

Shenzhen Toby Technology Co., Ltd.



Report No.: TBR-C-202412-0146-11

Page: 1 of 269

RF Test Report

FCC ID: 2BEY4-M92

Report No. : TBR-C-202412-0146-11

Applicant : Kontron, d. o. o.

Equipment Under Test (EUT)

EUT Name : Innbox M92

Model No. : Innbox M92

Series Model No. : Planet M92

Brand Name : Innbox

Sample ID : HC-C-202412-0146-01-01&HC-C-202412-0146-01-02

Receipt Date : 2024-12-26

Test Date : 2024-12-27 to 2025-01-21

Issue Date : 2025-01-21

Standards : FCC Part 15 Subpart E 15.407

Test Method : ANSI C63.10: 2013

KDB 789033 D02 General UNII Test Procedures New Rules v02r01

KDB 662911 D01 Multiple Transmitter Output v02r01

Conclusions : PASS

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

RICH N Rick Chen

Test By

Reviewed By

Approved By

This report details the results of the testing carried out on one sample. The results contained in this test report do not relate to other samples of the same product. The manufacturer should ensure that all products in series production are in conformity with the product sample detailed in the report.

TB-RF-074-1.0

Report No.: TBR-C-202412-0146-11 Page: 2 of 269

Contents

COI	NTENTS	2		
RE\	VISION HISTORY	4		
1.	GENERAL INFORMATION ABOUT EUT	5		
	1.1 Client Information	5		
	1.2 General Description of EUT (Equipment Under Test)	5		
	1.3 Block Diagram Showing the Configuration of System Tested	7		
	1.4 Description of Support Units	7		
	1.5 Description of Test Mode	8		
	1.6 Description of Test Software Setting	10		
	1.7 Measurement Uncertainty	12		
	1.8 Test Facility			
2.	TEST SUMMARY	14		
3.	TEST SOFTWARE	14		
4.	TEST EQUIPMENT AND TEST SITE	15		
5.	CONDUCTED EMISSION TEST			
	5.1 Test Standard and Limit	16		
	5.2 Test Setup			
	5.3 Test Procedure	16		
	5.4 Deviation From Test Standard	16		
	5.5 EUT Operating Mode	16		
	5.6 Test Data	16		
6.	RADIATED AND CONDUCTED UNWANTED EMISSIONS	17		
	6.1 Test Standard and Limit	17		
	6.2 Test Setup	18		
	6.3 Test Procedure			
	6.4 Deviation From Test Standard			
	6.5 EUT Operating Mode	20		
	6.6 Test Data	20		
7.	RESTRICTED BANDS REQUIREMENT	21		
	7.1 Test Standard and Limit	21		
	7.2 Test Setup	22		
	7.3 Test Procedure	22		
	7.4 Deviation From Test Standard	23		
	7.5 EUT Operating Mode	23		
	7.6 Test Data	23		





Report No.: TBR-C-202412-0146-11 Page: 3 of 269

8.	BANDWIDTH TEST	24
	8.1 Test Standard and Limit	24
	8.2 Test Setup	24
	8.3 Test Procedure	24
	8.4 Deviation From Test Standard	26
	8.5 EUT Operating Mode	26
	8.6 Test Data	26
9.	MAXIMUM CONDUCTED OUTPUT POWER	27
	9.1 Test Standard and Limit	27
	9.2 Test Setup	27
	9.3 Test Procedure	28
	9.4 Deviation From Test Standard	28
	9.5 EUT Operating Mode	28
	9.6 Test Data	28
10.	POWER SPECTRAL DENSITY TEST	29
	10.1 Test Standard and Limit	29
	10.2 Test Setup	
	10.3 Test Procedure	
	10.4 Deviation From Test Standard	30
	10.5 Antenna Connected Construction	30
	10.6 Test Data	30
11.	FREQUENCY STABILITY	31
	11.1 Test Standard and Limit	31
	11.2 Test Setup	
	11.3 Test Procedure	
	11.4 Deviation From Test Standard	32
	11.5 Antenna Connected Construction	32
	11.6 Test Data	32
12.	ANTENNA REQUIREMENT	33
	12.1 Test Standard and Limit	33
	12.2 Deviation From Test Standard	33
	12.3 Antenna Connected Construction	33
	12.4 Test Data	33
ATT	ACHMENT ACONDUCTED EMISSION TEST DATA	34
	ACHMENT BUNWANTED EMISSIONS DATA	
	ACHMENT C RESTRICTED BANDS REQUIREMENT TEST DATA	





Report No.: TBR-C-202412-0146-11 Page: 4 of 269

Revision History

Report No.	Version	Description	Issued Date
TBR-C-202412-0146-11	Rev.01	Initial issue of report	2025-01-21
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Page: 5 of 269

1. General Information about EUT

1.1 Client Information

Applicant		Kontron, d. o. o.
Address : Ljubljanska cesta 24a, 4000 K		Ljubljanska cesta 24a, 4000 Kranj, Slovenia
Manufacturer		Kontron, d. o. o.
Address : Lj		Ljubljanska cesta 24a, 4000 Kranj, Slovenia

1.2 General Description of EUT (Equipment Under Test)

M	Innbox M92		
	Innbox M92, Planet M92		
:	All these models are identical in the same PCB, layout and electrical circuit, The only difference is model name.		
		**Torong Company Compa	
	AC Adapter (Mode Input: 100-240V~, Output: 12V-1.0A	I: RD1201000-225MG):	
N.	N/A		
7	V1.1(InnboxM92)		
		: Innbox M92, Plane : All these models a electrical circuit, The Operation Frequen U-NII-1: 5180MHz-10-NII-2C: 5500MH Antenna Gain: : Modulation Type: AC Adapter (Mode Input: 100-240V~, Output: 12V-1.0A	

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



⁽¹⁾ The antenna gain and adapter provided by the applicant, the verified for the RF conduction test provided by TOBY

⁽²⁾ The above antenna information is declared by manufacturer and for more detailed features description, please refer to the manufacturer's specifications, the laboratory shall not be held responsible.



Page: 6 of 269

(4) Channel List:

Frequency Band	Channel No.	Frequency	Channel No.	Frequency
	36	5180 MHz	44	5220 MHz
5180~5240MHz	38	5190 MHz	46	5230 MHz
(U-NII-1)	40	5200 MHz	48	5240 MHz
	42	5210 MHz		
For 20 MHz Bandwidth, use shannel 26, 40, 44, 49. For 40 MHz Bandwidth, use shannel 29, 46				

For 20 MHz Bandwidth, use channel 36, 40, 44, 48. For 40 MHz Bandwidth, use channel 38, 46. For 80 MHz Bandwidth, use channel 42.

Frequency Band	Channel No.	Frequency	Channel No.	Frequency
5250~5320 MHz (U-NII-2A)	52	5260 MHz	60	5300 MHz
	54	5270 MHz	62	5310MHz
	56	5280MHz	64	5320 MHz
	58	5290MHz		

For 20 MHz Bandwidth, use channel 52, 56, 60, 64. For 40 MHz Bandwidth, use channel 54, 62.

Frequency Band	Channel No.	Frequency	Channel No.	Frequency
	100	5500 MHz	124	5620 MHz
	102	5510 MHz	126	5630 MHz
	104	5520 MHz	128	5640 MHz
	106	5530 MHz	132	5660 MHz
5500~5720 MHz (U-NII-2C)	108	5540 MHz	134	5670 MHz
	110	5550 MHz	136	5680 MHz
	112	5560 MHz	138	5690 MHz
	116	5580 MHz	140	5700 MHz
	118	5590 MHz	142	5710 MHz
	120	5600 MHz	144	5720 MHz
	122	5610 MHz		

For 20 MHz Bandwidth, use channel 100, 104, 108, 112, 116, 120, 124, 128, 132, 136, 140, 144 For 40 MHz Bandwidth, use channel 102, 110, 118, 126, 134, 142 For 80 MHz Bandwidth, use channel 106, 122, 138.

Frequency Band	Channel No.	Frequency	Channel No.	Frequency	
	149	5745 MHz	157	5785 MHz	
5745~5825MHz (U-NII-3)	151	5755 MHz	159	5795 MHz	
(0-1411-3)	153	5765 MHz	161	5805 MHz	
	155	5775 MHz	165	5825 MHz	

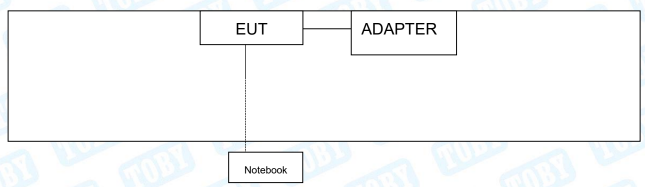
For 20 MHz Bandwidth, use channel 149, 153, 157, 161, 165. For 40 MHz Bandwidth, use channel 151, 159. For 80 MHz Bandwidth, use channel 155.





Page: 7 of 269

1.3 Block Diagram Showing the Configuration of System Tested



1.4 Description of Support Units

Equipment Information					
Model	FCC ID/VOC	Manufacturer	Used "√"		
Inspiron 5493		DELL	√		
Cable Information					
Shielded Type	Ferrite Core	Length	Note		
	33 (1)	N			
	Inspiron 5493	Model FCC ID/VOC Inspiron 5493 Cable Information	Model FCC ID/VOC Manufacturer Inspiron 5493 DELL Cable Information		





Page: 8 of 269

1.5 Description of Test Mode

To investigate the maximum EMI emission characteristics generates from EUT, the test system was pre-scanning tested base on the consideration of following EUT operation mode or test configuration mode which possible have effect on EMI emission level. Each of these EUT operation mode(s) or test configuration mode(s) mentioned follow was evaluated respectively.

operation	mode(s) or test config	guration mode(s) mentioned follow was evaluated respectively. For Conducted Test
Fina	al Test Mode	Description
Mode 1		TX a Mode(5180MHz)
		For Radiated Test Below 1GHz
Fina	al Test Mode	Description
	Mode 2	TX a Mode(5180MHz)
	For Radiate	ed Above 1GHz and RF Conducted Test
Test Band	Final Test Mode	Description
	Mode 3	TX Mode 802.11a Mode Channel 36/40/48
	Mode 4	TX Mode 802.11n(HT20) Mode Channel 36/40/48
.33	Mode 5	TX Mode 802.11ac(VHT20) Mode Channel 36/40/48
	Mode 6	TX Mode 802.11ax(HE20) Mode Channel 36/40/48
U-NII-1	Mode 7	TX Mode 802.11n(HT40) Mode Channel 38/46
N. A. C.	Mode 8	TX Mode 802.11ac(VHT40) Mode Channel 38/46
	Mode 9	TX Mode 802.11ax(HE40) Mode Channel 38/46
	Mode 10	TX Mode 802.11ac(VHT80) Mode Channel 42
	Mode 11	TX Mode 802.11ax(HE80) Mode Channel 42
H K Chan	Mode 12	TX Mode 802.11a Mode Channel 52/56/64
	Mode 13	TX Mode 802.11n(HT20) Mode Channel 52/56/64
	Mode 14	TX Mode 802.11ac(VHT20) Mode Channel 52/56/64
	Mode 15	TX Mode 802.11ax(HE20) Mode Channel 52/56/64
U-NII-2A	Mode 16	TX Mode 802.11n(HT40) Mode Channel 54/62
	Mode 17	TX Mode 802.11ac(VHT40) Mode Channel 54/62
~ FR.	Mode 18	TX Mode 802.11ax(HE40) Mode Channel 54/62
	Mode 19	TX Mode 802.11ac(VHT80) Mode Channel 58
	Mode 20	TX Mode 802.11ax(HE80) Mode Channel 58
	Mode 21	TX Mode 802.11a Mode Channel 100/116/144
	Mode 22	TX Mode 802.11n(HT20) Mode Channel 100/116/140/144
	Mode 23	TX Mode 802.11ac(VHT20) Mode Channel 100/116/140/144
3	Mode 24	TX Mode 802.11ax(HE20) Mode Channel 100/116/140/144
U-NII-2C	Mode 25	TX Mode 802.11n(HT40) Mode Channel 102/110/134/142
	Mode 26	TX Mode 802.11ac(VHT40) Mode Channel 102/110/134/142
	Mode 27	TX Mode 802.11ax(HE40) Mode Channel 102/110/134/142
	Mode 28	TX Mode 802.11ac(VHT80) Mode Channel 106/122/138
	Mode 29	TX Mode 802.11ax(HE80) Mode Channel 106/122/138
	Mode 30	TX Mode 802.11a Mode Channel 149/157/165
	Mode 31	TX Mode 802.11n(HT20) Mode Channel 149/157/165
6.11	Mode 32	TX Mode 802.11ac(VHT20) Mode Channel 149/157/165
	Mode 33	TX Mode 802.11ax(HE20) Mode Channel 149/157/165
U-NII-3	Mode 34	TX Mode 802.11n(HT40) Mode Channel 151/159
Jan Barrier	Mode 35	TX Mode 802.11ac(VHT40) Mode Channel 151/159
	Mode 36	TX Mode 802.11ax(HE40) Mode Channel 151/159
A HALL	Mode 37	TX Mode 802.11ac(VHT80) Mode Channel 155
1.0	Mode 38	TX Mode 802.11ax(HE80) Mode Channel 155

Note:

(1) For all test, we have verified the construction and function in typical operation. And all the test modes were carried out with the EUT in transmitting operation in maximum power with all kinds of data rate.





Page: 9 of 269

According to ANSI C63.10 standards, the measurements are performed at the highest, middle, lowest available channels, and the worst case data rate as follows:

Mode	Data Rate
A Mode-SISO	6Mbps
N(HT20) Mode-CDD	MCS0
N(HT40) Mode-CDD	MCS0
AC(VHT20) Mode-CDD	MCS0
AC(VHT40) Mode-CDD	MCS0
AC(VHT80) Mode-CDD	MCS0
AX(HE20) Mode-CDD	MCS0
AX(HE40) Mode-CDD	MCS0
AX(HE80) Mode-CDD	MCS0

- (2) During the testing procedure, the continuously transmitting with the maximum power mode was programmed by the customer.
- (3) The EUT is considered a Mobile unit; in normal use it was positioned on X-plane. The worst case was found positioned on X-plane. Therefore only the test data of this X-plane was used for radiated emission measurement test.





Page: 10 of 269

1.6 Description of Test Software Setting

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

	iest 30	oftware: QA U-NII-1 fo		J.CXC		
		J 1111-1 10		Antenna F	arameters	
Mode	Frequency (MHz)		SISO			,
		1	2	1 /	CDD	1
	5180	19	19	/		
802.11a	5200	19	19	/		1
MANAGER	5240	19	19	1		1
W.	5180	CHILD	1		18	
802.11n(HT20)	5200				18	CANAL D
002.11.11(11120)	5240		CATA A	V K-S	18	1
7788	5180		1		18	
802.11ac(VHT20)	5200		1		18	11111
	5240	CTATA	T	07 M	18	
67111	5180			100	18	
802.11ax(HE20)	5200		ar. Alla	9	18	1
our. Hax(HE20)	5240		NY LO		18	1
1112	5190		No. of the last of	-073	17	
802.11n(HT40)	5230		1	6.13/1	17	
	5190				17	
802.11ac(VHT40)	5230		1		17	1
	5190	6.11			16.5	
802.11ax(HE40)	5230		Ť		16.5	
802.11ac(VHT80)	5210		1	111111	17	MANY
802.11ax(HE80)	5210		_ /	MILL	16.5	
		U-NII-	2A			
	Antenna Parameters					
Mode	Frequency (MHz)		SISO		CDD	1
		1		,	000	· ·
		-	2	1		
	5260	19	17	1	1	1
802.11a	5280	19 19	17 17	1	1	1
802.11a	5280 5320	19	17	1 1		
	5280 5320 5260	19 19	17 17	1	/ / / 16	
802.11a 802.11n(HT20)	5280 5320 5260 5280	19 19	17 17		16	
	5280 5320 5260 5280 5320	19 19	17 17		16 16	
802.11n(HT20)	5280 5320 5260 5280 5320 5320	19 19	17 17		16 16 16	
802.11n(HT20)	5280 5320 5260 5280 5320 5260 5280	19 19	17 17		16 16 16 16	
802.11n(HT20)	5280 5320 5260 5280 5320 5260 5280 5320	19 19	17 17	1	16 16 16 16 16	
802.11n(HT20) 802.11ac(VHT20)	5280 5320 5260 5280 5320 5260 5280 5320 5260	19 19	17 17		16 16 16 16 16 16	
802.11n(HT20) 802.11ac(VHT20)	5280 5320 5260 5280 5320 5260 5280 5320 5260 5280	19 19	17 17		16 16 16 16 16 16 16	
802.11n(HT20) 802.11ac(VHT20) 802.11ax(HE20)	5280 5320 5260 5280 5320 5260 5280 5320 5260 5280 5320	19 19	17 17		16 16 16 16 16 16 16 16	
802.11n(HT20) 802.11ac(VHT20)	5280 5320 5260 5280 5320 5260 5280 5320 5260 5320 5260 5270	19 19	17 17		16 16 16 16 16 16 16 16 16	
802.11n(HT20) 802.11ac(VHT20) 802.11ax(HE20) 802.11n(HT40)	5280 5320 5260 5280 5320 5260 5280 5320 5260 5280 5320 5270 5310	19 19	17 17		16 16 16 16 16 16 16 16 16 16	
802.11n(HT20) 802.11ac(VHT20) 802.11ax(HE20) 802.11n(HT40)	5280 5320 5260 5280 5280 5280 5280 5320 5260 5280 5220 5270 5310	19 19	17 17 17 1 1 1 1 1 1 1 1 1 1 1		16 16 16 16 16 16 16 16 16 16 16	
802.11n(HT20) 802.11ac(VHT20) 802.11ax(HE20) 802.11n(HT40) 802.11ac(VHT40)	5280 5320 5260 5280 5320 5260 5280 5320 5260 5280 5320 5270 5310 5270 5310	19 19	17 17 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		16 16 16 16 16 16 16 16 16 16 16	
802.11n(HT20) 802.11ac(VHT20) 802.11ax(HE20) 802.11n(HT40)	5280 5320 5260 5280 5320 5260 5280 5320 5260 5280 5320 5270 5310 5270 5310	19 19	17 17 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		16 16 16 16 16 16 16 16 16 16 16 16 16	
802.11n(HT20) 802.11ac(VHT20) 802.11ax(HE20) 802.11n(HT40) 802.11ac(VHT40) 802.11ax(HE40)	5280 5320 5260 5280 5280 5280 5280 5320 5260 5280 5320 5270 5310 5270 5310 5270 5310	19 19	17 17 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		16 16 16 16 16 16 16 16 16 16 16 16 16 1	1
802.11n(HT20) 802.11ac(VHT20) 802.11ax(HE20) 802.11n(HT40) 802.11ac(VHT40)	5280 5320 5260 5280 5320 5260 5280 5320 5260 5280 5320 5270 5310 5270 5310	19 19	17 17 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		16 16 16 16 16 16 16 16 16 16 16 16 16	





Report No.: TBR-C-202412-0146-11 Page: 11 of 269

	Test S		QATool_Dbo II-2C	j.exe	1922	T. N.
		0 11	-	Antenna Pa	arameters	
Mode	Frequency (MHz)		SISO		CDD	1
		1	2	1	ODD	
	5500	19	17		1	V
802.11a	5580	19	17	1		1
002.11a	5700	17.5	17.5	1		1
	5720	17.5	17.5			
	5500	1 10 7	1		16	
	5580		183	THE	15	
802.11n(HT20)	5700				15	1
	5720		1	6-	15	1
			1		16	1
	5500	RT WATE	1			
302.11ac(VHT20)	5580				15	
	5700		# 1 PA F B		14.5	
111111111111111111111111111111111111111	5720	_054(1)	1		14.5	
	5500		1	67 14 1	16	I
902 44 av/UE20\	5580		1		15	1
802.11ax(HE20)	5700			3)	15	
	5720		1		15	
	5510	200	1	W. 1.14	17	TIMA
	5550	1773	1	THE	17	
802.11n(HT40)	5670				16	1
			1			1
	5710	To V			16	
	5510		1		17	
302.11ac(VHT40)	5550		1	11115	17	
	5670	30			16	1
MALL	5710		1	6	16	1
The state of the s	5510	DHI	1		16	1
000 44 (UE 40)	5550	The same		100	16	1 6 12 1
802.11ax(HE40)	5670	y = ===		1000	16	
	5710		1		16	1
	5530	-	1	1000	17	1
302.11ac(VHT80)	5610		1	4 10 3	17	1
302.11ac(V11100)	5690				17	
	5530				16	
802.11ax(HE80)	5610				16	T(V)
	5690	11112		A NO.	16	
		U-N	III-3			
Mada	Francisco (MIII-)			Antenna Pa	arameters	
Mode	Frequency (MHz)	1	SISO 2	,	CDD	1
	E74E	19	19	1		
000 44-	5745			1		
802.11a	5785	19	19	1	1	
	5825	19	19	1	1	
	5745	19 19			19	
802.11n(HT20)	5785				19	
	5825	9			19	
	5745	-	1		19	1
802.11ac(VHT20)	5785	WILL STATE			19	CAN I
802.11ac(VHT20)	3703				19	I
302.11ac(VHT20)		A Maria				
302.11ac(VHT20)	5825				19	
THE PERSON	5825 5745		1		19 19	-
THE PERSON	5825 5745 5785		1		19	
THE PERSON	5825 5745 5785 5825		1		19 19	1
THE PERSON	5825 5745 5785 5825 5755		I I	(III)	19 19 19	
802.11ax(HE20)	5825 5745 5785 5825 5755 5795		1		19 19 19 19	
802.11ax(HE20) 802.11n(HT40)	5825 5745 5785 5825 5755 5795		I I		19 19 19 19 19	
802.11ax(HE20) 802.11n(HT40)	5825 5745 5785 5825 5755 5795 5755 5795		I I	(I)	19 19 19 19 19	
802.11ax(HE20) 802.11n(HT40) 802.11ac(VHT40)	5825 5745 5785 5825 5755 5795 5795 5755		I I		19 19 19 19 19	
802.11ac(VHT20) 802.11ax(HE20) 802.11n(HT40) 802.11ac(VHT40) 802.11ax(HE40)	5825 5745 5785 5825 5755 5795 5755 5795				19 19 19 19 19	
802.11ax(HE20) 802.11n(HT40) 802.11ac(VHT40)	5825 5745 5785 5825 5755 5795 5795 5755				19 19 19 19 19 19	





Page: 12 of 269

1.7 Measurement Uncertainty

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

Test Item	Parameters	Expanded Uncertainty (U _{Lab})
Conducted Emission	Level Accuracy: 9kHz~150kHz 150kHz to 30MHz	$\pm 3.50~\mathrm{dB}$ $\pm 3.10~\mathrm{dB}$
Radiated Emission	Level Accuracy: 9kHz to 30 MHz	±4.60 dB
Radiated Emission	Level Accuracy: 30MHz to 1000 MHz	±4.50 dB
Radiated Emission	Level Accuracy: Above 1000MHz	±4.20 dB
RF Power-Conducted		±0.95 dB
Power Spectral Density- Conducted	10081	±3dB
Occupied Bandwidth	1	±3.8%
Unwanted Emission- Conducted	TITE TO THE TOTAL THE TOTAL TO THE TOTAL TOT	±2.72 dB





Page: 13 of 269

1.8 Test Facility

The testing report were performed by the Shenzhen Toby Technology Co., Ltd., in their facilities located at 1/F.,Building 6, Rundongsheng Industrial Zone, Longzhu, Xixiang, Bao'an District, Shenzhen, Guangdong, China. At the time of testing, the following bodies accredited the Laboratory:

CNAS (L5813)

The Laboratory has been accredited by CNAS to ISO/IEC 17025: 2017 General Requirements for the Competence of Testing and Calibration Laboratories for the competence in the field of testing. And the Registration No.: CNAS L5813.

A2LA Certificate No.: 4750.01

The laboratory has been accredited by American Association for Laboratory Accreditation(A2LA) to ISO/IEC 17025: 2017 General Requirements for the Competence of Testing and Calibration Laboratories for the technical competence in the field of Electrical Testing. And the A2LA Certificate No.: 4750.01.FCC Accredited Test Site Number: 854351. Designation Number: CN1223.

IC Registration No.: (11950A)

The Laboratory has been registered by Certification and Engineering Bureau of Industry Canada for radio equipment testing. The site registration: Site# 11950A. CAB identifier: CN0056.





Page: 14 of 269

2. Test Summary

Standard Section	Test Item	Test Sample(s)	Judgment
FCC 15.207(a)	Conducted Emission	HC-C-202412-0146-01-02	PASS
FCC 15.209 & 15.407(b)	Radiated Unwanted Emissions	HC-C-202412-0146-01-02	PASS
FCC 15.203	Antenna Requirement	HC-C-202412-0146-01-01	PASS
FCC 15.407(a)	-26dB Emission Bandwidth	HC-C-202412-0146-01-01	PASS
FCC 15.407(a)	99% Occupied Bandwidth	MAD	N/A
FCC 15.407(e)	-6dB Min Emission Bandwidth	HC-C-202412-0146-01-01	PASS
FCC 15.407(a)	Maximum Conducted Output Power	HC-C-202412-0146-01-01	PASS
FCC 15.407(a)	Power Spectral Density	HC-C-202412-0146-01-01	PASS
FCC 15.407(b)& 15.205	Emissions in Restricted Bands	HC-C-202412-0146-01-02	PASS
FCC 15.407(b)&15.209	Conducted Unwanted Emissions	HC-C-202412-0146-01-01	PASS
FCC 15.407(g)	Frequency Stability	HC-C-202412-0146-01-01	PASS
	On Time and Duty Cycle	HC-C-202412-0146-01-01	

3. Test Software

Test Item	Test Software	Manufacturer	Version No.
Conducted Emission	EZ-EMC	EZ	CDI-03A2
Radiation Emission	EZ-EMC	EZ	FA-03A2RE
Radiation Emission	EZ-EMC	EZ	FA-03A2RE+
RF Test System	JS1120-3	Tonscend	V3.2.22





Report No.: TBR-C-202412-0146-11 Page: 15 of 269

4. Test Equipment and Test Site

Test Site					
No.	Test Site	Manufacturer	Specification	Used	
TB-EMCSR001	Shielding Chamber #1	YIHENG	7.5*4.0*3.0 (m)	1	
TB-EMCSR002	Shielding Chamber #2	YIHENG	8.0*4.0*3.0 (m)	1	
TB-EMCCA001	3m Anechoic Chamber #A	ETS	9.0*6.0*6.0 (m)	X	
TB-EMCCB002	3m Anechoic Chamber #B	YIHENG	9.0*6.0*6.0 (m)	1	

Conducted Emission	n Test				
Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Cal. Due Date
EMI Test Receiver	Rohde & Schwarz	ESCI	100321	Jun. 17, 2024	Jun. 16, 2025
RF Switching Unit	Compliance Direction Systems Inc	RSU-A4	34403	Jun. 17, 2024	Jun. 16, 2025
AMN	SCHWARZBECK	NNBL 8226-2	8226-2/164	Jun. 17, 2024	Jun. 16, 2025
LISN	Rohde & Schwarz	ENV216	101131	Jun. 17, 2024	Jun. 16, 2025
Radiation Emission	Test(B Site)				
Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Cal. Due Date
Spectrum Analyzer	Agilent	N9020A	MY49100060	Aug. 29, 2024	Aug. 28, 2025
Spectrum Analyzer	Rohde & Schwarz	FSV40-N	102197	Jun. 17, 2024	Jun. 16, 2025
EMI Test Receiver	Rohde & Schwarz	ESU-8	100472/008	Feb. 23, 2024	Feb.22, 2025
Bilog Antenna	SCHWARZBECK	VULB 9168	1225	Nov. 13, 2023	Nov. 12, 2025
Horn Antenna	SCHWARZBECK	BBHA 9120 D	2463	Jun. 14, 2024	Jun. 13, 2026
Horn Antenna	SCHWARZBECK	BBHA 9170	1118	Feb. 27, 2024	Feb.26, 2026
Loop Antenna	SCHWARZBECK	FMZB 1519 B	1519B-059	Jun. 14, 2024	Jun. 13, 2026
HF Amplifier	Tonscend	TAP9E6343	AP21C806117	Aug. 29, 2024	Aug. 28, 2025
HF Amplifier	Tonscend	TAP051845	AP21C806141	Aug. 29, 2024	Aug. 28, 2025
HF Amplifier	Tonscend	TAP0184050	AP21C806129	Aug. 29, 2024	Aug. 28, 2025
Pre-amplifier	HP	8449B	3008A00849	Feb. 23, 2024	Feb.22, 2025
Highpass Filter	CD	HPM-6.4/18G		N/A	N/A
Highpass Filter	CD	HPM-2.8/18G		N/A	N/A
Highpass Filter	XINBO	XBLBQ-HTA67(8-25G)	22052702-1	N/A	N/A
Antenna Condu	ucted Emission				
Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Cal. Due Date
Spectrum Analyzer	Rohde & Schwarz	FSV40-N	102197	Jun. 17, 2024	Jun. 16, 2025
MXA Signal Analyzer	Agilent	N9020A	MY49100060	Aug. 29, 2024	Aug. 28, 2025
Spectrum Analyzer	KEYSIGHT	N9020B	MY60110172	Aug. 29, 2024	Aug. 28, 2025
	DARE!! Instruments	RadiPowerRPR3006W	17I00015SNO26	Aug. 29, 2024	Aug. 28, 2025
DE D. O	DARE!! Instruments	RadiPowerRPR3006W	17I00015SNO29	Aug. 29, 2024	Aug. 28, 2025
RF Power Sensor	DARE!! Instruments	RadiPowerRPR3006W	17I00015SNO31	Aug. 29, 2024	Aug. 28, 2025
	DARE!! Instruments	RadiPowerRPR3006W	17I00015SNO33	Aug. 29, 2024	Aug. 28, 2025
RF Control Unit	Tonsced	JS0806-2	21F8060439	Aug. 29, 2024	Aug. 28, 2025
Power Control Box	Tonsced	JS0806-4ADC	21C8060387	N/A	N/A
Temperature and Humidity Chamber	ZhengHang	ZH-QTH-1500	ZH2107264	Jun. 14, 2024	Jun. 13, 2026





Page: 16 of 269

5. Conducted Emission Test

5.1 Test Standard and Limit

5.1.1 Test Standard

FCC Part 15.207

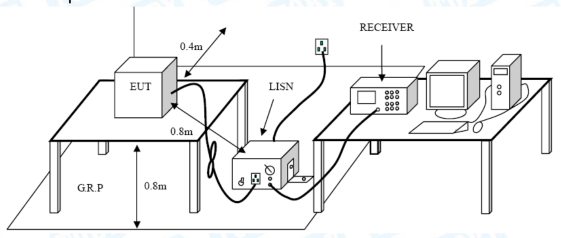
5.1.2 Test Limit

Fuerman	Maximum RF Line Voltage (dBμV)		
Frequency	Quasi-peak Level	Average Level	
150kHz~500kHz	66 ~ 56 *	56 ~ 46 *	
500kHz~5MHz	56	46	
5MHz~30MHz	60	50	

Notes:

- (1) *Decreasing linearly with logarithm of the frequency.
- (2) The lower limit shall apply at the transition frequencies.
- (3) The limit decrease in line with the logarithm of the frequency in the range of 0.15 to 0.50MHz.

5.2 Test Setup



5.3 Test Procedure

- The EUT was placed 0.8 meters from the horizontal ground plane with EUT being connected to the power mains through a line impedance stabilization network (LISN). All other support equipments powered from additional LISN(s). The LISN provide 50 Ohm/50uH of coupling impedance for the measuring instrument.
- Interconnecting cables that hang closer than 40 cm to the ground plane shall be folded back and forth in the center forming a bundle 30 to 40 cm long.
- ●I/O cables that are not connected to a peripheral shall be bundled in the center. The end of the cable may be terminated, if required, using the correct terminating impedance. The overall length shall not exceed 1 m.
- ●LISN at least 80 cm from nearest part of EUT chassis.
- The bandwidth of EMI test receiver is set at 9 kHz, and the test frequency band is from 0.15MHz to 30MHz.

5.4 Deviation From Test Standard

No deviation

5.5 EUT Operating Mode

Please refer to the description of test mode.

5.6 Test Data

Please refer to the Attachment A inside test report.



Page: 17 of 269



6.1 Test Standard and Limit

6.1.1 Test Standard

FCC Part 15.209 & FCC Part 15.407(b)

6.1.2 Test Limit

Radiated emissions which fall in the restricted bands must comply with the radiated emission limits specified as below table:

General field strength limits at frequencies Below 30MHz				
Frequency (MHz)	Field Strength (microvolt/meter)	Measurement Distance (meters)		
0.009~0.490	2400/F(KHz)	300		
0.490~1.705	24000/F(KHz)	30		
1.705~30.0	30	30		

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

General field strength limits at frequencies above 30 MHz				
Frequency (MHz)	Field strength (µV/m at 3 m)	Measurement Distance (meters)		
30~88	100	3		
88~216	150	3		
216~960	200	3		
Above 960	500	3		

General field strength limits at frequencies Above 1000MHz					
Frequency Distance of 3m (dBuV/m)					
(MHz)	Peak Average				
Above 1000					

Note:

- (1) The tighter limit applies at the band edges.
- (2) Emission Level(dBuV/m)=20log Emission Level(uV/m)
- (3) For frequencies above 1000MHz, the field strength limits are based on average detector, however, the peak field strength of any emission shall not exceed the maximum permitted average limits, specified above by more than 20dB under any condition of modulation.

Limits of unwanted emission out of the restricted bands

Frequency (MHz)	EIRP Limits (dBm)	Equivalent Field Strength at 3m (dBuV/m)
5150~5250	-27	68.3
5250~5350	-27	68.3
5470~5725	-27	68.3
	-27(Note 2)	68.3
E70E . E00E	10(Note 2)	105.3
5725~5825	15.6(Note 2)	110.9
	27(Note 2)	122.3

NOTE:

1, The following formula is used to convert the equipment isotropic radiated power (eirp) to field strength:

$$E = \frac{1000000\sqrt{30P}}{3} \text{ uV/m, where P is the eirp (Watts)}$$

2, According to FCC 16-24, All emissions shall be limited to a level of -27 dBm/MHz at 75 MHz or more above or below the band edge increasing linearly to 10 dBm/MHz at 25 MHz above or below the band





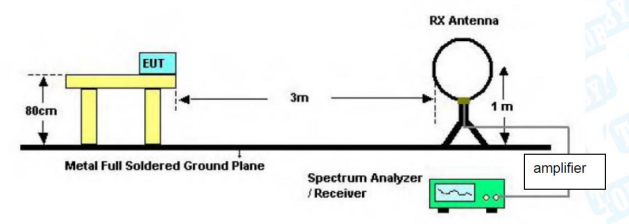
Page: 18 of 269

edge, and from 25MHz above or below the band edge increasing linearly to a level of 15.6 dBm/MHz at 5 MHz above or below the band edge, and from 5 MHz above or below the band edge increasing linearly to a level of 27dBm/MHz at the band edge.

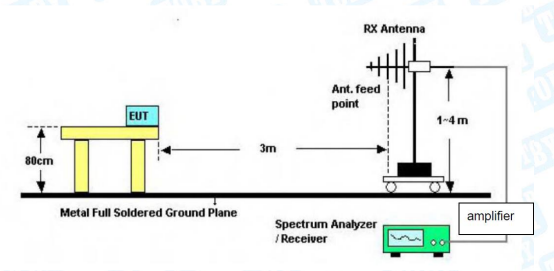
3, For frequencies above 1000MHz, the field strength limits are based on average detector, however, the peak field strength of any emission shall not exceed the maximum permitted average limits, specified above by more than 20dB under any condition of modulation.

6.2 Test Setup

Radiated measurement



Below 30MHz Test Setup

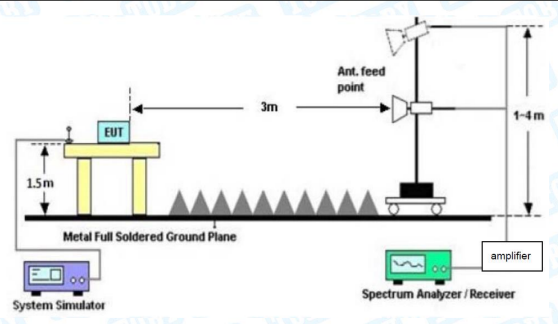


Below 1000MHz Test Setup

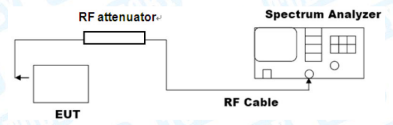




Page: 19 of 269



Above 1GHz Test Setup



Conducted measurement

6.3 Test Procedure

---Radiated measurement

- The measuring distance of 3m shall be used for measurements at frequency up to 1GHz and above 1 GHz. The EUT was placed on a rotating 0.8m high above ground, the table was rotated 360 degrees to determine the position of the highest radiation.
- Measurements at frequency above 1GHz. The EUT was placed on a rotating 1.5m high above the ground. RF absorbers covered the ground plane with a minimum area of 3.0m by 3.0m between the EUT and measurement receiver antenna. The RF absorber shall not exceed 30cm in high above the conducting floor. The table was rotated 360 degrees to determine the position of the highest radiation.
- The Test antenna shall vary between 1m and 4m, Both Horizontal and Vertical antenna are set to make measurement.
- The initial step in collecting conducted emission data is a spectrum analyzer peak detector mode pre-scanning the measurement frequency range. Significant peaks are then marked and then Quasi Peak detector mode re-measured.
- ●If the Peak Mode measured value compliance with and lower than Quasi Peak Mode Limit Below 1 GHz, the EUT shall be deemed to meet QP Limits and then no additional QP Mode measurement performed. But the Peak Value and average value both need to comply with applicable limit above 1 GHz.
- Testing frequency range 30MHz-1GHz the measuring instrument use VBW=120 kHz with Quasi-peak detection. Testing frequency range 9KHz-150Hz the measuring instrument use VBW=200Hz with Quasi-peak detection. Testing frequency range 9KHz-30MHz the measuring instrument use VBW=9kHz with Quasi-peak detection.
- Testing frequency range above 1GHz the measuring instrument use RBW=1 MHz and





Page: 20 of 269

VBW=3 MHz with Peak Detector for Peak Values, and use RBW=1 MHz and VBW=10 Hz with Peak Detector for Average Values.

• For the actual test configuration, please see the test setup photo.

--- Conducted measurement

Reference level measurement

Establish a reference level by using the following procedure:

- a) Set instrument center frequency to DTS channel center frequency.
- b) Set the span to≥1.5 times the DTS bandwidth.
- c) Set the RBW = 100 kHz.
- d) Set the VBW≥[3*RBW].
- e) Detector = peak.
- f) Sweep time = auto couple.
- g) Trace mode = max hold.
- h) Allow trace to fully stabilize.
- i) Use the peak marker function to determine the maximum PSD level.

Note that the channel found to contain the maximum PSD level can be used to establish the reference level.

Emission level measurement

Establish an emission level by using the following procedure:

- a) Set the center frequency and span to encompass frequency range to be measured.
- b) Set the RBW = 100 kHz.
- c) Set the VBW≥[3*RBW].
- d) Detector = peak.
- e) Sweep time = auto couple.
- f) Trace mode = max hold.
- g) Allow trace to fully stabilize.
- h) Use the peak marker function to determine the maximum amplitude level.

Ensure that the amplitude of all unwanted emissions outside of the authorized frequency band (excluding restricted frequency bands) is attenuated by at least the minimum requirements specified in 11.11. Report the three highest emissions relative to the limit.

6.4 Deviation From Test Standard

No deviation

6.5 EUT Operating Mode

Please refer to the description of test mode.

6.6 Test Data

Radiated measurement please refer to the Attachment B inside test report.

Conducted measurement please refer to the external appendix report of 5G Wi-Fi.





age: 21 of 269

7. Restricted Bands Requirement

7.1 Test Standard and Limit

7.1.1 Test Standard

FCC Part 15.205 & FCC Part 15.407(b)

7.1.2 Test Limit

Frequency (MHz)	EIRP Limits (dBm)	Equivalent Field Strength at 3m (dBuV/m)
5150~5250	-27	68.3
5250~5350	-27	68.3
5470~5725	-27	68.3
	-27(Note 2)	68.3
E70E . E00E	10(Note 2)	105.3
5725~5825	15.6(Note 2)	110.9
	27(Note 2)	122.3

NOTE:

1, The following formula is used to convert the equipment isotropic radiated power (eirp) to field strength:

$$E = \frac{1000000\sqrt{30P}}{3} \text{ uV/m, where P is the eirp (Watts)}$$

2, According to FCC 16-24,All emissions shall be limited to a level of -27 dBm/MHz at 75 MHz or more above or below the band edge increasing linearly to 10 dBm/MHz at 25 MHz above or below the band edge, and from 25MHz above or below the band edge increasing linearly to a level of 15.6 dBm/MHz at 5 MHz above or below the band edge, and from 5 MHz above or below the band edge increasing linearly to a level of 27dBm/MHz at the band edge.

Note: According the ANSI C63.10 11.12.2 antenna-port conducted measurements may also be used as an alternative to radiated measurements for determining compliance in the restricted frequency bands requirements. If conducted measurements are performed, then proper impedance matching must be ensured and an additional radiated test forcabinet/case emissions is required.

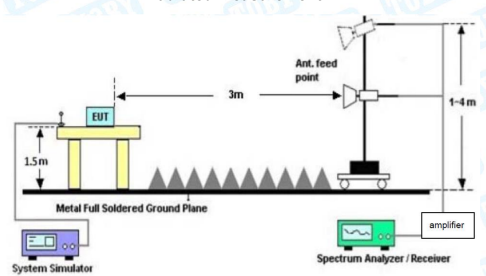




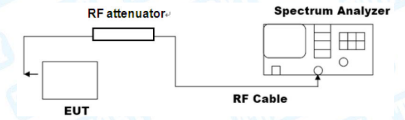
Page: 22 of 269

7.2 Test Setup

Radiated measurement



Conducted measurement



7.3 Test Procedure

---Radiated measurement

- Measurements at frequency above 1GHz. The EUT was placed on a rotating 1.5m high above the ground. RF absorbers covered the ground plane with a minimum area of 3.0m by 3.0m between the EUT and measurement receiver antenna. The RF absorber shall not exceed 30cm in high above the conducting floor. The table was rotated 360 degrees to determine the position of the highest radiation.
- The Test antenna shall vary between 1m and 4m, Both Horizontal and Vertical antenna are set to make measurement.
- The initial step in collecting conducted emission data is a spectrum analyzer peak detector mode pre-scanning the measurement frequency range. Significant peaks are then marked and then Quasi Peak detector mode re-measured.
- The Peak Value and average value both need to comply with applicable limit above 1 GHz.
- Testing frequency range above 1GHz the measuring instrument use RBW=1 MHz and VBW=3 MHz with Peak Detector for Peak Values, and use RBW=1 MHz and VBW=10 Hz with Peak Detector for Average Values.
- For the actual test configuration, please see the test setup photo.





Page: 23 of 269

--- Conducted measurement

a) Measure the conducted output power (in dBm) using the detector specified by the appropriate regulatory agency (see 11.12.2.3 through 11.12.2.5 for guidance regarding measurement procedures for determining quasi-peak, peak, and average conducted output power, respectively).

b) Add the maximum transmit antenna gain (in dBi) to the measured output power level to

determine the EIRP (see 11.12.2.6 for guidance on determining the applicable antenna gain).

c) Add the appropriate maximum ground reflection factor to the EIRP (6 dB for frequencies

≤30 MHz; 4.7 dB for frequencies between 30 MHz and 1000 MHz, inclusive; and 0 dB for

frequencies > 1000 MHz).

- d) For MIMO devices, measure the power of each chain and sum the EIRP of all chains in linear terms (i.e., watts and mW).
- e) Convert the resultant EIRP to an equivalent electric field strength using the following relationship:

 $E = EIRP-20 \log d + 104.8$

where

E is the electric field strength in dBuV/m

EIRP is the equivalent isotropically radiated power in dBm

d is the specified measurement distance in m

- f) Compare the resultant electric field strength level with the applicable regulatory limit.
- g) Perform the radiated spurious emission test.

7.4 Deviation From Test Standard

No deviation

7.5 EUT Operating Mode

Please refer to the description of test mode.

7.6 Test Data

Please refer to the Attachment C inside test report.





Page: 24 of 269

8. Bandwidth Test

8.1 Test Standard and Limit

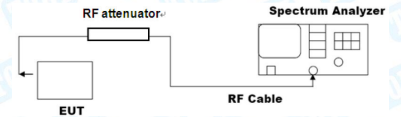
8.1.1 Test Standard

FCC Part 15.407(a) & FCC Part 15.407(e)

8.1.2 Test Limit

Test Item	Limit	Frequency Range (MHz)	
	A COURT	5150~5250	
26 dB Bandwidth	N/A	5250~5350	
	WOODS I	5470~5725	
6 dB Bandwidth	≥500kHz	5725~5850	
The same of the sa		5150~5250	
99% Bandwidth	N/A	5250~5350	
99% Danuwidin	IN/A	5470~5725	
	$dB_{A} = dD_{A}$	5725~5850	

8.2 Test Setup



8.3 Test Procedure

---Emission bandwidth

- The procedure for this method is as follows:
- a) Set RBW = approximately 1% of the emission bandwidth.
- b) Set the VBW > RBW.
- c) Detector = peak.
- d) Trace mode = max hold.
- e) Measure the maximum width of the emission that is 26 dB down from the peak of the emission.

Compare this with the RBW setting of the instrument. Readjust RBW and repeat measurement as needed until the RBW/EBW ratio is approximately 1%.

NOTE—The automatic bandwidth measurement capability of a spectrum analyzer or an EMI receiver may be employed if it implements the functionality described in the preceding items.





Page: 25 of 269

--- DTS bandwidth

- The steps for the first option are as follows:
- a) Set RBW = 100 kHz.
- b) Set the VBW≥[3*RBW].
- c) Detector = peak.
- d) Trace mode = max hold.
- e) Sweep = auto couple.
- f) Allow the trace to stabilize.
- g) Measure the maximum width of the emission that is constrained by the frequencies associated with the two outermost amplitude points (upper and lower frequencies) that are attenuated by 6 dB relative to the maximum level measured in the fundamental emission.

---occupied bandwidth

- ●The occupied bandwidth is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers are each equal to 0.5% of the total mean power of the given emission. The following procedure shall be used for measuring 99% power bandwidth:
- a) The instrument center frequency is set to the nominal EUT channel center frequency. The frequency span for the spectrum analyzer shall be between 1.5 times and 5.0 times the OBW.
- b) The nominal IF filter bandwidth (3 dB RBW) shall be in the range of 1% to 5% of the OBW, and VBW shall be approximately three times the RBW, unless otherwise specified by the applicable requirement.
- c) Set the reference level of the instrument as required, keeping the signal from exceeding the maximum input mixer level for linear operation. In general, the peak of the spectral envelope shall be more than [10 log (OBW/RBW)] below the reference level. Specific guidance is given in 4.1.5.2.
- d) Step a) through step c) might require iteration to adjust within the specified range.
- e) Video averaging is not permitted. Where practical, a sample detection and single sweep mode shall be used. Otherwise, peak detection and max hold mode (until the trace stabilizes) shall be used.
- f) Use the 99% power bandwidth function of the instrument (if available) and report the measured bandwidth.
- g) If the instrument does not have a 99% power bandwidth function, then the trace data points are recovered and directly summed in linear power terms. The recovered amplitude data points, beginning at the lowest frequency, are placed in a running sum until 0.5% of the total is reached; that frequency is recorded as the lower frequency. The process is repeated until 99.5% of the total is reached; that frequency is recorded as the





Page: 26 of 269

upper frequency. The 99% power bandwidth is the difference between these two frequencies.

h) The occupied bandwidth shall be reported by providing plot(s) of the measuring instrument display; the plot axes and the scale units per division shall be clearly labeled. Tabular data may be reported in addition to the plot(s).

8.4 Deviation From Test Standard

No deviation

8.5 EUT Operating Mode

Please refer to the description of test mode.

8.6 Test Data

Please refer to the external appendix report of 5G Wi-Fi.





Page: 27 of 269

9. Maximum Conducted Output Power

- 9.1 Test Standard and Limit
 - 9.1.1 Test Standard

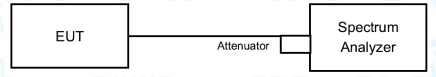
FCC Part 15.407(a)

9.1.2 Test Limit

	FCC Part 15 Sub	part E(15.407)								
Limit	Frequency Range(MHz)									
Limit	5150~5250	5250~5350	5470~5725	5725~5850						
Max Conducted TX Power	Master Device: 1 Watt(30dBm) Client Device: 250mW(24dBm)	log B, whichever	N) or 11 dBm+ 10 is lower (B= 26-dB ion BW)	1 Watt (30dBm)						
Max E.I.R.P	4 W (36 dBm) with 6 dBi antenna 200 W (53 dBm) for fixed P-t-P application with 23 dBiantenna Additional rule for outdoor operation: Max_EIRP< 125 mW(21 dBm) at any elevation angle > 30°from horizon	vith 6 dBi antenna	4 W (36 dBm) with 6 dBi antenna							
TPC	NO	dBm) and able to 24 NO, if Max_E	RP ≥ 500 mW (27 b lower EIRP below dBm EIRP < 500mW	NO						

9.2 Test Setup

For channel straddling 5720MHz & 5710MHz & 5690MHz



For Other Channel







Page: 28 of 269

9.3 Test Procedure

For channel straddling 5720MHz & 5710MHz & 5690MHz

- a) Set span to encompass the entire 26 dB EBW or 99% OBW of the signal.
- b) Set RBW = 1 MHz.
- c) Set VBW ≥ 3 MHz.
- d) Number of points in sweep \geq [2 X span / RBW]. (This gives bin-to-bin spacing \leq RBW / 2, so that narrowband signals are not lost between frequency bins.)
- e) Sweep time = auto.
- f) Detector = RMS (i.e., power averaging), if available. Otherwise, use sample detector mode.
- g) If transmit duty cycle < 98%, use a video trigger with the trigger level set to enable triggering only on full power pulses. The transmitter shall operate at maximum power control level for the entire duration of every sweep. If the EUT transmits continuously (i.e., with no OFF intervals) or at duty cycle ≥98%, and if each transmission is entirely at the maximum power control level, then the trigger shall be set to "free run."
- h) Trace average at least 100 traces in power averaging (rms) mode.
- i) Compute power by integrating the spectrum across the 26 dB EBW or 99% OBW of the signal using the instrument's band power measurement function, with band limits set equal to the EBW or OBW band edges. If the instrument does not have a band power function, then sum the spectrum levels (in power units) at 1 MHz intervals extending across the 26 dB EBW or 99% OBW of the spectrum.

For Other Channel

● The EUT was connected to RF power meter via a broadband power sensor as show the block above. The power sensor video bandwidth is greater than or equal to the DTS bandwidth of the equipment.

9.4 Deviation From Test Standard

No deviation

9.5 EUT Operating Mode

Please refer to the description of test mode.

9.6 Test Data

Please refer to the external appendix report of 5G Wi-Fi.





Page: 29 of 269

10. Power Spectral Density Test

10.1 Test Standard and Limit

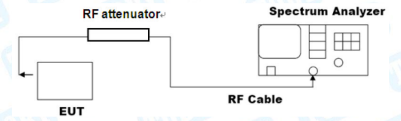
10.1.1 Test Standard

FCC Part 15.407(a)

10.1.2 Test Limit

Test Item	Limit	Frequency
	Lillit	Range(MHz)
0000	Master Device: 17dBm/MHz	5150~5250
	Client Device: 11dBm/MHz	0100 0200
Power Spectral — — — — — — — — — — — — — — — — — — —	11dBm/MHz	5250~5350
	11dBm/MHz	5470~5725
4000	30dBm/500kHz	5725~5850

10.2 Test Setup



10.3 Test Procedure

- Notwithstanding that some regulatory requirements refer to peak power spectral density (PPSD), in some cases the intent is to measure the maximum value of the time average of the power spectral density during a period of continuous transmission. The procedure for this method is as follows:
- a) Create an average power spectrum for the EUT operating mode being tested by following the instructions in 12.3.2 for measuring maximum conducted output power using a spectrum analyzer or EMI receiver; that is, select the appropriate test method (SA-1, SA-2, SA-3, or their respective alternatives) and apply it up to, but not including, the step labeled, "Compute power…."(This procedure is required even if the maximum conducted output power measurement was performed using the power meter method PM.)
- b) Use the peak search function on the instrument to find the peak of the spectrum.
- c) Make the following adjustments to the peak value of the spectrum, if applicable:
- 1) If method SA-2 or SA-2A was used, then add [10 log (1 / D)], where D is the duty cycle, to the peak of the spectrum.
- 2) If method SA-3A was used and the linear mode was used in step h) of 12.3.2.7, add 1 dB to the final result to compensate for the difference between linear averaging and





Page: 30 of 269

power averaging.

- d) The result is the PPSD.
- e) The procedure in item a) through item c) requires the use of 1 MHz resolution bandwidth to satisfy the 1 MHz measurement bandwidth specified by some regulatory authorities.95 This requirement also permits use of resolution bandwidths less than 1 MHz"provided that the measured power is integrated to show the total power over the measurement bandwidth"(i.e., 1 MHz). If measurements are performed using a reduced resolution bandwidth and integrated over 1 MHz bandwidth, the following adjustments to the procedures apply:
- 1) Set RBW≥1 / T, where T is defined in 12.2 a).
- 2) Set VBW ≥ [3*RBW].
- 3) Care shall be taken such that the measurements are performed during a period of continuous transmission or are corrected upward for duty cycle.

10.4 Deviation From Test Standard

No deviation

10.5 Antenna Connected Construction

Please refer to the description of test mode.

10.6 Test Data

Please refer to the external appendix report of 5G Wi-Fi.





Page: 31 of 269

11. Frequency Stability

11.1 Test Standard and Limit

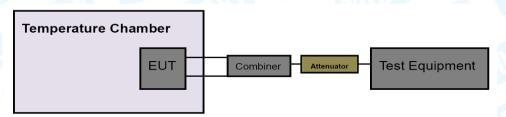
11.1.1 Test Standard

FCC Part 15.407(g)

11.1.2 Test Limit

Manufacturers of U-NII devices are responsible for ensuring frequency stability such that an emission is maintained within the band of operation under all conditions of normal operation as specified in the users manual.

11.2 Test Setup



11.3 Test Procedure

Frequency stability with respect to ambient temperature

- a) Supply the EUT with a nominal ac voltage or install a new or fully charged battery in the EUT. If possible, a dummy load shall be connected to the EUT because an antenna near the metallic walls of an environmental test chamber could affect the output frequency of the EUT. If the EUT is equipped with a permanently attached, adjustable-length antenna, then the EUT shall be placed in the center of the chamber with the antenna adjusted to the shortest length possible. Turn ON the EUT and tune it to one of the number of frequencies shown in 5.6.
- b) Couple the unlicensed wireless device output to the measuring instrument by connecting an antenna to the measuring instrument with a suitable length of coaxial cable and placing the measuring antenna near the EUT (e.g., 15 cm away), or by connecting a dummy load to the measuring instrument, through an attenuator if necessary.
- NOTE—An instrument that has an adequate level of accuracy as specified by the procuring or regulatory agency is the recommended measuring instrument.
- c) Adjust the location of the measurement antenna and the controls on the measurement instrument to obtain a suitable signal level (i.e., a level that will not overload the measurement instrument but is strong enough to allow measurement of the operating or fundamental frequency of the EUT).
- d) Turn the EUT OFF and place it inside the environmental temperature chamber. For devices that have oscillator heaters, energize only the heater circuit.
- e) Set the temperature control on the chamber to the highest specified in the regulatory requirements for the type of device and allow the oscillator heater and the chamber temperature to stabilize.
- f) While maintaining a constant temperature inside the environmental chamber, turn the EUT ON and record the operating frequency at startup, and at 2 minutes, 5 minutes, and 10 minutes after the EUT is energized. Four measurements in total are made.
- g) Measure the frequency at each of frequencies specified in 5.6.
- h) Switch OFF the EUT but do not switch OFF the oscillator heater.
- i) Lower the chamber temperature by not more that 10°C, and allow the temperature inside the chamber to stabilize.





Page: 32 of 269

j) Repeat step f) through step i) down to the lowest specified temperature.

Frequency stability when varying supply voltage

Unless otherwise specified. these tests shall be made at ambient room temperature (+15°C to +25°C). An antenna shall be connected to the antenna output terminals of the EUT if possible. If the EUT is equipped with or uses an adjustable-length antenna, then it shall be fully extended.

a) Supply the EUT with nominal voltage or install a new or fully charged battery in the EUT. Turn ON the EUT and couple its output to a frequency counter or other frequency-measuring instrument.

NOTE—An instrument that has an adequate level of accuracy as specified by the procuring or regulatory agency is the recommended measuring instrument.

- b) Tune the EUT to one of the number of frequencies required in 5.6. Adjust the location of the measurement antenna and the controls on the measurement instrument to obtain a suitable signal level (i.e., a level that will not overload the measurement instrument but is strong enough to allow measurement of the operating or fundamental frequency of the EUT).
- c) Measure the frequency at each of the frequencies specified in 5.6.
- d) Repeat the above procedure at 85% and 115% of the nominal supply voltage as described in 5.13.

11.4 Deviation From Test Standard

No deviation

11.5 Antenna Connected Construction

Please refer to the description of test mode.

11.6 Test Data

Please refer to the external appendix report of 5G Wi-Fi.





age: 33 of 269

12. Antenna Requirement

12.1 Test Standard and Limit

12.1.1 Test Standard

FCC Part 15.203

12.1.2 Requirement

An intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the provisions of this Section. The manufacturer may design the unit so that a broken antenna can be replaced by the user, but the use of a standard antenna jack or electrical connector is prohibited.

12.2 Deviation From Test Standard

No deviation

12.3 Antenna Connected Construction

The max. gains of the antenna used for transmitting is 5.08dBi, and the antenna de-signed with permanent attachment and no consideration of replacement. Please see the EUT photo for details.

12.4 Test Data

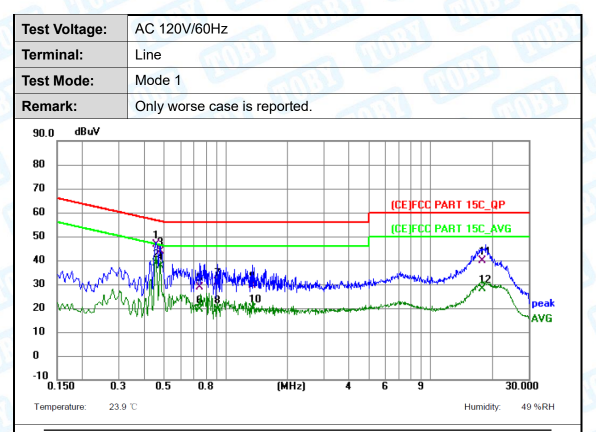
The EUT antenna is a PCB Antenna. It complies with the standard requirement.

	Antenna Type							
A SECOND	Permanent attached antenna							
J. F.	⊠Unique connector antenna	1						
	☐Professional installation antenna	O To						



Page: 34 of 269

Attachment A--Conducted Emission Test Data



No. Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over	
	MHz	dBu∨	dB	dBu∀	dBu∀	dB	Detector
1	0.456	36.99	9.47	46.46	56.77	-10.31	QP
2 *	0.456	29.25	9.47	38.72	46.77	-8.05	AVG
3	0.478	34.39	9.47	43.86	56.37	-12.51	QP
4	0.478	28.27	9.47	37.74	46.37	-8.63	AVG
5	0.744	19.33	9.48	28.81	56.00	-27.19	QP
6	0.744	9.81	9.48	19.29	46.00	-26.71	AVG
7	0.915	21.20	9.55	30.75	56.00	-25.25	QP
8	0.915	9.87	9.55	19.42	46.00	-26.58	AVG
9	1.351	19.93	9.63	29.56	56.00	-26.44	QP
10	1.351	10.04	9.63	19.67	46.00	-26.33	AVG
11	17.835	29.86	9.82	39.68	60.00	-20.32	QP
12	17.835	18.06	9.82	27.88	50.00	-22.12	AVG

Remark:

- 1. Corr. Factor (dB) = LISN Factor (dB) + Cable Loss (dB)
- 2. Margin (dB) =QuasiPeak/Average (dBuV)-Limit (dBuV)





Report No.: TBR-C-202412-0146-11 Page: 35 of 269

Test \	Voltaç	je:	Α	AC 120V 60Hz													
Term	inal:		N	Neutral										B			
Test l	Mode		М	ode	1		M	193		9	11/					167	
Rema	ark:		0	nly	wor	se	case	e is re	ported.	13				1	1000		
90.0	dBu\	<i>'</i>															_
80													+				-
70				+	\vdash	+							+				-
60	_				\sqcup	+							(CE	FCC	PART 15C	QP	-
50		-		,	П								(¢E	F¢c	PART 15C_	AVG	4
40	4 1,			, 10,									_			H#4	
30	×~\/\!	\[\X\]\	₩Ŵ	1	71114	44/	HAMAL	Hyposylla	والمرادات المرادات				.		A STANLEY BURNEY X	1	
20	3 /i	**X	₩'	, July	1	will	Indiana.	d ella production		- Province					×		* peak
10						Ι΄											AVG
.					П												1
0 -10					Ħ								†				1
-10 L	50	0.3		0.5		0.8			(MHz)		4	6		9		30.0	inn

No. M	lk. Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over	
	MHz	dBu∀	dB	dBu∀	dBu∀	dB	Detector
1	0.159	23.48	9.54	33.02	65.52	-32.50	QP
2	0.159	11.65	9.54	21.19	55.52	-34.33	AVG
3	0.235	20.70	9.47	30.17	62.27	-32.10	QP
4	0.235	14.65	9.47	24.12	52.27	-28.15	AVG
5	0.281	23.12	9.47	32.59	60.79	-28.20	QP
6	0.281	16.98	9.47	26.45	50.79	-24.34	AVG
7	0.456	36.16	9.46	45.62	56.77	-11.15	QP
8	0.456	26.80	9.46	36.26	46.77	-10.51	AVG
9	0.469	33.83	9.46	43.29	56.53	-13.24	QP
10 *	0.469	27.02	9.46	36.48	46.53	-10.05	AVG
11	18.231	24.75	9.78	34.53	60.00	-25.47	QP
12	18.231	15.55	9.78	25.33	50.00	-24.67	AVG

- Remark:
 1. Corr. Factor (dB) = LISN Factor (dB) + Cable Loss (dB)
- 2. Margin (dB) =QuasiPeak/Average (dBuV)-Limit (dBuV)





Page: 36 of 269

Attachment B--Unwanted Emissions Data

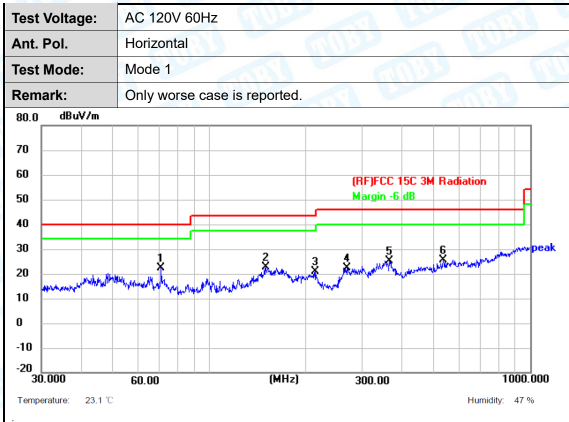
--- Radiated Unwanted Emissions

9 KHz~30 MHz

From 9 KHz to 30 MHz: Conclusion: PASS

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

30MHz~1GHz



No.	Frequency (MHz)	Reading (dBuV)	Factor (dB/m)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	P/F
1 *	70.8315	48.95	-26.60	22.35	40.00	-17.65	peak	Р
2	150.5378	44.09	-21.51	22.58	43.50	-20.92	peak	Р
3	214.5143	45.47	-24.60	20.87	43.50	-22.63	peak	Р
4	269.4284	44.58	-22.14	22.44	46.00	-23.56	peak	Р
5	364.2595	44.77	-19.46	25.31	46.00	-20.69	peak	Р
6	537.5891	40.77	-15.15	25.62	46.00	-20.38	peak	Р

Remark:

- 1. Corr. = Antenna Factor (dB/m) + Cable Loss (dB)
- 2. QuasiPeak (dBμV/m)= Corr. (dB/m)+ Read Level (dBμV)
- 3. Margin (dB) = QuasiPeak (dB μ V/m)-Limit QPK(dB μ V/m)





Page: 37 of 269

Test Voltage:	AC 120V 60Hz	AC 120V 60Hz							
Ant. Pol.	Vertical	Vertical							
Test Mode:	Mode 1	Mode 1							
Remark:	Only worse cas	Only worse case is reported.							
80.0 dBuV/m									
20 10 0 -10		55 G	(RF)FCC 15C 3M F Margin -6 dB	Radiation					
-20 30.000	60.00	(MHz)	300.00	1000.000					
Temperature: 23.1				Humidity: 47 %					

No.	Frequency (MHz)	Reading (dBuV)	Factor (dB/m)	Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Detector	P/F
1	43.6584	55.15	-23.96	31.19	40.00	-8.81	peak	Р
2	53.5052	54.57	-24.46	30.11	40.00	-9.89	peak	Р
3 *	72.8466	57.42	-26.08	31.34	40.00	-8.66	peak	Р
4	79.5209	53.08	-27.21	25.87	40.00	-14.13	peak	Р
5	143.3261	52.07	-21.85	30.22	43.50	-13.28	peak	Р
6	170.7926	51.80	-22.40	29.40	43.50	-14.10	peak	Р

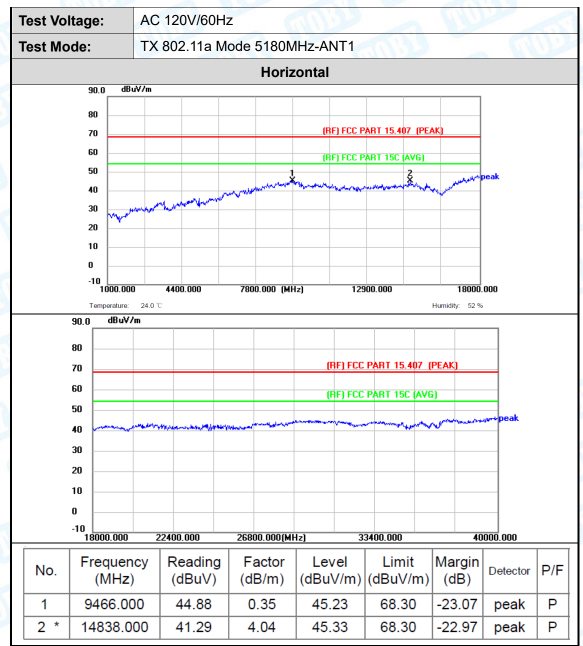
- 1. Corr. = Antenna Factor (dB/m) + Cable Loss (dB)
 2. QuasiPeak (dBμV/m)= Corr. (dB/m)+ Read Level (dBμV)
- 3. Margin (dB) = QuasiPeak (dB μ V/m)-Limit QPK(dB μ V/m)





Page: 38 of 269

Above 1GHz (only show the worst data)

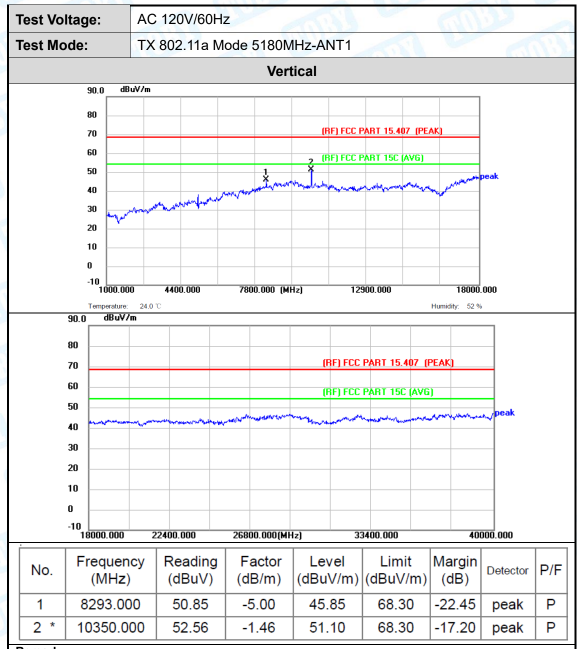


- 1. Corr. = Antenna Factor (dB/m) + Cable Loss (dB)
- 2. Peak/AVG (dBμV/m)= Corr. (dB/m)+ Read Level (dBμV)
- 3. Margin (dB) = Peak/AVG (dB μ V/m)-Limit PK/AVG(dB μ V/m)
- 4. The tests evaluated1-40GHz, The testing has been conformed to the 10th harmonic of the highest fundamental frequency or 40GHz. Test with highpass filter (Pass Frequency: 8-25G), and 18GHz-40GHz is the noise, No other signals were detected.
- 5. No report for the emission which below the prescribed limit.
- The peak value < average limit, So only show the peak value.





Page: 39 of 269

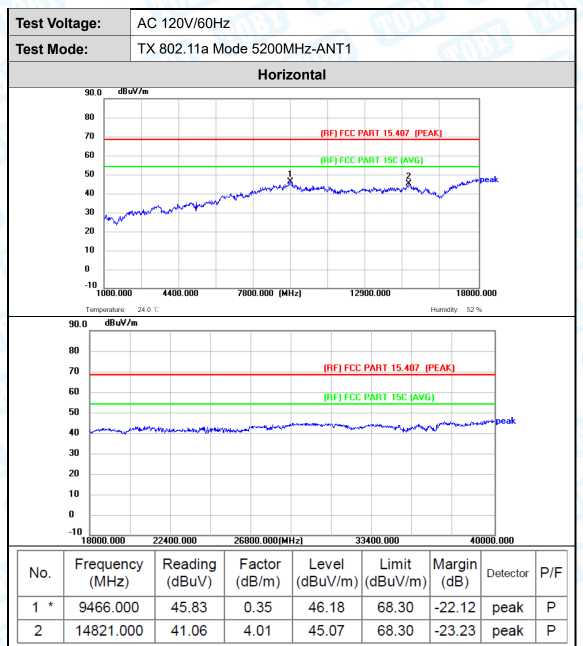


- 1. Corr. = Antenna Factor (dB/m) + Cable Loss (dB)
- 2. Peak/AVG (dBμV/m)= Corr. (dB/m)+ Read Level (dBμV)
- 3. Margin (dB) = Peak/AVG (dB μ V/m)-Limit PK/AVG(dB μ V/m)
- 4. The tests evaluated 1-40GHz, The testing has been conformed to the 10th harmonic of the highest fundamental frequency or 40GHz. Test with highpass filter (Pass Frequency:8-25G).
- 5. No report for the emission which more than 20dB below the prescribed limit.
- 6. The peak value < average limit, So only show the peak value. and 18GHz-40GHz is the noise, No other signals were detected.





Page: 40 of 269

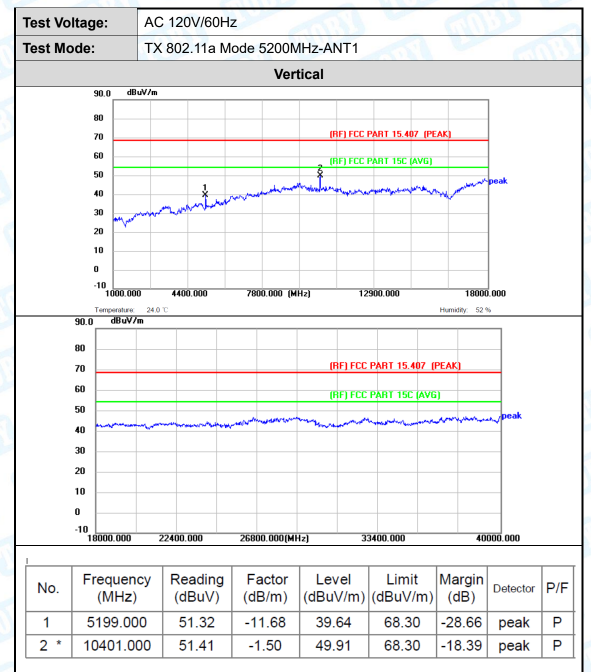


- 1. Corr. = Antenna Factor (dB/m) + Cable Loss (dB)
- 2. Peak/AVG (dBμV/m)= Corr. (dB/m)+ Read Level (dBμV)
- 3. Margin (dB) = Peak/AVG (dB μ V/m)-Limit PK/AVG(dB μ V/m)
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Page: 41 of 269

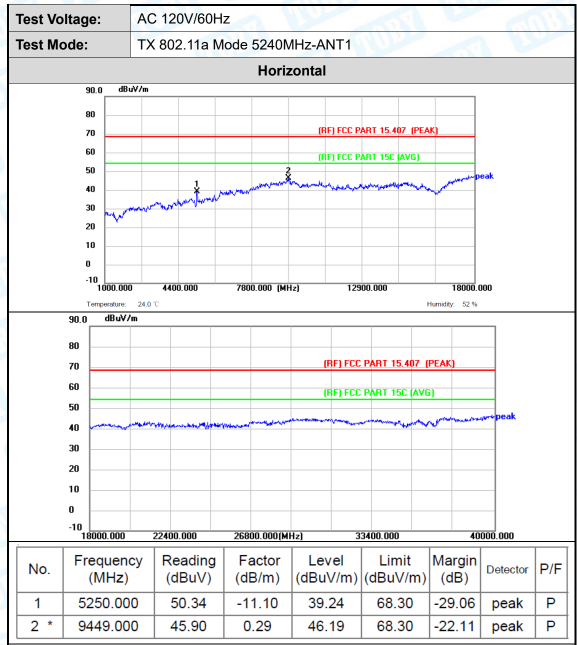


- 1. Corr. = Antenna Factor (dB/m) + Cable Loss (dB)
- 2. Peak/AVG (dBμV/m)= Corr. (dB/m)+ Read Level (dBμV)
- 3. Margin (dB) = Peak/AVG (dBµV/m)-Limit PK/AVG(dBµV/m)
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- 5. No report for the emission which more than 20dB below the prescribed limit.
- 6. The peak value <average limit, So only show the peak value. and 18GHz-40GHz is the noise,No other signals were detected.





Page: 42 of 269

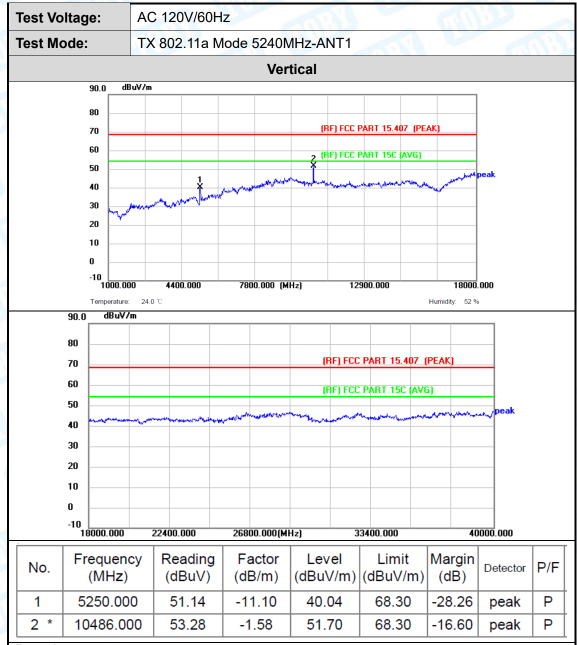


- 1. Corr. = Antenna Factor (dB/m) + Cable Loss (dB)
- 2. Peak/AVG (dBμV/m)= Corr. (dB/m)+ Read Level (dBμV)
- 3. Margin (dB) = Peak/AVG (dB μ V/m)-Limit PK/AVG(dB μ V/m)
- 4. The tests evaluated 1-40GHz, The testing has been conformed to the 10th harmonic of the highest fundamental frequency or 40GHz. Test with highpass filter (Pass Frequency:8-25G).
- 5. No report for the emission which more than 20dB below the prescribed limit.
- 6. The peak value <average limit, So only show the peak value. and 18GHz-40GHz is the noise,No other signals were detected.





Page: 43 of 269

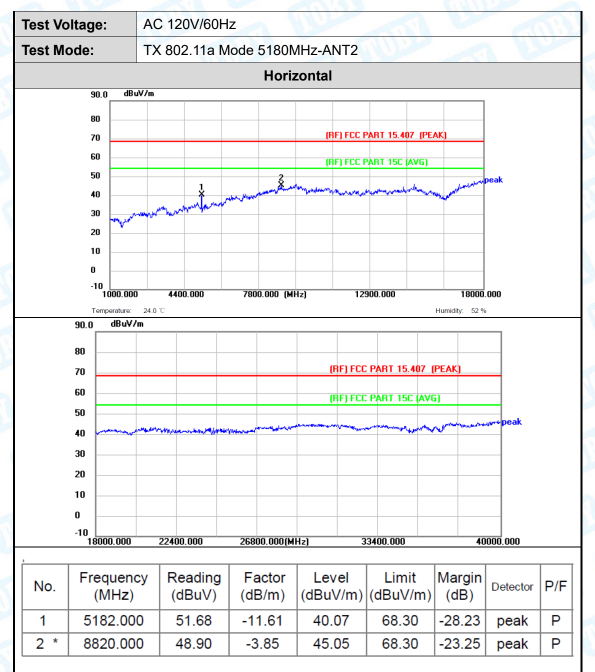


- 1. Corr. = Antenna Factor (dB/m) + Cable Loss (dB)
- 2. Peak/AVG (dBμV/m)= Corr. (dB/m)+ Read Level (dBμV)
- 3. Margin (dB) = Peak/AVG (dB μ V/m)-Limit PK/AVG(dB μ V/m)
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Page: 44 of 269

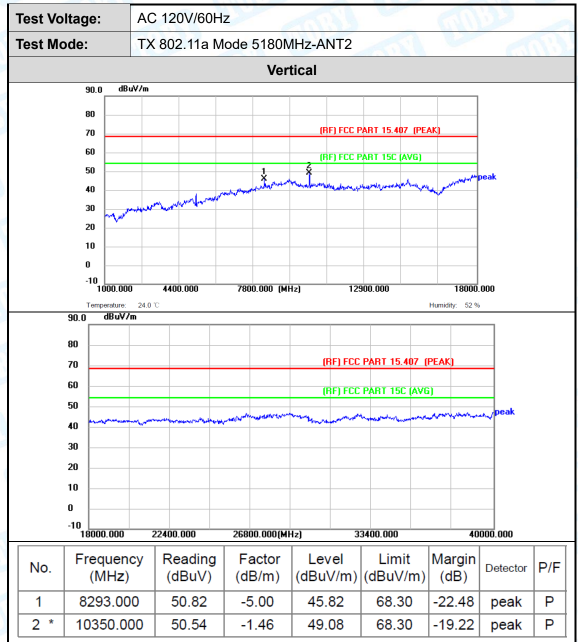


- 1. Corr. = Antenna Factor (dB/m) + Cable Loss (dB)
- 2. Peak/AVG (dBμV/m)= Corr. (dB/m)+ Read Level (dBμV)
- 3. Margin (dB) = Peak/AVG (dB μ V/m)-Limit PK/AVG(dB μ V/m) 4. The tests evaluated1-40GHz,The testing has been conformed to the 10th harmonic of the highest fundamental frequency or 40GHz. Test with highpass filter (Pass Frequency: 8-25G), and 18GHz-40GHz is the noise, No other signals were detected.
- 5. No report for the emission which below the prescribed limit.
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Page: 45 of 269

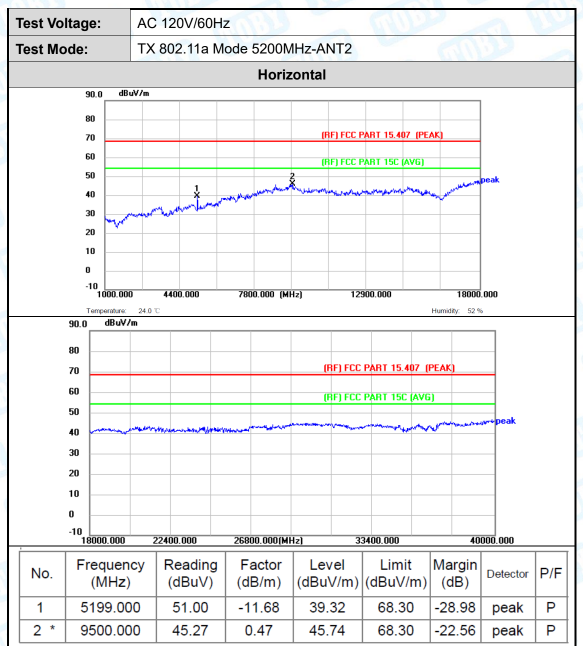


- 1. Corr. = Antenna Factor (dB/m) + Cable Loss (dB)
- 2. Peak/AVG (dBμV/m)= Corr. (dB/m)+ Read Level (dBμV)
- 3. Margin (dB) = Peak/AVG (dB μ V/m)-Limit PK/AVG(dB μ V/m)
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Page: 46 of 269

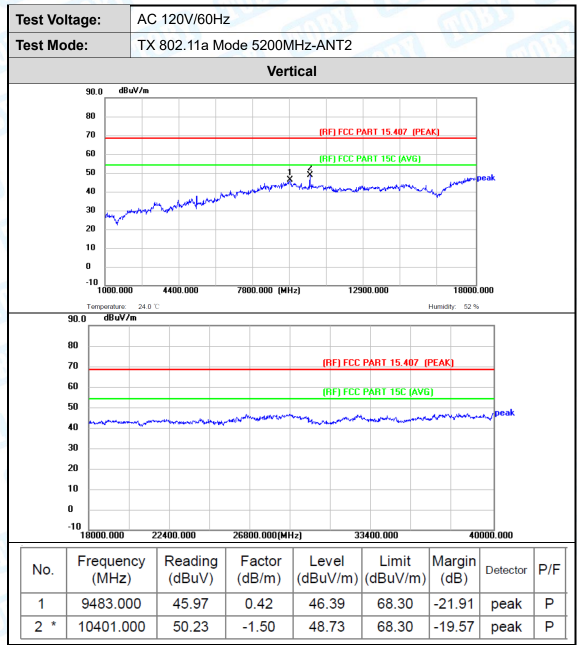


- 1. Corr. = Antenna Factor (dB/m) + Cable Loss (dB)
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Page: 47 of 269

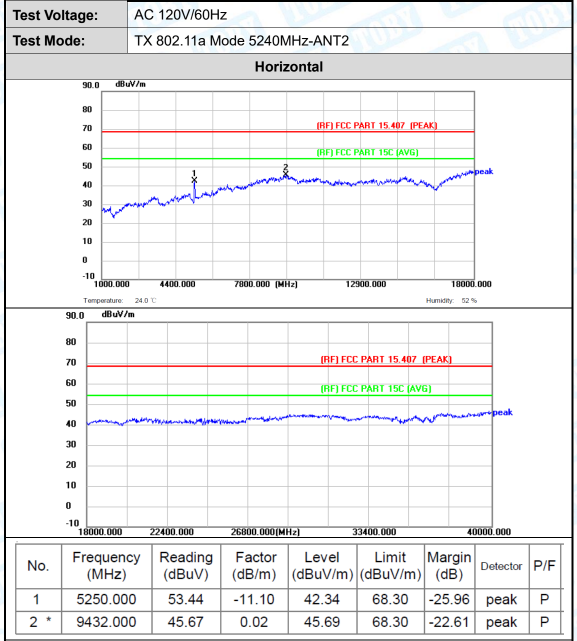


- 1. Corr. = Antenna Factor (dB/m) + Cable Loss (dB)
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Page: 48 of 269

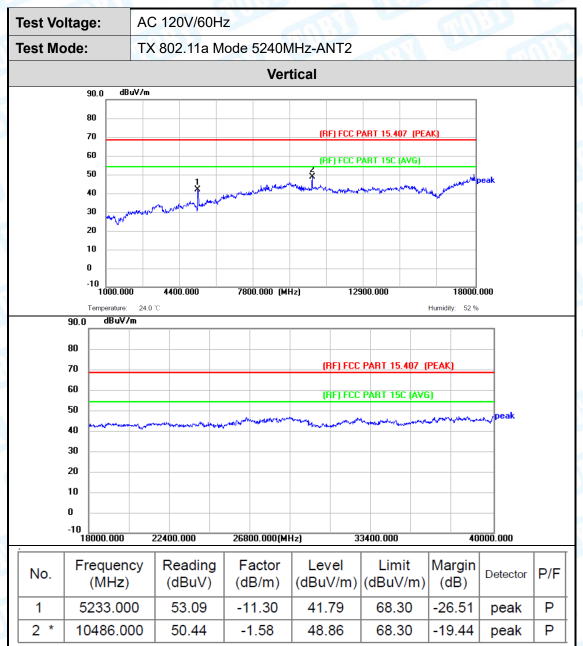


- 1. Corr. = Antenna Factor (dB/m) + Cable Loss (dB)
- 2. Peak/AVG (dBμV/m)= Corr. (dB/m)+ Read Level (dBμV)
- 3. Margin (dB) = Peak/AVG (dB μ V/m)-Limit PK/AVG(dB μ V/m)
- 4. The tests evaluated 1-40GHz, The testing has been conformed to the 10th harmonic of the highest fundamental frequency or 40GHz. Test with highpass filter (Pass Frequency:8-25G).
- 5. No report for the emission which more than 20dB below the prescribed limit.
- 6. The peak value < average limit, So only show the peak value. and 18GHz-40GHz is the noise, No other signals were detected.





Page: 49 of 269

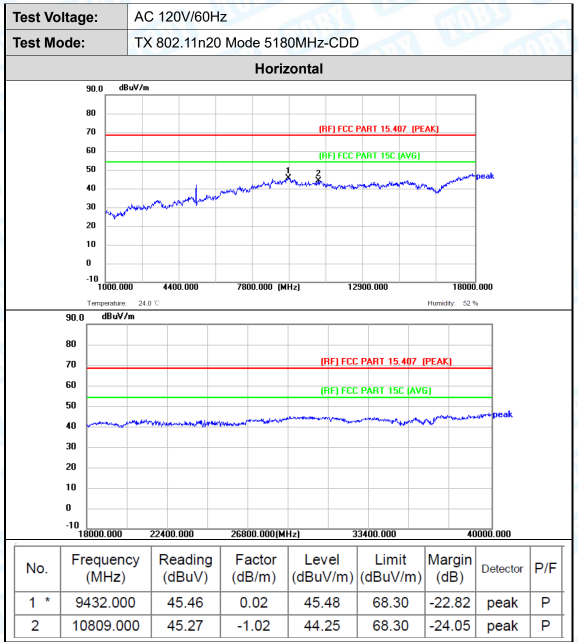


- 1. Corr. = Antenna Factor (dB/m) + Cable Loss (dB)
- 2. Peak/AVG (dBμV/m)= Corr. (dB/m)+ Read Level (dBμV)
- 3. Margin (dB) = Peak/AVG (dB μ V/m)-Limit PK/AVG(dB μ V/m)
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- 5. No report for the emission which more than 20dB below the prescribed limit.
- 6. The peak value < average limit, So only show the peak value. and 18GHz-40GHz is the noise, No other signals were detected.





Page: 50 of 269

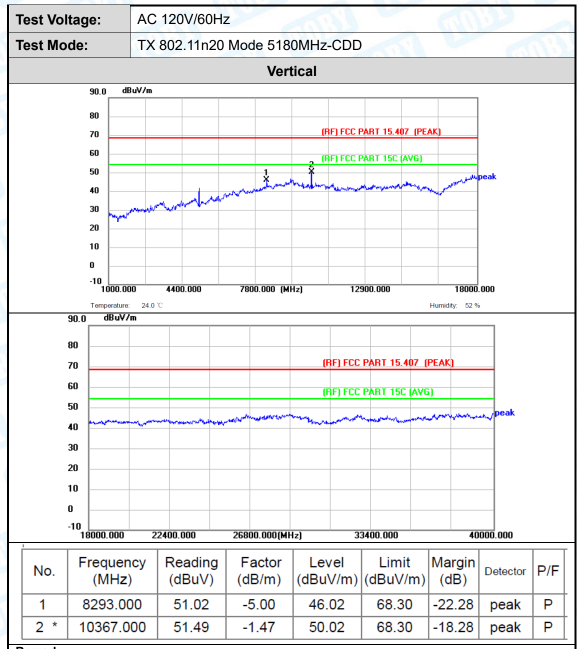


- 1. Corr. = Antenna Factor (dB/m) + Cable Loss (dB)
- 2. Peak/AVG (dBµV/m)= Corr. (dB/m)+ Read Level (dBµV)
- 3. Margin (dB) = Peak/AVG (dBµV/m)-Limit PK/AVG(dBµV/m)
- 4. The tests evaluated1-40GHz, The testing has been conformed to the 10th harmonic of the highest fundamental frequency or 40GHz. Test with highpass filter (Pass Frequency: 8-25G), and 18GHz-40GHz is the noise, No other signals were detected.
- 5. No report for the emission which below the prescribed limit.
- 6. The peak value < average limit, So only show the peak value.





Page: 51 of 269

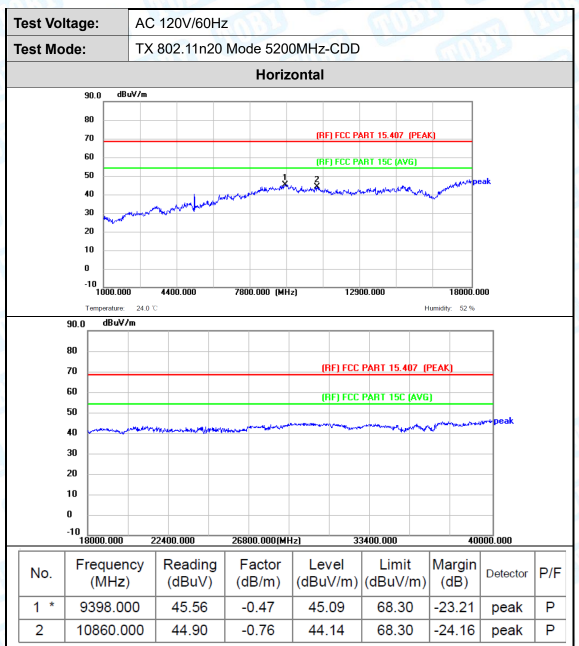


- 1. Corr. = Antenna Factor (dB/m) + Cable Loss (dB)
- 2. Peak/AVG (dBμV/m)= Corr. (dB/m)+ Read Level (dBμV)
- 3. Margin (dB) = Peak/AVG (dB μ V/m)-Limit PK/AVG(dB μ V/m)
- 4. The tests evaluated 1-40GHz, The testing has been conformed to the 10th harmonic of the highest fundamental frequency or 40GHz. Test with highpass filter (Pass Frequency:8-25G).
- 5. No report for the emission which more than 20dB below the prescribed limit.
- 6. The peak value \leq average limit, So only show the peak value. and 18GHz-40GHz is the noise, No other signals were detected.





Page: 52 of 269

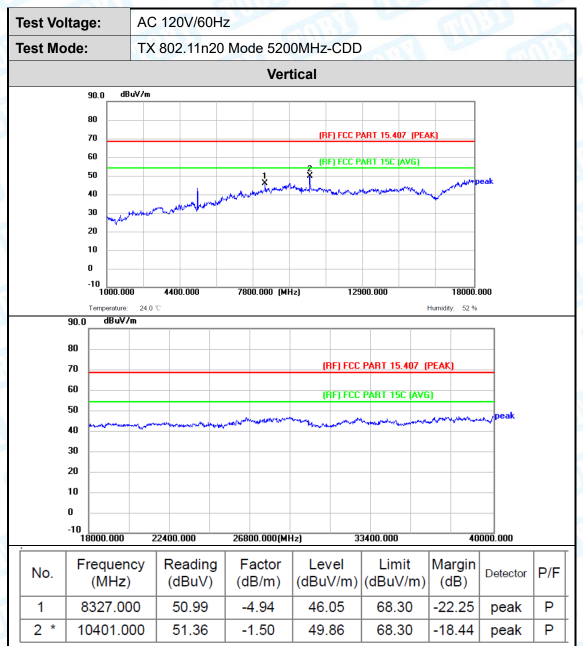


- 1. Corr. = Antenna Factor (dB/m) + Cable Loss (dB)
- 2. Peak/AVG (dBμV/m)= Corr. (dB/m)+ Read Level (dBμV)
- 3. Margin (dB) = Peak/AVG (dB μ V/m)-Limit PK/AVG(dB μ V/m)
- 4. The tests evaluated 1-40GHz, The testing has been conformed to the 10th harmonic of the highest fundamental frequency or 40GHz. Test with highpass filter (Pass Frequency:8-25G).
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Page: 53 of 269

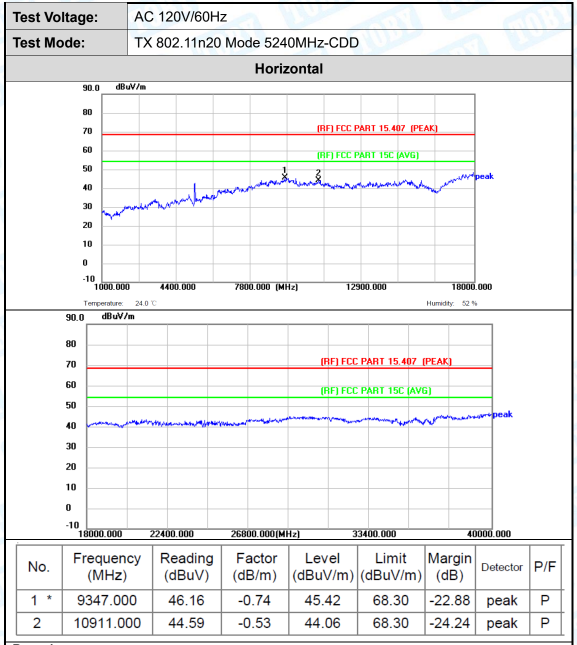


- 1. Corr. = Antenna Factor (dB/m) + Cable Loss (dB)
- 2. Peak/AVG (dBμV/m)= Corr. (dB/m)+ Read Level (dBμV)
- 3. Margin (dB) = Peak/AVG (dB μ V/m)-Limit PK/AVG(dB μ V/m)
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- 5. No report for the emission which more than 20dB below the prescribed limit.
- 6. The peak value < average limit, So only show the peak value. and 18GHz-40GHz is the noise, No other signals were detected.





Page: 54 of 269

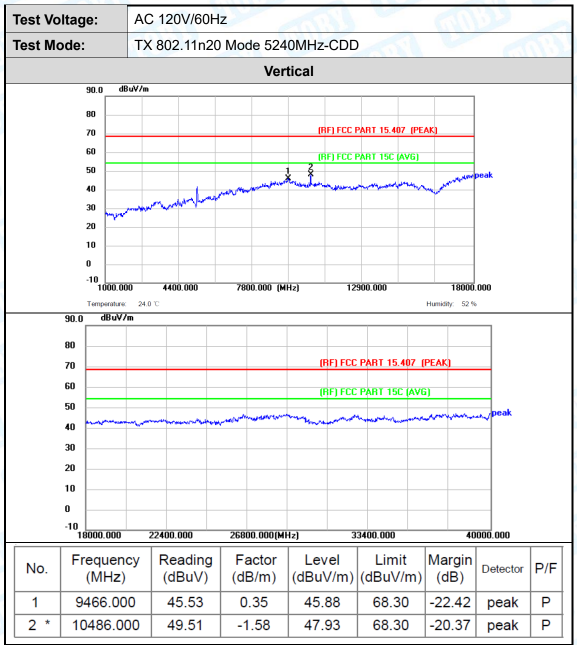


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Page: 55 of 269

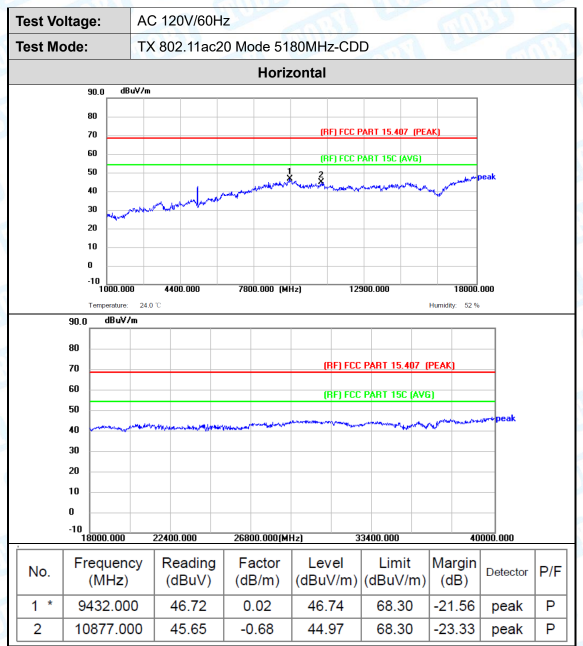


- 1. Corr. = Antenna Factor (dB/m) + Cable Loss (dB)
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Page: 56 of 269

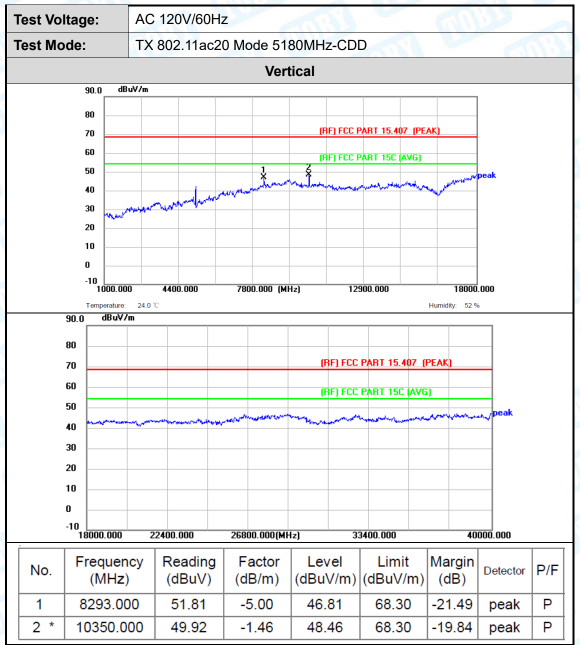


- 1. Corr. = Antenna Factor (dB/m) + Cable Loss (dB)
- 2. Peak/AVG (dBµV/m)= Corr. (dB/m)+ Read Level (dBµV)
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Page: 57 of 269

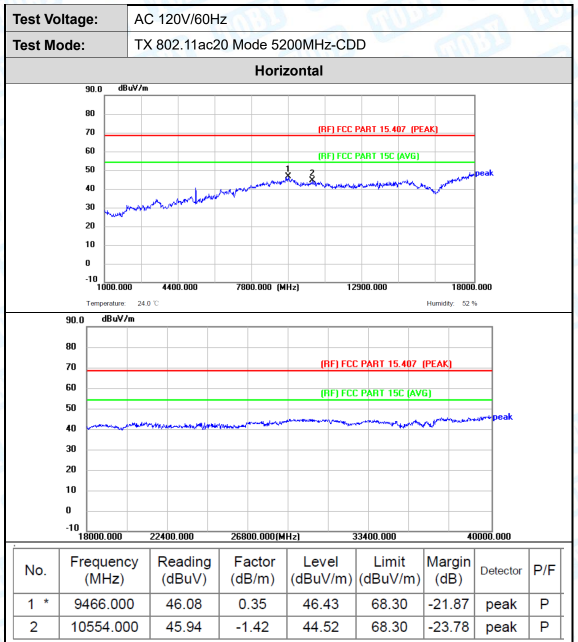


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Page: 58 of 269

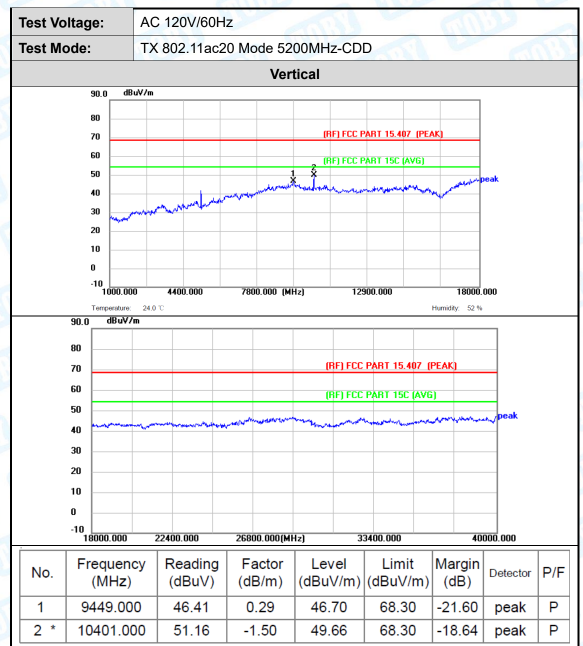


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Page: 59 of 269

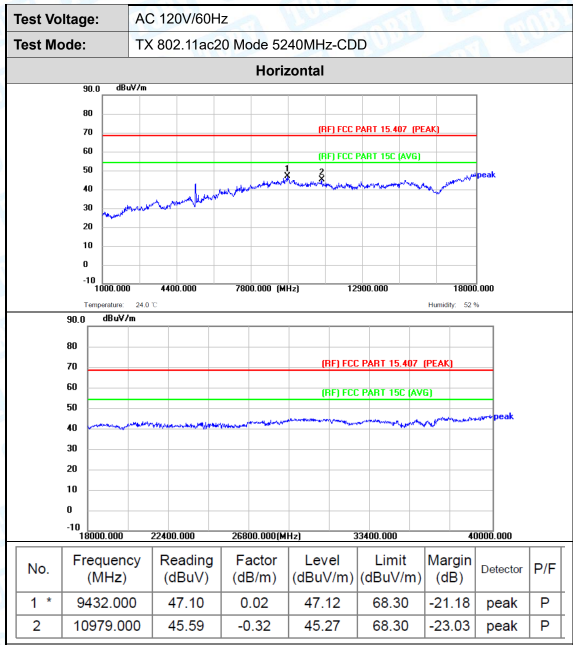


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Page: 60 of 269

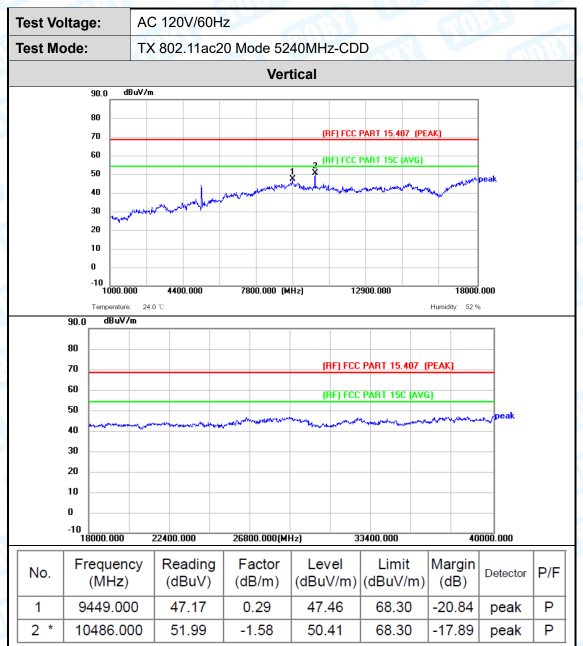


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Page: 61 of 269

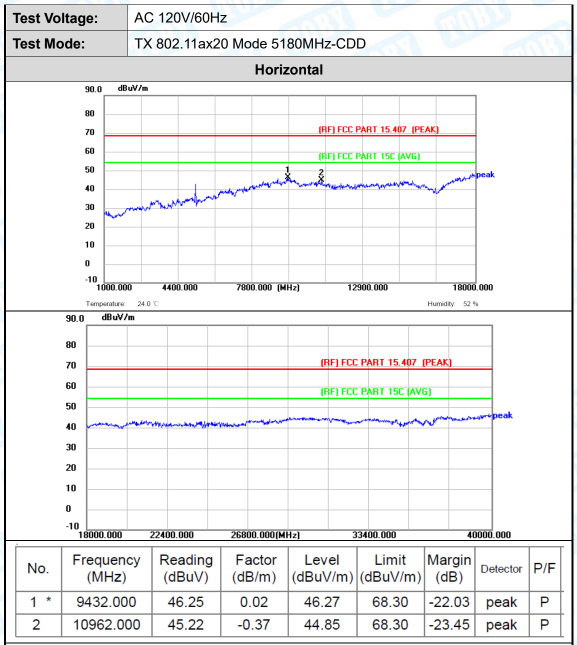


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Page: 62 of 269

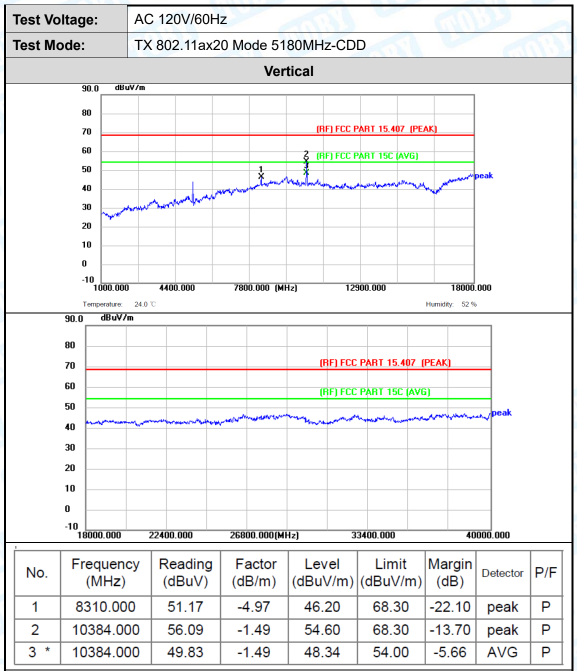


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Page: 63 of 269

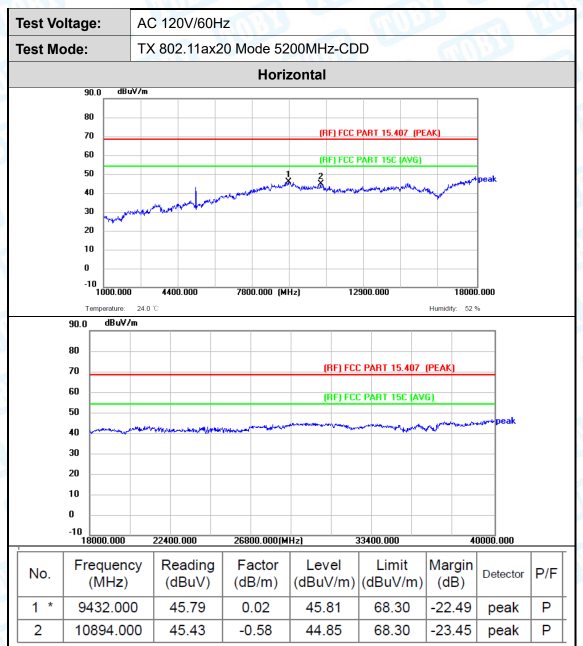


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Page: 64 of 269

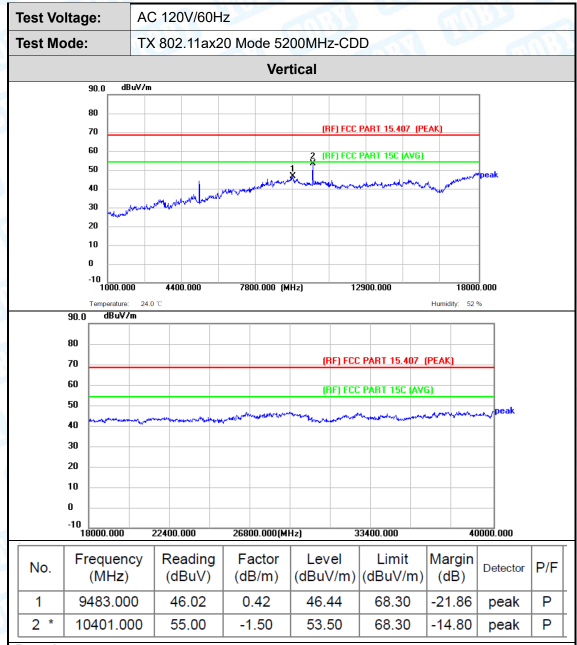


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Page: 65 of 269

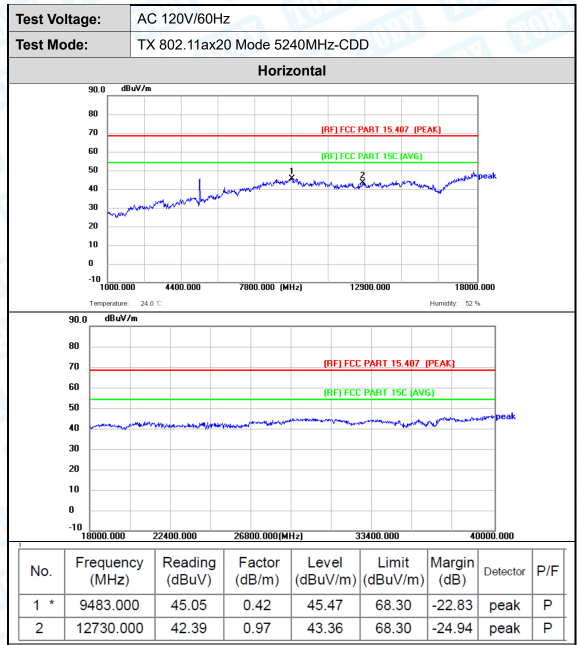


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Page: 66 of 269

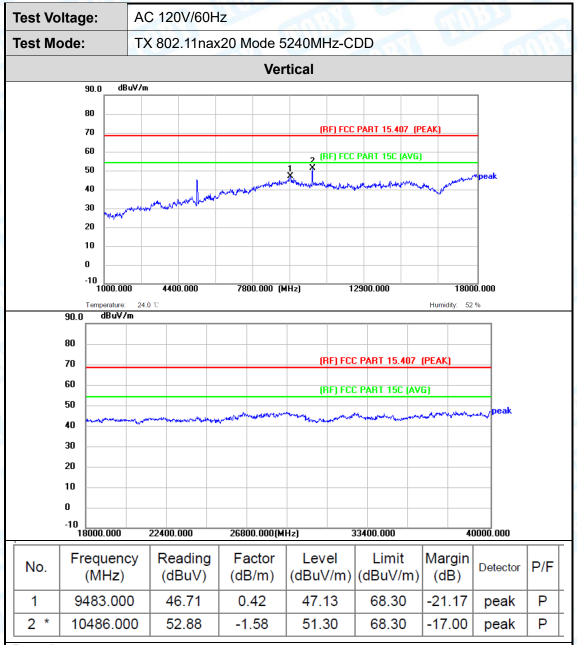


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Page: 67 of 269

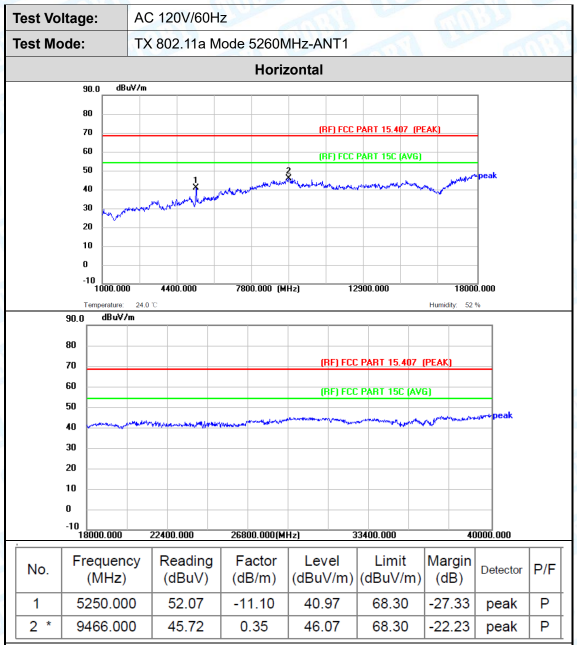


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Page: 68 of 269

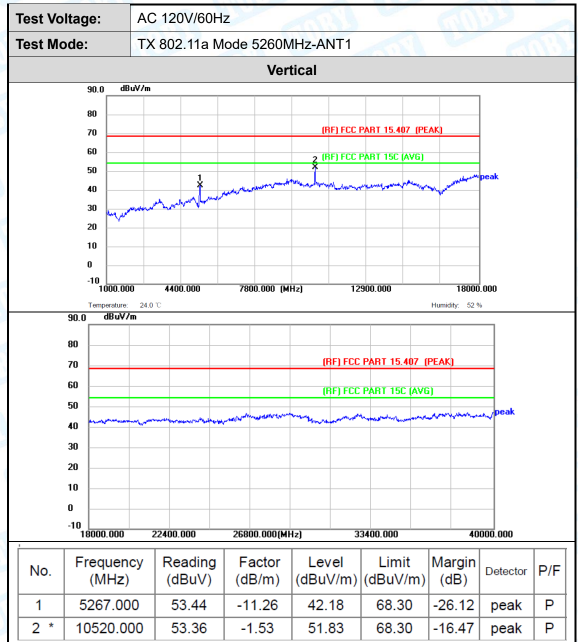


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Page: 69 of 269

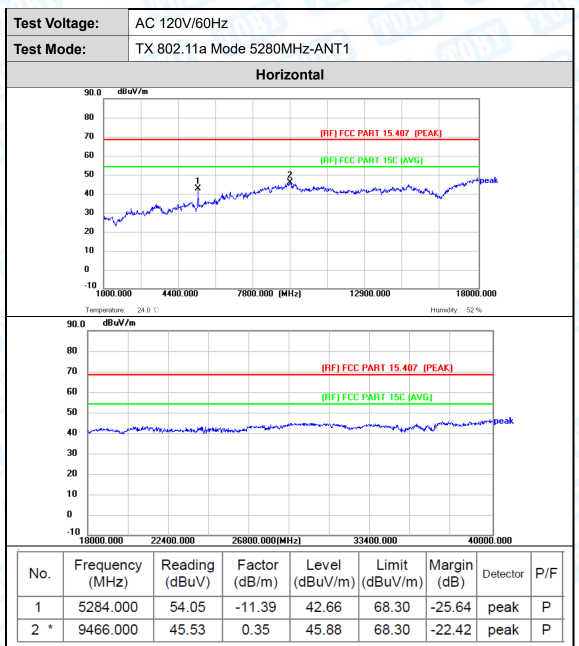


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Page: 70 of 269

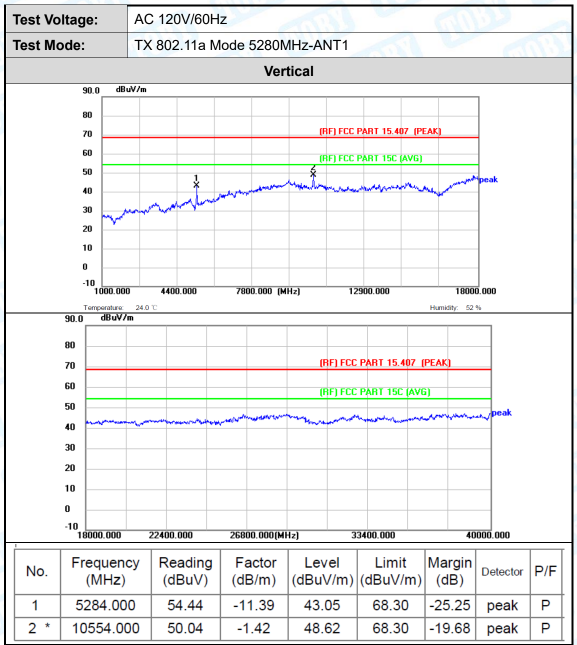


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Page: 71 of 269

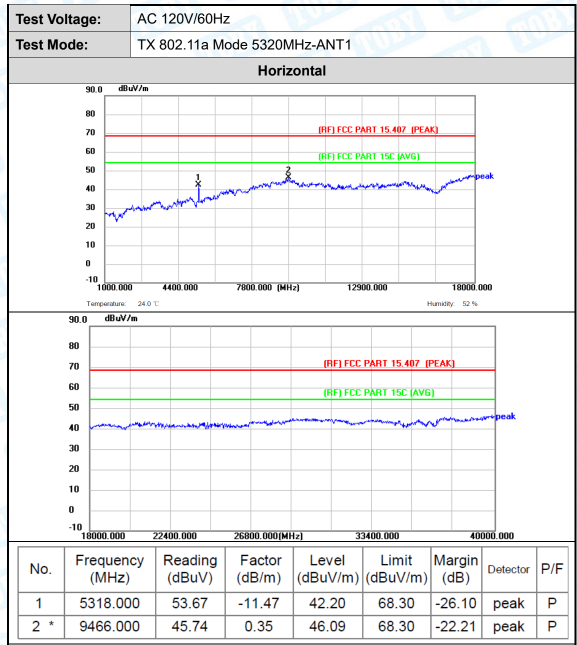


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Page: 72 of 269

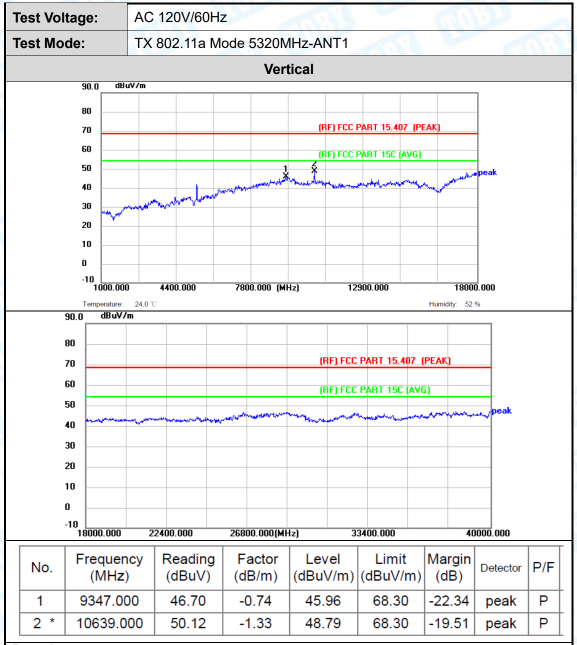


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Page: 73 of 269

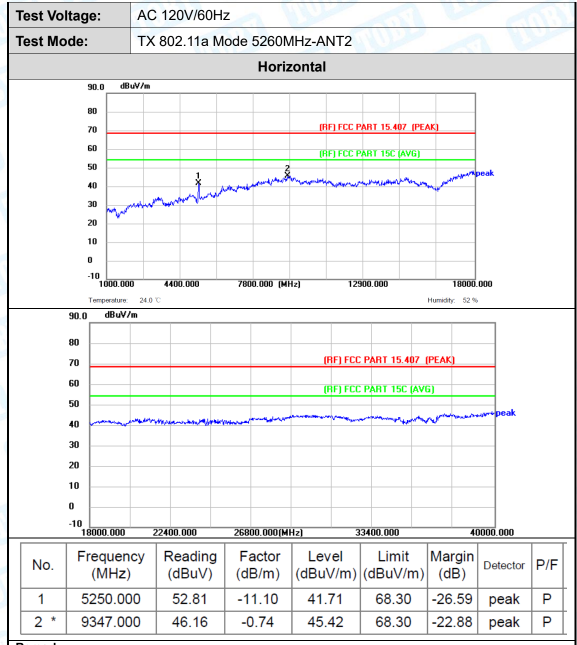


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Page: 74 of 269

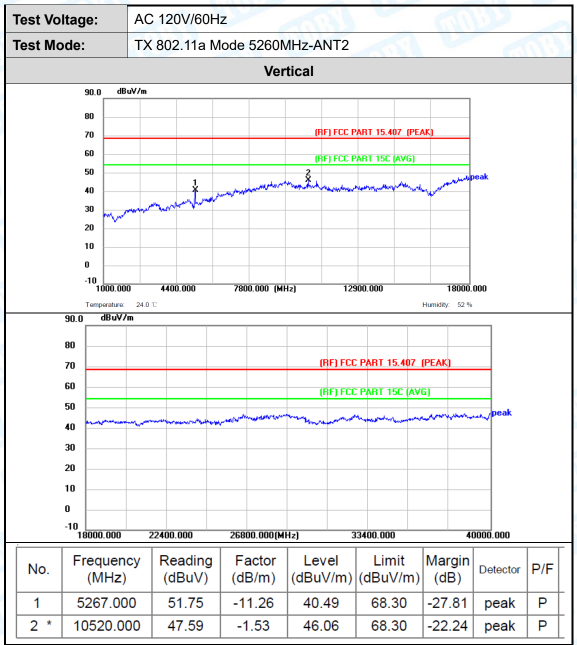


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Page: 75 of 269

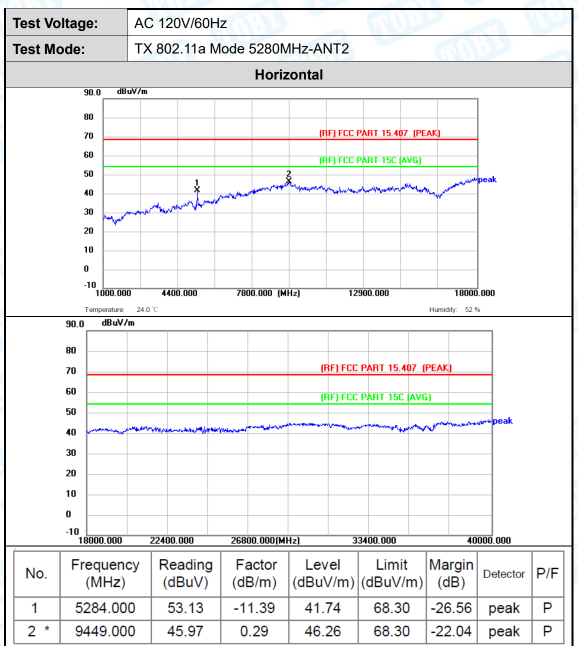


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Page: 76 of 269

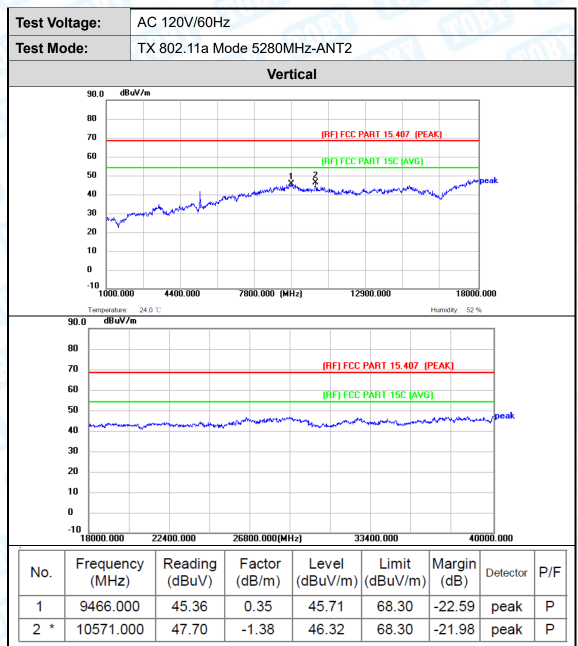


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Page: 77 of 269

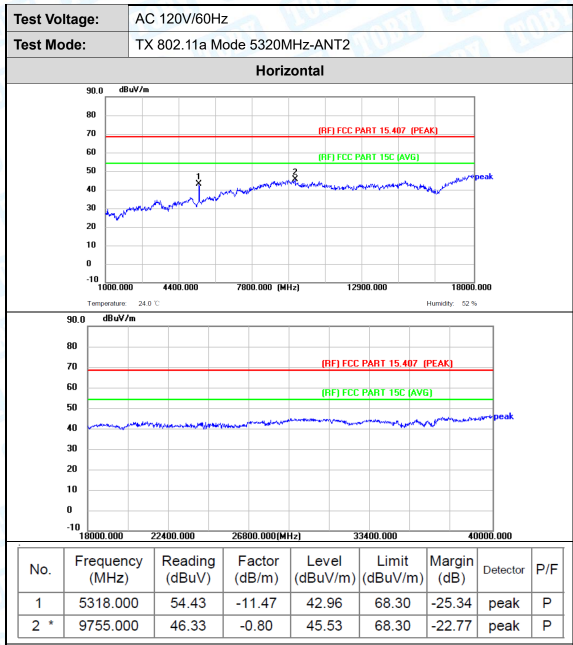


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Page: 78 of 269

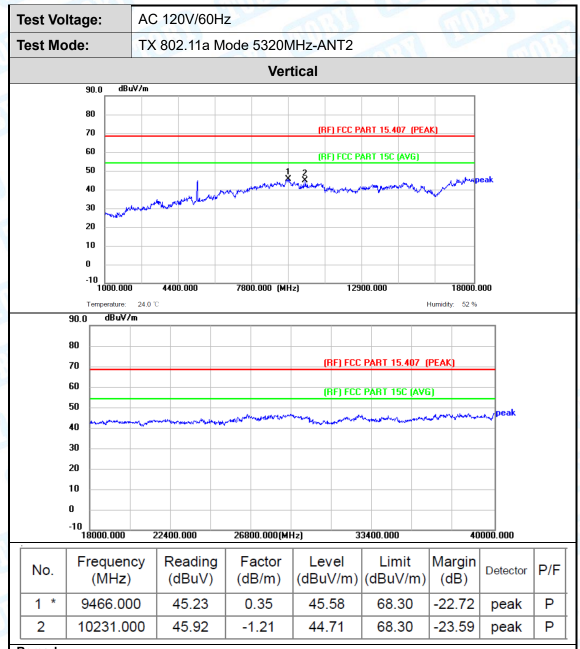


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Page: 79 of 269

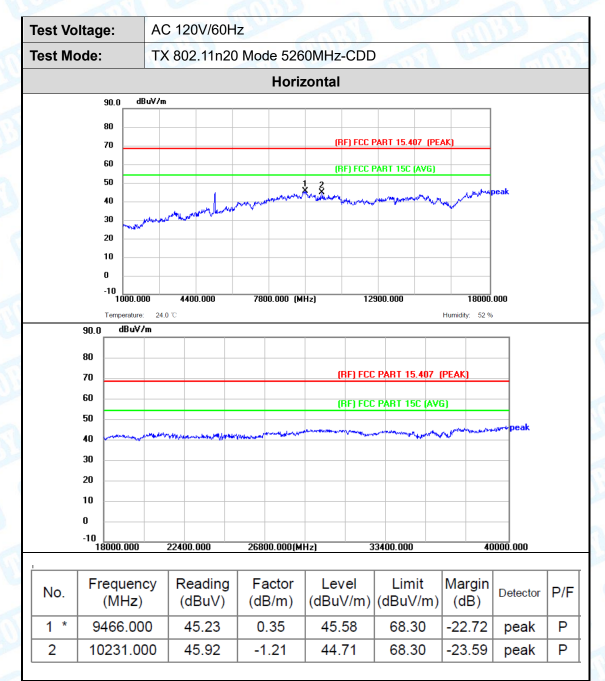


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Page: 80 of 269

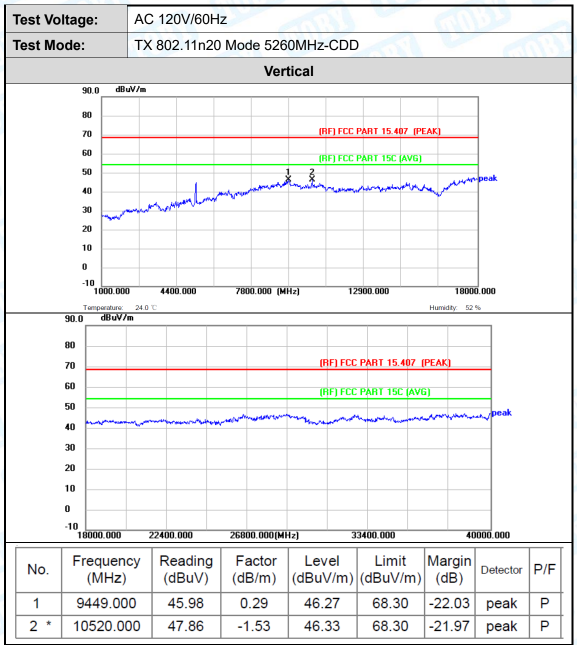


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Page: 81 of 269

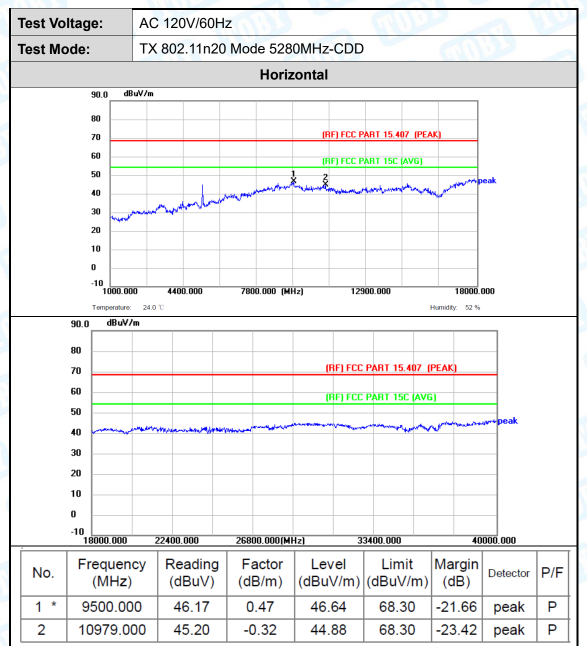


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Page: 82 of 269

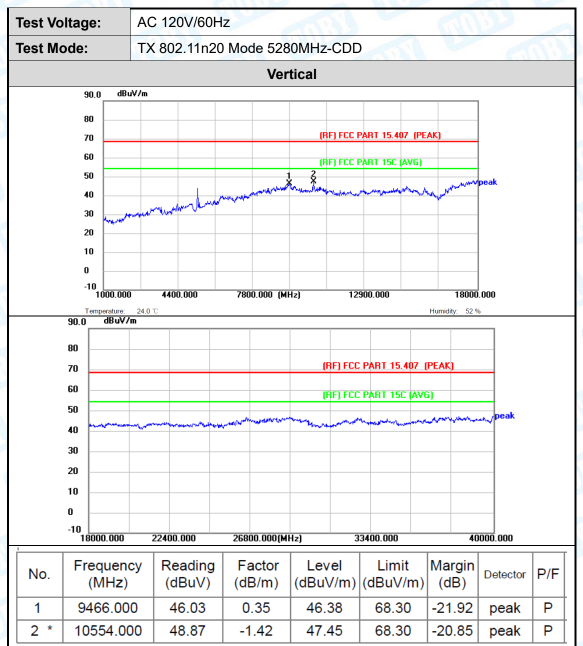


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Page: 83 of 269

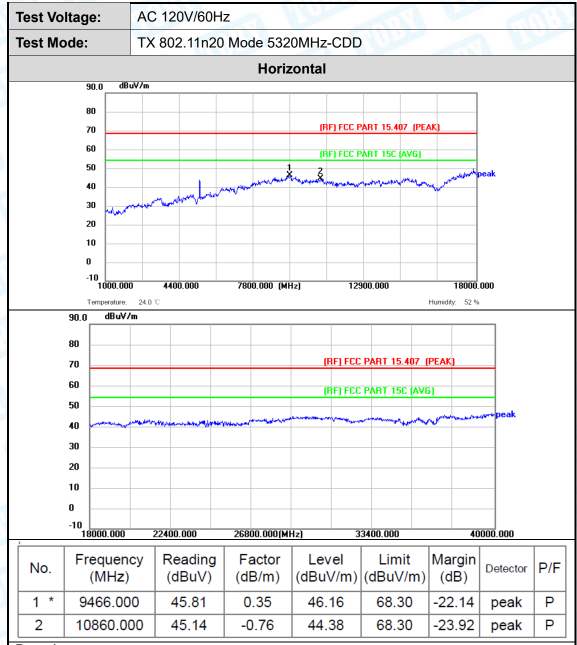


- 1. Corr. = Antenna Factor (dB/m) + Cable Loss (dB)
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Page: 84 of 269

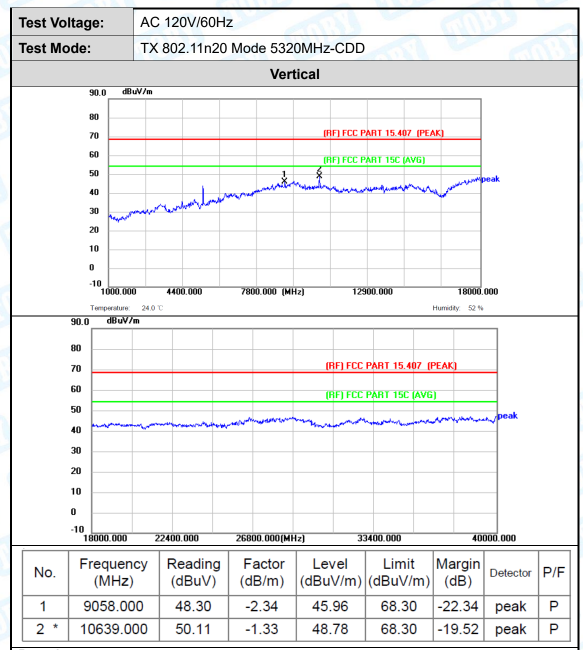


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Page: 85 of 269

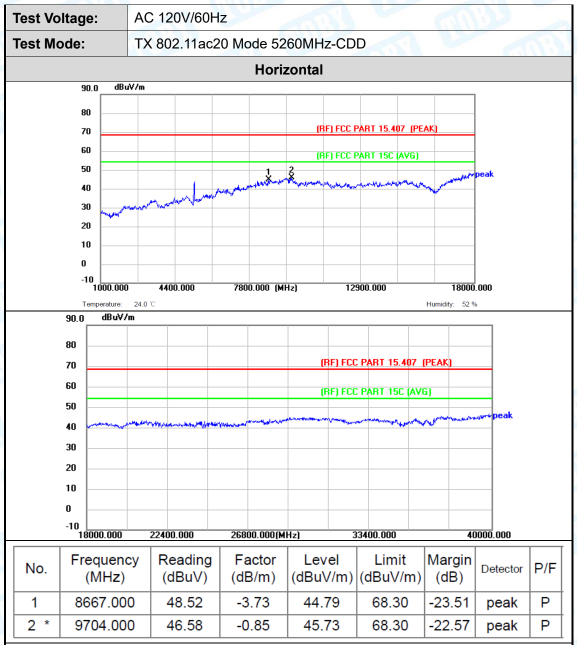


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Page: 86 of 269

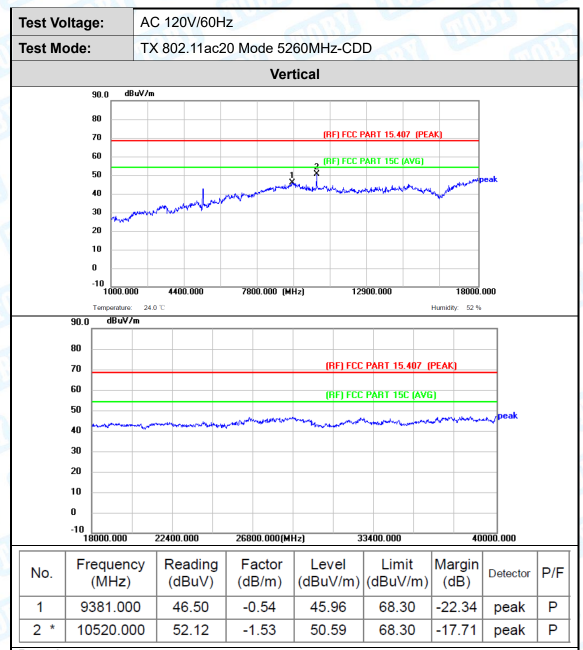


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Page: 87 of 269

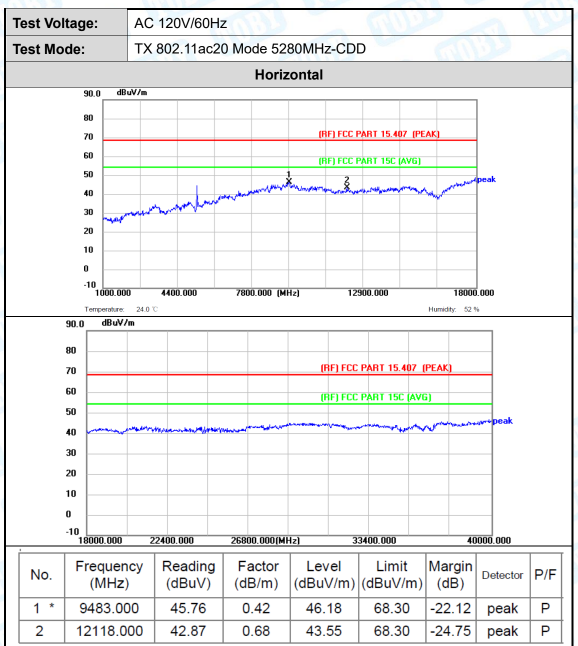


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Page: 88 of 269

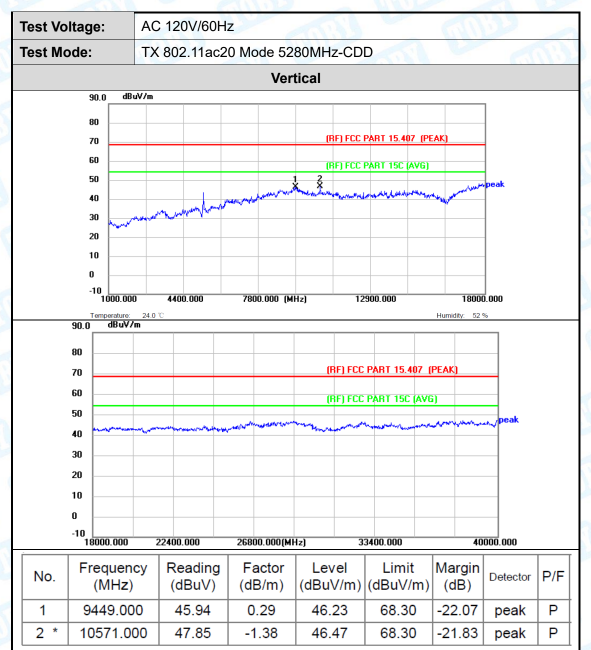


- 1. Corr. = Antenna Factor (dB/m) + Cable Loss (dB)
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Page: 89 of 269

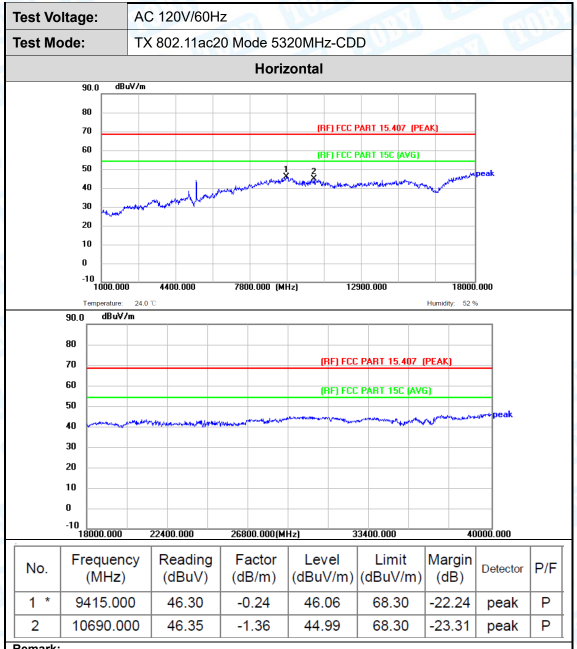


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Page: 90 of 269

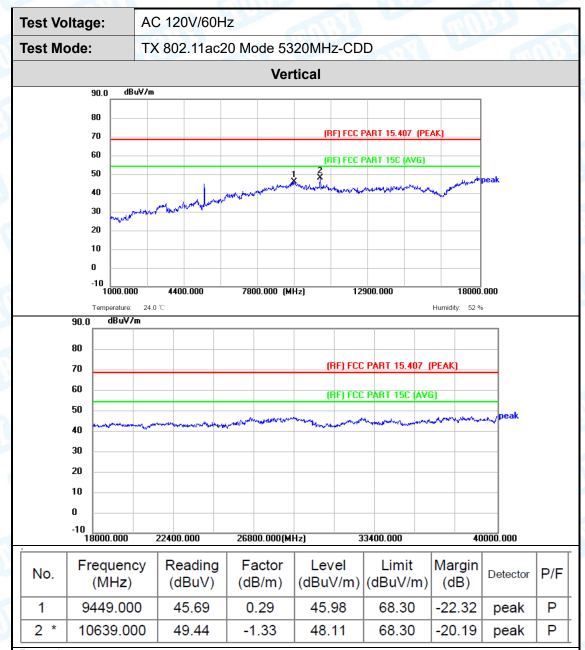


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Page: 91 of 269

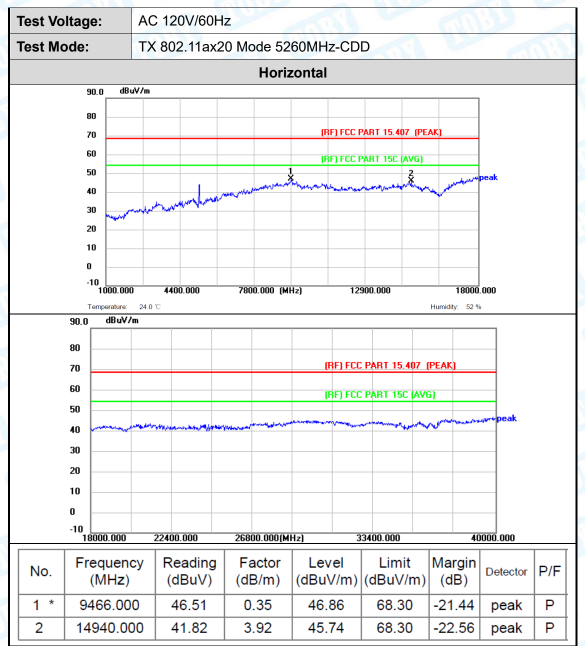


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Page: 92 of 269

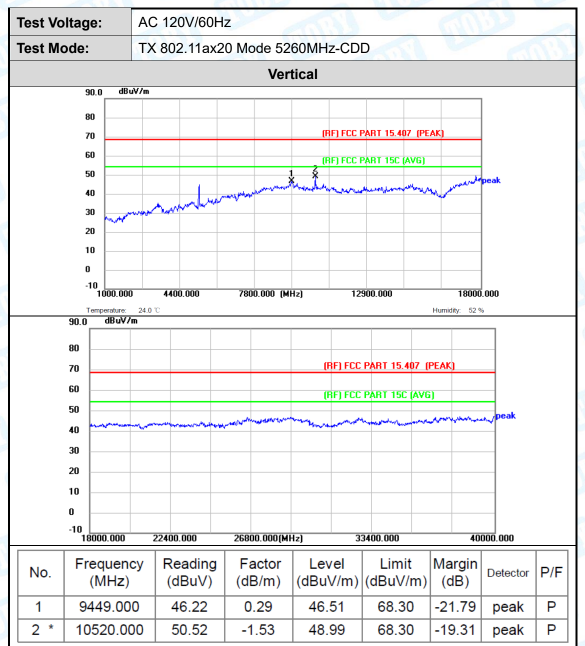


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Page: 93 of 269

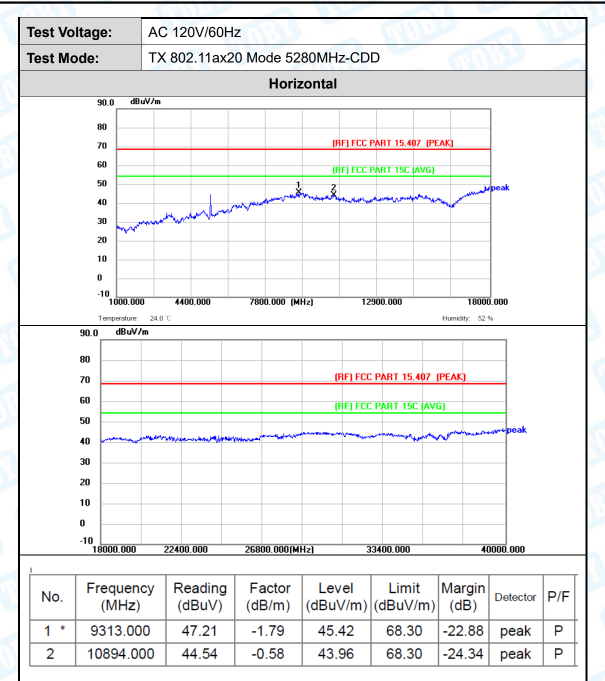


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Page: 94 of 269

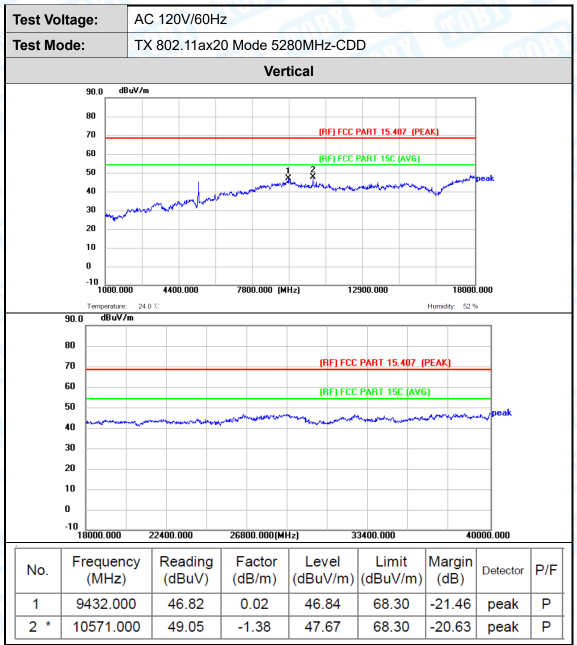


- 1. Corr. = Antenna Factor (dB/m) + Cable Loss (dB)
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Page: 95 of 269

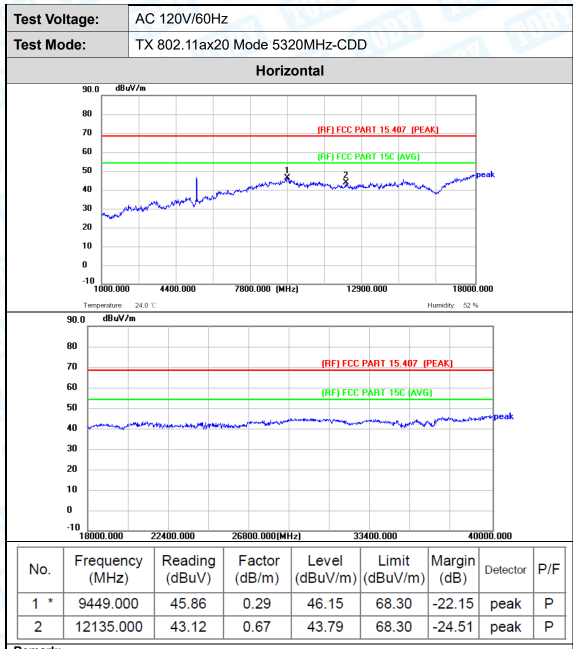


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Page: 96 of 269

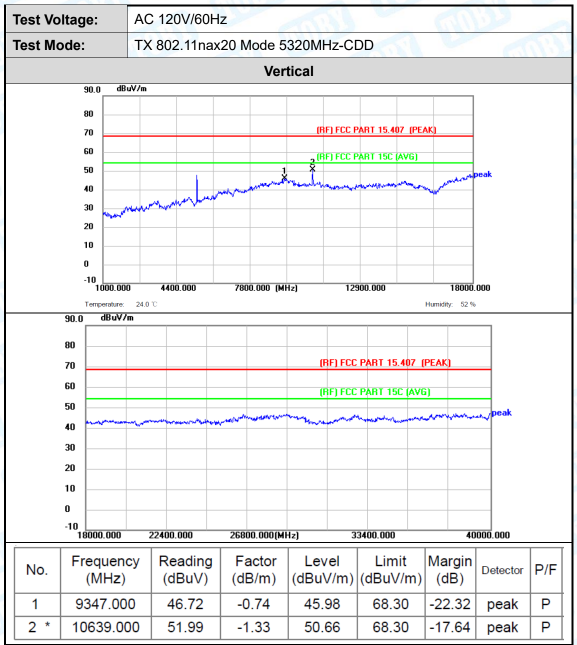


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Page: 97 of 269

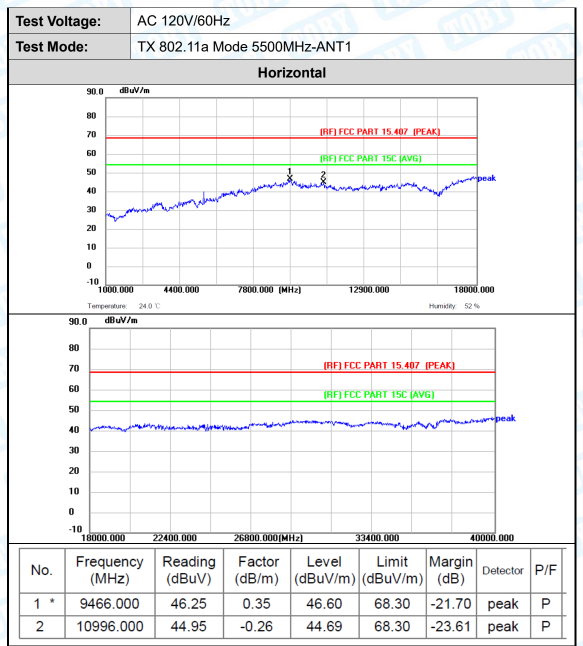


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Page: 98 of 269

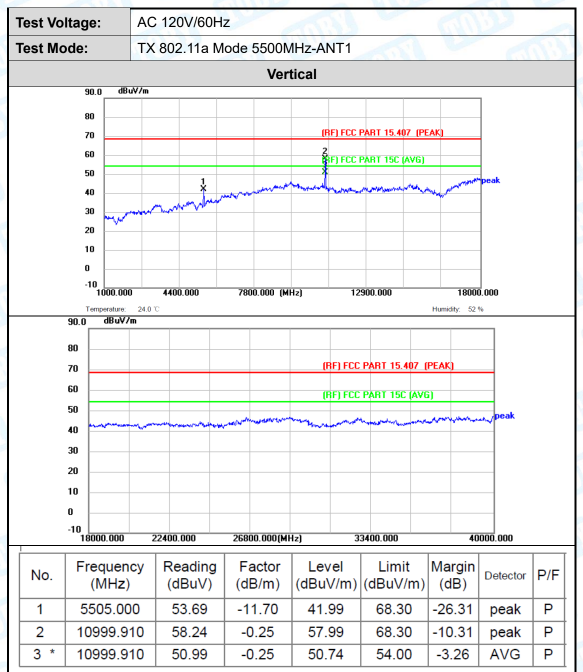


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Page: 99 of 269

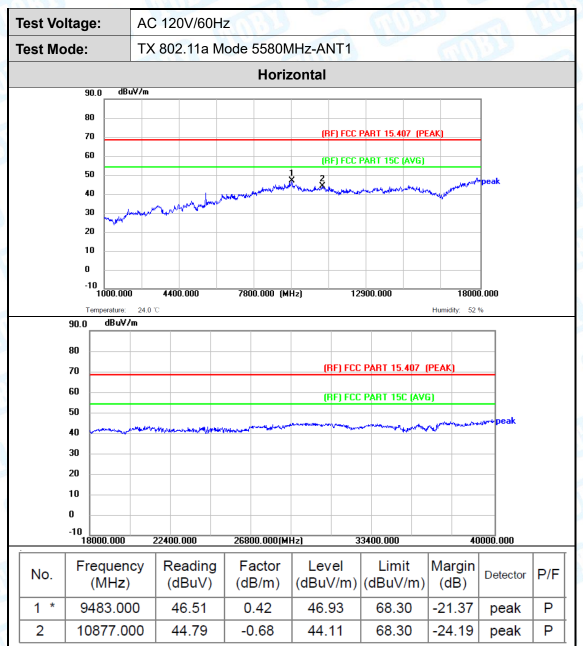


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Page: 100 of 269

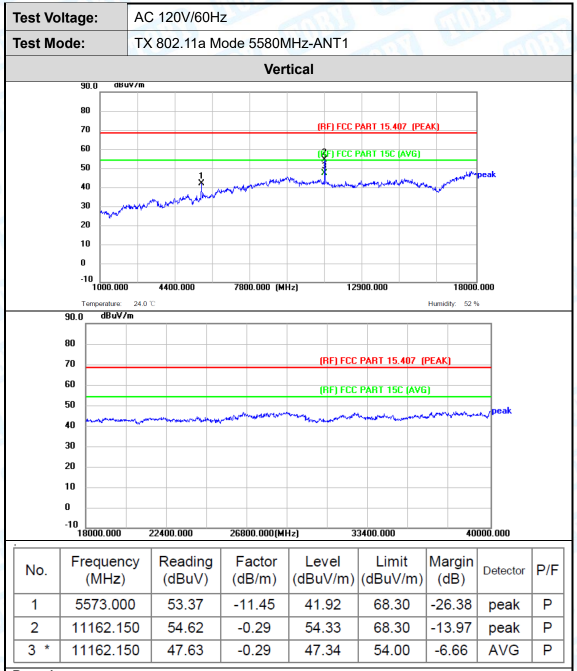


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Page: 101 of 269

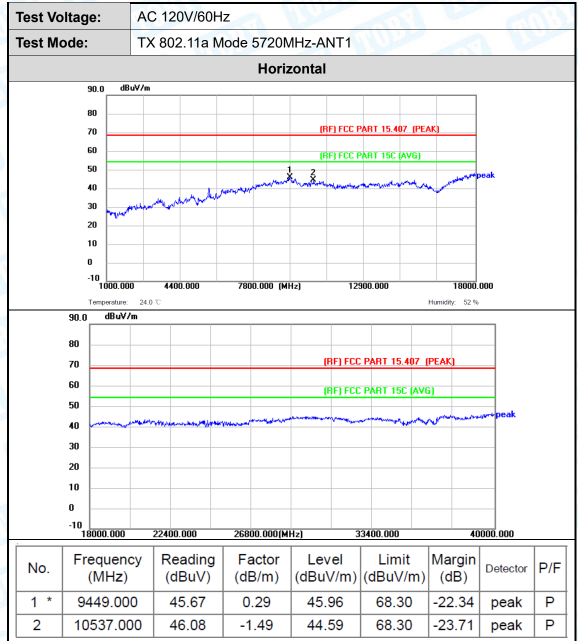


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Page: 102 of 269

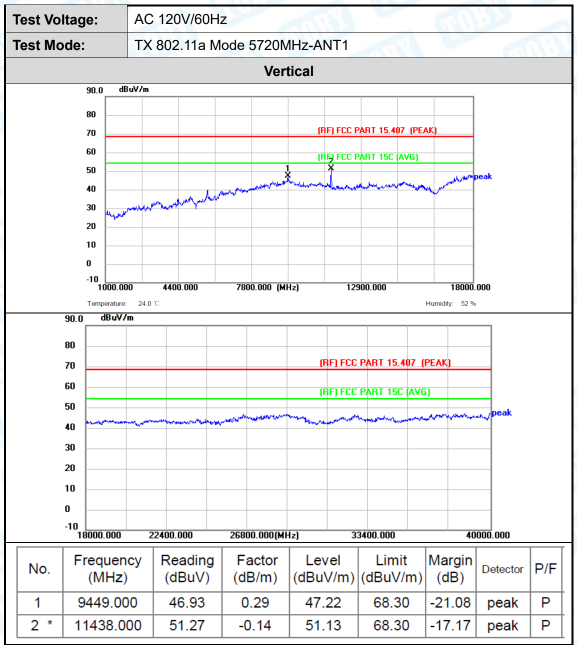


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Page: 103 of 269

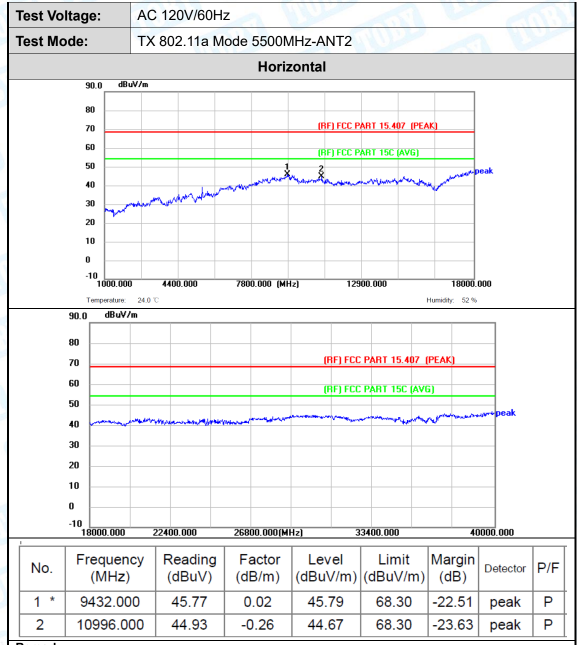


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Page: 104 of 269

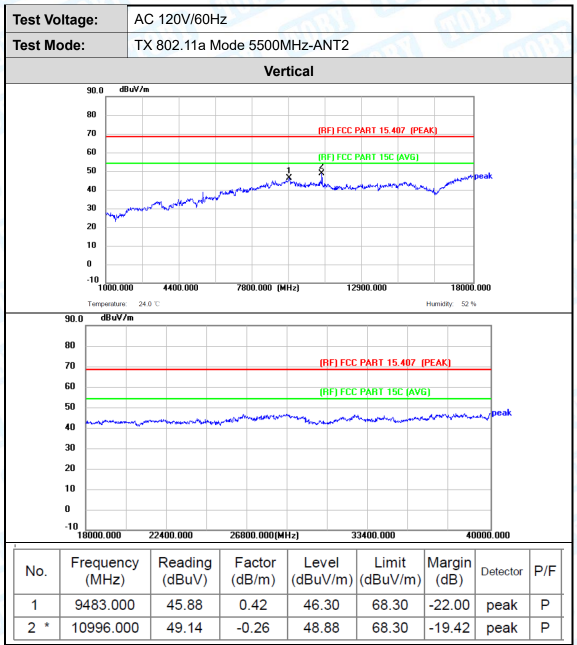


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Page: 105 of 269

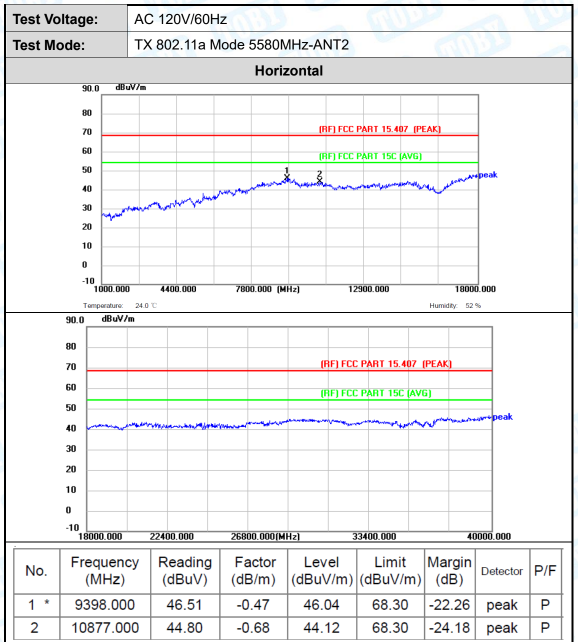


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Page: 106 of 269



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