# **FCC RF Test Report**

APPLICANT : PAX Technology Limited

EQUIPMENT : Smart Tablet

: PAX BRAND NAME MODEL NAME : Aries8 FCC ID : V5PAR8

STANDARD : FCC Part 15 Subpart E §15.407

CLASSIFICATION : (NII) Unlicensed National Information Infrastructure

The product was installed a WLAN module during the test (Brand Name: MeiG Smart Technology Co., Ltd, Model Name: SLM757A, FCC ID: 2APJ4-SLM757A).

The product was received on Dec. 06, 2018 and testing was completed on Feb. 25, 2019. We, Sporton International (Shenzhen) Inc., would like to declare that the tested sample has been evaluated in accordance with the test procedures and has been in compliance with the applicable technical standards.

The test results in this report apply exclusively to the tested model / sample. Without written approval of Sporton International (Shenzhen) Inc., the test report shall not be reproduced except in full.



## Sporton International (Shenzhen) Inc.

1/F, 2/F, Bldg 5, Shiling Industrial Zone, Xinwei Village, Xili, Nanshan Shenzhen City **Guangdong Province 518055 China** 

Sporton International (Shenzhen) Inc.

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## **REVISION HISTORY**

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REPORT NO.	VERSION	DESCRIPTION	ISSUED DATE
FR8D0615E	Rev. 01	Initial issue of report	Apr. 09, 2019

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## **SUMMARY OF TEST RESULT**

Report Section	FCC Rule	Description	Limit	Result	Remark
3.1	2.1049 & 15.403(i)	26dB & 99% Bandwidth	-	Pass	1
3.2	15.407(a)	Maximum Conducted Output Power	≤ 24 dBm	Pass	-
3.3	15.407(a)	Power Spectral Density	≤ 11 dBm	Pass	1
3.4	15.407(b)	Unwanted Emissions	15.407(b) & 15.209(a)	Pass	Under limit 1.55 dB at 5725.080 MHz
3.5	15.207	AC Conducted Emission	15.207(a)	Pass	Under limit 7.33 dB at 13.700 MHz
3.6	15.407(c)	Automatically Discontinue Transmission	Discontinue Transmission	Pass	-
3.7	15.203 & 15.407(a)	Antenna Requirement	N/A	Pass	-

Remark 1: Test items are performed on module RF report which can be referred to Sporton report number FR891203D, except the straddle channels are new testing.

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## 1 General Description

## 1.1 Applicant

### **PAX Technology Limited**

Room 2416, 24/F., Sun Hung Kai Centre, 30 Harbour Road, Wanchai, Hong Kong

### 1.2 Manufacturer

### PAX Computer Technology (Shenzhen) Co., Ltd.

4/F, No.3 Building, Software Park, Second Central Science-Tech Road, High-Tech industrial Park, Shenzhen, Guangdong, P.R.C.

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## 1.3 Product Feature of Equipment Under Test

Р	Product Feature				
Equipment	Smart Tablet				
Brand Name	PAX				
Model Name	Aries8				
FCC ID	V5PAR8				
EUT supports Radios application	WCDMA/HSPA/DC-HSDPA/HSPA+(16QAM uplink is not supported)/LTE WLAN 2.4GHz 802.11b/g/n HT20/HT40 WLAN 5GHz 802.11a/n HT20/HT40 Bluetooth BR / EDR / LE NFC/GNSS				
IMEI Code	Conduction: 868621028940611/868621028939233 Radiation: 868621028940975/868621028940983 Conducted: 868621028942211/868621028932238				
HW Version	N/A				
SW Version	N/A				
EUT Stage	Production Unit				

**Remark:** The above EUT's information was declared by manufacturer. Please refer to the specifications or user's manual for more detailed description.

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#### **Product Specification of Equipment Under Test** 1.4

Standards-rel	ated Product Specification
Tx/Rx Frequency Range	5180 MHz ~ 5240 MHz 5260 MHz ~ 5320 MHz
	5500 MHz ~ 5720 MHz
	<5180 MHz ~ 5240 MHz>
	802.11a: 10.88 dBm / 0.0122 W
	802.11n HT20 : 10.85 dBm / 0.0122 W
	802.11n HT40 : 9.55 dBm / 0.0090 W
	<5260 MHz ~ 5320 MHz>
Maximum Output Bower to Antonno	802.11a: 10.61 dBm / 0.0115 W
Maximum Output Power to Antenna	802.11n HT20 : 10.69 dBm / 0.0117 W
	802.11n HT40 : 9.82 dBm / 0.0096 W
	<5500 MHz ~ 5720 MHz >
	802.11a: 10.59 dBm / 0.0115 W
	802.11n HT20 : 10.75 dBm / 0.0119 W
	802.11n HT40 : 9.89 dBm / 0.0097 W
	<5180 MHz ~ 5240 MHz>
	FPC Antenna with gain 2.00 dBi
Antonno Coin / Coin	<5260 MHz ~ 5320 MHz>
Antenna Gain / Gain	FPC Antenna with gain 2.00 dBi
	<5500 MHz ~ 5720 MHz>
	FPC Antenna with gain 2.00 dBi
Type of Modulation	802.11a/n: OFDM (BPSK / QPSK / 16QAM / 64QAM)

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Note: WLAN operation in 5600 MHz ~ 5650 MHz is notched.

## 1.5 Modification of EUT

No modifications are made to the EUT during all test items.

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## 1.6 Testing Location

Sporton International (Shenzhen) Inc. is accredited to ISO 17025 by National Voluntary Laboratory Accreditation Program (NVLAP code: 600156-0).

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Test Site	Sporton International (Shenzhen) Inc.			
Test Site Location	1/F, 2/F, Bldg 5, Shiling Industrial Zone, Xinwei Village, Xili, Nanshan, Shenzhen City, Guangdong Province 518055, China TEL: 86-755-8637-9589 FAX: 86-755-8637-9595			
Took Cita No	Sporton Site No.	FCC designation No.	FCC Test Firm Registration No.	
Test Site No.	TH01-SZ CO01-SZ	CN5018	337463	
T4 0'4-	Consider International (Chamban) Inc			

Test Site	Sporton International (Shenzhen) Inc.			
Test Site Location	No. 3 Bldg the third floor of south, Shahe River west, Fengzeyuan Warehouse, Nanshan District, Shenzhen City, Guangdong Province 518055, China TEL: 86-755- 3320-2398			
Test Site No.	Sporton Site No.	FCC designation No.	FCC Test Firm Registration No.	
	03CH03-SZ	CN5019	577730	

## 1.7 Applicable Standards

According to the specifications of the manufacturer, the EUT must comply with the requirements of the following standards:

- 47 CFR Part 15 Subpart E
- FCC KDB 789033 D02 General UNII Test Procedures New Rules v02r01.
- ANSI C63.10-2013

### Remark:

- All test items were verified and recorded according to the standards and without any deviation during the test.
- 2. This EUT has also been tested and complied with the requirements of, FCC Part 15, Subpart B recorded in a separate test report.

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#### 2 **Test Configuration of Equipment Under Test**

a. The EUT has been associated with peripherals and configuration operated in a manner tended to maximize its emission characteristics in a typical application. Frequency range investigated: conduction emission (150 kHz to 30 MHz), radiation emission (9 kHz to the 10th harmonic of the highest fundamental frequency or to 40 GHz, whichever is lower). For radiated measurement, pre-scanned in three orthogonal panels, X, Y, Z. The worst cases (Y plane) were recorded in this report.

## 2.1 Carrier Frequency and Channel

Frequency Band	Channel	Freq. (MHz)	Channel	Freq. (MHz)
	36	5180	44	5220
5180-5240 MHz	38*	5190	46*	5230
Band 1 (U-NII-1)	40	5200	48	5240
(0 1411 1)	42#	5210		

Frequency Band	Channel	Freq. (MHz)	Channel	Freq. (MHz)
	52	5260	60	5300
5260-5320 MHz	54*	5270	62*	5310
Band 2 (U-NII-2A)	56	5280	64	5320
(6 1111 271)	58#	5290		

Frequency Band	Channel	Freq. (MHz)	Channel	Freq. (MHz)
	100	5500	112	5560
	102*	5510	116	5580
5500-5720 MHz	104	5520	132	5660
Band 3 (U-NII-2C)	106#	5530	134*	5670
(3.411.20)	108	5540	136	5680
	110*	5550	140	5700

Frequency Band	Channel	Freq. (MHz)	Channel	Freq. (MHz)
Straddle Channel	142*	5710	144	5720

Note: The above Frequency and Channel in "\*" were 802.11n HT40.

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## 2.2 Test Mode

Final test modes are considering the modulation and worse data rates as below table.

Modulation	Data Rate
802.11a	6 Mbps
802.11n HT20	MCS0
802.11n HT40	MCS0

	Test Cases								
AC Conducted	Mode 1 : WCDMA Band II Idle + Bluetooth Link + WLAN Link (5G) + Battery + USB cable(Charging from adapter) + Earphone								
	Remark: For Radiated Test Cases, The tests were performed with Adapter, Battery and Earphone								

	Ch. #	Band I: 5180-5240 MHz	Band II: 5260-5320 MHz	Band III:5500-5720MHz
	CII. #	802.11a	802.11a	802.11a
L	Low	36	52	100
М	Middle	44	60	116
Н	High 48		64	140
5	Straddle	-	-	144

	Ch. #	Band I: 5180-5240 MHz	Band II: 5260-5320 MHz	Band III: 5500-5720MHz		
	Cn. #	802.11n HT20	802.11n HT20	802.11n HT20		
L	Low	36	52	100		
M	Middle	44	60	116		
Н	High	48	64	140		
	Straddle	-	-	144		

	Ch. #	Band I: 5180-5240 MHz	Band II: 5260-5320 MHz	Band III: 5500-5720MHz	
	CII. #	802.11n HT40	802.11n HT40	802.11n HT40	
L	Low	38	54	102	
M	Middle	-	-	110	
Н	High	46	62	134	
5	Straddle	-	-	142	

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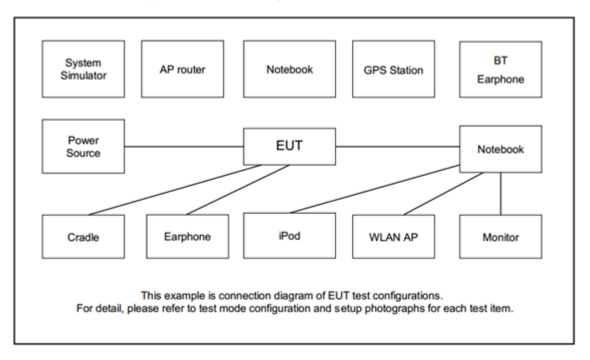
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## 2.3 Connection Diagram of Test System



## 2.4 Support Unit used in test configuration and system

Item	Equipment	Trade Name	Model Name	FCC ID	Data Cable	Power Cord
1.	System Simulator	Anritsu	MT8820C	N/A	N/A	Unshielded, 1.8 m
2.	WLAN AP	D-Link	DIR-820L	KA2IR820LA1	N/A	Unshielded, 1.8 m
3.	Notebook	Lenovo	E540	FCC DoC	N/A	AC I/P: Unshielded, 1.2 m DC O/P: Shielded, 1.8 m
4.	Bluetooth Earphone	Samsung	EO-MG900	N/A	N/A	N/A
5.	Earphone	Apple	MC690ZP/A	N/A	Shielded, 1.0 m	N/A

## 2.5 EUT Operation Test Setup

For WLAN RF test items, an engineering test program was provided and enabled to make EUT continuously transmit/receive.

For AC power line conducted emissions, the EUT was set to connect with the WLAN AP under large package sizes transmission.

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#### 3 **Test Result**

## 3.1 26dB & 99% Occupied Bandwidth Measurement

### 3.1.1 Description of 26dB & 99% Occupied Bandwidth

This section is for reporting purpose only.

There is no restriction limits for bandwidth.

For Straddle Channel, According to KDB 789033 D02 General UNII Test Procedures New Rules v02r01, If the power and PSD of the devices are uniform and comply with the lower limits specified for the U-NII-2 bands, a single measurement over the entire emission bandwidth can be performed to show compliance.

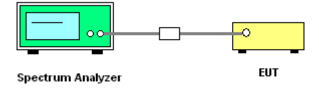
## 3.1.2 Measuring Instruments

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

#### 3.1.3 Test Procedures

- 1. The testing follows FCC KDB 789033 D02 General UNII Test Procedures New Rules v02r01. Section C) Emission bandwidth
- 2. Set RBW = approximately 1% of the emission bandwidth.
- 3. Set the VBW > RBW.
- 4. Detector = Peak.
- Trace mode = max hold 5.
- Measure the maximum width of the emission that is 26 dB down from the peak of the emission. 6. Compare this with the RBW setting of the analyzer. Readjust RBW and repeat measurement as needed until the RBW/EBW ratio is approximately 1%.
- 7. For 99% Bandwidth Measurement, the spectrum analyzer's resolution bandwidth (RBW) is set 1MHz and set the Video bandwidth (VBW) ≥ 3 \* RBW.
- 8. Measure and record the results in the test report.

### 3.1.4 Test Setup



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## 3.1.5 Test Result of 26dB & 99% Occupied Bandwidth

Only Straddle channel is new testing, all the other test results can be referred to Module report.

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	Band III										
Mod.	Data Rate	NTX	CH.	Freq. (MHz)	99% Bandwidth (MHz)	26 dB Bandwidth (MHz)	IC 99% Bandwidth Power Limit (dBm)	IC 99% Bandwidth EIRP Limit (dBm)	FCC 26dB Bandwidth Power Limit (dBm)	Note	
11a	6Mbps	1	144	5720	21.13	29.97	23.98	30.00	23.98		
HT20	MCS0	1	144	5720	21.68	32.32	23.98	30.00	23.98		
HT40	MCS0	1	142	5710	37.56	49.54	23.98	30.00	23.98		

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3.2 Maximum Conducted Output Power Measurement

3.2.1 Limit of Maximum Conducted Output Power

<FCC 14-30 CFR 15.407>

For mobile and portable client devices in the 5.15-5.25 GHz band, the maximum conducted output

power over the frequency band of operation shall not exceed 250 mW.

For the 5.25-5.725 GHz bands, the maximum conducted output power over the frequency bands of

operation shall not exceed the lesser of 250 mW or 11 dBm 10 log B, where B is the 26 dB emission

bandwidth in megahertz.

For the 5.47-5.6 GHz and 5.65-5.725 GHz band, the maximum conducted output power shall not

exceed 250 mW or 11 + 10 log10 B, dBm, whichever power is less. The maximum e.i.r.p. shall not

exceed 1.0 W or 17 + 10 log10B, dBm, whichever is less. B is the 99% emission bandwidth in

megahertz.

For Straddle Channel, According to KDB 789033 D02 General UNII Test Procedures New Rules

v02r01, If the power and PSD of the devices are uniform and comply with the lower limits specified for

the U-NII-2 bands, a single measurement over the entire emission bandwidth can be performed to

show compliance.

If transmitting antennas of directional gain greater than 6 dBi are used, the peak output power shall

be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi.

Note that U-NII-2 band, devices with a maximum e.i.r.p. greater than 500 mW shall implement TPC in

order to have the capability to operate at least 6 dB below the maximum permitted e.i.r.p. of 1 W.

3.2.2 Measuring Instruments

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

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### 3.2.3 Test Procedures

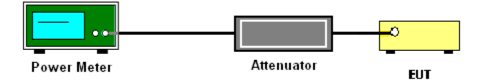
The testing follows Method PM of FCC KDB 789033 D02 General UNII Test Procedures New Rules v02r01.

Method PM (Measurement using an RF average power meter):

- 1. Measurement is performed using a wideband RF power meter.
- 2. The EUT is configured to transmit continuously with a consistent duty cycle at its maximum power control level.
- 3. Measure the average power of the transmitter, and the average power is corrected with duty factor,  $10 \log(1/x)$ , where x is the duty cycle.

For Straddle Channel, According to KDB 789033 D02 General UNII Test Procedures New Rules v02r01, If the power and PSD of the devices are uniform and comply with the lower limits specified for the U-NII-2 bands, a single measurement over the entire emission bandwidth can be performed to show compliance.

### 3.2.4 Test Setup



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## 3.2.5 Test Result of Maximum Conducted Output Power

	FCC Band I										
Mod.	Data Rate	NTX	CH.	Freq. (MHz)	Duty Factor (dB)	Average Conducted Power (dBm)	FCC Conducted Power Limit (dBm)	DG (dBi)	Pass/Fail		
11a	6Mbps	1	36	5180	0.60	10.88	24.00	2.00	Pass		
11a	6Mbps	1	44	5220	0.60	10.36	24.00	2.00	Pass		
11a	6Mbps	1	48	5240	0.60	10.45	24.00	2.00	Pass		
HT20	MCS0	1	36	5180	0.63	10.85	24.00	2.00	Pass		
HT20	MCS0	1	44	5220	0.63	10.42	24.00	2.00	Pass		
HT20	MCS0	1	48	5240	0.63	10.54	24.00	2.00	Pass		
HT40	MCS0	1	38	5190	1.18	9.29	24.00	2.00	Pass		
HT40	MCS0	1	46	5230	1.18	9.55	24.00	2.00	Pass		

	FCC Band II									
Mod.	Data Rate	NTX	СН.	Freq. (MHz)	Duty Factor (dB)	Average Conducted Power (dBm)	FCC Conducted Power Limit (dBm)	DG (dBi)	EIRP Power Limit (dBm)	Pass/Fail
11a	6M bps	1	52	5260	0.60	10.61	23.98	2.00	26.99	Pass
11a	6M bps	1	60	5300	0.60	10.33	23.98	2.00	26.99	Pass
11a	6M bps	1	64	5320	0.60	10.55	23.98	2.00	26.99	Pass
HT20	MCS 0	1	52	5260	0.63	10.64	23.98	2.00	26.99	Pass
HT20	MCS 0	1	60	5300	0.63	10.56	23.98	2.00	26.99	Pass
HT20	MCS 0	1	64	5320	0.63	10.69	23.98	2.00	26.99	Pass
HT40	MCS 0	1	54	5270	1.18	9.82	23.98	2.00	26.99	Pass
HT40	MCS 0	1	62	5310	1.18	9.59	23.98	2.00	26.99	Pass

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	FCC Band III									
Mod.	Data Rate	NTX	CH.	Freq. (MHz)	Duty Factor (dB)	Average Conducted Power (dBm)	FCC Conducted Power Limit (dBm)	DG (dBi)	EIRP Power Limit (dBm)	Pass/Fail
11a	6M bps	1	100	5500	0.60	10.37	23.98	2.00	26.99	Pass
11a	6M bps	1	116	5580	0.60	10.25	23.98	2.00	26.99	Pass
11a	6M bps	1	140	5700	0.60	10.59	23.98	2.00	26.99	Pass
11a	6M bps	1	144	5720	0.60	10.47	23.98	2.00	26.99	Pass
HT20	MCS 0	1	100	5500	0.63	10.60	23.98	2.00	26.99	Pass
HT20	MCS 0	1	116	5580	0.63	10.36	23.98	2.00	26.99	Pass
HT20	MCS 0	1	140	5700	0.63	10.75	23.98	2.00	26.99	Pass
HT20	MCS 0	1	144	5720	0.63	10.65	23.98	2.00	26.99	Pass
HT40	MCS 0	1	102	5510	1.18	9.68	23.98	2.00	26.99	Pass
HT40	MCS 0	1	110	5550	1.18	9.89	23.98	2.00	26.99	Pass
HT40	MCS 0	1	134	5670	1.18	9.23	23.98	2.00	26.99	Pass
HT40	MCS 0	1	142	5710	1.18	9.21	23.98	2.00	26.99	Pass

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## 3.3 Power Spectral Density Measurement

### 3.3.1 Limit of Power Spectral Density

#### <FCC 14-30 CFR 15.407>

For mobile and portable client devices in the 5.15–5.25 GHz band, the maximum power spectral density shall not exceed 11dBm in any 1 megahertz band.

For the 5.25–5.725 GHz bands, the maximum power spectral density shall not exceed 11 dBm in any 1 megahertz band.

### 3.3.2 Measuring Instruments

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

#### 3.3.3 Test Procedures

The testing follows FCC KDB 789033 D02 General UNII Test Procedures New Rules v02r01. Section F) Maximum power spectral density.

#### # Method SA-2 #

(trace averaging across on and off times of the EUT transmissions, followed by duty cycle correction).

- Measure the duty cycle.
- Set span to encompass the entire emission bandwidth (EBW) of the signal.
- Set RBW = 1 MHz.
- Set VBW ≥ 3 MHz.
- Number of points in sweep ≥ 2 Span / RBW.
- Sweep time = auto.
- Detector = RMS
- Trace average at least 100 traces in power averaging mode.
- Add 10 log(1/x), where x is the duty cycle, to the measured power in order to compute the average power during the actual transmission times. For example, add 10 log(1/0.25) = 6 dB if the duty cycle is 25 percent.

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## 3.3.4 Test Setup



## 3.3.5 Test Result of Power Spectral Density

Only Straddle channel is new testing, all the other test results can be referred to Module report.

	Band III										
Mod.	Data Rate	NTX	CH.	Freq. (MHz)	Duty Factor (dB)	Average Power Density (dBm/MHz)	Average PSD Limit (dBm/MHz)	DG (dBi)	Pass/Fail		
11a	6Mbps	1	144	5720	0.60	-1.61	11.00	2.00	Pass		
HT20	MCS0	1	144	5720	0.63	-1.36	11.00	2.00	Pass		
HT40	MCS0	1	142	5710	1.18	-6.25	11.00	2.00	Pass		

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### 3.4 Unwanted Emissions Measurement

This section is to measure unwanted emissions through radiated measurement for band edge spurious emissions and out of band emissions measurement.

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#### 3.4.1 Limit of Unwanted Emissions

(1) For transmitters operating in the 5150-5250 MHz band: all emissions outside of the 5150-5350 MHz band shall not exceed an EIRP of –27dBm/MHz.

For transmitters operating in the 5250-5350 MHz band: all emissions outside of the 5150-5350 MHz band shall not exceed an EIRP of -27 dBm/MHz. Devices operating in the 5250-5350 MHz band that generate emissions in the 5150-5250 MHz band must meet all applicable technical requirements for operation in the 5150-5250 MHz band (including indoor use) or alternatively meet an out-of-band emission EIRP limit of -27 dBm/MHz in the 5150-5250 MHz band.

For transmitters operating in the 5470-5600 MHz and 5650-5725MHz band: all emissions outside of the 5470-5600 MHz and 5650-5725MHz band shall not exceed an EIRP of -27 dBm/MHz.

(2) Unwanted spurious emissions fallen in restricted bands shall comply with the general field strength limits as below table,

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	

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EIRP (dBm)	Field Strength at 3m (dBμV/m)
- 27	68.2

Note: The following formula is used to convert the EIRP to field strength.

EIRP = 
$$E_{Meas}$$
 +  $20log (d_{Meas})$  - $104.7$ 

where

EIRP is the equivalent isotropically radiated power, in dBm

E<sub>Meas</sub> is the field strength of the emission at the measurement distance, in dB<sub>µ</sub>V/m

d<sub>Meas</sub> is the measurement distance, in m

### (3) ANSI C63.10-2013 clause 12.7.3 note 97

As specified by regulatory requirements, emissions above 1000 MHz that are outside of the restricted bands are subject to a peak emission limit. However, an out-of-band emission that complies with both the average and peak general regulatory limits is not required to satisfy the peak emission limit.

## 3.4.2 Measuring Instruments

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

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#### 3.4.3 Test Procedures

- The testing follows FCC KDB 789033 D02 General UNII Test Procedures New Rules v02r01.
   Section G) Unwanted emissions measurement.
  - (1) Procedure for Unwanted Emissions Measurements Below 1000MHz
    - RBW = 120 kHz
    - VBW = 300 kHz
    - Detector = Peak
    - Trace mode = max hold
  - (2) Procedure for Peak Unwanted Emissions Measurements Above 1000 MHz
    - RBW = 1 MHz
    - VBW ≥ 3 MHz
    - Detector = Peak
    - Sweep time = auto
    - Trace mode = max hold
  - (3) Procedures for Average Unwanted Emissions Measurements Above 1000MHz
    - RBW = 1 MHz
    - VBW = 10 Hz, when duty cycle is no less than 98 percent.
    - VBW ≥ 1/T, when duty cycle is less than 98 percent where T is the minimum transmission duration over which the transmitter is on and is transmitting at its maximum power control level for the tested mode of operation.
- 2. 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.
- 3. The EUT was set 3 meters from the interference receiving antenna which was mounted on the top of a variable height antenna tower.
- 4. The antenna is a broadband antenna and its height is adjusted between one meter and four meters above ground to find the maximum value of the field strength for both horizontal polarization and vertical polarization of the antenna.
- 5. For each suspected emission, the EUT was arranged to its worst case and then adjust the antenna tower (from 1 m to 4 m) and turntable (from 0 degree to 360 degrees) to find the maximum reading.
- 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.
- 7. 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.

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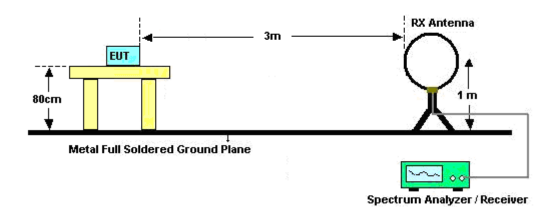
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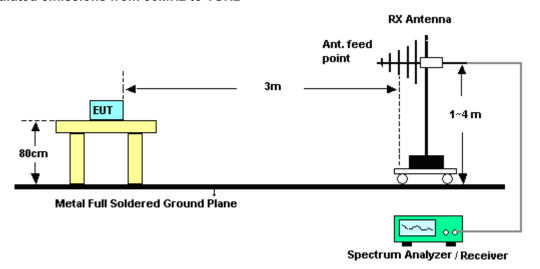
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### 3.4.4 Test Setup

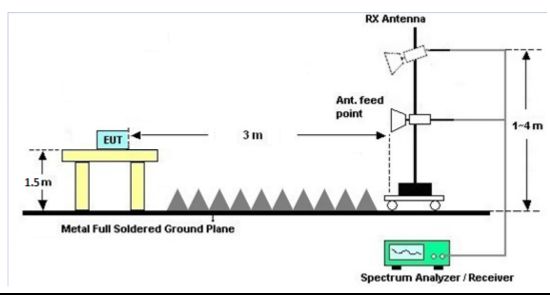
#### For radiated emissions below 30MHz



#### For radiated emissions from 30MHz to 1GHz



#### For radiated emissions above 1GHz



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### 3.4.5 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.

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

### 3.4.6 Test Result of Radiated Spurious at Band Edges

Please refer to Appendix B.

### 3.4.7 Duty Cycle

Please refer to Appendix C.

### 3.4.8 Test Result of Radiated Spurious Emissions (30MHz ~ 10th Harmonic)

Please refer to Appendix B.

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### 3.5 AC Conducted Emission Measurement

### 3.5.1 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.

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Frequency of emission (MHz)	Conducted	limit (dΒμV)
Frequency of emission (MH2)	Quasi-peak	Average
0.15-0.5	66 to 56*	56 to 46*
0.5-5	56	46
5-30	60	50

<sup>\*</sup>Decreases with the logarithm of the frequency.

### 3.5.2 Measuring Instruments

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

### 3.5.3 Test Procedures

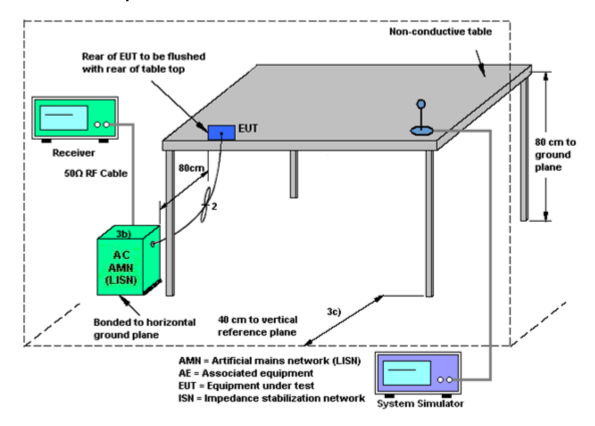
- The EUT was placed 0.4 meter from the conducting wall of the shielding room was kept at least 80 centimeters from any other grounded conducting surface.
- Connect EUT to the power mains through a line impedance stabilization network (LISN). 2.
- 3. All the support units are connecting to the other 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.
- Both sides of AC line were checked for maximum conducted interference. 6.
- 7. The frequency range from 150 kHz to 30 MHz was searched.
- 8. Set the test-receiver system to Peak Detect Function and specified bandwidth with Maximum Hold Mode.

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## 3.5.4 Test Setup



### 3.5.5 Test Result of AC Conducted Emission

Please refer to Appendix A.

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## 3.6 Automatically Discontinue Transmission

### 3.6.1 Limit of Automatically Discontinue Transmission

The device shall automatically discontinue transmission in case of either absence of information to transmit or operational failure. These provisions are not intended to preclude the transmission of control or signaling information or the use of repetitive codes used by certain digital technologies to complete frame or burst intervals. Applicants shall include in their application for equipment authorization to describe how this requirement is met.

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### 3.6.2 Measuring Instruments

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

### 3.6.3 Test Result of Automatically Discontinue Transmission

While the EUT is not transmitting any information, the EUT can automatically discontinue transmission and become standby mode for power saving. The EUT can detect the controlling signal of ACK message transmitting from remote device and verify whether it shall resend or discontinue transmission.

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## 3.7 Antenna Requirements

### 3.7.1 Standard Applicable

If transmitting antenna directional gain is greater than 6 dBi, both the peak transmit power and the peak power spectral density shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi.

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### 3.7.2 Antenna Anti-Replacement Construction

An embedded-in antenna design is used.

#### 3.7.3 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.

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# 4 List of Measuring Equipment

Instrument	Manufacturer	Model No.	Serial No.	Characteristics	Calibration Date	Test Date	Due Date	Remark	
Pulse Power Senor	Anritsu	MA2411B	1207253	30MHz~40GHz	Dec. 22, 2018	Feb. 25, 2019	Dec. 21, 2019	Conducted (TH01-SZ)	
Spectrum Analyzer	R&S	FSV40	101078	10Hz~40GHz	Apr. 19, 2018	Feb. 25, 2019	Apr. 18, 2019	Conducted (TH01-SZ)	
Power Meter	Anritsu	ML2495A	1218010	50MHz Bandwidth	Dec. 22, 2018	Feb. 25, 2019	Dec. 21, 2019	Conducted (TH01-SZ)	
EMI Test Receiver&SA	KEYSIGHT	N9038A	MY544500 83	20Hz~8.4GHz	Apr. 19, 2018	Feb. 25, 2019	Apr. 18, 2019	Radiation (03CH03-SZ)	
EXA Spectrum Anaiyzer	KEYSIGHT	N9010A	MY551502 46	10Hz~44GHz;	Apr. 19, 2018	Feb. 25, 2019	Apr. 18, 2019	Radiation (03CH03-SZ)	
Loop Antenna	R&S	HFH2-Z2	100354	9kHz~30MHz	May 14, 2018	Feb. 25, 2019	May 13, 2019	Radiation (03CH03-SZ)	
Bilog Antenna	TeseQ	CBL6112D	35408	30MHz-2GHz	Apr. 19, 2018	Feb. 25, 2019	Apr. 18, 2019	Radiation (03CH03-SZ)	
Double Ridge Horn Antenna	SCHWARZBE CK	BBHA9120D	9120D-135 5	1GHz~18GHz	Mar. 29, 2018	Feb. 25, 2019	Mar. 28, 2019	Radiation (03CH03-SZ)	
HF Amplifier	MITEQ	TTA1840-35- HG	1871923	18GHz~40GHz Jul. 30, 2018 Feb. 25, 2019 Jul. 29, 2019		Jul. 29, 2019	Radiation (03CH03-SZ)		
SHF-EHF Horn	com-power	AH-840	101071	18Ghz-40GHz Mar. 30, 2018 Feb. 25, 2019 Mar. 29, 20		Mar. 29, 2019	Radiation (03CH03-SZ)		
Amplifier	Burgeon	BPA-530	102210	0.01Hz ~3000MHz	Oct. 18, 2018	Feb. 25, 2019	Oct. 17, 2019	Radiation (03CH03-SZ)	
HF Amplifier	MITEQ	AMF-7D-0010 1800-30-10P- R	1943528	1GHz~18GHz	Oct. 18, 2018	Feb. 25, 2019	Oct. 17, 2019	Radiation (03CH03-SZ)	
Amplifier	Agilent Technologies	83017A	MY395013 02	500MHz~26.5G Hz	Dec. 23, 2018	Feb. 25, 2019	Dec. 22, 2019	Radiation (03CH03-SZ)	
AC Power Source	Chroma	61601	616010001 985	N/A	NCR	Feb. 25, 2019	NCR	Radiation (03CH03-SZ)	
Turn Table	EM	EM1000	N/A	0~360 degree	NCR	Feb. 25, 2019	NCR	Radiation (03CH03-SZ)	
Antenna Mast	EM	EM1000	N/A	1 m~4 m	NCR	Feb. 25, 2019	NCR	Radiation (03CH03-SZ)	
EMI Receiver	R&S	ESR7	101630	9kHz~7GHz;	Dec. 23, 2018	Dec. 28, 2018	Dec. 22, 2019	Conduction (CO01-SZ)	
AC LISN	EMCO	3816/2SH	00103912	9kHz~30MHz	Oct. 18, 2018	Dec. 28, 2018	Oct. 17, 2019	Conduction (CO01-SZ)	
AC LISN (for auxiliary equipment)	EMCO	3816/2SH	00103892	9kHz~30MHz	Dec. 23, 2018	Dec. 28, 2018	Dec. 22, 2019	Conduction (CO01-SZ)	
AC Power Source	Chroma	61602	616020000 891	100Vac~250Vac	Jul. 18, 2018	Dec. 28, 2018	Jul. 17, 2019	Conduction (CO01-SZ)	

NCR: No Calibration Required

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## 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.

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### <u>Uncertainty of Conducted Emission Measurement (150kHz ~ 30MHz)</u>

Measuring Uncertainty for a Level of Confidence	3 E 4B
of 95% (U = 2Uc(y))	2.6 dB

#### <u>Uncertainty of Radiated Emission Measurement (30 MHz ~ 1000 MHz)</u>

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

### <u>Uncertainty of Radiated Emission Measurement (1000 MHz ~ 18000 MHz)</u>

Measuring Uncertainty for a Level of Confidence	4.8 dB
of 95% (U = 2Uc(y))	4.0 UB

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

Measuring Uncertainty for a Level of Confidence	4.6 dB
of 95% (U = 2Uc(y))	4.0 UB

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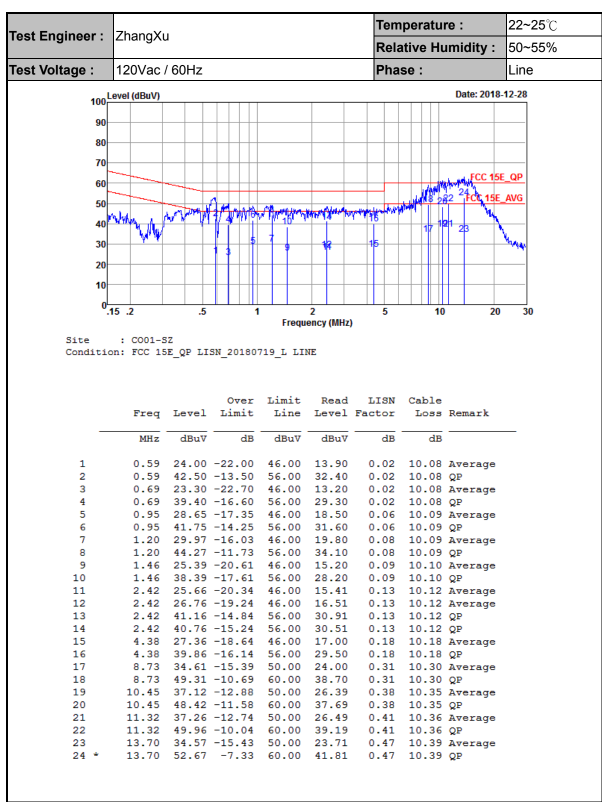
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## **Appendix A. AC Conducted Emission Test Results**



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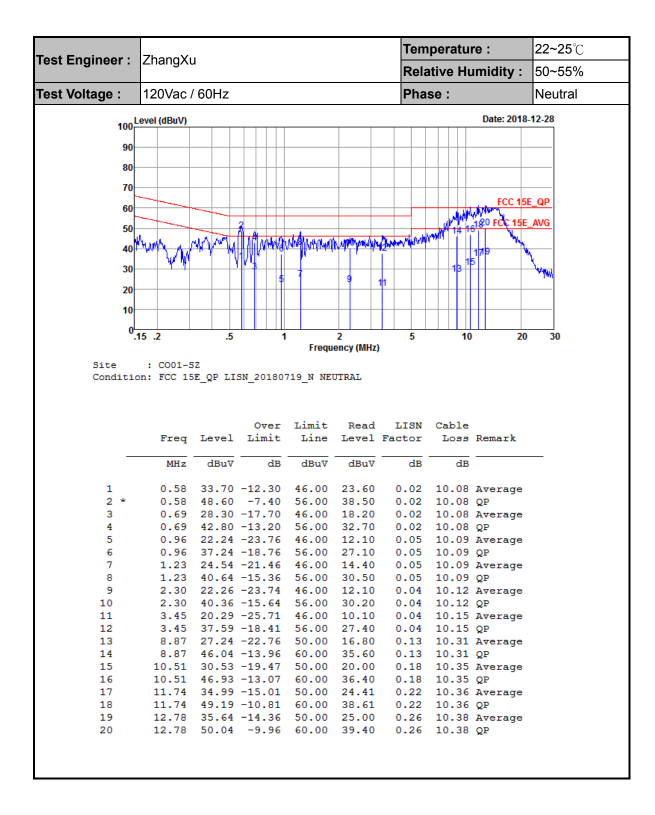
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# Appendix B. Radiated Spurious Emission

Test Engineer :		Temperature :	23~25°C
rest Engineer .	Zhongmin Zhang	Relative Humidity :	48~52%

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## Band 1 - 5150~5250MHz

## WIFI 802.11a (Band Edge @ 3m)

		_		-					_				
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		(MHz)	( dBµV/m )	(dB)	( dBµV/m )	(dBµV)	( dB/m )	( dB )	( dB )	( cm )		(P/A)	1
		5149.76	58.06	-15.94	74	50.01	31.36	8.77	32.08	138	41	Р	Н
		5149.76	47.74	-6.26	54	39.69	31.36	8.77	32.08	138	41	Α	Н
802.11a	*	5180	101.62	-	-	93.53	31.38	8.81	32.1	138	41	Р	Н
CH 36	*	5180	94.56	-	-	86.47	31.38	8.81	32.1	138	41	Α	Н
5180MHz		5149.5	56.85	-17.15	74	48.8	31.36	8.77	32.08	140	38	Р	V
3100WI112		5150	44.7	-9.3	54	36.65	31.36	8.77	32.08	140	38	Α	٧
	*	5180	96.87	-	-	88.78	31.38	8.81	32.1	140	38	Р	V
	*	5180	90.83	-	-	85.47	31.38	8.81	32.1	140	38	Α	٧
		5082.94	46.5	-27.5	74	38.46	31.33	8.74	32.03	122	40	Р	Н
		5120.64	36.94	-17.06	54	28.88	31.35	8.77	32.06	122	40	Α	Н
	*	5220	99.52	-	-	91.39	31.4	8.84	32.11	122	40	Р	Н
	*	5220	92.68	-	-	84.55	31.4	8.84	32.11	122	40	Α	Н
		5409.36	47.33	-26.67	74	39.03	31.49	9.06	32.25	122	40	Р	Н
802.11a		5416.56	37.23	-16.77	54	28.93	31.49	9.06	32.25	122	40	Α	Н
CH 44 5220MHz		5083.46	45.25	-28.75	74	37.21	31.33	8.74	32.03	127	38	Р	V
JZZUNIUZ		5034.58	36.84	-17.16	54	28.86	31.31	8.67	32	127	38	Α	٧
	*	5220	93.54	-	-	85.41	31.4	8.84	32.11	127	38	Р	٧
	*	5220	87.87	-	-	79.74	31.4	8.84	32.11	127	38	Α	V
		5384.88	45.62	-28.38	74	37.35	31.48	9.02	32.23	127	38	Р	V
		5450.16	36.81	-17.19	54	28.49	31.51	9.09	32.28	127	38	Α	V

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			ı									1	
		5048.36	46.68	-27.32	74	38.67	31.32	8.7	32.01	194	65	Р	Н
		5081.64	36.74	-17.26	54	28.7	31.33	8.74	32.03	194	65	Α	Н
	*	5240	99.16	-	-	91	31.41	8.88	32.13	194	65	Р	Н
	*	5240	92.94	-	-	84.78	31.41	8.88	32.13	194	65	Α	Н
		5416.56	45.83	-28.17	74	37.53	31.49	9.06	32.25	194	65	Р	Н
802.11a		5437.44	36.98	-17.02	54	28.66	31.5	9.09	32.27	194	65	Α	Н
CH 48 5240MHz		5100.1	46.08	-27.92	74	38.05	31.34	8.74	32.05	391	4	Р	٧
5240WITZ		5078.78	36.62	-17.38	54	28.58	31.33	8.74	32.03	391	4	Α	٧
	*	5240	94.52	-	-	86.36	31.41	8.88	32.13	391	4	Р	٧
	*	5240	88.49	-	-	80.33	31.41	8.88	32.13	391	4	Α	٧
_		5395.44	45.26	-28.74	74	36.94	31.49	9.06	32.23	391	4	Р	V
		5412.96	36.78	-17.22	54	28.48	31.49	9.06	32.25	391	4	Α	٧

Remark

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<sup>1.</sup> No other spurious found.

<sup>2.</sup> All results are PASS against Peak and Average limit line.

### Band 1 5150~5250MHz

## WIFI 802.11a (Harmonic @ 3m)

WIFI	Note	Frequency	Level	Over	Limit	Read	Antenna	Cable	Preamp	Ant	Table	Peak	Pol.
Ant. 1		(MHz)	( dBµV/m )	Limit (dB)	Line ( dBµV/m )	Level (dBµV)	Factor ( dB/m )	Loss (dB)	Factor (dB)	Pos ( cm )	Pos ( deg )	Avg. (P/A)	
		10360	46.59	-27.41	74	54.11	39.84	11.63	58.99	152	260	Р	Н
802.11a		15540	49.12	-24.88	74	55.3	38.85	13.9	58.93	189	238	Р	Н
CH 36		10360	47.44	-26.56	74	54.96	39.84	11.63	58.99	152	260	Р	V
5180MHz		15540	48.52	-25.48	74	54.7	38.85	13.9	58.93	189	238	Р	V
		10440	45.21	-28.79	74	52.54	39.93	11.66	58.92	150	230	Р	Н
802.11a		15660	50.5	-23.5	74	57.28	38.32	13.96	59.06	160	225	Р	Н
CH 44		10440	45.47	-28.53	74	52.8	39.93	11.66	58.92	150	230	Р	٧
5220MHz		15660	50.16	-23.84	74	56.94	38.32	13.96	59.06	160	225	Р	٧
		10480	42.45	-31.55	74	49.65	39.99	11.67	58.86	150	289	Р	Н
802.11a		15720	47.94	-26.06	74	55.07	38.01	13.98	59.12	150	291	Р	Н
CH 48 5240MHz		10480	42.44	-31.56	74	49.64	39.99	11.67	58.86	150	289	Р	V
		15720	47.36	-26.64	74	54.49	38.01	13.98	59.12	150	291	Р	V

## Remark

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<sup>1.</sup> No other spurious found.

<sup>2.</sup> All results are PASS against Peak and Average limit line.

## Band 1 5150~5250MHz WIFI 802.11n HT20 (Band Edge @ 3m)

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		(MHz)	( dBµV/m )	(dB)	( dBµV/m )	(dBµV)	( dB/m )	( dB )	( dB )	(cm)	( deg )	(P/A)	(H/V)
		5149.5	58.96	-15.04	74	50.91	31.36	8.77	32.08	137	39	Р	Н
802.11n		5150	47.94	-6.06	54	39.89	31.36	8.77	32.08	137	39	Α	Н
	*	5180	100.35	-	-	92.26	31.38	8.81	32.1	137	39	Р	Н
HT20	*	5180	93.76	-	-	85.67	31.38	8.81	32.1	137	39	Α	Н
CH 36		5149.76	54.1	-19.9	74	46.05	31.36	8.77	32.08	154	37	Р	<b>V</b>
5180MHz		5150	45.7	-8.3	54	37.65	31.36	8.77	32.08	154	37	Α	<
	*	5180	96.48	-	-	88.39	31.38	8.81	32.1	154	37	Р	7
	*	5180	90.14	-	-	82.05	31.38	8.81	32.1	154	37	Α	<b>\</b>
		5107.64	46.79	-27.21	74	38.75	31.35	8.74	32.05	126	39	Р	Н
		5055.12	37.06	-16.94	54	29.05	31.32	8.7	32.01	126	39	Α	Н
	*	5220	98.67	-	-	90.54	31.4	8.84	32.11	126	39	Р	Н
	*	5220	92.25	-	-	84.12	31.4	8.84	32.11	126	39	Α	Н
802.11n		5454.24	45.83	-28.17	74	37.51	31.51	9.09	32.28	126	39	Р	Н
HT20		5411.04	37.19	-16.81	54	28.89	31.49	9.06	32.25	126	39	Α	Н
CH 44		5133.12	46.8	-27.2	74	38.73	31.36	8.77	32.06	143	38	Р	V
5220MHz		5041.08	36.98	-17.02	54	28.96	31.32	8.7	32	143	38	Α	V
	*	5220	94.45	-	-	86.32	31.4	8.84	32.11	143	38	Р	V
	*	5220	92.45	-	-	84.32	31.4	8.84	32.11	143	38	Α	V
		5401.44	47.23	-26.77	74	38.93	31.49	9.06	32.25	143	38	Р	V
		5453.52	36.93	-17.07	54	28.61	31.51	9.09	32.28	143	38	Α	٧

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		1	, , , , , , , , , , , , , , , , , , , ,		1		1	1		1	,	
	5118.82	46.88	-27.12	74	38.82	31.35	8.77	32.06	117	39	Р	Н
	5145.6	36.9	-17.1	54	28.85	31.36	8.77	32.08	117	39	Α	Н
*	5240	98.78	-	-	90.62	31.41	8.88	32.13	117	39	Р	Н
*	5240	92.22	-	-	84.06	31.41	8.88	32.13	117	39	Α	Н
	5426.4	46.58	-27.42	74	38.3	31.49	9.06	32.27	117	39	Р	Н
	5428.64	37.42	-16.58	54	29.1	31.5	9.09	32.27	117	39	Α	Н
	5035.88	45.83	-28.17	74	37.85	31.31	8.67	32	390	6	Р	٧
	5077.48	36.96	-17.04	54	28.92	31.33	8.74	32.03	390	6	Α	V
*	5240	94.4	-	-	86.24	31.41	8.88	32.13	390	6	Р	٧
*	5240	92.82	-	-	84.66	31.41	8.88	32.13	390	6	Α	٧
	5364.24	46.13	-27.87	74	37.86	31.47	9.02	32.22	390	6	Р	V
	5428.08	36.96	-17.04	54	28.65	31.49	9.09	32.27	390	6	Α	V
	*	5145.6  * 5240  * 5240  * 5240  5426.4  5428.64  5035.88  5077.48  * 5240  * 5240  5364.24	5145.6       36.9         *       5240       98.78         *       5240       92.22         5426.4       46.58         5428.64       37.42         5035.88       45.83         5077.48       36.96         *       5240       94.4         *       5240       92.82         5364.24       46.13	5145.6       36.9       -17.1         *       5240       98.78       -         *       5240       92.22       -         5426.4       46.58       -27.42         5428.64       37.42       -16.58         5035.88       45.83       -28.17         5077.48       36.96       -17.04         *       5240       94.4       -         *       5240       92.82       -         5364.24       46.13       -27.87	5145.6     36.9     -17.1     54       *     5240     98.78     -     -       *     5240     92.22     -     -       5426.4     46.58     -27.42     74       5428.64     37.42     -16.58     54       5035.88     45.83     -28.17     74       5077.48     36.96     -17.04     54       *     5240     94.4     -     -       *     5240     92.82     -     -       5364.24     46.13     -27.87     74	5145.6     36.9     -17.1     54     28.85       *     5240     98.78     -     -     90.62       *     5240     92.22     -     -     84.06       5426.4     46.58     -27.42     74     38.3       5428.64     37.42     -16.58     54     29.1       5035.88     45.83     -28.17     74     37.85       5077.48     36.96     -17.04     54     28.92       *     5240     94.4     -     -     86.24       *     5240     92.82     -     -     84.66       5364.24     46.13     -27.87     74     37.86	5145.6     36.9     -17.1     54     28.85     31.36       *     5240     98.78     -     -     90.62     31.41       *     5240     92.22     -     -     84.06     31.41       5426.4     46.58     -27.42     74     38.3     31.49       5428.64     37.42     -16.58     54     29.1     31.5       5035.88     45.83     -28.17     74     37.85     31.31       5077.48     36.96     -17.04     54     28.92     31.33       *     5240     94.4     -     -     86.24     31.41       *     5240     92.82     -     -     84.66     31.41       5364.24     46.13     -27.87     74     37.86     31.47	5145.6     36.9     -17.1     54     28.85     31.36     8.77       *     5240     98.78     -     -     90.62     31.41     8.88       *     5240     92.22     -     -     84.06     31.41     8.88       5426.4     46.58     -27.42     74     38.3     31.49     9.06       5428.64     37.42     -16.58     54     29.1     31.5     9.09       5035.88     45.83     -28.17     74     37.85     31.31     8.67       5077.48     36.96     -17.04     54     28.92     31.33     8.74       *     5240     94.4     -     -     86.24     31.41     8.88       *     5240     92.82     -     -     84.66     31.41     8.88       5364.24     46.13     -27.87     74     37.86     31.47     9.02	5145.6     36.9     -17.1     54     28.85     31.36     8.77     32.08       *     5240     98.78     -     -     90.62     31.41     8.88     32.13       *     5240     92.22     -     -     84.06     31.41     8.88     32.13       5426.4     46.58     -27.42     74     38.3     31.49     9.06     32.27       5428.64     37.42     -16.58     54     29.1     31.5     9.09     32.27       5035.88     45.83     -28.17     74     37.85     31.31     8.67     32       5077.48     36.96     -17.04     54     28.92     31.33     8.74     32.03       *     5240     94.4     -     -     86.24     31.41     8.88     32.13       *     5240     92.82     -     -     84.66     31.41     8.88     32.13       *     5364.24     46.13     -27.87     74     37.86     31.47     9.02     32.22	5145.6     36.9     -17.1     54     28.85     31.36     8.77     32.08     117       *     5240     98.78     -     -     90.62     31.41     8.88     32.13     117       *     5240     92.22     -     -     84.06     31.41     8.88     32.13     117       5426.4     46.58     -27.42     74     38.3     31.49     9.06     32.27     117       5428.64     37.42     -16.58     54     29.1     31.5     9.09     32.27     117       5035.88     45.83     -28.17     74     37.85     31.31     8.67     32     390       5077.48     36.96     -17.04     54     28.92     31.33     8.74     32.03     390       *     5240     94.4     -     -     86.24     31.41     8.88     32.13     390       *     5240     92.82     -     -     84.66     31.41     8.88     32.13     390       *     5364.24     46.13     -27.87     74     37.86     31.47     9.02     32.22     390	5145.6       36.9       -17.1       54       28.85       31.36       8.77       32.08       117       39         *       5240       98.78       -       -       90.62       31.41       8.88       32.13       117       39         *       5240       92.22       -       -       84.06       31.41       8.88       32.13       117       39         5426.4       46.58       -27.42       74       38.3       31.49       9.06       32.27       117       39         5428.64       37.42       -16.58       54       29.1       31.5       9.09       32.27       117       39         5035.88       45.83       -28.17       74       37.85       31.31       8.67       32       390       6         5077.48       36.96       -17.04       54       28.92       31.33       8.74       32.03       390       6         *       5240       94.4       -       -       86.24       31.41       8.88       32.13       390       6         *       5240       92.82       -       -       84.66       31.41       8.88       32.13       390       6	5145.6       36.9       -17.1       54       28.85       31.36       8.77       32.08       117       39       A         *       5240       98.78       -       -       90.62       31.41       8.88       32.13       117       39       P         *       5240       92.22       -       -       84.06       31.41       8.88       32.13       117       39       A         5426.4       46.58       -27.42       74       38.3       31.49       9.06       32.27       117       39       P         5428.64       37.42       -16.58       54       29.1       31.5       9.09       32.27       117       39       A         5035.88       45.83       -28.17       74       37.85       31.31       8.67       32       390       6       P         5077.48       36.96       -17.04       54       28.92       31.33       8.74       32.03       390       6       A         *       5240       94.4       -       -       86.24       31.41       8.88       32.13       390       6       P         *       5240       92.82       -       -

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<sup>1.</sup> No other spurious found.

<sup>2.</sup> All results are PASS against Peak and Average limit line.

### Band 1 5150~5250MHz WIFI 802.11n HT20 (Harmonic @ 3m)

						`		,					
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		(MHz)	( dBµV/m )	( dB )	( dBµV/m )	(dBµV)	( dB/m )	( dB )	( dB )	( cm )	( deg )	(P/A)	(H/V)
802.11n		10360	43.82	-30.18	74	51.34	39.84	11.63	58.99	152	260	Р	Н
HT20		15540	48.7	-25.3	74	54.88	38.85	13.9	58.93	189	238	Р	Н
CH 36		10360	44.22	-29.78	74	51.74	39.84	11.63	58.99	152	260	Р	V
5180MHz		15540	49.17	-24.83	74	55.35	38.85	13.9	58.93	189	238	Р	<b>V</b>
802.11n		10440	42.05	-31.95	74	49.38	39.93	11.66	58.92	150	230	Р	Η
HT20		15660	48.78	-25.22	74	55.56	38.32	13.96	59.06	160	225	Р	Н
CH 44		10440	43.52	-30.48	74	50.85	39.93	11.66	58.92	150	230	Р	V
5220MHz		15660	48.25	-25.75	74	55.03	38.32	13.96	59.06	160	225	Р	V
802.11n		10480	41.81	-32.19	74	49.01	39.99	11.67	58.86	150	289	Р	Н
HT20		15720	48.63	-25.37	74	55.76	38.01	13.98	59.12	150	291	Р	Н
CH 48		10480	41.85	-32.15	74	49.05	39.99	11.67	58.86	150	289	Р	V
5240MHz		15720	48.05	-25.95	74	55.18	38.01	13.98	59.12	150	291	Р	V

#### Remark

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<sup>1.</sup> No other spurious found.

<sup>2.</sup> All results are PASS against Peak and Average limit line.

## Band 1 5150~5250MHz WIFI 802.11n HT40 (Band Edge @ 3m)

WIFI	Note	Frequency	Level	Over	Limit	Read	Antenna	Cable	Preamp	Ant	Table	Peak	Pol.
Ant.		/ <b></b> .	 	Limit	Line	Level	Factor	Loss	Factor	Pos	Pos	Avg.	4100
1		( MHz )	( dBµV/m )	, ,	( dBµV/m )	(dBµV)	( dB/m )	(dB)	(dB)	( cm )	( deg )		
		5149.5	51.49	-22.51	74	43.44	31.36	8.77	32.08	134	67	Р	Н
		5149.76	42.48	-11.52	54	34.43	31.36	8.77	32.08	134	67	Α	Н
	*	5190	91.71	-	-	83.62	31.38	8.81	32.1	134	67	Р	Н
	*	5190	85.3	-	-	77.21	31.38	8.81	32.1	134	67	Α	Н
802.11n		5391.4	46.14	-27.86	74	37.83	31.48	9.06	32.23	134	67	Р	Н
HT40		5403.44	37.19	-16.81	54	28.89	31.49	9.06	32.25	134	67	Α	Н
CH 38		5147.42	48.66	-25.34	74	40.61	31.36	8.77	32.08	176	33	Р	٧
5190MHz		5149.76	40.34	-13.66	54	32.29	31.36	8.77	32.08	176	33	Α	٧
	*	5190	85.49	-	-	77.4	31.38	8.81	32.1	176	33	Р	٧
	*	5190	80.6	-	-	72.51	31.38	8.81	32.1	176	33	Α	V
		5406.52	45.77	-28.23	74	37.47	31.49	9.06	32.25	176	33	Р	٧
		5423.32	37.22	-16.78	54	28.92	31.49	9.06	32.25	176	33	Α	٧
		5119.08	46.26	-27.74	74	38.2	31.35	8.77	32.06	139	67	Р	Н
		5127.4	37.37	-16.63	54	29.3	31.36	8.77	32.06	139	67	Α	Н
	*	5230	92.38	-	-	84.26	31.41	8.84	32.13	139	67	Р	Н
	*	5230	85.34	-	-	77.22	31.41	8.84	32.13	139	67	Α	Н
802.11n		5440.08	45.23	-28.77	74	36.91	31.5	9.09	32.27	139	67	Р	Н
HT40		5450.88	37.47	-16.53	54	29.15	31.51	9.09	32.28	139	67	Α	Н
CH 46		5041.34	45.88	-28.12	74	37.86	31.32	8.7	32	350	323	Р	٧
5230MHz		5079.3	37.08	-16.92	54	29.04	31.33	8.74	32.03	350	323	Α	V
	*	5230	87	-	-	78.88	31.41	8.84	32.13	350	323	Р	V
	*	5230	82.01	-	-	73.89	31.41	8.84	32.13	350	323	Α	V
		5378.64	45.55	-28.45	74	37.28	31.48	9.02	32.23	350	323	Р	V
		5427.84	37.32	-16.68	54	29.01	31.49	9.09	32.27	350	323	Α	٧

#### Remark

. No other spurious found.

2. All results are PASS against Peak and Average limit line.

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## Band 1 5150~5250MHz

#### WIFI 802.11n HT40 (Harmonic @ 3m)

						•							
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		(MHz)	( dBµV/m )	(dB)	( $dB\mu V/m$ )	(dBµV)	( dB/m )	( dB )	( dB )	( cm )	(deg)	(P/A)	(H/V)
802.11n		10380	49.49	-24.51	74	56.95	39.87	11.64	58.97	150	360	Р	Н
HT40		15570	48.84	-25.16	74	55.19	38.7	13.92	58.97	155	360	Р	Н
CH 38		10380	49.67	-24.33	74	57.13	39.87	11.64	58.97	150	360	Р	V
5190MHz		15570	49.45	-24.55	74	55.8	38.7	13.92	58.97	155	360	Р	V
802.11n		10460	49.29	-24.71	74	56.57	39.95	11.67	58.9	150	360	Р	Н
HT40		15690	49.47	-24.53	74	56.41	38.17	13.98	59.09	150	225	Р	Н
CH 46		10460	49.21	-24.79	74	56.49	39.95	11.67	58.9	150	360	Р	V
5230MHz		15690	49.28	-24.72	74	56.22	38.17	13.98	59.09	150	225	Р	٧

Remark

2. All results are PASS against Peak and Average limit line.

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<sup>1.</sup> No other spurious found.

#### Band 1 5150~5250MHz

#### Band 2 - 5250~5350MHz

#### WIFI 802.11a (Band Edge @ 3m)

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		(MHz)	( dBµV/m )	(dB)	( dBµV/m )	(dBµV)	( dB/m )	( dB )	( dB )	( cm )	( deg )	(P/A)	(H/V)
		5030.16	46.25	-27.75	74	38.27	31.31	8.67	32	112	70	Р	Н
		5102.7	36.95	-17.05	54	28.92	31.34	8.74	32.05	112	70	Α	Н
	*	5260	97.71	-	-	89.56	31.42	8.88	32.15	112	70	Р	Н
	*	5260	91.19	-	-	83.04	31.42	8.88	32.15	112	70	Α	Н
000 44 -		5385.84	47.06	-26.94	74	38.79	31.48	9.02	32.23	112	70	Р	Н
802.11a CH 52		5451.6	37.12	-16.88	54	28.8	31.51	9.09	32.28	112	70	Α	Н
5260MHz		5048.36	46.69	-27.31	74	38.68	31.32	8.7	32.01	347	321	Р	V
3200WII 12		5079.56	36.83	-17.17	54	28.79	31.33	8.74	32.03	347	321	Α	V
	*	5260	94.31	-	-	86.16	31.42	8.88	32.15	347	321	Р	V
	*	5260	88.28	-	-	80.13	31.42	8.88	32.15	347	321	Α	V
		5409.36	45.71	-28.29	74	37.41	31.49	9.06	32.25	347	321	Р	V
		5448.48	36.98	-17.02	54	28.65	31.51	9.09	32.27	347	321	Α	V
		5077.35	45.83	-28.17	74	37.79	31.33	8.74	32.03	108	70	Р	Н
		5077.35	37	-17	54	28.96	31.33	8.74	32.03	108	70	Α	Н
	*	5300	97.83	-	-	89.64	31.44	8.93	32.18	108	70	Р	Н
	*	5300	92.19	-	-	84	31.44	8.93	32.18	108	70	Α	Н
		5352.24	47.76	-26.24	74	39.5	31.46	9.02	32.22	108	70	Р	Н
802.11a		5352.24	40.94	-13.06	54	32.68	31.46	9.02	32.22	108	70	Α	Н
CH 60 5300MHz		5061.6	46.03	-27.97	74	38.02	31.32	8.7	32.01	353	320	Р	V
JJUUNITZ		5040.25	36.78	-17.22	54	28.76	31.32	8.7	32	353	320	Α	V
	*	5300	94.97	-	-	86.78	31.44	8.93	32.18	353	320	Р	V
	*	5300	89.2	-	-	81.01	31.44	8.93	32.18	353	320	Α	V
		5353.68	46.45	-27.55	74	38.19	31.46	9.02	32.22	353	320	Р	V
		5352.48	39.28	-14.72	54	31.02	31.46	9.02	32.22	353	320	Α	V

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	*	5320	97.85	-	-	89.61	31.45	8.97	32.18	168	68	Р	Н
	*	5320	91.8	-	-	83.56	31.45	8.97	32.18	168	68	Α	Н
		5352.8	53.9	-20.1	74	45.64	31.46	9.02	32.22	168	68	Р	Н
802.11a CH 64		5372.16	40.77	-13.23	54	32.5	31.47	9.02	32.22	168	68	Α	Н
5320MHz	*	5320	94.69	-	-	86.45	31.45	8.97	32.18	285	0	Р	٧
3320WII 12	*	5320	88.55	-	-	80.31	31.45	8.97	32.18	285	0	Α	V
		5350.72	46.43	-27.57	74	38.17	31.46	9.02	32.22	285	0	Р	V
		5372.48	38.56	-15.44	54	30.29	31.47	9.02	32.22	285	0	Α	٧

I. No other spurious found.

2. All results are PASS against Peak and Average limit line.

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#### Band 2 5250~5350MHz

#### WIFI 802.11a (Harmonic @ 3m)

		_	_						_				
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		(MHz)	( dBµV/m )	(dB)	(dBµV/m)	(dBµV)	( dB/m )	( dB )	( dB )	(cm)	( deg )	(P/A)	(H/V)
000 44 -		10520	42.33	-31.67	74	49.43	40.03	11.69	58.82	150	220	Р	Н
802.11a		15780	48.42	-25.58	74	55.78	37.79	14.03	59.18	159	345	Р	Н
CH 52 5260MHz		10520	42.15	-31.85	74	49.25	40.03	11.69	58.82	150	220	Р	٧
5260WIFI2		15780	48.04	-25.96	74	55.4	37.79	14.03	59.18	159	345	Р	V
000.44		10600	42.26	-31.74	74	49.15	40.13	11.71	58.73	185	215	Р	Н
802.11a		15900	47.17	-26.83	74	55.12	37.26	14.09	59.3	196	190	Р	Н
CH 60 5300MHz		10600	42.84	-31.16	74	49.73	40.13	11.71	58.73	185	215	Р	V
3300WIT12		15900	47.01	-26.99	74	54.96	37.26	14.09	59.3	196	190	Р	V
000 44 -		10640	43.16	-30.84	74	49.95	40.17	11.73	58.69	152	135	Р	Н
802.11a		15960	45.56	-28.44	74	53.85	36.95	14.13	59.37	173	245	Р	Н
CH 64 5320MHz		10640	43.63	-30.37	74	50.42	40.17	11.73	58.69	152	135	Р	V
JJZUWINZ		15960	45.5	-28.5	74	53.79	36.95	14.13	59.37	173	245	Р	V

#### Remark

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<sup>1.</sup> No other spurious found.

<sup>2.</sup> All results are PASS against Peak and Average limit line.

## Band 2 5250~5350MHz WIFI 802.11n HT20 (Band Edge @ 3m)

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		(MHz)	( dBµV/m )	, ,	( dBµV/m )	(dBµV)	( dB/m )	( dB )	( dB )	( cm )	( deg )		
		5044.2	46.18	-27.82	74	38.17	31.32	8.7	32.01	120	74	Р	Н
		5036.14	36.88	-17.12	54	28.9	31.31	8.67	32	120	74	Α	Н
	*	5260	99.52	-	-	91.37	31.42	8.88	32.15	120	74	Р	Н
	*	5260	92.74	-	-	84.59	31.42	8.88	32.15	120	74	Α	Н
802.11n		5427.6	46.31	-27.69	74	38	31.49	9.09	32.27	120	74	Р	Н
HT20		5446.8	37.25	-16.75	54	28.92	31.51	9.09	32.27	120	74	Α	Н
CH 52		5052.52	45.72	-28.28	74	37.71	31.32	8.7	32.01	368	5	Р	V
5260MHz		5041.86	36.93	-17.07	54	28.92	31.32	8.7	32.01	368	5	Α	V
	*	5260	96.09	-	-	87.94	31.42	8.88	32.15	368	5	Р	V
	*	5260	88.42	-	-	80.27	31.42	8.88	32.15	368	5	Α	V
		5448	45.57	-28.43	74	37.24	31.51	9.09	32.27	368	5	Р	V
		5446.32	37.05	-16.95	54	28.72	31.51	9.09	32.27	368	5	Α	V
		5032.55	45.19	-28.81	74	37.21	31.31	8.67	32	100	41	Р	Н
		5074.2	36.89	-17.11	54	28.89	31.33	8.7	32.03	100	41	Α	Н
	*	5300	99.85	-	-	91.66	31.44	8.93	32.18	100	41	Р	Н
	*	5300	93.61	-	-	85.42	31.44	8.93	32.18	100	41	Α	Н
802.11n		5351.52	50.81	-23.19	74	42.55	31.46	9.02	32.22	100	41	Р	Н
HT20		5351.76	43.68	-10.32	54	35.42	31.46	9.02	32.22	100	41	Α	Н
CH 60		5019.95	46.23	-27.77	74	38.26	31.3	8.67	32	119	3	Р	V
5300MHz		5058.1	37.07	-16.93	54	29.06	31.32	8.7	32.01	119	3	Α	V
	*	5300	95.43	-	-	87.24	31.44	8.93	32.18	119	3	Р	V
	*	5300	88.63	-	-	80.44	31.44	8.93	32.18	119	3	Α	V
		5351.52	46.74	-27.26	74	38.48	31.46	9.02	32.22	119	3	Р	V
		5351.52	39.82	-14.18	54	31.56	31.46	9.02	32.22	119	3	Α	V

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	*	5320	99.68	-	-	91.44	31.45	8.97	32.18	116	39	Р	Н
	*	5320	92.47	-	-	84.23	31.45	8.97	32.18	116	39	Α	Н
802.11n		5350.08	53.57	-20.43	74	45.31	31.46	9.02	32.22	116	39	Р	Н
HT20		5371.52	43.28	-10.72	54	35.01	31.47	9.02	32.22	116	39	Α	Н
CH 64	*	5320	94.5	-	-	86.26	31.45	8.97	32.18	381	4	Р	V
5320MHz	*	5320	88.37	-	-	80.13	31.45	8.97	32.18	381	4	Α	V
		5350.08	51.56	-22.44	74	43.3	31.46	9.02	32.22	381	4	Р	V
		5350.72	39.45	-14.55	54	31.19	31.46	9.02	32.22	381	4	Α	V
			•	•	•			•	•	•		•	•

I. No other spurious found.

2. All results are PASS against Peak and Average limit line.

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# Band 2 5250~5350MHz

#### WIFI 802.11n HT20 (Harmonic @ 3m)

WIFI	Note	Frequency	Level	Over	Limit	Read	Antenna	Cable	Preamp	Ant	Table	Peak	Pol.
Ant. 1		( MHz )	( dBµV/m )	Limit (dB)	Line ( dBµV/m )	Level (dBµV)	Factor ( dB/m )	Loss (dB)	Factor (dB)	Pos ( cm )	Pos ( deg )	Avg. (P/A)	
802.11n		10520	42	-32	74	49.1	40.03	11.69	58.82	150	220	Р	Н
HT20		15780	48.16	-25.84	74	55.52	37.79	14.03	59.18	159	345	Р	Н
CH 52		10520	42.22	-31.78	74	49.32	40.03	11.69	58.82	150	220	Р	V
5260MHz		15780	48.38	-25.62	74	55.74	37.79	14.03	59.18	159	345	Р	V
802.11n		10600	49.39	-24.61	74	56.28	40.13	11.71	58.73	185	215	Р	Н
HT20		15900	48.58	-25.42	74	56.53	37.26	14.09	59.3	196	190	Р	Н
CH 60		10600	49.11	-24.89	74	56	40.13	11.71	58.73	165	210	Р	V
5300MHz		15900	49.33	-24.67	74	57.28	37.26	14.09	59.3	114	152	Р	V
802.11n		10640	49.47	-24.53	74	56.26	40.17	11.73	58.69	168	30	Р	Н
HT20		15960	48.18	-25.82	74	56.47	36.95	14.13	59.37	245	76	Р	Н
CH 64		10640	50.18	-23.82	74	56.97	40.17	11.73	58.69	152	135	Р	٧
5320MHz		15960	47.78	-26.22	74	56.07	36.95	14.13	59.37	173	245	Р	٧

#### Remark

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<sup>1.</sup> No other spurious found.

<sup>2.</sup> All results are PASS against Peak and Average limit line.

## Band 2 5250~5350MHz WIFI 802.11n HT40 (Band Edge @ 3m)

WIFI	Note	Frequency	Level	Over	Limit	Read	Antenna	Cable	Preamp	Ant	Table	Peak	Pol.
Ant.		, <b></b> .	 	Limit	Line	Level	Factor	Loss	Factor	Pos	Pos	Avg.	
1		(MHz)	( dBµV/m )	` '	( dBµV/m )	(dBµV)	( dB/m )	(dB)	( dB )	(cm)	( deg )		
		5062.92	45.76	-28.24	74	37.75	31.32	8.7	32.01	130	68	Р	Н
		5049.66	37.12	-16.88	54	29.11	31.32	8.7	32.01	130	68	Α	Н
	*	5270	90.79	-	-	82.64	31.42	8.88	32.15	130	68	Р	Н
	*	5270	85.98	-	-	77.83	31.42	8.88	32.15	130	68	Α	Н
802.11n		5436.72	45.26	-28.74	74	36.94	31.5	9.09	32.27	130	68	Р	Н
HT40		5372.64	38.23	-15.77	54	29.96	31.47	9.02	32.22	130	68	Α	Н
CH 54		5063.18	45.67	-28.33	74	37.66	31.32	8.7	32.01	288	344	Р	٧
5270MHz		5081.9	37.22	-16.78	54	29.18	31.33	8.74	32.03	288	344	Α	V
	*	5270	88.56	-	-	80.41	31.42	8.88	32.15	288	344	Р	V
	*	5270	83.16	-	-	75.01	31.42	8.88	32.15	288	344	Α	V
		5450.4	46.15	-27.85	74	37.83	31.51	9.09	32.28	288	344	Р	V
		5372.4	37.52	-16.48	54	29.25	31.47	9.02	32.22	288	344	Α	V
		5087.15	45.6	-28.4	74	37.56	31.33	8.74	32.03	146	68	Р	Н
		5023.8	37.23	-16.77	54	29.25	31.31	8.67	32	146	68	Α	Н
	*	5310	92.36	-	-	84.12	31.45	8.97	32.18	146	68	Р	Н
	*	5310	86.74	-	-	78.5	31.45	8.97	32.18	146	68	Α	Н
802.11n		5351.28	56.54	-17.46	74	48.28	31.46	9.02	32.22	146	68	Р	Н
HT40		5350.56	47.55	-6.45	54	39.29	31.46	9.02	32.22	146	68	Α	Н
CH 62		5087.15	45.72	-28.28	74	37.68	31.33	8.74	32.03	335	322	Р	V
5310MHz		5042.35	37.19	-16.81	54	29.18	31.32	8.7	32.01	335	322	Α	V
	*	5310	88.62	-	-	80.38	31.45	8.97	32.18	335	322	Р	V
	*	5310	83.75	-	-	75.51	31.45	8.97	32.18	335	322	Α	V
		5352.24	55.67	-18.33	74	47.41	31.46	9.02	32.22	335	322	Р	V
		5350.8	44.94	-9.06	54	36.68	31.46	9.02	32.22	335	322	Α	V

#### Remark

No other spurious found.

2. All results are PASS against Peak and Average limit line.

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## Band 2 5250~5350MHz

#### WIFI 802.11n HT40 (Harmonic @ 3m)

						•							
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		(MHz)	( dBµV/m )	(dB)	( $dB\mu V/m$ )	(dBµV)	( dB/m )	( dB )	( dB )	( cm )	(deg)	(P/A)	(H/V)
802.11n		10540	48.68	-25.32	74	55.73	40.05	11.7	58.8	150	220	Р	Н
HT40		15810	49.75	-24.25	74	57.28	37.63	14.05	59.21	168	345	Р	Н
CH 54		10540	49.18	-24.82	74	56.23	40.05	11.7	58.8	150	220	Р	٧
5270MHz		15810	48.39	-25.61	74	55.92	37.63	14.05	59.21	168	345	Р	V
802.11n		10620	50.78	-23.22	74	57.61	40.15	11.73	58.71	159	360	Р	Н
HT40		15930	48.9	-25.1	74	57.02	37.1	14.11	59.33	160	100	Р	Н
CH 62		10620	50.26	-23.74	74	57.09	40.15	11.73	58.71	150	220	Р	V
5310MHz		15930	49.21	-24.79	74	57.33	37.1	14.11	59.33	160	100	Р	V

#### Remark

2. All results are PASS against Peak and Average limit line.

No other spurious found.

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#### Band 2 5250~5350MHz

#### Band 3 - 5470~5725MHz

#### WIFI 802.11a (Band Edge @ 3m)

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		(MHz)	( dBµV/m )	(dB)	( dBµV/m )	(dBµV)	( dB/m )	( dB )	( dB )	( cm )	( deg )	(P/A)	(H/V)
		5467.76	56.46	-17.54	74	48.1	31.52	9.12	32.28	229	69	Р	Н
		5470	46.84	-7.16	54	38.48	31.52	9.12	32.28	229	69	Α	Н
000 44 -	*	5500	102.52	-	-	94.16	31.54	9.12	32.3	229	69	Р	Н
802.11a CH 100	*	5500	95.66	-	-	87.3	31.54	9.12	32.3	229	69	Α	Н
5500MHz		5468.72	51.69	-22.31	74	43.33	31.52	9.12	32.28	245	336	Р	V
3300W112		5469.52	41.84	-12.16	54	33.48	31.52	9.12	32.28	245	336	Α	V
	*	5500	96.51	-	-	88.15	31.54	9.12	32.3	245	336	Р	V
	*	5500	91.01	-	-	82.65	31.54	9.12	32.3	245	336	Α	V
		5448.16	46.52	-27.48	74	38.19	31.51	9.09	32.27	236	38	Р	Н
		5465.92	37.69	-16.31	54	29.33	31.52	9.12	32.28	236	38	Α	Н
	*	5580	102.45	-	-	93.87	31.57	9.17	32.16	236	38	Р	Н
	*	5580	96.68	-	-	88.1	31.57	9.17	32.16	236	38	Α	Н
000.44		5744.84	47.32	-26.68	74	37.99	31.97	9.3	31.94	236	38	Р	Н
802.11a		5730.35	38.26	-15.74	54	29.01	31.91	9.28	31.94	236	38	Α	Н
CH 116 5580MHz		5455.6	46.95	-27.05	74	38.63	31.51	9.09	32.28	228	347	Р	V
3360WIFI2		5447.44	37.25	-16.75	54	28.92	31.51	9.09	32.27	228	347	Α	V
	*	5580	97.8	-	-	89.22	31.57	9.17	32.16	228	347	Р	V
	*	5580	91.48	-	-	82.9	31.57	9.17	32.16	228	347	Α	٧
		5760.59	47.29	-26.71	74	37.86	32.03	9.3	31.9	228	347	Р	V
		5729.72	37.93	-16.07	54	28.72	31.91	9.28	31.98	228	347	Α	٧

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	*	5700	102.54	-	-	93.49	31.78	9.28	32.01	214	39	Р	Н
	*	5700	96.18	-	-	87.13	31.78	9.28	32.01	214	39	Α	Н
000 44		5726.36	63.22	-10.78	74	54.01	31.91	9.28	31.98	214	39	Р	Н
802.11a CH 140		5725	51.47	-2.53	54	42.26	31.91	9.28	31.98	214	39	Α	Η
5700MHz	*	5700	98.48	-	-	89.43	31.78	9.28	32.01	278	335	Р	٧
37 00WII 12	*	5700	92.66	-	-	83.61	31.78	9.28	32.01	278	335	Α	V
		5725.8	57.74	-16.26	74	48.53	31.91	9.28	31.98	278	335	Р	V
		5725	46.13	-7.87	54	36.92	31.91	9.28	31.98	278	335	Α	٧

I. No other spurious found.

2. All results are PASS against Peak and Average limit line.

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## Band 3 - 5470~5725MHz

#### WIFI 802.11a (Harmonic @ 3m)

WIFI	Note	Frequency	Level	Over	Limit	Read	Antenna	Cable	Preamp	Ant	Table	Peak	Pol.
Ant. 1		(MHz)	(dBμV/m)	Limit (dB)	Line ( dBµV/m )	Level (dBµV)	Factor ( dB/m )	Loss (dB)	Factor (dB)	Pos ( cm )	Pos ( deg )	Avg. (P/A)	
		11000	47.49	-26.51	74	53.34	40.59	11.86	58.3	163	230	Р	Н
802.11a CH 100		16500	48	-26	74	53.49	38.94	14.41	58.84	196	273	Р	Н
5500MHz		11000	47.44	-26.56	74	53.29	40.59	11.86	58.3	155	212	Р	V
5500WIFI2		16500	47.5	-26.5	74	52.99	38.94	14.41	58.84	178	296	Р	V
		11160	48.25	-25.75	74	53.63	40.8	11.93	58.11	183	32	Р	Н
802.11a		16740	48.88	-25.12	74	52.96	39.93	14.57	58.58	163	332	Р	Н
CH 116 5580MHz		11160	47.69	-26.31	74	53.07	40.8	11.93	58.11	170	200	Р	٧
3360WIF12		16740	48.54	-25.46	74	52.62	39.93	14.57	58.58	156	350	Р	V
		11400	49.33	-24.67	74	54.08	41.08	12.02	57.85	157	285	Р	Н
802.11a		17100	48.52	-25.48	74	50.32	41.6	14.76	58.16	165	246	Р	Н
CH 140 5700MHz		11400	48.81	-25.19	74	53.56	41.08	12.02	57.85	122	291	Р	V
37 UUIVITIZ		17100	48.65	-25.35	74	50.45	41.6	14.76	58.16	153	102	Р	V

### Remark

Sporton International (Shenzhen) Inc.

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<sup>1.</sup> No other spurious found.

<sup>2.</sup> All results are PASS against Peak and Average limit line.

## Band 3 - 5470~5725MHz WIFI 802.11n HT20 (Band Edge @ 3m)

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		(MHz)	( dBµV/m )	(dB)	( dBµV/m )	(dBµV)	( dB/m )	( dB )	( dB )	(cm)	( deg )	(P/A)	(H/V)
		5469.04	57.36	-16.64	74	49	31.52	9.12	32.28	217	72	Р	Н
		5470	47.71	-6.29	54	39.35	31.52	9.12	32.28	217	72	Α	Н
802.11n	*	5500	100.82	-	-	92.46	31.54	9.12	32.3	217	72	Р	Н
HT20	*	5500	94.84	-	-	86.48	31.54	9.12	32.3	217	72	Α	Н
CH 100		5468.72	53.87	-20.13	74	45.51	31.52	9.12	32.28	220	330	Р	<b>V</b>
5500MHz		5470	44.19	-9.81	54	35.83	31.52	9.12	32.28	220	330	Α	/
	*	5500	98.39	-	-	90.03	31.54	9.12	32.3	220	330	Р	٧
	*	5500	90.76	-	-	82.4	31.54	9.12	32.3	220	330	Α	٧
		5432.32	46.77	-27.23	74	38.45	31.5	9.09	32.27	255	40	Р	Н
		5467.36	36.96	-17.04	54	28.6	31.52	9.12	32.28	255	40	Α	Н
	*	5580	100.51	-	-	91.93	31.57	9.17	32.16	255	40	Р	Н
	*	5580	94.37	-	-	85.79	31.57	9.17	32.16	255	40	Α	Н
802.11n		5761.535	46.78	-27.22	74	37.35	32.03	9.3	31.9	255	40	Р	Н
HT20		5734.13	37.52	-16.48	54	28.27	31.91	9.28	31.94	255	40	Α	Н
CH 116		5463.28	45.62	-28.38	74	37.29	31.52	9.09	32.28	240	331	Р	V
5580MHz		5468.8	36.83	-17.17	54	28.47	31.52	9.12	32.28	240	331	Α	V
	*	5580	96.47	-	-	87.89	31.57	9.17	32.16	240	331	Р	V
	*	5580	90.59	-	-	82.01	31.57	9.17	32.16	240	331	Α	٧
		5740.115	45.57	-28.43	74	36.24	31.97	9.3	31.94	240	331	Р	V
		5750.51	37.75	-16.25	54	28.42	31.97	9.3	31.94	240	331	Α	V

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-													
	*	5700	99.37	-	-	90.32	31.78	9.28	32.01	238	40	Р	Н
	*	5700	93.74	-	-	84.69	31.78	9.28	32.01	238	40	Α	Н
802.11n		5725	65.11	-8.89	74	55.9	31.91	9.28	31.98	238	40	Р	Н
HT20		5725.08	52.45	-1.55	54	43.24	31.91	9.28	31.98	238	40	Α	Н
CH 140	*	5700	95.36	-	-	86.31	31.78	9.28	32.01	297	333	Р	٧
5700MHz	*	5700	90.27	-	-	81.22	31.78	9.28	32.01	297	333	Α	٧
		5725.24	57.22	-16.78	74	48.01	31.91	9.28	31.98	297	333	Р	٧
		5725	47.81	-6.19	54	38.6	31.91	9.28	31.98	297	333	Α	V

1. No other spurious found.

2. All results are PASS against Peak and Average limit line.

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## Band 3 - 5470~5725MHz WIFI 802.11n HT20 (Harmonic @ 3m)

Note	Frequency	Level	Over	Limit	Read	Antenna	Cable	Preamp	Ant	Table	Peak	Pol.
	, <b></b> .		Limit	Line	Level	Factor	Loss	Factor	Pos		i -	
	(MHZ)	( aBµv/m )	(aB)	(aBhr/m)	(aRhv)	(aB/m)	(aB)	(aB)	(cm)	( aeg )	(P/A)	(H/V)
	11000	48.25	-25.75	74	54.1	40.59	11.86	58.3	163	230	Р	Н
	16500	50.82	-23.18	74	56.31	38.94	14.41	58.84	196	273	Р	Н
	11000	47.86	-26.14	74	53.71	40.59	11.86	58.3	155	212	Р	٧
	16500	50.03	-23.97	74	55.52	38.94	14.41	58.84	178	296	Р	V
	11160	46.61	-27.39	74	51.99	40.8	11.93	58.11	183	32	Р	Н
	16740	49.59	-24.41	74	53.67	39.93	14.57	58.58	163	332	Р	Н
	11160	46.59	-27.41	74	51.97	40.8	11.93	58.11	170	200	Р	V
	16740	49.19	-24.81	74	53.27	39.93	14.57	58.58	156	350	Р	٧
	11400	42.62	-31.38	74	47.37	41.08	12.02	57.85	157	285	Р	Н
	17100	50.91	-23.09	74	52.71	41.6	14.76	58.16	165	246	Р	Н
	11400	43.75	-30.25	74	48.5	41.08	12.02	57.85	122	291	Р	٧
	17100	50.83	-23.17	74	52.63	41.6	14.76	58.16	153	102	Р	V
	Note	(MHz) 11000 16500 11000 16500 11160 16740 11160 16740 11400 17100 11400	(MHz) (dBμV/m) 11000 48.25 16500 50.82 11000 47.86 16500 50.03 11160 46.61 16740 49.59 11160 46.59 16740 49.19 11400 42.62 17100 50.91 11400 43.75	(MHz)     (dBμV/m)     Limit (dB)       11000     48.25     -25.75       16500     50.82     -23.18       11000     47.86     -26.14       16500     50.03     -23.97       11160     46.61     -27.39       16740     49.59     -24.41       1160     46.59     -27.41       16740     49.19     -24.81       11400     42.62     -31.38       17100     50.91     -23.09       11400     43.75     -30.25	(MHz)         (dBμV/m)         Limit (dB)         Line (dBμV/m)           11000         48.25         -25.75         74           16500         50.82         -23.18         74           11000         47.86         -26.14         74           16500         50.03         -23.97         74           11160         46.61         -27.39         74           16740         49.59         -24.41         74           1160         46.59         -27.41         74           16740         49.19         -24.81         74           11400         42.62         -31.38         74           17100         50.91         -23.09         74           11400         43.75         -30.25         74	(MHz)         (dBμV/m)         Limit (dB)         Line (dBμV/m)         Level (dBμV/m)           11000         48.25         -25.75         74         54.1           16500         50.82         -23.18         74         56.31           11000         47.86         -26.14         74         53.71           16500         50.03         -23.97         74         55.52           11160         46.61         -27.39         74         51.99           16740         49.59         -24.41         74         53.67           11160         46.59         -27.41         74         51.97           16740         49.19         -24.81         74         53.27           11400         42.62         -31.38         74         47.37           17100         50.91         -23.09         74         52.71           11400         43.75         -30.25         74         48.5	(MHz)         (dBμV/m)         Limit (dB)         Line (dBμV/m)         Level (dBμV)         Factor (dB/m)           11000         48.25         -25.75         74         54.1         40.59           16500         50.82         -23.18         74         56.31         38.94           11000         47.86         -26.14         74         53.71         40.59           16500         50.03         -23.97         74         55.52         38.94           11160         46.61         -27.39         74         51.99         40.8           16740         49.59         -24.41         74         53.67         39.93           11160         46.59         -27.41         74         51.97         40.8           16740         49.19         -24.81         74         53.27         39.93           11400         42.62         -31.38         74         47.37         41.08           17100         50.91         -23.09         74         52.71         41.6           11400         43.75         -30.25         74         48.5         41.08	(MHz)         (dBμV/m)         Limit (dB)         Line (dBμV/m)         Level (dBμV)         Factor (dB/m)         Loss (dB)           11000         48.25         -25.75         74         54.1         40.59         11.86           16500         50.82         -23.18         74         56.31         38.94         14.41           11000         47.86         -26.14         74         53.71         40.59         11.86           16500         50.03         -23.97         74         55.52         38.94         14.41           11160         46.61         -27.39         74         51.99         40.8         11.93           16740         49.59         -24.41         74         53.67         39.93         14.57           11160         46.59         -27.41         74         51.97         40.8         11.93           16740         49.19         -24.81         74         53.27         39.93         14.57           11400         42.62         -31.38         74         47.37         41.08         12.02           17100         50.91         -23.09         74         52.71         41.6         14.76           11400         43.75 <th>(MHz)         (dBμV/m)         Limit (dB)         Line (dBμV/m)         Level (dBμV)         Factor (dB/m)         Loss (dB)         Factor (dB)           11000         48.25         -25.75         74         54.1         40.59         11.86         58.3           16500         50.82         -23.18         74         56.31         38.94         14.41         58.84           11000         47.86         -26.14         74         53.71         40.59         11.86         58.3           16500         50.03         -23.97         74         55.52         38.94         14.41         58.84           11160         46.61         -27.39         74         51.99         40.8         11.93         58.11           16740         49.59         -24.41         74         53.67         39.93         14.57         58.58           11160         46.59         -27.41         74         53.27         39.93         14.57         58.58           11400         42.62         -31.38         74         47.37         41.08         12.02         57.85           17100         50.91         -23.09         74         52.71         41.6         14.76         58.16     &lt;</th> <th>(MHz)         (dBμV/m)         Limit (dB)         Line (dBμV/m)         Level (dBμV)         Factor (dB/m)         Loss (dB)         Factor (dB)         Pos (cm)           11000         48.25         -25.75         74         54.1         40.59         11.86         58.3         163           16500         50.82         -23.18         74         56.31         38.94         14.41         58.84         196           11000         47.86         -26.14         74         53.71         40.59         11.86         58.3         155           16500         50.03         -23.97         74         55.52         38.94         14.41         58.84         178           11160         46.61         -27.39         74         51.99         40.8         11.93         58.11         183           16740         49.59         -24.41         74         53.67         39.93         14.57         58.58         163           1160         46.59         -27.41         74         51.97         40.8         11.93         58.11         170           16740         49.19         -24.81         74         53.27         39.93         14.57         58.58         156</th> <th>(MHz)         (dBμV/m)         Limit (dB)         Line (dBμV/m)         Level (dBμV/m)         Factor (dB/m)         Loss (dB)         Factor (dB)         Pos (deg)           11000         48.25         -25.75         74         54.1         40.59         11.86         58.3         163         230           16500         50.82         -23.18         74         56.31         38.94         14.41         58.84         196         273           11000         47.86         -26.14         74         53.71         40.59         11.86         58.3         155         212           16500         50.03         -23.97         74         55.52         38.94         14.41         58.84         178         296           11160         46.61         -27.39         74         51.99         40.8         11.93         58.11         183         32           16740         49.59         -24.41         74         53.67         39.93         14.57         58.58         163         332           11160         46.59         -27.41         74         51.97         40.8         11.93         58.11         170         200           16740         49.19         -24.81<!--</th--><th>(MHz)         (dBμV/m)         Limit (dB)         Line (dBμV/m)         Level (dBμV)         Factor (dB/m)         Loss (dB)         Factor (dB)         Pos (deg)         Avg. (P/A)           11000         48.25         -25.75         74         54.1         40.59         11.86         58.3         163         230         P           16500         50.82         -23.18         74         56.31         38.94         14.41         58.84         196         273         P           11000         47.86         -26.14         74         53.71         40.59         11.86         58.3         155         212         P           16500         50.03         -23.97         74         55.52         38.94         14.41         58.84         178         296         P           11160         46.61         -27.39         74         51.99         40.8         11.93         58.11         183         32         P           16740         49.59         -24.41         74         53.67         39.93         14.57         58.58         163         332         P           11600         46.59         -27.41         74         51.97         40.8         11.93         <t< th=""></t<></th></th>	(MHz)         (dBμV/m)         Limit (dB)         Line (dBμV/m)         Level (dBμV)         Factor (dB/m)         Loss (dB)         Factor (dB)           11000         48.25         -25.75         74         54.1         40.59         11.86         58.3           16500         50.82         -23.18         74         56.31         38.94         14.41         58.84           11000         47.86         -26.14         74         53.71         40.59         11.86         58.3           16500         50.03         -23.97         74         55.52         38.94         14.41         58.84           11160         46.61         -27.39         74         51.99         40.8         11.93         58.11           16740         49.59         -24.41         74         53.67         39.93         14.57         58.58           11160         46.59         -27.41         74         53.27         39.93         14.57         58.58           11400         42.62         -31.38         74         47.37         41.08         12.02         57.85           17100         50.91         -23.09         74         52.71         41.6         14.76         58.16     <	(MHz)         (dBμV/m)         Limit (dB)         Line (dBμV/m)         Level (dBμV)         Factor (dB/m)         Loss (dB)         Factor (dB)         Pos (cm)           11000         48.25         -25.75         74         54.1         40.59         11.86         58.3         163           16500         50.82         -23.18         74         56.31         38.94         14.41         58.84         196           11000         47.86         -26.14         74         53.71         40.59         11.86         58.3         155           16500         50.03         -23.97         74         55.52         38.94         14.41         58.84         178           11160         46.61         -27.39         74         51.99         40.8         11.93         58.11         183           16740         49.59         -24.41         74         53.67         39.93         14.57         58.58         163           1160         46.59         -27.41         74         51.97         40.8         11.93         58.11         170           16740         49.19         -24.81         74         53.27         39.93         14.57         58.58         156	(MHz)         (dBμV/m)         Limit (dB)         Line (dBμV/m)         Level (dBμV/m)         Factor (dB/m)         Loss (dB)         Factor (dB)         Pos (deg)           11000         48.25         -25.75         74         54.1         40.59         11.86         58.3         163         230           16500         50.82         -23.18         74         56.31         38.94         14.41         58.84         196         273           11000         47.86         -26.14         74         53.71         40.59         11.86         58.3         155         212           16500         50.03         -23.97         74         55.52         38.94         14.41         58.84         178         296           11160         46.61         -27.39         74         51.99         40.8         11.93         58.11         183         32           16740         49.59         -24.41         74         53.67         39.93         14.57         58.58         163         332           11160         46.59         -27.41         74         51.97         40.8         11.93         58.11         170         200           16740         49.19         -24.81 </th <th>(MHz)         (dBμV/m)         Limit (dB)         Line (dBμV/m)         Level (dBμV)         Factor (dB/m)         Loss (dB)         Factor (dB)         Pos (deg)         Avg. (P/A)           11000         48.25         -25.75         74         54.1         40.59         11.86         58.3         163         230         P           16500         50.82         -23.18         74         56.31         38.94         14.41         58.84         196         273         P           11000         47.86         -26.14         74         53.71         40.59         11.86         58.3         155         212         P           16500         50.03         -23.97         74         55.52         38.94         14.41         58.84         178         296         P           11160         46.61         -27.39         74         51.99         40.8         11.93         58.11         183         32         P           16740         49.59         -24.41         74         53.67         39.93         14.57         58.58         163         332         P           11600         46.59         -27.41         74         51.97         40.8         11.93         <t< th=""></t<></th>	(MHz)         (dBμV/m)         Limit (dB)         Line (dBμV/m)         Level (dBμV)         Factor (dB/m)         Loss (dB)         Factor (dB)         Pos (deg)         Avg. (P/A)           11000         48.25         -25.75         74         54.1         40.59         11.86         58.3         163         230         P           16500         50.82         -23.18         74         56.31         38.94         14.41         58.84         196         273         P           11000         47.86         -26.14         74         53.71         40.59         11.86         58.3         155         212         P           16500         50.03         -23.97         74         55.52         38.94         14.41         58.84         178         296         P           11160         46.61         -27.39         74         51.99         40.8         11.93         58.11         183         32         P           16740         49.59         -24.41         74         53.67         39.93         14.57         58.58         163         332         P           11600         46.59         -27.41         74         51.97         40.8         11.93 <t< th=""></t<>

#### Remark

Sporton International (Shenzhen) Inc.

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<sup>1.</sup> No other spurious found.

<sup>2.</sup> All results are PASS against Peak and Average limit line.

## Band 3 - 5470~5725MHz WIFI 802.11n HT40 (Band Edge @ 3m)

WIFI	Note	Frequency	Level	Over	Limit	Read	Antenna	Cable	Preamp	Ant	Table	Peak	Pol.
Ant.		( <b>NA</b> 11 )	( 15 )(	Limit	Line	Level	Factor	Loss	Factor	Pos	Pos	Avg.	
1		( MHz )	( dBµV/m )	(dB)	( dBµV/m )	(dBµV)	( dB/m )	(dB)	(dB)	( cm )	( deg )		
		5469.52	58.26	-15.74	74	49.9	31.52	9.12	32.28	228	70	Р	Н
		5469.52	47.77	-6.23	54	39.41	31.52	9.12	32.28	228	70	Α	Н
	*	5510	94.56	-	-	86.14	31.54	9.14	32.26	228	70	Р	Н
	*	5510	86.93	-	-	78.51	31.54	9.14	32.26	228	70	Α	Н
802.11n		5755.87	46.13	-27.87	74	36.7	32.03	9.3	31.9	228	70	Р	Н
HT40		5752.4	38.32	-15.68	54	28.93	32.03	9.3	31.94	228	70	Α	Н
CH 102		5470	54.21	-19.79	74	45.85	31.52	9.12	32.28	235	331	Р	٧
5510MHz		5468.8	44.56	-9.44	54	36.2	31.52	9.12	32.28	235	331	Α	٧
	*	5510	91.89	-	-	83.47	31.54	9.14	32.26	235	331	Р	٧
	*	5510	85.12	-	-	76.7	31.54	9.14	32.26	235	331	Α	V
		5747.05	45.73	-28.27	74	36.4	31.97	9.3	31.94	235	331	Р	V
		5756.5	38.23	-15.77	54	28.8	32.03	9.3	31.9	235	331	Α	V
		5465.44	46.96	-27.04	74	38.63	31.52	9.09	32.28	248	40	Р	Н
		5447.92	38.67	-15.33	54	30.34	31.51	9.09	32.27	248	40	Α	Н
	*	5550	95.12	-	-	86.62	31.56	9.17	32.23	248	40	Р	Н
	*	5550	88.5	-	-	80	31.56	9.17	32.23	248	40	Α	Н
802.11n		5752.09	46.26	-27.74	74	36.87	32.03	9.3	31.94	248	40	Р	Н
HT40		5754.92	38.12	-15.88	54	28.73	32.03	9.3	31.94	248	40	Α	Н
CH 110		5466.16	47.13	-26.87	74	38.77	31.52	9.12	32.28	233	331	Р	V
5550MHz		5447.44	37.67	-16.33	54	29.34	31.51	9.09	32.27	233	331	Α	V
	*	5550	90.77	-	-	82.27	31.56	9.17	32.23	233	331	Р	V
	*	5550	85.3	-	-	76.8	31.56	9.17	32.23	233	331	Α	V
		5758.07	45.84	-28.16	74	36.41	32.03	9.3	31.9	233	331	Р	V
		5730.35	38.01	-15.99	54	28.76	31.91	9.28	31.94	233	331	Α	٧

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		5406.35	46	-28	74	37.7	31.49	9.06	32.25	254	43	Р	Н
		5400.55	40	-20	74			9.00	32.23	254		Г	
		5444.15	37.74	-16.26	54	29.42	31.5	9.09	32.27	254	43	Α	Н
	*	5670	94.99	-	-	86.07	31.72	9.25	32.05	254	43	Р	Н
	*	5670	89.05	-	-	80.13	31.72	9.25	32.05	254	43	Α	Η
802.11n		5726.33	50.81	-23.19	74	41.6	31.91	9.28	31.98	254	43	Р	Н
HT40		5728.25	40.48	-13.52	54	31.27	31.91	9.28	31.98	254	43	Α	Н
CH 134		5421.4	46.22	-27.78	74	37.92	31.49	9.06	32.25	235	332	Р	V
5670MHz		5364.35	37.77	-16.23	54	29.5	31.47	9.02	32.22	235	332	Α	٧
	*	5670	91.41	-	-	82.49	31.72	9.25	32.05	235	332	Р	V
	*	5670	86.05	-	-	77.13	31.72	9.25	32.05	235	332	Α	V
		5746.63	47.08	-26.92	74	37.75	31.97	9.3	31.94	235	332	Р	V
		5725.8	39.51	-14.49	54	30.3	31.91	9.28	31.98	235	332	Α	V

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<sup>1.</sup> No other spurious found.

<sup>2.</sup> All results are PASS against Peak and Average limit line.

## Band 3 - 5470~5725MHz WIFI 802.11n HT40 (Harmonic @ 3m)

Note	Frequency	Level	Over	Limit	Read	Antenna	Cable	Preamp	Ant	Table	Peak	Pol.
			Limit	Line	Level	Factor	Loss	Factor	Pos		i -	
	(MHz)	( dBµV/m )	(dB)	(dBµV/m)	(dB <sub>µ</sub> V)	(dB/m)	(dB)	(dB)	(cm)	( deg )	(P/A)	(H/V)
	11020	47.92	-26.08	74	53.72	40.61	11.87	58.28	170	230	Р	Н
	16530	49.23	-24.77	74	54.51	39.08	14.44	58.8	160	300	Р	Н
	11020	48.17	-25.83	74	53.97	40.61	11.87	58.28	170	230	Р	٧
	16530	49.01	-24.99	74	54.29	39.08	14.44	58.8	160	300	Р	V
	11100	47.01	-26.99	74	52.59	40.71	11.9	58.19	160	220	Р	Н
	16650	50.85	-23.15	74	55.44	39.58	14.5	58.67	180	353	Р	Н
	11100	46.62	-27.38	74	52.2	40.71	11.9	58.19	155	210	Р	V
	16650	49.92	-24.08	74	54.51	39.58	14.5	58.67	171	352	Р	٧
	11340	43.66	-30.34	74	48.6	41	11.99	57.93	195	335	Р	Н
	17010	49.54	-24.46	74	52	41.1	14.72	58.28	205	310	Р	Н
	11340	43.91	-30.09	74	48.85	41	11.99	57.93	205	325	Р	V
	17010	50.81	-23.19	74	53.27	41.1	14.72	58.28	185	290	Р	V
	Note	(MHz) 11020 16530 11020 16530 11100 16650 11100 16650 11340 17010 11340	(MHz) (dBμV/m) 11020 47.92 16530 49.23 11020 48.17 16530 49.01 11100 47.01 16650 50.85 11100 46.62 16650 49.92 11340 43.66 17010 49.54 11340 43.91	(MHz)     (dBμV/m)     Limit (dB)       11020     47.92     -26.08       16530     49.23     -24.77       11020     48.17     -25.83       16530     49.01     -24.99       11100     47.01     -26.99       16650     50.85     -23.15       11100     46.62     -27.38       16650     49.92     -24.08       11340     43.66     -30.34       17010     49.54     -24.46       11340     43.91     -30.09	(MHz)         (dBμV/m)         Limit (dB)         Line (dBμV/m)           11020         47.92         -26.08         74           16530         49.23         -24.77         74           11020         48.17         -25.83         74           16530         49.01         -24.99         74           11100         47.01         -26.99         74           16650         50.85         -23.15         74           11100         46.62         -27.38         74           11340         43.66         -30.34         74           17010         49.54         -24.46         74           11340         43.91         -30.09         74	(MHz)         (dBμV/m)         Limit (dB)         Line (dBμV/m)         Level (dBμV)           11020         47.92         -26.08         74         53.72           16530         49.23         -24.77         74         54.51           11020         48.17         -25.83         74         53.97           16530         49.01         -24.99         74         54.29           11100         47.01         -26.99         74         52.59           16650         50.85         -23.15         74         55.44           11100         46.62         -27.38         74         52.2           16650         49.92         -24.08         74         54.51           11340         43.66         -30.34         74         48.6           17010         49.54         -24.46         74         52           11340         43.91         -30.09         74         48.85	(MHz)         (dBμV/m)         Limit (dB)         Line (dBμV/m)         Level (dBμV)         Factor (dB/m)           11020         47.92         -26.08         74         53.72         40.61           16530         49.23         -24.77         74         54.51         39.08           11020         48.17         -25.83         74         53.97         40.61           16530         49.01         -24.99         74         54.29         39.08           11100         47.01         -26.99         74         52.59         40.71           16650         50.85         -23.15         74         55.44         39.58           11100         46.62         -27.38         74         52.2         40.71           16650         49.92         -24.08         74         54.51         39.58           11340         43.66         -30.34         74         48.6         41           17010         49.54         -24.46         74         52         41.1           11340         43.91         -30.09         74         48.85         41	(MHz)         (dBμV/m)         Limit (dB)         Line (dBμV/m)         Level (dBμV)         Factor (dB/m)         Loss (dB)           11020         47.92         -26.08         74         53.72         40.61         11.87           16530         49.23         -24.77         74         54.51         39.08         14.44           11020         48.17         -25.83         74         53.97         40.61         11.87           16530         49.01         -24.99         74         54.29         39.08         14.44           11100         47.01         -26.99         74         52.59         40.71         11.9           16650         50.85         -23.15         74         55.44         39.58         14.5           11100         46.62         -27.38         74         52.2         40.71         11.9           16650         49.92         -24.08         74         54.51         39.58         14.5           11340         43.66         -30.34         74         48.6         41         11.99           17010         49.54         -24.46         74         52         41.1         14.72           11340         43.91	(MHz)         (dBμV/m)         Limit (dB)         Line (dBμV/m)         Level (dBμV)         Factor (dB/m)         Loss (dB)         Factor (dB)           11020         47.92         -26.08         74         53.72         40.61         11.87         58.28           16530         49.23         -24.77         74         54.51         39.08         14.44         58.8           11020         48.17         -25.83         74         53.97         40.61         11.87         58.28           16530         49.01         -24.99         74         54.29         39.08         14.44         58.8           11100         47.01         -26.99         74         52.59         40.71         11.9         58.19           16650         50.85         -23.15         74         55.44         39.58         14.5         58.67           11100         46.62         -27.38         74         52.2         40.71         11.9         58.19           16650         49.92         -24.08         74         54.51         39.58         14.5         58.67           11340         43.66         -30.34         74         48.6         41         11.99         57.93	(MHz)         (dBμV/m)         Limit (dB)         Line (dBμV/m)         Level (dBμV)         Factor (dB/m)         Loss (dB)         Factor (dB)         Pos (dB)           11020         47.92         -26.08         74         53.72         40.61         11.87         58.28         170           16530         49.23         -24.77         74         54.51         39.08         14.44         58.8         160           11020         48.17         -25.83         74         53.97         40.61         11.87         58.28         170           16530         49.01         -24.99         74         54.29         39.08         14.44         58.8         160           11100         47.01         -26.99         74         52.59         40.71         11.9         58.19         160           16650         50.85         -23.15         74         55.44         39.58         14.5         58.67         180           11100         46.62         -27.38         74         52.2         40.71         11.9         58.19         155           16650         49.92         -24.08         74         54.51         39.58         14.5         58.67         171	(MHz)         (dBμV/m)         Limit (dB)         Line (dBμV/m)         Level (dBμV)         Factor (dB/m)         Loss (dB)         Factor (dB)         Pos (deg)           11020         47.92         -26.08         74         53.72         40.61         11.87         58.28         170         230           16530         49.23         -24.77         74         54.51         39.08         14.44         58.8         160         300           11020         48.17         -25.83         74         53.97         40.61         11.87         58.28         170         230           16530         49.01         -24.99         74         54.29         39.08         14.44         58.8         160         300           11100         47.01         -26.99         74         52.59         40.71         11.9         58.19         160         220           16650         50.85         -23.15         74         55.44         39.58         14.5         58.67         180         353           11100         46.62         -27.38         74         52.2         40.71         11.9         58.19         155         210           16650         49.92         -24.08 <td>(MHz)         (dBμV/m)         Limit (dB)         Line (dBμV/m)         Level (dBμV)         Factor (dB/m)         Loss (dB)         Factor (dB)         Pos (dg)         Pos (p/A)         Avg. (p/A)           11020         47.92         -26.08         74         53.72         40.61         11.87         58.28         170         230         P           16530         49.23         -24.77         74         54.51         39.08         14.44         58.8         160         300         P           11020         48.17         -25.83         74         53.97         40.61         11.87         58.28         170         230         P           16530         49.01         -24.99         74         54.29         39.08         14.44         58.8         160         300         P           11100         47.01         -26.99         74         52.59         40.71         11.9         58.19         160         220         P           16650         50.85         -23.15         74         55.44         39.58         14.5         58.67         180         353         P           11100         46.62         -27.38         74         54.51         39.58</td>	(MHz)         (dBμV/m)         Limit (dB)         Line (dBμV/m)         Level (dBμV)         Factor (dB/m)         Loss (dB)         Factor (dB)         Pos (dg)         Pos (p/A)         Avg. (p/A)           11020         47.92         -26.08         74         53.72         40.61         11.87         58.28         170         230         P           16530         49.23         -24.77         74         54.51         39.08         14.44         58.8         160         300         P           11020         48.17         -25.83         74         53.97         40.61         11.87         58.28         170         230         P           16530         49.01         -24.99         74         54.29         39.08         14.44         58.8         160         300         P           11100         47.01         -26.99         74         52.59         40.71         11.9         58.19         160         220         P           16650         50.85         -23.15         74         55.44         39.58         14.5         58.67         180         353         P           11100         46.62         -27.38         74         54.51         39.58

#### Remark

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<sup>1.</sup> No other spurious found.

<sup>2.</sup> All results are PASS against Peak and Average limit line.

#### Band 3 - 5470~5725MHz

#### **Emission below 1GHz**

#### WIFI 802.11n HT20 (LF @ 3m)

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		(MHz)	( dBµV/m )	(dB)	( $dB\mu V/m$ )	(dBµV)	( dB/m )	( dB )	( dB )	( cm )	(deg)	(P/A)	(H/V)
		30	24.12	-15.88	40	31.76	24.3	0.56	32.5	120	155	Р	Н
		144.46	23.25	-20.25	43.5	36.83	17.07	1.25	31.9			Р	Н
		263.77	23.48	-22.52	46	33.85	19.79	1.7	31.86			Р	Н
		399.57	27.35	-18.65	46	35.24	21.7	2.12	31.71			Р	Н
222.44		480.08	26.45	-19.55	46	32.57	23.14	2.34	31.6			Р	Н
802.11n		866.14	27.98	-18.02	46	29.47	26.53	3.24	31.26			Р	Н
HT20 LF		30	29.48	-10.52	40	37.12	24.3	0.56	32.5	102	233	Р	٧
LF		58.13	27.04	-12.96	40	46.09	12.62	0.78	32.45			Р	٧
		85.29	21.4	-18.6	40	38.64	13.6	0.96	31.8			Р	٧
		256.98	21.44	-24.56	46	31.94	19.64	1.68	31.82			Р	٧
		743.92	27.44	-18.56	46	30.68	25.58	2.97	31.79			Р	V
		925.31	28.88	-17.12	46	29.86	26.85	3.36	31.19			Р	V

#### Remark

1. No other spurious found.

2. All results are PASS against limit line.

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#### **Band 3 - Straddle Channel**

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#### WIFI 802.11a (Harmonic @ 3m)

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		(MHz)	( dBµV/m )	(dB)	( dBµV/m )	(dBµV)	( dB/m )	( dB )	( dB )	( cm )	( deg )	(P/A)	(H/V)
		11440	49.97	-24.03	74	54.64	41.12	12.03	57.82	161	360	Р	Н
802.11a		17160	50.21	-23.79	74	51.48	42	14.79	58.06	165	70	Р	Н
CH 144		11440	50.93	-23.07	74	55.6	41.12	12.03	57.82	132	50	Р	V
5720MHz		17160	50.41	-23.59	74	51.68	42	14.79	58.06	144	70	Р	V

#### Remark

1. No other spurious found.

All results are PASS against Peak and Average limit line.

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# Band 3 – Straddle Channel WIFI 802.11n HT20 (Harmonic @ 3m)

WIFI	Note	Frequency	Level	Over	Limit	Read	Antenna	Cable	Preamp	Ant	Table	Peak	Pol.
Ant.		(MHz)	( dBuV/m )	Limit ( dB )	Line ( dBµV/m )	Level (dBµV)	Factor ( dB/m )	Loss ( dB )	Factor ( dB )	Pos ( cm )	Pos ( deg )	Avg.	
•		11440	50.54	-23.46	<u>(αΒμν/πι)</u> 74	55.21	41.12	12.03	57.82	160	82	P	(п/ <b>v</b> )
802.11n20		11440	30.34	-23.40	74	33.21	41.12	12.03	37.62	100	02	Г	П
		17160	50.91	-23.09	74	52.18	42	14.79	58.06	138	92	Р	Н
CH 144 5720MHz		11440	50.27	-23.73	74	54.94	41.12	12.03	57.82	185	159	Р	٧
57 ZUIVITIZ		17160	50.89	-23.11	74	52.16	42	14.79	58.06	151	314	Р	٧

# Remark 2.

1. No other spurious found.

2. All results are PASS against Peak and Average limit line.

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#### **Band 3 - Straddle Channel**

#### WIFI 802.11n40 (Harmonic @ 3m)

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)
	11420	50.91	-23.09	74	55.62	41.1	12.02	57.83	118	37	Р	Н
	17130	50.84	-23.16	74	52.36	41.8	14.79	58.11	195	71	Р	Н
	11420	50.1	-23.9	74	54.81	41.1	12.02	57.83	179	125	Р	٧
	17130	50.63	-23.37	74	52.15	41.8	14.79	58.11	195	306	Р	٧
	Note	(MHz) 11420 17130 11420	(MHz) (dBμV/m) 11420 50.91 17130 50.84 11420 50.1	(MHz)     (dBμV/m)     (dB)       11420     50.91     -23.09       17130     50.84     -23.16       11420     50.1     -23.9	Limit         Line           (MHz)         (dBμV/m)         (dB)         (dBμV/m)           11420         50.91         -23.09         74           17130         50.84         -23.16         74           11420         50.1         -23.9         74	Limit         Line         Level           (MHz)         (dBμV/m)         (dB)         (dBμV/m)         (dBμV)           11420         50.91         -23.09         74         55.62           17130         50.84         -23.16         74         52.36           11420         50.1         -23.9         74         54.81	Limit         Line         Level         Factor           (MHz)         (dBμV/m)         (dB)         (dBμV/m)         (dBμV)         (dB/m)           11420         50.91         -23.09         74         55.62         41.1           17130         50.84         -23.16         74         52.36         41.8           11420         50.1         -23.9         74         54.81         41.1	Limit         Line         Level         Factor         Loss           (MHz)         (dBμV/m)         (dB)         (dBμV/m)         (dBμV)         (dB/m)         (dB)           11420         50.91         -23.09         74         55.62         41.1         12.02           17130         50.84         -23.16         74         52.36         41.8         14.79           11420         50.1         -23.9         74         54.81         41.1         12.02	Limit         Line         Level         Factor         Loss         Factor           (MHz)         (dBμV/m)         (dB)         (dBμV/m)         (dBμV)         (dB/m)         (dB)         (dB)           11420         50.91         -23.09         74         55.62         41.1         12.02         57.83           17130         50.84         -23.16         74         52.36         41.8         14.79         58.11           11420         50.1         -23.9         74         54.81         41.1         12.02         57.83	Limit         Line         Level         Factor         Loss         Factor         Pos           (MHz)         (dBμV/m)         (dB)         (dBμV/m)         (dBμV)         (dB/m)         (dB)         (dB)         (cm)           11420         50.91         -23.09         74         55.62         41.1         12.02         57.83         118           17130         50.84         -23.16         74         52.36         41.8         14.79         58.11         195           11420         50.1         -23.9         74         54.81         41.1         12.02         57.83         179	Limit         Line         Level         Factor         Loss         Factor         Pos         Pos           (MHz)         (dBμV/m)         (dB)         (dBμV)         (dB/m)         (dB)         (dB)         (cm)         (deg)           11420         50.91         -23.09         74         55.62         41.1         12.02         57.83         118         37           17130         50.84         -23.16         74         52.36         41.8         14.79         58.11         195         71           11420         50.1         -23.9         74         54.81         41.1         12.02         57.83         179         125	Limit         Line         Level         Factor         Loss         Factor         Pos         Pos         Avg.           (MHz)         (dBμV/m)         (dB)         (dBμV)         (dB/m)         (dB)         (dB)         (cm)         (deg)         (P/A)           11420         50.91         -23.09         74         55.62         41.1         12.02         57.83         118         37         P           17130         50.84         -23.16         74         52.36         41.8         14.79         58.11         195         71         P           11420         50.1         -23.9         74         54.81         41.1         12.02         57.83         179         125         P

#### Remark

1. No other spurious found.

2. All results are PASS against Peak and Average limit line.

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#### 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 <b>over limit</b> line.
P/A	Peak or Average
H/V	Horizontal or Vertical

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

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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		(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	Α	Н

1. Level( $dB\mu V/m$ ) =

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

2. Over Limit(dB) = Level(dB $\mu$ V/m) – Limit Line(dB $\mu$ V/m)

#### For Peak Limit @ 2390MHz:

- Level(dBµV/m)
- = Antenna Factor(dB/m) + Cable Loss(dB) + Read Level(dBµV) Preamp Factor(dB)
- $= 32.22(dB/m) + 4.58(dB) + 54.51(dB\mu V) 35.86 (dB)$
- $= 55.45 (dB\mu V/m)$
- 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( $dB\mu V/m$ )
- = Antenna Factor(dB/m) + Cable Loss(dB) + Read Level(dBµV) Preamp Factor(dB)
- $= 32.22(dB/m) + 4.58(dB) + 42.6(dB\mu V) 35.86 (dB)$
- $= 43.54 (dB\mu V/m)$
- 2. Over Limit(dB)
- = Level( $dB\mu V/m$ ) Limit Line( $dB\mu V/m$ )
- $= 43.54(dB\mu V/m) 54(dB\mu V/m)$
- = -10.46(dB)

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

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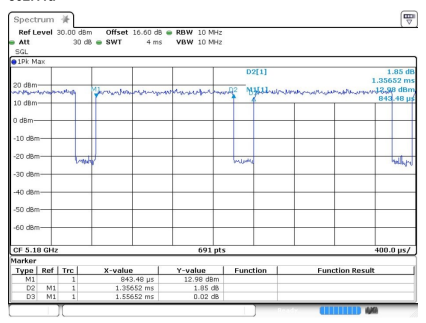
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## Appendix C. Duty Cycle Plots

Band	Duty Cycle(%)	T(ms)	1/T(kHz)	VBW Setting
802.11a	87.15	1.357	0.737	1KHz
802.11n HT20	86.44	1.275	0.784	1KHz
802.11n HT40	76.12	0.638	1.568	3KHz

#### 802.11a

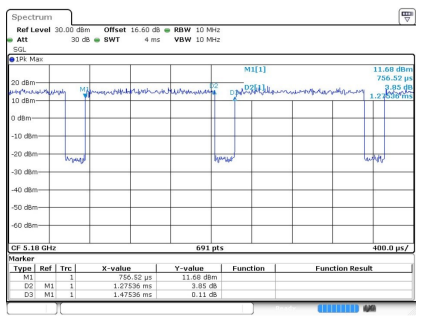


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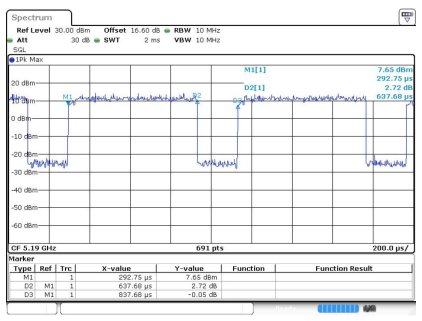
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#### 802.11n HT20



#### 802.11n HT40



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