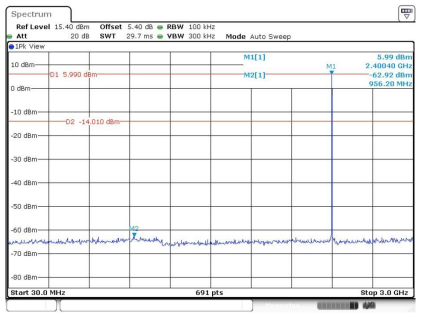


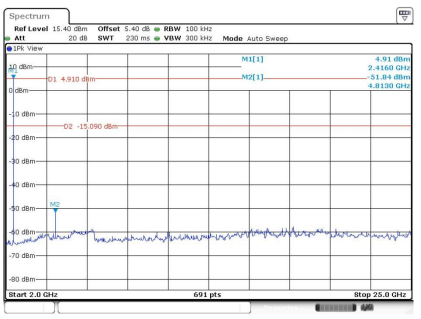
<2Mbps>

CSE Plot on Ch 00 between 30MHz ~ 3 GHz



Date: 21.JAN.2020 17:23:18

CSE Plot on Ch 00 between 2 GHz ~ 25 GHz



Date: 21.JAN.2020 17:23:46



1Pk View	1	T	Ĩ		M	1[1]			4.47 dBm
10 dBm								M1	2.43910 GHz
	D1 4.470 d	Bm			M	2[1]		Y	62.48 dBm 1.10670 GH;
) dBm									1.10070 GH
-10 dBm									
	D2 -15	5.530 dBm-							
20 dBm—									
30 dBm									
40 dBm—	1								
50 dBm—									
60 dBm-			M2						
	wohlpundom	mundatan		redulturentellente	andauchburgens	Houseling	Municpersited	AP Women	whenhammetheligense
70 dBm—									

CSE Plot on Ch 39 between 30MHz ~ 3 GHz

Date: 21.JAN.2020 17:26:39

CSE Plot on Ch 39 between 2 GHz ~ 25 GHz

0 dBm	4.700 dBm			M1[1]			4.70 dBr 2.4490 GH
DdBm D1 <	4.700 dBm			and the second second second			
10 dBm				M2[1]			-55.30 dBr
							4.8790 GH
20 dBm	D2 -15.300 dBm-						
30 dBm							
0 dBm							
50 dBm <u>M2</u>	_						
0 dBm	water warmen	manantur	Anumphum	www.	white w	the work was a set of the set of	munder
70 dBm							-

Date: 21.JAN.2020 17:27:07



91Pk View						Auto Sweep			
10 dBm						1[1]		M1	4.19 dBn 2.47780 GH -61.98 dBn
0 dBm	-D1 4.190 de	3m				2[1]		Ť	878.90 MH
-10 dBm—									
-20 dBm—	D2 -15	.810 dBm-							
-30 dBm		20		0					
40 dBm—									
50 dBm—									
-60 dBm	wheenotene	Manuprush	1	mulmunally	Mellenkener	templement	untronhame	under	menomenation
-70 dBm—									
-80 dBm		1							

CSE Plot on Ch 78 between 30MHz ~ 3 GHz

Date: 21.JAN.2020 17:30:19

CSE Plot on Ch 78 between 2 GHz ~ 25 GHz

Att	20 dB	SWT	230 ms 🥌 🖌	/BW 300 kH	z Mode	Auto Sweep			
1Pk View			Ĩ						a aa 1a
LO dBm—					M	1[1]			3.99 dBn 2.4830 GH
11 V	D1 3,990 de				M	2[1]			-54.64 dBr
) dBm	DI 3.990 U	2111							4.9460 GH
10 dBm—									
20 dBm—	D2 -16	.010 dBm—							
0 dBm—		· · · · · · · · · · · · · · · · · · ·							
0 dBm—		2							
0 dBm—	M2								
0 dBm-	relation to the state	w when when an	ulmentiller	www.uuby.m	mulator	1240 watch	Award	welder	thedropper
70 dBm—									
30 dBm—	-					-			
Start 2.0	CH2			691	nts			Stor	25.0 GHz

Date: 21.JAN.2020 17:30:47



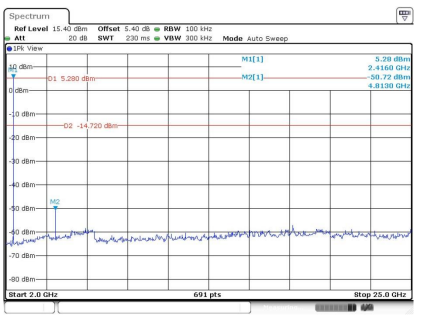
<3Mbps>

CSE Plot on Ch 00 between 30MHz ~ 3 GHz

6.140 de —D2 -13	3m				2[1]	M		6.14 dBn 40040 GH; 62.34 dBn 99360 GH;
				M	2[1]			
-D2 -13	.860 dBm—							
-D2 -13	.860 dBm—							
			-		r			
		- hereby ad					N	
Mannervalad	harred of pages		ubruhantu	enteres when the second	unenter	hthey which is a set	W. Tublicher	e weeken week
	himmed	hallow and the	Hallondolon and and and and and and and and a second second second second second second second second second se	Hopewallow of the former hand	how have been and have been and have	hope when the here we want the second of the	Hogen and and the strange and the stand and	hope when a south of the south and the south

Date: 21.JAN.2020 17:37:50

CSE Plot on Ch 00 between 2 GHz ~ 25 GHz



Date: 21.JAN.2020 17:38:19



1Pk View						Auto Sweep			
LO dBm						1[1] 2[1]		MIT	4.71 dBm 43910 GHz 61.96 dBm
) dBm	D1 4.710 dE	3m				2[1]			82.00 MHz
10 dBm		222.12							
20 dBm	——D2 -15	.290 dBm—							
30 dBm		-							
40 dBm				x x					-
50 dBm									
	herdenniste	magnetic	M2	pullasormatrikur	whentheme	enertritudent	where we we	Munuruna	munder
70 dBm-									

CSE Plot on Ch 39 between 30MHz ~ 3 GHz

Date: 21.JAN.2020 17:42:22

CSE Plot on Ch 39 between 2 GHz ~ 25 GHz

Att 1Pk View	20 dB	SWT	230 ms 🥃 🛚	15W 300 KF	12 Mode	Auto Sweep	5		
10 dBm						11[1]			4.05 dBn 2.4490 GH -52.57 dBn
dBm	D1 4.050 dP	im	-		I M	12[1]			4.8790 GH
10 dBm—									
20 dBm—	D2 -15	.950 dBm—							
30 dBm—							-		
40 dBm—		2 -		-					-
50 dBm—	M2								
60 dBm	entructure	hunun	nthennether	human	mound	www.	washing a	haterwar	-wannow were
70 dBm—									
80 dBm-				-					

Date: 21.JAN.2020 17:42:51



∋1Pk View						Auto Sweep			
10 dBm						1[1]			4.18 dBm 2.48210 GHz -62.28 dBm
0 dBm	01 4.180 dBr	n				2[1]			-62.28 UBIT
-10 dBm									
-20 dBm	D2 -15.8	320 dBm—							
-30 dBm				6					
-40 dBm				x		r			-
-50 dBm									
-60 dBm		No	Autority makes to		M2	Later and	بالمراجع المراجع		withermeter
70 dBm	han an a	anter and a second		anthanhoutanes	through the second	hickeyment	and a second	and	and the second se

CSE Plot on Ch 78 between 30MHz ~ 3 GHz

Date: 21.JAN.2020 17:46:55

CSE Plot on Ch 78 between 2 GHz ~ 25 GHz

Att	20 dB	SWT	230 ms 🖷 ۷	/BW 300 kH	z Mode	Auto Sweep			
1Pk View			1	r	M	1[1]			3.85 dBr
0 dBm	-			-					2.4830 GH
-	D1 3.850 dE	Sm			M	12[1]			-54.04 dBi
dBm									4.9400 GP
10 dBm—						-			
0 dBm—	D2 -16	.150 dBm—							
0 dBm—									
0 dBm—				· · · · · · · ·					-
0 dBm—	M2								
0 dBm	muturelyour	hours	uhunun	hurundulum	murar	Altorate	torum	www.abra	Aranto
'0 dBm—									
0 dBm—									
tart 2.0	GHz			691	nts			Stor	25.0 GHz

Date: 21.JAN.2020 17:47:22



3.8 Radiated Band Edges and Spurious Emission Measurement

3.8.1 Limit of Radiated Band Edges and Spurious Emission

In any 100 kHz bandwidth outside the intentional radiator frequency band, all harmonics/spurious must be at least 20 dB below the highest emission level within the authorized band. In addition, radiated emissions which fall in the restricted bands must also comply with the limits as below.

Frequency	Field Strength	Measurement Distance
(MHz)	(microvolts/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 – 88	100	3
88 – 216	150	3
216 - 960	200	3
Above 960	500	3

3.8.2 Measuring Instruments

The measuring equipment is listed in the section 4 of this test report.



3.8.3 Test Procedures

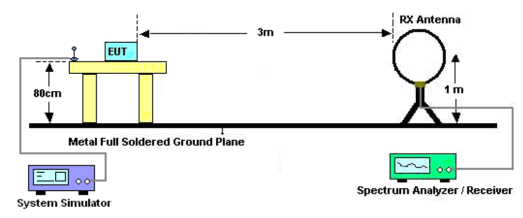
- 1. The EUT was placed on a turntable with 0.8 meter for frequency below 1GHz and 1.5 meter for frequency above 1GHz respectively above ground.
- 2. The EUT was set 3 meters from the interference receiving antenna, which was mounted on the top of a variable height antenna tower.
- 3. For each suspected emission, the EUT was arranged to its worst case and then tune the Antenna tower (from 1 m to 4 m) and turntable (from 0 degree to 360 degrees) to find the maximum reading. A pre-amp and a high pass filter are used for the test in order to get better signal level to comply with the guidelines.
- 4. Set to the maximum power setting and enable the EUT transmit continuously.
- 5. Use the following spectrum analyzer settings:
 - (1) Span shall wide enough to fully capture the emission being measured;
 - (2) Set RBW=100 kHz for f < 1 GHz, RBW=1MHz for f>1GHz ; VBW ≥ RBW; Sweep = auto; Detector function = peak; Trace = max hold for peak
 - (3) For average measurement: use duty cycle correction factor method per 15.35(c). Duty cycle = On time/100 milliseconds On time = N₁*L₁+N₂*L₂+...+N_{n-1}*LN_{n-1}+N_n*L_n Where N₁ is number of type 1 pulses, L₁ is length of type 1 pulses, etc. Average Emission Level = Peak Emission Level + 20*log(Duty cycle)
- 6. Corrected Reading: Antenna Factor + Cable Loss + Read Level Preamp Factor = Level
- 7. For testing below 1GHz, if the emission level of the EUT in peak mode was 3 dB lower than the limit specified, then peak values of EUT will be reported, otherwise, the emissions will be repeated one by one using the CISPR quasi-peak method and reported.
- 8. For testing above 1GHz, the emission level of the EUT in peak mode was 20dB lower than average limit (that means the emission level in average mode also complies with the limit in average mode), then peak values of EUT will be reported, otherwise, the emissions will be measured in average mode again and reported.

Note: The average levels were calculated from the peak level corrected with duty cycle correction factor (-24.79dB) derived from 20log (dwell time/100ms). This correction is only for signals that hop with the fundamental signal, such as band-edge and harmonic. Other spurious signals that are independent of the hopping signal would not use this correction.

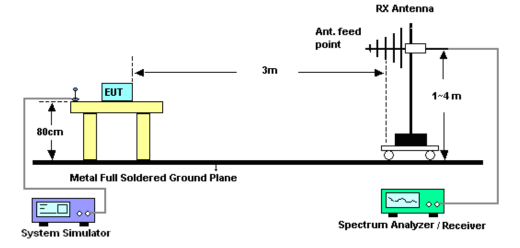


3.8.4 Test Setup

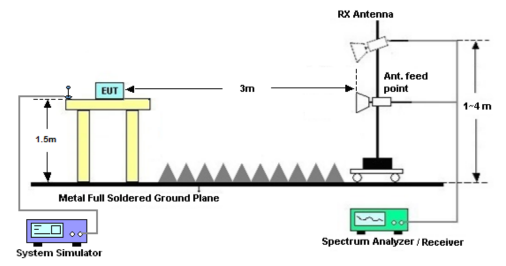
For radiated emissions below 30MHz



For radiated emissions from 30MHz to 1GHz



For radiated emissions above 1GHz



Sporton International (Kunshan) Inc. TEL : +86-512-57900158 FAX : +86-512-57900958 FCC ID: SRQ-Z5157V



3.8.5 Test Results of Radiated Spurious Emissions (9 kHz ~ 30 MHz)

The low frequency, which started from 9 kHz to 30MHz, was pre-scanned and the result which was 20dB lower than the limit line was not reported.

There is a comparison data of both open-field test site and semi-Anechoic chamber, and the result came out very similar.

3.8.6 Test Result of Radiated Spurious at Band Edges

Please refer to Appendix C.

3.8.7 Test Result of Radiated Spurious Emission (30MHz ~ 10th Harmonic)

Please refer to Appendix C.

3.8.8 Duty cycle correction factor for average measurement

Please refer to Appendix D.



3.9 AC Conducted Emission Measurement

3.9.1 Limit of AC Conducted Emission

For equipment that is designed to be connected to the public utility (AC) power line, the radio frequency voltage that is conducted back onto the AC power line on any frequency or frequencies within the band 150 kHz to 30 MHz shall not exceed the limits in the following table.

Frequency of emission (MHz)	Conducted	limit (dBµV)
Frequency of emission (MHZ)	Quasi-peak	Average
0.15-0.5	66 to 56*	56 to 46*
0.5-5	56	46
5-30	60	50

*Decreases with the logarithm of the frequency.

3.9.2 Measuring Instruments

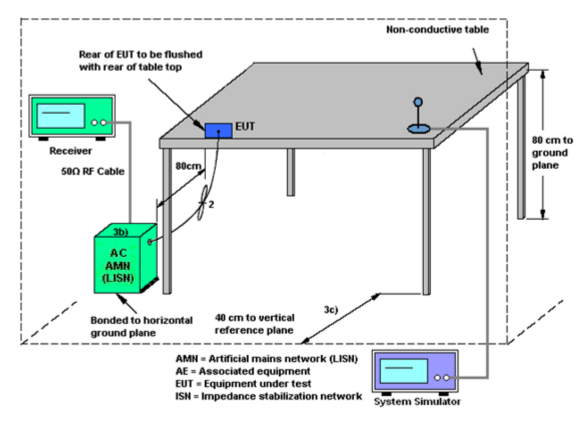
The measuring equipment is listed in the section 4 of this test report.

3.9.3 Test Procedures

- 1. The EUT was placed 0.4 meter from the conducting wall of the shielding room was kept at least 80 centimeters from any other grounded conducting surface.
- 2. Connect EUT to the power mains through a line impedance stabilization network (LISN).
- 3. All the support units are connecting to the other LISN.
- 4. The LISN provides 50 ohm coupling impedance for the measuring instrument.
- 5. The FCC states that a 50 ohm, 50 microhenry LISN should be used.
- 6. Both sides of AC line were checked for maximum conducted interference.
- 7. The frequency range from 150 kHz to 30 MHz was searched.
- Set the test-receiver system to Peak Detect Function and specified bandwidth (IF Bandwidth = 9kHz) with Maximum Hold Mode. Then measurement is also conducted by Average Detector and Quasi-Peak Detector Function respectively.



3.9.4 Test Setup



3.9.5 Test Result of AC Conducted Emission

Please refer to Appendix B.



3.10 Antenna Requirements

3.10.1 Standard Applicable

If directional gain of transmitting antennas is greater than 6dBi, the power shall be reduced by the same level in dB comparing to gain minus 6dBi. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the rule.

3.10.2 Antenna Anti-Replacement Construction

An embedded-in antenna design is used.

3.10.3 Antenna Gain

The antenna peak gain of EUT is less than 6 dBi. Therefore, it is not necessary to reduce maximum peak output power limit.



4 List of Measuring Equipment

Instrument	Manufacturer	Model No.	Serial No.	Characteristics	Calibration Date	Test Date	Due Date	Remark
Spectrum Analyzer	R&S	FSV40	101040	10Hz~40GHz	Nov. 02, 2019	Jan. 21, 2020	Nov. 01, 2020	Conducted (TH01-KS)
Pulse Power Senor	Anritsu	MA2411B	0917070	300MHz~40GH z	Jan. 13, 2020	Jan. 21, 2020	Jan. 12, 2021	Conducted (TH01-KS)
Power Meter	Anritsu	ML2495A	1005002	50MHz Bandwidth	Jan. 13, 2020	Jan. 21, 2020	Jan. 12, 2021	Conducted (TH01-KS)
EMI Test Receiver	Keysight	N9038A	MY572901 51	3Hz~8.5GHz;M ax 30dBm	Jul. 18, 2019	Mar. 08, 2020	Jul. 17, 2020	Radiation (03CH05-KS)
EXA Spectrum Analyzer	Keysight	N9010A	MY551502 44	10Hz-44G,MAX 30dB	Apr. 16, 2019	Mar. 08, 2020	Apr. 15, 2020	Radiation (03CH05-KS)
Loop Antenna	R&S	HFH2-Z2	100321	9kHz~30MHz	Nov. 10, 2019	Mar. 08, 2020	Nov. 09, 2020	Radiation (03CH05-KS)
Bilog Antenna	TeseQ	CBL6111D	49922	30MHz-1GHz	May 30, 2019	Mar. 08, 2020	May 29, 2020	Radiation (03CH05-KS)
Double Ridge Horn Antenna	ETS-Lindgren	3117	00218652	1GHz~18GHz	Apr. 27, 2019	Mar. 08, 2020	Apr. 26, 2020	Radiation (03CH05-KS)
SHF-EHF Horn	Com-power	AH-840	101115	18GHz~40GHz	Nov. 10, 2019	Mar. 08, 2020	Nov. 09, 2020	Radiation (03CH05-KS)
Amplifier	SONOMA	310N	187289	9KHz-1GHz	Aug. 06, 2019	Mar. 08, 2020	Aug. 05, 2020	Radiation (03CH05-KS)
Amplifier	MITEQ	EM18G40GG A	060728	18~40GHz	Jan. 08, 2020	Mar. 08, 2020	Jan. 07, 2021	Radiation (03CH05-KS)
high gain Amplifier	MITEQ	AMF-7D-0010 1800-30-10P	2025788	1Ghz-18Ghz	Aug.17, 2019	Mar. 08, 2020	Aug.16, 2020	Radiation (03CH05-KS)
Amplifier	Keysight	83017A	MY532703 16	500MHz~26.5G Hz	Oct. 18, 2019	Mar. 08, 2020	Oct. 17, 2020	Radiation (03CH05-KS)
AC Power Source	Chroma	61601	F1040900 04	N/A	NCR	Mar. 08, 2020	NCR	Radiation (03CH05-KS)
Turn Table	ChamPro	EM 1000-T	060762-T	0~360 degree	NCR	Mar. 08, 2020	NCR	Radiation (03CH05-KS)
Antenna Mast	ChamPro	EM 1000-A	060762-A	1 m~4 m	NCR	Mar. 08, 2020	NCR	Radiation (03CH05-KS)
EMI Receiver	R&S	ESCI7	100768	9kHz~7GHz;	Apr. 16, 2019	Jan. 18, 2020	Apr. 15, 2020	Conduction (CO01-KS)
AC LISN (for auxiliary equipment)	MessTec	AN3016	060103	9kHz~30MHz	Oct. 18, 2019	Jan. 18, 2020	Oct. 17, 2020	Conduction (CO01-KS)
AC LISN	MessTec	AN3016	060105	9kHz~30MHz	Oct. 28, 2019	Jan. 18, 2020	Oct. 27, 2020	Conduction (CO01-KS)
AC Power Source	Chroma	61602	ABP00000 0811	AC 0V~300V, 45Hz~1000Hz	Oct. 18, 2019	Jan. 18, 2020	Oct. 17, 2020	Conduction (CO01-KS)

NCR: No Calibration Required



5 Uncertainty of Evaluation

The measurement uncertainties shown below were calculated in accordance with the requirements of ANSI 63.10-2013. All the measurement uncertainty value were shown with a coverage K=2 to indicate 95% level of confidence. The measurement data show herein meets or exceeds the CISPR measurement uncertainty values specified in CISPR 16-4-2 and can be compared directly to specified limit to determine compliance.

Uncertainty of Conducted Emission Measurement (150 kHz ~ 30 MHz)

Measuring Uncertainty for a Level of Confidence	2.9 dB
of 95% (U = 2Uc(y))	2:9 dB

Uncertainty of Radiated Emission Measurement (30 MHz ~ 1000 MHz)

Measuring Uncertainty for a Level of Confidence	5.0 dB
of 95% (U = 2Uc(y))	5.0 dB

Uncertainty of Radiated Emission Measurement (1000 MHz ~ 18000 MHz)

Measuring Uncertainty for a Level of Confidence	5.0 dB
of 95% (U = 2Uc(y))	5.0 dB

Uncertainty of Radiated Emission Measurement (18000 MHz ~ 40000 MHz)

Measuring Uncertainty for a Level of Confidence	5.0 dB
of 95% (U = 2Uc(y))	5.0 dB



Appendix A. Conducted Test Results

Report Number : FR010604A

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Bluetooth
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Test Engineer:	Aly Cao	Temperature:	20~26	°C
Test Date:	2020/1/21	Relative Humidity:	40~51	%

	<u>TEST RESULTS DATA</u> 20dB and 99% Occupied Bandwidth and Hopping Channel Separation												
Mod.	Data Rate	NTX	CH.	Freq. (MHz)	20db BW (MHz)	99% Bandwidth (MHz)	Hopping Channel Separation Measurement (kHz)	Hopping Channel Separation Measurement Limit (MHz)	Pass/Fail				
DH	1Mbps	1	0	2402	0.860	0.764	998.600	0.5731	Pass				
DH	1Mbps	1	39	2441	0.860	0.770	1002.900	0.5731	Pass				
DH	1Mbps	1	78	2480	0.920	0.776	1002.900	0.6136	Pass				
2DH	2Mbps	1	0	2402	1.237	1.143	1002.900	0.8249	Pass				
2DH	2Mbps	1	39	2441	1.242	1.143	1159.200	0.8278	Pass				
2DH	2Mbps	1	78	2480	1.242	1.155	1002.900	0.8278	Pass				
3DH	3Mbps	1	0	2402	1.211	1.126	1002.900	0.8075	Pass				
3DH	3Mbps	1	39	2441	1.211	1.123	1002.900	0.8075	Pass				
3DH	3Mbps	1	78	2480	1.220	1.137	1002.900	0.8133	Pass				

<u>TEST RESULTS DATA</u> Dwell Time											
Mod.	Hopping Channel Number Rate	Hops Over Occupancy Time(hops)	Package Transfer Time (msec)	Dwell Time (sec)	Limits (sec)	Pass/Fail					
Nomal	79	106.67	2.9043	0.31	0.4	Pass					
AFH	20	53.33	2.9043	0.15	0.4	Pass					

	<u>TEST RESULTS DATA</u> <u>Peak Power Table</u>											
			Peak Power	Power Limit	Test							
DH	CH.	NTX	(dBm)	(dBm)	Result							
	0	1	11.05	20.97	Pass							
DH1	39	1	10.68	20.97	Pass							
	78	1	11.26	20.97	Pass							
2DH	CH.	NTX	Peak Power	Power Limit	Test							
2DH	UII.		(dBm)	(dBm)	Result							
	0	1	10.34	20.97	Pass							
2DH1	39	1	9.93	20.97	Pass							
2DH	78	1	10.59	20.97	Pass							
3DH	CH.	NTX	Peak Power	Power Limit	Test							
JDH	ΟП.		(dBm)	(dBm)	Result							
	0	1	10.49	20.97	Pass							
3DH1	39	1	10.07	20.97	Pass							
	78	1	10.59	20.97	Pass							

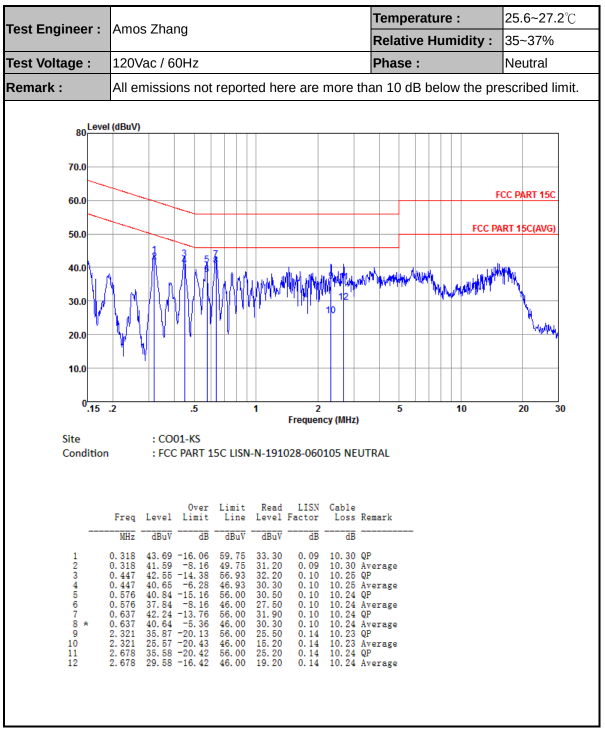
<u>TEST RESULTS DATA</u> Number of Hopping Frequency										
Number of Hopping (Channel)	Adaptive Frequency Hopping (Channel)	Limits (Channel)	Pass/Fail							
79	79	> 15	Pass							



Appendix B. AC Conducted Emission Test Results

Toot Engineer	Amos Zhang		Temperature :	25.6~27.2 ℃	
Test Engineer :	Amos znang		Relative Humidity :	35~37%	
Test Voltage :	120Vac / 60Hz		Phase :	Line	
Remark :	All emissions not	reported here are more that	an 10 dB below the pre	escribed limit.	
80	(dBuV)				
70.0					
60.0			F	CC PART 15C	
50.0			FCC PA	ART 15C(AVG)	
40.0		, 	JULINONAL MARCHAR	1113	
30.0			10	124	
20.0				<u> </u>	
10.0					
0.15	.2 .5	1 2	5 10	20 30	
Site Condition	: CO01-KS : FCC PART 1	Frequency (MHz) 5C LISN-L-191028-060105 LINE			
	Over Freq Level Limit	Limit Read LISN Cable Line Level Factor Loss Re	emark		
	MHz dBuV dB	dBuV dBuV dB dB			
2 3 4 5 6 7 8 9 10 11 1 12 1 13 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	46.00 17.60 0.12 10.23 Av 56.00 21.30 0.12 10.24 QF 46.00 12.20 0.12 10.24 Av 56.00 21.20 0.13 10.25 QF 46.00 12.20 0.13 10.25 QF 46.00 12.90 0.13 10.25 Av 60.00 26.30 0.48 10.43 QF	erage erage erage erage erage		





Note:

- 1. Level(dB μ V) = Read Level(dB μ V) + LISN Factor(dB) + Cable Loss(dB)
- 2. Over Limit(dB) = Level(dB μ V) Limit Line(dB μ V)



Appendix C. Radiated Spurious Emission

2.4GHz 2400~2483.5MHz

BT	Note	Frequency	Level	Over	Limit	Read	Antenna	Cable	Preamp	Ant	Table	Peak	Pol
				Limit	Line	Level	Factor	Loss	Factor	Pos	Pos	Avg.	
		(MHz)	(dBµV/m)	(dB)	(dBµV/ m)	(dBµV)	(dB/m)	(dB)	(dB)	(cm)	(deg)	(P/A)	(H/V)
		2353.29	53.06	-20.94	74	47.57	31.18	6.98	32.67	264	146	Р	Н
	*	2353.29	28.27	-25.73	54	-	-	-	-	-	-	А	Η
DT		2402	104.94	-	-	99.32	31.2	7.04	32.62	264	146	Р	Η
ВТ СН00		2402	80.15	-	-	-	-	-	-	-	-	А	Η
2402MHz		2386.96	53.19	-20.81	74	47.58	31.2	7.04	32.63	101	114	Р	V
	*	2386.96	28.40	-25.60	54	-	-	-	-	-	-	А	V
		2402	106.18	-	-	100.56	31.2	7.04	32.62	101	114	Р	V
		2402	81.39	-	-	-	-	-	-	-	-	А	V
	*	2480	103.68	-	-	97.35	31.77	7.16	32.6	117	148	Р	Н
		2480	78.89	-	-	-	-	-	-	-	-	А	Н
57		2487.4	54.4	-19.6	74	48.07	31.77	7.16	32.6	117	148	Р	Н
ВТ СН 78		2487.4	29.61	-24.39	54	-	-	-	-	-	-	А	Н
СП 76 2480MHz	*	2480	106.9	-	-	100.57	31.77	7.16	32.6	111	114	Р	V
240010112		2480	82.11	-	-	-	-	-	-	-	-	А	V
		2484.04	53.84	-20.16	74	47.51	31.77	7.16	32.6	111	114	Р	V
		2484.04	29.05	-24.95	54	-	-	-	-	-	-	А	V
Remark		o other spurio I results are F		st Peak a	nd Averag	je limit lin	е.						

BT (Band Edge @ 3m)



	BT (Harmonic @ 3m)												
ВТ	Note	Frequency	Level	Over Limit	Limit Line	Read Level	Antenna Factor	Cable Loss	Preamp Factor	Ant Pos	Table Pos	Peak	Pol.
		(MHz)	(dBµV/m)	(dB)	(dBµV/m)	(dBµV)	(dB/m)	(dB)	(dB)	(cm)	(deg)	Avg. (P/A)	(H/V)
ВТ СН 00		4806	44.22	-29.78	74	60.75	33.7	9.81	60.04	150	360	Р	Н
2402MHz		4806	47.81	-26.19	74	64.34	33.7	9.81	60.04	150	360	Р	V
		4884	44.26	-29.74	74	60.57	33.77	9.95	60.03	100	360	Р	Н
BT		7320	41.86	-32.14	74	53.85	35.89	12.64	60.52	100	360	Р	Н
CH 39 2441MHz		4884	47.64	-26.36	74	63.95	33.77	9.95	60.03	100	360	Р	V
244 111172		7320	41.78	-32.22	74	53.77	35.89	12.64	60.52	100	360	Р	V
		4962	43.38	-30.62	74	59.41	33.85	10.13	60.01	150	360	Р	Н
BT		7440	41.2	-32.8	74	52.79	36.11	12.84	60.54	150	360	Р	н
CH 78 2480MHz		4962	46.47	-27.53	74	62.5	33.85	10.13	60.01	150	360	Р	V
240011112		7440	40.6	-33.4	74	52.19	36.11	12.84	60.54	150	360	Р	V
Remark		o other spurio I results are P		st Peak	and Averag	e limit lin	e.						

2.4GHz 2400~2483.5MHz



Emission below 1GHz

2.4GHz BT (LF)

BT	Note	Frequency	Level	Over	Limit	Read	Antenna	Cable	Preamp	Ant	Table	Peak	Pol.
				Limit	Line	Level	Factor	Loss	Factor	Pos	Pos	Avg.	
		(MHz)	(dBµV/m)	(dB)	(dBµV/m)	(dBµV)	(dB/m)	(dB)	(dB)	(cm)	(deg)	(P/A)	(H/V)
		30.97	15.68	-24.32	40	26.42	21.7	0.64	33.08	-	-	Р	Н
		113.42	25.88	-17.62	43.5	40.4	17.38	1.17	33.07	-	-	Р	н
		277.35	19.98	-26.02	46	31.85	19.05	1.83	32.75	-	-	Р	Н
		659.53	24.32	-21.68	46	27.45	26.62	2.83	32.58	-	-	Р	Н
		820.55	26.02	-19.98	46	26.39	28.65	3.16	32.18	-	-	Р	н
2.4GHz BT		937.92	28.47	-17.53	46	27.53	29.69	3.37	32.12	100	0	Р	н
LF		34.85	26	-14	40	36.22	22.1	0.68	33	-	-	Р	V
LF		48.43	24.34	-15.66	40	41.11	15.53	0.8	33.1	-	-	Р	V
		76.56	25.01	-14.99	40	43.76	13.3	0.98	33.03	-	-	Р	V
		109.54	31.41	-12.09	43.5	46.13	17.2	1.16	33.08	100	0	Р	V
		906.88	26.74	-19.26	46	26.33	29.29	3.31	32.19	-	-	Р	V
		951.5	28.66	-17.34	46	27.49	29.87	3.4	32.1	-	-	Р	V
Remark		o other spurio I results are F		st limit li	ne.								



Note symbol

*	Fundamental Frequency which can be ignored. However, the level of any
	unwanted emissions shall not exceed the level of the fundamental frequency.
!	Test result is over limit line.
P/A	Peak or Average
H/V	Horizontal or Vertical



A calculation example for radiated spurious emission is shown as below:

WIFI	Note	Frequency	Level	Over	Limit	Read	Antenna	Cable	Preamp	Ant	Table	Peak	Pol.
Ant.				Limit	Line	Level	Factor	Loss	Factor	Pos	Pos	Avg.	
1+2		(MHz)	(dBµV/m)	(dB)	(dBµV/m)	(dBµV)	(dB/m)	(dB)	(dB)	(cm)	(deg)	(P/A)	(H/V)
802.11b		2390	55.45	-18.55	74	54.51	32.22	4.58	35.86	103	308	Р	н
CH 01													
2412MHz		2390	43.54	-10.46	54	42.6	32.22	4.58	35.86	103	308	А	Н

1. Level(dBµV/m) =

Antenna Factor(dB/m) + Cable Loss(dB) + Read Level(dBµV) - Preamp Factor(dB)

2. Over Limit(dB) = Level(dBµV/m) – Limit Line(dBµV/m)

For Peak Limit @ 2390MHz:

1. Level(dB μ V/m)

```
= Antenna Factor(dB/m) + Cable Loss(dB) + Read Level(dBµV) - Preamp Factor(dB)
```

- = 32.22(dB/m) + 4.58(dB) + 54.51(dBµV) 35.86 (dB)
- = 55.45 (dBµV/m)
- 2. Over Limit(dB)
- = Level(dBµV/m) Limit Line(dBµV/m)
- $= 55.45(dB\mu V/m) 74(dB\mu V/m)$
- = -18.55(dB)

For Average Limit @ 2390MHz:

- 1. Level(dBµV/m)
- = Antenna Factor(dB/m) + Cable Loss(dB) + Read Level(dBµV) Preamp Factor(dB)
- = 32.22(dB/m) + 4.58(dB) + 42.6(dBµV) 35.86 (dB)
- = 43.54 (dBµV/m)
- 2. Over Limit(dB)
- = Level(dBµV/m) Limit Line(dBµV/m)
- $= 43.54(dB\mu V/m) 54(dB\mu V/m)$
- = -10.46(dB)

Both peak and average measured complies with the limit line, so test result is "PASS".



Appendix D. Duty Cycle Plots

DH5 on time (One Pulse) Plot on Channel 00

L 37	SIGH"	Coupli Align:		Corre	Z: 50 Ω ictions: Off Ref: Int (S)	#Ath	an: 10 dB			Avg Type: I Trig: Free F	Log-Pow Run		123456 WWWWWW PPPPPP	Select Ma Marker 1		
_	ctrum		•								Mk		.120 ms	Marker T 1.12000		Settings
og	/Div 10	dB			,		vel 106.					88.	30 dBµV	Pea	k Search	Peak Search
						<u></u>	1 02					[Ne	xt Peak	Pk Searc Config
7.0						+					-			Next	Pk Right	Propertie
7.0 7.0	40						dan.				a gute	N		Nex	t Pk Left	Marker Function
														Minir	num Peak	Marker-
	r 2.4020 W 1.0 N		GHz			#Vid	eo BW 1	.0 MHz		S	weep 10	0.0 m:	Span 0 Hz s (1001 pts)	Pk-F	k Search	Counter
i Marl	ker Table		•											Mar	ker Delta	
	Mode N	Trace	Scale		X 1.120 ms	8	Y 3130 dBu	Func	tion F	Function Widt	h F	unctic	on Value	м	⊄→CF	
1	Δ1	1	t	(Δ) (Δ)	2.880 ms 3.750 ms	(Δ) 0	.06835 d	8						Mkr	→Ref Lvl	
1 2 3 4	Δ1													Continuo	us Beak	

DH5 on time (Count Pulses) Plot on Channel 00

EYSIGHT Input: RF Coupling: DC Align: Off	Input Z: 50 Q #Atter Corrections: Off Freq Ref: Int (S)	: 10 dB PNO: Fas Gate: Off IF Gain: L Sig Track	Trig: Free Run	Power 123456 WWWWWW PPPPP	Res BW 1.0 MHz Video BW	Setting
Spectrum v cale/Div 10 dB	Ref Lev	el 106.99 dBµV		Mkr1 578.1 µs 36.63 dBµV	1.0 MHz Auto Man VBW:3 dB RBW 1.0	
					Auto Man Span:3 dB RBW 106 Auto Man	
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	shipida yanan masari	where experiments	******************	udisetherenselen Schiebligen	RBW Filter Type Gaussian RBW Filter BW -3 dB (Normal)	
enter 2.40200000 GHz Res BW 1.0 MHz	#Vide	o BW 1.0 MHz	Swee	Span 0 Hz sp 100 ms (1001 pts)		

Note:

- 1. Worst case Duty cycle = on time/100 milliseconds = $2 \times 2.88 / 100 = 5.76 \%$
- 2. Worst case Duty cycle correction factor = 20*log(Duty cycle) = -24.79 dB
- 3. DH5 has the highest duty cycle worst case and is reported.