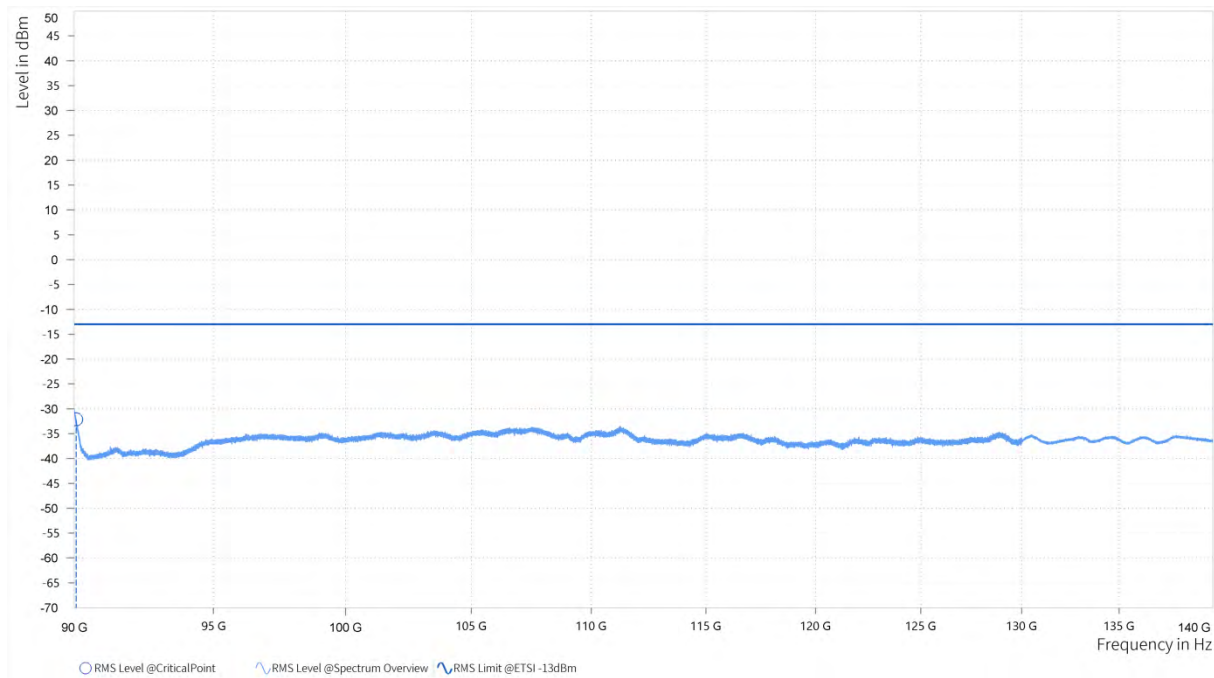
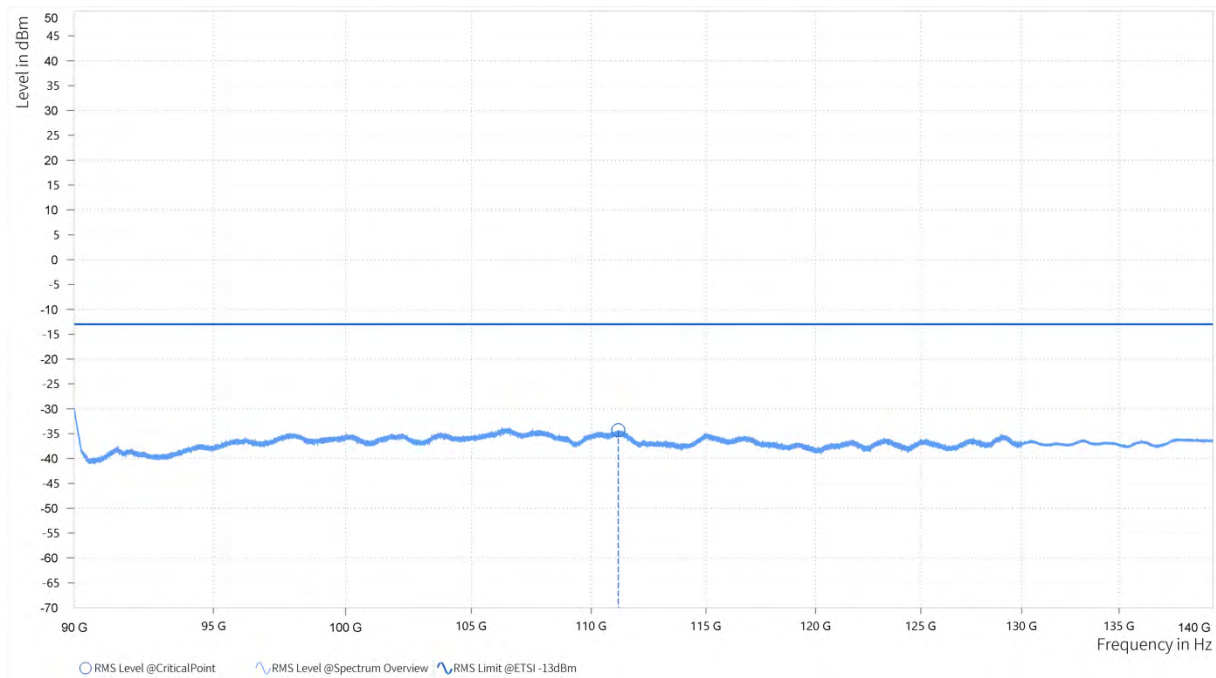


1.45. n260-Mid 90-140G 100M 4CC



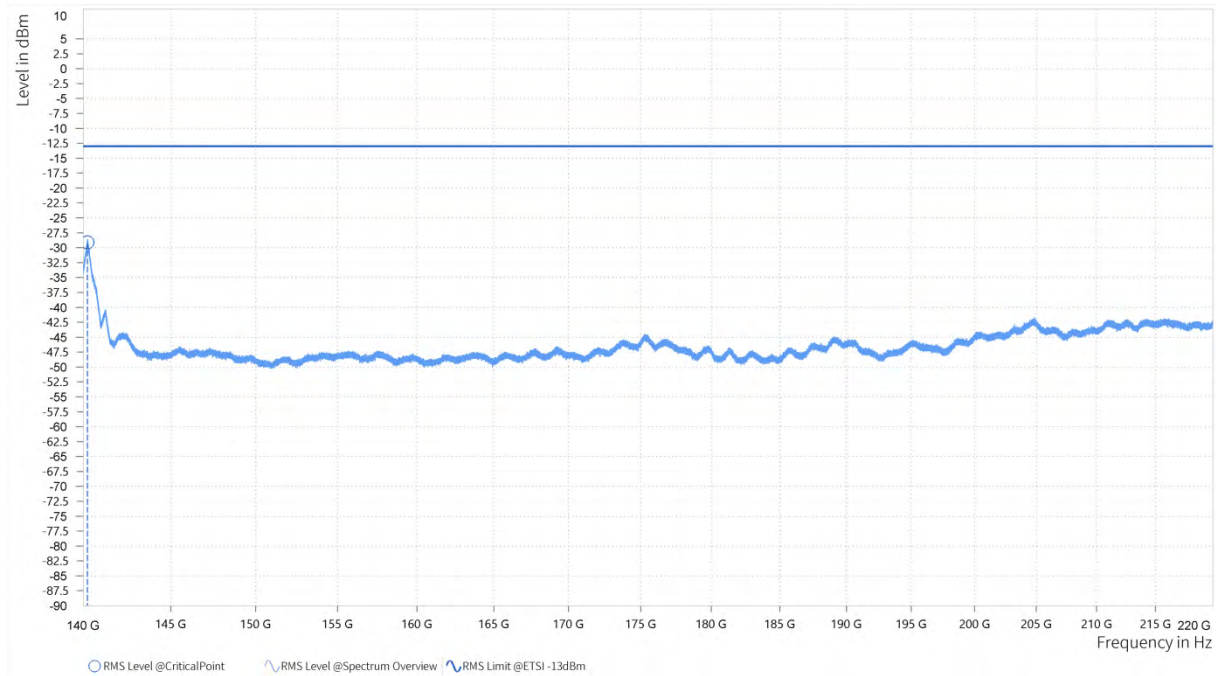
Rg	Frequency [MHz]	RMS Level [dBm]	RMS Limit [dBm]	RMS Margin [dB]	Polarization
1	90,071.000	-32.14	-13.00	19.14	H

1.46. n260-Mid 90-140G 100M 4CC



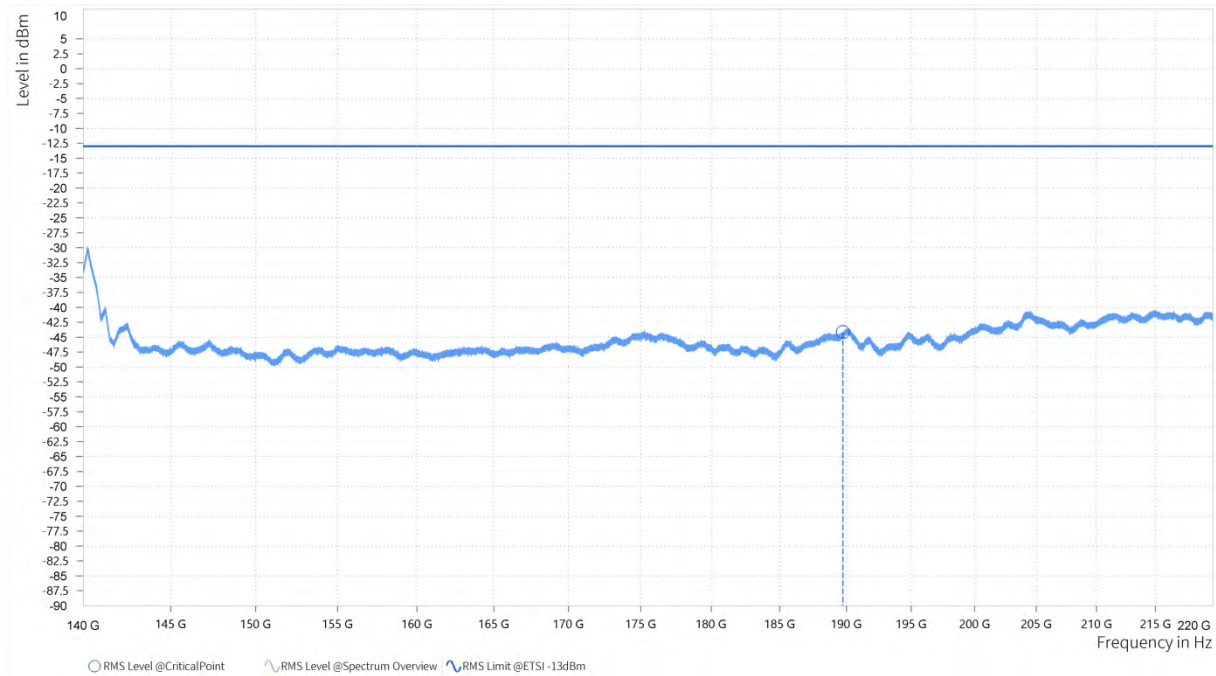
Rg	Frequency [MHz]	RMS Level [dBm]	RMS Limit [dBm]	RMS Margin [dB]	Polarization
1	111,160.000	-34.32	-13.00	21.32	V

1.47. n260-Mid 140-220G 100M 4CC



Rg	Frequency [MHz]	RMS Level [dBm]	RMS Limit [dBm]	RMS Margin [dB]	Polarization
1	140,232.000	-29.12	-13.00	16.12	H

1.48. n260-Mid 140-220G 100M 4CC



Rg	Frequency [MHz]	RMS Level [dBm]	RMS Limit [dBm]	RMS Margin [dB]	Polarization
2	189,738.000	-44.15	-13.00	31.15	V

5. Frequency Stability

Test Result

Test Conditions		NR Band 260/Middle Channel			Limit
		CW tone			Note.
Temperature(℃)	Voltage(Volt)	Frequency(GHZ)	Deviation(Khz)	Deviation(ppm)	Result
50	120	38.54216	128.332	3.330	Pass
40	120	38.46321	112.354	2.921	
30	120	38.45122	96.453	2.508	
20(Ref)	120	38.50844	0.000	0.000	
10	120	38.52655	-34.265	0.889	
0	120	38.51422	-118.360	3.073	
-10	120	38.49223	-163.255	4.241	
-20	120	38.57365	-178.362	4.624	
-30	120	38.49125	-184.356	4.790	
20	102	38.48546	21.532	0.559	
20	120	38.48568	9.563	0.248	
20	138	38.49266	22.473	0.584	
Note:The frequency fundamental emissions stay within the operation band					

The End