



FCC RADIO TEST REPORT

FCC ID	:	A4RGVU6C
Equipment	:	PHONE
Applicant	:	Google LLC
		1600 Amphitheatre Parkway,
		Mountain View, California, 94043 USA
Standard	:	FCC Part 15 Subpart E §15.407

The product was received on Mar. 17, 2022 and testing was performed from Mar. 31, 2022 to Jul. 18, 2022. We, Sporton International Inc. EMC & Wireless Communications Laboratory, would like to declare that the tested sample has been evaluated in accordance with the test procedures and has been in compliance with the applicable technical standards.

The test results in this report apply exclusively to the tested model / sample. Without written approval from Sporton International Inc. EMC & Wireless Communications Laboratory, the test report shall not be reproduced except in full.

Louis Wu

Approved by: Louis Wu

Sporton International Inc. EMC & Wireless Communications Laboratory No. 52, Huaya 1st Rd., Guishan Dist., Taoyuan City 333, Taiwan (R.O.C.)

Page Number: 1 of 125Issue Date: Jul. 21, 2022Report Version: 02



Table of Contents

His	tory o	of this test report	3
Su	mmar	y of Test Result	4
1	Gene	ral Description	5
	1.1	Product Feature of Equipment Under Test	5
	1.2	Product Specification of Equipment Under Test	
	1.3	Modification of EUT	7
	1.4	Testing Location	8
	1.5	Applicable Standards	8
2	Test	Configuration of Equipment Under Test	9
	2.1	Carrier Frequency and Channel	9
	2.2	Test Mode	12
	2.3	Connection Diagram of Test System	15
	2.4	Support Unit used in test configuration and system	
	2.5	EUT Operation Test Setup	
	2.6	Measurement Results Explanation Example	16
3	Test	Result	17
	3.1	26dB & 99% Occupied Bandwidth Measurement	
	3.2	Maximum conducted Output Power and Fundamental Maximum EIRP Measurement	
	3.3	Fundamental Power Spectral Density Measurement	
	3.4	In-Band Emissions (Channel Mask)	
	3.5	Contention Based Protocol	
	3.6	Unwanted Emissions Measurement	
	3.7	AC Conducted Emission Measurement	
	3.8	Antenna Requirements	
4		of Measuring Equipment	
5	Unce	rtainty of Evaluation	125
Ар	pendi	x A. Conducted Test Results	
Ap	pendi	x B. AC Conducted Emission Test Result	
Ар	pendi	x C. Radiated Spurious Emission	
Ар	pendi	x D. Radiated Spurious Emission Plots	

Appendix E. Duty Cycle Plots

Appendix F. Setup Photographs



History of this test report

Report No.	Version	Description	Issue Date
FR102843-06I	01	Initial issue of report	Jun. 10, 2022
FR1O2843-06I	02	Add 802.11a test data	Jul. 21, 2022



Summary of Test Result

Report Clause	Ref Std. Clause	Test Items	Result (PASS/FAIL)	Remark
3.1	15.403(i) 15.407(a)(10)	26dB Emission Bandwidth	Pass	-
3.1	2.1049	99% Occupied Bandwidth	Reporting only	-
3.2	15.407(a)(8)	Maximum Conducted Output Power	Reporting only	-
3.2	15.407(a)(8)	Fundamental Maximum EIRP	Pass	-
3.3	15.407(a)(8)	Fundamental Power Spectral Density	Pass	-
3.4	15.407(b)(6)	In-Band Emissions (Channel Mask)	Pass	-
3.5	15.407(d)(6)	Contention Based Protocol	Pass	-
3.6	15.407(b)	Unwanted Emissions	Pass	14.16 dB under the limit at 17720.000 MHz
3.7	15.207	AC Conducted Emission	Pass	21.06 dB under the limit at 1.430 MHz
3.8	15.203 15.407(a)	Antenna Requirement	Pass	-

Declaration of Conformity:

 The test results (PASS/FAIL) with all measurement uncertainty excluded are presented in accordance with the regulation limits or requirements declared by manufacturers.

It's means measurement values may risk exceeding the limit of regulation standards, if measurement uncertainty is include in test results.

2. The measurement uncertainty please refer to this report "Uncertainty of Evaluation".

Comments and Explanations:

The product specifications of the EUT presented in the report are declared by the manufacturer who shall take full responsibility for the authenticity.

Reviewed by: William Chen Report Producer: Cindy Liu

1 General Description

1.1 Product Feature of Equipment Under Test

Product Feature				
Equipment	Phone			
FCC ID	A4RGVU6C			
EUT supports Radios application	GSM/EGPRS/WCDMA/HSPA/LTE/5G NR/ NFC/GNSS/WPC/WPT WLAN 11b/g/n HT20 WLAN 11a/n HT20/HT40 WLAN 11ac VHT20/VHT40/VHT80/VHT160 WLAN 11ax HE20/HE40/HE80/HE160 Bluetooth BR/EDR/LE			

Remark: The above EUT's information was declared by manufacturer.

EUT Information List				
S/N	Performed Test Item			
23031FDH20005G	Conducted Measurement			
22281FDH20003J	Radiated Spurious Emission			
22281FDH20006N	Conducted Emission			
23031FDH20005J	Contention Based Protocol			



1.2	Product	Specification	of E	quipment	Under ⁻	Test
-----	---------	----------------------	------	----------	--------------------	------

Product Specification is subject to this standard					
5925 MHz ~ 6425 MHz					
	6425 MHz ~ 6525 MHz				
Tx/Rx Frequency Range	6525 MHz ~ 6875 MHz				
	6875 MHz ~ 7125 MHz				
	MIMO <ant. 4+3=""></ant.>				
	<5925 MHz ~ 6425 MHz>				
	802.11a: 9.11 dBm / 0.0081 W				
	802.11ax HE20: 9.67 dBm / 0.0093 W				
	802.11ax HE40: 12.66 dBm / 0.0185 W				
	802.11ax HE80: 15.21 dBm / 0.0332 W				
	802.11ax HE160: 18.27 dBm / 0.0671 W				
	<6425 MHz ~ 6525 MHz>				
	802.11a: 8.36 dBm / 0.0069 W				
	802.11ax HE20: 9.26 dBm / 0.0084 W				
	802.11ax HE40: 12.46 dBm / 0.0176 W				
	802.11ax HE80: 15.51 dBm / 0.0356 W				
Maximum Output Power	802.11ax HE160: 18.26 dBm / 0.0670 W				
	<6525 MHz ~ 6875 MHz>				
	802.11a: 10.31 dBm / 0.0107 W				
	802.11ax HE20: 11.21 dBm / 0.0132 W				
	802.11ax HE40: 13.71 dBm / 0.0235 W				
	802.11ax HE80: 16.61 dBm / 0.0458 W				
	802.11ax HE160: 19.08 dBm / 0.0809 W				
	<6875 MHz ~ 7125 MHz>				
	802.11a: 11.00 dBm / 0.0126 W				
	802.11ax HE20: 12.27 dBm / 0.0169 W				
	802.11ax HE40: 14.23 dBm / 0.0265 W				
	802.11ax HE80: 16.67 dBm / 0.0465 W				
	802.11ax HE160: 19.31 dBm / 0.0853 W				
	MIMO <ant. 4=""></ant.>				
	802.11a: 17.43 MHz				
	802.11ax HE20: 19.23 MHz				
	802.11ax HE40: 37.96 MHz				
	802.11ax HE80: 77.20 MHz				
99% Occupied Bandwidth	802.11ax HE160: 156.56 MHz				
	MIMO <ant. 3=""></ant.>				
	802.11a: 17.28 MHz				
	802.11ax HE20: 19.23 MHz				
	802.11ax HE40: 37.96 MHz				
	802.11ax HE80: 77.20 MHz				
	802.11ax HE160: 156.80 MHz				



Product Specification is subject to this standard						
	<5925 MHz ~ 6425 M	IHz>				
	<ant. 4="">: IFA Antenn</ant.>	a				
	<ant. 3="">: Loop Antenna</ant.>					
	<6425 MHz ~ 6525 MHz>					
	<ant. 4="">: IFA Antenn</ant.>	a				
Antonno Turo	<ant. 3="">: Loop Antenna</ant.>					
Antenna Type	<6525 MHz ~ 6875 M	IHz>				
	<ant. 4="">: IFA Antenn</ant.>	a				
	<ant. 3="">: Loop Anter</ant.>	nna				
	<6875 MHz ~ 7125 M	IHz>				
	<ant. 4="">: IFA Antenn</ant.>	a				
	<ant. 3="">: Loop Anter</ant.>	nna				
	<5925 MHz ~ 6425 MHz>					
	<ant. 4="">:</ant.> -0.5 dBi					
	<ant. 3="">:</ant.> -2.5 dBi					
	<6425 MHz ~ 6525 MHz>					
	<ant. 4="">:</ant.> -0.4 dBi					
Antenna Gain	<ant. 3="">:</ant.> -2.8 dBi					
	<6525 MHz ~ 6875 MHz>					
	<ant. 4="">:</ant.> -2.5 dBi					
	<ant. 3="">:</ant.> -2.8 dBi					
	<6875 MHz ~ 7125 MHz>					
	<ant. 4="">:</ant.> -3.6 dBi					
	<ant. 3="">:</ant.> -2.4 dBi					
	802.11a: OFDM (BPS	SK/QPSK/16QAM	/64QAM)			
Type of Modulation	802.11ax: OFDMA					
	(BPSK/QPSK/16QAM	1/64QAM/256QAI	M/1024QAM)			
		Ant. 4	Ant. 3			
Antenna Function Description	802.11a/ax MIMO	V	V			

Remark:

- 1. MIMO Ant. 4+3 Directional Gain is a calculated result from MIMO Ant. 4 and MIMO Ant. 3. The formula used in calculation is documented in section 3.8.
- 2. Power of MIMO Ant. 4 + Ant. 3 is a calculated result from sum of the power MIMO Ant. 4 and MIMO Ant. 3.
- The above EUT's information was declared by manufacturer. Please refer to Comments and Explanations in report summary.

1.3 Modification of EUT

No modifications made to the EUT during the testing.



1.4 Testing Location

Test Site	Sporton International Inc. EMC & Wireless Communications Laboratory	
Test Site Location	No.52, Huaya 1st Rd., Guishan Dist., Taoyuan City 333, Taiwan (R.O.C.) TEL: +886-3-327-3456 FAX: +886-3-328-4978	
Test Site No.	Sporton Site No.	
Test Site NO.	CO05-HY, 03CH07-HY, DF02-HY	

Note: The test site complies with ANSI C63.4 2014 requirement.

Test Site	Sporton International Inc. Wensan Laboratory		
Test Site Location	No.58, Aly. 75, Ln. 564, Wenhua 3rd, Rd., Guishan Dist., Taoyuan City 333010, Taiwan (R.O.C.) TEL: +886-3-327-0868 FAX: +886-3-327-0855		
Test Site No.	Sporton Site No.		
Test Sile NO.	TH05-HY (TAF Code: 3786)		
Remark	The Conducted test item subcontracted to Sporton International Inc. Wensan Laboratory.		

FCC designation No.: TW1190 and TW3786

1.5 Applicable Standards

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

- FCC Part 15 Subpart E
- FCC KDB 789033 D02 General UNII Test Procedures New Rules v02r01.
- FCC KDB 987594 D02 U-NII 6 GHz EMC Measurement v01
- FCC KDB 414788 D01 Radiated Test Site v01r01.
- FCC KDB 662911 D01 Multiple Transmitter Output v02r01.
- ANSI C63.10-2013

Remark:

- 1. All the test items were validated and recorded in accordance with the standards without any modification during the testing.
- 2. The TAF code is not including all the FCC KDB listed without accreditation.

2 Test Configuration of Equipment Under Test

- a. The EUT has been associated with peripherals and configuration operated in a manner tended to maximize its emission characteristics in a typical application. Frequency range investigated: conduction emission (150 kHz to 30 MHz), radiation emission (9 kHz to the 10th harmonic of the highest fundamental frequency or to 40 GHz, whichever is lower). For radiated measurement, , the measured emission level of the EUT was maximized by rotating the EUT on a turntable, adjusting the orientation of the EUT and EUT antenna in three orthogonal axis (X: flat, Y: portrait, Z: landscape) and accessory (Adapter or Earphone), and adjusting the measurement antenna orientation, following C63.10 exploratory test procedures and find X plane with Adapter as worst plane.
- b. AC power line Conducted Emission was tested under maximum output power.

BW 20M	Channel	1	5	9	13	17	21	25	29
	Freq. (MHz)	5955	5975	5995	6015	6035	6055	6075	6095
BW 40M	Channel	3	3	11		19		27	
	Freq. (MHz)	59	65	60	05	60	45	6085	
BW 80M	Channel		7	7			2	3	
D VV OUIVI	Freq. (MHz)		59	85			60	65	
BW 160M	Channel				1	5			
BW TOOW	Freq. (MHz)		6025						
	Channel	33	37	41	45	49	53	57	61
BW 20M	Freq. (MHz)	6115	6135	6155	6175	6195	6215	6235	6255
BW 40M	Channel	3	5	43		51		59	
	Freq. (MHz)	61	6125 6165			6205 6245			45
	Channel	39				55			
BW 80M		6145				6225			
	Freq. (MHz)		01						
BW 160M	Channel		01		4	7			

2.1 Carrier Frequency and Channel



	Channel	65	69	73	77	81	85	89	93	
BW 20M	Freq. (MHz)	6275	6295	6315	6335	6355	6375	6395	6415	
	Channel	67		7	75		83		91	
BW 40M	Freq. (MHz)	62	85	63	6325 63		65 6405		05	
	Channel		7	1		87				
BW 80M	Freq. (MHz)		6305				63	85		
	Channel									
BW 160M	Freq. (MHz)		6			45				
	Channel	97	101	105	109	113	117	121	125	
BW 20M	Freq. (MHz)	6435	6455	6475	6495	6515	6535	6555	6575	
	Channel		9)7		15		23	
BW 40M	Freq. (MHz)		45		.85		25		65	
	Channel			03			<u> </u>			
BW 80M	Freq. (MHz)			65			65			
	Channel				1 [.]	11				
BW 160M	Freq. (MHz)					05				
	Channel	400	400	407	4 4 4	4.45	1 1 0	450	457	
BW 20M	Channel	129	133	137	141	145	149	153	157	
BW 20M	Freq. (MHz)	6595	6615	6635	6655	6675	6695	6715	6735	
BW 20M BW 40M	Freq. (MHz) Channel	6595 13	6615 31	6635 13	6655 39	6675 14	6695 17	6715 15	6735 55	
	Freq. (MHz) Channel Freq. (MHz)	6595	6615 31 05	6635 13 66	6655 39	6675	6695 17 85	6715 15 67	6735 55	
	Freq. (MHz) Channel Freq. (MHz) Channel	6595 13	6615 31 05 13	6635 13 66 35	6655 39	6675 14	6695 17 85 15	6715 15 67	6735 55	
BW 40M	Freq. (MHz) Channel Freq. (MHz) Channel Freq. (MHz)	6595 13	6615 31 05 13	6635 13 66	6655 39 45	6675 14 66	6695 17 85	6715 15 67	6735 55	
BW 40M	Freq. (MHz) Channel Freq. (MHz) Channel Freq. (MHz) Channel	6595 13	6615 31 05 13	6635 13 66 35	6655 39 45 14	6675 14 66	6695 17 85 15	6715 15 67	6735 55	
BW 40M BW 80M	Freq. (MHz) Channel Freq. (MHz) Channel Freq. (MHz)	6595 13	6615 31 05 13	6635 13 66 35	6655 39 45 14	6675 14 66	6695 17 85 15	6715 15 67	6735 55	
BW 40M BW 80M BW 160M	Freq. (MHz) Channel Freq. (MHz) Channel Freq. (MHz) Channel Freq. (MHz) Channel	6595 13 66	6615 31 05 13 66 165	6635 13 66 35 25 169	6655 39 45 14 66 173	6675 14 66 43 65 177	6695 17 85 15 67 181	6715 15 67 51 05 185	6735 55 25 189	
BW 40M BW 80M	Freq. (MHz) Channel Freq. (MHz) Channel Freq. (MHz) Freq. (MHz) Channel Freq. (MHz)	6595 13 66 161 6755	6615 31 05 13 66 165 6775	6635 13 66 35 25 169 6795	6655 39 45 14 66 173 6815	6675 14 66 43 65 177 6835	6695 17 85 15 67 181 6855	6715 15 67 51 05 185 6875	6735 55 25 189 6895	
BW 40M BW 80M BW 160M BW 20M	Freq. (MHz) Channel Freq. (MHz) Channel Freq. (MHz) Channel Freq. (MHz) Channel Freq. (MHz) Channel	6595 13 66 161 6755 16	6615 31 05 13 66 66 165 6775 63	6635 13 66 35 25 169 6795 1	6655 39 45 14 66 173 6815 71	6675 14 66 43 65 177 6835 177	6695 17 85 15 67 181 6855 79	6715 15 67 51 05 185 6875 18	6735 55 25 189 6895 37	
BW 40M BW 80M BW 160M	Freq. (MHz) Channel Freq. (MHz) Channel Freq. (MHz) Channel Freq. (MHz) Channel Freq. (MHz) Freq. (MHz)	6595 13 66 161 6755 16	6615 31 05 13 66 165 6775 53 65	6635 13 66 35 25 169 6795 1 ¹ 68	6655 39 45 14 66 173 6815	6675 14 66 43 65 177 6835 177	6695 17 85 15 67 181 6855 79 45	6715 15 67 51 05 185 6875 18 68	6735 55 25 189 6895	
BW 40M BW 80M BW 160M BW 20M BW 40M	Freq. (MHz) Channel Freq. (MHz) Channel Freq. (MHz) Channel Freq. (MHz) Channel Freq. (MHz) Channel Freq. (MHz) Channel	6595 13 66 161 6755 16	6615 31 05 13 66 165 65 10	6635 13 66 35 25 169 6795 1 ⁷ 68 67	6655 39 45 14 66 173 6815 71	6675 14 66 43 65 177 6835 177	6695 17 85 15 67 67 181 6855 79 45 18	6715 15 67 51 05 185 6875 18 6875 18 6833	6735 55 25 189 6895 37	
BW 40M BW 80M BW 160M BW 20M	Freq. (MHz) Channel Freq. (MHz) Channel Freq. (MHz) Channel Freq. (MHz) Channel Freq. (MHz) Channel Freq. (MHz) Channel	6595 13 66 161 6755 16	6615 31 05 13 66 165 65 10	6635 13 66 35 25 169 6795 1 ¹ 68	6655 39 45 14 66 173 6815 71 05	6675 14 66 43 65 177 6835 17 6835 17 68	6695 17 85 15 67 181 6855 79 45	6715 15 67 51 05 185 6875 18 6875 18 6833	6735 55 25 189 6895 37	
BW 40M BW 80M BW 160M BW 20M BW 40M	Freq. (MHz) Channel Freq. (MHz) Channel Freq. (MHz) Channel Freq. (MHz) Channel Freq. (MHz) Channel Freq. (MHz) Channel	6595 13 66 161 6755 16	6615 31 05 13 66 165 65 10	6635 13 66 35 25 169 6795 1 ⁷ 68 67	6655 39 45 14 66 173 6815 71 05 71	6675 14 66 43 65 177 6835 177	6695 17 85 15 67 67 181 6855 79 45 18	6715 15 67 51 05 185 6875 18 6875 18 6833	6735 55 25 189 6895 37	



BW 20M	Channel	193	197	201	205	209	213	217	221	
	Freq. (MHz)	6915	6935	6955	6975	6995	7015	7035	7055	
BW 40M	Channel	19	95	20	03	2	11	2	19	
	Freq. (MHz)	69	25	69	65	70	05	70	45	
BW 80M	Channel		199				2	15		
	Freq. (MHz)		69	45		70)25		
BW 160M	Channel				20	70				
BAA 100141	Freq. (MHz)				69	85				
BW 20M	Channel		225 229					29		
	Freq. (MHz)		70	75		7095				
BW 40M	Channel				22	27				
D V 40 VI	Freq. (MHz)	7085								



2.2 Test Mode

This device support 26/52/106/242/484/996-tone RU but does not support 2x996-tone RU on 160MHz channel.

The PSD of partial RU is reduced to be smaller than full RU according to TCB workshop interim guidance Oct., 2018.

The 242-tone RU is covered by 20MHz channel, 484-tone RU is covered by 40MHz channel and 996-tone RU is covered by 80MHz channel.

The 802.11ax mode is investigated among different tones, full resource units (RU), partial resource units. The partial RU has no higher power than full RU's, thus the full RU is chosen as main test configuration.

The CDD mode is chosen as worst case configuration for all test cases due to higher power than SISO mode.

The power and PSD are verified that 802.11a can be covered by 802.11ax HE20 mode in the OFDM modulation family. Hence, the test cases for 20MHz bandwidth are all performed based on 802.11ax HE20 modes.

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

Modulation	Data Rate
802.11a	6Mbps
802.11ax HE20	MCS0
802.11ax HE40	MCS0
802.11ax HE80	MCS0
802.11ax HE160	MCS0

Remark: The conducted power level of each chain in MIMO mode is equal or higher than SISO mode.

Test Cases				
AC Conducted	Mode 1 : GSM850 Idle + WLAN (6GHz) Link + Bluetooth Link + USB Cable 1			
Emission	(Charging from Adapter 2)			
Bomarki				

Remark:

- 1. For Radiated Test Cases, the tests were performed with Adapter 2 and USB Cable 1.
- 2. During the preliminary test, both charging modes (Adapter mode and WPT Charging mode) were verified. It is determined that the adaptor mode is the worst case for official test.



Based on ANSI C63.10 clause 5.6.2.2, b) Spurious emissions,

Measure the mode with the highest output power and the mode with highest output power spectral density for each modulation family.

		5.6.2.2 (b)
		Spurious Emissions
UNII-5	20MHz	Covered by 160MHz
	40MHz	Covered by 160MHz
	80MHz	Covered by 160MHz
	160MHz	Test
UNII-6	20MHz	Covered by 160MHz
	40MHz	Covered by 160MHz
	80MHz	Covered by 160MHz
	160MHz	Test
UNII-7	20MHz	Covered by 160MHz
	40MHz	Covered by 160MHz
	80MHz	Covered by 160MHz
	160MHz	Test
UNII-8	20MHz	Covered by 160MHz
	40MHz	Covered by 160MHz
	80MHz	Covered by 160MHz
	160MHz	Test



		UNII-5	UNII-6	UNII-7	UNII-8
	Ch. #	(5925-6425 MHz)	(6425-6525 MHz)	(6525-6875 MHz)	(6875-7125 MHz)
		802.11ax HE20	802.11ax HE20	802.11ax HE20	802.11ax HE20
L	Low	001	-	-	-
М	Middle	-	-	-	-
н	High	-	-	-	229
ę	Straddle	-	-	-	-
		UNII-5	UNII-6	UNII-7	UNII-8
	Ch. #	(5925-6425 MHz)	(6425-6525 MHz)	(6525-6875 MHz)	(6875-7125 MHz)
		802.11ax HE40	802.11ax HE40	802.11ax HE40	802.11ax HE40
L	Low	003	-	-	-
М	Middle	-	-	-	-
н	High	-	-	-	227
ç	Straddle	-	-	-	-
			L		
		UNII-5	UNII-6	UNII-7	UNII-8
	Ch. #	UNII-5 (5925-6425 MHz)	UNII-6 (6425-6525 MHz)	UNII-7 (6525-6875 MHz)	UNII-8 (6875-7125 MHz)
				-	
L		(5925-6425 MHz)	(6425-6525 MHz)	(6525-6875 MHz)	(6875-7125 MHz)
	Ch. #	(5925-6425 MHz) 802.11ax HE80	(6425-6525 MHz)	(6525-6875 MHz)	(6875-7125 MHz) 802.11ax HE80
L	Ch. # Low	(5925-6425 MHz) 802.11ax HE80 007	(6425-6525 MHz)	(6525-6875 MHz)	(6875-7125 MHz) 802.11ax HE80
L M H	Ch. # Low Middle	(5925-6425 MHz) 802.11ax HE80 007 -	(6425-6525 MHz)	(6525-6875 MHz)	(6875-7125 MHz) 802.11ax HE80 - -
L M H	Ch. # Low Middle High	(5925-6425 MHz) 802.11ax HE80 007 - -	(6425-6525 MHz) 802.11ax HE80 -	(6525-6875 MHz)	(6875-7125 MHz) 802.11ax HE80 - -
L M H	Ch. # Low Middle High	(5925-6425 MHz) 802.11ax HE80 007 - - - -	(6425-6525 MHz) 802.11ax HE80 - -	(6525-6875 MHz) 802.11ax HE80 - - - -	(6875-7125 MHz) 802.11ax HE80 - - 215 -
L M H	Ch. # Low Middle High Straddle	(5925-6425 MHz) 802.11ax HE80 007 - - - - UNII-5	(6425-6525 MHz) 802.11ax HE80 - - UNII-6	(6525-6875 MHz) 802.11ax HE80 - - - - - UNII-7	(6875-7125 MHz) 802.11ax HE80 - - 215 - UNII-8
L M H	Ch. # Low Middle High Straddle	(5925-6425 MHz) 802.11ax HE80 007 - - - - UNII-5 (5925-6425 MHz)	(6425-6525 MHz) 802.11ax HE80 - - UNII-6 (6425-6525 MHz)	(6525-6875 MHz) 802.11ax HE80 - - - - - - UNII-7 (6525-6875 MHz)	(6875-7125 MHz) 802.11ax HE80 - - 215 - UNII-8 (6875-7125 MHz)
L M H	Ch. # Low Middle High Straddle Ch. #	(5925-6425 MHz) 802.11ax HE80 007 - - UNII-5 (5925-6425 MHz) 802.11ax HE160	(6425-6525 MHz) 802.11ax HE80 - - UNII-6 (6425-6525 MHz)	(6525-6875 MHz) 802.11ax HE80 - - - - - - UNII-7 (6525-6875 MHz)	(6875-7125 MHz) 802.11ax HE80 - - 215 - UNII-8 (6875-7125 MHz)

Remark: For radiation spurious emission, the modulation and the data rate picked for testing are determined by the Max. RF conducted power.

175

111

Н

High

Straddle

079

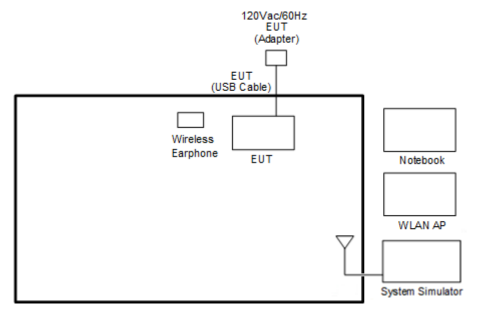
-

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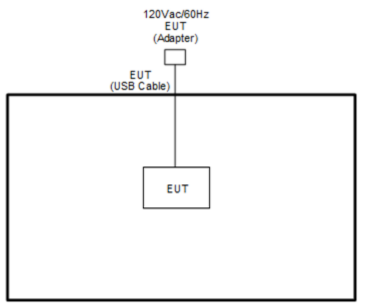


2.3 Connection Diagram of Test System

<AC Conducted Emission Mode>



<WLAN Tx Mode>



2.4	Support	Unit used	in test	configuration	and system
-----	---------	-----------	---------	---------------	------------

ltem	Equipment	Brand Name	Model Name	FCC ID	Data Cable	Power Cord
1.	System Simulator	Anritsu	MT8820C	N/A	N/A	Unshielded, 1.8 m
2.	Wireless Earphone	Google	G1007/G1008	A4RG1007/ A4RG1008	N/A	N/A
3.	WLAN AP	ASUS	GT-AXE11000	MSQ-RTAXJF00	N/A	Unshielded,1.8m
4.	Notebook	DELL	Latitude 3400	FCC DoC	N/A	AC I/P: Unshielded, 1.2 m DC O/P: Shielded, 1.8 m

2.5 EUT Operation Test Setup

The RF test items, utility "CMD v10.0.19041.1415" was installed in Notebook which was programmed in order to make the EUT get into the engineering modes to provide channel selection, power level, data rate and the application type and for continuous transmitting signals.

2.6 Measurement Results Explanation Example

For all conducted test items:

The offset level is set in the spectrum analyzer to compensate the RF cable loss and attenuator factor between EUT conducted output port and spectrum analyzer. With the offset compensation, the spectrum analyzer reading level is exactly the EUT RF output level.

Example :

The spectrum analyzer offset is derived from RF cable loss and attenuator factor.

Offset = RF cable loss + attenuator factor.

Following shows an offset computation example with cable loss 4.2 dB and 10dB attenuator.

Offset(dB) = RF cable loss(dB) + attenuator factor(dB).

= 4.2 + 10 = 14.2 (dB)



3 Test Result

3.1 26dB & 99% Occupied Bandwidth Measurement

3.1.1 Limit of 26dB & 99% Occupied Bandwidth

<FCC 14-30 CFR 15.407>

(a)(10) The maximum transmitter channel bandwidth for U-NII devices in the 5.925-7.125 GHz band is 320 megahertz.

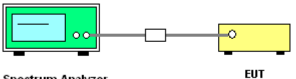
3.1.2 Measuring Instruments

Please refer to the measuring equipment list in this test report.

3.1.3 Test Procedures

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

3.1.4 Test Setup



Spectrum Analyzer

3.1.5 Test Result of 26dB & 99% Occupied Bandwidth

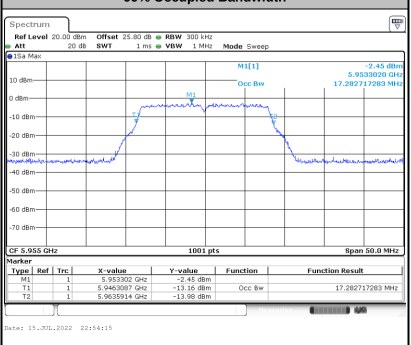
Please refer to Appendix A.



MIMO <Ant. 4+3>

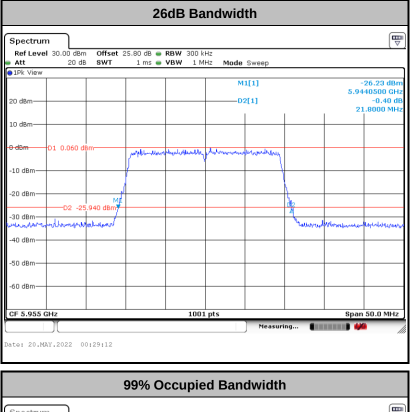
For 802.11a

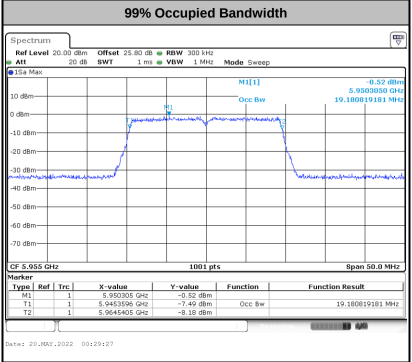
26dB Bandwidth				
Spectrum				
Ref Level 30.00 dBm Offse	t 25.80 dB 👄 RBW	300 kHz		(-)
Att 20 dB SWT	1 ms 👄 VBW	1 MHz Mode	e Sweep	
●1Pk View				
		N	11[1]	-28.48 dBm 5.9438000 GHz
20 dBm		C	2[1]	-1.14 dB
				22.1500 MHz
10 dBm				
0 dBm				
D1 -2.240 dBm	monter	My mon	normy	
-10 dBm				
-20 dBm			N	
	1		h h	
-30 dBm D2 -28.240 dBm	7		92	
-so as many and the real production of the second			24 Uppenst	un well from the most of the second
-40 dBm				
-40 0811				
-50 dBm				
-30 0811				
-60 dBm				
-60 dBm				
CF 5.955 GHz		1001 pts		Span 50.0 MHz
			Measuring 📲	
			_	
ate: 15.JUL.2022 23:18:39				
	99% Occi	pied Ban	dwidth	
Spectrum				
Ref Level 20.00 dBm Offse		200 kus		(♥)





For 802.11ax HE20 MHz



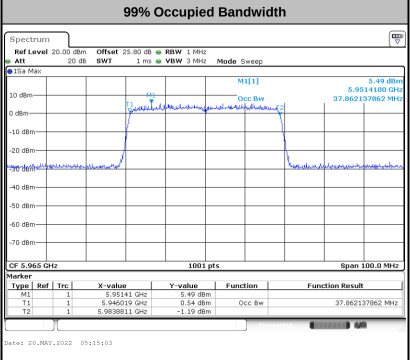


Note: The occupied channel bandwidth is maintained within the band of operation for all of the modulations.



For 802.11ax HE40 MHz

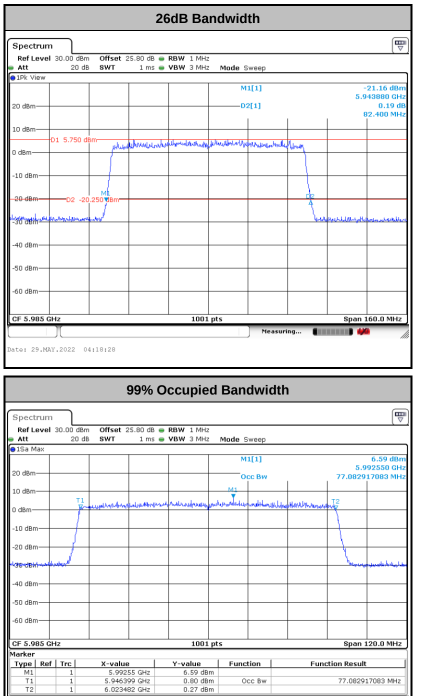
				Ē
Spectrum				
Ref Level 30.00 dBm 01 Att 20 dB SV	fset 25.80 dB ⊜ RBW VT 1 ms ⊜ VBW			
1Pk View		I Made Mode		
20 dBm		M1[1]		-27.49 dBm 5.9450200 GHz 0.81 dB
20 0611		02[1]		39.8700 MHz
10 dBm				
0 dBm D1 -0.520 dBm	- Jun for march the mark	white wanted and a second	74	
-10 dBm				
-20 dBm	м			
-30 dBm26.520	1Bm		4	monte
-40 dBm				
-50 dBm				
-60 dBm				
CF 5.965 GHz		1001 pts		Span 90.0 MHz
		Measu	ring 🚺	III) 🦇 //
ate: 20.MAY.2022 05:14:	40			



Note: The occupied channel bandwidth is maintained within the band of operation for all of the modulations.



For 802.11ax HE80 MHz



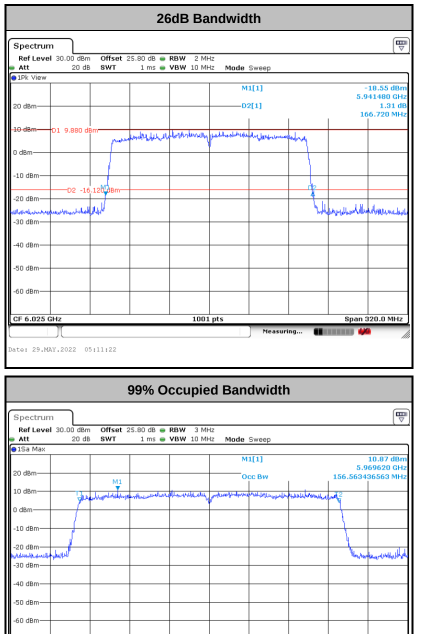
Note: The occupied channel bandwidth is maintained within the band of operation for all of the modulations.

Date: 29.MAY.2022 04:18:10

100



For 802.11ax HE160 MHz



Note: The occupied channel bandwidth is maintained within the band of operation for all of the modulations.

1001 pts

Function

Occ Bw

Y-value

10.87 dBm 4.68 dBm 4.13 dBm

X-value 5.96962 GHz

5.946838 GHz 6.103402 GHz

CF 6.025 GHz

Marker Type | Ref | Trc |

> T1 T2

Date: 29.MAY.2022 05:11:04

Span 240.0 MHz

156.563436563 MHz

Function Result

3.2 Maximum conducted Output Power and Fundamental Maximum EIRP Measurement

3.2.1 Limit of Fundamental Maximum EIRP

<FCC 14-30 CFR 15.407>

(a)(8) For client devices operating under the control of an indoor access point in the 5.925-7.125 GHz bands, the maximum e.i.r.p. over the frequency band of operation must not exceed 24 dBm.

3.2.2 Measuring Instruments

Please refer to the measuring equipment list in this test report.

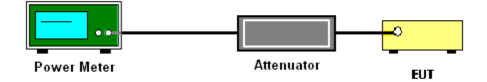
3.2.3 Test Procedures

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

Method PM-G (Measurement using a gated RF average power meter):

- 1. Measurement is performed using a wideband RF power meter.
- 2. The EUT is configured to transmit at its maximum power control level.
- 3. Measure the average power of the transmitter.
- 4. Since the measurement is made only during the ON time of the transmitter, no duty cycle correction factor is required.
- 5. For MIMO mode, calculation method follows FCC KDB 662911 D01 Multiple Transmitter Output v02r01.

3.2.4 Test Setup



3.2.5 Test Result of Fundamental Maximum EIRP

Please refer to Appendix A.



3.3 Fundamental Power Spectral Density Measurement

3.3.1 Limit of Fundamental Power Spectral Density

<FCC 14-30 CFR 15.407>

(a)(8) For client devices operating under the control of an indoor access point in the 5.925-7.125 GHz bands, the maximum power spectral density must not exceed -1 dBm e.i.r.p. in any 1-megahertz band.

3.3.2 Measuring Instruments

Please refer to the measuring equipment list in this test report.

3.3.3 Test Procedures

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

Method SA-2

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

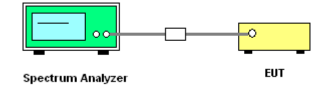
- Measure the duty cycle.
- Set span to encompass the entire emission bandwidth (EBW) of the signal.
- Set RBW = 1 MHz.
- Set VBW ≥ 3 MHz.
- Number of points in sweep \geq 2 Span / RBW.
- Sweep time = auto.
- Detector = RMS
- Trace average at least 100 traces in power averaging mode.
- Add 10 log(1/x), where x is the duty cycle, to the measured power in order to compute the average power during the actual transmission times. For example, add 10 log(1/0.25) = 6 dB if the duty cycle is 25 percent.
- 1. The RF output of EUT was connected to the spectrum analyzer by a low loss cable.
- 2. Each plot has already offset with cable loss, and attenuator loss. Measure the PPSD and record it.
- 3. For MIMO mode, calculation method follows FCC KDB 662911 D01 Multiple Transmitter Output v02r01.

Method (a): Measure and sum the spectra across the outputs.

The total final Power Spectral Density is from a device with 2 transmitter outputs. The spectrum measurements of the individual outputs are all performed with the same span and number of points; the spectrum value in the first spectral bin of output 1 is summed with that in the first spectral bin of output 2 to obtain the value for the first frequency bin of the summed spectrum.



3.3.4 Test Setup

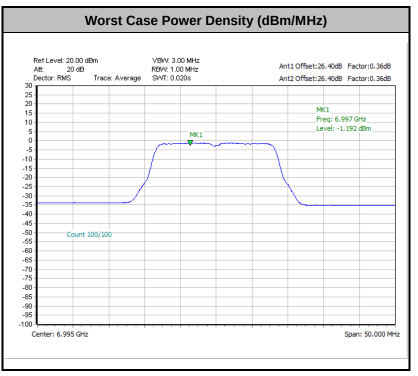


3.3.5 Test Result of Power Spectral Density

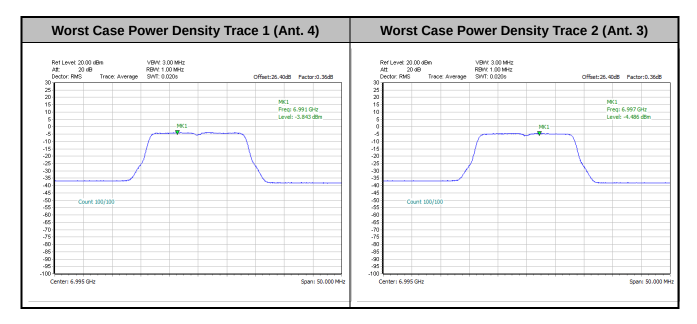
Please refer to Appendix A.



<802.11a Mode>

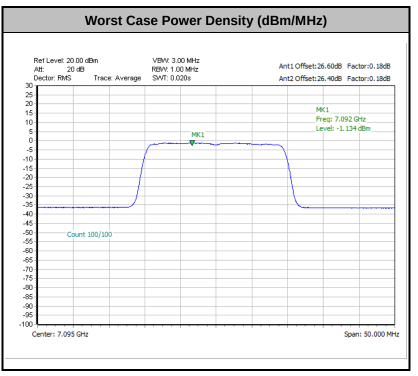


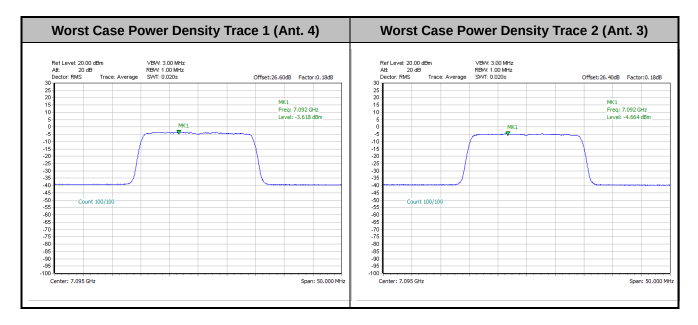
Remark: The test plot is showing a bin by bin combined result mathematically adds two traces.





<802.11ax HE20 Mode>

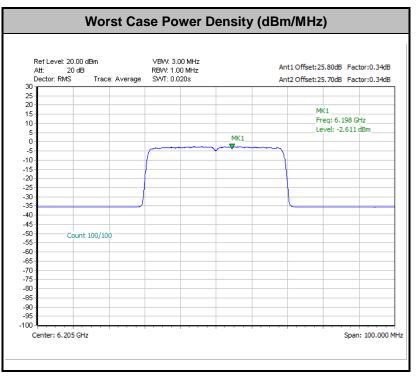


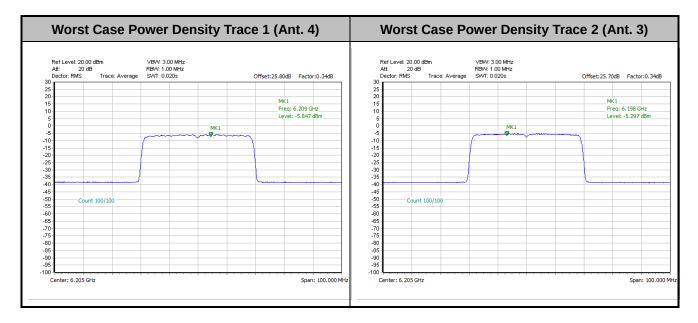


TEL : 886-3-327-3456	Page Number	: 27 of 125
FAX : 886-3-328-4978	Issue Date	: Jul. 21, 2022
Report Template No.: BU5-FR15EWL AC MA Version 2.4	Report Version	: 02



<802.11ax HE40 Mode>

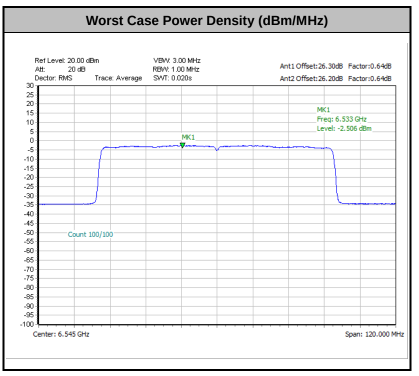


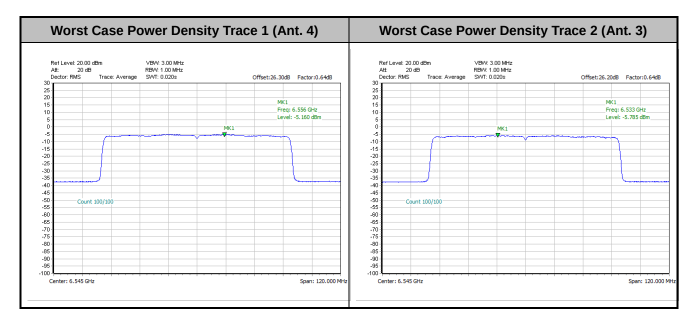


TEL : 886-3-327-3456	Page Number	: 28 of 125
FAX : 886-3-328-4978	Issue Date	: Jul. 21, 2022
Report Template No.: BU5-FR15EWL AC MA Version 2.4	Report Version	: 02



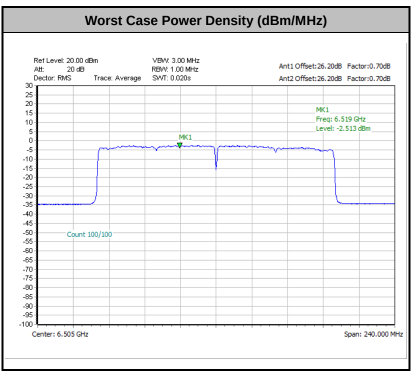
<802.11ax HE80 Mode>

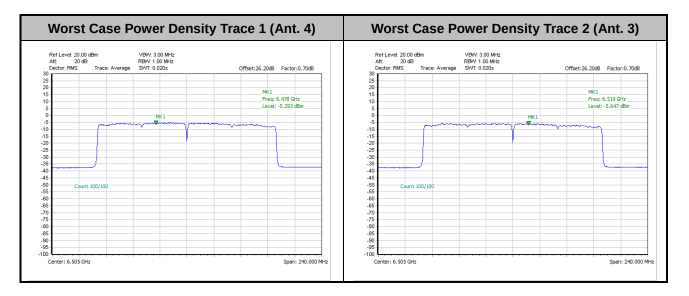






<802.11ax HE160 Mode>







3.4 In-Band Emissions (Channel Mask)

3.4.1 Limit of Unwanted Emissions

<FCC 14-30 CFR 15.407>

(a)(6) For transmitters operating within the 5.925-7.125 GHz bands: Power spectral density must be suppressed by 20 dB at 1 MHz outside of channel edge, by 28 dB at one channel bandwidth from the channel center, and by 40 dB at one- and one-half times the channel bandwidth away from channel center. At frequencies between one megahertz outside an unlicensed device's channel edge and one channel bandwidth from the center of the channel, the limits must be linearly interpolated between 20 dB and 28 dB suppression, and at frequencies between one and one- and one-half times an unlicensed device's channel bandwidth, the limits must be linearly interpolated between 28 dB and 40 dB suppression. Emissions removed from the channel center by more than one- and one-half times the channel bandwidth must be suppressed by at least 40 dB.

3.4.2 Measuring Instruments

Please refer to the measuring equipment list in this test report.



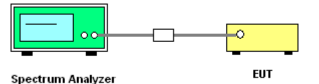
3.4.3 Test Procedures

The testing follows FCC KDB 987594 D02 U-NII 6GHz EMC Measurement v01.

Section J) In-Band Emissions.

- 1. Take nominal bandwidth as reference channel bandwidth provided that 26 dB emission bandwidth is always larger than nominal bandwidth
- 2. Measure the power spectral density (which will be used for emissions mask reference) using the following procedure:
 - a) Set the span to encompass the entire 26 dB EBW of the signal.
 - b) Set RBW = same RBW used for 26 dB EBW measurement.
 - c) Set VBW ≥ 3 X RBW
 - d) Number of points in sweep \geq [2 X span / RBW].
 - e) Sweep time = auto.
 - f) Detector = RMS (i.e., power averaging)
 - g) Trace average at least 100 traces in power averaging (rms) mode.
 - h) Use the peak search function on the instrument to find the peak of the spectrum.
- 3. Using the measuring equipment limit line function, develop the emissions mask based on the following requirements. The emissions power spectral density must be reduced below the peak power spectral density (in dB) as follows:
 - a. Suppressed by 20 dB at 1 MHz outside of the channel edge.
 - b. Suppressed by 28 dB at one channel bandwidth from the channel center.
 - c. Suppressed by 40 dB at one- and one-half times the channel bandwidth from the channel center.
- 4. Adjust the span to encompass the entire mask as necessary.
- 5. Clear trace.
- 6. Trace average at least 100 traces in power averaging (rms) mode.
- 7. Adjust the reference level as necessary so that the crest of the channel touches the top of the emission mask.

3.4.4 Test Setup





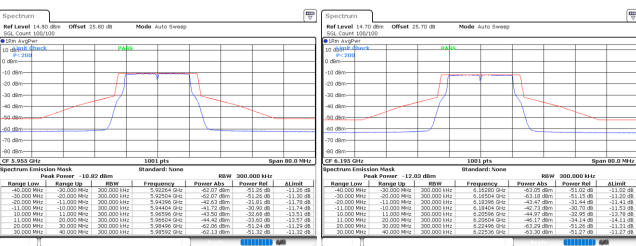
₩

3.4.5 Test Result

MIMO <Ant. 4+3(4)>

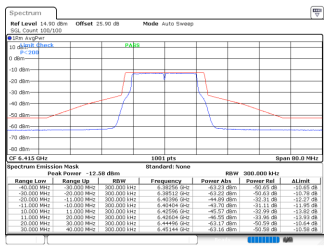


Plot on Channel 5955MHz



Date: 15.JUL.2022 22:54:40

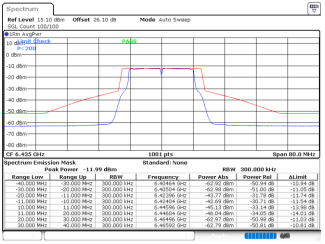
Plot on Channel 6415MHz



Date: 15.JUL.2022 22:59:14

Plot on Channel 6435MHz

Plot on Channel 6195MHz

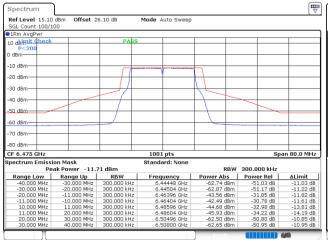


Date: 15.JUL.2022 23:44:25

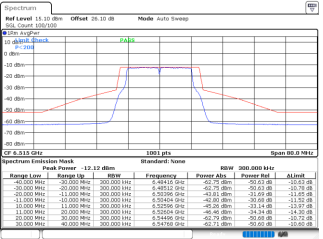
Date: 15.JUL.2022 23:49:35



Plot on Channel 6475MHz

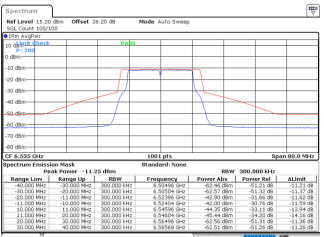


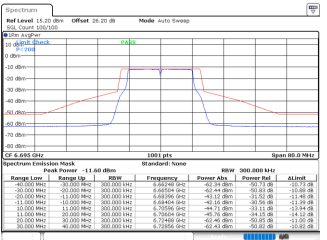
Plot on Channel 6515MHz



Date: 15.JUL.2022 23:55:30

Plot on Channel 6535MHz





Date: 16.JUL.2022 00:13:45

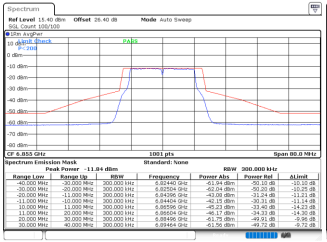
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Date: 16.JUL.2022 00:06:13

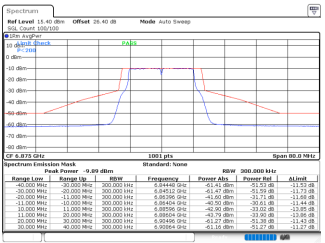
Plot on Channel 6695MHz



Plot on Channel 6855MHz

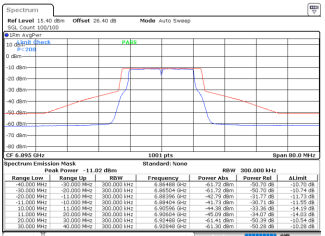


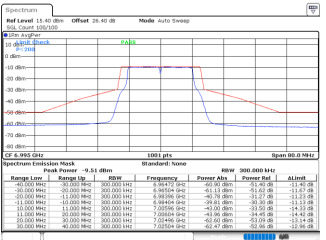
Plot on Channel 6875MHz



Date: 16.JUL.2022 00:27:52

Plot on Channel 6895MHz





Date: 16.JUL.2022 00:45:14

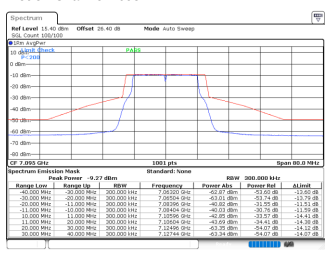
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Date: 16.JUL.2022 00:35:20

Plot on Channel 6995MHz



Plot on Channel 7095MHz

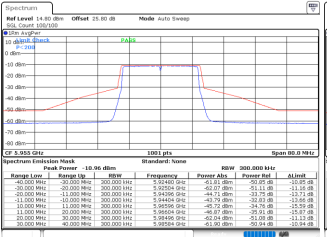


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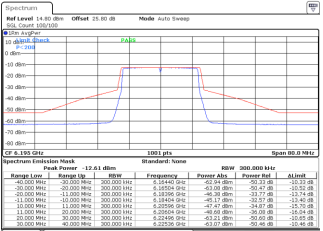


802.11ax HE20 Full RU

Plot on Channel 5955MHz



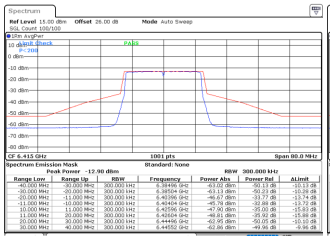
Plot on Channel 6195MHz



Date: 20.MAY.2022 00:27:35

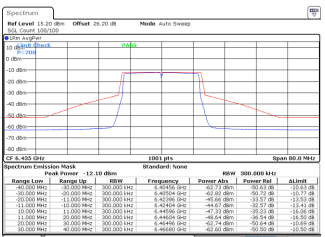
Date: 20.MAY.2022 00:35:02

Plot on Channel 6415MHz



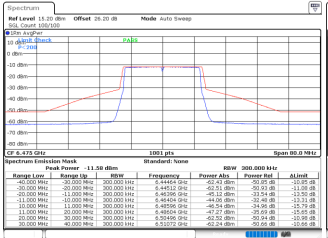
Date: 20.MAY.2022 00:39:42

Plot on Channel 6435MHz

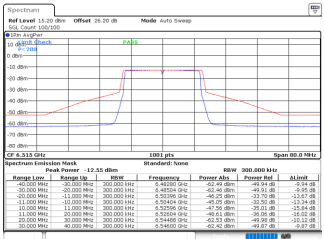


Date: 20.MAY.2022 00:44:26





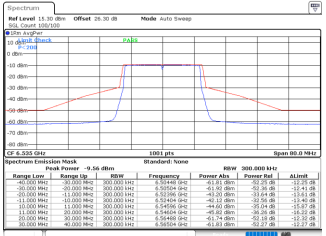
Plot on Channel 6515MHz



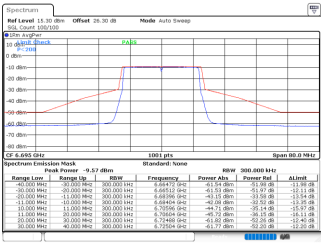
Date: 20.MAY.2022 00:48:11

Date: 20.MAY.2022 00:51:39

Plot on Channel 6535MHz



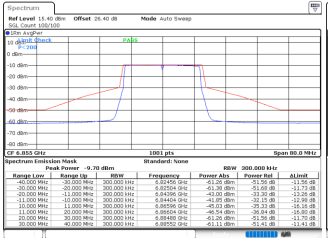
Plot on Channel 6695MHz



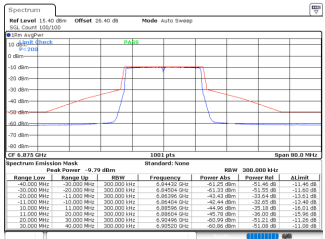
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Date: 20.MAY.2022 00:58:25





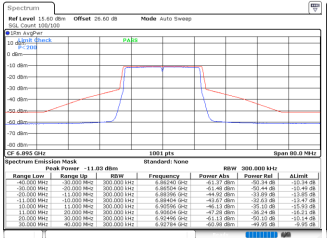
Plot on Channel 6875MHz



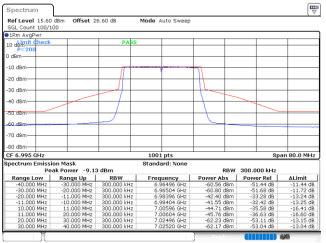
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Date: 20.MAY.2022 01:05:25

Plot on Channel 6895MHz



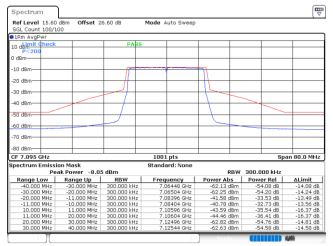
Plot on Channel 6995MHz



Date: 20.MAY.2022 01:09:39

Date: 20.MAY.2022 01:13:02



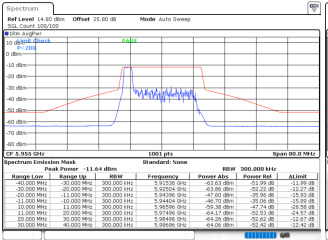


Date: 20.MAY.2022 01:16:04

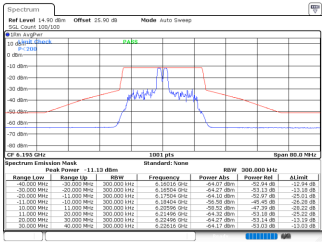


802.11ax HE20 26RU

Plot on Channel 5955MHz

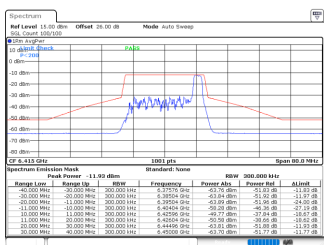


Plot on Channel 6195MHz



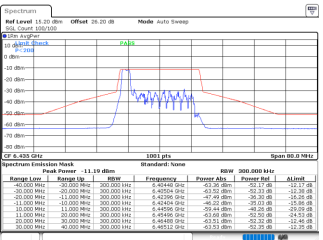
Date: 29.MAY.2022 05:53:29

Plot on Channel 6415MHz



Plot on Channel 6435MHz

Date: 29.MAY.2022 06:04:29

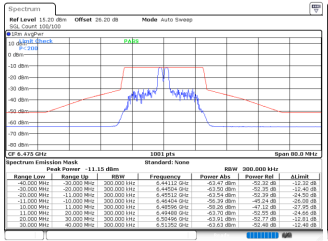


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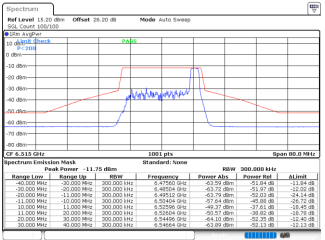
Date: 29.MAY.2022 06:28:14

Page Number: 41 of 125Issue Date: Jul. 21, 2022Report Version: 02



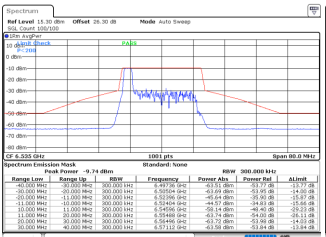


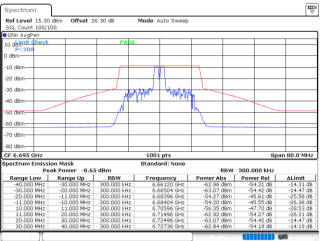
Plot on Channel 6515MHz



Date: 29.MAY.2022 06:39:19

Plot on Channel 6535MHz





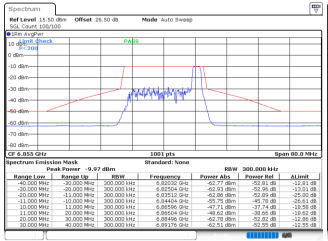
Date: 29.MAY.2022 07:00:42

Date: 29.MAY.2022 07:09:45

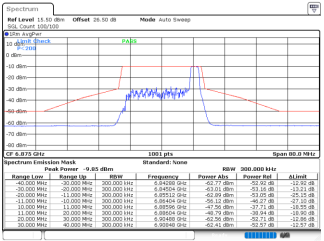
Date: 29.MAY.2022 06:49:42

Plot on Channel 6695MHz



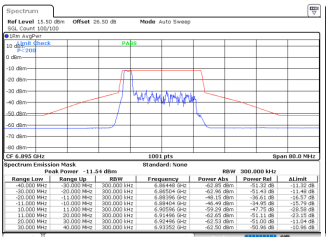


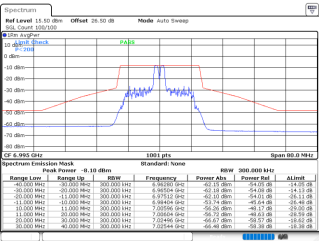
Plot on Channel 6875MHz



Date: 29.MAY.2022 07:17:47

Plot on Channel 6895MHz





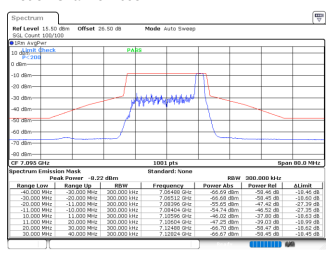
Date: 29.MAY.2022 07:36:20

Date: 29.MAY.2022 07:45:18

Date: 29.MAY.2022 07:26:19

Plot on Channel 6995MHz



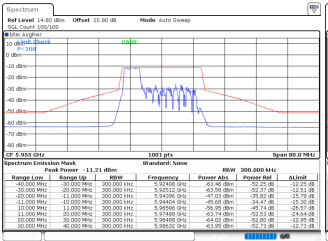


Date: 29.MAY.2022 07:53:03

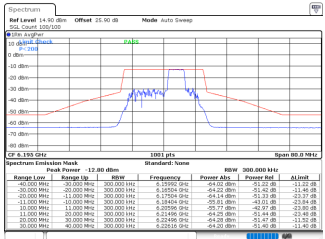


802.11ax HE20 52RU

Plot on Channel 5955MHz

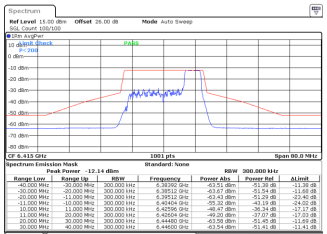


Plot on Channel 6195MHz



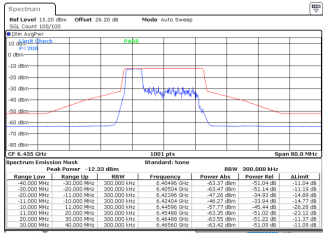
Date: 29.MAY.2022 05:56:53

Plot on Channel 6415MHz



Plot on Channel 6435MHz

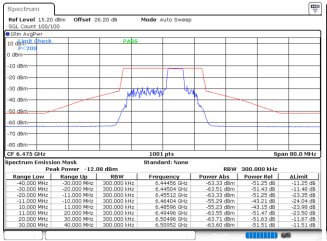
Date: 29.MAY.2022 06:07:14



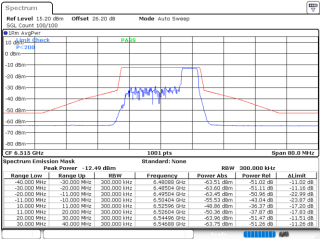
Date: 29.MAY.2022 06:18:58

Date: 29.MAY.2022 06:31:51



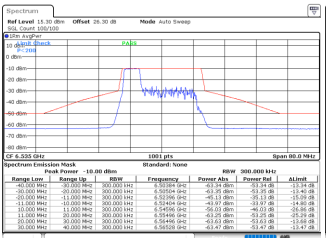


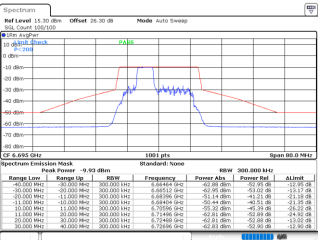
Plot on Channel 6515MHz



Date: 29.MAY.2022 06:41:42

Plot on Channel 6535MHz





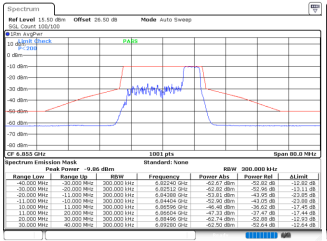
Date: 29.MAY.2022 07:03:24

Date: 29.MAY.2022 07:11:51

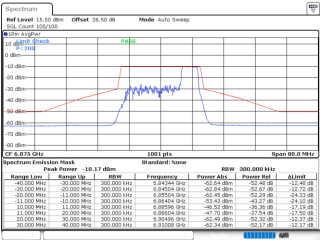
Date: 29.MAY.2022 06:53:00

Plot on Channel 6695MHz



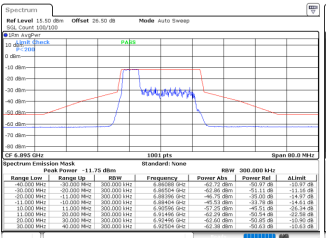


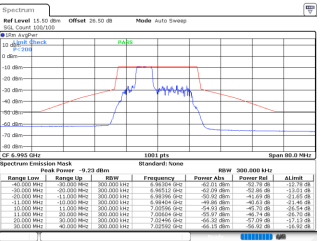
Plot on Channel 6875MHz



Date: 29.MAY.2022 07:20:53

Plot on Channel 6895MHz





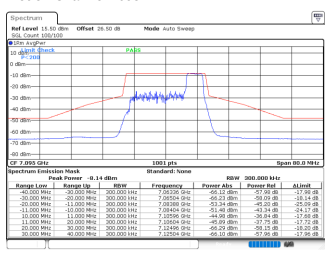
Date: 29.MAY.2022 07:38:35

Date: 29.MAY.2022 07:47:41

Date: 29.MAY.2022 07:31:12

Plot on Channel 6995MHz



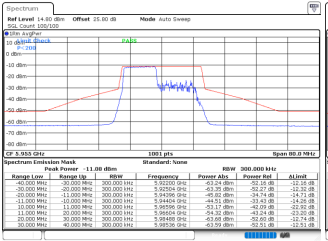


Date: 29.MAY.2022 07:55:40

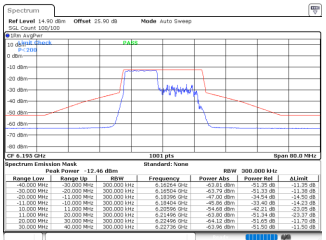


802.11ax HE20 106RU

Plot on Channel 5955MHz

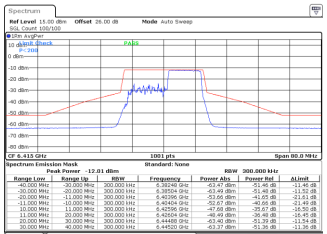


Plot on Channel 6195MHz



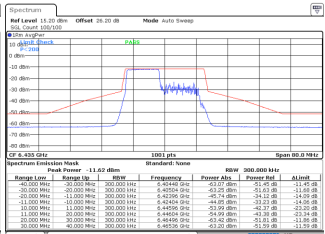
Date: 29.MAY.2022 06:00:16

Plot on Channel 6415MHz



Plot on Channel 6435MHz

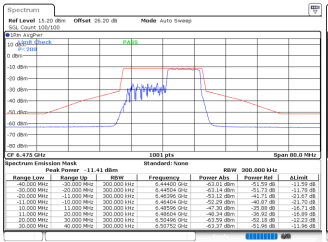
Date: 29.MAY.2022 06:11:09



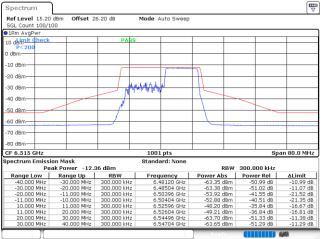
Date: 29.MAY.2022 06:22:20

Date: 29.MAY.2022 06:34:32



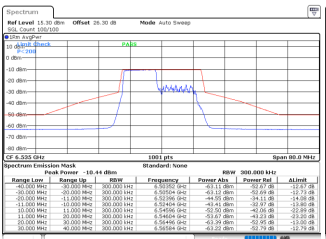


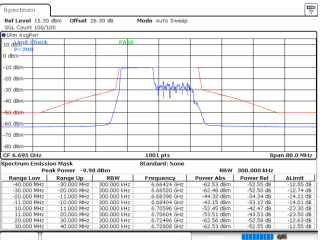
Plot on Channel 6515MHz



Date: 29.MAY.2022 06:44:45

Plot on Channel 6535MHz





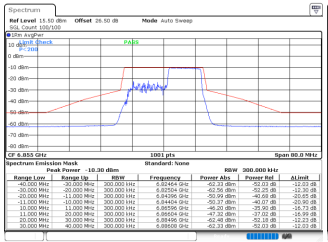
Date: 29.MAY.2022 07:06:07

Date: 29.MAY.2022 07:14:30

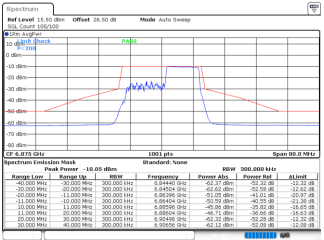
Date: 29.MAY.2022 06:55:59

Plot on Channel 6695MHz



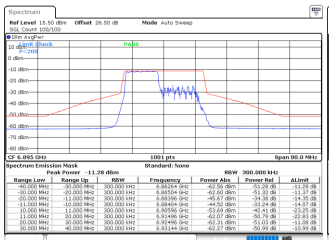


Plot on Channel 6875MHz



Date: 29.MAY.2022 07:23:36

Plot on Channel 6895MHz



Spectrum Ref Level 15.50 dBm Offset 26.50 dB Mode Auto Sweep Rm Avgl 10 demit PASS) dBm -10 dBm -20 dBm ghill have be -30 dBm 40 dBm-50 d8n -60 dBm--70 dBm--80 dBm Span 80.0 MHz CF 6.995 GHz 1001 pts pectrum Emission Mask Peak Powe -9.46 dBm 300.000 kH RBW RBW 300.000 300.000 300.000 300.000 300.000 300.000 300.000 Range Low Range Up -30.000 MH Frequency Power Abs Power Rel -52.33 dB -52.32 dB -34.66 dB -33.26 dB -42.37 dB -42.60 dB -56.02 dB -56.02 dB 5.96000 GHz 5.96504 GHz 5.98396 GHz 5.98404 GHz 7.00596 GHz 7.00596 GHz 7.00596 GHz 7.02488 GHz 7.02544 GHz -61.79 -61.78 -44.12 -42.71 -51.82 -52.05 -65.47 -65.48 dBm 2 dBm 2 dBm 1 dBm 2 dBm 3 dBm MHZ MHZ MHZ MHZ MHZ MHZ kH2 kH2 kH2 kH2 kH2 kH2 MHz MHz MHz MHz MHz MHz dB dB dB dB dB dB .02488 .02544 dBn

Date: 29.MAY.2022 07:41:56

Date: 29.MAY.2022 07:50:16

Date: 29.MAY.2022 07:33:13

Plot on Channel 6995MHz