radio Communication Tester	Rohde & Schwarz	CMW500	GTS575	June. 25 2020	June. 24 2021	
19	Splitter	Agilent	11636B	GTS237	June. 25 2020	June. 24 2021	
20	Loop Antenna	ZHINAN	ZN30900A	GTS534	June. 25 2020	June. 24 2021	
21	Breitband hornantenne	SCHWARZBECK	BBHA 9170	GTS579	Oct. 19 2019	Oct. 18 2020	
22	Amplifier	TDK	PA-02-02	GTS574	Oct. 19 2019	Oct. 18 2020	
23	Amplifier	TDK	PA-02-03	GTS576	Oct. 19 2019	Oct. 18 2020	
24	PSA Series Spectrum Analyzer	Rohde & Schwarz	FSP	GTS578	June. 25 2020	June. 24 2021	



RF Conducted Test:						
Item	Test Equipment	Manufacturer	Model No.	Serial No.	Cal.Date (mm-dd-yy)	Cal.Due date (mm-dd-yy)
1	MXA Signal Analyzer	Agilent	N9020A	GTS566	June. 25 2020	June. 24 2021
2	EMI Test Receiver	R&S	ESCI 7	GTS552	June. 25 2020	June. 24 2021
3	Spectrum Analyzer	Agilent	E4440A	GTS533	June. 25 2020	June. 24 2021
4	MXG vector Signal Generator	Agilent	N5182A	GTS567	June. 25 2020	June. 24 2021
5	ESG Analog Signal Generator	Agilent	E4428C	GTS568	June. 25 2020	June. 24 2021
6	USB RF Power Sensor	DARE	RPR3006W	GTS569	June. 25 2020	June. 24 2021
7	RF Switch Box	Shongyi	RFSW3003328	GTS571	June. 25 2020	June. 24 2021
8	Programmable Constant Temp & Humi Test Chamber	WEWON	WHTH-150L-40-880	GTS572	June. 25 2020	June. 24 2021

Ger	General used equipment:						
Item	Test Equipment	Manufacturer	Model No.	Inventory No.	Cal.Date (mm-dd-yy)	Cal.Due date (mm-dd-yy)	
1	Humidity/ Temperature Indicator	KTJ	TA328	GTS243	June. 25 2020	June. 24 2021	
2	Barometer	ChangChun	DYM3	GTS255	June. 25 2020	June. 24 2021	

Xixiang Road, Baoan District, Shenzhen, Guangdong, China 518102 Telephone: +86 (0) 755 2779 8480 Fax: +86 (0) 755 2779 8960



7 Test results and Measurement Data

7.1 Antenna requirement

Standard requirement: FCC Part15 C Section 15.203 /247(c)

FCC Part 15.203 requirement:

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 or of an antenna that uses a unique coupling to the intentional radiator, the manufacturer may design the unit so that a broken antenna can be replaced by the user, but the use of a standard antenna jack or electrical connector is prohibited.

15.247(c) (1)(i) requirement:

(i) Systems operating in the 2400-2483.5 MHz band that is used exclusively for fixed. Point-to-point operations may employ transmitting antennas with directional gain greater than 6dBi provided the maximum conducted output power of the intentional radiator is reduced by 1 dB for every 3 dB that the directional gain of the antenna exceeds 6dBi.

RSS-Gen 6.8

The applicant for equipment certification shall provide a list of all antenna types that may be used with the transmitter, where applicable (i.e. for transmitters with detachable antenna), indicating the maximum permissible antenna gain (in dBi) and the required impedance for each antenna. The test report shall demonstrate the compliance of the transmitter with the limit for maximum equivalent isotropically radiated power (e.i.r.p.) specified in the applicable RSS, when the transmitter is equipped with any antenna type, selected from this list.

For expediting the testing, measurements may be performed using only the antenna with highest gain of each combination of transmitter and antenna type, with the transmitter output power set at the maximum level. However, the transmitter shall comply with the applicable requirements under all operational conditions and when in combination with any type of antenna from the list provided in the test report (and in the notice to be included in the user manual, provided below).

EUT Antenna:

The antenna is PCB antenna, the best case gain of the antenna is 0dBi, Reference to the appendix II for details.



7.2 Conducted Peak Output Power

Test Requirement: Test Method:	FCC Part15 C Section 15.247 (b)(3) RSS-247 Clause 5.4(d) ANSI C63.10:2013 and KDB558074 D01 DTS Meas Guidance v05or02		
Limit:	30dBm (36dBm e.i.r.p for IC requirement)		
Test setup:	Spectrum Analyzer Non-Conducted Table Ground Reference Plane		
Test Instruments:	Refer to section 6.0 for details		
Test mode:	Refer to section 5.2 for details		
Test results:	Pass		

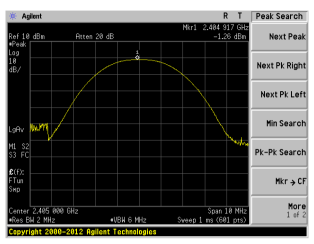
Measurement Data

Frequency (MHz)	Peak Output Power (dBm)	Limit(dBm)	Result
2405	-1.26		PASS
2440	-1.22	30	
2480	-1.58		

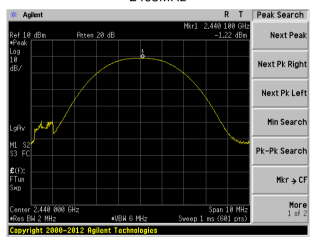
Frequency (MHz)	E.I.R.P(dBm)	Limit(dBm)	Result
2405	-1.26		PASS
2440	-1.22	36	
2480	-1.58		



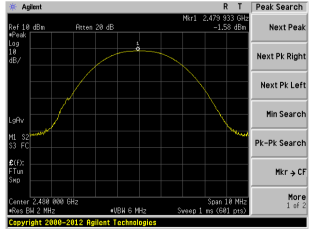
Test plot as follows:



2405MHz



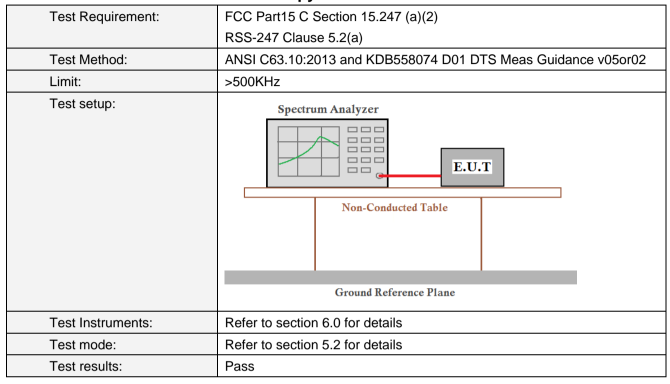
2440MHz



2480MHz



7.3 Channel Bandwidth & 99% Occupy Bandwidth



Measurement Data

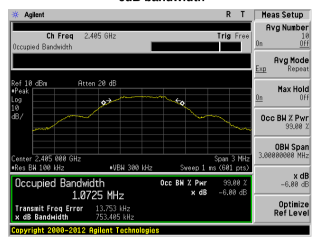
Frequency (MHz)	Channel Bandwidth (MHz)	Limit(KHz)	Result
2405	0.753		
2440	0.720	>500	Pass
2480	0.723		

Frequency (MHz)	99% Occupy Bandwidth (MHz)	Result
2405	1.0539	
2440	1.0672	Pass
2480	1.0608	

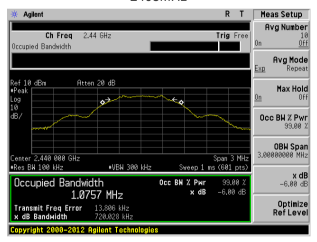


Test plot as follows:

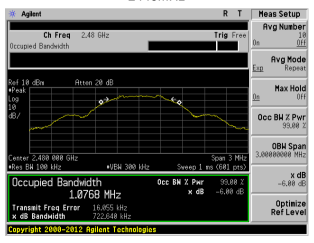
-6dB bandwidth



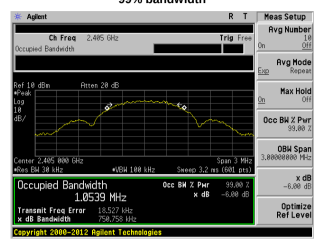
2405MHz



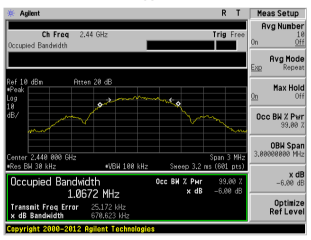
2440MHz



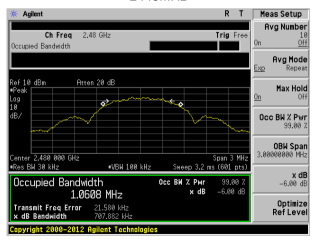
99% bandwidth



2405MHz



2440MHz



2480MHz 2480MHz



7.4 Power Spectral Density

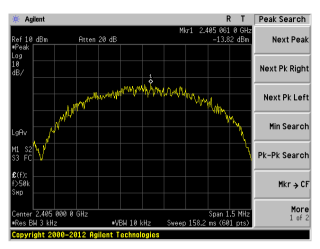
_		
Test Requirement:	FCC Part15 C Section 15.247 (e)	
	RSS-247 Clause 5.2(b)	
Test Method:	ANSI C63.10:2013 and KDB558074 D01 DTS Meas Guidance v05or02	
Limit:	8dBm/3kHz	
Test setup:	Spectrum Analyzer E.U.T Non-Conducted Table Ground Reference Plane	
Test Instruments:	Refer to section 6.0 for details	
Test mode:	Refer to section 5.2 for details	
Test results:	Pass	

Measurement Data

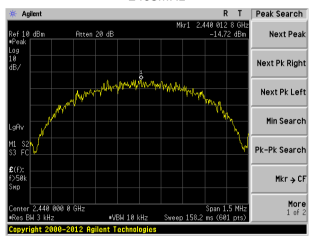
Frequency (MHz)	Power Spectral Density (dBm)	Limit (dBm/3kHz)	Result	
2405	-13.82			
2440	-14.72	8.00	Pass	
2480	-15.03			



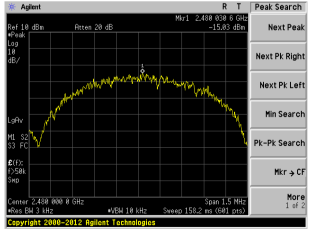
Test plot as follows:



2405MHz



2440MHz



2480MHz



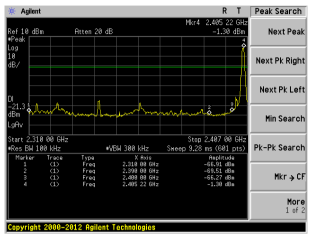
7.5 Band edges

7.5.1 Conducted Emission Method

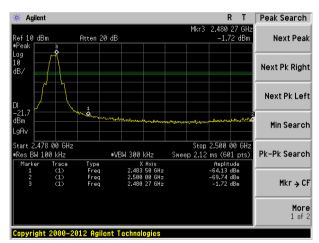
Test Requirement:	FCC Part15 C Section 15.247 (d)		
rest ivequirement.	N Y		
	RSS-247 Clause 5.5 & RSS-Gen 8.9		
Test Method:	ANSI C63.10:2013 and KDB558074 D01 DTS Meas Guidance v05or02		
Limit:	In any 100 kHz bandwidth outside the frequency band in which the spread spectrum intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement.		
Test setup:	Spectrum Analyzer E.U.T Non-Conducted Table Ground Reference Plane		
Test Instruments:	Refer to section 6.0 for details		
Test mode:	Refer to section 5.2 for details		
Test results:	Pass		



Test plot as follows:



Lowest channel



Highest channe



7.5.2 Radiated Emission Method

Test Requirement:	FCC Part15 C Section 15.209 and 15.205 RSS-Gen Clause 8.9&8.10				
Test Method:	ANSI C63.10:2013 and RSS-Gen				
Test Metriod: Test Frequency Range:					
rest Frequency Range.	All of the restrict bands were tested, only the worst band's (2310MHz to 2500MHz) data was showed.				
Test site:	Measurement D				
Receiver setup:	Frequency	Detector	RBW	VBW	Value
·		Peak	1MHz	3MHz	Peak
	Above 1GHz	RMS	1MHz	3MHz	Average
Limit:	Freque	ncy	_imit (dBuV/	/m @3m)	Value
	Above 1	CH-	54.0	0	Average
	Above i	GHZ	74.0	0	Peak
	Tum Table < 1m 4m > < 150 cm > 4				
Test Procedure:					
rest Flocedure.	1. The EUT was placed on the top of a rotating table 1.5 meters above the ground at a 3 meter camber. The table was rotated 360 degrees to determine the position of the highest radiation. 2. The EUT was set 3 meters away from the interference-receiving antenna, which was mounted on the top of a variable-height antenna tower. 3. The antenna height is varied from one meter to four meters above the ground to determine the maximum value of the field strength. Both horizontal and vertical polarizations of the antenna are set to make the measurement. 4. For each suspected emission, the EUT was arranged to its worst case and then the antenna was tuned to heights from 1 meter to 4 meters and the rota table was turned from 0 degrees to 360 degrees to find the maximum reading. 5. The test-receiver system was set to Peak Detect Function and Specified Bandwidth with Maximum Hold Mode. 6. If the emission level of the EUT in peak mode was 10dB lower than the limit specified, then testing could be stopped and the peak values of the EUT would be reported. Otherwise the emissions that did not have 10dB margin would be re-tested one by one using peak, quasipeak or average method as specified and then reported in a data sheet. 7. The radiation measurements are performed in X, Y, Z axis positioning. And found the Y axis positioning which it is worse case, only the test				
Test Instruments:	Refer to section	ode is recorded	<u> ало торс</u>	····	
rest modulinents.	Liveren to section	o.o ioi details			

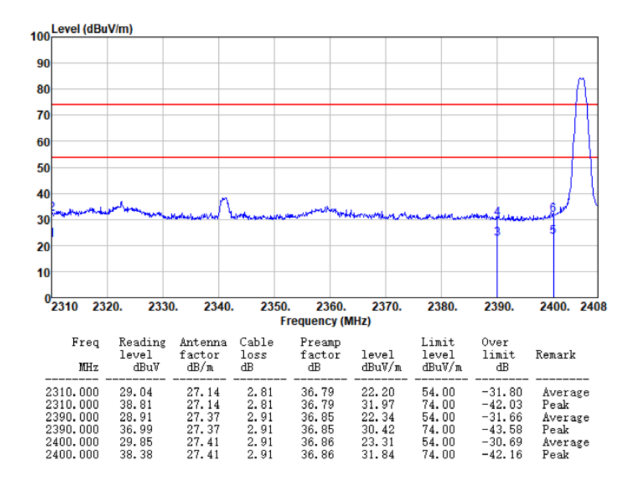


Test mode:	Refer to section 5.2 for details
Test results:	Pass

Measurement data:

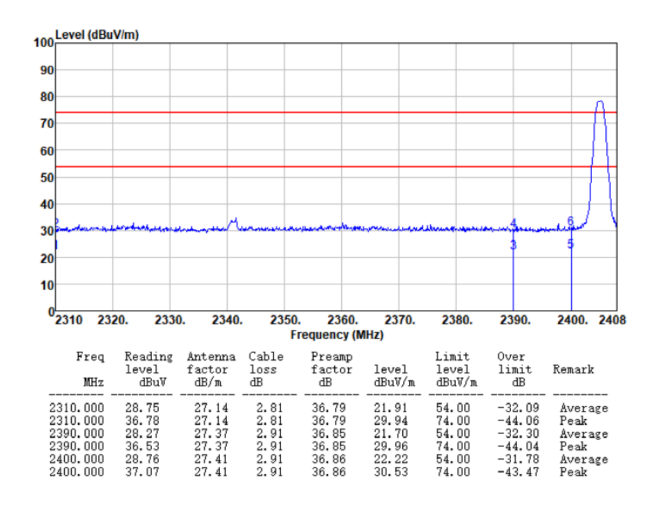
Remark: The pre-test were performed on lowest, middle and highest frequencies, only the worst case's (lowest and highest frequencies) data was showed.

Horizontal:





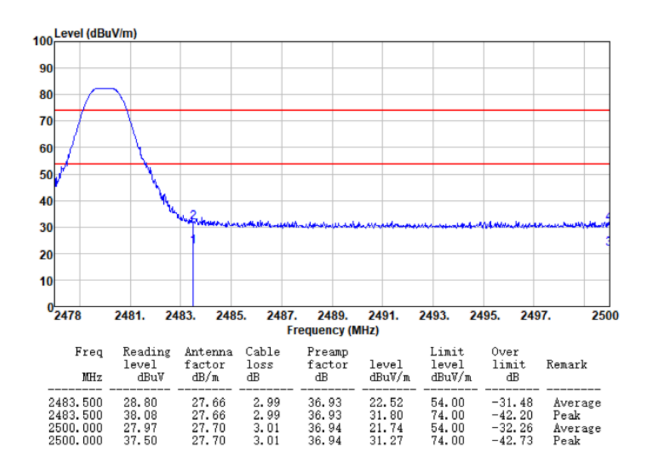
Vertical:





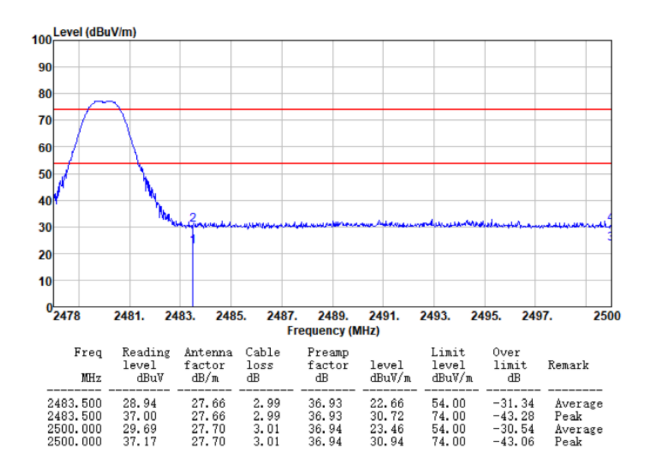
Test channel: 2480MHz

Horizontal:





Vertical:



Remark:

- 1. Final Level = Receiver Read level + Antenna Factor + Cable Loss Preamplifier Factor
- 2. The emission levels of other frequencies are very lower than the limit and not show in test report.



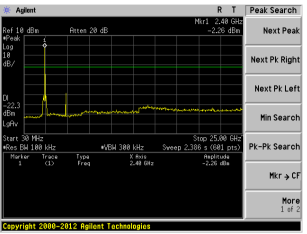
7.6 Spurious Emission

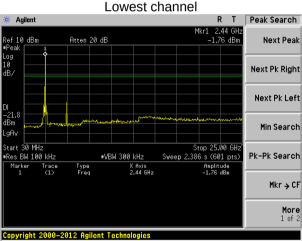
7.6.1 Conducted Emission Method

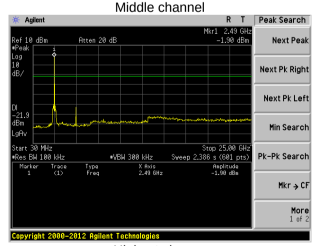
Test Requirement:	FCC Part15 C Section 15.247 (d)				
	RSS-247 Clause 5.5				
Test Method:	ANSI C63.10:2013 and KDB558074 D01 DTS Meas Guidance v05or02				
Limit:	In any 100 kHz bandwidth outside the frequency band in which the spread spectrum intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement.				
Test setup:	Spectrum Analyzer E.U.T Non-Conducted Table Ground Reference Plane				
Test Instruments:	Refer to section 6.0 for details				
Test mode:	Refer to section 5.2 for details				
Test results:	Pass				



Test plot as follows:







Highest channe

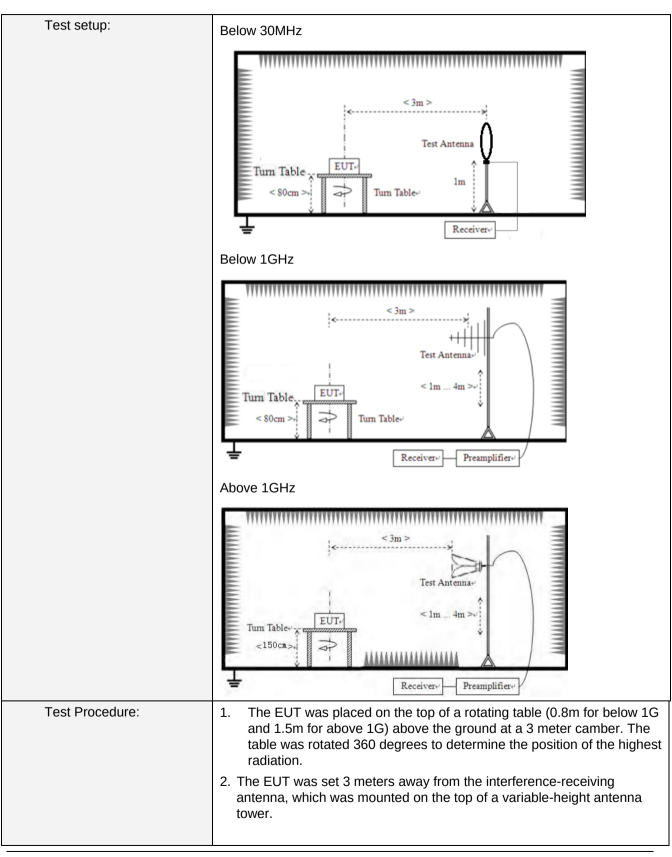


Test Requirement:	FCC Part15 C	Section						
	RSS-Gen Clause 8.9&8.10							
Test Method:	ANSI C63.10:2	ANSI C63.10:2013 and RSS-Gen						
Test Frequency Range:	9kHz to 25GH	9kHz to 25GHz						
Test site:	Measurement Distance: 3m							
Receiver setup:	Frequency		Detector RBW		VBW	Value		
·	9KHz-150K	Hz	Quasi-peak	200Hz	600Hz	Quasi-peak		
	150KHz-30N	ЛНz	Quasi-peak	9KHz	30KHz	Quasi-peak		
	30MHz-1G	Hz	Quasi-peak	120KHz	300KHz	Quasi-peak		
			Peak	1MHz	3MHz	Peak		
	Above 1GI	ΗZ	Peak	1MHz	10Hz	Average		
	0.009-0.490 0.490-1.705 1.705-30.0 30-88 88-216 216-960 Above 960 The emission measurementhe frequency Radiated emi	0-1.705				ed on tor except fo		
IC Limit:								

Frequency	Magnetic field strength (H- Field) (μΑ/m)	Measurement distance (m)	
9 - 490 kHz ¹	6.37/F (F in kHz)	300	
490 - 1705 kHz	63.7/F (F in kHz)	30	
1.705 - 30 MHz	0.08	30	

Note 1: The emission limits for the ranges 9-90 kHz and 110-490 kHz are based on measurements employing a linear average detector.







	ground t horizonta	3. The antenna height is varied from one meter to four meters above the ground to determine the maximum value of the field strength. Both horizontal and vertical polarizations of the antenna are set to make the measurement.						
	4. For each suspected emission, the EUT was arranged to its worst case and then the antenna was tuned to heights from 1 meter to 4 meters and the rota table was turned from 0 degrees to 360 degrees to find the maximum reading.							
	5. The test-receiver system was set to Peak Detect Function and Specified Bandwidth with Maximum Hold Mode.					nd		
	6. If the emission level of the EUT in peak mode was 10dB lower than the limit specified, then testing could be stopped and the peak values of the EUT would be reported. Otherwise the emissions that did not have 10dB margin would be re-tested one by one using peak, quasi-peak or average method as specified and then reported in a data sheet.					alues of the ot have asi-peak or		
Test Instruments:	Refer to se	ction 6.0 for a	details	·		·		
Test mode:	Refer to se	ction 5.2 for o	details	<u> </u>				
Test environment:	Temp.:	25 °C	Humid.:	52%	Press.:	1012mbar		
Test voltage:	DC 3V							
Test results:	Pass							

Measurement data:

■ Below 30MHz

The emission from 9 kHz to 30MHz was pre-tested and found the result was 20dB lower than the limit, and according to 15.31(o), the test result no need to reported.

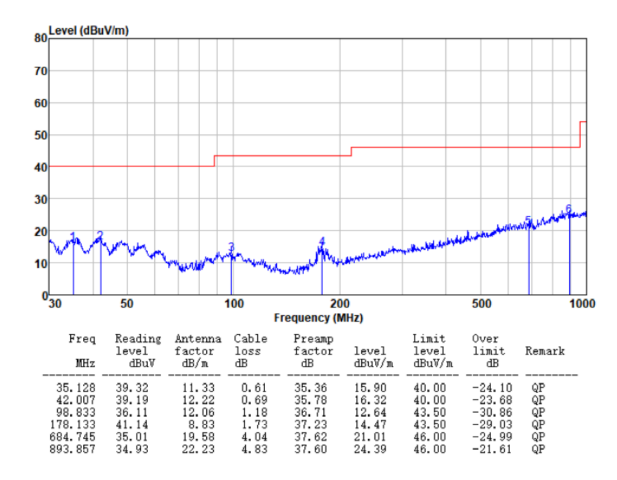
Remark:

Pre-scan all kind of the place mode (X-axis, Y-axis, Z-axis), and found the Y-axis which it is worse case.



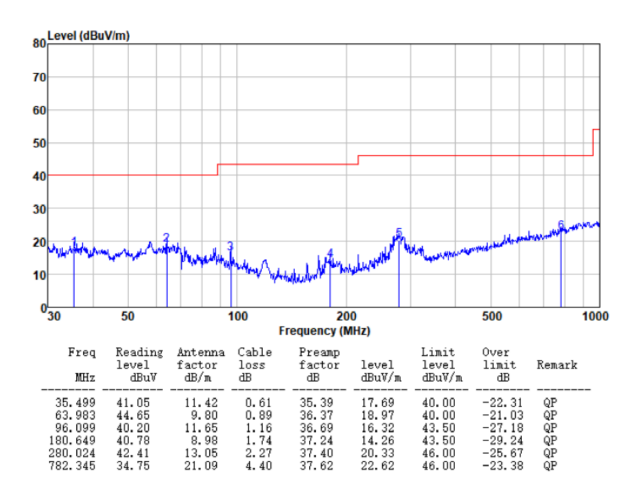
■ Below 1GHz

Horizontal:





Vertical:

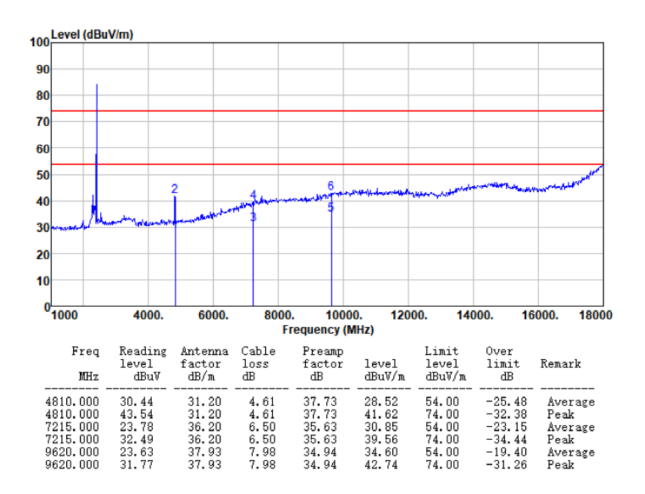




■ Above 1GHz

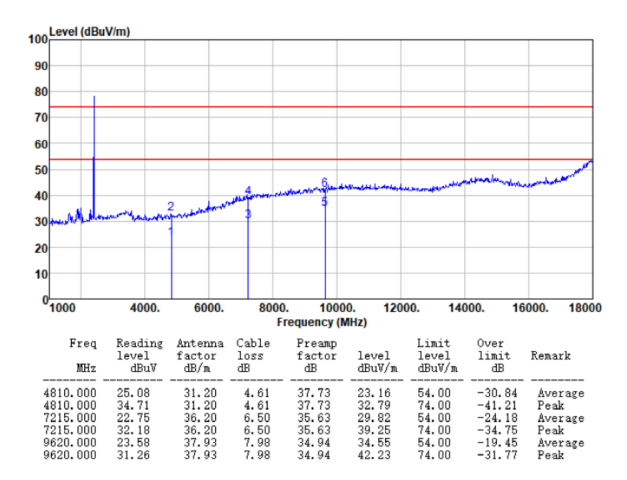
Test channel:	Lowest
---------------	--------

Horizontal:





Vertical:



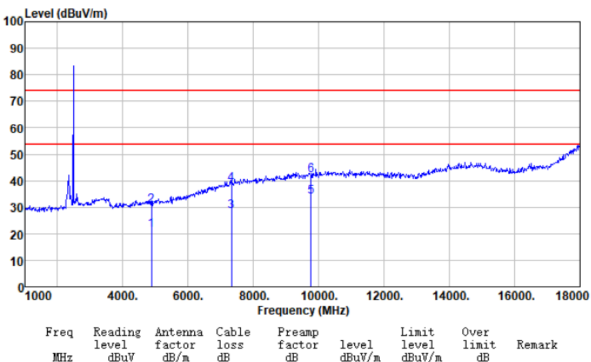
Remark:

- 1. Final Level =Receiver Read level + Antenna Factor + Cable Loss Preamplifier Factor
- 2. No emission found in frequency above 18GHz.



Test channel: Middle

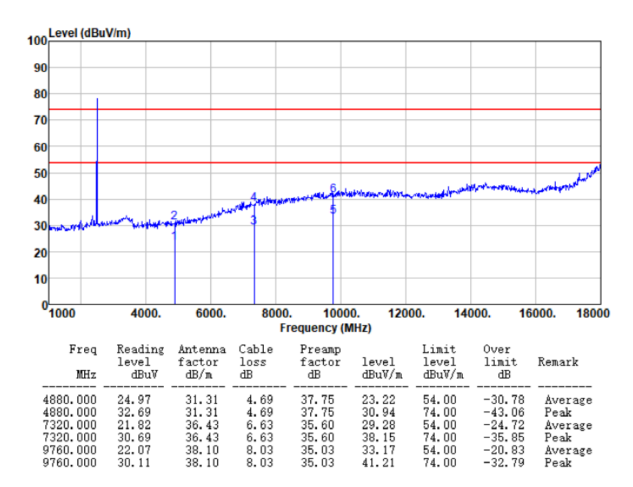
Horizontal:



Freq	Reading level dBuV	Antenna factor dB/m	Cable loss dB	Preamp factor dB	level dBuV/m	Limit level dBuV/m	Over limit dB	Remark
4880.000	23.24	31.31	4.69	37.75	21.49	54.00	-32.51	Average
4880.000	32.42	31.31	4.69	37.75	30.67	74.00	-43.33	Peak
7320.000	20.90	36.43	6.63	35.60	28.36	54.00	-25.64	Average
7320.000	31.19	36, 43	6.63	35. 60	38.65	74.00	-35.35	Peak
9760.000	22.78	38, 10	8.03	35. 03	33.88	54.00	-20.12	Average
9760.000	30.98	38, 10	8.03	35. 03	42.08	74.00	-31.92	Peak



Vertical:

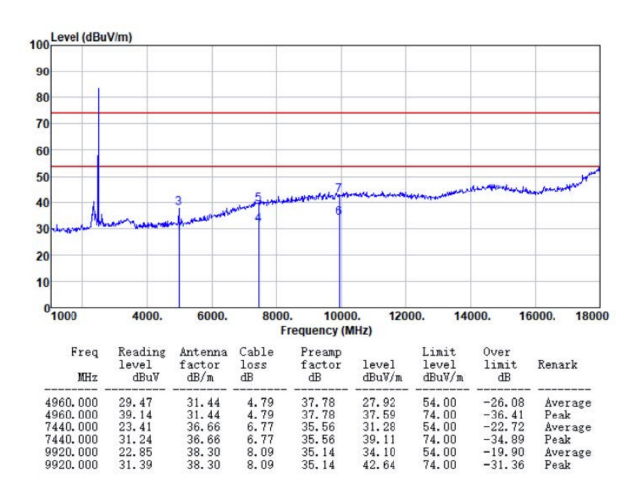


Remark:

- 1. Final Level =Receiver Read level + Antenna Factor + Cable Loss Preamplifier Factor
- 2. No emission found in frequency above 18GHz.

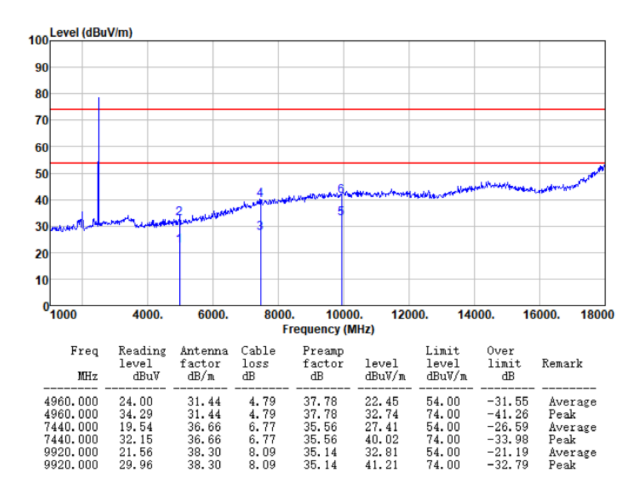


Horizontal:





Vertical::

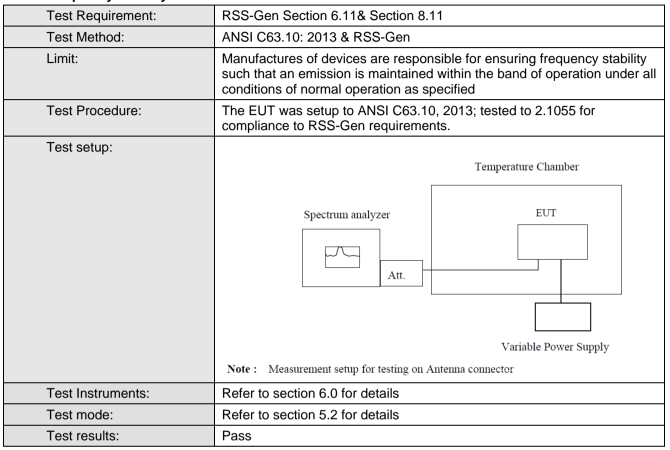


Remark:

- 1. Final Level =Receiver Read level + Antenna Factor + Cable Loss Preamplifier Factor
- 2. No emission found in frequency above 18GHz.



7.7 Frequency stability



Remark: Set the EUT transmits at un-modulation mode to test frequency stability.



Measurement data:

		Frequenc	y stability vers	us Temp.						
	Power Supply: DC 3V									
	Operating	0 minute	2 minute	5 minute	10 minute					
Temp.	Operating	Measured	Measured	Measured	Measured	Pass				
(°C)	Frequency (MHz)	Frequency	Frequency	Frequency	Frequency	/Fail				
	(IVITZ)	(MHz)	(MHz)	(MHz)	(MHz)					
	2405	2405.458	2405.961	2405.761	2405.876	Pass				
-30	2440	2440.358	2440.960	2440.442	2440.641	Pass				
	2480	2480.292	2480.834	2480.491	2480.395	Pass				
	2405	2405.186	2405.039	2405.948	2405.865	Pass				
-20	2440	2440.023	2440.047	2440.996	2440.136	Pass				
	2480	2480.596	2480.420	2480.080	2480.577	Pass				
	2405	2405.763	2405.019	2405.267	2405.243	Pass				
-10	2440	2440.609	2440.086	2440.598	2440.576	Pass				
	2480	2480.761	2480.211	2480.192	2480.889	Pass				
	2405	2405.942	2405.976	2405.848	2405.064	Pass				
0	2440	2440.599	2440.176	2440.936	2440.397	Pass				
0	2480	2480.921	2480.275	2480.502	2480.067	Pass				
	2405	2405.315	2405.334	2405.824	2405.082	Pass				
10	2440	2440.101	2440.736	2440.584	2440.067	Pass				
	2480	2480.447	2480.098	2480.382	2480.720	Pass				
	2405	2405.813	2405.324	2405.444	2405.791	Pass				
20	2440	2440.801	2440.585	2440.006	2440.862	Pass				
	2480	2480.365	2480.769	2480.410	2480.877	Pass				
	2405	2405.330	2405.149	2405.321	2405.656	Pass				
30	2440	2440.093	2440.400	2440.421	2440.342	Pass				
	2480	2480.260	2480.618	2480.184	2480.002	Pass				
	2405	2405.095	2405.428	2405.721	2405.698	Pass				
40	2440	2440.509	2440.911	2440.317	2440.831	Pass				
	2480	2480.296	2480.723	2480.602	2480.329	Pass				
	2405	2405.976	2405.949	2405.973	2405.142	Pass				
50	2440	2440.381	2440.023	2440.996	2440.238	Pass				
	2480	2480.269	2480.766	2480.687	2480.709	Pass				



Frequency stability versus Voltage							
		Te	emperature: 25	°C			
Power	Operating	0 minute	2 minute	5 minute	10 minute		
	Operating	Measured	Measured	Measured	Measured	Pass	
Supply	Frequency	Frequency	Frequency	Frequency	Frequency	/Fail	
(VDC)	(MHz)	(MHz)	(MHz)	(MHz)	(MHz)		
	2405	2405.341	2405.704	2405.239	2405.694	Pass	
3.3	2440	2440.046	2440.877	2440.416	2440.570	Pass	
	2480	2480.507	2480.812	2480.897	2480.639	Pass	
2405	2405	2405.123	2405.149	2405.808	2405.345	Pass	
2.7	2440	2440.791	2440.534	2440.520	2440.016	Pass	
	2480	2480.131	2480.360	2480.326	2480.931	Pass	



8 Test Setup Photo

Reference to the appendix I for details.

9 EUT Constructional Details

Reference to the appendix II for details.

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