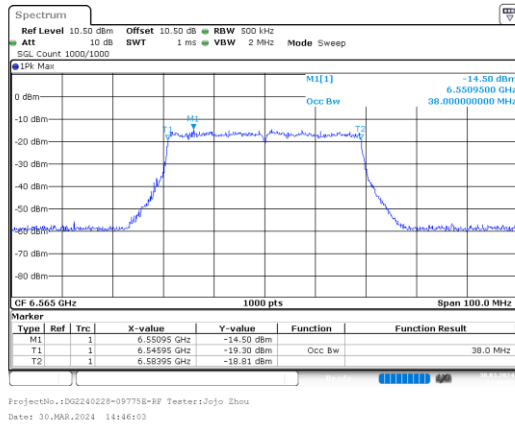
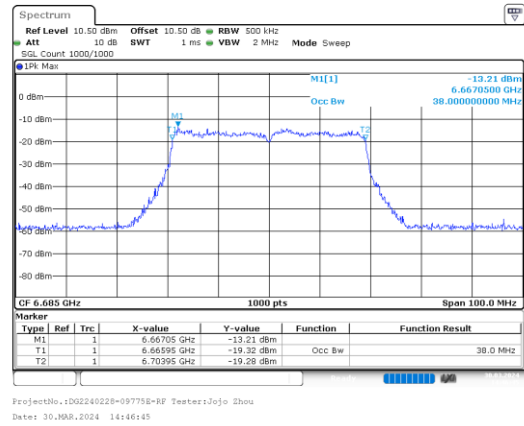


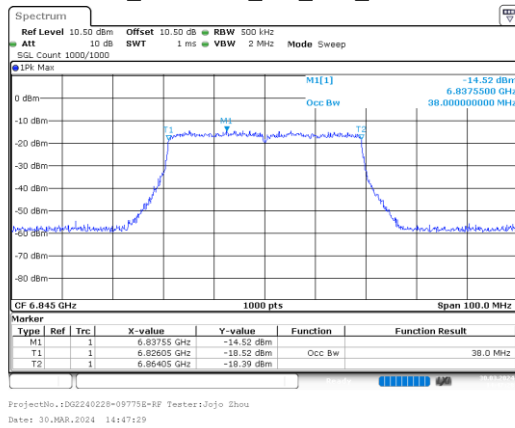
ax40_6565MHz_RU_Full_Chain 0



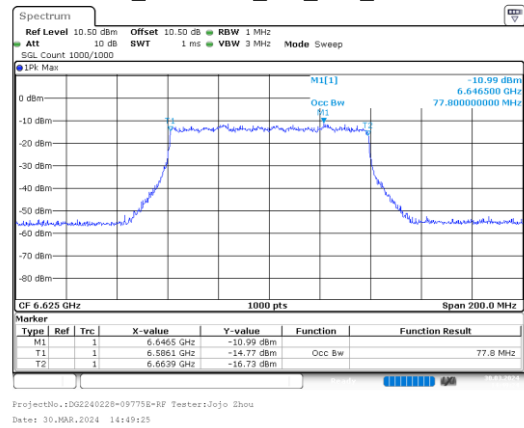
ax40_6685MHz_RU_Full_Chain 0



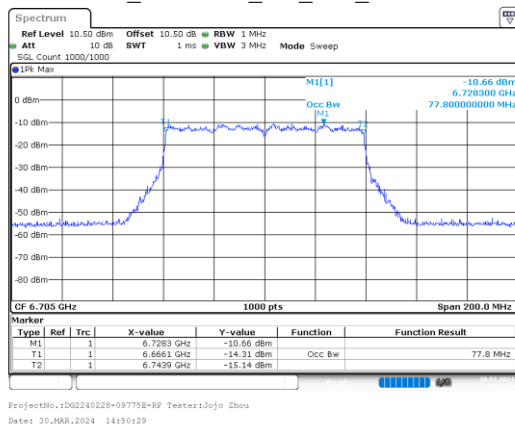
ax40_6845MHz_RU_Full_Chain 0



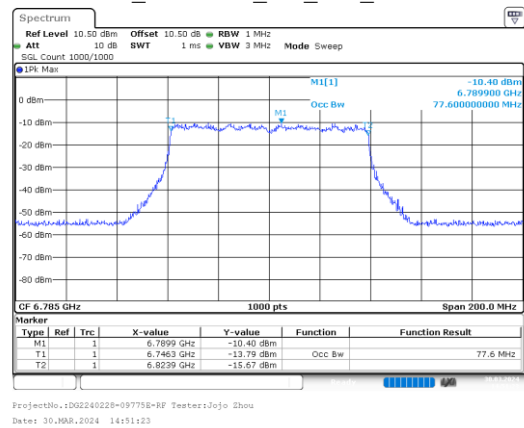
ax80_6625MHz_RU_Full_Chain 0



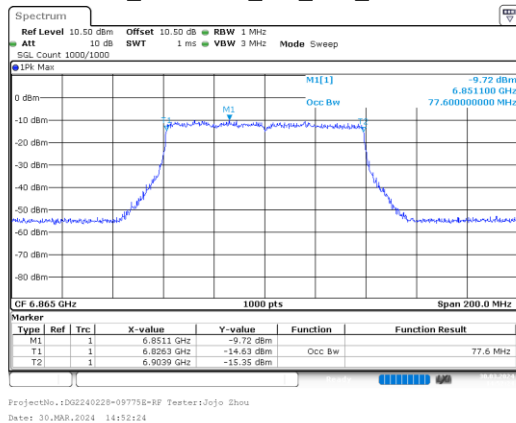
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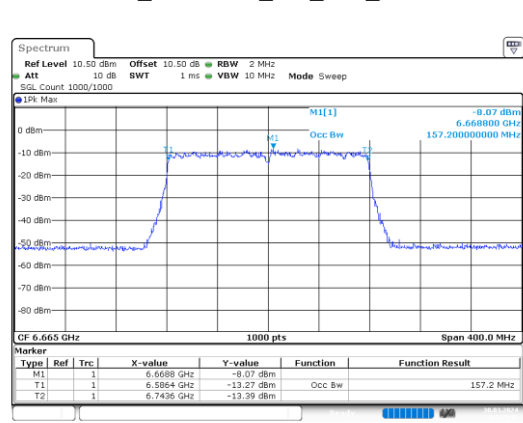
ax80_6785MHz_RU_Full_Chain 0



ax80_6865MHz_RU_Full_Chain 0

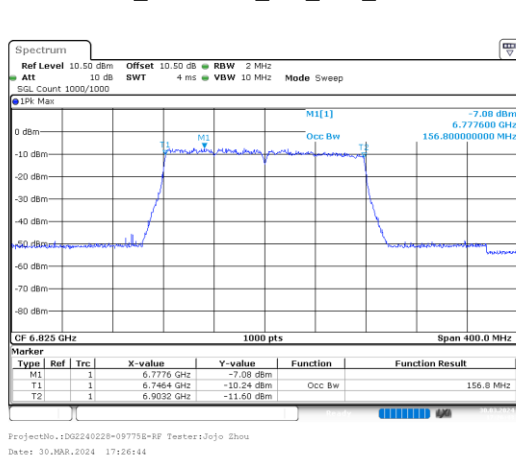


ax160_6665MHz_RU_Full_Chain 0

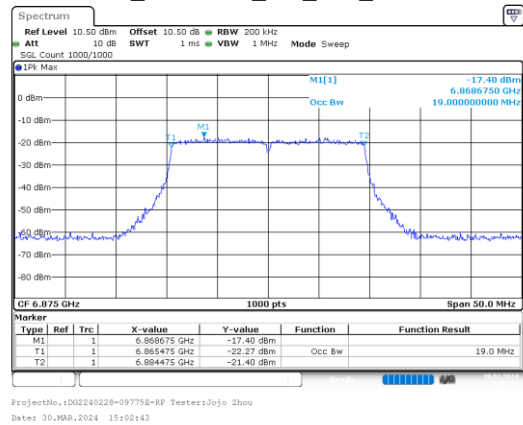


6875-7125 MHz(including Crossed channel):

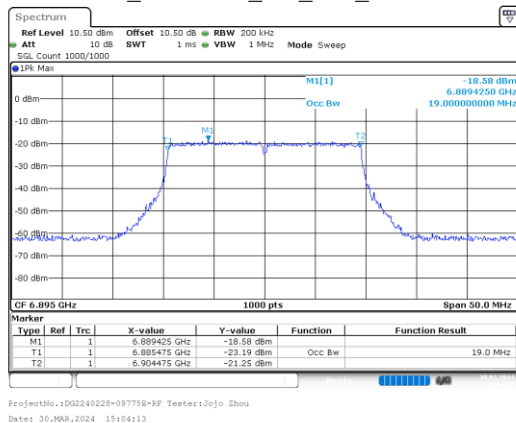
ax160_6825MHz_RU_Full_Chain 0



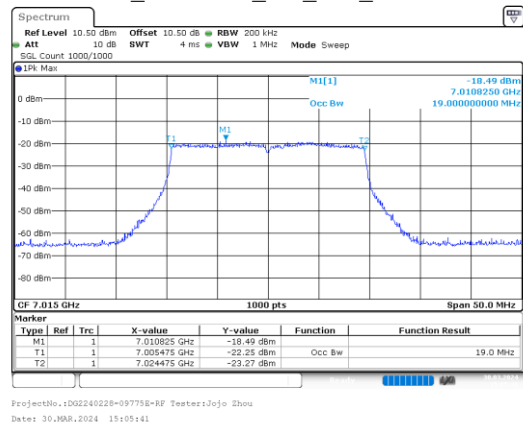
ax20_6875MHz_RU_Full_Chain 0



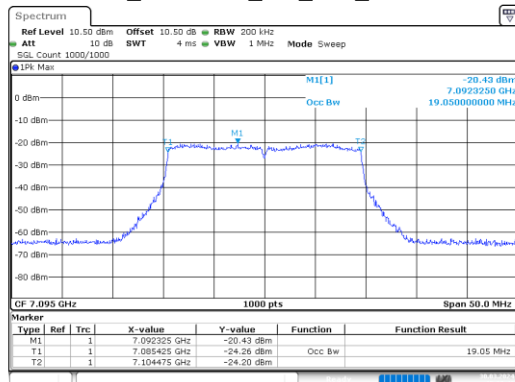
ax20_6895MHz_RU_Full_Chain 0



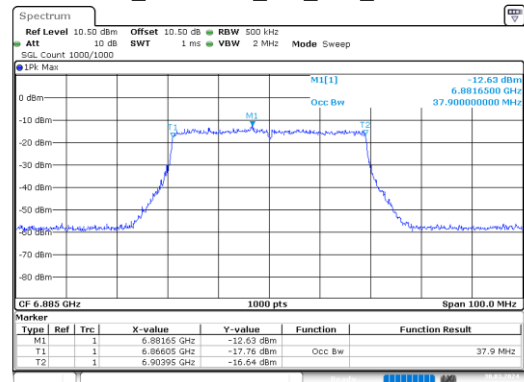
ax20_7015MHz_RU_Full_Chain 0



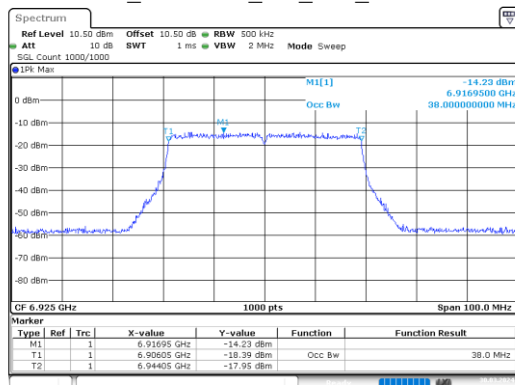
ax20_7095MHz_RU_Full_Chain 0



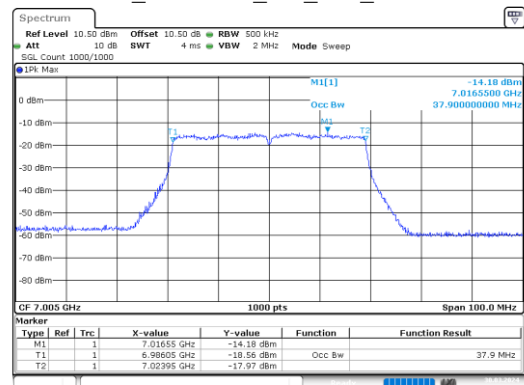
ax40_6885MHz_RU_Full_Chain 0



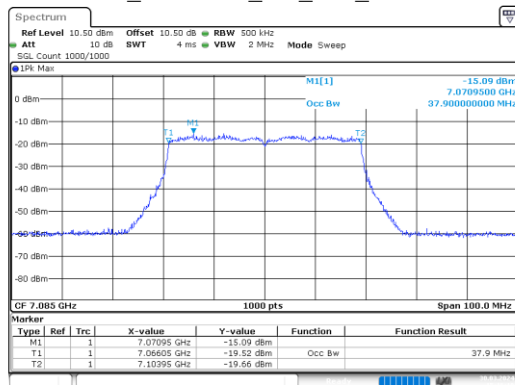
ax40_6925MHz_RU_Full_Chain 0



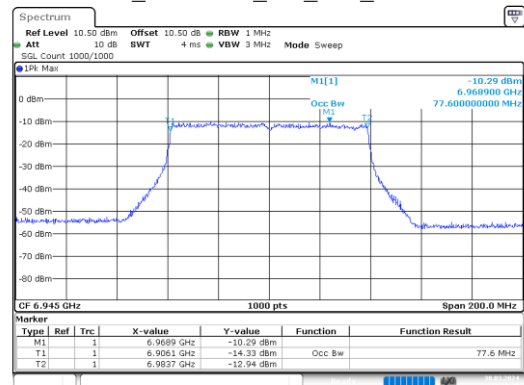
ax40_7005MHz_RU_Full_Chain 0



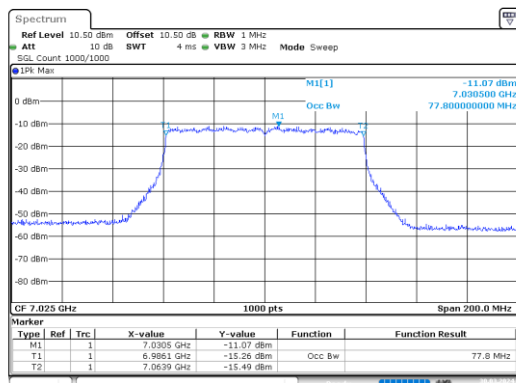
ax40_7085MHz_RU_Full_Chain 0



ax80_6945MHz_RU_Full_Chain 0

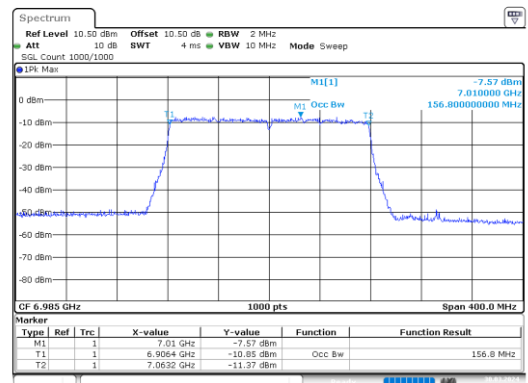


ax80_7025MHz_RU_Full_Chain 0



ProjectNo.:DG2240228-09775E-RF Tester:Jojo Zhou
Date: 30.MAR.2024 15:21:15

ax160_6985MHz_RU_Full_Chain 0



ProjectNo.:DG2240228-09775E-RF Tester:Jojo Zhou
Date: 30.MAR.2024 17:29:35

5.5 Maximum Conducted Output Power

Serial No.:	2I3G-1	Test Date:	2024/03/30
Test Site:	RF	Test Mode:	Transmitting
Tester:	Jojo Zhou	Test Result:	Pass

Environmental Conditions:

Temperature: (°C)	24.8	Relative Humidity: (%)	41	ATM Pressure: (kPa)	101.2
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Test Equipment List and Details:

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
Agilent	USB Wideband Power Sensor	U2022XA	MY54170006	2023/10/18	2024/10/17
Eastsheep	Coaxial Attenuator	5W-N-JK-6G-10dB	F-08-EM502	2023/09/10	2024/09/09

* Statement of Traceability: Bay Area Compliance Laboratories Corp. (Dongguan) attests that all calibrations have been performed, traceable to National Primary Standards and International System of Units (SI).

Test Data:

Test Modes	Test Frequency (MHz)	Reading (dBm)				EIRP (dBm)	
		Chain 0	Chain 1	Chain 2	Chain 3	Total	Limit
U-NII 5 Band(5925-6425 MHz):							
802.11ax he20	5955	-8.94	-9.68	-8.84	-9.37	1.83	≤24
	6175	-8.36	-9.01	-8.36	-8.12	2.57	≤24
	6415	-9.01	-9.22	-8.21	-8.01	2.44	≤24
802.11ax he40	5965	-5.83	-6.75	-5.68	-6.34	4.89	≤24
	6165	-5.34	-5.91	-5.35	-5.05	5.62	≤24
	6405	-5.98	-6.21	-5.46	-5.01	5.38	≤24
802.11ax he80	5985	-2.72	-3.78	-3.59	-3.27	7.70	≤24
	6145	-2.33	-2.81	-3.38	-2.03	8.41	≤24
	6385	-3.73	-3.89	-3.04	-2.86	7.66	≤24
802.11ax he160	6025	1.46	0.79	1.94	2.01	12.60	≤24
	6185	1.02	1.26	1.34	2.65	12.64	≤24
	6345	1.94	1.23	1.47	2.33	12.78	≤24
U-NII 6 Band(6425-6525 MHz):							
802.11ax he20	6435	-9.06	-9.04	-8.07	-7.81	2.56	≤24
	6475	-9.11	-9.13	-8.02	-7.77	2.56	≤24
	6515	-9.23	-9.45	-8.45	-8.21	2.22	≤24
802.11ax he40	6445	-6.11	-6.05	-5.13	-4.88	5.51	≤24
	6485	-6.39	-6.21	-5.37	-5.19	5.26	≤24
802.11ax he80	6465	-3.16	-3.02	-3.13	-1.77	8.29	≤24
Crossed U-NII 6 and U-NII 7:							
802.11ax he40	6525	-6.26	-6.49	-5.32	-5.52	5.15	≤24
802.11ax he80	6545	-3.19	-3.66	-3.71	-2.46	7.80	≤24
802.11ax he160	6505	1.41	0.76	1.72	2.58	12.69	≤24

U-NII 7 Band(6525-6875 MHz):							
802.11ax he20	6535	-9.21	-9.61	-9.54	-8.37	1.87	≤24
	6695	-8.24	-9.43	-7.65	-7.61	2.85	≤24
	6855	-9.47	-8.91	-8.07	-7.87	2.49	≤24
802.11ax he40	6565	-5.63	-6.08	-5.00	-4.72	5.70	≤24
	6685	-5.01	-6.51	-4.93	-4.64	5.81	≤24
	6845	-6.37	-5.88	-5.09	-4.86	5.51	≤24
802.11ax he80	6625	-2.23	-3.45	-2.23	-1.93	8.60	≤24
	6705	-1.78	-2.84	-1.17	-1.06	9.36	≤24
	6785	-2.50	-2.55	-0.72	-1.39	9.30	≤24
802.11ax he160	6665	1.42	2.11	1.61	2.89	13.07	≤24
Crossed U-NII 7 and U-NII 8:							
802.11ax he20	6875	-7.78	-7.82	-7.16	-7.69	3.42	≤24
802.11ax he40	6885	-5.27	-6.34	-4.78	-4.97	5.72	≤24
802.11ax he80	6865	-2.64	-2.86	-2.21	-1.76	8.67	≤24
802.11ax he160	6825	1.55	1.61	2.35	2.15	12.95	≤24
U-NII 8 Band(6875-7125 MHz):							
802.11ax he20	6895	-8.26	-8.28	-7.73	-8.02	2.95	≤24
	7015	-8.44	-9.46	-8.91	-8.97	2.09	≤24
	7095	-8.17	-9.31	-8.06	-8.71	2.49	≤24
802.11ax he40	6925	-5.52	-6.64	-4.91	-5.22	5.50	≤24
	7005	-5.61	-6.35	-5.52	-5.81	5.21	≤24
	7085	-5.33	-6.24	-5.06	-4.84	5.68	≤24
802.11ax he80	6945	-2.41	-1.91	-1.05	-2.31	9.13	≤24
	7025	-2.18	-2.58	-1.38	-2.66	8.85	≤24
802.11ax he160	6985	1.96	1.78	2.48	2.55	13.23	≤24

5.6 Maximum power spectral density

Serial No.:	2I3G-1	Test Date:	2024/03/28~2024/04/29
Test Site:	RF	Test Mode:	Transmitting
Tester:	Jojo Zhou	Test Result:	Pass

Environmental Conditions:

Temperature: (°C)	25.1~26.4	Relative Humidity: (%)	37~46	ATM Pressure: (kPa)	100.2~101.3
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Test Equipment List and Details:

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
R&S	Spectrum Analyzer	FSV40	101947	2023/10/18	2024/10/17
Eastsheep	Coaxial Attenuator	5W-N-JK-6G-10dB	F-08-EM502	2023/09/10	2024/09/09

* Statement of Traceability: Bay Area Compliance Laboratories Corp. (Dongguan) attests that all calibrations have been performed, traceable to National Primary Standards and International System of Units (SI).

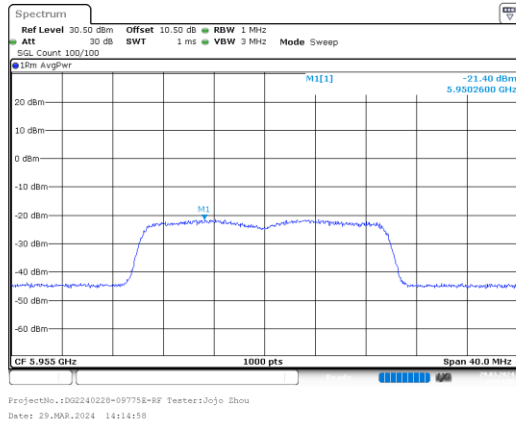
Test Data:

Test Modes	Test Frequency (MHz)	Reading (dBm/MHz)				Duty Cycle Factor (dB)	EIRP PSD (dBm/MHz)	
		Chain 0	Chain 1	Chain 2	Chain 3		Total	Limit
U-NII 5 Band(5925-6425 MHz):								
802.11ax he20	5955	-21.40	-21.33	-21.07	-21.74	0.96	-3.38	≤-1.0
	6175	-20.70	-20.84	-20.58	-21.05	0.96	-2.79	≤-1.0
	6415	-20.97	-21.55	-21.30	-20.94	0.96	-3.18	≤-1.0
802.11ax he40	5965	-21.10	-20.96	-20.77	-21.54	0.95	-3.09	≤-1.0
	6165	-20.58	-20.53	-20.41	-20.26	0.95	-2.45	≤-1.0
	6405	-21.34	-21.41	-21.51	-21.01	0.95	-3.32	≤-1.0
802.11ax he80	5985	-21.12	-21.26	-21.58	-21.74	0.98	-3.40	≤-1.0
	6145	-20.59	-20.71	-22.05	-20.61	0.98	-2.93	≤-1.0
	6385	-22.29	-22.00	-22.28	-21.81	0.98	-4.07	≤-1.0
802.11ax he160	6025	-20.04	-20.79	-19.53	-19.44	0.97	-1.91	≤-1.0
	6185	-20.41	-20.12	-20.26	-18.79	0.97	-1.83	≤-1.0
	6345	-19.48	-20.05	-19.81	-19.08	0.97	-1.58	≤-1.0
U-NII 6 Band(6425-6525 MHz):								
802.11ax he20	6435	-21.42	-21.20	-21.16	-20.63	0.96	-3.09	≤-1.0
	6475	-21.32	-20.65	-20.75	-20.71	0.96	-2.85	≤-1.0
	6515	-21.52	-21.28	-20.44	-20.62	0.96	-2.94	≤-1.0
802.11ax he40	6445	-21.25	-20.61	-21.88	-20.43	0.97	-2.99	≤-1.0
	6485	-21.88	-20.77	-21.09	-20.75	0.97	-3.09	≤-1.0
802.11ax he80	6465	-21.54	-20.95	-21.41	-20.77	0.97	-3.15	≤-1.0
Crossed U-NII 6 and U-NII 7:								
802.11ax he40	6525	-21.85	-21.13	-20.47	-20.10	0.97	-2.83	≤-1.0
802.11ax he80	6545	-21.71	-21.24	-21.39	-21.02	0.97	-3.32	≤-1.0
802.11ax he160	6505	-20.10	-20.90	-19.58	-18.72	0.97	-1.74	≤-1.0

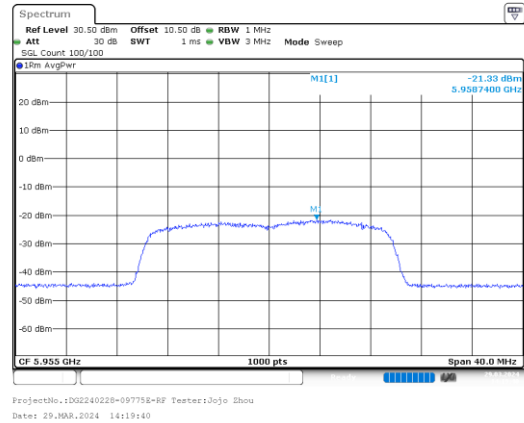
U-NII 7 Band(6525-6875 MHz):								
802.11ax he20	6535	-21.51	-21.48	-21.29	-21.06	0.95	-3.34	≤-1.0
	6695	-20.23	-20.87	-19.89	-20.68	0.95	-2.41	≤-1.0
	6855	-21.89	-21.19	-21.15	-20.44	0.95	-3.15	≤-1.0
802.11ax he40	6565	-20.73	-20.75	-20.00	-20.49	0.96	-2.48	≤-1.0
	6685	-20.02	-20.74	-20.15	-20.65	0.96	-2.38	≤-1.0
	6845	-21.83	-20.36	-21.36	-20.58	0.96	-2.99	≤-1.0
802.11ax he80	6625	-20.07	-21.29	-20.73	-21.14	0.96	-2.78	≤-1.0
	6705	-19.89	-20.34	-19.82	-20.55	0.96	-2.14	≤-1.0
	6785	-20.33	-20.62	-20.04	-20.82	0.96	-2.44	≤-1.0
802.11ax he160	6665	-19.97	-19.41	-19.79	-18.61	0.95	-1.42	≤-1.0
Crossed U-NII 7 and U-NII 8:								
802.11ax he20	6875	-20.74	-20.39	-20.63	-20.75	0.96	-2.62	≤-1.0
802.11ax he40	6885	-21.07	-21.12	-20.96	-21.00	0.99	-3.01	≤-1.0
802.11ax he80	6865	-21.11	-20.99	-21.36	-20.85	0.96	-3.07	≤-1.0
802.11ax he160	6825	-20.00	-19.86	-19.05	-19.34	0.95	-1.55	≤-1.0
U-NII 8 Band(6875-7125 MHz):								
802.11ax he20	6895	-21.23	-20.83	-21.42	-21.20	0.96	-3.16	≤-1.0
	7015	-20.52	-21.22	-21.79	-21.78	0.96	-3.30	≤-1.0
	7095	-20.36	-21.23	-20.42	-21.34	0.96	-2.81	≤-1.0
802.11ax he40	6925	-21.41	-21.55	-21.44	-21.35	0.99	-3.41	≤-1.0
	7005	-21.16	-21.02	-21.97	-21.87	0.99	-3.45	≤-1.0
	7085	-20.96	-21.33	-21.20	-20.98	0.99	-3.08	≤-1.0
802.11ax he80	6945	-21.33	-21.15	-20.94	-21.55	0.96	-3.24	≤-1.0
	7025	-21.17	-21.31	-21.01	-21.70	0.96	-3.29	≤-1.0
802.11ax he160	6985	-19.41	-19.79	-19.05	-19.03	0.95	-1.32	≤-1.0

5925-6425 MHz:

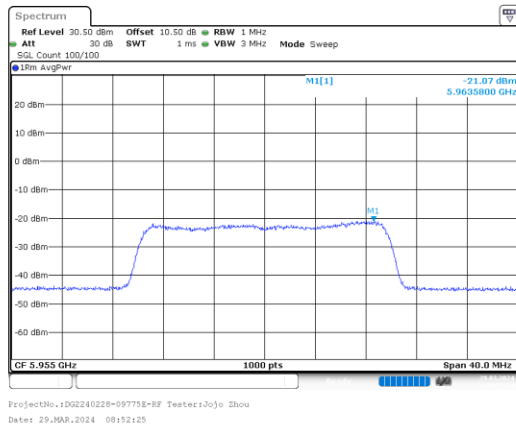
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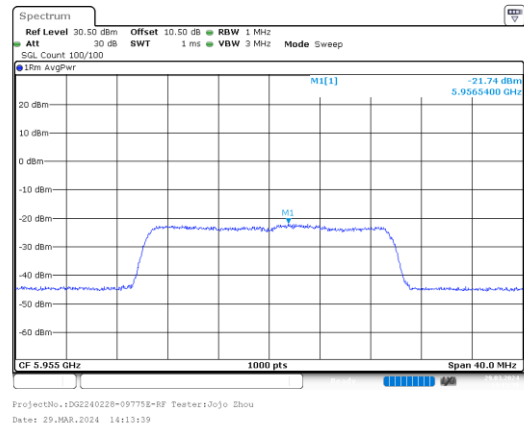
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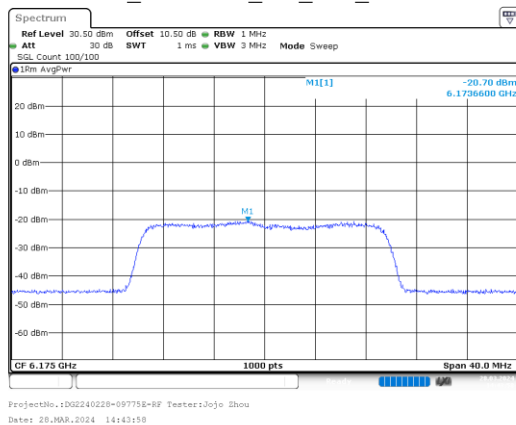
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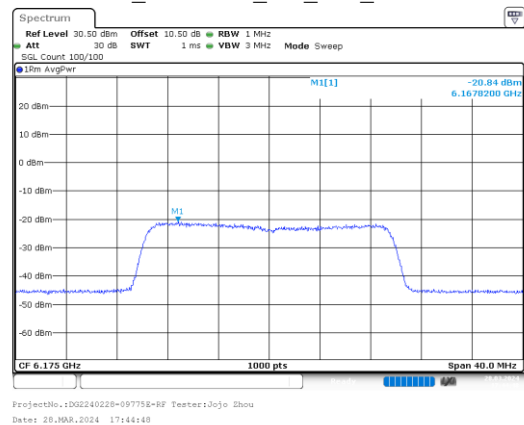
ax20_5955MHz_RU_Full_Chain 3



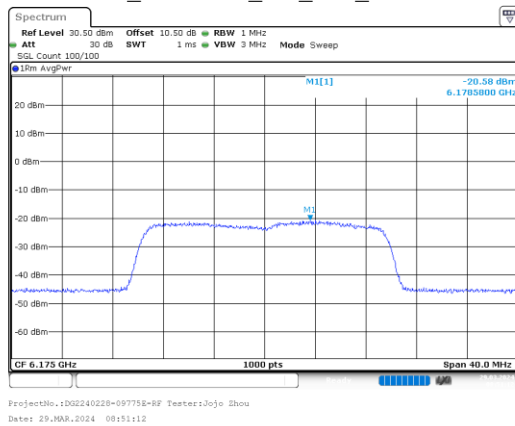
ax20_6175MHz_RU_Full_Chain 0



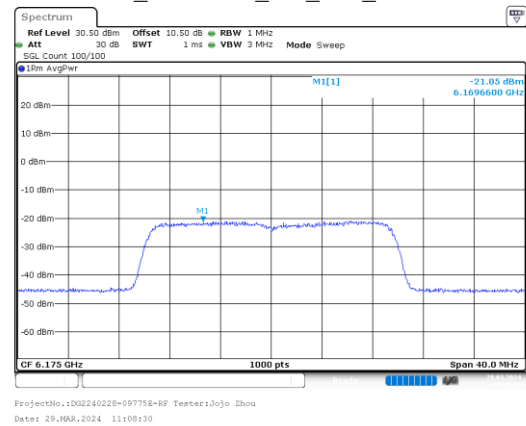
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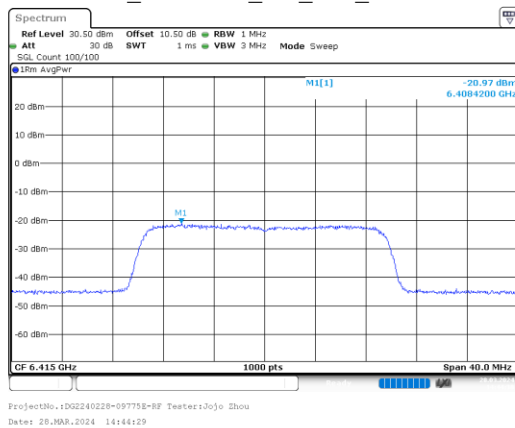
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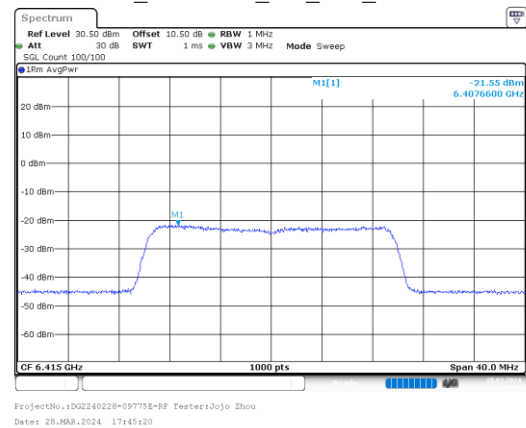
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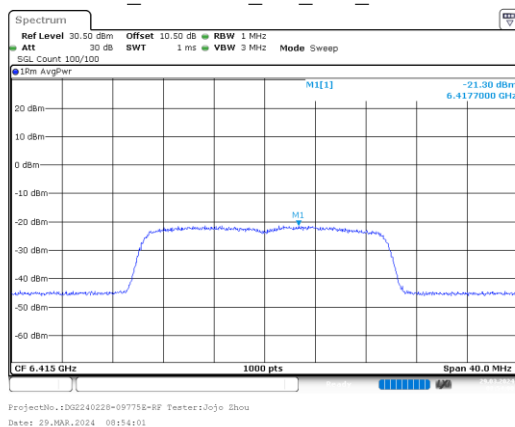
ax20_6415MHz_RU_Full_Chain 0



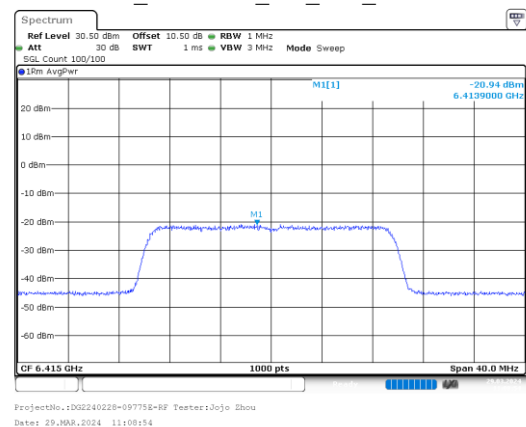
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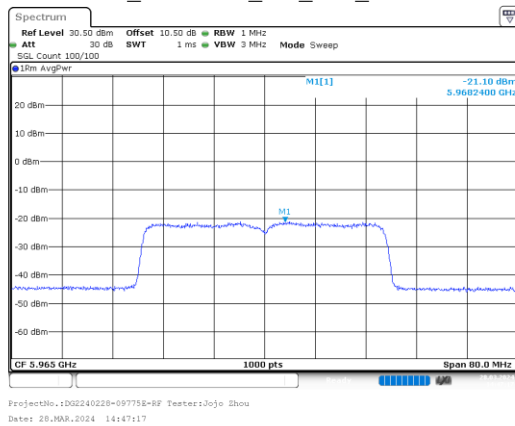
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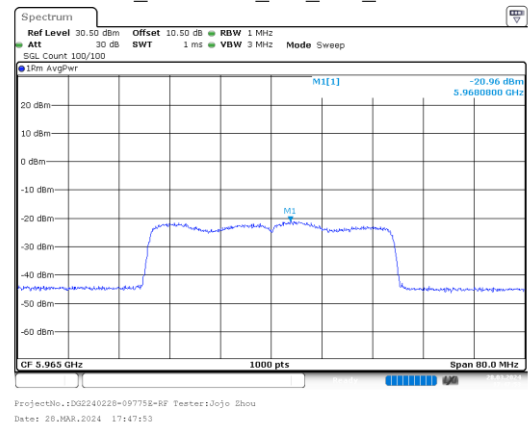
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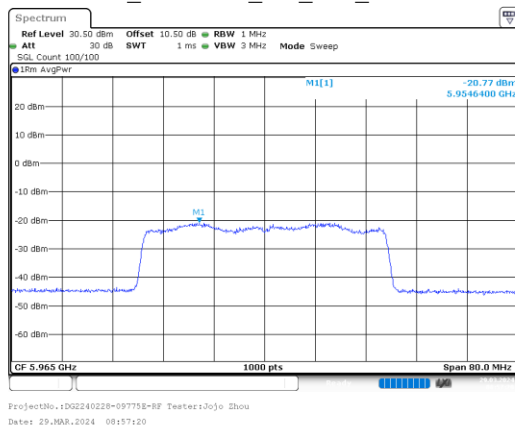
ax40_5965MHz_RU_Full_Chain 0



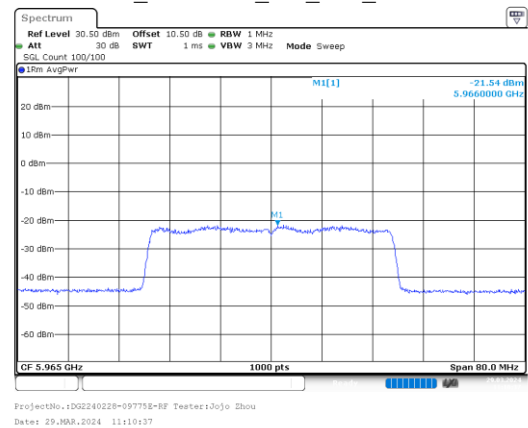
ax40_5965MHz_RU_Full_Chain 1



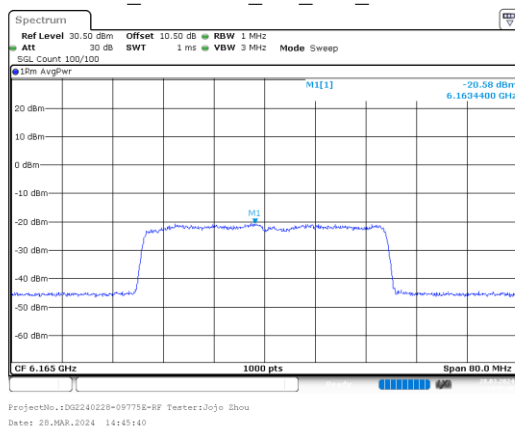
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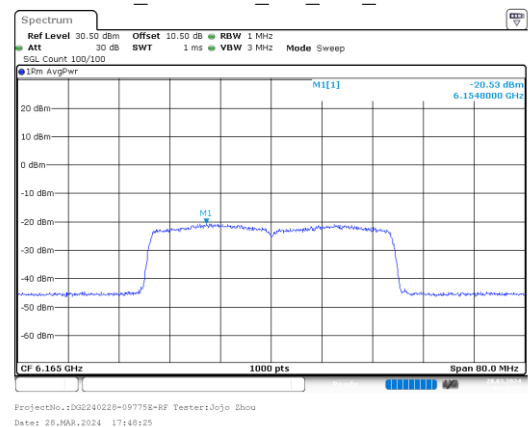
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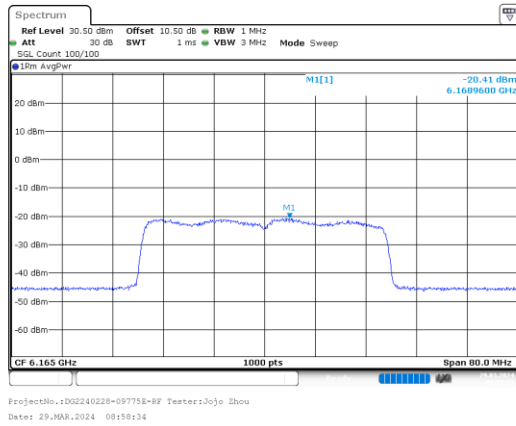
ax40_6165MHz_RU_Full_Chain 0



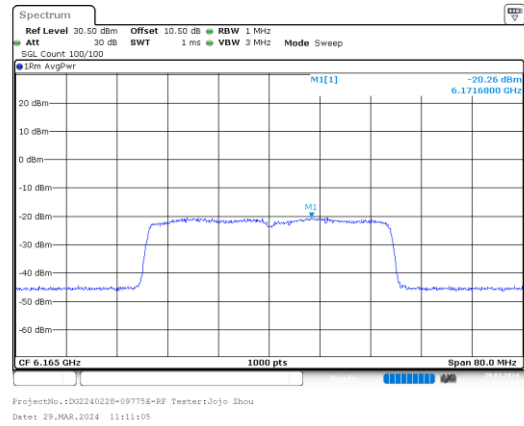
ax40_6165MHz_RU_Full_Chain 1



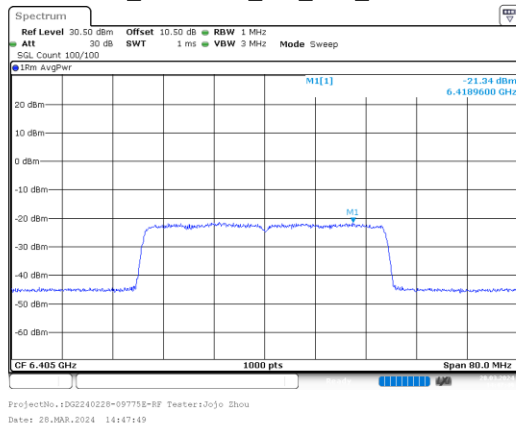
ax40_6165MHz_RU_Full_Chain 2



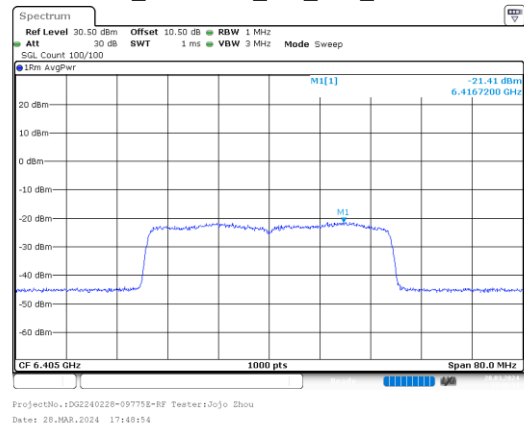
ax40_6165MHz_RU_Full_Chain 3



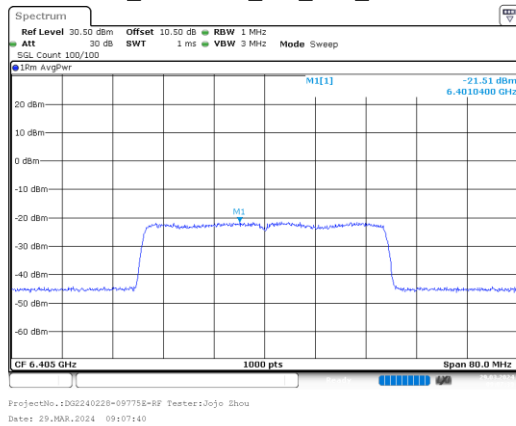
ax40_6405MHz_RU_Full_Chain 0



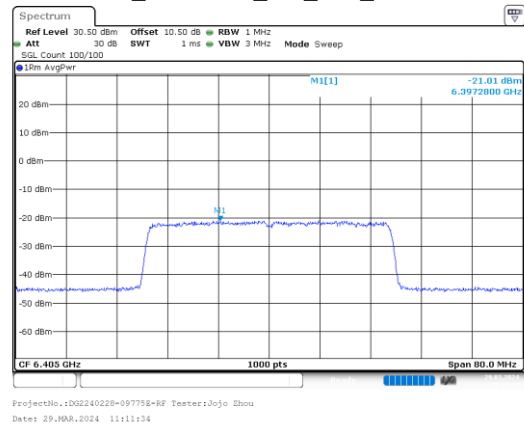
ax40_6405MHz_RU_Full_Chain 1



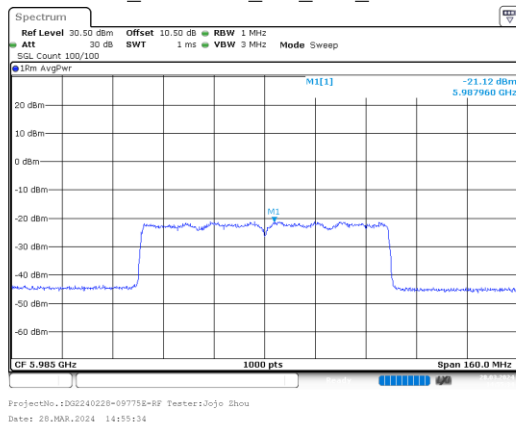
ax40_6405MHz_RU_Full_Chain 2



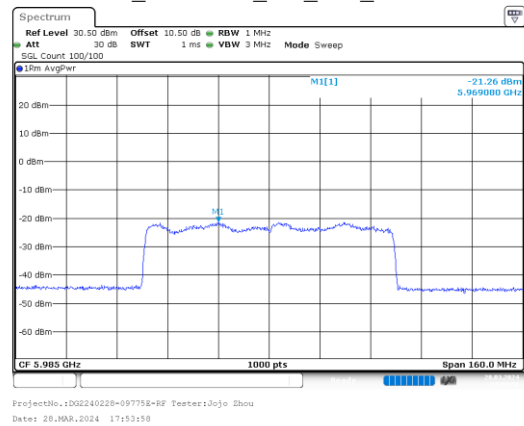
ax40_6405MHz_RU_Full_Chain 3



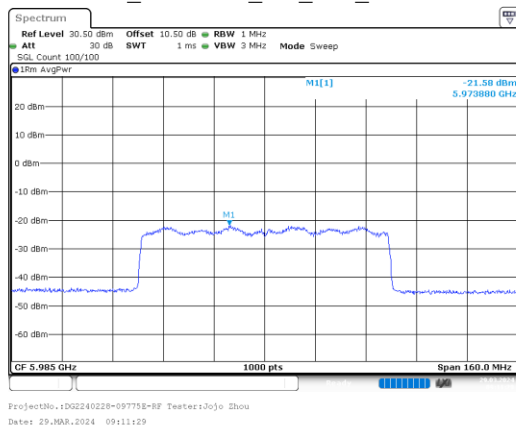
ax80_5985MHz_RU_Full_Chain 0



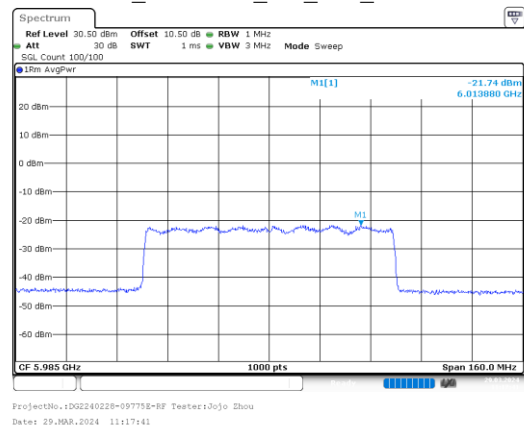
ax80_5985MHz_RU_Full_Chain 1



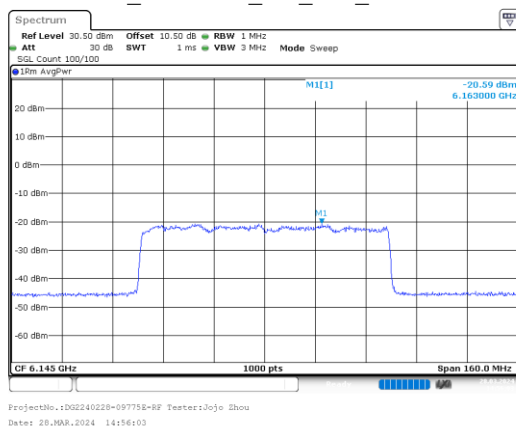
ax80_5985MHz_RU_Full_Chain 2



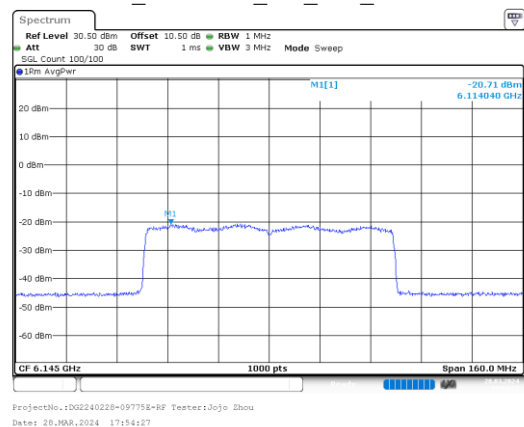
ax80_5985MHz_RU_Full_Chain 3



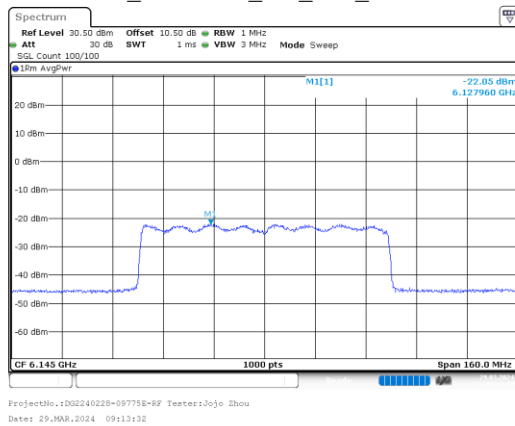
ax80_6145MHz_RU_Full_Chain 0



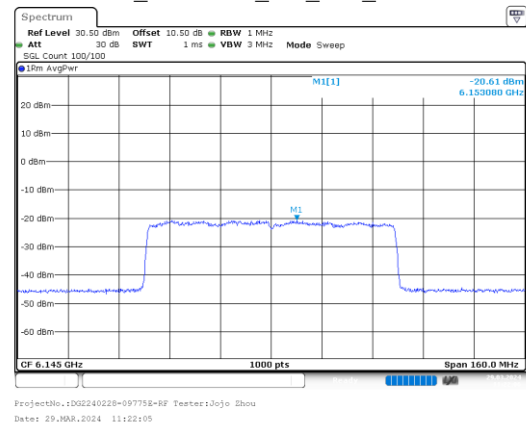
ax80_6145MHz_RU_Full_Chain 1



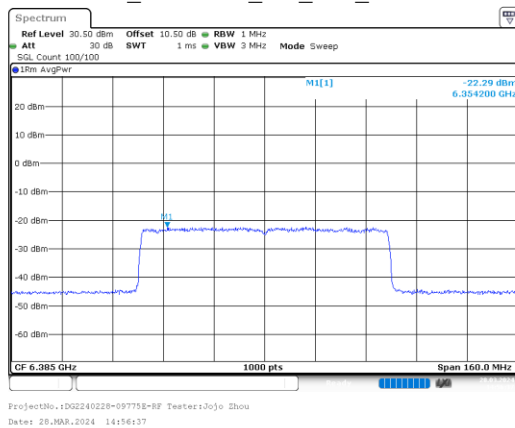
ax80_6145MHz_RU_Full_Chain 2



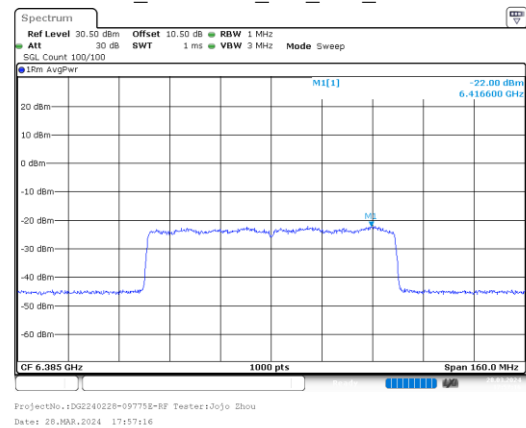
ax80_6145MHz_RU_Full_Chain 3



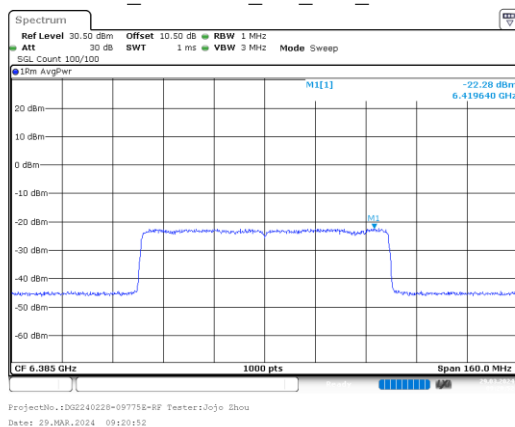
ax80_6385MHz_RU_Full_Chain 0



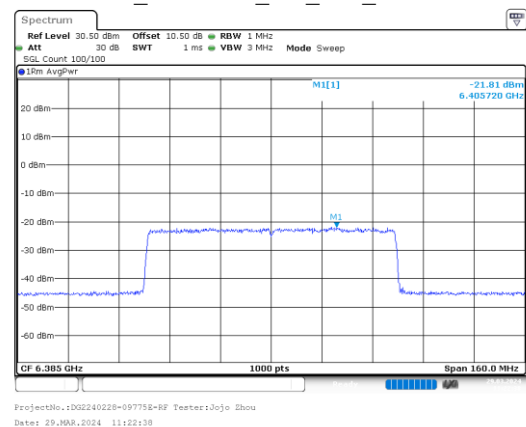
ax80_6385MHz_RU_Full_Chain 1



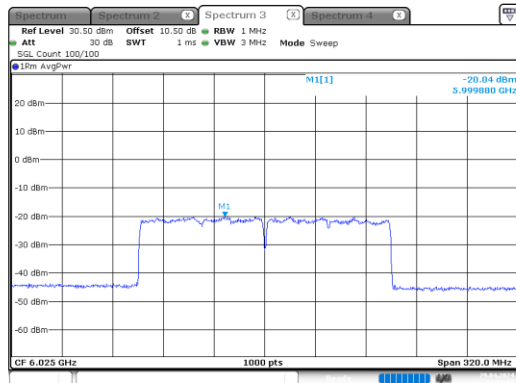
ax80_6385MHz_RU_Full_Chain 2



ax80_6385MHz_RU_Full_Chain 3

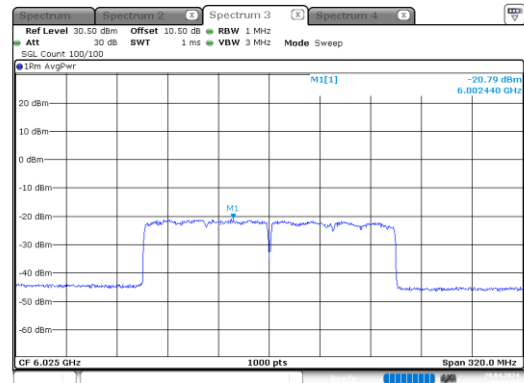


ax160_6025MHz_RU_Full_Chain 0



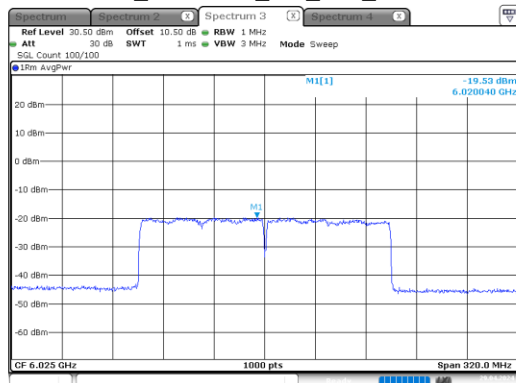
ProjectNo.:DG2240228-09775E-RF Tester:Jojo Zhou
Date: 29.APR.2024 17:55:09

ax160_6025MHz_RU_Full_Chain 1



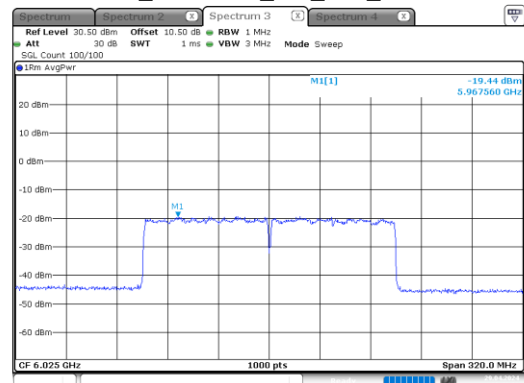
ProjectNo.:DG2240228-09775E-RF Tester:Jojo Zhou
Date: 29.APR.2024 18:25:57

ax160_6025MHz_RU_Full_Chain 2



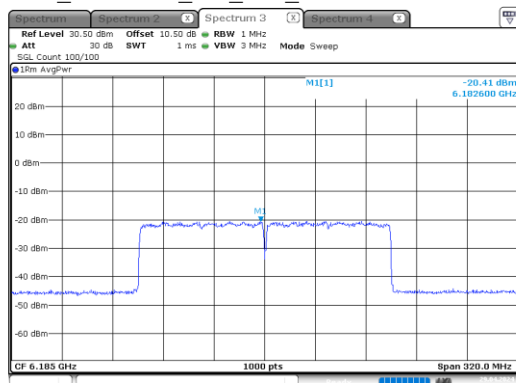
ProjectNo.:DG2240228-09775E-RF Tester:Jojo Zhou
Date: 29.APR.2024 19:47:02

ax160_6025MHz_RU_Full_Chain 3



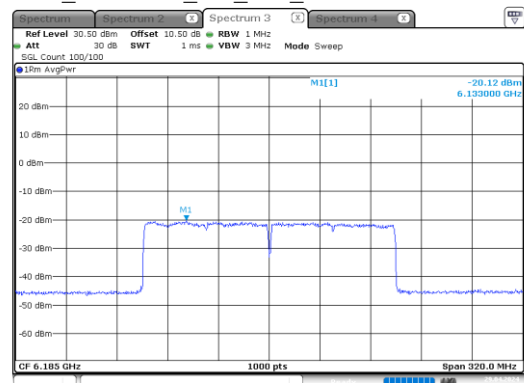
ProjectNo.:DG2240228-09775E-RF Tester:Jojo Zhou
Date: 29.APR.2024 19:49:03

ax160_6185MHz_RU_Full_Chain 0 -20.41 dBm



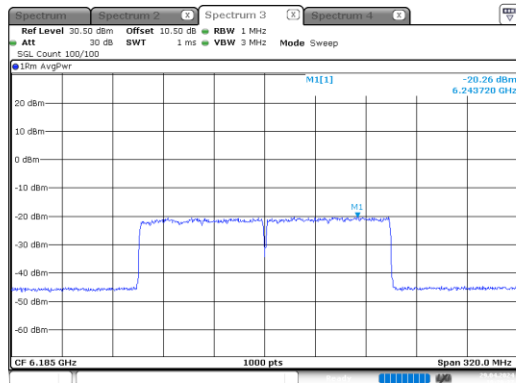
ProjectNo.:DG2240228-09775E-RF Tester:Jojo Zhou
Date: 29.APR.2024 17:55:09

ax160_6185MHz_RU_Full_Chain 1 -20.12 dBm



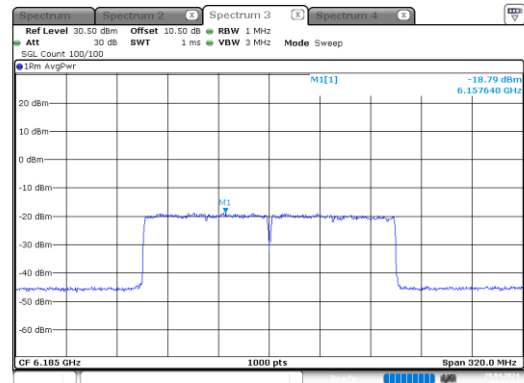
ProjectNo.:DG2240228-09775E-RF Tester:Jojo Zhou
Date: 29.APR.2024 18:27:14

ax160_6185MHz_RU_Full_Chain 2



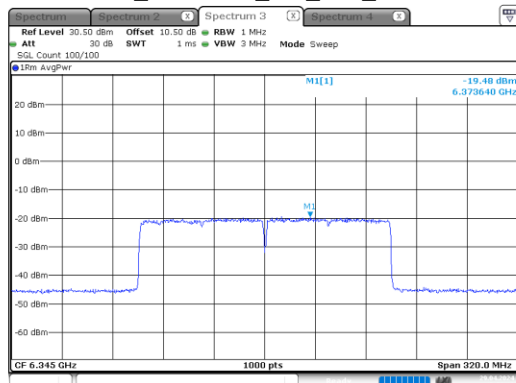
ProjectNo.:DG2240228-09775E-RF Tester:Jojo Zhou
Date: 29.APR.2024 19:20:37

ax160_6185MHz_RU_Full_Chain 3



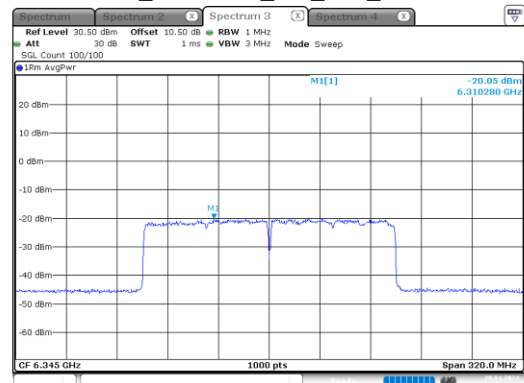
ProjectNo.:DG2240228-09775E-RF Tester:Jojo Zhou
Date: 29.APR.2024 19:51:14

ax160_6345MHz_RU_Full_Chain 0



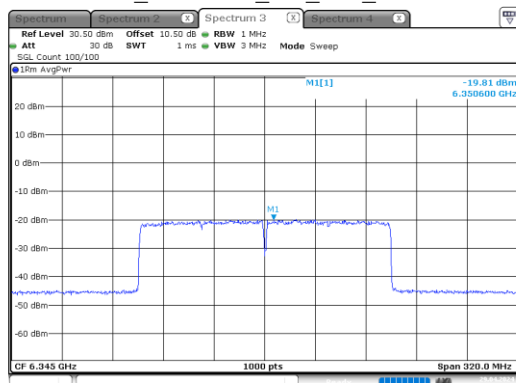
ProjectNo.:DG2240228-09775E-RF Tester:Jojo Zhou
Date: 29.APR.2024 17:56:19

ax160_6345MHz_RU_Full_Chain 1



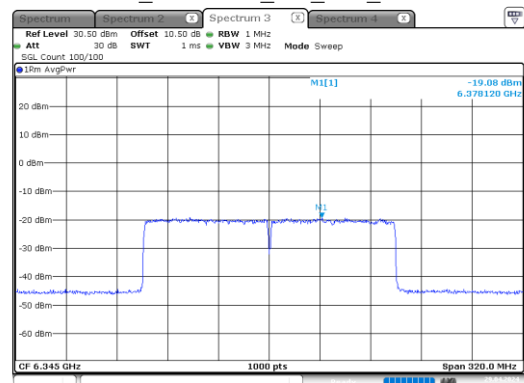
ProjectNo.:DG2240228-09775E-RF Tester:Jojo Zhou
Date: 29.APR.2024 18:28:39

ax160_6345MHz_RU_Full_Chain 2



ProjectNo.:DG2240228-09775E-RF Tester:Jojo Zhou
Date: 29.APR.2024 19:22:44

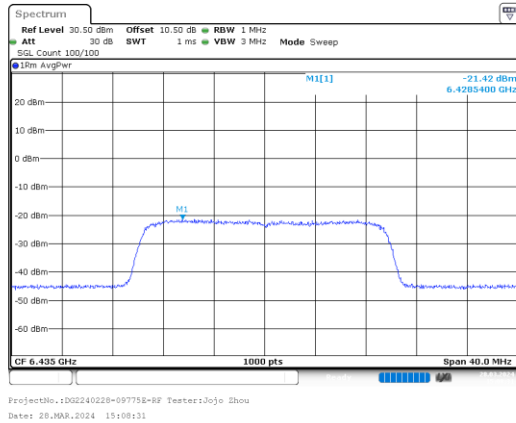
ax160_6345MHz_RU_Full_Chain 3



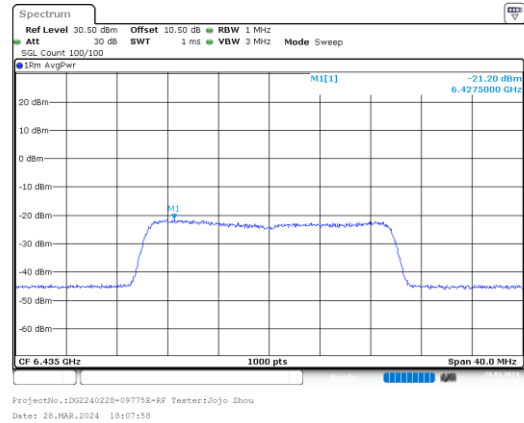
ProjectNo.:DG2240228-09775E-RF Tester:Jojo Zhou
Date: 29.APR.2024 19:52:55

6425-6525 MHz

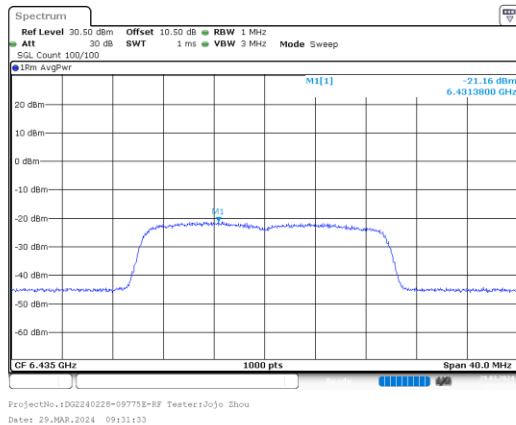
ax20_6435MHz_RU_Full_Chain 0



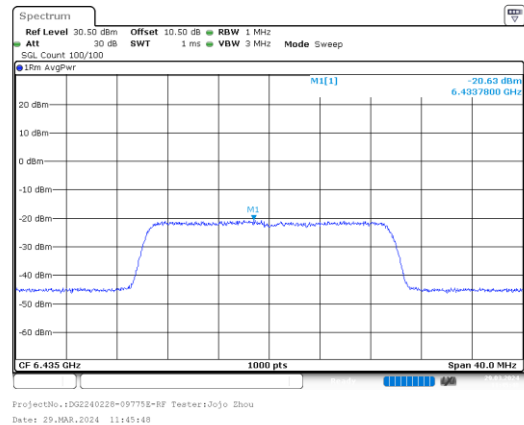
ax20_6435MHz_RU_Full_Chain 1



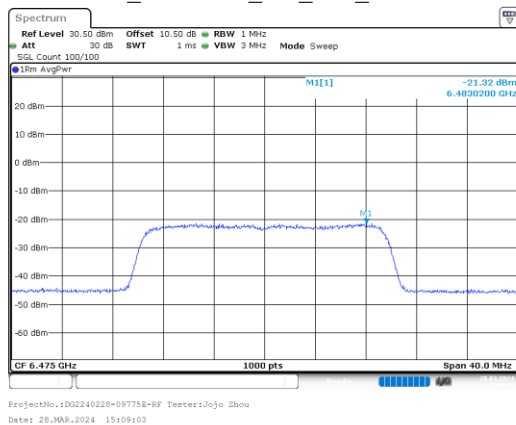
ax20_6435MHz_RU_Full_Chain 2



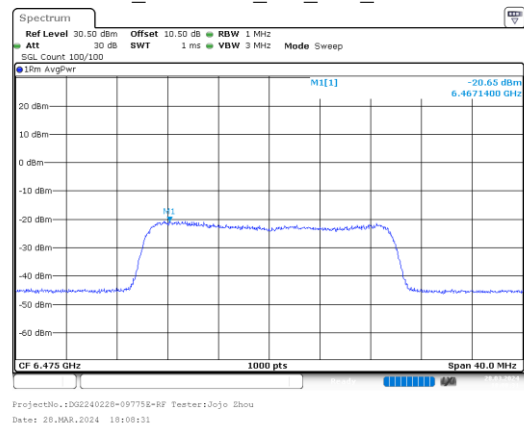
ax20_6435MHz_RU_Full_Chain 3



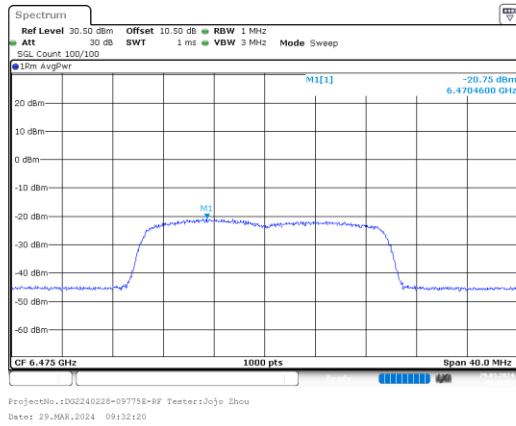
ax20_6475MHz_RU_Full_Chain 0



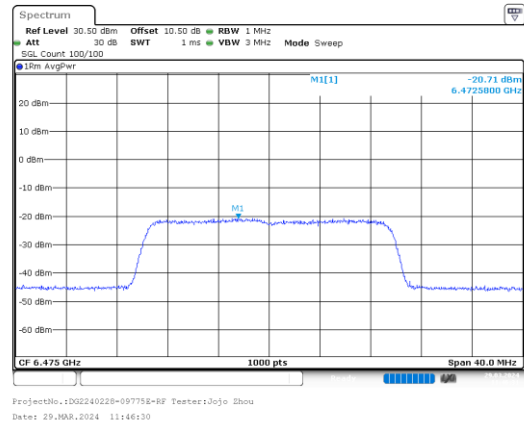
ax20_6475MHz_RU_Full_Chain 1



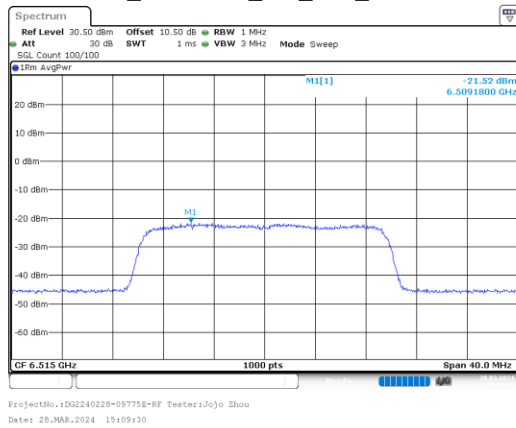
ax20_6475MHz_RU_Full_Chain 2



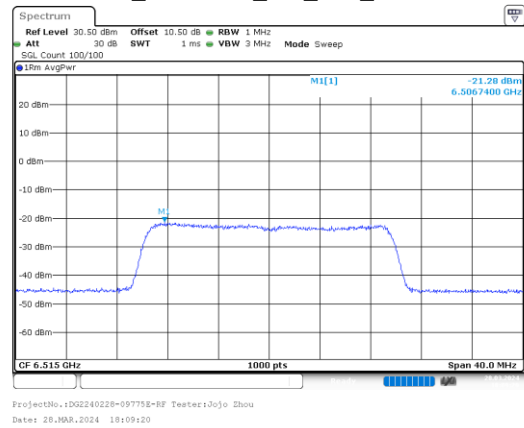
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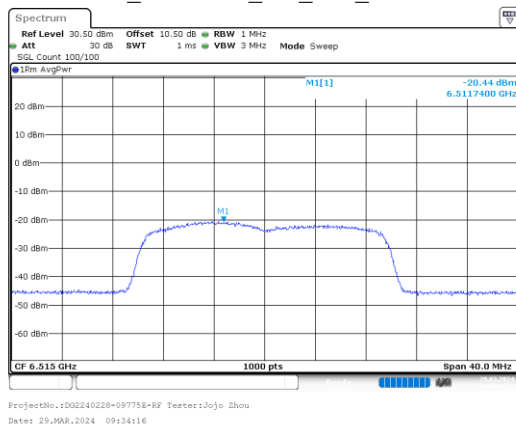
ax20_6515MHz_RU_Full_Chain 0



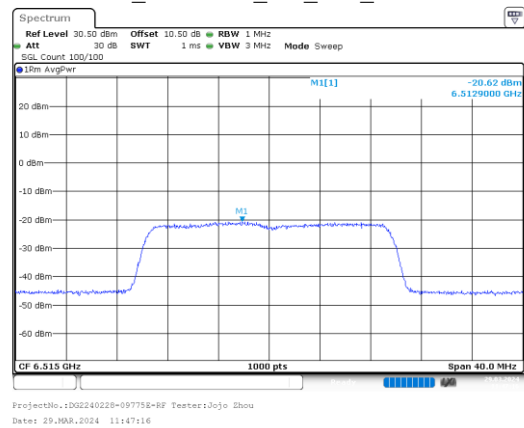
ax20_6515MHz_RU_Full_Chain 1



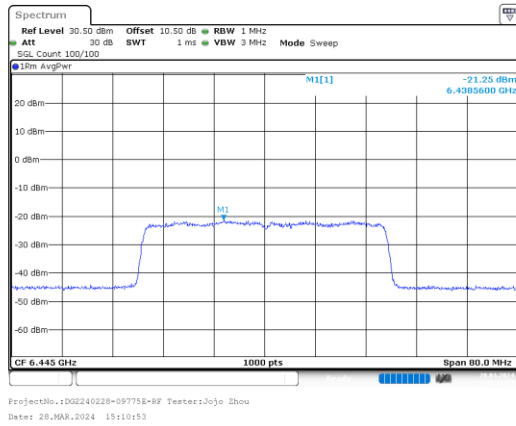
ax20_6515MHz_RU_Full_Chain 2



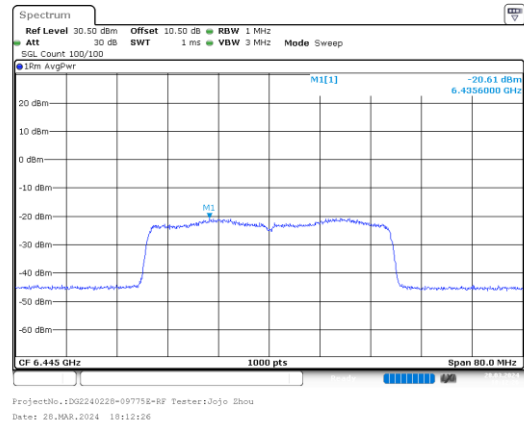
ax20_6515MHz_RU_Full_Chain 3



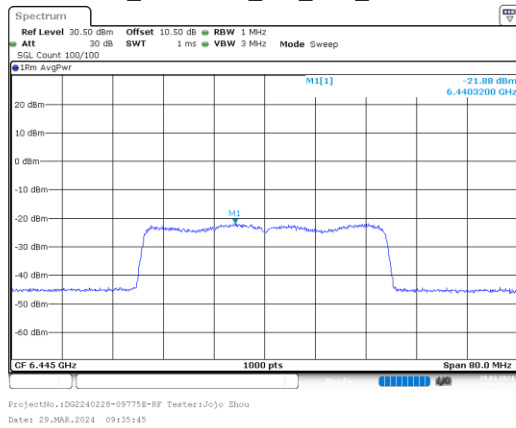
ax40_6445MHz_RU_Full_Chain 0



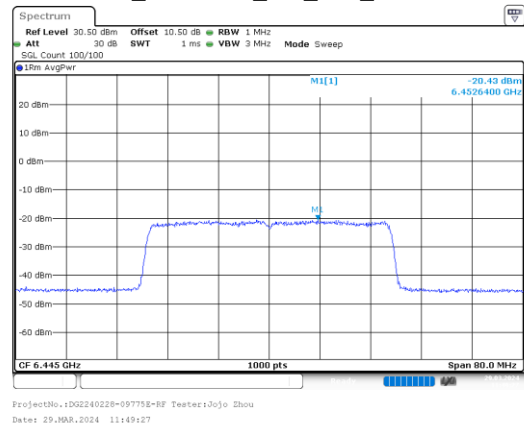
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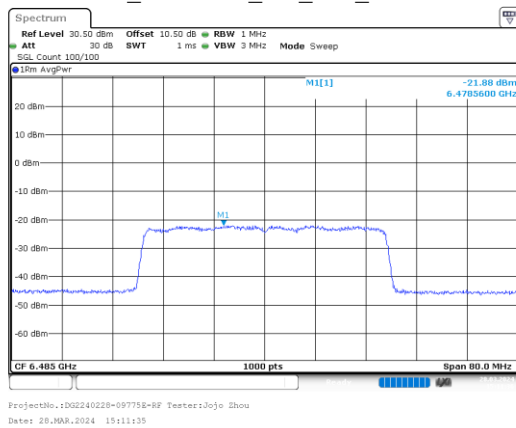
ax40_6445MHz_RU_Full_Chain 2



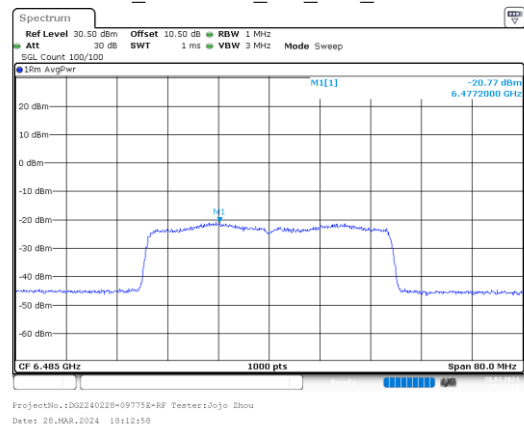
ax40_6445MHz_RU_Full_Chain 3



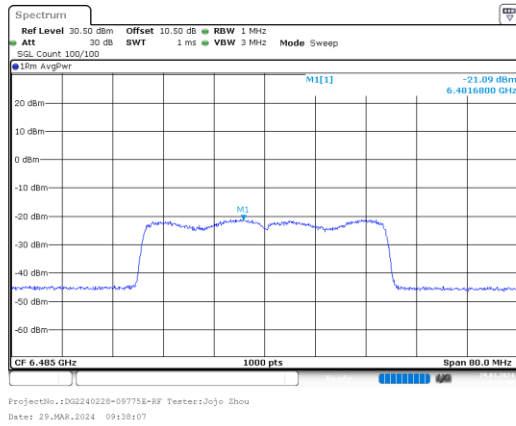
ax40_6485MHz_RU_Full_Chain 0



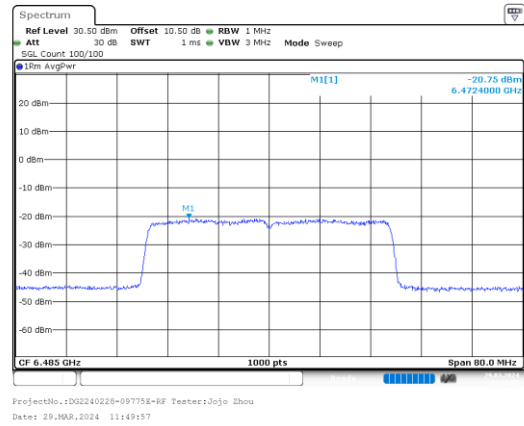
ax40_6485MHz_RU_Full_Chain 1



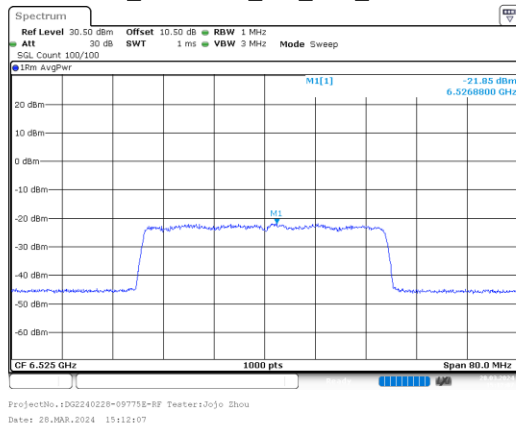
ax40_6485MHz_RU_Full_Chain 2



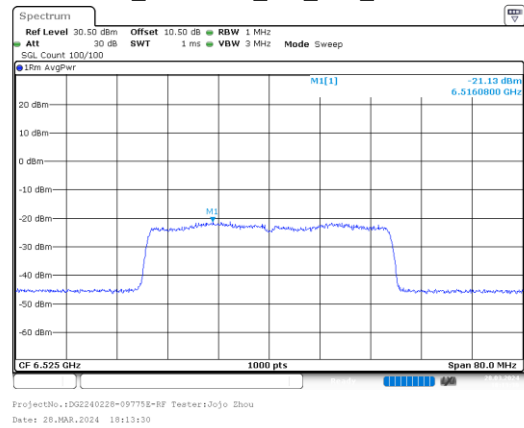
ax40_6485MHz_RU_Full_Chain 3



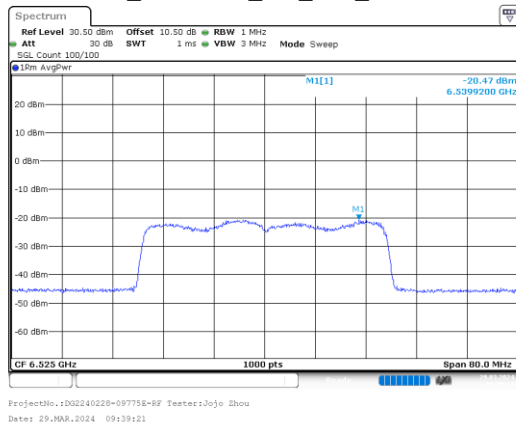
ax40_6525MHz_RU_Full_Chain 0



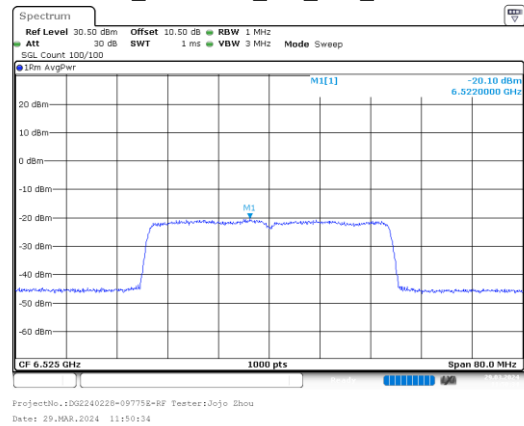
ax40_6525MHz_RU_Full_Chain 1



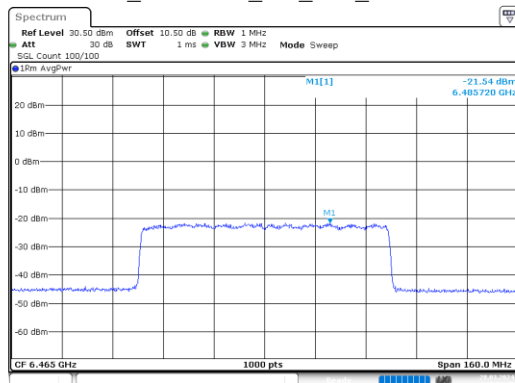
ax40_6525MHz_RU_Full_Chain 2



ax40_6525MHz_RU_Full_Chain 3

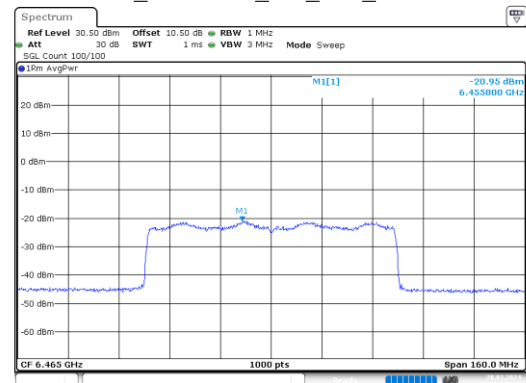


ax80_6465MHz_RU_Full_Chain 0



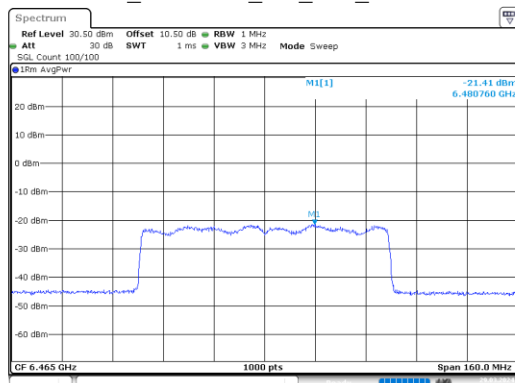
ProjectNo.:DG2240228-09775E-RF Tester:Jojo Zhou
Date: 28.MAR.2024 15:14:49

ax80_6465MHz_RU_Full_Chain 1



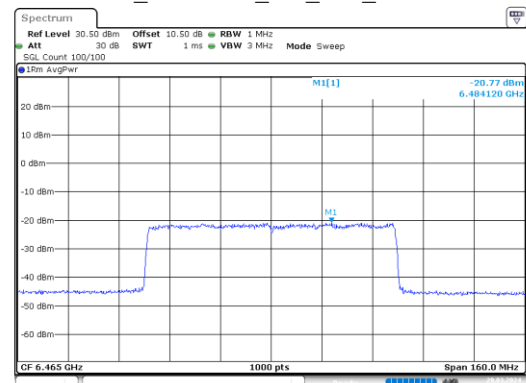
ProjectNo.:DG2240228-09775E-RF Tester:Jojo Zhou
Date: 28.MAR.2024 18:15:01

ax80_6465MHz_RU_Full_Chain 2



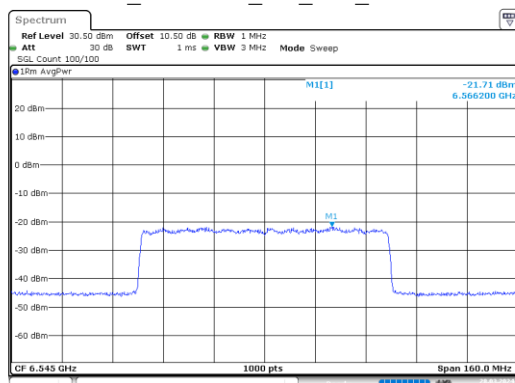
ProjectNo.:DG2240228-09775E-RF Tester:Jojo Zhou
Date: 29.MAR.2024 09:40:42

ax80_6465MHz_RU_Full_Chain 3



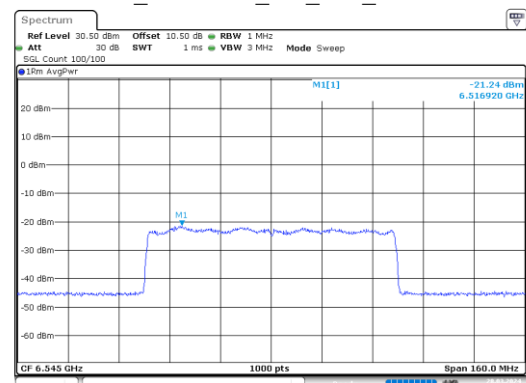
ProjectNo.:DG2240228-09775E-RF Tester:Jojo Zhou
Date: 29.MAR.2024 11:54:29

ax80_6545MHz_RU_Full_Chain 0



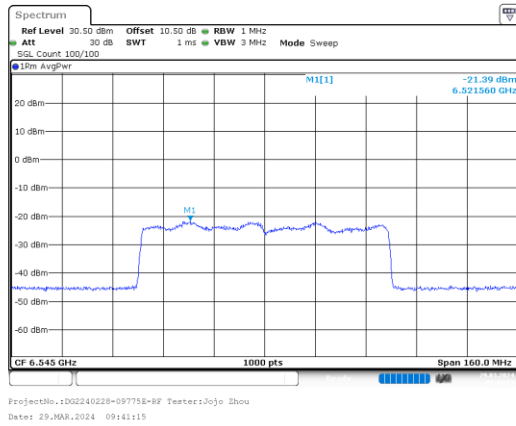
ProjectNo.:DG2240228-09775E-RF Tester:Jojo Zhou
Date: 28.MAR.2024 15:15:22

ax80_6545MHz_RU_Full_Chain 1

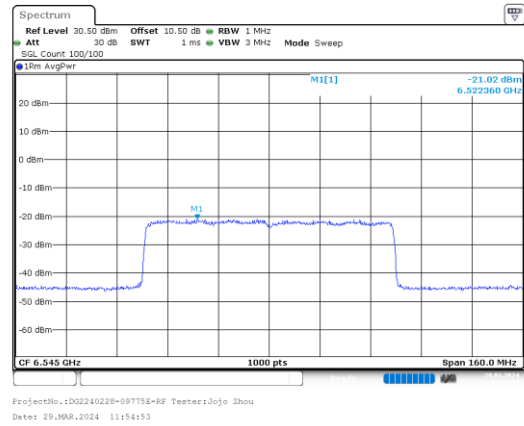


ProjectNo.:DG2240228-09775E-RF Tester:Jojo Zhou
Date: 28.MAR.2024 18:19:48

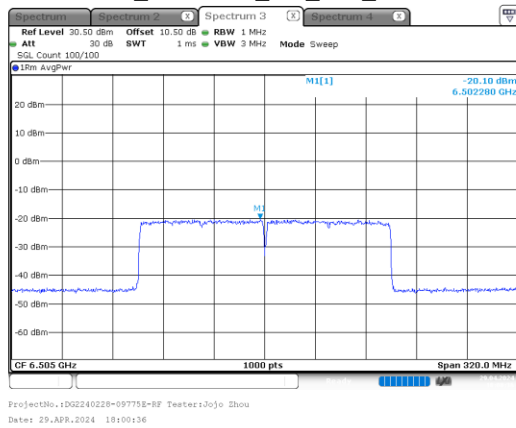
ax80_6545MHz_RU_Full_Chain 2



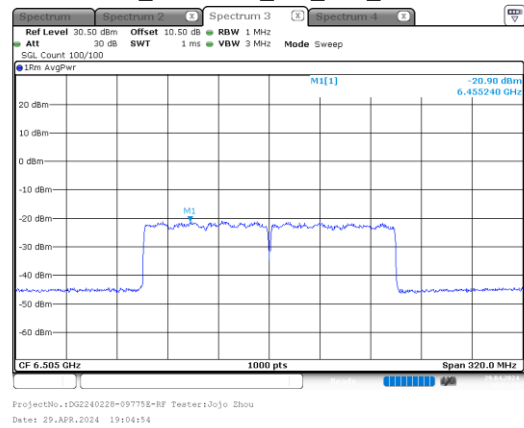
ax80_6545MHz_RU_Full_Chain 3



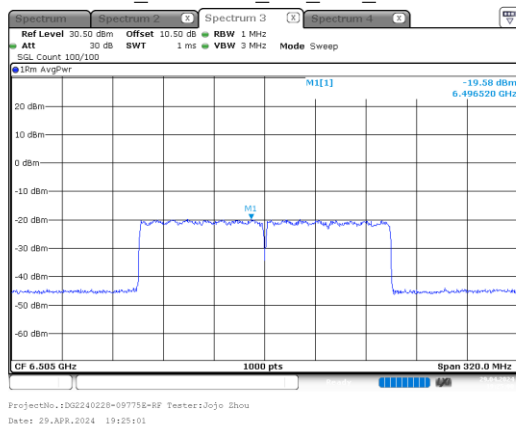
ax160_6505MHz_RU_Full_Chain 0



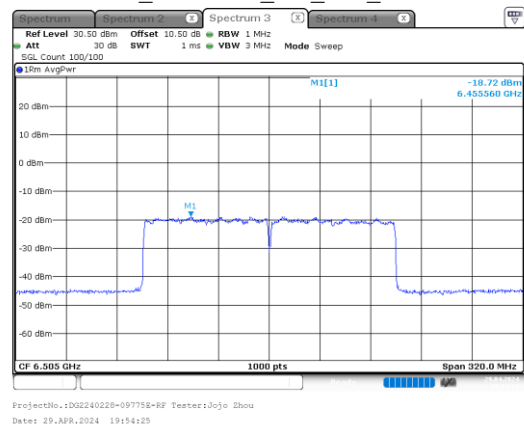
ax160_6505MHz_RU_Full_Chain 1



ax160_6505MHz_RU_Full_Chain 2

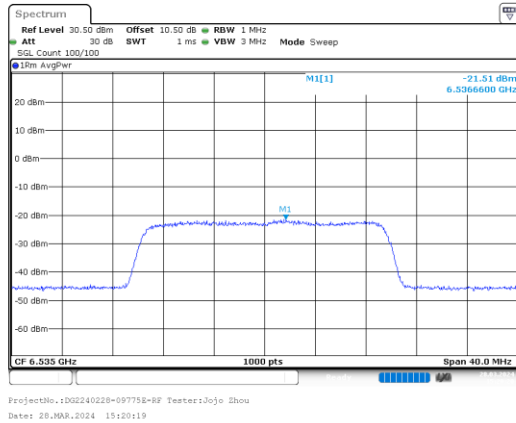


ax160_6505MHz_RU_Full_Chain 3

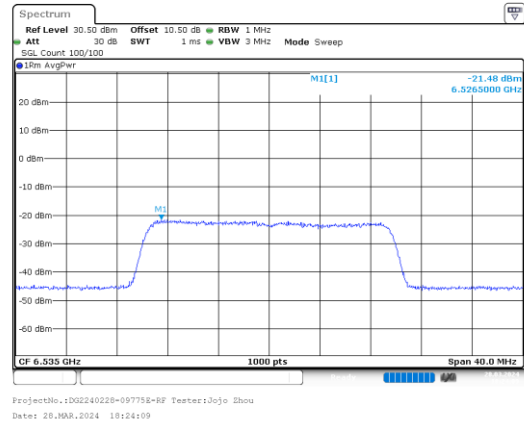


6525-6875 MHz:

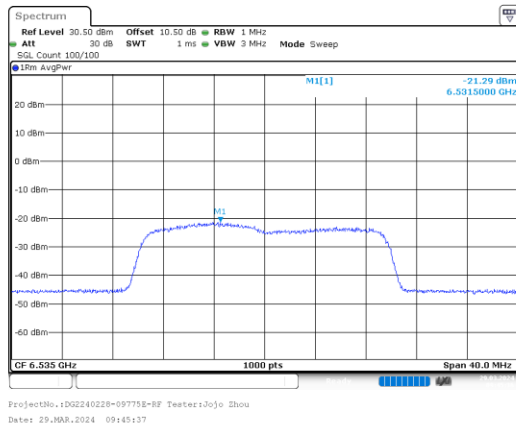
ax20_6535MHz_RU_Full_Chain 0



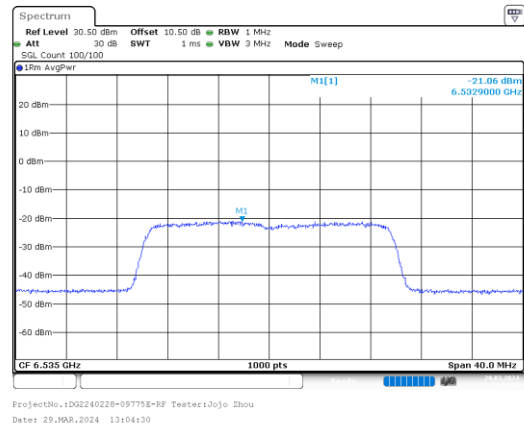
ax20_6535MHz_RU_Full_Chain 1



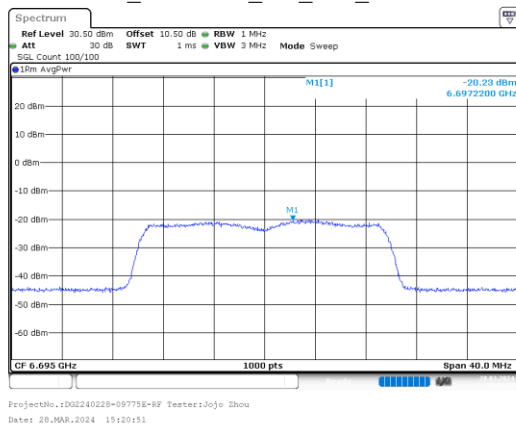
ax20_6535MHz_RU_Full_Chain 2



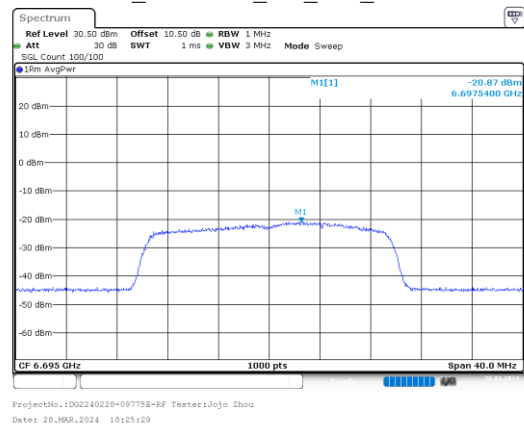
ax20_6535MHz_RU_Full_Chain 3



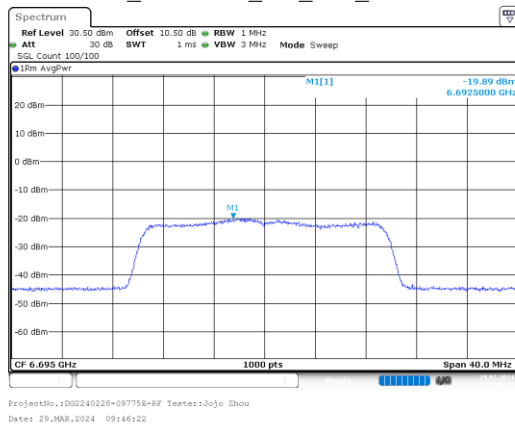
ax20_6695MHz_RU_Full_Chain 0



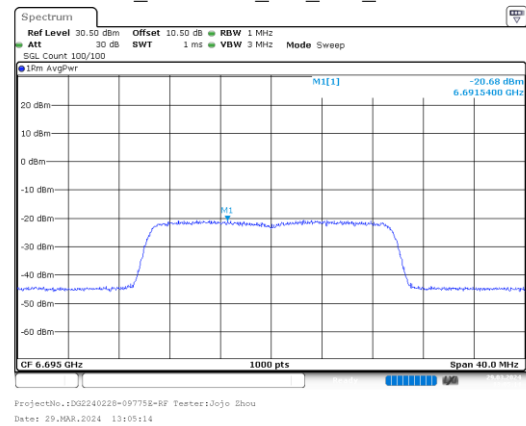
ax20_6695MHz_RU_Full_Chain 1



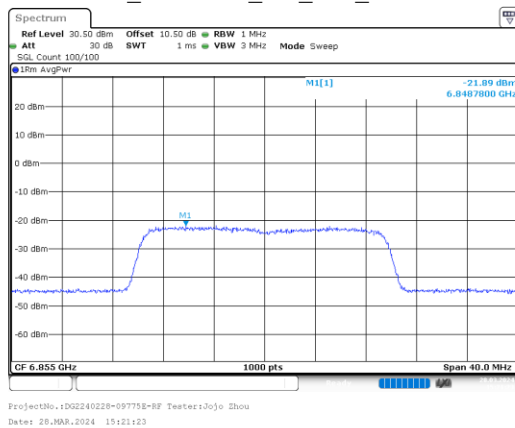
ax20_6695MHz_RU_Full_Chain 2



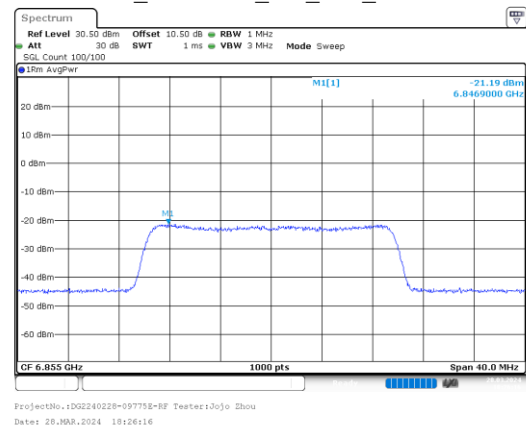
ax20_6695MHz_RU_Full_Chain 3



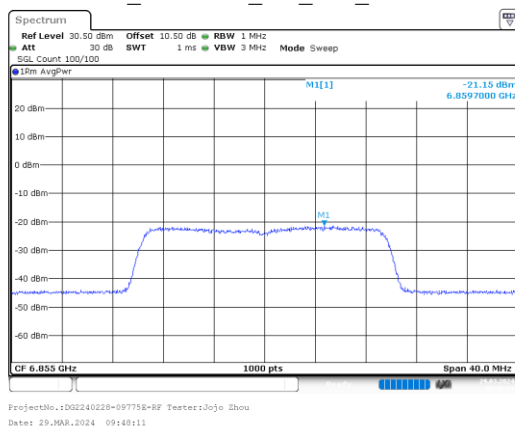
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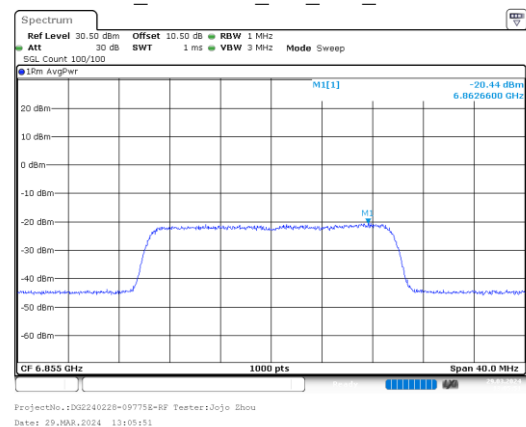
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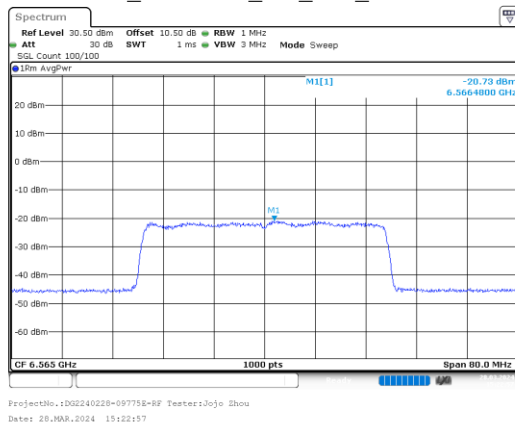
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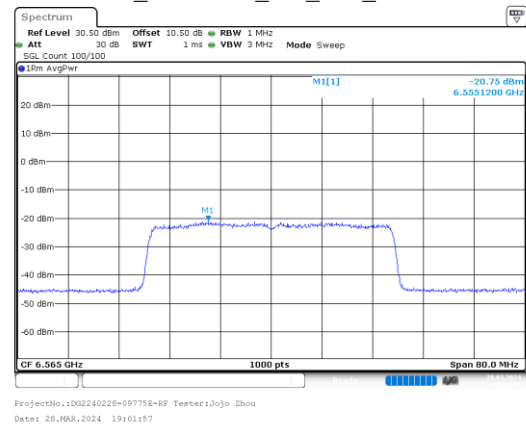
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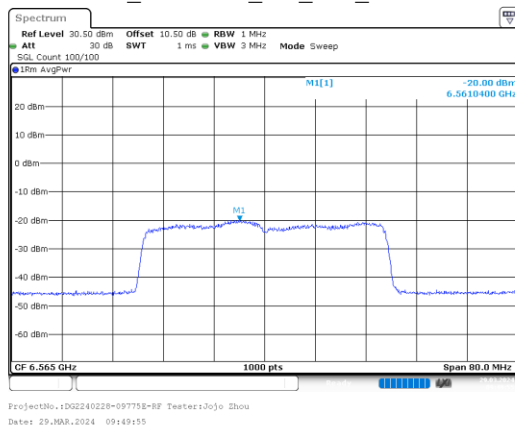
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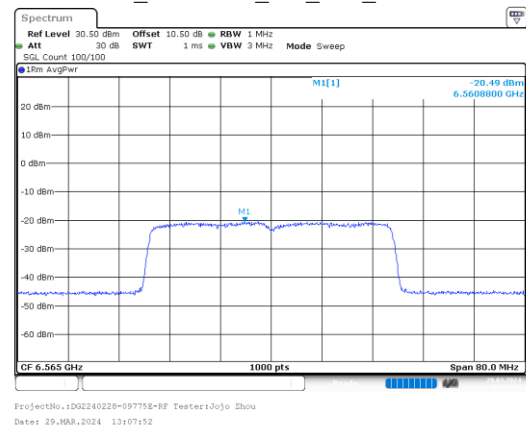
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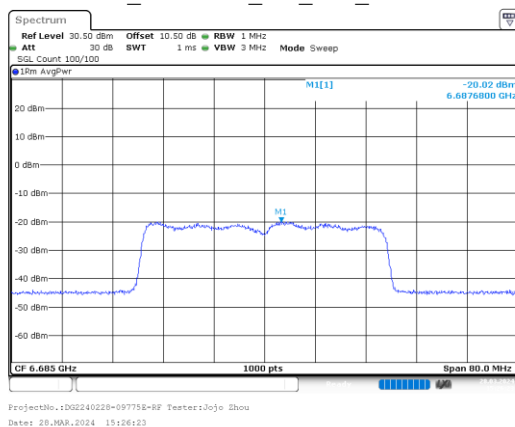
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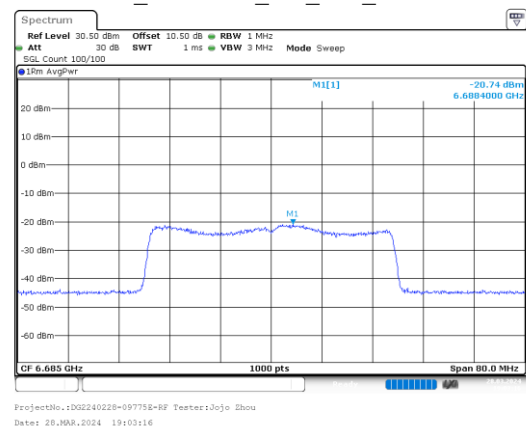
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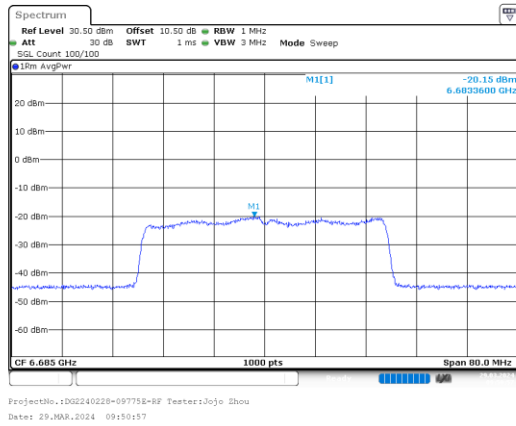
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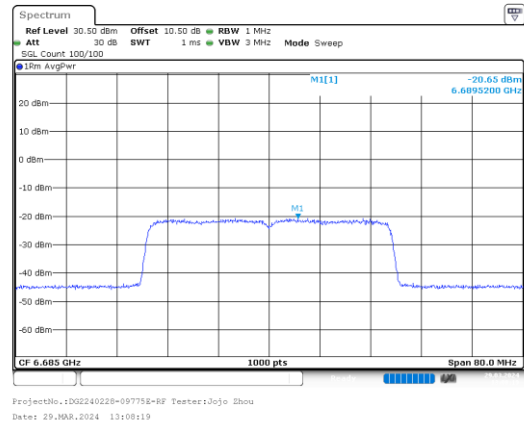
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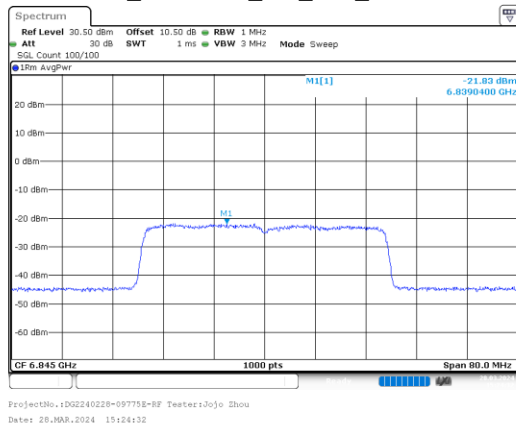
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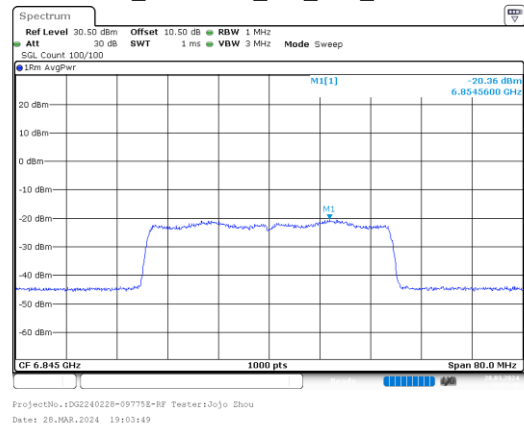
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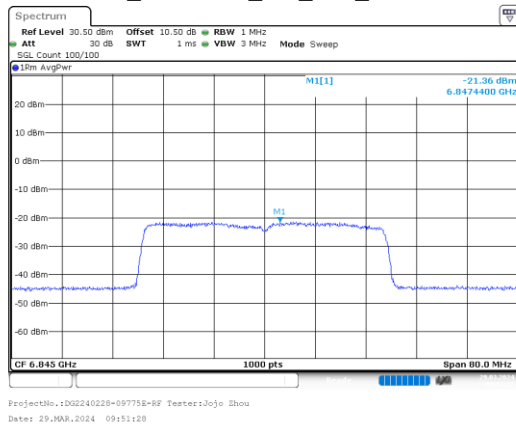
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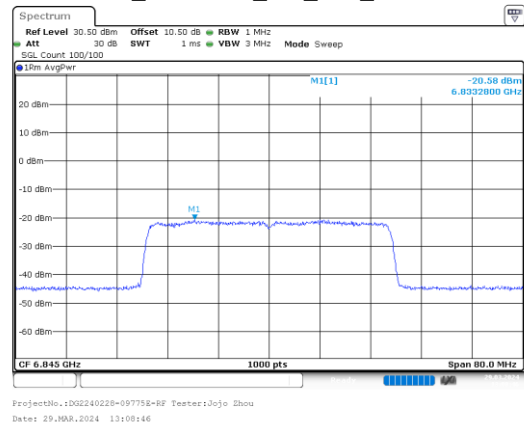
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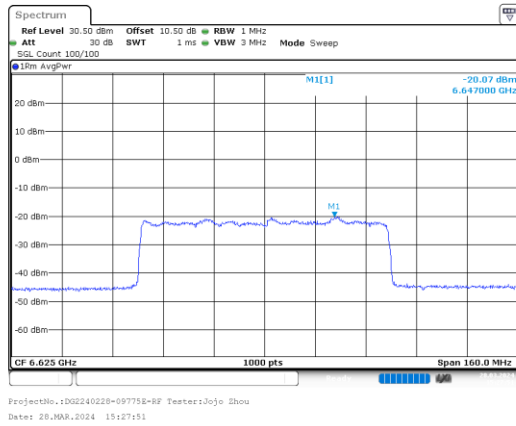
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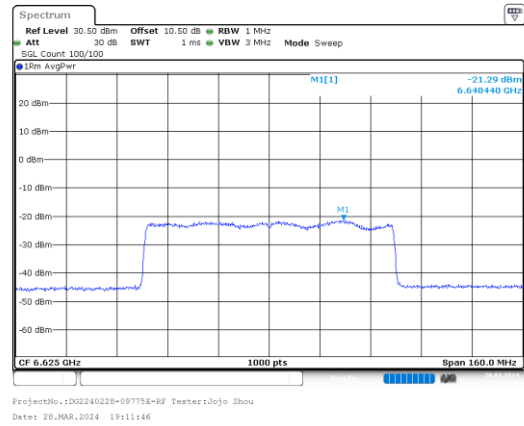
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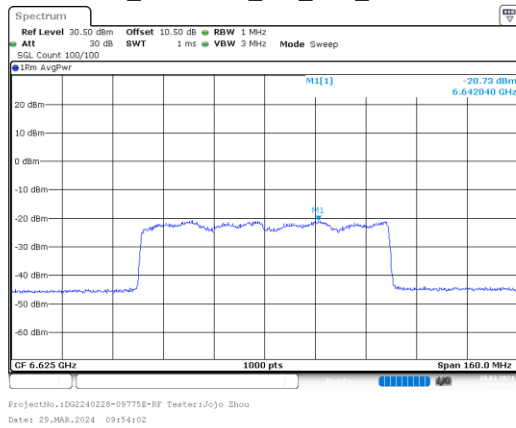
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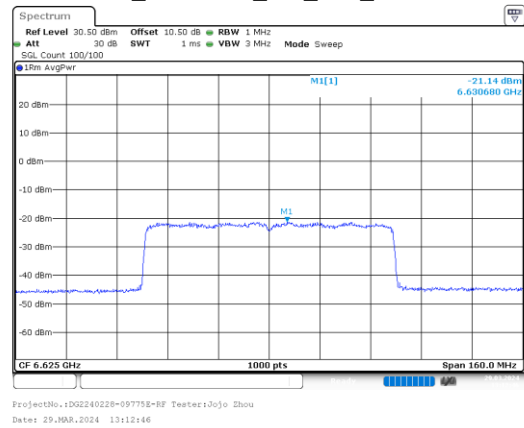
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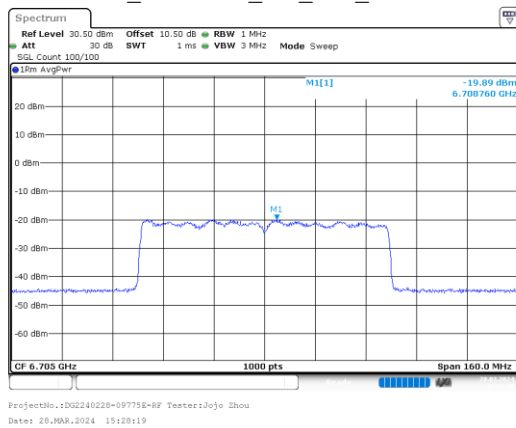
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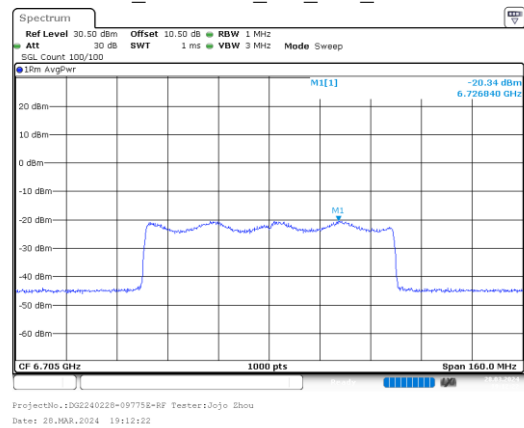
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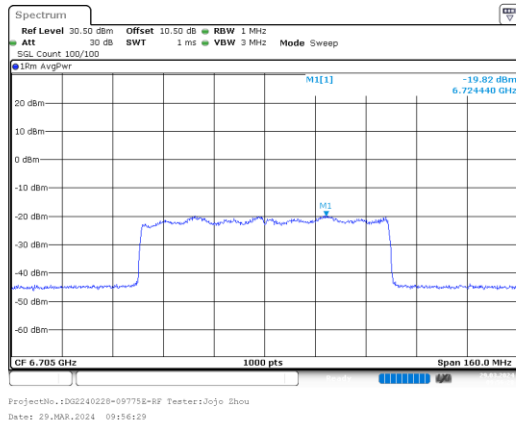
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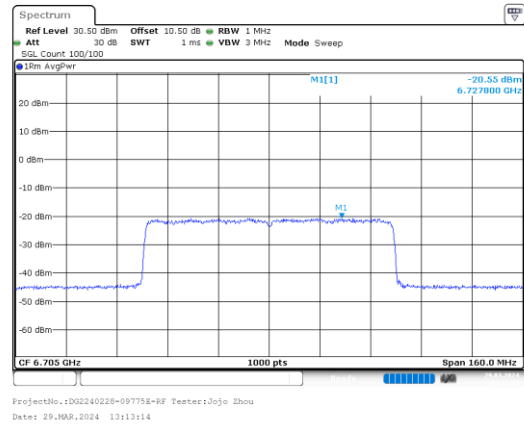
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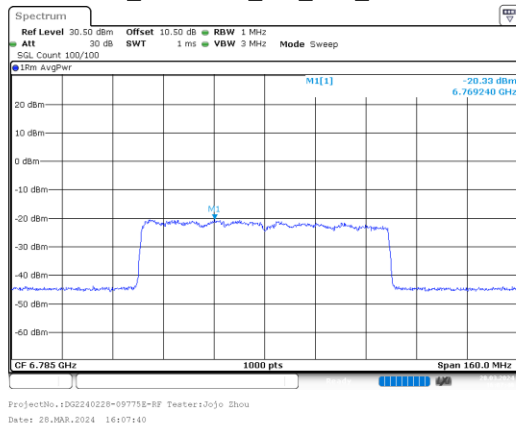
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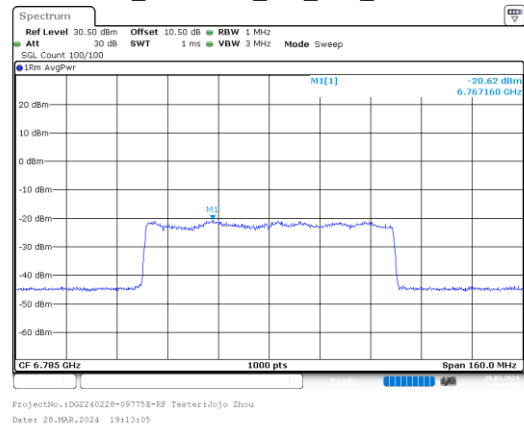
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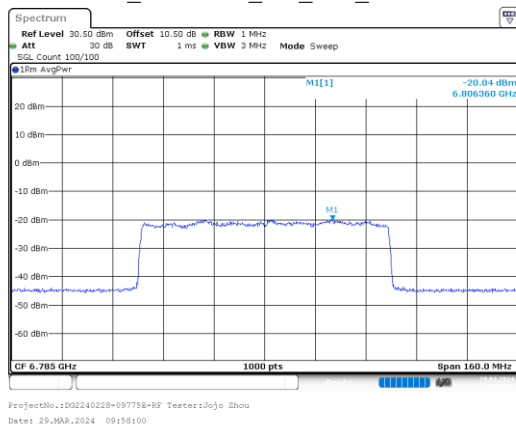
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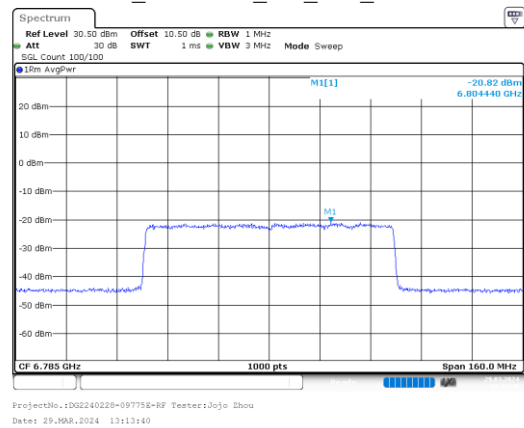
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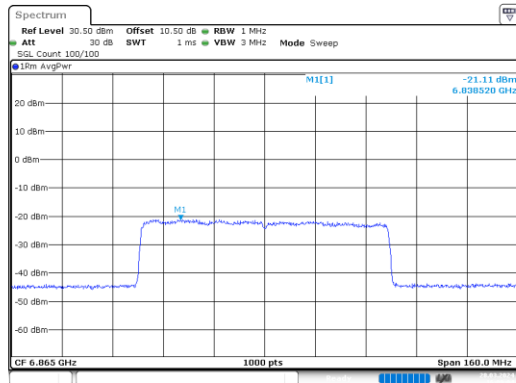
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ax80_6785MHz_RU_Full_Chain 3

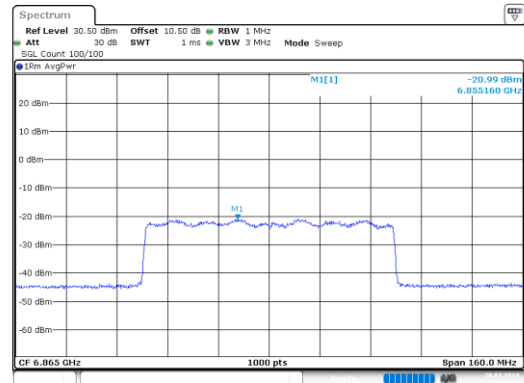


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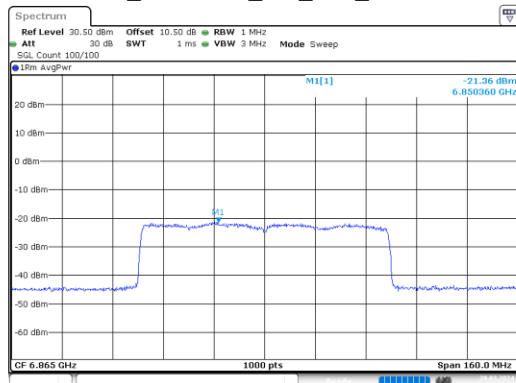
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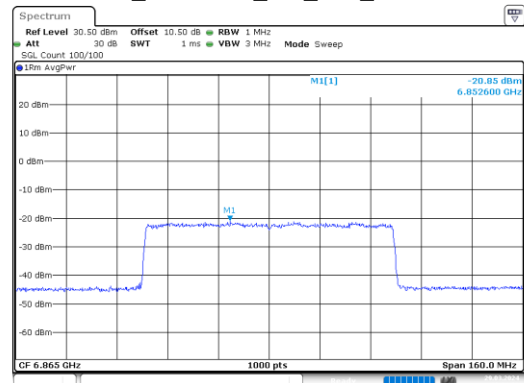
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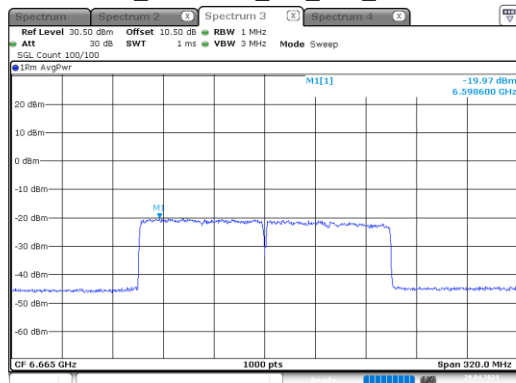
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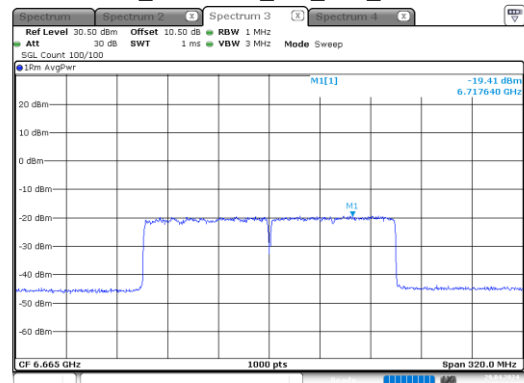
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ax160_6665MHz_RU_Full_Chain 0



ProjectNo.:DG2240228-09775E-RF Tester:Jojo Zhou
Date: 29.APR.2024 18:18:27

ax160_6665MHz_RU_Full_Chain 1



ProjectNo.:DG2240228-09775E-RF Tester:Jojo Zhou
Date: 29.APR.2024 19:11:31