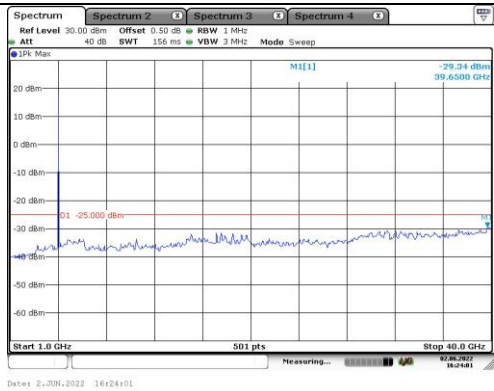
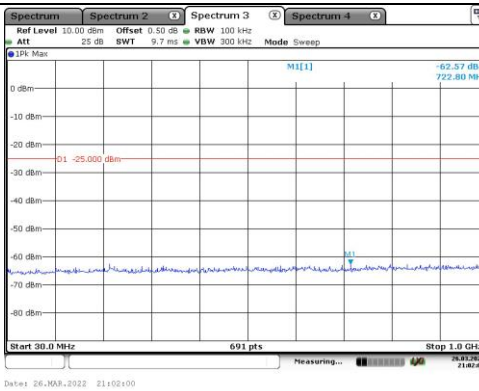
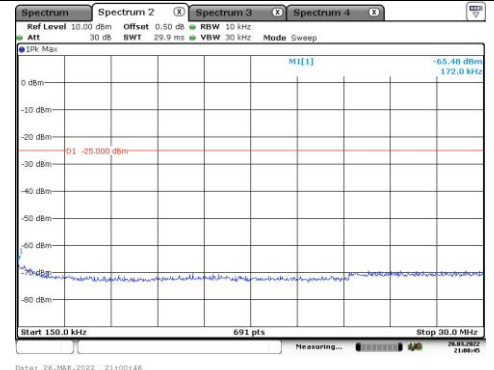
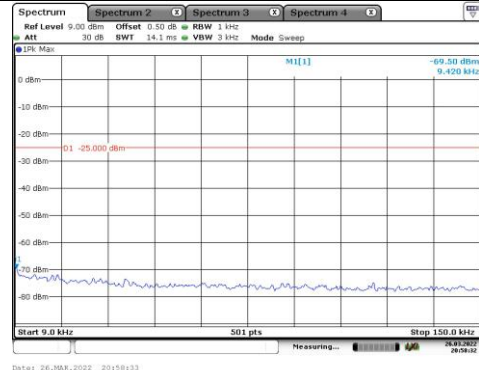
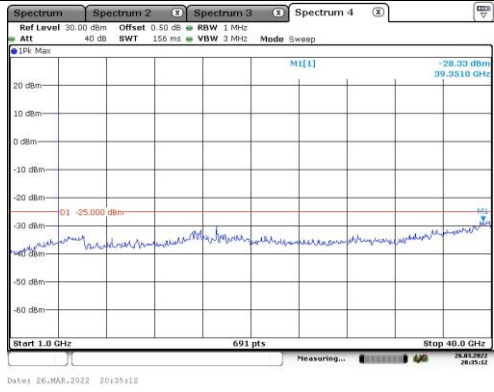
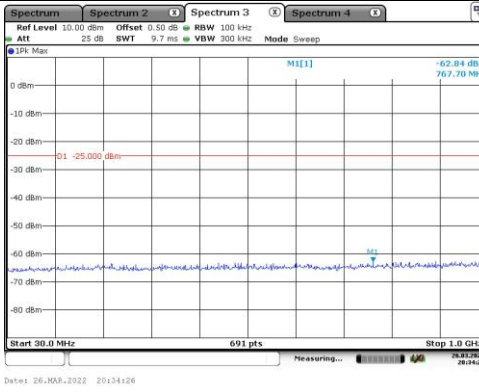
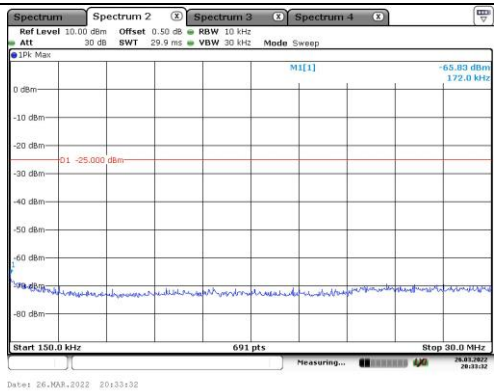
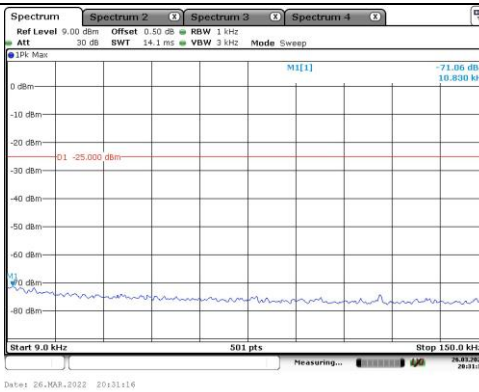


5 MHz, Low Channel

Chain 0

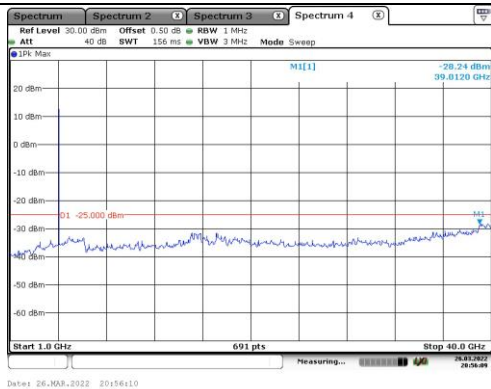
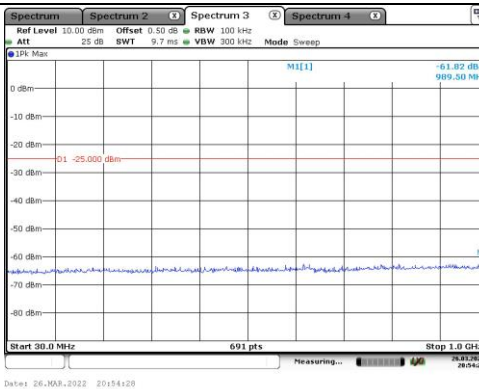
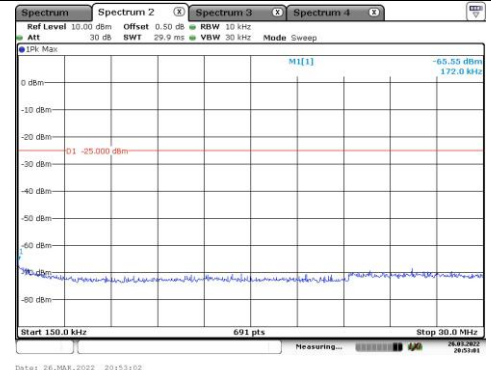
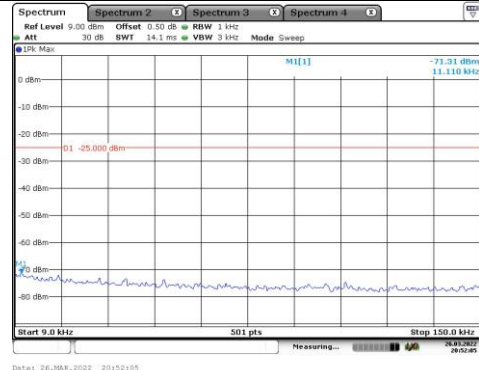


Chain 1

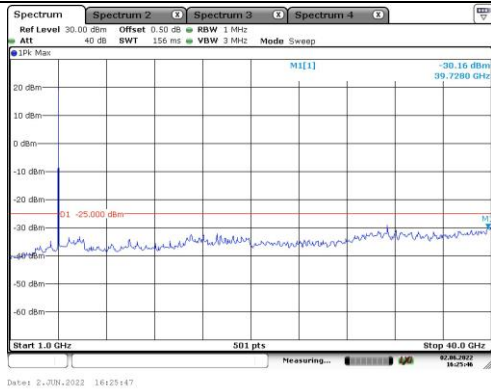
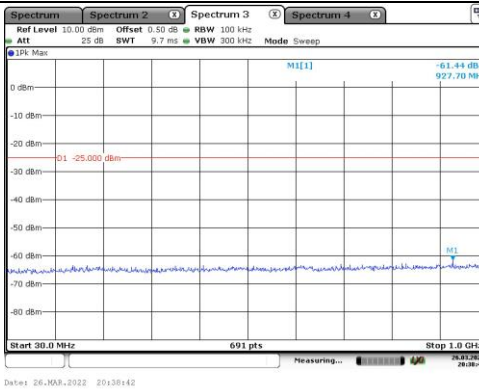
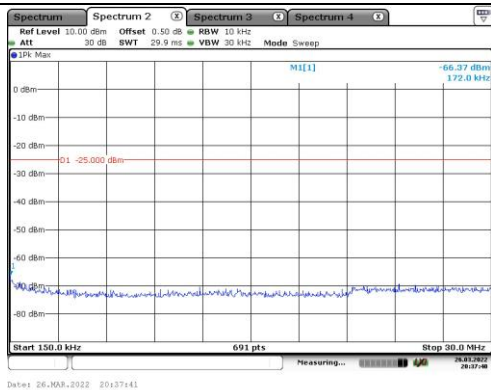
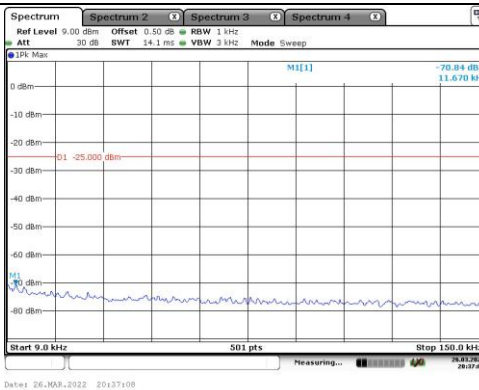


5 MHz, Middle Channel

Chain 0

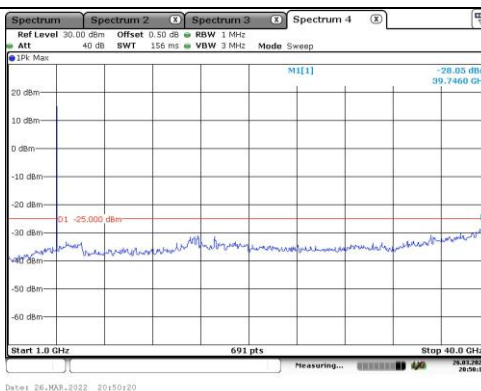
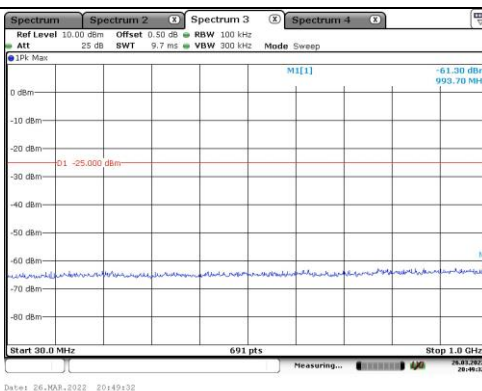
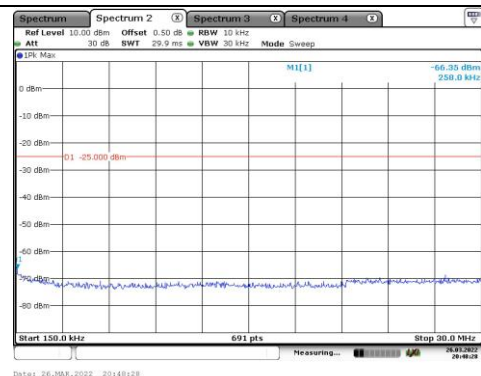
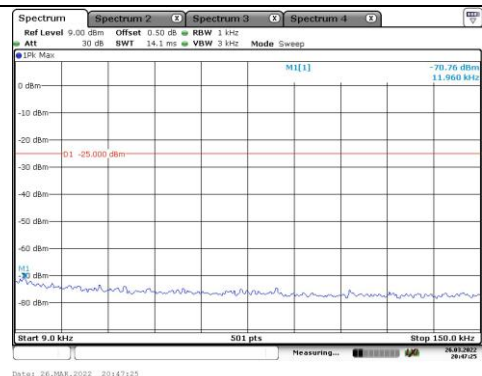


Chain 1

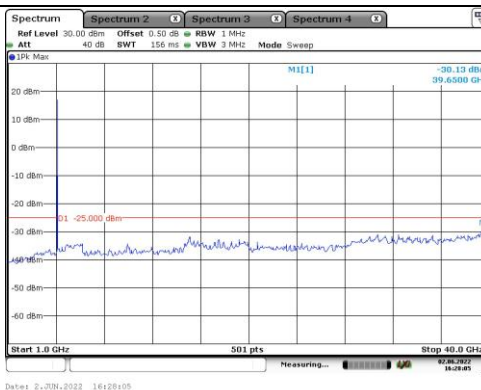
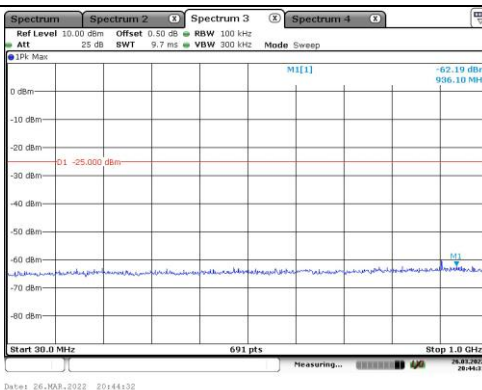
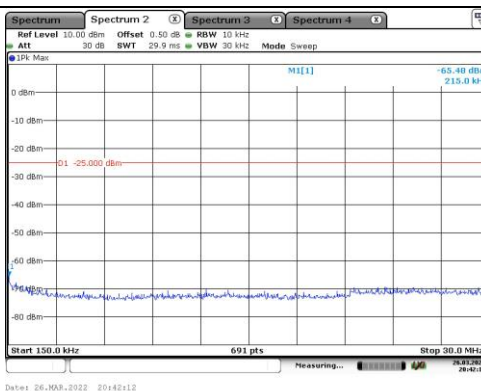
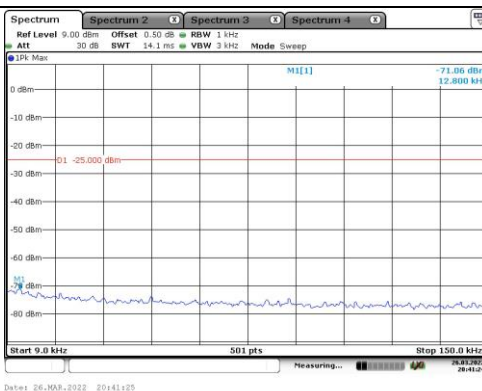


5 MHz, High Channel

Chain 0

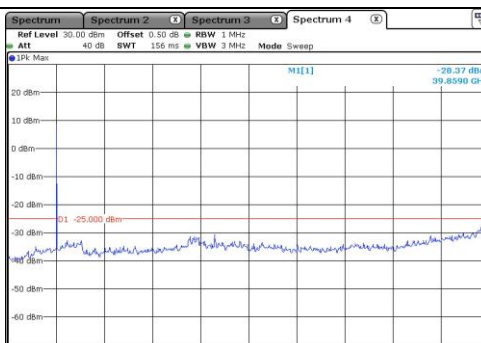
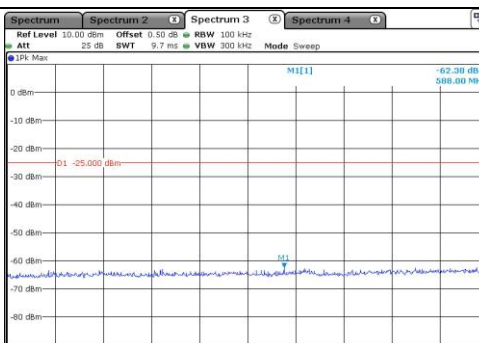
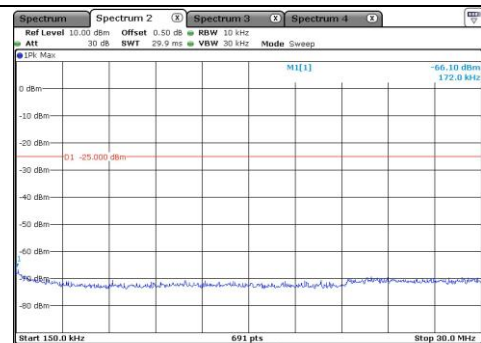
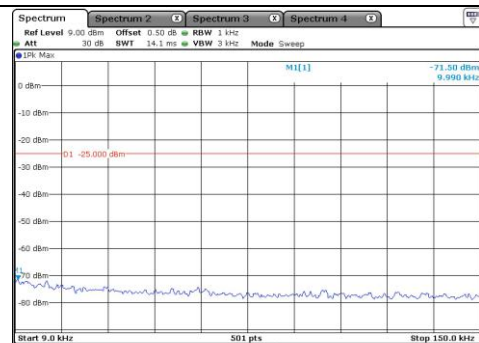


Chain 1

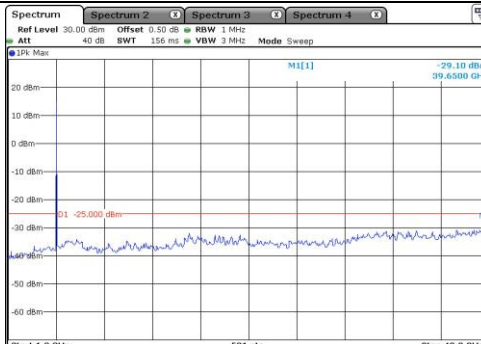
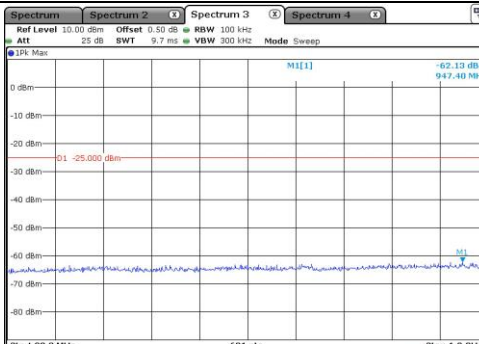
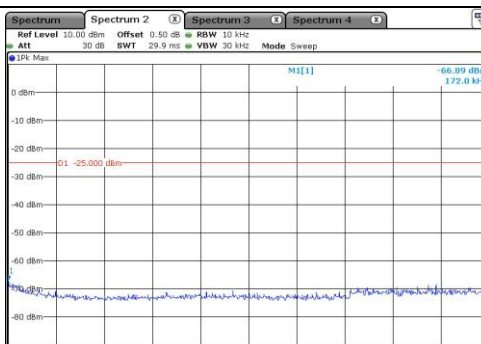
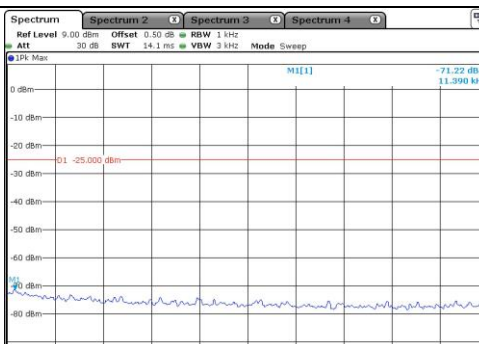


10 MHz, Low Channel

Chain 0

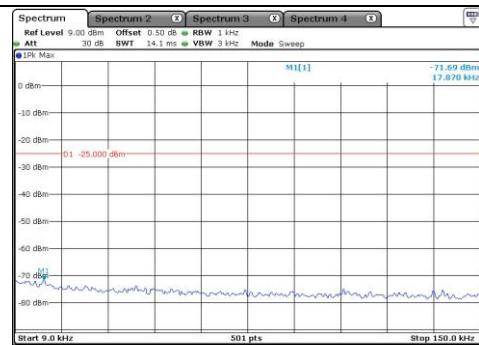


Chain 1

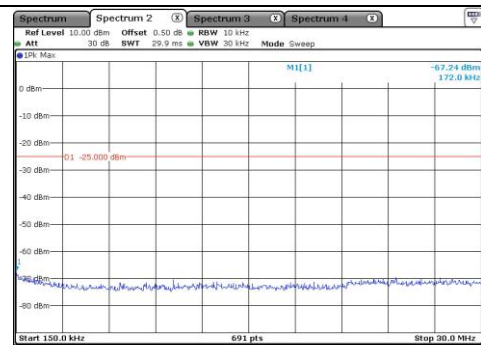


10 MHz, Middle Channel

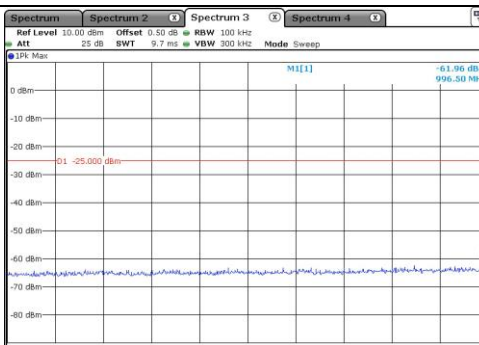
Chain 0



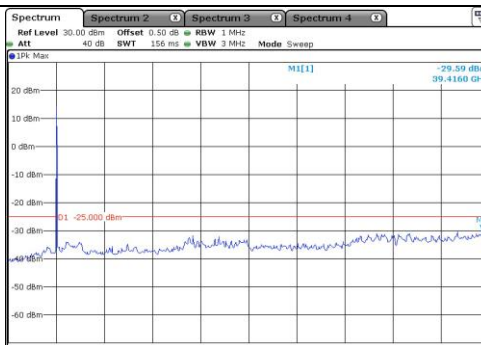
Date: 26.MAR.2022 21:09:31



Date: 26.MAR.2022 21:09:36

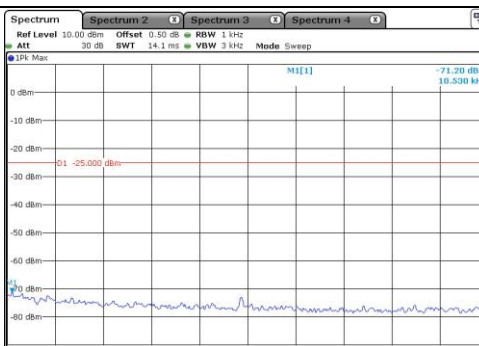


Date: 26.MAR.2022 21:10:57

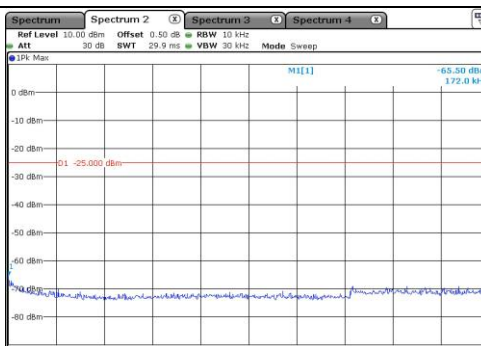


Date: 26.MAR.2022 16:33:25

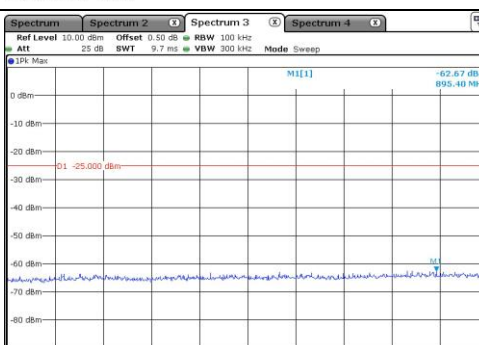
Chain 1



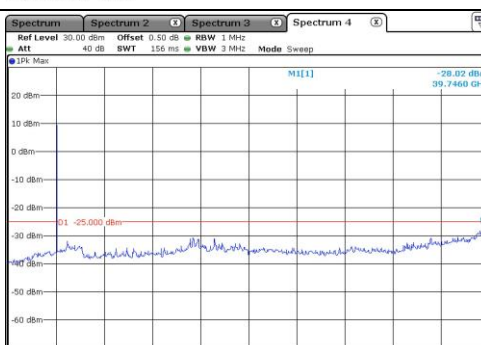
Date: 26.MAR.2022 11:21:55



Date: 26.MAR.2022 21:27:36



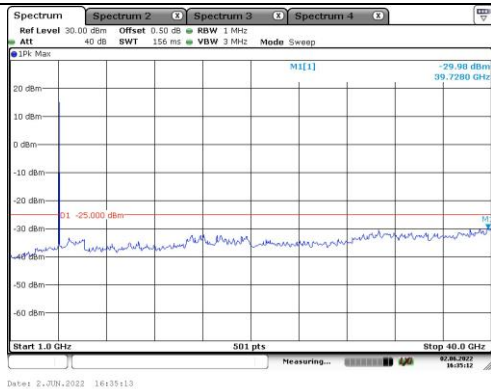
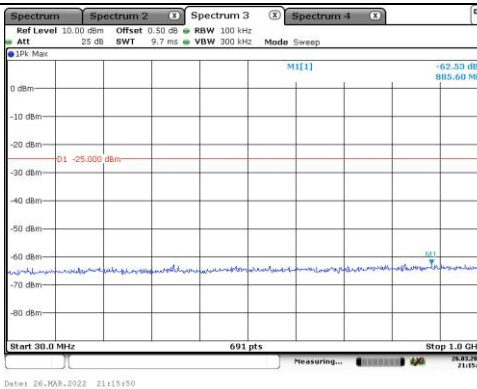
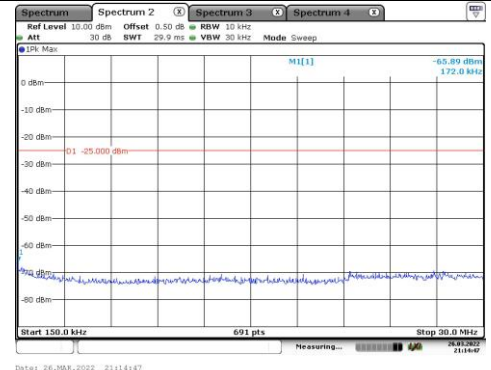
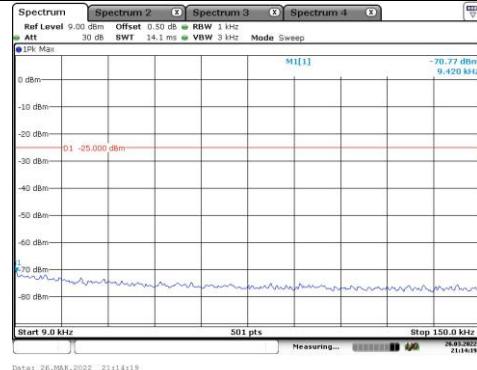
Date: 26.MAR.2022 21:28:19



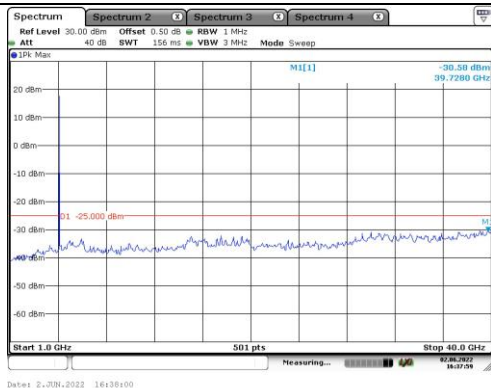
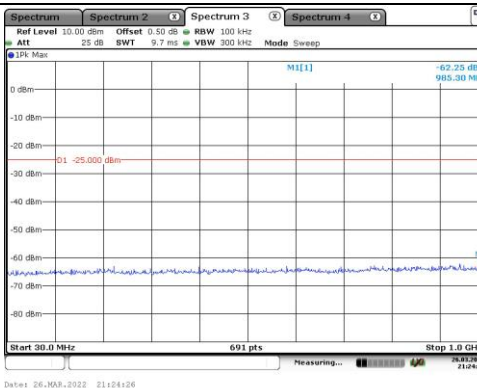
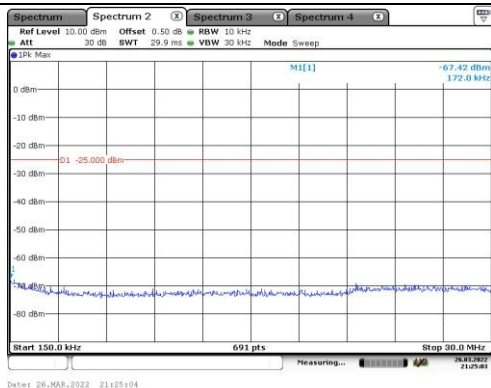
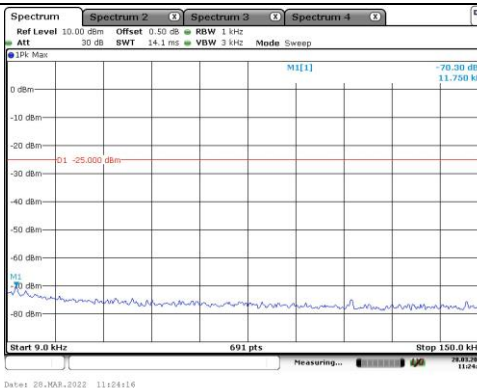
Date: 26.MAR.2022 21:29:26

10 MHz, Highest Channel

Chain 0

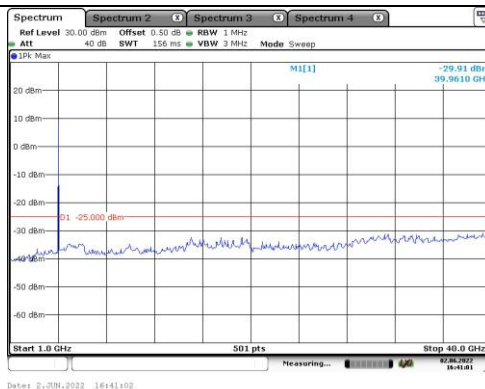
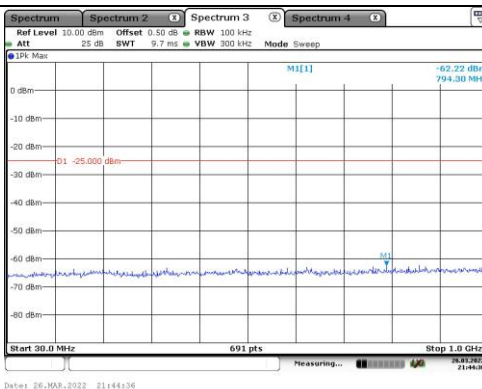
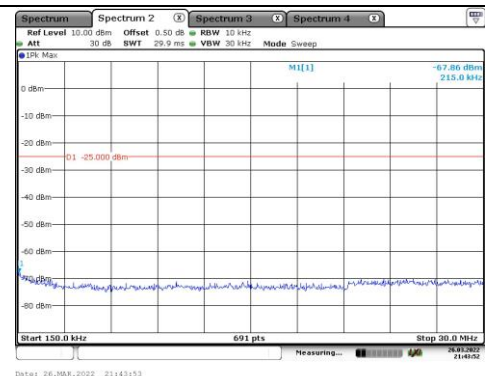
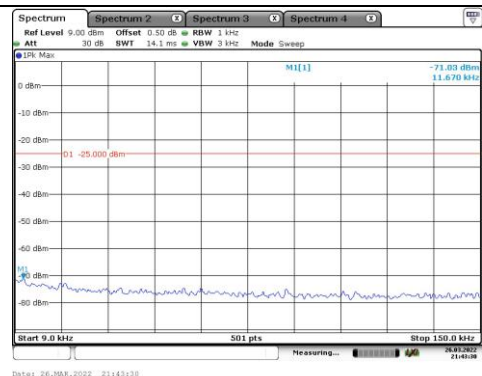


Chain 1

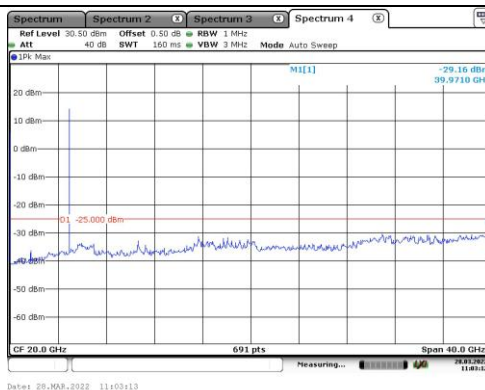
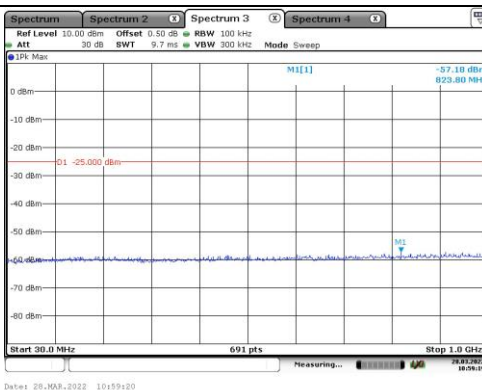
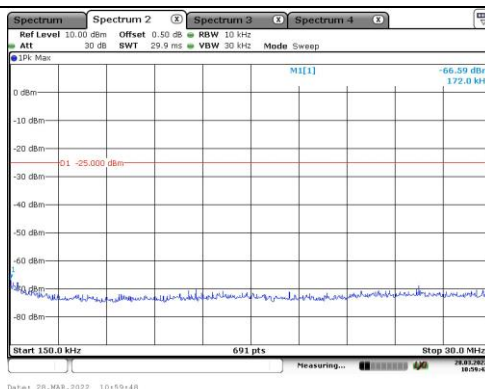
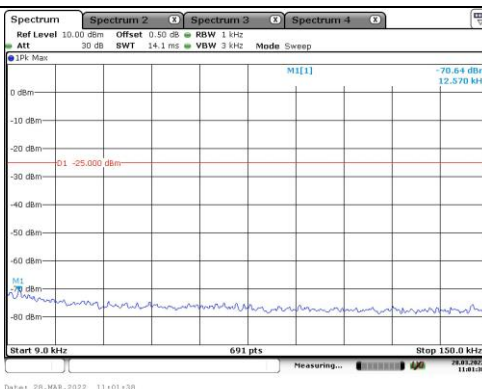


20 MHz, Lowest Channel

Chain 0

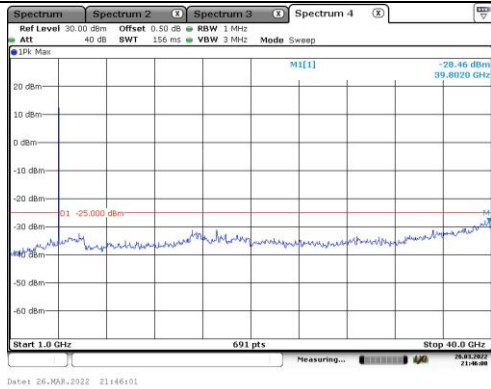
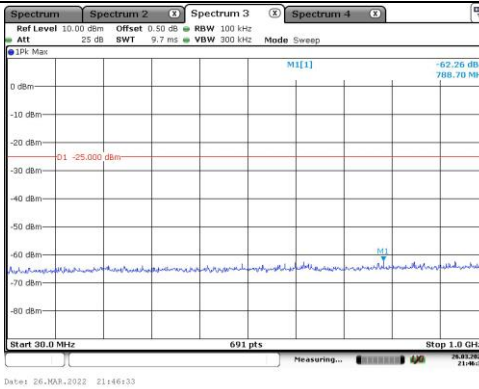
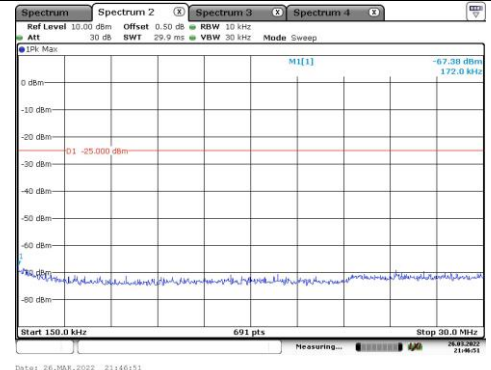
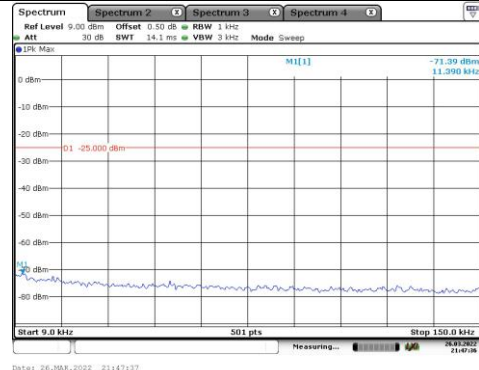


Chain 1

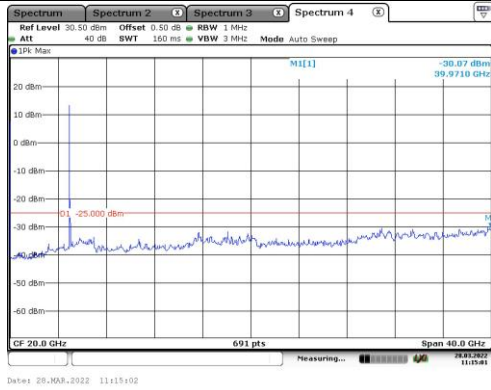
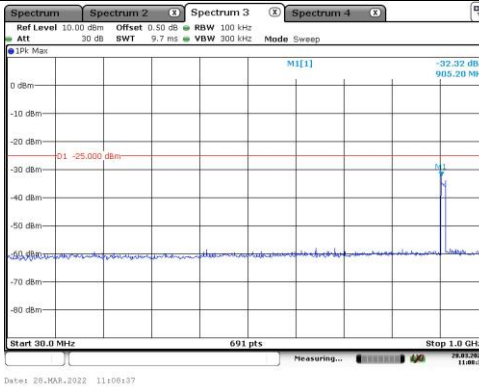
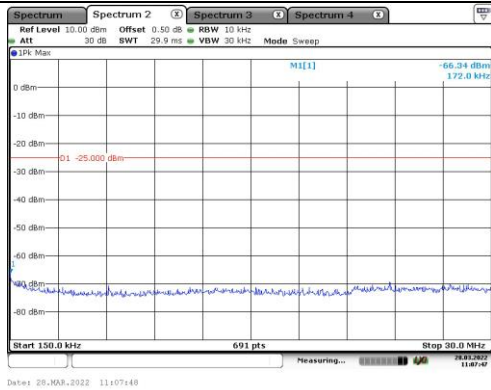
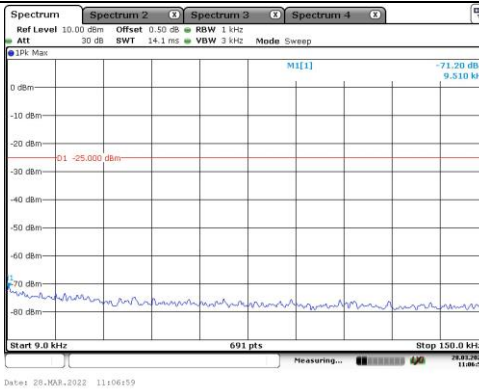


20 MHz, Middle Channel

Chain 0

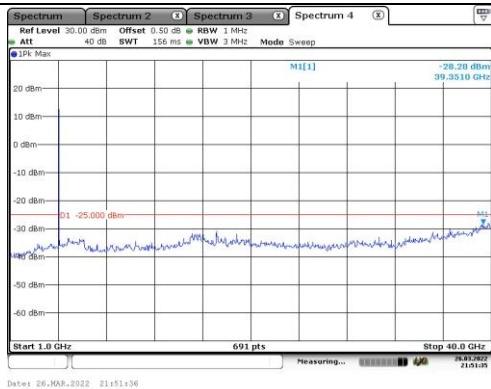
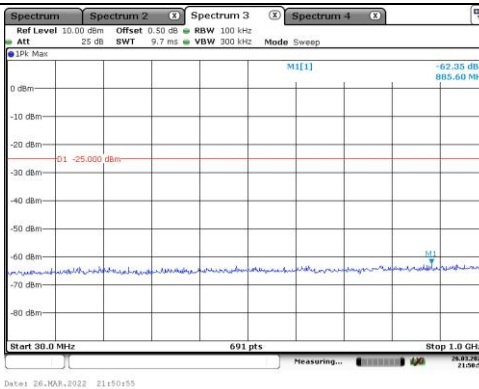
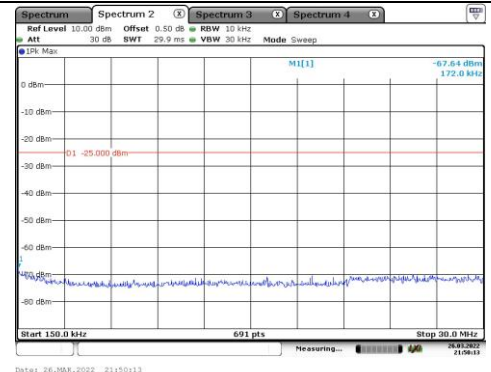
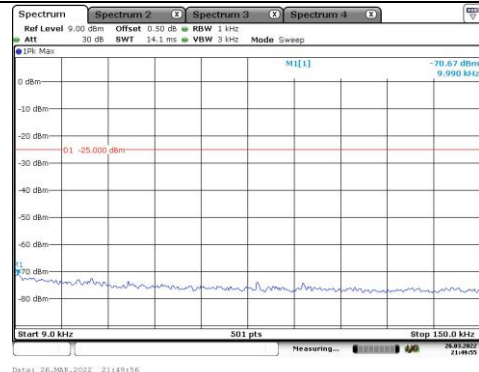


Chain 1

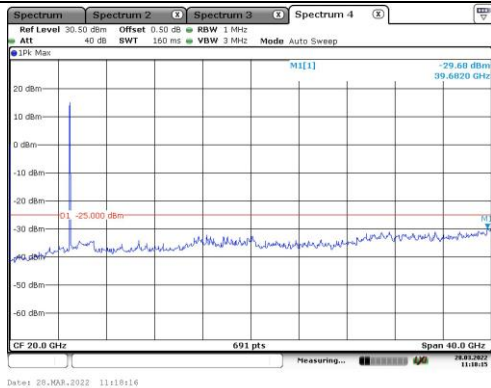
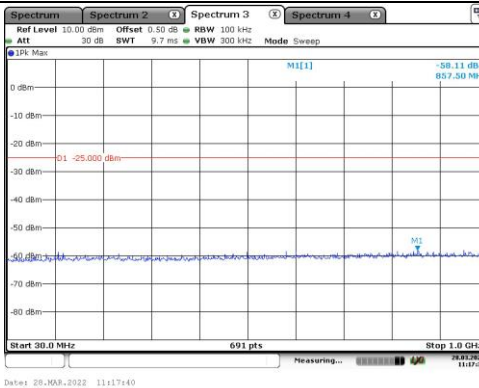
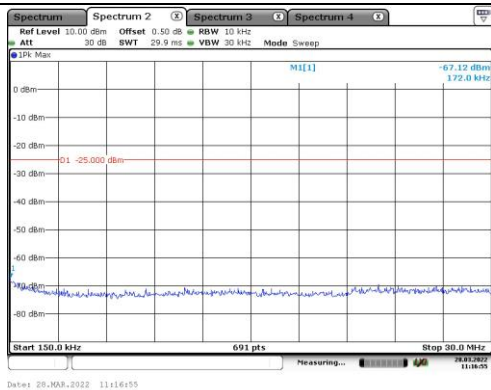
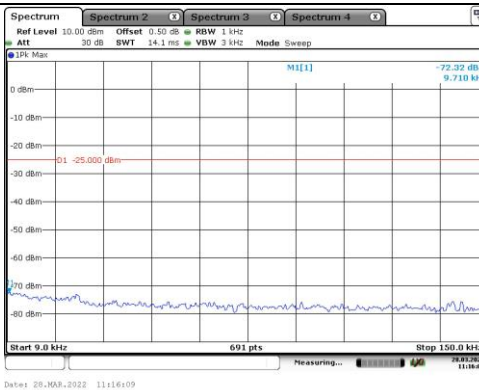


20 MHz, Highest Channel

Chain 0



Chain 1



4. 8 Frequency Stability:

Serial Number:	CR21090075-RF-S1	Test Date:	2022-03-28
Test Site:	RF	Test Mode:	Transmitting
Tester:	Julie Tan	Test Result:	Pass

Environmental Conditions:

Temperature: (°C)	23.3	Relative Humidity: (%)	65	Temperature: (°C)	101.2
----------------------	------	------------------------------	----	----------------------	-------

Test Equipment List and Details:

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
R&S	Spectrum Analyzer	FSU 26	200160/026	2021-10-26	2022-10-25
Unknown	Coaxial Cable	C-SJ00-0010	C0010/01	Each time	N/A
E-Microwave	Coaxial Attenuators	EMCA10-5RN-6	OE01203239	Each time	N/A

** Statement of Traceability: China Certification ICT Co., Ltd (Dongguan) attests that all calibrations have been performed, traceable to National Primary Standards and International System of Units (SI).*

Test Data:

Chain 0:

Test Mode:	20M	Test Channel: Middle-4965MHz				
Test Item	Temperature (°C)	Voltage (V _{AC})	Lower Edge (MHz)		Upper Edge (MHz)	
			Result	Limit	Result	Limit
Frequency Stability vs. Temperature	-30	120	4955.529	4955	4974.471	4975
	-20	120	4955.525	4955	4974.472	4975
	-10	120	4955.521	4955	4974.474	4975
	0	120	4955.525	4955	4974.475	4975
	10	120	4955.527	4955	4974.476	4975
	20	120	4955.528	4955	4974.471	4975
	30	120	4955.522	4955	4974.477	4975
	40	120	4955.526	4955	4974.478	4975
	50	120	4955.523	4955	4974.479	4975
Frequency Stability vs. Voltage	20	102	4955.529	4955	4974.474	4975
	20	138	4955.521	4955	4974.471	4975

Chain 1:

Test Mode:	20M	Test Channel: Middle-4965MHz				
Test Item	Temperature (°C)	Voltage (V _{AC})	Lower Edge (MHz)		Upper Edge (MHz)	
			Result	Limit	Result	Limit
Frequency Stability vs. Temperature	-30	120	4955.523	4955	4974.476	4975
	-20	120	4955.525	4955	4974.474	4975
	-10	120	4955.526	4955	4974.476	4975
	0	120	4955.522	4955	4974.474	4975
	10	120	4955.524	4955	4974.473	4975
	20	120	4955.528	4955	4974.474	4975
	30	120	4955.526	4955	4974.475	4975
	40	120	4955.528	4955	4974.476	4975
	50	120	4955.523	4955	4974.477	4975
Frequency Stability vs. Voltage	20	102	4955.526	4955	4974.475	4975
	20	138	4955.525	4955	4974.472	4975

===== END OF REPORT =====