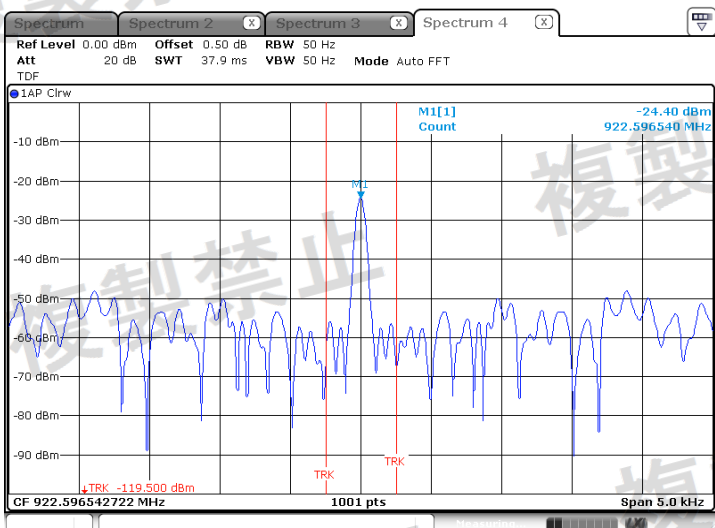


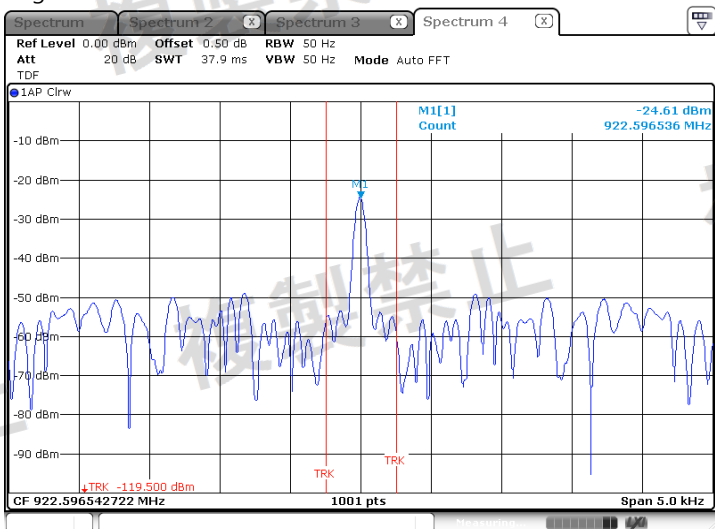
Frequency tolerance

Low Freq 922600000

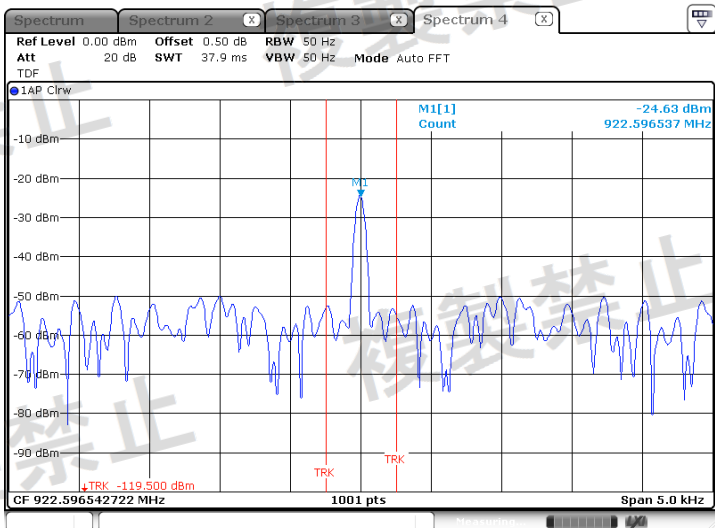
Normal 922596540 -3460



High 922596536 -3464



Low 922596537 -3463



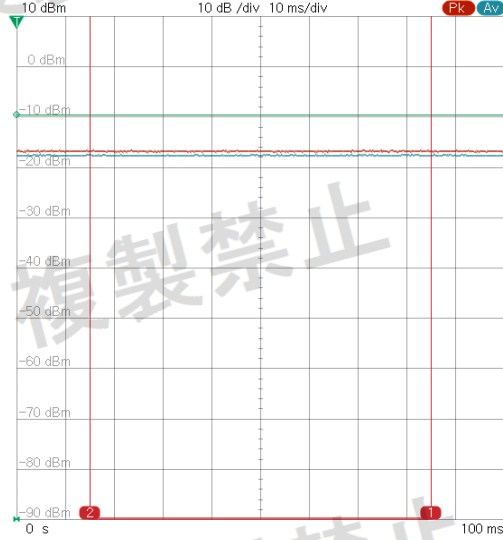
Antenna Power

Low Freq

Declared -17.50 0.0178 mW

Normal -17.68 0.0171 mW

-3.93 %

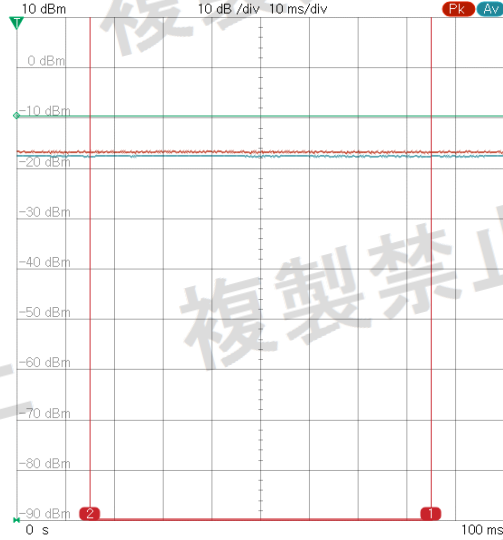


Readings	
Measure	PUN
Points	500
View	NORM
Time Gate	
1	85.004 ms
2	15.076 ms
Δ	69.928 ms
Gated Meas.	
Av	-17.68 dBm
Pk	-16.65 dBm
Δ	1.03 dB
Mkr 1	to 2
	Invalid data

High

-17.65 0.0172 mW

-3.37 %

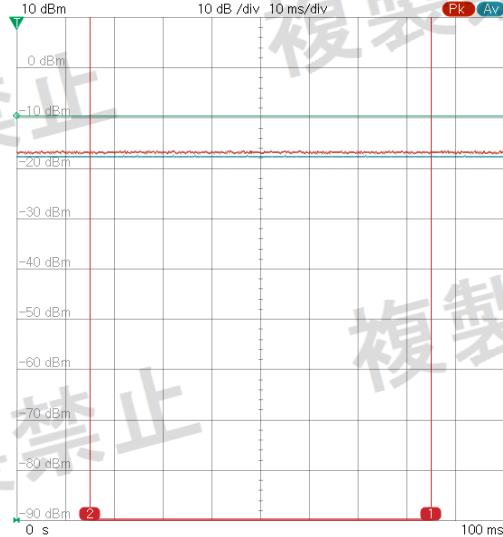


Readings	
Measure	PUN
Points	500
View	NORM
Time Gate	
1	85.004 ms
2	15.076 ms
Δ	69.928 ms
Gated Meas.	
Av	-17.65 dBm
Pk	-16.62 dBm
Δ	1.03 dB
Mkr 1	to 2
	Invalid data

Low

-17.71 0.0169 mW

-5.06 %

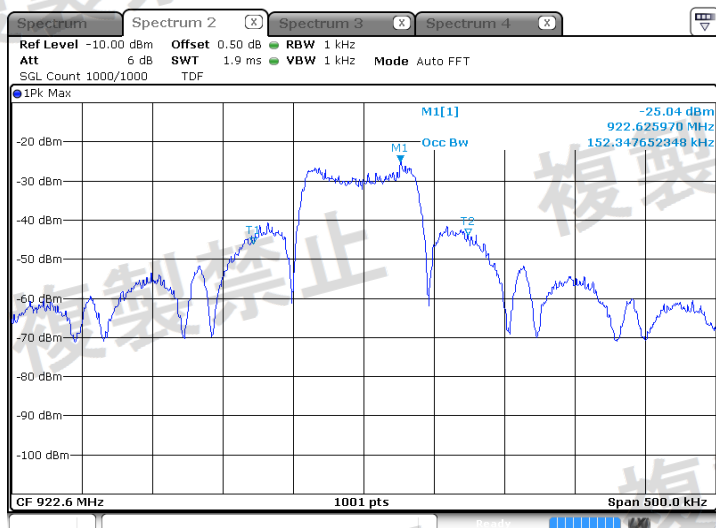


Readings	
Measure	PUN
Points	500
View	NORM
Time Gate	
1	85.004 ms
2	15.076 ms
Δ	69.928 ms
Gated Meas.	
Av	-17.71 dBm
Pk	-16.65 dBm
Δ	1.06 dB
Mkr 1	to 2
	Invalid data

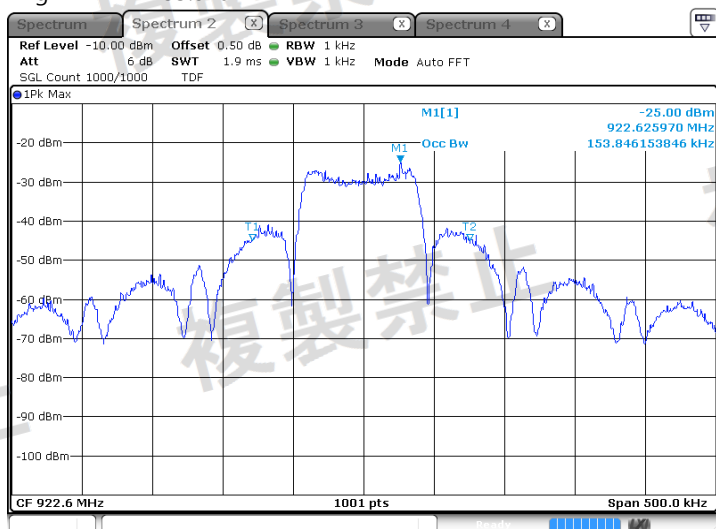
Occupied Bandwidth

Low Freq

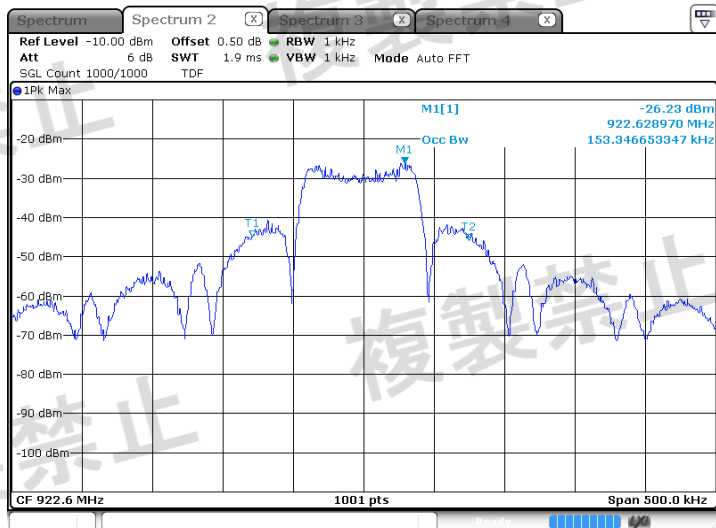
Normal 152.348



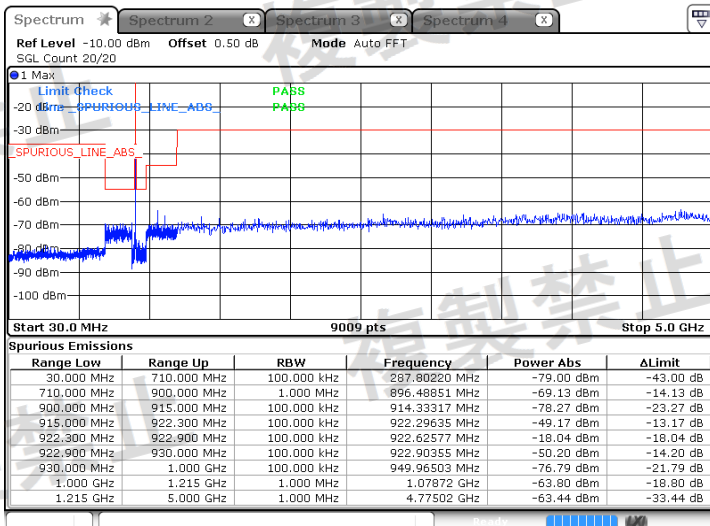
High 153.846



Low 153.347

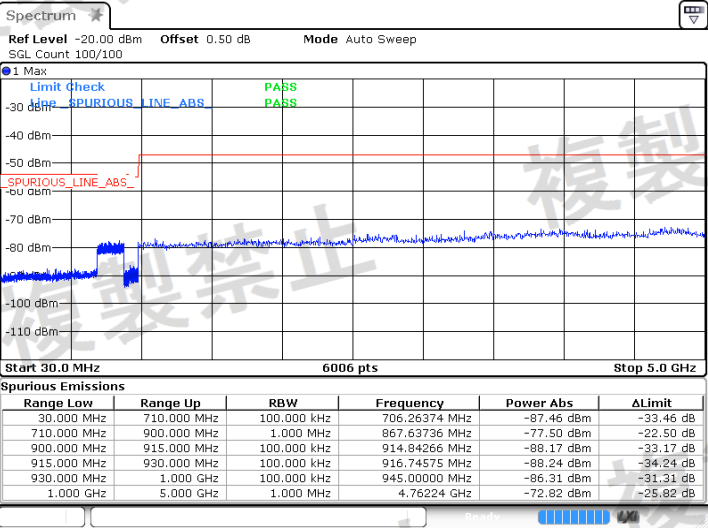


Normal

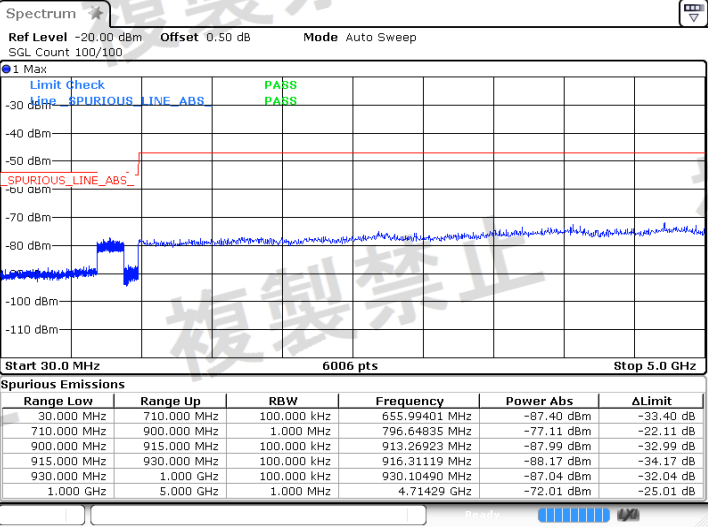


Secondary Radiated Emission Strength

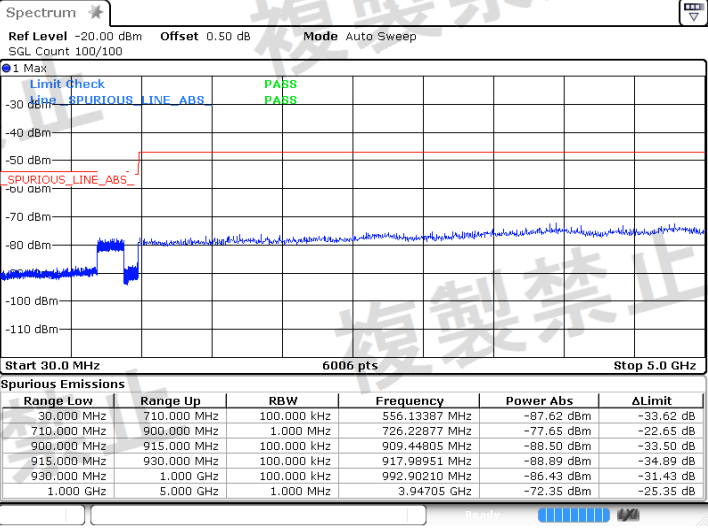
Low Freq
Normal



High



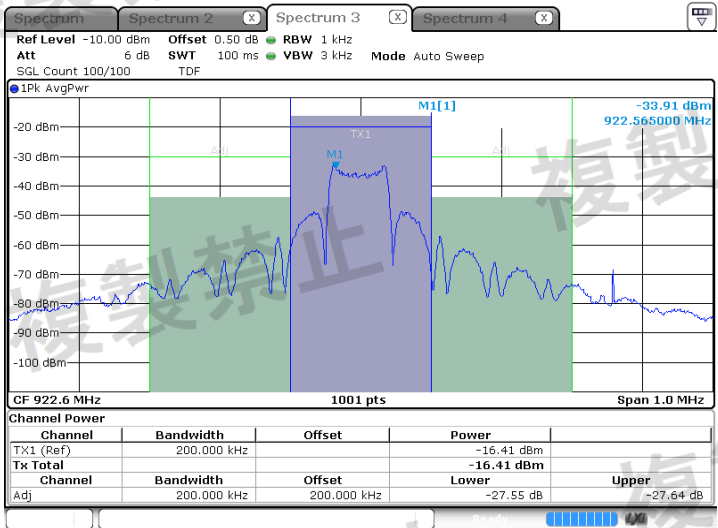
Low



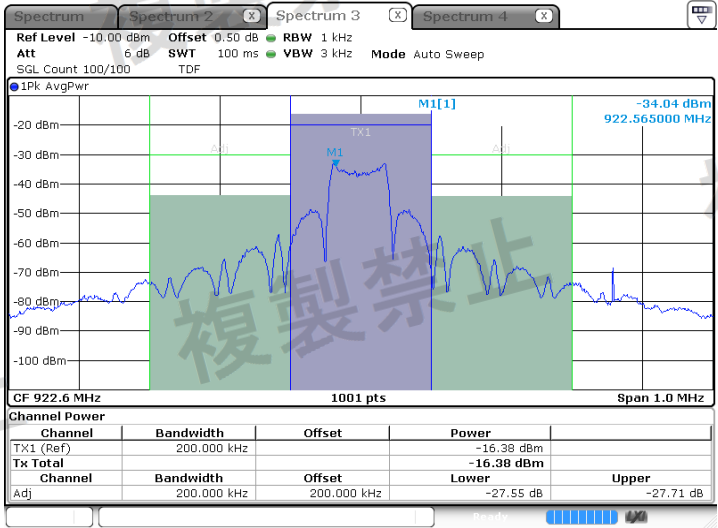
Adjacent Channel Leakage Power

Low Freq

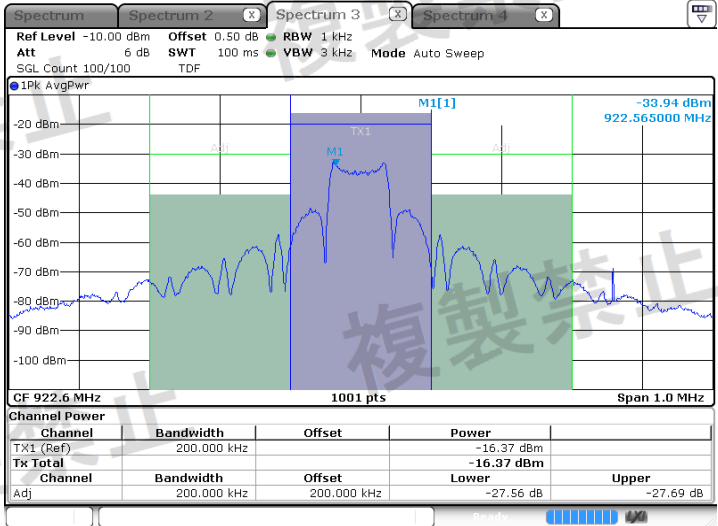
Normal



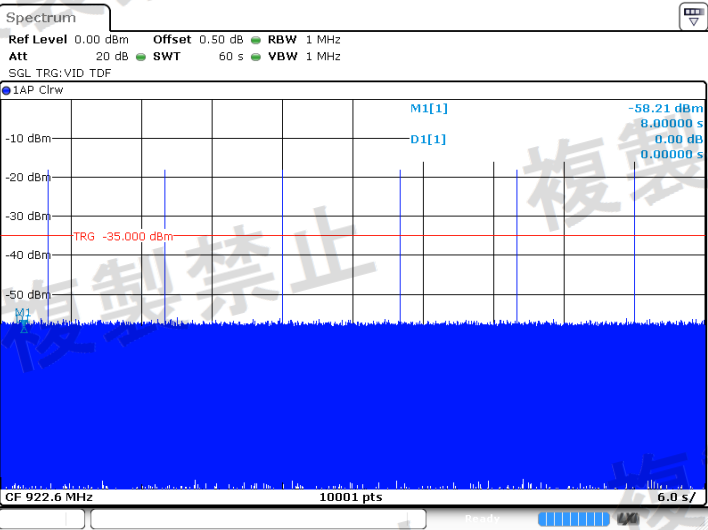
High



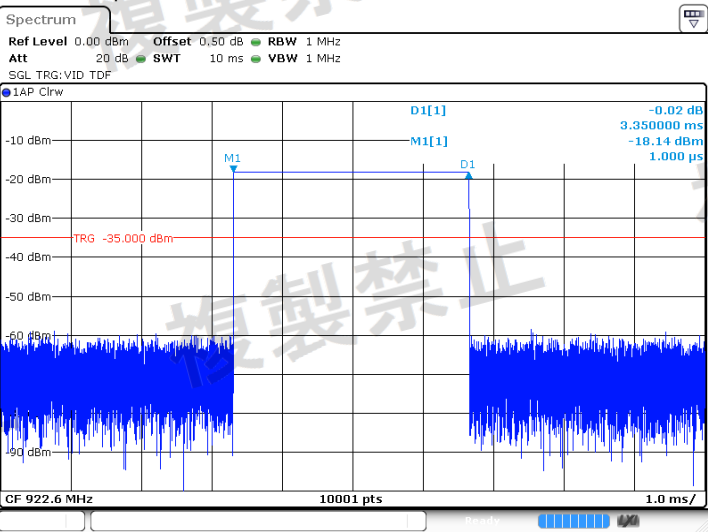
Low



Transmission Time Restriction
Low Freq
Normal Duty

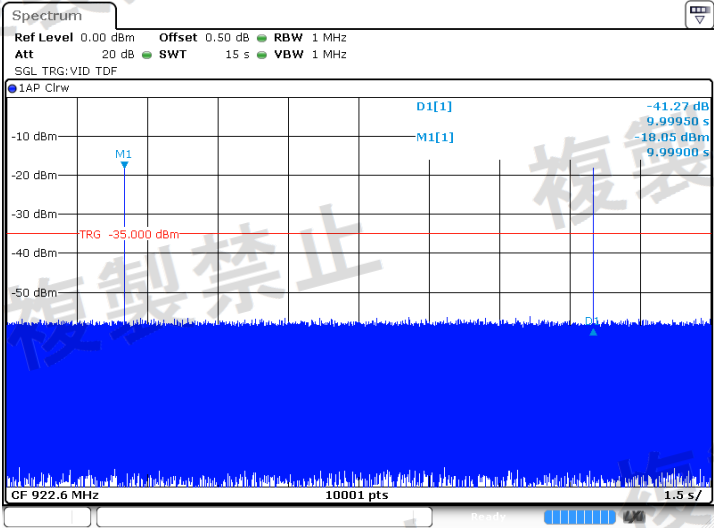


Ontime(Hop)



No. Hop

Period



Pause time

Overtime(Hop)(ms)

3.35

No. Hop

1

Transmission time(S)

0.00335

Period(S)

9.999

Period/hour(No. Hop)

360

Total Transmission time(S)

1.206

Pause time(S)

9.99565