

FCC Test Report

Equipment	:	AC1350 Wireless Dual Band Router
Brand Name	:	TP-LINK
Model No.	:	Archer C59
FCC ID	:	TE7C59
Standard	:	47 CFR FCC Part 15.407
Frequency	:	5150 MHz – 5250 MHz 5725 MHz – 5850 MHz
FCC Classification	:	NII
Applicant / Manufacturer	:	TP-LINK TECHNOLOGIES CO., LTD. Building 24 (floors 1,3,4,5) and 28 (floors 1-4) Central Science and Technology Park,Shennan Rd, Nanshan, Shenzhen,China

The product sample received on May 20, 2016 and completely tested on Dec. 28 2016. We, SPORTON, would like to declare that the tested sample has been evaluated in accordance with the procedures given in ANSI C63.10-2013 and shown 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 INC., the test report shall not be reproduced except in full.

Reviewed by:

Phoenix Chen / Assistant Manager





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PHOTOGRAPHS OF EUT v01



Summary of Test Result

Conformance Test Specifications						
Report Clause	Ref. Std. Clause	Description	Result			
1.2.2	15.203	Antenna Requirement	Complied			
3.1	15.207	AC Power-line Conducted Emissions	Complied			
3.2	15.407(a)	Emission Bandwidth	Complied			
3.3	15.407(a)	Maximum Conducted Output Power	Complied			
3.4	15.407(a)	Peak Power Spectral Density	Complied			
3.5	15.407(b)	Unwanted Emissions	Complied			
3.7	15.407(g)	Frequency Stability	Complied			



Revision History

Report No.	Version	Description	Issued Date
FR651919-04AN	Rev. 01	Initial issue of report	Jan. 12, 2017



1 General Description

1.1 **Product Details**

The difference between the report no. : FR651919AN						
The Difference	The Difference Add Beamforming mode					
Evaluated Test Items	All items					

1.2 Information

1.2.1 **RF General Information**

Band	Mode	BWch (MHz)	Channel Number	Nss-Min	Nant
5.2G	11a	20	36-48 [4]	1	2
5.2G	HT20	20	36-48 [4]	1,(M0-15)	2
5.2G	HT40	40	38-46 [2]	1,(M0-15)	2
5.2G	VHT20	20	36-48 [4]	1,(M0-8)	2
5.2G	VHT40	40	38-46 [2]	1,(M0-9)	2
5.2G	VHT80	80	42 [1]	1,(M0-9)	2
5.8G	11a	20	149-165 [5]	1	2
5.8G	HT20	20	149-165 [5]	1,(M0-15)	2
5.8G	HT40	40	151-159 [2]	1,(M0-15)	2
5.8G	VHT20	20	149-165 [5]	1,(M0-8)	2
5.8G	VHT40	40	151-159 [2]	1,(M0-9)	2
5.8G	VHT80	80	155 [1]	1,(M0-9)	2
5.2G	VHT20(TxBF)	20	36-48 [4]	1,(M0NSS1-8NSS1)	2
5.2G	VHT40(TxBF)	40	38-46 [2]	1, (M0NSS1-9NSS1)	2
5.2G	VHT80(TxBF)	80	42 [1]	1, (M0NSS1-9NSS1)	2
5.8G	VHT20(TxBF)	20	149-165 [5]	1,(M0NSS1-8NSS1)	2
5.8G	VHT40(TxBF)	40	151-159 [2]	1, (M0NSS1-9NSS1)	2
5.8G	VHT80(TxBF)	80	155 [1]	1, (M0NSS1-9NSS1)	2

Note:

- 5.2G is the 5.2GHz Band (5.15-5.25GHz).
- 5.8G is the 5.8GHz Band (5.725-5.850GHz).
- 11a, HT20 and HT40 use a combination of OFDM-BPSK, QPSK, 16QAM, 64QAM modulation.
- VHT20, VHT40 and VHT80 use a combination of OFDM-BPSK, QPSK, 16QAM, 64QAM, 256QAM modulation.
- BWch is the nominal channel bandwidth.
- Nss-Min is the minimum number of spatial streams.
- Nant is the number of outputs. e.g., 2(2,3) means have 2 outputs for port 2 and port 3. 2 means have 2 outputs for port 1 and port 2.



1.2.2 Antenna Information

	Antenna Category					
	Equipment placed on the market without antennas					
	Integral antenna (antenna permanently attached)					
	Temporary RF connector provided					
	No temporary RF connector provided Transmit chains bypass antenna and soldered temporary RF connector provided for connecter measurement. In case of conducted measurements the transmitter shall be connected to the measuring equipment via a suitable attenuator and correct for all losses in the RF path.					
\boxtimes	External antenna (dedicated antennas)					
	Single power level with corresponding antenna(s).					
	Multiple power level and corresponding antenna(s).					

Antenna General Information						
No.Ant. Cat.Ant. TypeGain (dBi)						
А	External	Dipole	4.80			
B External Dipole 4.69						

Note : Antenna ports are marked in the EP.

1.2.3 Type of EUT

	Identify EUT				
EUT Serial Number N/A					
Pre	sentation of Equipment	Production ; D Pre-Production ; Prototype			
	Type of EUT				
\boxtimes] Stand-alone				
	Combined (EUT where the radio part is fully integrated within another device)				
	Combined Equipment - Brand Name / Model No.:				
	Plug-in radio (EUT intended for a variety of host systems)				
	Host System - Brand Name / Model No.:				
] Other:				



1.2.4 Mode Test Duty Cycle

Mode	DC	T(s)	VBW(Hz) ≥ 1/T
11a	0.967	2.065m	1k
HT20	0.964	1.925m	1k
HT40	0.931	948.75u	3k
VHT20	0.964	1.933m	1k
VHT40	0.931	953.125u	3k
VHT80	0.871	465u	3k
VHT20,TXBF	0.886	353.75u	3k
VHT40, TXBF	0.885	314.375u	10k
VHT80, TXBF	0.875	272.5u	10k

1.2.5 EUT Operational Condition

Supply Voltage	\boxtimes	AC mains	DC	
Type of DC Source	\boxtimes	External AC adapter	From Host System	Battery

1.2.6 EUT Operate Information

Items	Description					
Communication Mode	\boxtimes	IP Based (Load Based)		Frame Based		
TPC Function		With TPC	\boxtimes	Without TPC		
TDWR Band (5600~5650MHz)		With 5600~5650MHz	\boxtimes	Without 5600~5650MHz		
Beamforming Function	\boxtimes	With beamforming		Without beamforming		
Operate Condition		Indoor		Outdoor		
		Fixed P2P		Portable Client		
Operate Mode	\square	⊠ Master				



1.3 Testing Applied Standards

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

- 47 CFR FCC Part 15
- ANSI C63.10-2013
- KDB 789033 D02 v01r03
- 16-24-UNII
- KDB 662911 D01 v02r01
- KDB 644545 D03 v01

1.4 Testing Location Information

	Testing Location							
	HWA YA	ADD	:	No. 52, Hwa Ya 1st Rd., Hwa Ya Technology Park, Kwei-Shan District, Tao Yuan City, Taiwan, R.O.C.				
		TEL	:	886-3-327-3456	FAX	: 88	36-3-327-0973	
Test Condition				Test Site No.	Test Engin	eer	Test Environment	Test Date
AC Conduction				CO01-HY	CO01-HY Joe		23.5°C / 63.7%	24/08/2016
RF Conducted				TH01-HY	Lisa		25.5°C / 65%	28/12/2016
	Radiated			03CH09-HY	Terry		23.5°C / 63.7%	01/09/2016

Test site registered number [553509] with FCC.



1.5 Measurement Uncertainty

ISO/IEC 17025 requires that an estimate of the measurement uncertainties associated with the emissions test results be included in the report. The measurement uncertainties given below are based on a 95% confidence level (based on a coverage factor (k=2)

Measurement Uncertainty				
Test Item	Test Item			
AC power-line conducted emissions		±2.26 dB		
Emission bandwidth, 26dB bandwidth		±1.42 %		
RF output power, conducted		±0.63 dB		
Power density, conducted		±0.81 dB		
Unwanted emissions, conducted	9 – 150 kHz	±0.38 dB		
	0.15 – 30 MHz	±0.42 dB		
	30 – 1000 MHz	±0.51 dB		
	1 – 18 GHz	±0.67 dB		
	18 – 40 GHz	±0.83 dB		
	40 – 200 GHz	N/A		
All emissions, radiated	9 – 150 kHz	±2.49 dB		
	0.15 – 30 MHz	±2.28 dB		
	30 – 1000 MHz	±2.56 dB		
	1 – 18 GHz	±3.59 dB		
	18 – 40 GHz	±3.82 dB		
	40 – 200 GHz	N/A		
Temperature	±0.8 °C			
Humidity	±3 %			
DC and low frequency voltages	±3 %			
Time		±1.42 %		
Duty Cycle		±1.42 %		



2 Test Configuration of EUT

2.1 Test Condition

Condition Item	Abbreviation/Remark	Remark
RF Conducted	Abbreviation	Remark
TN,VN	TN	20°C
-	VN	110V
Radiated < 1GHz	Remark	-
AC Adapter	T120150-2B1	-
Radiated < 1GHz	Remark	-
AC Adapter	T120150-2B1	-
Freq. Stability	Abbreviation	Remark
TN,VN	-	110V
TN,VL	-	93.5
TN,VH	-	126.5
T35,VN	-	35°C
T30,VN	-	30°C
T20,VN	-	20°C
T10,VN	-	10°C
T0,VN	-	0°C

2.2 The Worst Case Modulation Configuration

Worst Modulation Used for Conformance Testing					
Modulation Mode	Transmit Chains (N _{TX})	Data Rate / MCS	Worst Data Rate / MCS		
11a	2	6-54Mbps	6 Mbps		
HT20	2	MCS 0-15	MCS 0		
HT40	2	MCS 0-15	MCS 0		
VHT20	2	MCS 0-8	MCS 0		
VHT40	2	MCS 0-9	MCS 0		
VHT80	2	MCS 0-9	MCS 0		
VHT20(TxBF)	2	MCS 0NSS1-8NSS1	MCS 0NSS1		
VHT40(TxBF)	2	MCS 0NSS1-9NSS1	MCS 0NSS1		
VHT80(TxBF)	2	MCS 0NSS1-9NSS1	MCS 0NSS1		





2.3 Test Channel Mode

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Test Softw	QCARCT V3.0.144.0						
Band	Mode	BWch (MHz)	Nss-Min	Nant	Ch. (MHz)	Range	Power Setting
5.2G	11a	20	1	2	5180	L	20
5.2G	11a	20	1	2	5200	М	24
5.2G	11a	20	1	2	5240	Н	23.5
5.2G	HT20	20	1,(M0)	2	5180	L	18.5
5.2G	HT20	20	1,(M0)	2	5200	М	24
5.2G	HT20	20	1,(M0)	2	5240	Н	24
5.2G	VHT20	20	1,(M0)	2	5180	L	18.5
5.2G	VHT20	20	1,(M0)	2	5200	М	24
5.2G	VHT20	20	1,(M0)	2	5240	Н	24
5.2G	HT40	40	1,(M0)	2	5190	L	14.5
5.2G	HT40	40	1,(M0)	2	5230	Н	23.5
5.2G	VHT40	40	1,(M0)	2	5190	L	14.5
5.2G	VHT40	40	1,(M0)	2	5230	Н	23.5
5.2G	VHT80	80	1,(M0)	2	5210	S	12.5
5.2G	VHT20,TXBF	20	1,(M0)	2	5180	L	21
5.2G	VHT20,TXBF	20	1,(M0)	2	5200	М	27
5.2G	VHT20,TXBF	20	1,(M0)	2	5240	Н	28
5.2G	VHT40,TXBF	40	1,(M0)	2	5190	L	21
5.2G	VHT40,TXBF	40	1,(M0)	2	5230	Н	25
5.2G	VHT80,TXBF	80	1,(M0)	2	5210	S	21



Band	Mode	BWch (MHz)	Nss-Min	Nant	Ch. (MHz)	Range	Power Setting
5.8G	11a	20	1	2	5745	L	23
5.8G	11a	20	1	2	5785	М	23
5.8G	11a	20	1	2	5825	н	28
5.8G	HT20	20	1,(M0)	2	5745	L	23
5.8G	HT20	20	1,(M0)	2	5785	М	23
5.8G	HT20	20	1,(M0)	2	5825	Н	28
5.8G	VHT20	20	1,(M0)	2	5745	L	23
5.8G	VHT20	20	1,(M0)	2	5785	М	23
5.8G	VHT20	20	1,(M0)	2	5825	Н	28
5.8G	HT40	40	1,(M0)	2	5755	L	22
5.8G	HT40	40	1,(M0)	2	5795	Н	26
5.8G	VHT40	40	1,(M0)	2	5755	L	22
5.8G	VHT40	40	1,(M0)	2	5795	Н	26
5.8G	VHT80	80	1,(M0)	2	5775	S	19.5
5.8G	VHT20,TXBF	20	1,(M0)	2	5745	L	28
5.8G	VHT20,TXBF	20	1,(M0)	2	5785	М	28
5.8G	VHT20,TXBF	20	1,(M0)	2	5825	н	28
5.8G	VHT40,TXBF	40	1,(M0)	2	5755	L	28
5.8G	VHT40,TXBF	40	1,(M0)	2	5795	Н	28
5.8G	VHT80,TXBF	80	1,(M0)	2	5775	S	23

Abbreviation Explanation

Band	Mode	BWch (MHz)	Nss-Min	Nant	Ch. (MHz)	Range	Test Cond.	Abbreviation
5.2G	VHT40	40	1,(M0-9)	2	5190	L	TN,VN	5.2G;VHT40;40;2,(M0-9);2;5190;L;TN,VN
5.2G	VHT80	80	1,(M0-9)	2	5210	S	TN,VN	5.2G;VHT80;80;2,(M0-9);2;5210;S;TN,VN

Note:

Test range channel consist of L (Low Ch.), M (Middle Ch.), H (High Ch.), S (Single Ch. or Intra- band Ch.) and C (Inter-band Ch.).



2.4 The Worst Case Measurement Configuration

The Worst Case Mode for Following Conformance Tests			
Tests Item AC power-line conducted emissions			
Condition AC power-line conducted measurement for line and neutral Test Voltage: 120Vac / 60Hz			
Operating Mode	Operating Mode Description		
1	Adapter Mode		

The Worst Case Mode for Following Conformance Tests				
Tests Item	Emission Bandwidth, Maximum Conducted Output Power, Peak Power Spectral Density, Frequency Stability			
Test Condition	Conducted measurement at transmit chains			

The Worst Case Mode for Following Conformance Tests					
Tests Item	Transmitter Bandedge Em	Transmitter Bandedge Emissions, Transmitter Unwanted Emissions			
Test Condition	Radiated measurement If EUT consist of multiple antenna assembly (multiple antenna are used in EUT regardless of spatial multiplexing MIMO configuration), the radiated test should be performed with highest antenna gain of each antenna type.				
	EUT will be placed in	fixed position.			
User Position	EUT will be placed in mobile position and operating multiple positions.				
	EUT will be a hand-held or body-worn battery-powered devices and operating multiple positions.				
Operating Mode < 1GHz	🛛 1. Adapter Mode				
	X Plane	Y Plane	Z Plane		
Orthogonal Planes of EUT					
Worst Planes of EUT	V				

Note : Based on 802.11ac EIRP power was the worst case. Therefore only 802.11ac was tested.



2.5 Accessories and Support Equipment

		Accessories				
AC Adaptor	Brand Name	TP-LINK	Model Name	T120150-2B1		
AC Adapter	Power Rating	I/P: 100 – 240 Vac, 600 mA, O/P: 12 Vdc, 1500mA				
Densinglen Deserved						

Reminder: Regarding to more detail and other information, please refer to user manual.

Support Equipment - RF Conducted						
No.	Equipment	Brand Name	Model Name			
1	Notebook	DELL	E6400			
2	Adapter for NB	DELL	HA65NM130			
3	Notebook	DELL	5540-05			
4	Adapter for NB	DELL	HA65NM130			
5	Client	-	-			
6	Notebook	DELL	E6400			

Note.Support equipment No.5 was provided by customer.

Support Equipment - AC Conduction and Radiated Emission				
No.	Model Name			
1	Client	-	-	
2	Notebook	DELL	E5530	
3	Adapter for NB	DELL	LA65NS2-01	

Note.Support equipment No.1 was provided by customer.



2.6 Test Setup Diagram











Transmitter Test Result 3

AC Power-line Conducted Emissions 3.1

3.1.1 **AC Power-line Conducted Emissions Limit**

AC Power-line Conducted Emissions Limit					
Frequency Emission (MHz) Quasi-Peak Average					
0.15-0.5 66 - 56 * 56 - 46 *					
0.5-5	56	46			
5-30 60 50					
Note 1 [.] * Decreases with the logarithm of the frequency					

Note 1: * Decreases with the logarithm of the frequency.

3.1.2 Measuring Instruments

Refer a test equipment and calibration data table in this test report.

3.1.3 **Test Procedures**

Test Method

Refer as ANSI C63.10-2013, clause 6.2 for AC power-line conducted emissions.

3.1.4 **Test Setup**



3.1.5 **Test Result of AC Power-line Conducted Emissions**

Refer as Appendix I



3.2 Emission Bandwidth

3.2.1 Emission Bandwidth Limit

	Emission Bandwidth Limit		
UN	UNII Devices		
\boxtimes	For the 5.15-5.25 GHz band, N/A		
	For the 5.25-5.35 GHz band, the maximum conducted output power shall not exceed the lesser of 250 mW or 11 dBm + 10 log B, where B is the 26 dB emission bandwidth in MHz.		
	For the 5.47-5.725 GHz band, the maximum conducted output power shall not exceed the lesser of 250 mW or 11 dBm + 10 log B, where B is the 26 dB emission bandwidth in MHz.		
\boxtimes	For the 5.725-5.85 GHz band, 6 dB emission bandwidth \geq 500kHz.		

3.2.2 Measuring Instruments

Refer a test equipment and calibration data table in this test report.

3.2.3 Test Procedures

	Test Method		
•	For the emission bandwidth shall be measured using one of the options below:		
	Refer as KDB 789033, clause C for EBW and clause D for OBW measurement.		
	Refer as ANSI C63.10, clause 6.9.3 for occupied bandwidth testing.		
	Refer as IC RSS-Gen, clause 6.6 for bandwidth testing.		

3.2.4 Test Setup



3.2.5 Test Result of Emission Bandwidth

Refer as Appendix A.1~A.2.



3.3 Maximum Conducted Output Power

3.3.1 Maximum Conducted Output Power Limit

Maximum Conducted Output Power Limit			
UNII Devices			
 For the 5.15-5.25 GHz band: 			
 Outdoor AP: the maximum conducted output power (P_{Out}) shall not exceed the lesser of 1 W. If G_{TX} > 6 dBi, then P_{Out} = 30 - (G_{TX} - 6). e.i.r.p. at any elevation angle above 30 degrees ≤ 125mW [21dBm] 			
• Indoor AP: the maximum conducted output power (P_{Out}) shall not exceed the lesser of 1 W. If $G_{TX} > 6$ dBi, then $P_{Out} = 30 - (G_{TX} - 6)$			
 Point-to-point AP: the maximum conducted output power (P_{Out}) shall not exceed the lesser of 1 W If G_{TX} > 23 dBi, then P_{Out} = 30 – (G_{TX} – 23). 			
 Mobile or Portable Client: the maximum conducted output power (P_{Out}) shall not exceed the lesser of 250 mW. If G_{TX} > 6 dBi, then P_{Out} = 24 – (G_{TX} – 6). 			
 For the 5.25-5.35 GHz band, the maximum conducted output power (P_{Out}) shall not exceed the lesser of 250 mW or 11 dBm + 10 log B, where B is the 26 dB emission bandwidth in MHz. If G_{TX} > 6 dBi, then P_{Out} = 24 - (G_{TX} - 6). 			
 For the 5.47-5.725 GHz band, the maximum conducted output power (P_{out}) shall not exceed the lesser of 250 mW or 11 dBm + 10 log B, where B is the 26 dB emission bandwidth in MHz. If G_{TX} > 6 dBi, then P_{out} = 24 - (G_{TX} - 6). 			
 For the 5.725-5.85 GHz band: 			
 Point-to-multipoint systems (P2M): the maximum conducted output power (P_{Out}) shall not exceed the lesser of 1 W. If G_{TX} > 6 dBi, then P_{Out} = 30 – (G_{TX} – 6). 			
 Point-to-point systems (P2P): the maximum conducted output power (P_{Out}) shall not exceed the lesser of 1 W. 			
P_{out} = maximum conducted output power in dBm, G_{Tx} = the maximum transmitting antenna directional gain in dBi.			



3.3.2 Measuring Instruments

Refer a test equipment and calibration data table in this test report.

3.3.3 Test Procedures

	l est Method			
•	Maximum Conducted Output Power			
(duty cycle ≥ 98%			
	Refer as KDB 789033, clause E Method SA-2 (spectral trace averaging).			
(duty cycle < 98%			
	Refer as KDB 789033, clause E Method SA-2 Alt. (RMS detection with slow sweep speed)			
·	Wideband RF power meter and average over on/off periods with duty factor			
[Refer as KDB 789033, clause E Method PM (using an RF average power meter).			
-	For conducted measurement.			
	 If the EUT supports multiple transmit chains using options given below: Refer as KDB 662911, In-band power measurements. Using the measure-and-sum approach, measured all transmit ports individually. Sum the power (in linear power units e.g., mW) of all ports for each individual sample and save them. 			
	 If multiple transmit chains, EIRP calculation could be following as methods: P_{total} = P₁ + P₂ + + P_n (calculated in linear unit [mW] and transfer to log unit [dBm]) EIRP_{total} = P_{total} + DG 			

3.3.4 Test Setup



3.3.5 Test Result of Maximum Conducted Output Power

Refer as Appendix B.1~B.2.



3.4 Peak Power Spectral Density

3.4.1 Peak Power Spectral Density Limit

Peak Power Spectral Density Limit		
UNII Devices		
 For the 5.15-5.25 GHz band: 		
 Outdoor AP: the peak power spectral density (PPSD) shall not exceed the lesser of 17dBm/MHz. If G_{TX} > 6 dBi, then P_{Out} = 17 – (G_{TX} – 6). 		
 Indoor AP: the peak power spectral density (PPSD) shall not exceed the lesser of 17dBm/MHz. If G_{TX} > 6 dBi, then P_{Out} = 17 – (G_{TX} – 6). 		
 Point-to-point AP: the peak power spectral density (PPSD) shall not exceed the lesser of 17dBm/MHz. If G_{TX} > 23 dBi, then P_{Out} = 17 – (G_{TX} – 23). 		
 Mobile or Portable Client: the peak power spectral density (PPSD) ≤ 11 dBm/MHz. If G_{TX} > 6 dBi, then PPSD= 11 – (G_{TX} – 6) 		
 For the 5.25-5.35 GHz band, the peak power spectral density (PPSD) ≤ 11 dBm/MHz. If G_{TX} > 6 dBi, then PPSD= 11 – (G_{TX} – 6). 		
• For the 5.47-5.725 GHz band, the peak power spectral density (PPSD) \leq 11 dBm/MHz. If G _{TX} > 6 dBi, then PPSD= 11 – (G _{TX} – 6).		
 For the 5.725-5.85 GHz band: 		
 Point-to-multipoint systems (P2M): the peak power spectral density (PPSD) ≤ 30 dBm/500kHz. If G_{TX} > 6 dBi, then PPSD= 30 – (G_{TX} – 6). 		
 Point-to-point systems (P2P): the peak power spectral density (PPSD) ≤ 30 dBm/500kHz. 		
PPSD = peak power spectral density that he same method as used to determine the conducted output power shall be used to determine the power spectral density. And power spectral density in dBm/MHz G_{TX} = the maximum transmitting antenna directional gain in dBi.		

3.4.2 Measuring Instruments

Refer a test equipment and calibration data table in this test report.



3.4.3 Test Procedures

	Test Method				
-	Peak power spectral density procedures that the same method as used to determine the conducted output power shall be used to determine the peak power spectral density and use the peak search function on the spectrum analyzer to find the peak of the spectrum. For the peak power spectral density shall be measured using below options:				
		Refe < 1 I	er as KDB 789033, F)5) power spectral density can be measured using resolution bandwidths MHz provided that the results are integrated over 1 MHz bandwidth		
	duty	cycle	e ≥ 98%		
		Refe	r as KDB 789033, clause E Method SA-2 (spectral trace averaging).		
	duty	cycle	e < 98%		
	\square	Refe	r as KDB 789033, clause E Method SA-2 Alt. (RMS detection with slow sweep speed)		
•	For	condu	icted measurement.		
	•	If the	EUT supports multiple transmit chains using options given below:		
			Option 1: Measure and sum the spectra across the outputs. Refer as KDB 662911, In-band power spectral density (PSD). Sample all transmit ports simultaneously using a spectrum analyzer for each transmit port. Where the trace bin-by-bin of each transmit port summing can be performed. (i.e., in the first spectral bin of output 1 is summed with that in the first spectral bin of output 2 and that from the first spectral bin of output 3, and so on up to the N _{TX} output to obtain the value for the first frequency bin of the summed spectrum.). Add up the amplitude (power) values for the different transmit chains and use this as the new data trace.		
			Option 2: Measure and sum spectral maxima across the outputs. With this technique, spectra are measured at each output of the device at the required resolution bandwidth. The maximum value (peak) of each spectrum is determined. These maximum values are then summed mathematically in linear power units across the outputs. These operations shall be performed separately over frequency spans that have different out-of-band or spurious emission limits,		
			Option 3: Measure and add 10 log(N) dB, where N is the number of transmit chains. Refer as KDB 662911, In-band power spectral density (PSD). Performed at each transmit chains and each transmit chains shall be compared with the limit have been reduced with 10 log(N). Or each transmit chains shall be add 10 log(N) to compared with the limit.		
	•	lf mu PPS (calc EIRF	ultiple transmit chains, EIRP PPSD calculation could be following as methods: $D_{total} = PPSD_1 + PPSD_2 + + PPSD_n$ culated in linear unit [mW] and transfer to log unit [dBm]) $P_{total} = PPSD_{total} + DG$		

3.4.4 Test Setup





Directional Gain (DG) Result					
Transmit Chains No.		1	2	-	-
Maximum G _{ANT} (dBi)		4.80	4.69	-	-
Modulation Mode	DG (dBi)	N _{TX}	N _{ss}	STBC	Array Gain (dB)
11a,6-54Mbps	7.76	2	1	-	3.01
HT20,M0-15	7.76	2	1	-	3.01
HT40,M0-15	7.76	2	1	-	3.01
VHT20,M0-8	7.76	2	1	-	3.01
VHT40,M0-9 7.76		2	1	-	3.01
VHT80,M0-9	7.76	2	1	-	3.01
VHT20(TXBF),M0-8	7.76	2	1	-	3.01
VHT40(TXBF),M0-9 7.76		2	1	-	3.01
VHT80(TXBF),M0-9	7.76	2	1	-	3.01
 Note 1: For all transmitter outputs with equal antenna gains, directional gain is to be computed as follows: Any transmit signals are correlated, Directional Gain = G_{ANT} + 10 log(N_{TX}) All transmit signals are completely uncorrelated, Directional Gain = G_{ANT} Note 2: For all transmitter outputs with unequal antenna gains, directional gain is to be computed as follows: Any transmit signals are correlated, Directional Gain = 10 log[(10^{G1/20} + + 10^{GN/20})² /N_{TX}] All transmit signals are correlated, Directional Gain = 10 log[(10^{G1/20} + + 10^{GN/20})² /N_{TX}] Note 3: For Spatial Multiplexing, Directional Gain (DG) = G_{ANT} + 10 log(N_{TX}/N_{SS}), where Nss = the number of independent spatial streams data. 					

3.4.5 Directional Gain for Power Spectral Density Measurement

Note 4: For CDD transmissions, directional gain is calculated as power spectral density measurements: Directional Gain (DG) = G_{ANT} + Array Gain, where Array Gain is as follows: Array Gain = 10 log(N_{TX}/N_{SS});

3.4.6 Test Result of Peak Power Spectral Density

Refer as Appendix C.1~C.2



3.5 Transmitter Bandedge Emissions

3.5.1 Transmitter Radiated Bandedge Emissions Limit



average and peak limits of 15.209, it is not required to satisfy the -27 dBm or -17 dBm peak emission limit. Reason for change: to ensure that emission requirements in the non-restricted bands are not more stringent than those in the restricted bands.



than those in the restricted bands.







Refer as KDB 789033, G)2)c) specifying that if a non-restricted-band out-of-band emission satisfies both the average and peak limits of 15.209, it is not required to satisfy the FCC 16-24 peak emission limit. Reason for change: to ensure that emission requirements in the non-restricted bands are not more stringent than those in the restricted bands.

3.5.2 Measuring Instruments

Refer a test equipment and calibration data table in this test report.



3.5.3 Test Procedures

	Test Method				
\square	The average emission levels shall be measured in [duty cycle \geq 98 or duty factor].				
	Refer as ANSI C63.10, clause 6.10.3 bandedge testing shall be performed at the lowest frequency channel and highest frequency channel within the allowed operating band.				
	If EUT operate in adjacent contiguous bands, bandedge testing performed at the lowest frequency channel at lower-band and highest frequency channel at higher-band. Transmitter in-band emissions will consist of adjacent contiguous bands (e.g., IEEE 802.11ac VHT160 The lowest frequency channel at lower-band and highest frequency channel at higher-band in-band emissions will consist of two adjacent contiguous bands.)				
	Operating in 5.15-5.25 GHz band (lower-band) and 5.25-5.35 GHz band (higher-band).				
	Operating in 5.47-5.725 GHz band (lower-band) and 5.725-5.85 GHz band (higher-band).				
	If EUT operate in individual non-contiguous bands, bandedge testing performed at the lowest frequency channel and highest frequency channel within lower-band and higher-band. (e.g., (e.g., IEEE 802.11ac VHT160)				
	Operating in 5.25-5.35 GHz band (lower-band) and 5.47-5.725 GHz band (higher-band).				
	Operating in 5.15-5.25 GHz band (lower-band) and 5.725-5.85 GHz band (higher-band).				
\boxtimes	For the transmitter unwanted emissions shall be measured using following options below:				
	Refer as KDB 789033, clause G)2) for unwanted emissions into non-restricted bands.				
	Refer as KDB 789033, clause G)1) for unwanted emissions into restricted bands.				
	Refer as KDB 789033, G)6) Method AD (Trace Averaging).				
	Refer as KDB 789033, G)6) Method VB (Reduced VBW).				
	Refer as ANSI C63.10, clause 4.1.4.2.3 (Reduced VBW). VBW \geq 1/T, where T is pulse time.				
	Refer as ANSI C63.10, clause 4.1.4.2.4 average value of pulsed emissions.				
	Refer as KDB 789033, clause G)5) measurement procedure peak limit.				
	Refer as ANSI C63.10, clause 4.1.4.2.2 measurement procedure peak limit.				
\boxtimes	For the transmitter bandedge emissions shall be measured using following options below:				
	Refer as KDB 789033, clause G)3)d) for narrower resolution bandwidth (100kHz) using the band power and summing the spectral levels (i.e., 1 MHz).				
	Refer as ANSI C63.10, clause 6.10 for band-edge testing.				
	Refer as ANSI C63.10, clause 6.10.6.2 for marker-delta method for band-edge measurements.				
\boxtimes	For radiated measurement, refer as ANSI C63.10, clause 6.6. Test distance is 3m.				
	Measurements may be performed at a distance other than the limit distance provided they are not performed in the near field and the emissions to be measured can be detected by the measurement equipment. When performing measurements at a distance other than that specified, the results shall be extrapolated to the specified distance using an extrapolation factor of 20 dB/decade (inverse of linear distance for field-strength measurements, inverse of linear distance-squared for power-density measurements). Measurements in the bandedge are typically made at a closer distance 3m, because the instrumentation noise floor is typically close to the radiated emission limit.				



3.5.4 Test Setup



3.5.5 Transmitter Radiated Bandedge Emissions

Refer as Appendix D

3.5.6 Transmitter Radiated Emissions for Beamforming

Refer as Appendix H



3.6 Transmitter Unwanted Emissions

3.6.1 Transmitter Radiated Unwanted Emissions Limit

Unwanted emissions below 1 GHz and restricted band emissions above 1GHz limit					
Frequency Range (MHz)	Field Strength (uV/m)	Field Strength (dBuV/m)	Measure Distance (m)		
0.009~0.490	2400/F(kHz)	48.5 - 13.8	300		
0.490~1.705	24000/F(kHz)	33.8 - 23	30		
1.705~30.0	30	29	30		
30~88	100	40	3		
88~216	150	43.5	3		
216~960	200	46	3		
Above 960	500	54	3		

Note 1: Test distance for frequencies at or above 30 MHz, measurements may be performed at a distance other than the limit distance provided they are not performed in the near field and the emissions to be measured can be detected by the measurement equipment. When performing measurements at a distance other than that specified, the results shall be extrapolated to the specified distance using an extrapolation factor of 20 dB/decade (inverse of linear distance for field-strength measurements, inverse of linear distance-squared for power-density measurements).

Note 2: Test distance for frequencies at below 30 MHz, measurements may be performed at a distance closer than the EUT limit distance; however, an attempt should be made to avoid making measurements in the near field. When performing measurements below 30 MHz at a closer distance than the limit distance, the results shall be extrapolated to the specified distance by either making measurements at a minimum of two or more distances on at least one radial to determine the proper extrapolation factor or by using the square of an inverse linear distance extrapolation factor (40 dB/decade). The test report shall specify the extrapolation method used to determine compliance of the EUT.

Un-restricted band emissions above 1GHz Limit		
Operating Band	Limit	
5.15 - 5.25 GHz	e.i.r.p27 dBm [68.2 dBuV/m@3m]	
5.25 - 5.35 GHz	e.i.r.p27 dBm [68.2 dBuV/m@3m]	
5.47 - 5.725 GHz	e.i.r.p27 dBm [68.2 dBuV/m@3m]	
5.725 - 5.85 GHz	5.650-5700 GHz: e.i.r.p27 ~ 10 dBm [68.2 ~ 105.2 dBuV/m@3m] 5.700-5720 GHz: e.i.r.p. 10 ~ 15.6 dBm [105.2 ~ 110.8 dBuV/m@3m] 5.720-5725 GHz: e.i.r.p. 15.6 ~ 27 dBm [110.8 ~ 122.2 dBuV/m@3m] 5.850-5.855 GHz: e.i.r.p. 27 ~ 15.6 dBm [122.2 ~ 110.8 dBuV/m@3m] 5.855-5.875 GHz: e.i.r.p. 15.6 ~ 10 dBm [110.8 ~ 105.2 dBuV/m@3m] 5.875-5.925 GHz: e.i.r.p. 10 ~ -27 dBm [105.2 ~ 68.2dBuV/m@3m] Other un-restricted band: e.i.r.p27 dBm [68.2 dBuV/m@3m]	
Note 1: Measurements may be performed at a distance other than the limit distance provided they are not performed in the near field and the emissions to be measured can be detected by the measurement equipment. When performing measurements at a distance other than that specified, the results shall be extrapolated to the specified distance using an extrapolation factor of 20 dB/decade (inverse of linear distance for field-strength measurements, inverse of linear distance-squared for power-density measurements).		





3.6.2 Measuring Instruments

Refer a test equipment and calibration data table in this test report.

3.6.3 Test Procedures

	Test Method							
	Measurements may be performed at a distance other than the limit distance provided they are not performed in the near field and the emissions to be measured can be detected by the measurement equipment. Measurements shall not be performed at a distance greater than 30 m for frequencies above 30 MHz, unless it can be further demonstrated that measurements at a distance of 30 m or less are impractical. When performing measurements at a distance other than that specified, the results shall be extrapolated to the specified distance using an extrapolation factor of 20 dB/decade (inverse of linear distance for field-strength measurements, inverse of linear distance-squared for power-density measurements).							
\square	The average emission levels shall be measured in [duty cycle \geq 98 or duty factor].							
\square	For the transmitter unwanted emissions shall be measured using following options below:							
Refer as KDB 789033, clause G)2) for unwanted emissions into non-restricted banc								
	Refer as KDB 789033, clause G)1) for unwanted emissions into restricted bands.							
	Refer as KDB 789033, G)6) Method AD (Trace Averaging).							
	Refer as KDB 789033, G)6) Method VB (Reduced VBW).							
	⊠ Refer as ANSI C63.10, clause 4.1.4.2.3 (Reduced VBW). VBW ≥ $1/T$, where T is pulse time.							
	Refer as ANSI C63.10, clause 4.1.4.2.4 average value of pulsed emissions.							
	Refer as KDB 789033, clause G)5) measurement procedure peak limit.							
	Refer as ANSI C63.10, clause 4.1.4.2.2 measurement procedure peak limit.							
\bowtie	For radiated measurement.							
	Refer as ANSI C63.10, clause 6.4 for radiated emissions below 30 MHz and test distance is 3m.							
	Refer as ANSI C63.10, clause 6.5 for radiated emissions 30 MHz to 1 GHz and test distance is 3m.							
	 Refer as ANSI C63.10, clause 6.6 for radiated emissions above 1GHz. For 1 GHz to 5 GHz, test distance is 3m; For 5 GHz to 40 GHz, test distance is 3m. 							
\boxtimes	The any unwanted emissions level shall not exceed the fundamental emission level.							
\boxtimes	All amplitude of spurious emissions that are attenuated by more than 20 dB below the permissible value has no need to be reported.							



3.6.4 Test Setup









3.6.5 Transmitter Radiated Unwanted Emissions-with Antenna (Below 30MHz)

The amplitude of spurious emissions which are attenuated by more than 20dB below the permissible value has no need to be reported. Any spurious which has more than 20 dB of margin compared to the applicable limit is not necessarily reported.

3.6.6 Test Result of Transmitter Radiated Unwanted Emissions

Refer as Appendix E.

3.6.7 Test Result of Transmitter Radiated Emissions for Beamforming

Refer as Appendix H.



3.7 Frequency Stability

3.7.1 Frequency Stability Limit

	Frequency Stability Limit						
UN	UNII Devices						
•	In-band emission is maintained within the band of operation under all conditions of normal operation as specified in the user's manual.						
IEE	IEEE Std. 802.11						
•	The transmitter center frequency tolerance shall be \pm 20 ppm maximum for the 5 GHz.						
_							

3.7.2 Measuring Instruments

Refer a test equipment and calibration data table in this test report.

3.7.3 Test Procedures

	Test Method						
-	 Refer as ANSI C63.10, clause 6.8 for frequency stability tests 						
	 Frequency stability with respect to ambient temperature 						
	 Frequency stability when varying supply voltage 						

3.7.4 Test Setup



3.7.5 Test Result of Frequency Stability

Refer as Appendix F



4 Test Equipment and Calibration Data

Instrument for AC Conduction

Instrument	Manufacturer	Model No.	Serial No.	Characteristics	Calibration Last Cal.	Calibration Due Date
EMC Receiver	R&S	ESR-3	102051 9 kHz ~ 3.6 G		19/04/2016	18/04/2017
LISN	SCHWARZBECK MESS-ELEKTRONIK	NSLK 8127	8127-477	9 kHz ~ 30 MHz	26/01/2016	25/01/2017
LISN (Support Unit)	R&S	ENV216	101295	9 kHz ~ 30 MHz	04/11/2015	03/11/2016
RF Cable-CON	HUBER+SUHNER	RG213/U	07611832020001	9 kHz ~ 3 0MHz	30/10/2015	29/10/2016
EMI Filter	LINDGREN	LRE-2030	2651	< 450 Hz	NCR	NCR

NCR : Non-Calibration Require

Instrument for Conducted Test

Instrument	Manufacturer	Model No.	Serial No.	Characteristics	Calibration Last Cal.	Calibration Due Date
Spectrum Analyzer	R&S	FSV 40	101013	9kHz~40GHz	16/02/2016	15/02/2017
Power Sensor	Anritsu	MA2411B	0917017	300MHz ~ 40GHz	04/02/2016	03/02/2017
Power Meter	Anritsu	ML2495A	0949003	300MHz ~ 40GHz	04/02/2016	03/02/2017
Signal Generator	R&S	SMR40	100116	10MHz ~ 40GHz	21/07/2016	20/07/2017
Temp. and Humidity Chamber	Giant Force	GTH-225-20-SP-SD	MAA1112-00 7	-20 ~ 100℃	25/04/2016	24/04/2017
AC Power Source	G.W	APS-9102	EL920581	AC 0V ~ 300V	04/06/2016	03/06/2017
RF Cable-0.2m	HUBER+SUHNER	SUCOFLEX_104	MY10710/4	30MHz ~ 26.5GHz	02/10/2016	01/10/2017
RF Cable-0.2m	HUBER+SUHNER	SUCOFLEX_104	MY10709/4	30MHz ~ 26.5GHz	02/10/2016	01/10/2017
RF Cable-0.5m	HUBER+SUHNER	SUCOFLEX_104	MY10713/4	30MHz ~ 26.5GHz	02/10/2016	01/10/2017
RF Cable-0.5m	HUBER+SUHNER	SUCOFLEX_104	MY10716/4	30MHz ~ 26.5GHz	02/10/2016	01/10/2017
RF Cable-0.5m	HUBER+SUHNER	SUCOFLEX_104	MY23004/4	30MHz ~ 26.5GHz	02/10/2016	01/10/2017



Instrument for Radiated Test

Instrument	Manufacturer	Model No.	Serial No.	Characteristics	Calibration Last Cal.	Calibration Due Date
3m Semi Anechoic Chamber	TDK	SAC-3M	03CH09-HY	30MHz ~ 1GHz	25/04/2016	24/04/2017
3m Semi Anechoic Chamber	TDK	SAC-3M	03CH09-HY	1GHz ~ 18GHz	21/06/2016	20/06/2017
Amplifier	Agilent	8449B	3008A02096	1GHz ~ 26.5GHz	11/04/2016	10/04/2017
Amplifier	EMC	EMC9135	980232	9KHz~1GHz	29/01/2016	28/01/2017
Spectrum Analyzer	KEYSIGHT	N9010A	MY54200885	10Hz ~ 44GHz	04/07/2016	03/07/2017
Bilog Antenna	TESEQ	CBL 6111D	35418	30MHz~1GHz	01/10/2016	30/09/2017
Horn Antenna	SCHWARZBECK	BBHA 9120D	BBHA9120D 1534	1GHz~18GHz	22/04/2016	21/04/2017
Horn Antenna	SCHWARZBECK	BBHA9170	BBHA9170154	18GHz ~ 40GHz	04/01/2016	03/01/2017
Amplifier	MITEQ	JS44-18004000-33- 8P	1840917	18GHz ~ 40GHz	02/06/2015	01/06/2017
Loop Antenna	R&S	HFH2-Z2	100330	9 kHz~30 MHz	10/11/2016	09/11/2017
RF Cable-R03m	Jye Bao	RG142	CB021	9kHz ~ 1GHz	23/07/2016	22/07/2017
RF Cable-high	Jye Bao	RG142	03CH09-HY	1GHz ~ 40GHz	23/07/2016	22/07/2017










Mode	Max-N dB	Max-OBW	ITU-Code	Min-N dB	Min-OBW
	(Hz)	(Hz)		(Hz)	(Hz)
5.2G;11a;20;1;2	20.325M	16.442M	16M4D1D	19.225M	16.417M
5.2G;VHT20;20;1,(M0);2	21.55M	17.666M	17M7D1D	20.65M	17.591M
5.2G;VHT40;40;1,(M0);2	40.15M	36.032M	36M0D1D	39.7M	35.932M
5.2G;VHT80;80;1,(M0);2	83.5M	75.862M	75M9D1D	83.2M	75.762M
5.8G;11a;20;1;2	16.325M	20.465M	20M5D1D	15.65M	16.392M
5.8G;VHT20;20;1,(M0);2	17.575M	20.265M	20M3D1D	16.525M	17.616M
5.8G;VHT40;40;1,(M0);2	35.05M	36.482M	36M5D1D	33.8M	35.982M
5.8G;VHT80;80;1,(M0);2	75.7M	75.962M	76M0D1D	75.6M	75.962M

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Mode	Result	Limit	P1-N dB	P1-OBW	P2-N dB	P2-OBW
			(Hz)	(Hz)	(Hz)	(Hz)
5.2G;11a;20;1;2;5180;L;TN,VN	Pass	Inf	19.225M	16.417M	19.425M	16.442M
5.2G;11a;20;1;2;5200;M;TN,VN	Pass	Inf	19.775M	16.417M	19.95M	16.417M
5.2G;11a;20;1;2;5240;H;TN,VN	Pass	Inf	19.675M	16.417M	20.325M	16.442M
5.2G;VHT20;20;1,(M0);2;5180;L;TN,VN	Pass	Inf	20.65M	17.616M	20.925M	17.641M
5.2G;VHT20;20;1,(M0);2;5200;M;TN,VN	Pass	Inf	20.725M	17.616M	20.825M	17.591M
5.2G;VHT20;20;1,(M0);2;5240;H;TN,VN	Pass	Inf	21.1M	17.666M	21.55M	17.641M
5.2G;VHT40;40;1,(M0);2;5190;L;TN,VN	Pass	Inf	40M	35.932M	39.7M	36.032M
5.2G;VHT40;40;1,(M0);2;5230;H;TN,VN	Pass	Inf	40.15M	35.982M	39.95M	36.032M
5.2G;VHT80;80;1,(M0);2;5210;S;TN,VN	Pass	Inf	83.5M	75.762M	83.2M	75.862M
5.8G;11a;20;1;2;5745;L;TN,VN	Pass	500k	16.3M	16.417M	16.325M	16.417M
5.8G;11a;20;1;2;5785;M;TN,VN	Pass	500k	15.9M	16.417M	16.025M	16.392M
5.8G;11a;20;1;2;5825;H;TN,VN	Pass	500k	16.275M	20.465M	15.65M	19.365M
5.8G;VHT20;20;1,(M0);2;5745;L;TN,VN	Pass	500k	16.525M	17.641M	16.925M	17.616M
5.8G;VHT20;20;1,(M0);2;5785;M;TN,VN	Pass	500k	17.525M	17.616M	17.5M	17.616M
5.8G;VHT20;20;1,(M0);2;5825;H;TN,VN	Pass	500k	17.575M	19.815M	17.55M	20.265M
5.8G;VHT40;40;1,(M0);2;5755;L;TN,VN	Pass	500k	35.05M	36.032M	33.8M	35.982M
5.8G;VHT40;40;1,(M0);2;5795;H;TN,VN	Pass	500k	35M	36.182M	33.8M	36.482M
5.8G;VHT80;80;1,(M0);2;5775;S;TN,VN	Pass	500k	75.7M	75.962M	75.6M	75.962M

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Appendix A.1

5.22G

5.26G

5.76G

5.8G







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Mode	Max-N dB	Max-OBW	ITU-Code	Min-N dB	Min-OBW
	(Hz)	(Hz)		(Hz)	(Hz)
5.2G;VHT20,BF;20;1,(M0);2	22.55M	17.691M	17M7D1D	20.725M	17.616M
5.2G;VHT40,BF;40;1,(M0);2	39.7M	36.082M	36M1D1D	38.25M	35.882M
5.2G;VHT80,BF;80;1,(M0);2	84.8M	75.962M	76M0D1D	79.7M	75.662M
5.8G;VHT20,BF;20;1,(M0);2	17.55M	17.666M	17M7D1D	16.7M	17.616M
5.8G;VHT40,BF;40;1,(M0);2	35.55M	36.432M	36M4D1D	28.8M	36.082M
5.8G;VHT80,BF;80;1,(M0);2	75.3M	75.662M	75M7D1D	71.6M	75.562M

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Mode	Result	Limit	P1-N dB	P1-OBW	P2-N dB	P2-OBW
		(Hz)	(Hz)	(Hz)	(Hz)	(Hz)
5.2G;VHT20,BF;20;1,(M0);2;5180;L;TN,VN	Pass	Inf	20.95M	17.616M	20.725M	17.641M
5.2G;VHT20,BF;20;1,(M0);2;5200;M;TN,VN	Pass	Inf	21.125M	17.641M	21.7M	17.641M
5.2G;VHT20,BF;20;1,(M0);2;5240;H;TN,VN	Pass	Inf	21.375M	17.641M	22.55M	17.691M
5.2G;VHT40,BF;40;1,(M0);2;5190;L;TN,VN	Pass	Inf	38.25M	35.932M	38.75M	35.882M
5.2G;VHT40,BF;40;1,(M0);2;5230;H;TN,VN	Pass	Inf	39.6M	36.082M	39.7M	35.932M
5.2G;VHT80,BF;80;1,(M0);2;5210;S;TN,VN	Pass	Inf	84.8M	75.962M	79.7M	75.662M
5.8G;VHT20,BF;20;1,(M0);2;5745;L;TN,VN	Pass	500k	17.35M	17.616M	16.7M	17.641M
5.8G;VHT20,BF;20;1,(M0);2;5785;M;TN,VN	Pass	500k	17.5M	17.641M	17.35M	17.641M
5.8G;VHT20,BF;20;1,(M0);2;5825;H;TN,VN	Pass	500k	17.1M	17.641M	17.55M	17.666M
5.8G;VHT40,BF;40;1,(M0);2;5755;L;TN,VN	Pass	500k	32.5M	36.082M	35.55M	36.432M
5.8G;VHT40,BF;40;1,(M0);2;5795;H;TN,VN	Pass	500k	33.8M	36.182M	28.8M	36.432M
5.8G;VHT80,BF;80;1,(M0);2;5775;S;TN,VN	Pass	500k	71.6M	75.562M	75.3M	75.662M

Appendix A.2

SPORTON INTERNATIONAL INC.	Page No.	: A2 of A3
TEL : 886-3-327-3456	Report No.	: 651919-04
FAX : 886-3-327-0973		



EBW Result TXBF

Appendix A.2

5.850







SPORTON INTERNATIONAL INC.	Page No.	: A3 of A3
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FAX : 886-3-327-0973		



Appendix B.1

Summary

Mode	Sum	Sum	EIRP	EIRP
	(dBm)	(W)	(dBm)	(W)
5.2G;11a;20;1;2	26.61	0.45814	31.41	1.38357
5.2G;HT20;20;1,(M0);2	26.64	0.46132	31.44	1.39316
5.2G;HT40;40;1,(M0);2	27.18	0.5224	31.98	1.57761
5.2G;VHT20;20;1,(M0);2	26.72	0.46989	31.52	1.41906
5.2G;VHT40;40;1,(M0);2	27.23	0.52845	32.03	1.59588
5.2G;VHT80;80;1,(M0);2	16.13	0.04102	20.93	0.12388
5.8G;11a;20;1;2	29.92	0.98175	34.72	2.96483
5.8G;HT20;20;1,(M0);2	29.89	0.97499	34.69	2.94442
5.8G;HT40;40;1,(M0);2	28.52	0.71121	33.32	2.14783
5.8G;VHT20;20;1,(M0);2	29.94	0.98628	34.74	2.97852
5.8G;VHT40;40;1,(M0);2	28.59	0.72277	33.39	2.18273
5.8G;VHT80;80;1,(M0);2	21.81	0.15171	26.61	0.45814

SPORTON INTERNATIONAL INC.	Page No.	: B1 of B2
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Mode	Result	DG	EIRP	EIRP Lim.	Sum	Sum Lim.	P1	P2
		(dBi)	(dBm)	(dBm)	(dBm)	(dBm)	(dBm)	(dBm)
5.2G;11a;20;1;2;5180;L;TN,VN	Pass	4.80	27.31	36.00	22.51	30.00	19.51	19.49
5.2G;11a;20;1;2;5200;M;TN,VN	Pass	4.80	31.41	36.00	26.61	30.00	23.69	23.52
5.2G;11a;20;1;2;5240;H;TN,VN	Pass	4.80	31.20	36.00	26.40	30.00	23.58	23.19
5.2G;HT20;20;1,(M0);2;5180;L;TN,VN	Pass	4.80	25.47	36.00	20.67	30.00	17.63	17.70
5.2G;HT20;20;1,(M0);2;5200;M;TN,VN	Pass	4.80	31.19	36.00	26.39	30.00	23.44	23.33
5.2G;HT20;20;1,(M0);2;5240;H;TN,VN	Pass	4.80	31.44	36.00	26.64	30.00	23.66	23.59
5.2G;HT40;40;1,(M0);2;5190;L;TN,VN	Pass	4.80	22.45	36.00	17.65	30.00	14.74	14.54
5.2G;HT40;40;1,(M0);2;5230;H;TN,VN	Pass	4.80	31.98	36.00	27.18	30.00	24.37	23.96
5.2G;VHT20;20;1,(M0);2;5180;L;TN,VN	Pass	4.80	25.53	36.00	20.73	30.00	17.80	17.63
5.2G;VHT20;20;1,(M0);2;5200;M;TN,VN	Pass	4.80	31.23	36.00	26.43	30.00	23.61	23.22
5.2G;VHT20;20;1,(M0);2;5240;H;TN,VN	Pass	4.80	31.52	36.00	26.72	30.00	23.93	23.49
5.2G;VHT40;40;1,(M0);2;5190;L;TN,VN	Pass	4.80	22.57	36.00	17.77	30.00	14.89	14.63
5.2G;VHT40;40;1,(M0);2;5230;H;TN,VN	Pass	4.80	32.03	36.00	27.23	30.00	24.39	24.04
5.2G;VHT80;80;1,(M0);2;5210;S;TN,VN	Pass	4.80	20.93	36.00	16.13	30.00	13.19	13.05
5.8G;11a;20;1;2;5745;L;TN,VN	Pass	4.80	29.47	36.00	24.67	30.00	21.78	21.55
5.8G;11a;20;1;2;5785;M;TN,VN	Pass	4.80	29.24	36.00	24.44	30.00	21.43	21.44
5.8G;11a;20;1;2;5825;H;TN,VN	Pass	4.80	34.72	36.00	29.92	30.00	27.07	26.75
5.8G;HT20;20;1,(M0);2;5745;L;TN,VN	Pass	4.80	29.20	36.00	24.40	30.00	21.52	21.26
5.8G;HT20;20;1,(M0);2;5785;M;TN,VN	Pass	4.80	29.10	36.00	24.30	30.00	21.32	21.26
5.8G;HT20;20;1,(M0);2;5825;H;TN,VN	Pass	4.80	34.69	36.00	29.89	30.00	26.96	26.80
5.8G;HT40;40;1,(M0);2;5755;L;TN,VN	Pass	4.80	29.05	36.00	24.25	30.00	21.39	21.09
5.8G;HT40;40;1,(M0);2;5795;H;TN,VN	Pass	4.80	33.32	36.00	28.52	30.00	25.58	25.44
5.8G;VHT20;20;1,(M0);2;5745;L;TN,VN	Pass	4.80	29.29	36.00	24.49	30.00	21.59	21.36
5.8G;VHT20;20;1,(M0);2;5785;M;TN,VN	Pass	4.80	29.13	36.00	24.33	30.00	21.35	21.30
5.8G;VHT20;20;1,(M0);2;5825;H;TN,VN	Pass	4.80	34.74	36.00	29.94	30.00	27.00	26.86
5.8G;VHT40;40;1,(M0);2;5755;L;TN,VN	Pass	4.80	29.16	36.00	24.36	30.00	21.50	21.19
5.8G;VHT40;40;1,(M0);2;5795;H;TN,VN	Pass	4.80	33.39	36.00	28.59	30.00	25.64	25.52
5.8G;VHT80;80;1,(M0);2;5775;S;TN,VN	Pass	4.80	26.61	36.00	21.81	30.00	18.97	18.62

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Appendix B.2

Summary

Mode	Sum	Sum	EIRP	EIRP
	(dBm)	(W)	(dBm)	(W)
5.2G;VHT20,BF;20;1,(M0);2	27.11	0.51404	34.86	3.06196
5.2G;VHT40,BF;40;1,(M0);2	25.12	0.32509	32.88	1.94089
5.2G;VHT80,BF;80;1,(M0);2	15.96	0.03945	23.71	0.23496
5.8G;VHT20,BF;20;1,(M0);2	26.19	0.41591	33.94	2.47742
5.8G;VHT40,BF;40;1,(M0);2	27.77	0.59841	35.53	3.57273
5.8G;VHT80,BF;80;1,(M0);2	20.72	0.11803	28.48	0.70469

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Mode	Result	DG	Sum	Sum Lim.	EIRP	EIRP Lim.	P1	P2
		(dBi)	(dBm)	(dBm)	(dBm)	(dBm)	(dBm)	(dBm)
5.2G;VHT20,BF;20;1,(M0);2;5180;L;TN,VN	Pass	7.76	20.41	28.24	28.16	36.00	17.18	17.60
5.2G;VHT20,BF;20;1,(M0);2;5200;M;TN,VN	Pass	7.76	26.19	28.24	33.95	36.00	23.20	23.17
5.2G;VHT20,BF;20;1,(M0);2;5240;H;TN,VN	Pass	7.76	27.11	28.24	34.86	36.00	23.89	24.29
5.2G;VHT40,BF;40;1,(M0);2;5190;L;TN,VN	Pass	7.76	19.05	28.24	26.81	36.00	15.85	16.22
5.2G;VHT40,BF;40;1,(M0);2;5230;H;TN,VN	Pass	7.76	25.12	28.24	32.88	36.00	21.79	22.41
5.2G;VHT80,BF;80;1,(M0);2;5210;S;TN,VN	Pass	7.76	15.96	28.24	23.71	36.00	12.80	13.08
5.8G;VHT20,BF;20;1,(M0);2;5745;L;TN,VN	Pass	7.76	25.96	28.24	33.71	36.00	22.28	23.53
5.8G;VHT20,BF;20;1,(M0);2;5785;M;TN,VN	Pass	7.76	26.19	28.24	33.94	36.00	22.74	23.58
5.8G;VHT20,BF;20;1,(M0);2;5825;H;TN,VN	Pass	7.76	26.08	28.24	33.83	36.00	23.10	23.03
5.8G;VHT40,BF;40;1,(M0);2;5755;L;TN,VN	Pass	7.76	27.77	28.24	35.53	36.00	24.23	25.24
5.8G;VHT40,BF;40;1,(M0);2;5795;H;TN,VN	Pass	7.76	27.62	28.24	35.38	36.00	24.32	24.89
5.8G;VHT80,BF;80;1,(M0);2;5775;S;TN,VN	Pass	7.76	20.72	28.24	28.48	36.00	17.36	18.03

SPORTON INTERNATIONAL INC.	Page No.	: B2 of B2
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Mode	PD	EIRP.PD
	(dBm/RBW)	(dBm/RBW)
5.2G;11a;20;1;2	15.18	22.93
5.2G;VHT20;20;1,(M0);2	14.93	22.69
5.2G;VHT40;40;1,(M0);2	12.61	20.37
5.2G;VHT80;80;1,(M0);2	-1.66	6.10
5.8G;11a;20;1;2	15.48	23.24
5.8G;VHT20;20;1,(M0);2	15.13	22.88
5.8G;VHT40;40;1,(M0);2	11.35	19.11
5.8G;VHT80;80;1,(M0);2	1.18	8.93

SPORTON INTERNATIONAL INC.	Page No.	: C1 of C4
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Mode	Result	Meas.RBW	Lim.RBW	BWCF	DG	Sum.Max	PD	PD.Limit	EIRP.PD	EIRP.PD.Li m	P1	P2
		(Hz)	(Hz)	(dB)	(dBi)	(dBm/RBW)	(dBm/RBW)	(dBm/RBW)	(dBm/RBW)	(dBm/RBW)	(dBm/RBW)	(dBm/RBW)
5.2G;11a;20;1;2;5180;L;TN,VN	Pass	1M	1M	0.00	7.76	11.07	11.07	15.24	18.82	Inf	8.21	8.31
5.2G;11a;20;1;2;5200;M;TN,VN	Pass	1M	1M	0.00	7.76	15.18	15.18	15.24	22.93	Inf	12.42	12.30
5.2G;11a;20;1;2;5240;H;TN,VN	Pass	1M	1M	0.00	7.76	15.00	15.00	15.24	22.75	Inf	12.09	12.02
5.2G;VHT20;20;1,(M0);2;5180;L;TN,VN	Pass	1M	1M	0.00	7.76	8.91	8.91	15.24	16.67	Inf	6.14	5.82
5.2G;VHT20;20;1,(M0);2;5200;M;TN,VN	Pass	1M	1M	0.00	7.76	14.64	14.64	15.24	22.40	Inf	11.91	11.45
5.2G;VHT20;20;1,(M0);2;5240;H;TN,VN	Pass	1M	1M	0.00	7.76	14.93	14.93	15.24	22.69	Inf	12.21	11.68
5.2G;VHT40;40;1,(M0);2;5190;L;TN,VN	Pass	1M	1M	0.00	7.76	3.42	3.42	15.24	11.17	Inf	0.50	0.46
5.2G;VHT40;40;1,(M0);2;5230;H;TN,VN	Pass	1M	1M	0.00	7.76	12.61	12.61	15.24	20.37	Inf	9.84	9.69
5.2G;VHT80;80;1,(M0);2;5210;S;TN,VN	Pass	1M	1M	0.00	7.76	-1.66	-1.66	15.24	6.10	Inf	-4.62	-4.29
5.8G;11a;20;1;2;5745;L;TN,VN	Pass	500k	500k	0.00	7.76	10.47	10.47	28.24	18.23	34.24	7.54	7.42
5.8G;11a;20;1;2;5785;M;TN,VN	Pass	500k	500k	0.00	7.76	10.25	10.25	28.24	18.00	34.24	7.18	7.43
5.8G;11a;20;1;2;5825;H;TN,VN	Pass	500k	500k	0.00	7.76	15.48	15.48	28.24	23.24	34.24	12.66	12.64
5.8G;VHT20;20;1,(M0);2;5745;L;TN,VN	Pass	500k	500k	0.00	7.76	9.82	9.82	28.24	17.57	34.24	6.83	6.87
5.8G;VHT20;20;1,(M0);2;5785;M;TN,VN	Pass	500k	500k	0.00	7.76	9.82	9.82	28.24	17.57	34.24	6.80	6.89
5.8G;VHT20;20;1,(M0);2;5825;H;TN,VN	Pass	500k	500k	0.00	7.76	15.13	15.13	28.24	22.88	34.24	12.33	12.15
5.8G;VHT40;40;1,(M0);2;5755;L;TN,VN	Pass	500k	500k	0.00	7.76	6.96	6.96	28.24	14.71	34.24	3.99	3.96
5.8G;VHT40;40;1,(M0);2;5795;H;TN,VN	Pass	500k	500k	0.00	7.76	11.35	11.35	28.24	19.11	34.24	8.33	8.35
5.8G;VHT80;80;1,(M0);2;5775;S;TN,VN	Pass	500k	500k	0.00	7.76	1.18	1.18	28.24	8.93	34.24	-1.42	-1.99

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PSD Result

Appendix C.1



Sum.Max	PD	P1	P2
(dBm/RBW)	(dBm/RBW)	(dBm/RBW)	(dBm/RBW)
14.64	14.64	11.91	11.45

 Sum.Max
 PD
 P1
 P2

 (dBm/RBW)
 (dBm/RBW)
 (dBm/RBW)
 (dBm/RBW)

 10.25
 10.25
 7.18
 7.43



PSD-Band:5.2G-VHT20-BWch:20MHz-Nss:1.(M0)-Nant:2-Ch:5240MHz-TN.VN

17.5 15 12.5 10 7.5 5 2.5 0 0 -2.5 -5 -7.5 -5 -6 0 -2.5 -5 -5 -5 -5 -5 -5 -5 -5 -5 -5 -5 -5 -5 -10 -10 -10 -10 -10 -5 -5 -5 -5 -5 -5 -5 -5 -5 -5 -5 -5 <tr

Sum.Max	PD	P1	P2
(dBm/RBW)	(dBm/RBW)	(dBm/RBW)	(dBm/RBW)
15.48	15.48	12.66	12.64

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PSD;Band:5.8G;11a;BWch:20MHz;Nss:1;Nant:2;Ch:5825MHz;TN,VN



PSD Result



		20-											11	~~
		5.765G	5.77G 5	5.775G	5.78G	5.785G	5.79G	5.795G	5.8G	5.805G	5.81G	5.815G	5.82G	5.825G
ſ						<u> </u>								
1	Sum.Max	PD	P1	P2										
	(dBm/RBW)	(dBm/RBW)	(dBm/RBW)	(dBm	n/RBW)									
	11.35	11.35	8.33	8.35										
U						·]								

PSD;Band:5.8G;VHT80;BWch:80MHz;Nss:1,(M0);Nant:2;Ch:5775MHz;TN,VN



SPORTON INTERNATIONAL INC.	Page No.	: C4 of C4
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Mode	PD	EIRP.PD
	(dBm/RBW)	(dBm/RBW)
5.2G;VHT20,BF;20;1,(M0);2	14.22	21.97
5.2G;VHT40,BF;40;1,(M0);2	9.82	17.58
5.2G;VHT80,BF;80;1,(M0);2	-2.42	5.34
5.8G;VHT20,BF;20;1,(M0);2	12.19	19.94
5.8G;VHT40,BF;40;1,(M0);2	11.15	18.91
5.8G;VHT80,BF;80;1,(M0);2	1.53	9.28

SPORTON INTERNATIONAL INC.	Page No.	: C1 of C3
TEL : 886-3-327-3456	Report No.	: 651919-04



Mode	Result	Meas.RBW	Lim.RBW	BWCF	DG	PD	PD.Limit	EIRP.PD	EIRP.PD.Li m	P1	P2
		(Hz)	(Hz)	(dB)	(dBi)	(dBm/RBW)	(dBm/RBW)	(dBm/RBW)	(dBm/RBW)	(dBm/RBW)	(dBm/RBW)
5.2G;VHT20,BF;20;1,(M0);2;5180;L;TN,VN	Pass	1M	1M	0.00	7.76	7.11	15.24	14.87	Inf	4.01	4.42
5.2G;VHT20,BF;20;1,(M0);2;5200;M;TN,VN	Pass	1M	1M	0.00	7.76	13.25	15.24	21.01	Inf	10.44	10.51
5.2G;VHT20,BF;20;1,(M0);2;5240;H;TN,VN	Pass	1M	1M	0.00	7.76	14.22	15.24	21.97	Inf	11.49	11.62
5.2G;VHT40,BF;40;1,(M0);2;5190;L;TN,VN	Pass	1M	1M	0.00	7.76	3.22	15.24	10.98	Inf	0.65	0.63
5.2G;VHT40,BF;40;1,(M0);2;5230;H;TN,VN	Pass	1M	1M	0.00	7.76	9.82	15.24	17.58	Inf	6.41	7.50
5.2G;VHT80,BF;80;1,(M0);2;5210;S;TN,VN	Pass	1M	1M	0.00	7.76	-2.42	15.24	5.34	Inf	-4.03	-4.51
5.8G;VHT20,BF;20;1,(M0);2;5745;L;TN,VN	Pass	500k	500k	0.00	7.76	11.59	28.24	19.35	Inf	7.96	9.28
5.8G;VHT20,BF;20;1,(M0);2;5785;M;TN,VN	Pass	500k	500k	0.00	7.76	12.18	28.24	19.93	Inf	8.92	9.56
5.8G;VHT20,BF;20;1,(M0);2;5825;H;TN,VN	Pass	500k	500k	0.00	7.76	12.19	28.24	19.94	Inf	9.37	9.10
5.8G;VHT40,BF;40;1,(M0);2;5755;L;TN,VN	Pass	500k	500k	0.00	7.76	10.76	28.24	18.52	Inf	7.37	8.34
5.8G;VHT40,BF;40;1,(M0);2;5795;H;TN,VN	Pass	500k	500k	0.00	7.76	11.15	28.24	18.91	Inf	8.18	8.53
5.8G;VHT80,BF;80;1,(M0);2;5775;S;TN,VN	Pass	500k	500k	0.00	7.76	1.53	28.24	9.28	Inf	-1.09	-1.05

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PSD Result TXBF

Appendix C.2



Sum.Max	PD	P1	P2
(dBm/RBW)	(dBm/RBW)	(dBm/RBW)	(dBm/RBW)
9.82	9.82	6.41	7.50

Sum.Max	PD	P1	P2
(dBm/RBW)	(dBm/RBW)	(dBm/RBW)	(dBm/RBW)
11.15	11.15	8.18	8.53



PSD-Band:5.2G-VHT80.BF-BWch:80MHz-Nss:1.(M0)-Nant:2-Ch:5210MHz-TN.VN

PSD;Band:5.8G;VHT80,BF;BWch:80MHz;Nss:1,(M0);Nant:2;Ch:5775MHz;TN,VN



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Transmitter Radiated Bandedge Emissions (with Antenna)

	U-NII 5150-5250MHz Transmitter Radiated Bandedge (with Antenna)											
Modulation Mode	N _{TX}	Freq. (MHz)	Measure Distance (m)	Freq. (MHz) PK	Level (dBuV/m) PK	Limit (dBuV/m) PK	Freq. (MHz) AV	Level (dBuV/m) AV	Limit (dBuV/m) AV	Pol.		
11a	2	5180	3	5149.600	65.86	74	5150.000	53.86	54	V		
11a	2	5240	3	5398.080	58.24	74	5396.640	48.51	54	V		
VHT20	2	5180	3	5149.200	64.29	74	5150.000	53.42	54	V		
VHT20	2	5240	3	5447.760	58.35	74	5401.680	47.68	54	V		
VHT40	2	5190	3	5147.960	65.26	74	5149.940	53.43	54	V		
VHT40	2	5230	3	5149.800	64.09	74	5149.200	53.67	54	V		
VHT80	2	5210	3	5145.600	63.71	74	5145.000	53.38	54	V		
Note 1: Measure	ment wo	rst emissior	s of receive	antenna pola	arization.			•				

U-NII 5725-5850MHz Transmitter Radiated Bandedge (with Antenna)							
Modulation Mode	Ντχ	Freq. (MHz)	Measure Distance (m)	Freq. (MHz) PK	Level (dBuV/m) PK	Limit (dBuV/m) PK	Pol.
11a	2	5745	3	5621.830	59.10	68.2	V
11a	2	5825	3	5512.600	66.80	68.2	V
VHT20	2	5745	3	5581.120	59.37	68.2	V
VHT20	2	5825	3	5509.360	67.91	68.2	V
VHT40	2	5755	3	5566.140	59.75	68.2	V
VHT40	2	5795	3	5481.000	64.58	68.2	V
VHT80	2	5775	3	5649.700	67.60	68.2	V
Note 1: Measurement worst emissions of receive antenna polarization.							




















































































































Transmitter Radiated Unwanted Emissions (Below 1GHz)









Transmitter Radiated Unwanted Emissions (Above 1GHz) for 5150-5250MHz









































































Transmitter Radiated Unwanted Emissions (Above 1GHz) for 5725-5850MHz


































































