

Specification

PATENT PENDING

Part No. : **FMA959.A.LBFCG.001**

Product Name : FMA959 Guardian Response 5in1 Adhesive Mount Antenna
LTE+FirstNet+Wi-Fi*2+GNSS

Features : Low-profile Housing – Mounts flush to Wall
1* LTE MIMO 698-960MHz/1710-2170MHz/
2490-2690MHz/ 3300-3600MHz
1* FirstNet(Band 14)
2* Wi-Fi MIMO 2.4GHz/5.8GHz
1* GPS-GLONASS-GALILEO-BeiDou Antenna
Worldwide 4G Bands including 3G and 2G
IP67 Waterproof Enclosure
Dims: 146*134*20mm
1M Low Loss KSR200-P and RG174 with
SMA(M)/RP-SMA(M) connectors
Cables and Connectors Customizable
RoHS Compliant



1.Introduction

The FMA959 Guardian Response is a next generation combination antenna. The first panel antenna worldwide designed for IoT Gateway and Router devices. It is a low profile 5in1 wall and adhesive mount antenna. This heavy-duty, fully IP67 waterproof external M2M antenna can be used by RF professionals in IoT Gateway and Routers, HD Video Streaming, Transportation and Remote Monitoring Applications.

This antenna delivers powerful technology for worldwide 4G LTE bands at 698-960MHz/1710-2170MHz/2490-2690MHz/3300-3600MHz bands, FirstNet band 14, dual-band 2.4/5.8GHz Wi-Fi, plus GPS-GLONASS-GALILEO-BeiDou for location accuracy. It enables designers to cover a wide range of technologies by installing a single antenna.

FirstNet is a dedicated communications tool for First Responders in the US. It is an isolated network to provide faster critical information and data-sharing between First Responders and their agencies. New FirstNet devices are being deployed to allow for the multitude of services and applications which will be using the network for the following mission critical applications:

- Computer-aided dispatch (vehicle location)
- EMS Electronic Patient Care Reporting
- Vehicle Mounted RMS/ Citations/ Scanners
- Video Streaming

4G wireless applications demand high speed data uplink and downlink. High efficiency and high gain antennas are necessary to achieve the required signal to noise ratio and throughput required to solve these challenges. Taoglas also takes care to have high isolation among these antennas to prevent self-interference. Low loss cables are used to keep efficiency high over long cable lengths.

The GPS-GLONASS-GALILEO-BeiDou active antenna has been carefully designed for excellent performance across all GNSS bands, leading to higher location accuracy and stability of tracking in urban environments.

The housing is IP67 waterproof and comes with 3M foam adhesive. The antenna can be mounted internally or externally on a vehicle. The FMA959 comes with 1 meter, low loss KSR200-P coaxial cables for the LTE and Wi-Fi antennas, and RG174 coaxial cable for the GNSS antenna as standard. Customized cables and connector versions are also available.

2. Specification

GPS-GLONASS-GALILEO-BeiDou				
Center Frequency	GPS/GALILEO:1575.42±1.023MHz BeiDou:1561.098±2.046MHz GLONASS:1602±5MHz			
Passive Antenna Efficiency (without cable loss)	GPS/GALILEO: 48% GLONASS: 57% BeiDou: 63%			
Passive Antenna Average Gain (without cable loss)	GPS/GALILEO: -3.13dBi GLONASS: -2.39dBi BeiDou: -1.97dBi			
Passive Antenna Peak Gain (without cable loss)	GPS/GALILEO: 1.98dBi GLONASS: 3.01dBi BeiDou: 3dBi			
VSWR	3:1 Max			
Impedance	50Ω			
Axial Ratio	GPS/GALILEO: <14.02 GLONASS: <5.9 BeiDou: <9.7			
Polarization	RHCP			
Cable	1 meter RG174 standard, fully customizable			
Connector	SMA(M) standard, fully customizable			
LNA and Filter Electrical Properties				
Center Frequency	GPS/GALILEO:1575.42±1.023MHz GLONASS:1602±5MHz BeiDou: 1561.098±2.046MHz			
Output Impedance	50Ω			
VSWR	< 2:1			
Return Loss	10dB Min.			
LNA Gain, Current Draw, and Noise Figure@GPS	Voltage	LNA Gain(Typ)	Current Draw(mA) Typ	Noise Figure(Typ)
	Min 1.8V	28dB	7.9mA	1.13dB
	Typ 3.0V	30dB	9.0mA	1.13dB
	Max 5.5V	33dB	9.9mA	1.14dB
Total Specification (Through Antenna, SAW Filter, and LNA)				
Frequency	1561.098±2.046MHz		1575.42±1.023MHz	1602±5MHz
Gain@3V	1561MHz:28±3dBi		1575.42MHz:28±3dBi	1602MHz:28±3dBi
Output Impedance	50Ω			

4G/3G/2G LTE Antenna

Frequency (MHz)		LTE700	GSM850	GSM900	DCS	PCS	UMTS1	LTE2600	LTE3500
		698~803	824~894	880~960	1710 ~1880	1850 ~1990	1920 ~2170	2490 ~2690	3300 ~3600
Efficiency (%)									
MIMO_1	Free	50.82	55.85	41.29	66.47	70.19	71.51	49.20	50.92
	ABS	68.31	69.61	61.27	66.31	70.86	70.00	50.61	51.88
	Glass	67.99	67.37	62.94	66.89	71.80	69.58	51.00	52.83
	Metal	42.12	51.55	58.33	39.49	47.20	47.71	44.36	44.85
	Wall	67.97	70.42	66.80	63.91	64.94	63.35	50.37	51.49
MIMO_2	Free	54.13	58.97	48.65	61.54	68.31	68.39	54.62	52.55
	ABS	71.74	66.05	58.58	63.18	69.29	69.23	53.95	54.95
	Glass	64.53	55.70	45.22	64.94	67.87	65.86	50.05	51.77
	Metal	55.62	63.13	56.59	32.14	40.89	43.97	54.22	52.90
	Wall	61.91	48.38	52.88	58.00	56.47	56.36	54.68	48.72
Average Gain (dBi)									
MIMO_1	Free	-2.96	-2.62	-3.85	-1.78	-1.54	-1.46	-3.12	-2.96
	ABS	-1.68	-1.59	-2.13	-1.79	-1.50	-1.55	-3.00	-2.87
	Glass	-1.73	-1.73	-2.02	-1.75	-1.44	-1.58	-2.96	-2.79
	Metal	-3.94	-2.88	-2.37	-4.07	-3.27	-3.23	-3.57	-3.51
	Wall	-1.70	-1.53	-1.76	-1.95	-1.88	-1.99	-3.00	-2.89
MIMO_2	Free	-2.72	-2.32	-3.17	-2.11	-1.66	-1.66	-2.65	-2.83
	ABS	-1.47	-1.81	-2.33	-2.00	-1.59	-1.60	-2.71	-2.63
	Glass	-1.93	-2.56	-3.46	-1.88	-1.68	-1.82	-3.04	-2.87
	Metal	-2.61	-2.00	-2.50	-4.95	-3.90	-3.59	-2.67	-2.77
	Wall	-2.09	-3.15	-2.79	-2.37	-2.48	-2.50	-2.63	-3.15
Peak Gain (dBi)									
MIMO_1	Free	3.18	3.60	2.14	3.98	4.37	4.37	3.70	4.49
	ABS	4.65	4.00	3.45	5.24	6.05	6.05	4.69	3.18
	Glass	3.71	3.92	4.35	5.28	6.16	7.67	5.34	3.87
	Metal	5.09	3.10	4.73	4.50	4.96	5.69	6.02	4.96
	Wall	4.74	4.97	3.67	5.44	4.84	4.84	5.08	3.75
MIMO_2	Free	5.83	3.66	2.57	3.78	4.01	4.01	3.87	3.97
	ABS	4.33	4.52	4.41	4.34	4.73	5.69	5.64	5.42
	Glass	3.02	3.14	1.36	4.99	5.89	6.02	6.18	4.42
	Metal	3.54	3.11	3.33	3.12	4.36	5.02	7.16	4.95
	Wall	3.21	1.77	2.15	5.49	5.49	7.20	6.10	4.74
Impedance		50Ω							
Polarization		Linear							
VSWR		< 3							
Cable		1 meter KSR200-P standard, fully customizable							
Connector		SMA(M) standard, fully customizable							

2.4GHz/5.8GHz Wi-Fi Antenna			
Frequency (MHz)		2400~2500	4900~5850
Efficiency (%)			
MIMO_1	Free space	57.73	48.06
	ABS	53.59	49.42
	Glass	53.98	47.16
	Metal	51.80	46.70
	Wall	61.02	46.29
MIMO_2	Free space	44.09	47.04
	ABS	46.34	46.79
	Glass	40.79	46.88
	Metal	45.58	45.59
	Wall	50.62	43.60
Average Gain (dBi)			
MIMO_1	Free space	-2.39	-3.25
	ABS	-2.71	-3.13
	Glass	-2.68	-3.36
	Metal	-2.86	-3.44
	Wall	-2.15	-3.42
MIMO_2	Free space	-3.57	-3.33
	ABS	-3.37	-3.36
	Glass	-3.91	-3.35
	Metal	-3.45	-3.52
	Wall	-2.96	-3.67
Peak Gain (dBi)			
MIMO_1	Free space	4.35	4.84
	ABS	5.34	5.18
	Glass	2.99	5.03
	Metal	5.22	5.98
	Wall	5.47	5.77
MIMO_2	Free space	2.94	5.70
	ABS	2.18	5.43
	Glass	3.75	7.07
	Metal	6.02	6.76
	Wall	3.23	5.97
Impedance		50Ω	
Polarization		Linear	
VSWR		< 3	
Cable		1 meter KSR200-P standard, fully customizable	
Connector		RP-SMA(M) standard, fully customizable	

MECHANICAL	
Antenna Dimensions	146*134*20mm
Casing	ASA
Weight (including cable)	640g
Ingress Protection Rating	IP67
ENVIRONMENTAL	
Operation Temperature	-40°C to 85°C
Storage Temperature	-40°C to 90°C
Humidity	Non-condensing 65°C 95% RH

2.1. LTE Bands Covered while on metal Ground Plane

LTE BANDS				
Band Number	LTE / LTE-Advanced / WCDMA / HSPA / HSPA+ / TD-SCDMA			
	Uplink	Downlink	MIMO 1	MIMO 2
1	UL: 1920 to 1980	DL: 2110 to 2170	✓	✓
2	UL: 1850 to 1910	DL: 1930 to 1990	✓	✓
3	UL: 1710 to 1785	DL: 1805 to 1880	✓	✓
4	UL: 1710 to 1755	DL: 2110 to 2155	✓	✓
5	UL: 824 to 849	DL: 869 to 894	✓	✓
7	UL: 2500 to 2570	DL: 2620 to 2690	✓	✓
8	UL: 880 to 915	DL: 925 to 960	✓	✓
9	UL: 1749.9 to 1784.9	DL: 1844.9 to 1879.9	✓	✓
11	UL: 1427.9 to 1447.9	DL: 1475.9 to 1495.9	✗	✗
12	UL: 699 to 716	DL: 729 to 746	✓	✓
13	UL: 777 to 787	DL: 746 to 756	✓	✓
14	UL: 788 to 798	DL: 758 to 768	✓	✓
17	UL: 704 to 716	DL: 734 to 746 (LTE only)	✓	✓
18	UL: 815 to 830	DL: 860 to 875 (LTE only)	✓	✓
19	UL: 830 to 845	DL: 875 to 890	✓	✓
20	UL: 832 to 862	DL: 791 to 821	✓	✓
21	UL: 1447.9 to 1462.9	DL: 1495.9 to 1510.9	✗	✗
22	UL: 3410 to 3490	DL: 3510 to 3590	✓	✓
23	UL: 2000 to 2020	DL: 2180 to 2200 (LTE only)	✓	✓
24	UL: 1625.5 to 1660.5	DL: 1525 to 1559 (LTE only)	✓	✗
25	UL: 1850 to 1915	DL: 1930 to 1995	✓	✓
26	UL: 814 to 849	DL: 859 to 894	✓	✓
27	UL: 807 to 824	DL: 852 to 869 (LTE only)	✓	✓
28	UL: 703 to 748	DL: 758 to 803 (LTE only)	✓	✓
29	UL: -	DL: 717 to 728 (LTE only)	✓	✓
30	UL: 2305 to 2315	DL: 2350 to 2360 (LTE only)	✓	✓
31	UL: 452.5 to 457.5	DL: 462.5 to 467.5 (LTE only)	✗	✗
32	UL: -	DL: 1452 - 1496	✗	✗
35	1850 to 1910		✓	✓
38	2570 to 2620		✓	✓
39	1880 to 1920		✓	✓
40	2300 to 2400		✓	✓
41	2496 to 2690		✓	✓
43	3600 to 3800		✓	✓

*Covered bands represent an efficiency greater than 20%

2.2. LTE Bands Covered in Free Space

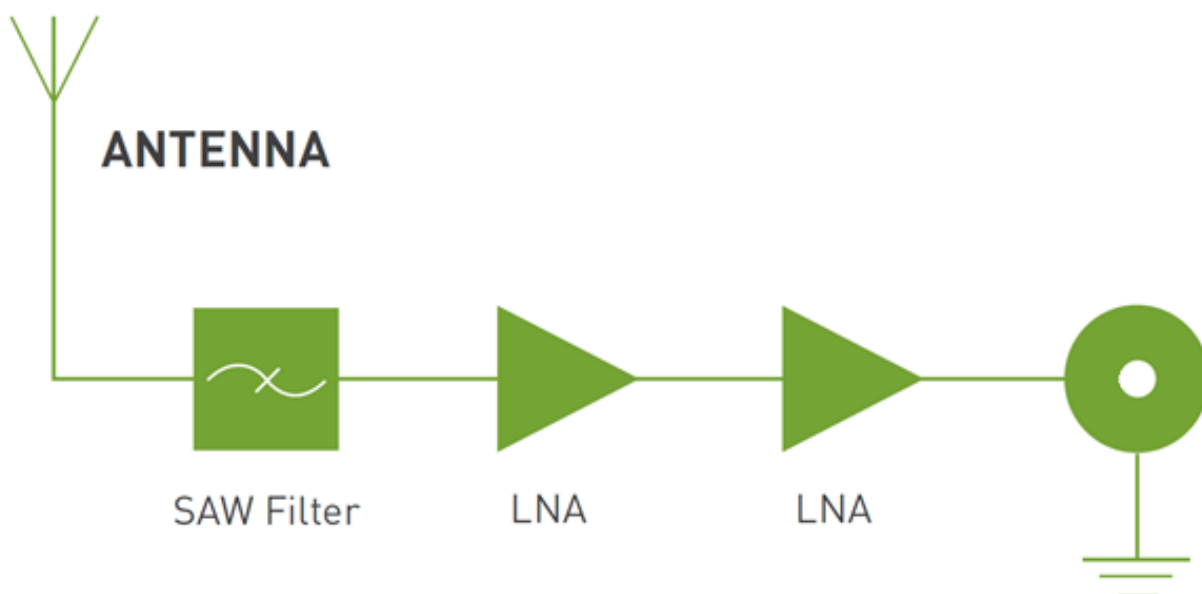
LTE BANDS				
Band Number	LTE / LTE-Advanced / WCDMA / HSPA / HSPA+ / TD-SCDMA			
	Uplink	Downlink	MIMO 1	MIMO 2
1	UL: 1920 to 1980	DL: 2110 to 2170	✓	✓
2	UL: 1850 to 1910	DL: 1930 to 1990	✓	✓
3	UL: 1710 to 1785	DL: 1805 to 1880	✓	✓
4	UL: 1710 to 1755	DL: 2110 to 2155	✓	✓
5	UL: 824 to 849	DL: 869 to 894	✓	✓
7	UL: 2500 to 2570	DL: 2620 to 2690	✓	✓
8	UL: 880 to 915	DL: 925 to 960	✓	✓
9	UL: 1749.9 to 1784.9	DL: 1844.9 to 1879.9	✓	✓
11	UL: 1427.9 to 1447.9	DL: 1475.9 to 1495.9	✗	✗
12	UL: 699 to 716	DL: 729 to 746	✓	✓
13	UL: 777 to 787	DL: 746 to 756	✓	✓
14	UL: 788 to 798	DL: 758 to 768	✓	✓
17	UL: 704 to 716	DL: 734 to 746 (LTE only)	✓	✓
18	UL: 815 to 830	DL: 860 to 875 (LTE only)	✓	✓
19	UL: 830 to 845	DL: 875 to 890	✓	✓
20	UL: 832 to 862	DL: 791 to 821	✓	✓
21	UL: 1447.9 to 1462.9	DL: 1495.9 to 1510.9	✗	✗
22	UL: 3410 to 3490	DL: 3510 to 3590	✓	✓
23	UL: 2000 to 2020	DL: 2180 to 2200 (LTE only)	✓	✓
24	UL: 1625.5 to 1660.5	DL: 1525 to 1559 (LTE only)	✓	✓
25	UL: 1850 to 1915	DL: 1930 to 1995	✓	✓
26	UL: 814 to 849	DL: 859 to 894	✓	✓
27	UL: 807 to 824	DL: 852 to 869 (LTE only)	✓	✓
28	UL: 703 to 748	DL: 758 to 803 (LTE only)	✓	✓
29	UL: -	DL: 717 to 728 (LTE only)	✓	✓
30	UL: 2305 to 2315	DL: 2350 to 2360 (LTE only)	✓	✓
31	UL: 452.5 to 457.5	DL: 462.5 to 467.5 (LTE only)	✗	✗
32	UL: -	DL: 1452 - 1496	✓	✓
35	1850 to 1910		✓	✓
38	2570 to 2620		✓	✓
39	1880 to 1920		✓	✓
40	2300 to 2400		✓	✓
41	2496 to 2690		✓	✓
42	3400 to 3600		✓	✓
43	3600 to 3800		✓	✓

*Covered bands represent an efficiency greater than 20%

3. Antenna Characteristics

3.1. GPS-GLONASS-GALILEO-BeiDou

3.1.1. Block Diagram (Active antenna)



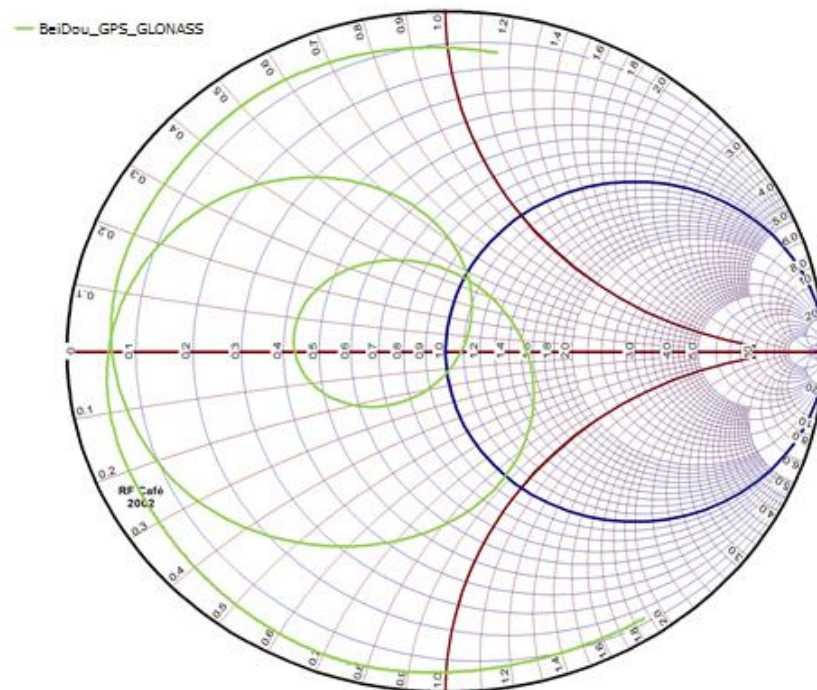
3.1.2. Test Setup



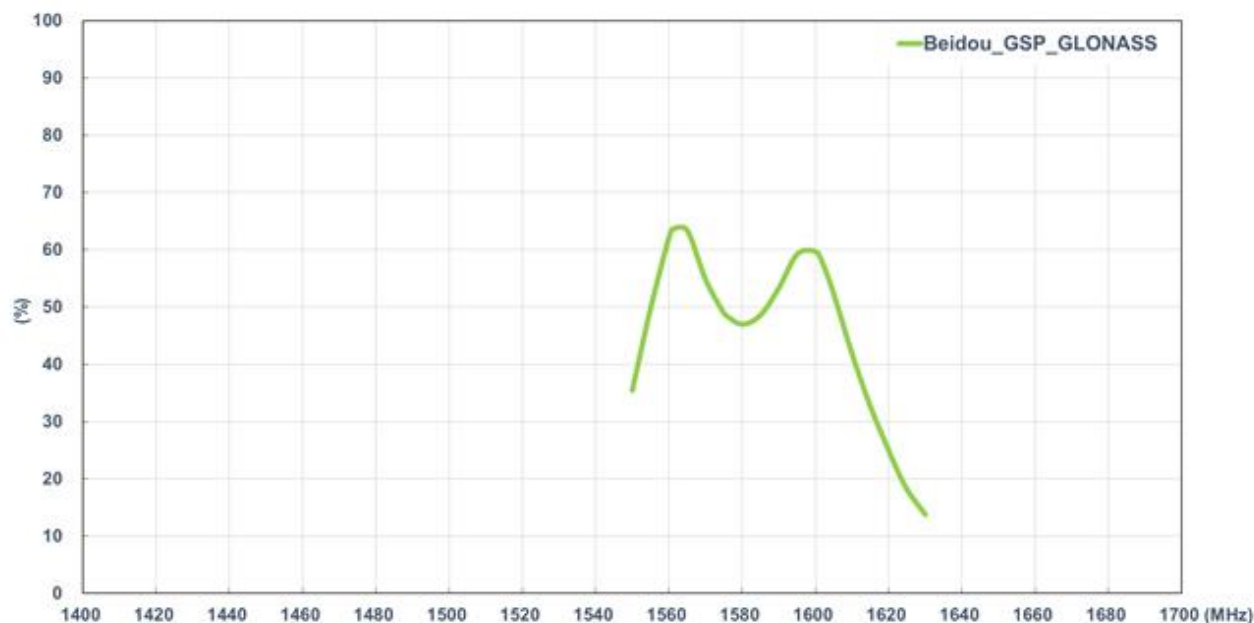
3.1.3. GPS-GLONASS-GALILEO-BeiDou Return Loss (Passive antenna)



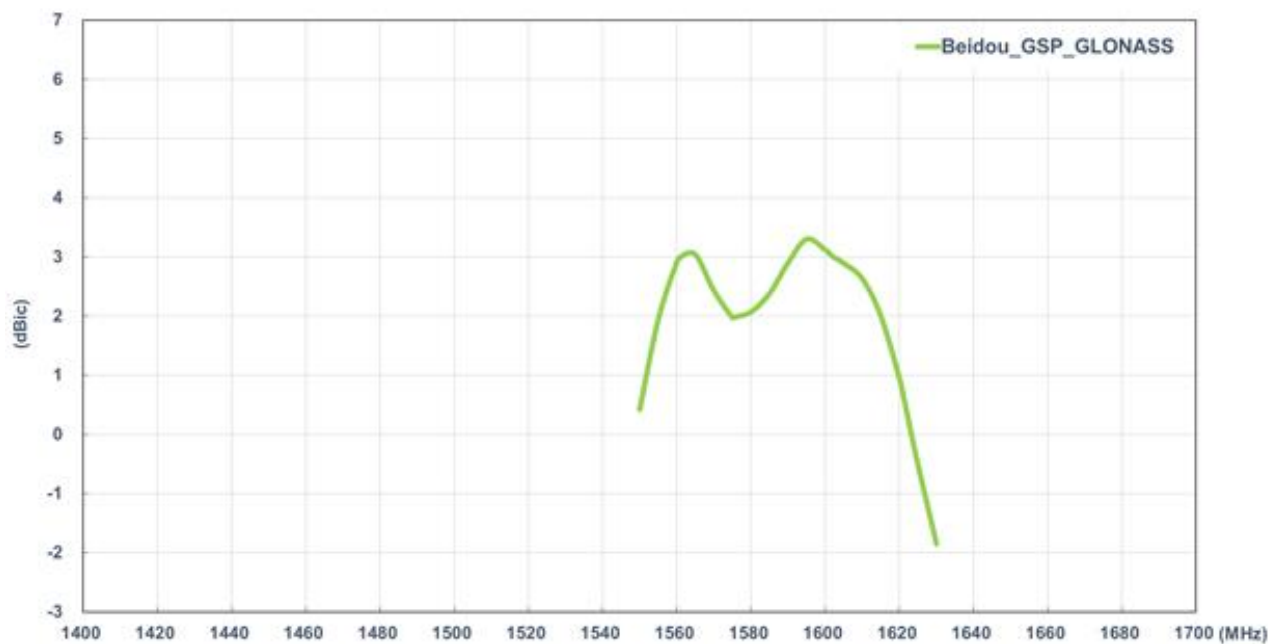
3.1.4. GPS-GLONASS-GALILEO-BeiDou Smith Chart (Passive antenna)



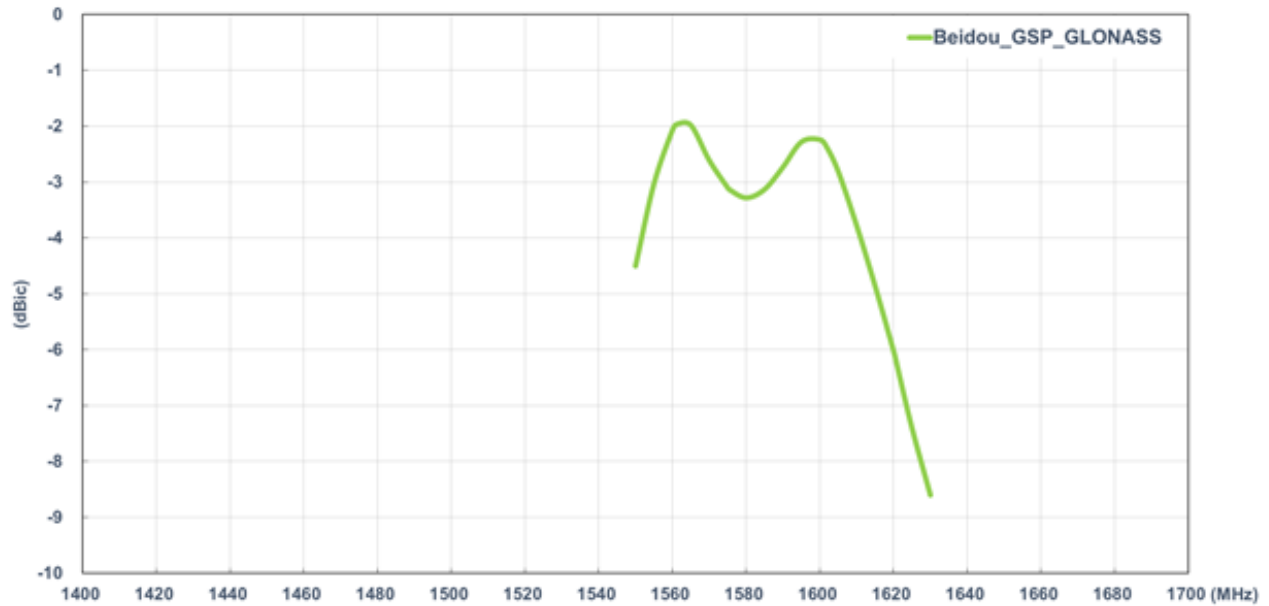
3.1.5. GPS-GLONASS-GALILEO-BeiDou Efficiency (Passive antenna)



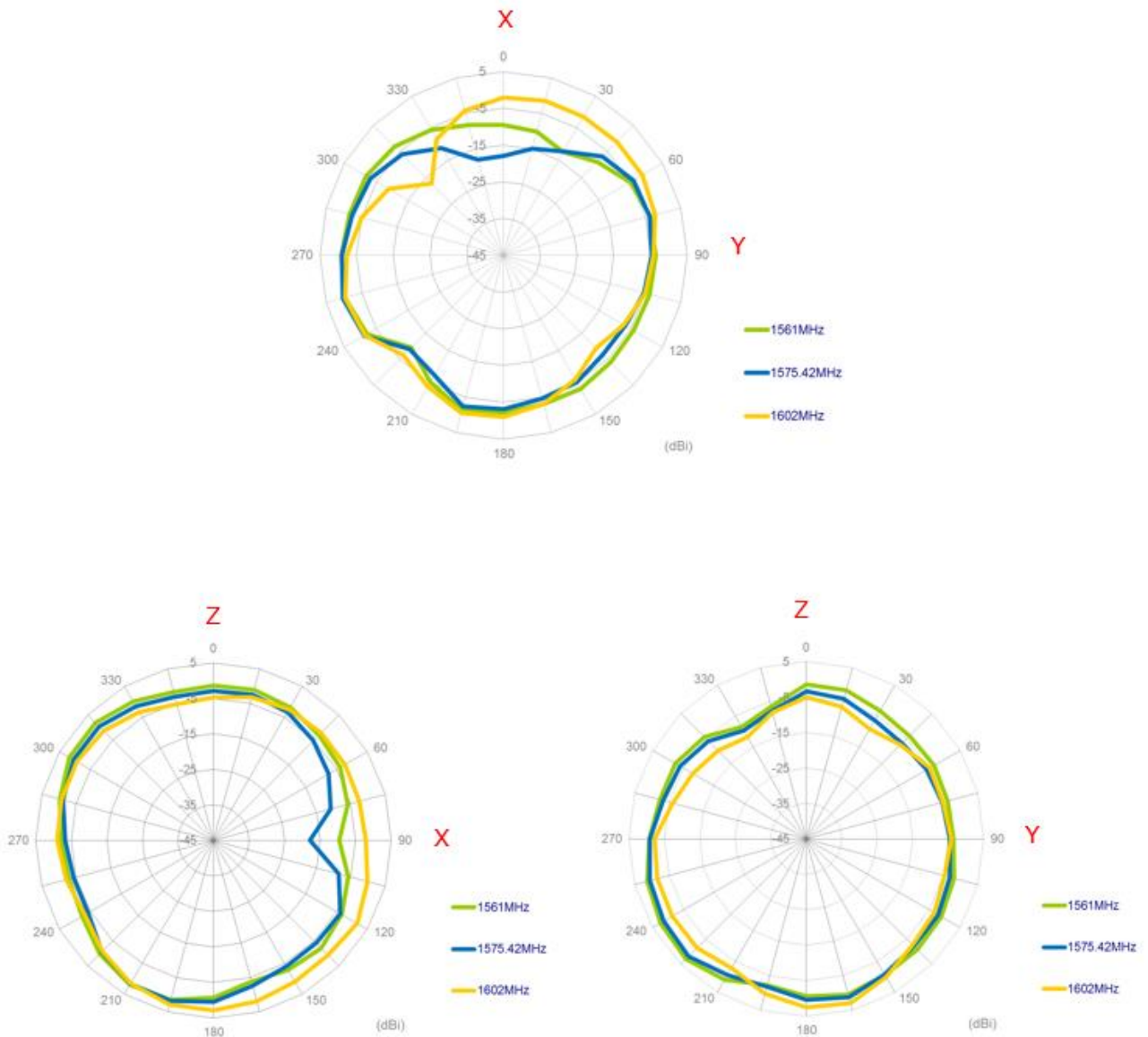
3.1.6. GPS-GLONASS-GALILEO-BeiDou Peak Gain (Passive antenna)



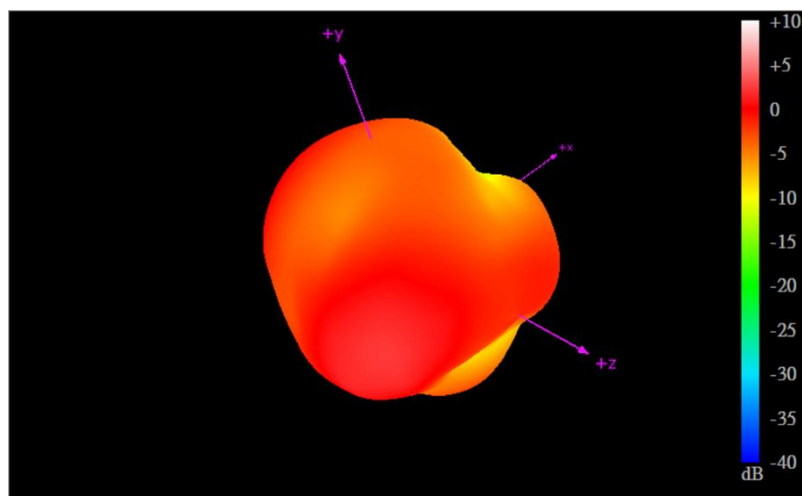
3.1.7. GPS-GLONASS-GAILEO-BeiDou Average Gain (Passive antenna)



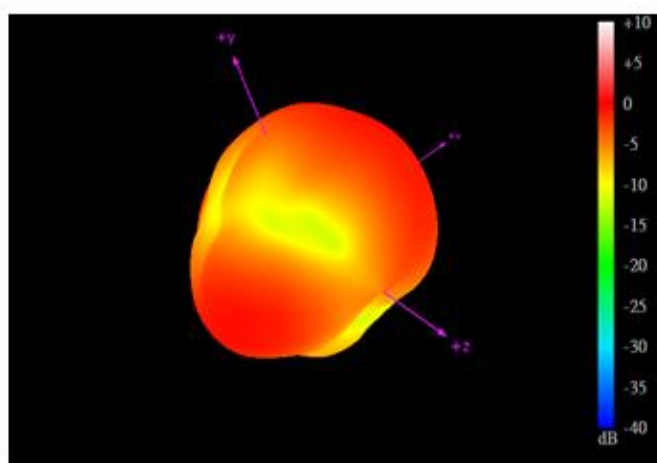
3.1.8. GPS-GLONASS-GALILEO-BeiDou Radiation Pattern (Passive antenna) 2D Radiation Pattern



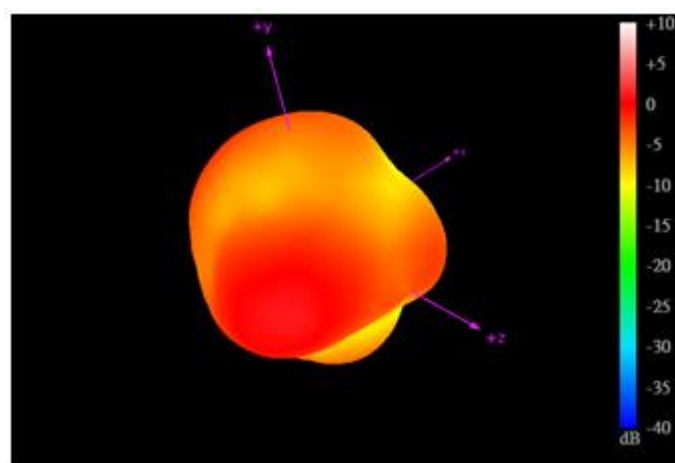
3.1.9. 3D Radiation Pattern (Passive antenna)



1561MHz

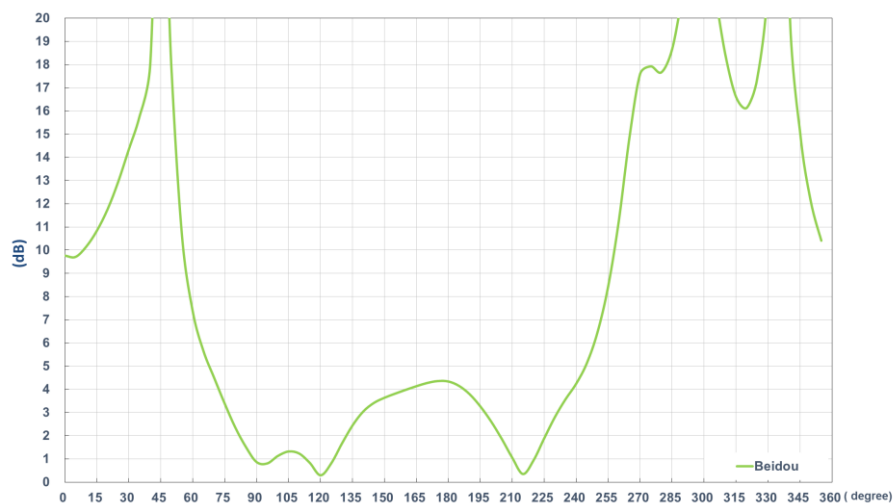


1575.42MHz

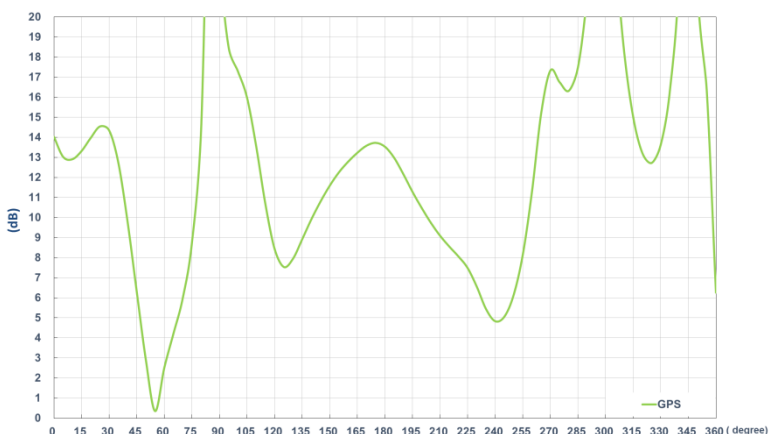


1602MHz

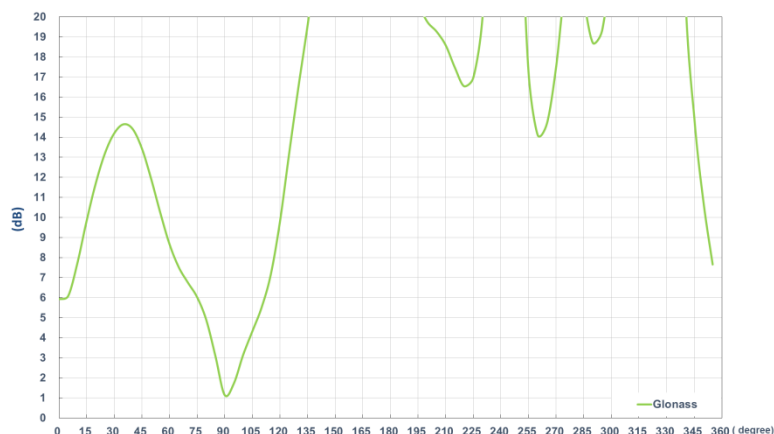
3.1.10. Axial Ratio (Passive antenna)



1561MHz

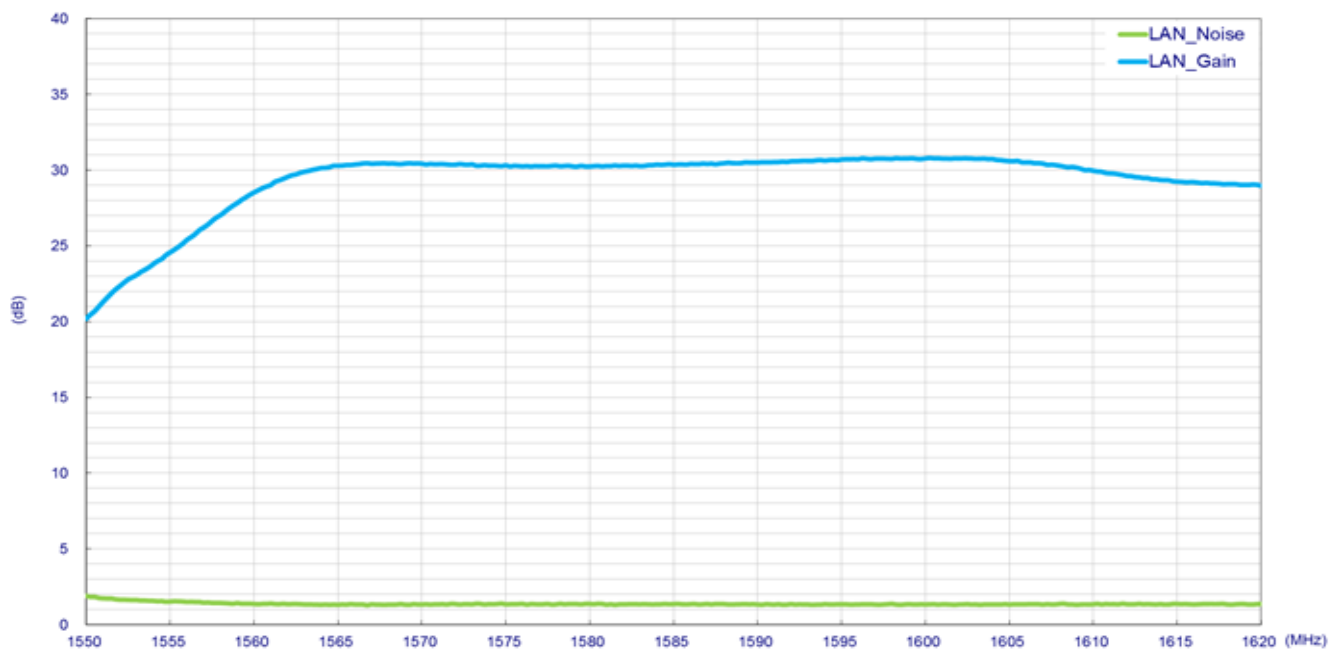
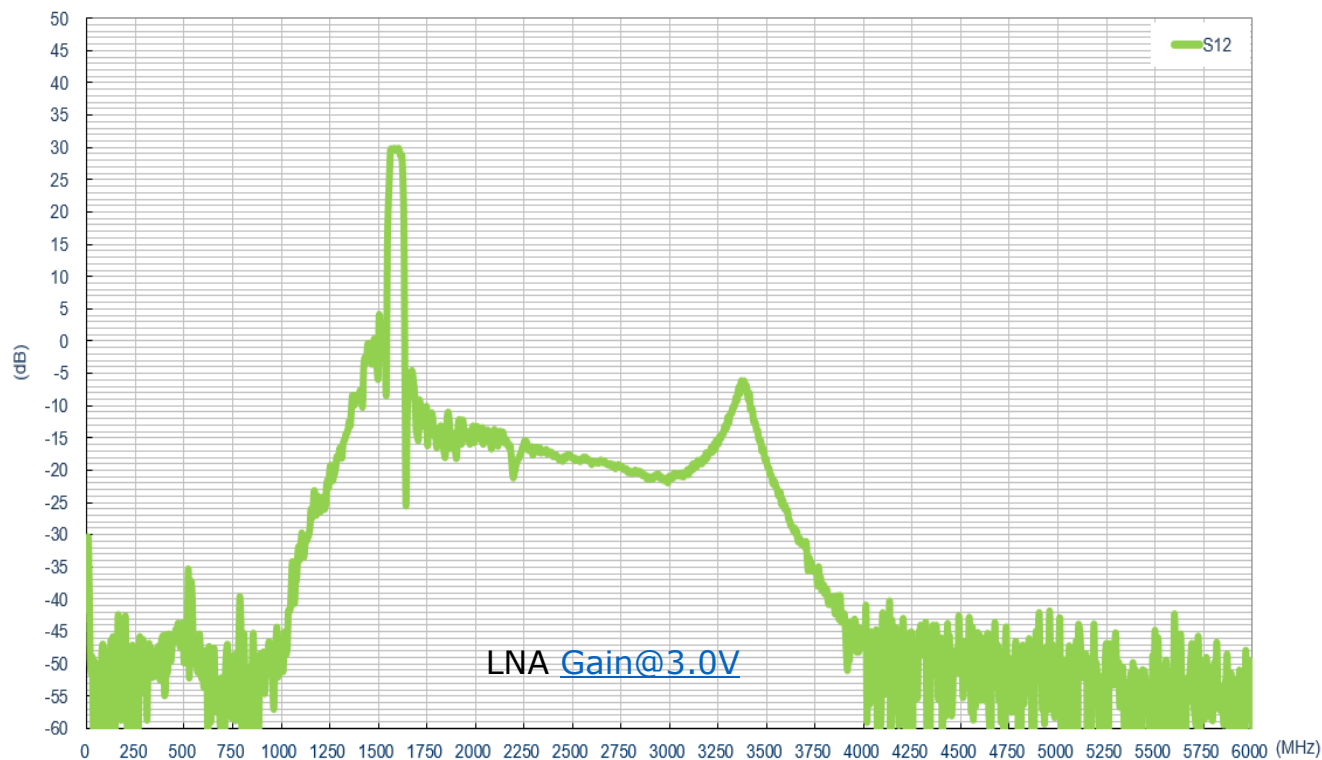


1575.42MHz



1602MHz

3.1.11. GPS-GLONASS-GALILEO-BeiDou LNA Gain and Noise Figure (Active antenna)



LNA Noise Figure @3.0V

3.2. LTE_MIMO/Wi-Fi_MIMO Antenna

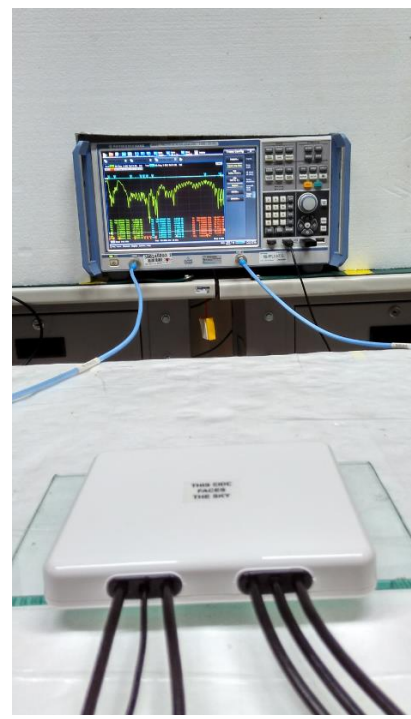
3.2.1. Test Setup



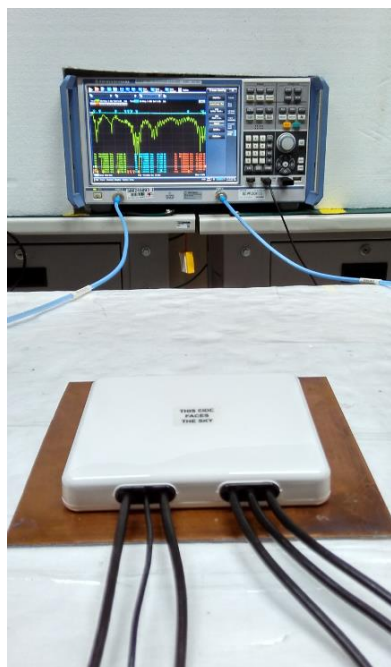
Free space



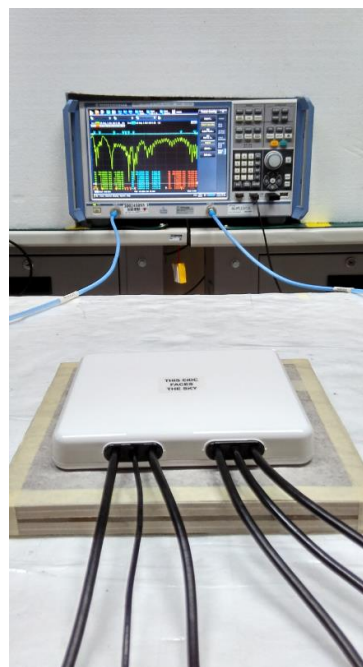
ABS



Glass



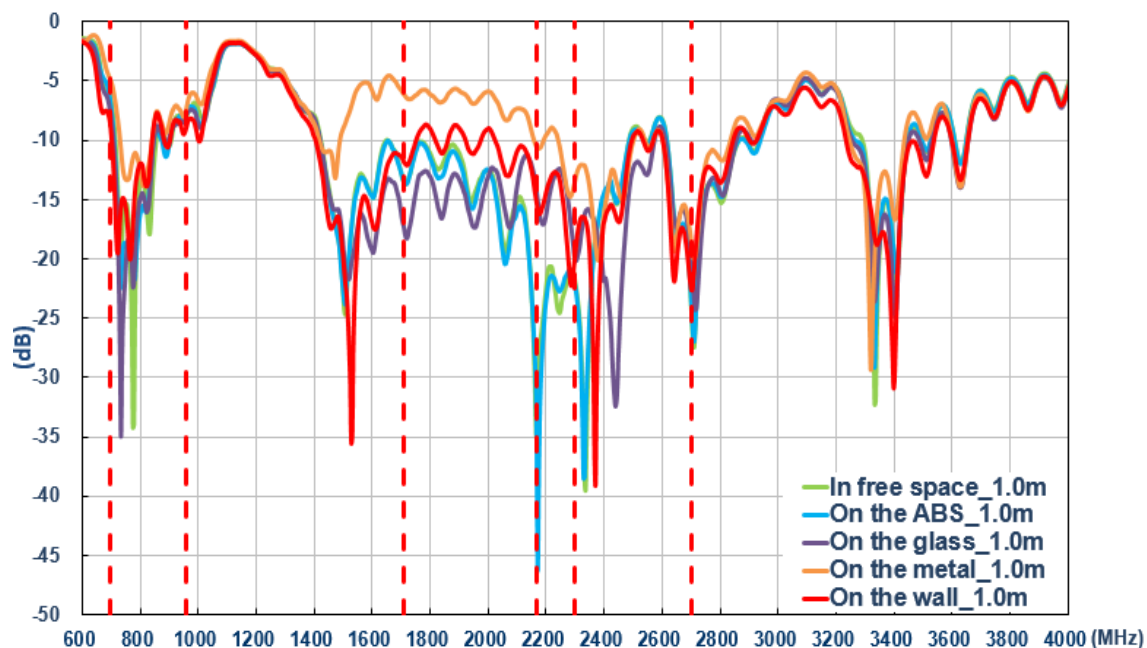
Metal



Wall

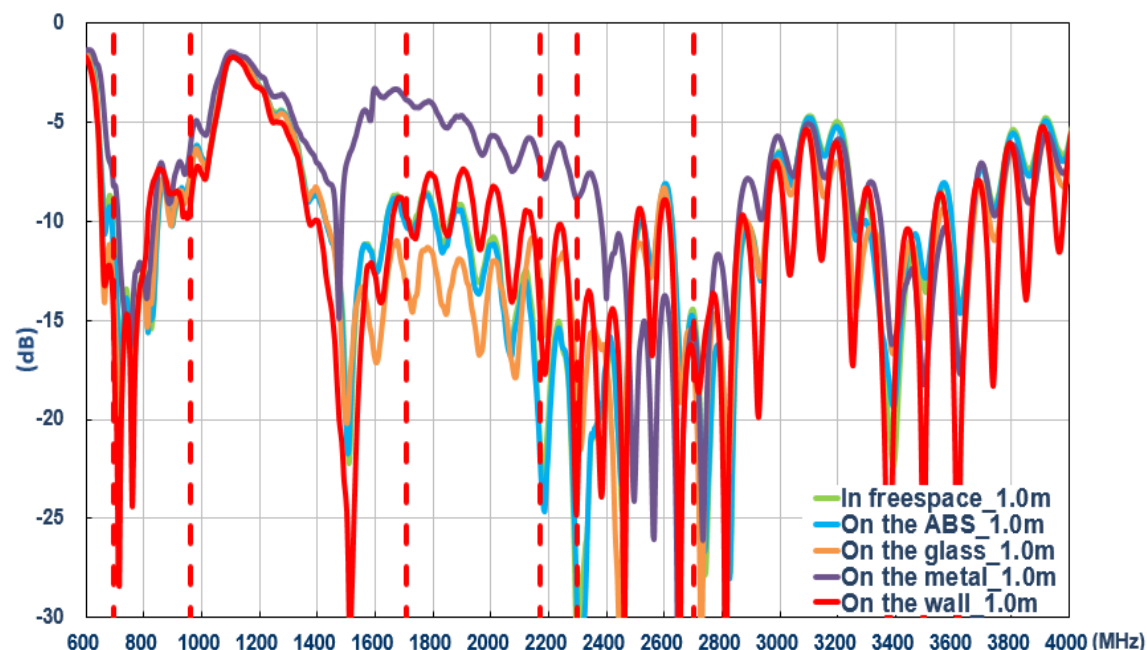
3.2.2. LTE_1 Antenna Return Loss

Performance in different environments with 1 meter cable length



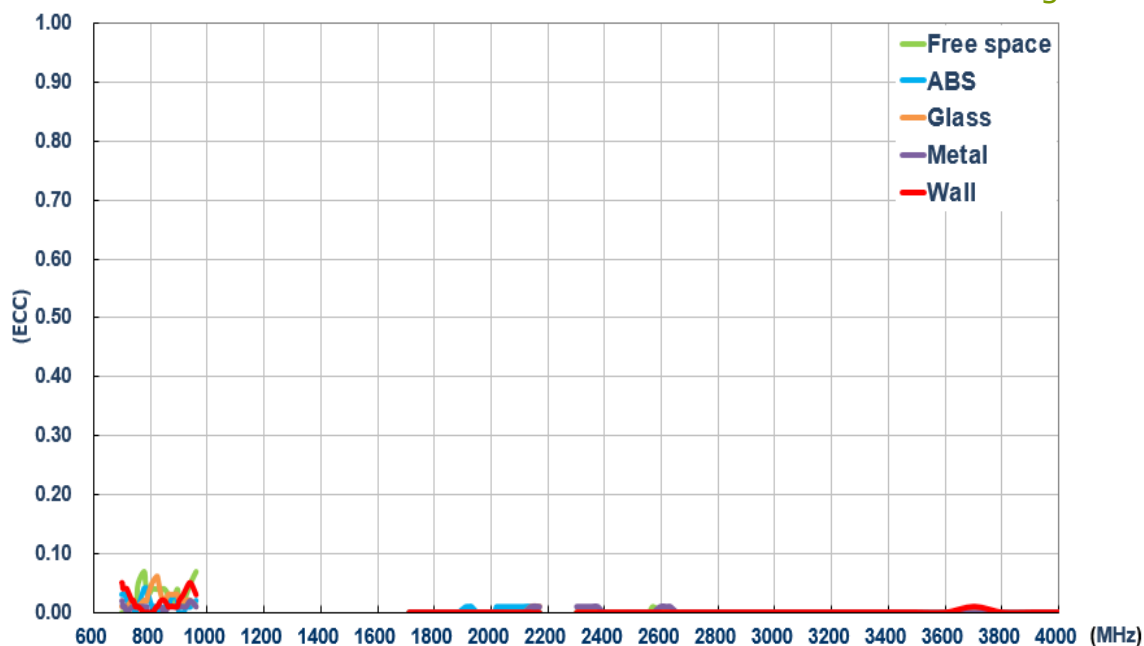
3.2.3. LTE_2 Antenna Return Loss

Performance in different environments with 1 meter cable length



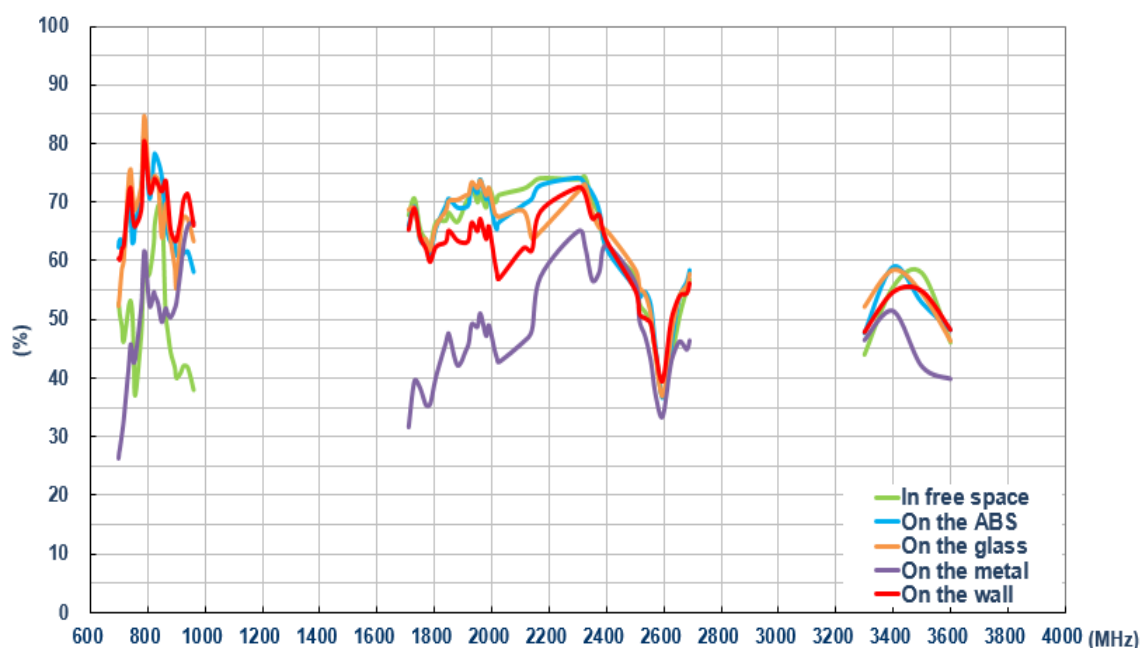
3.2.4. LTE Envelope Correlation Coefficient

Performance in different environments with 1 meter cable length



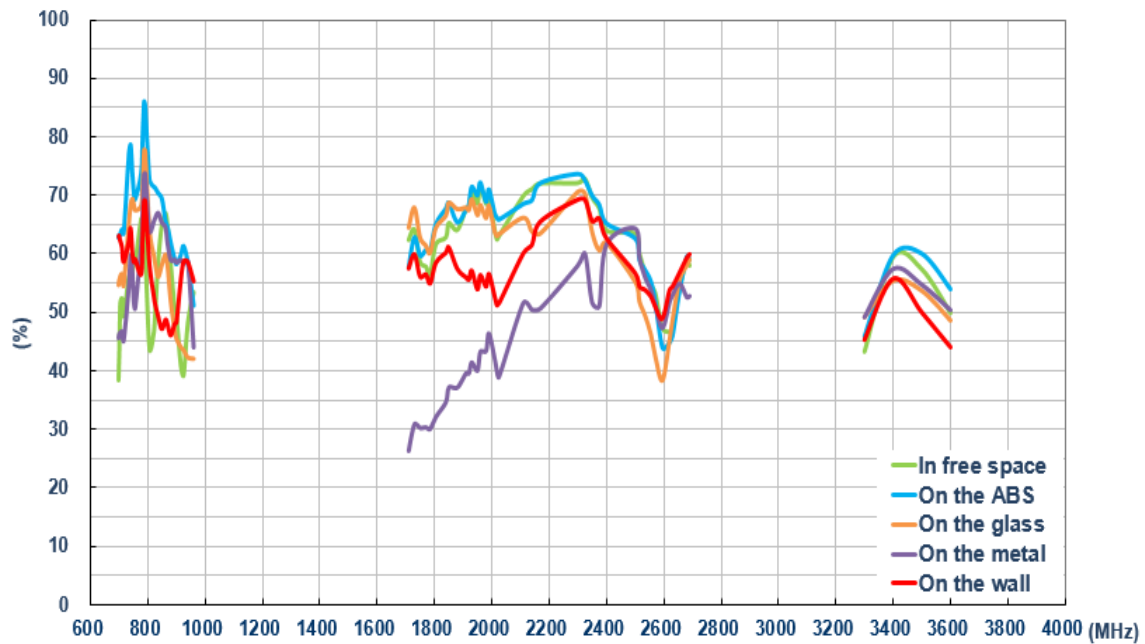
3.2.5. LTE_1 Antenna Efficiency

Performance in different environments with 1 meter cable length



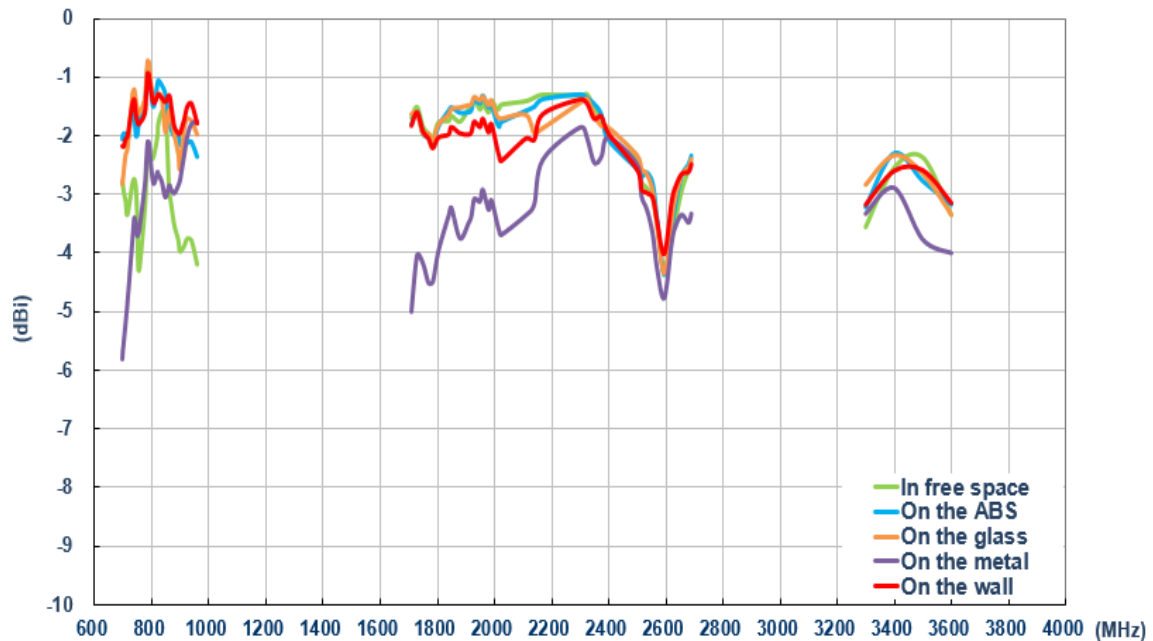
3.2.6. LTE_2 Antenna Efficiency

Performance in different environments with 1 meter cable length



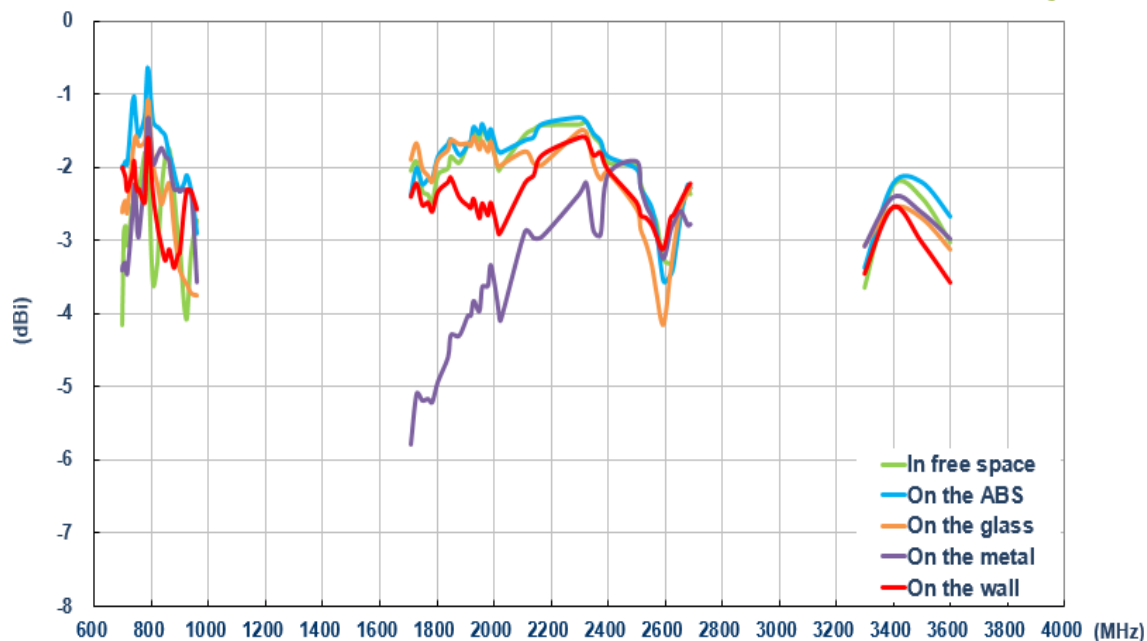
3.2.7. LTE_1 Antenna Average Gain

Performance in different environments with 1 meter cable length



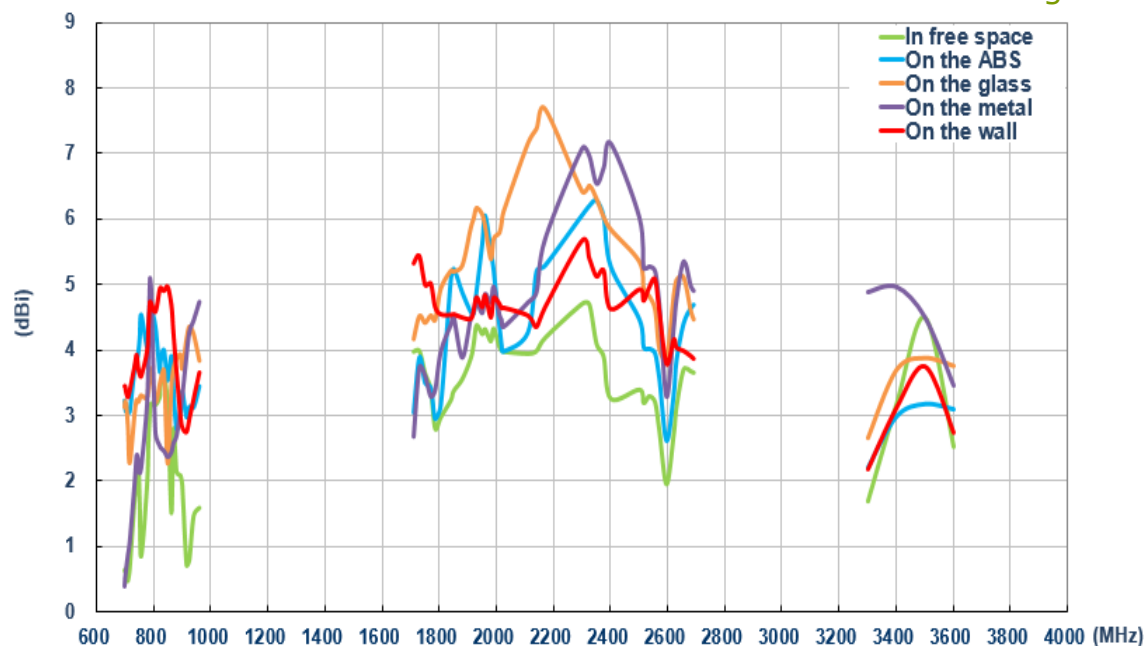
3.2.8. LTE_2 Antenna Average Gain

Performance in different environments with 1 meter cable length



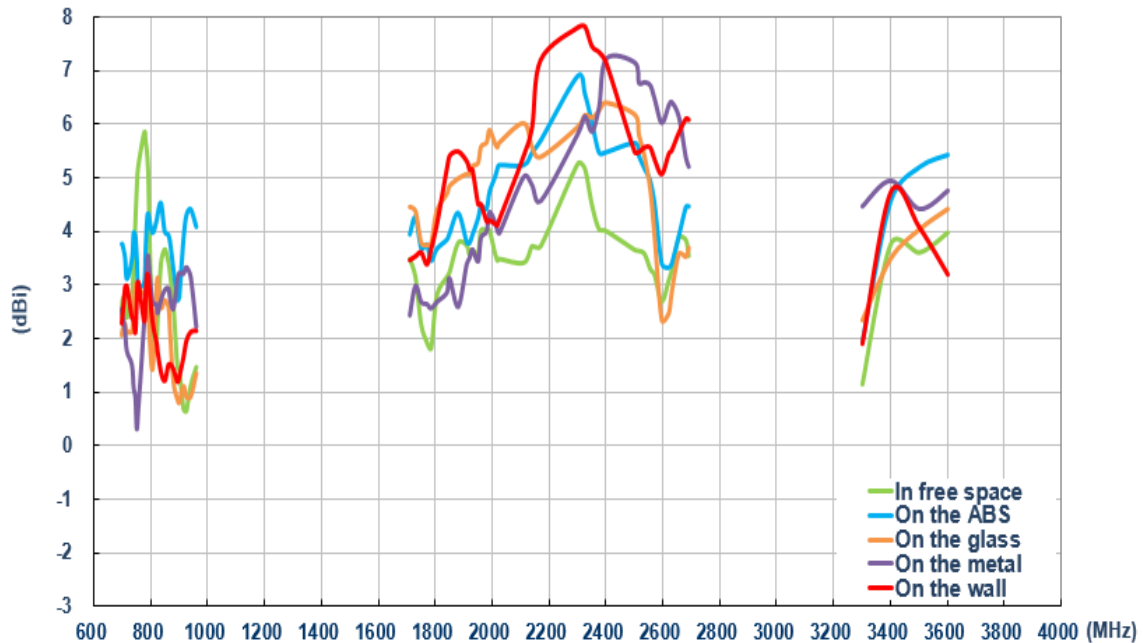
3.2.9. LTE_1 Antenna Peak Gain

Performance in different environments with 1 meter cable length



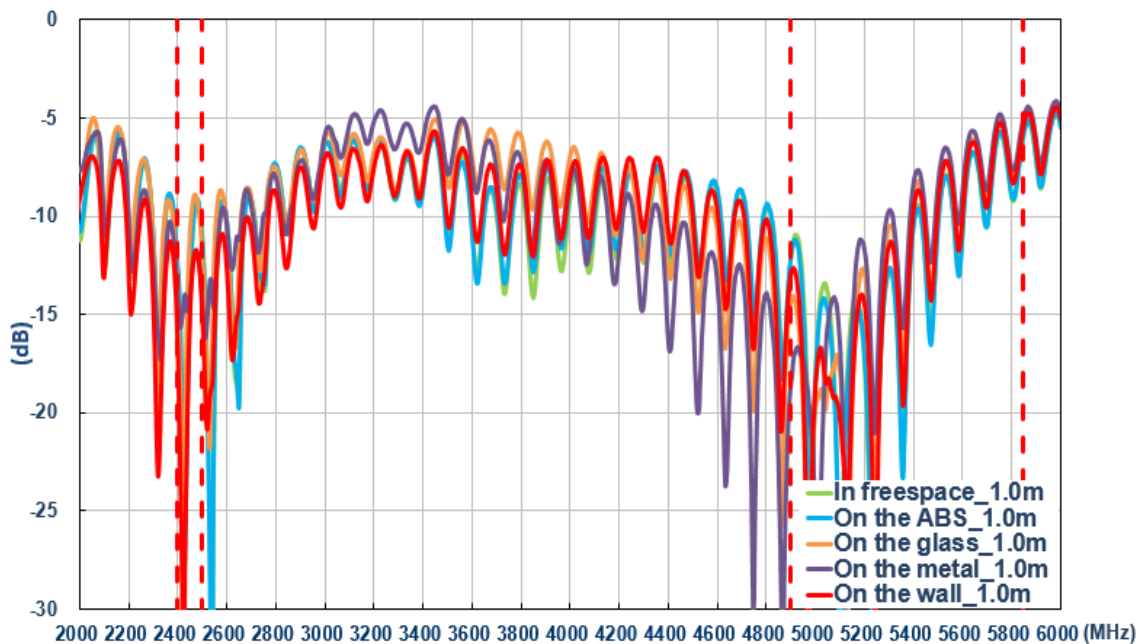
3.2.10. LTE_2 Antenna Peak Gain

Performance in different environments with 1 meter cable length



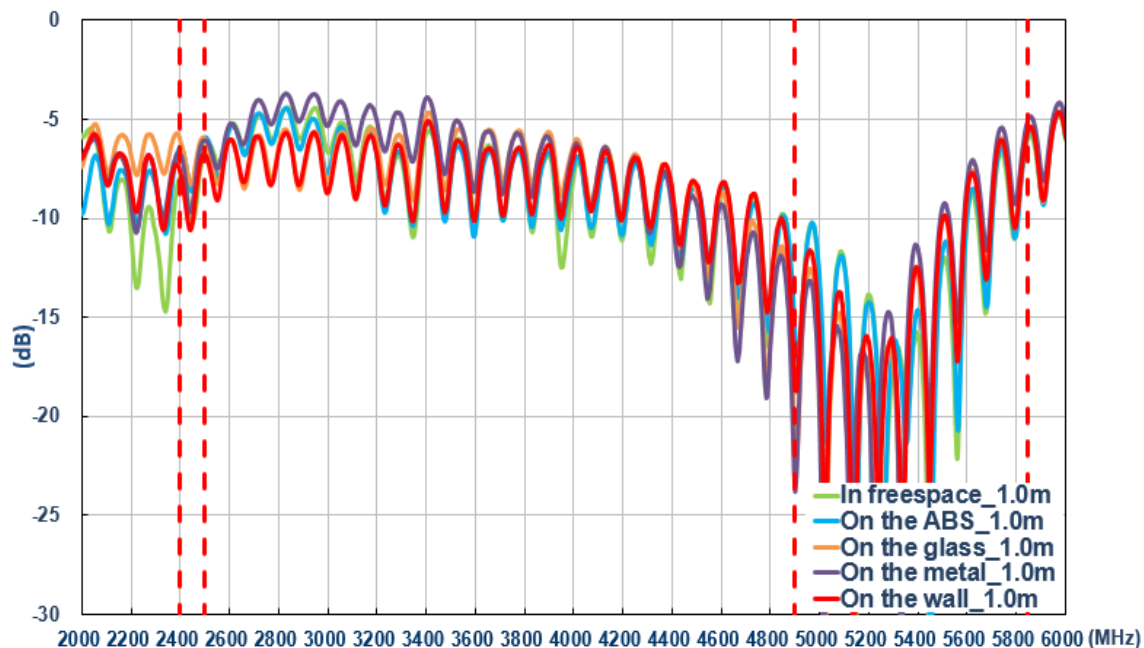
3.2.11. Wi-Fi_1 Antenna Return Loss

Performance in different environments with 1 meter cable length



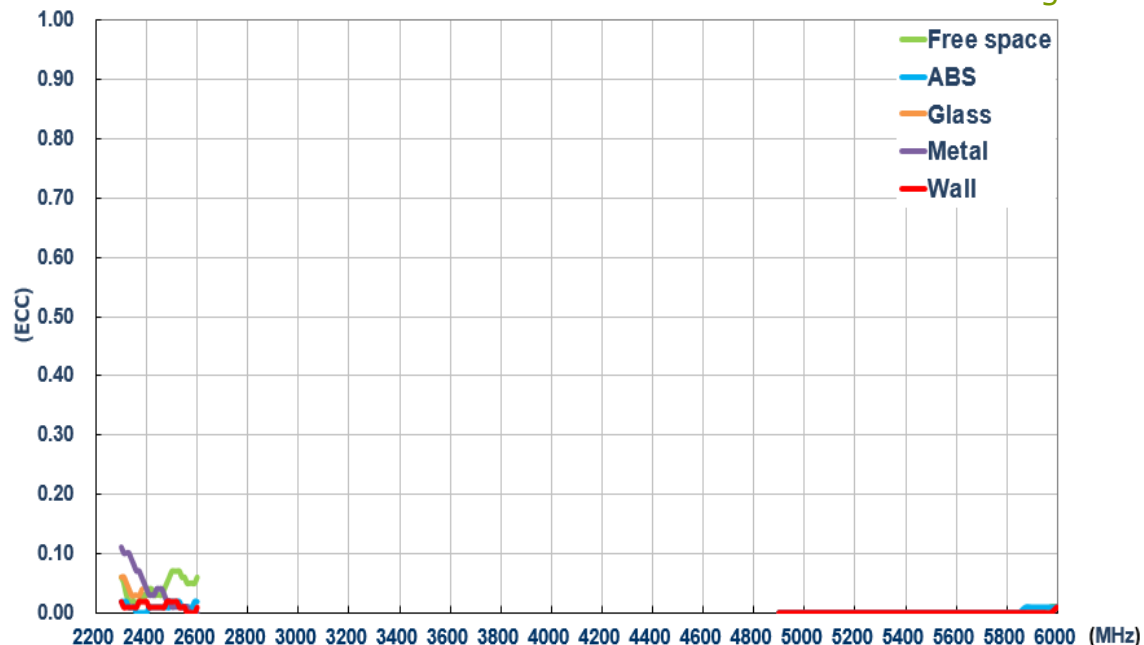
3.2.12. Wi-Fi_2 Antenna Return Loss

Performance in different environments with 1 meter cable length



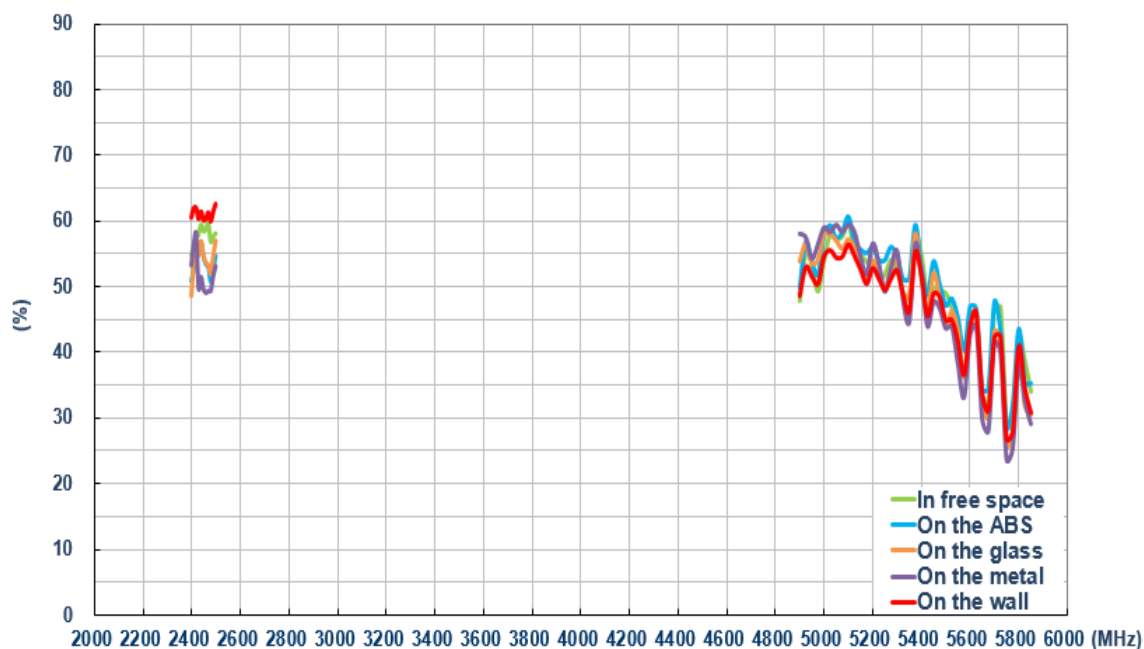
3.2.13. Wi-Fi Envelope Correlation Coefficient

Performance in different environments with 1 meter cable length



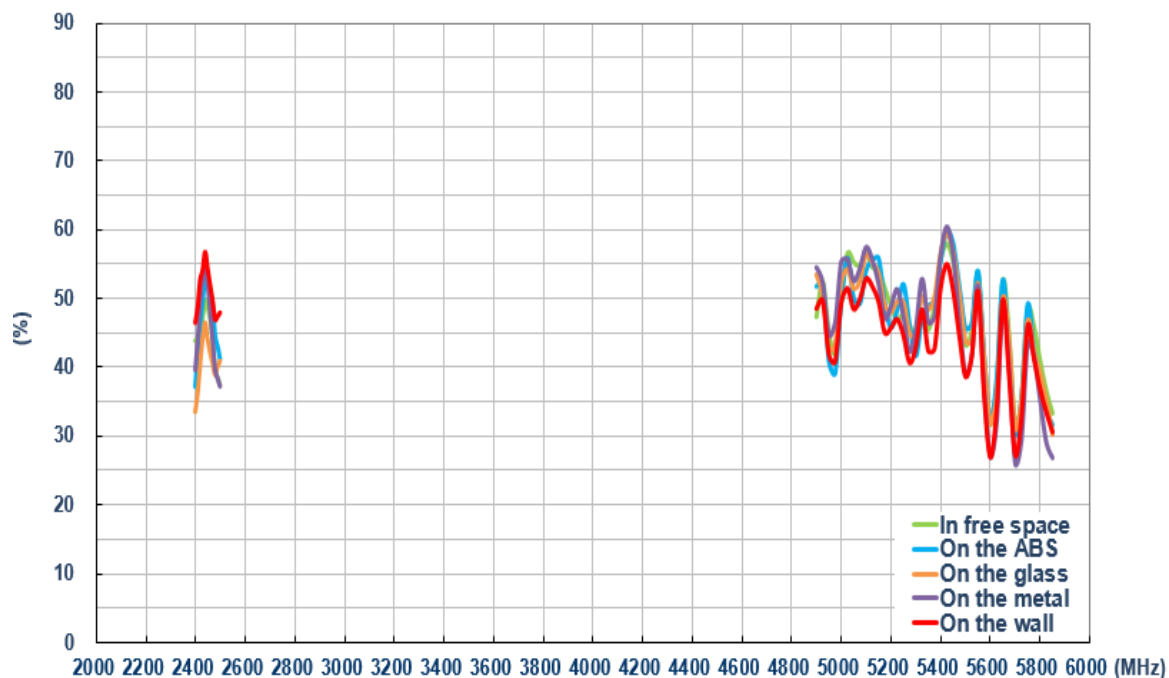
3.2.14. Wi-Fi_1 Antenna Efficiency

Performance in different environments with 1 meter cable length



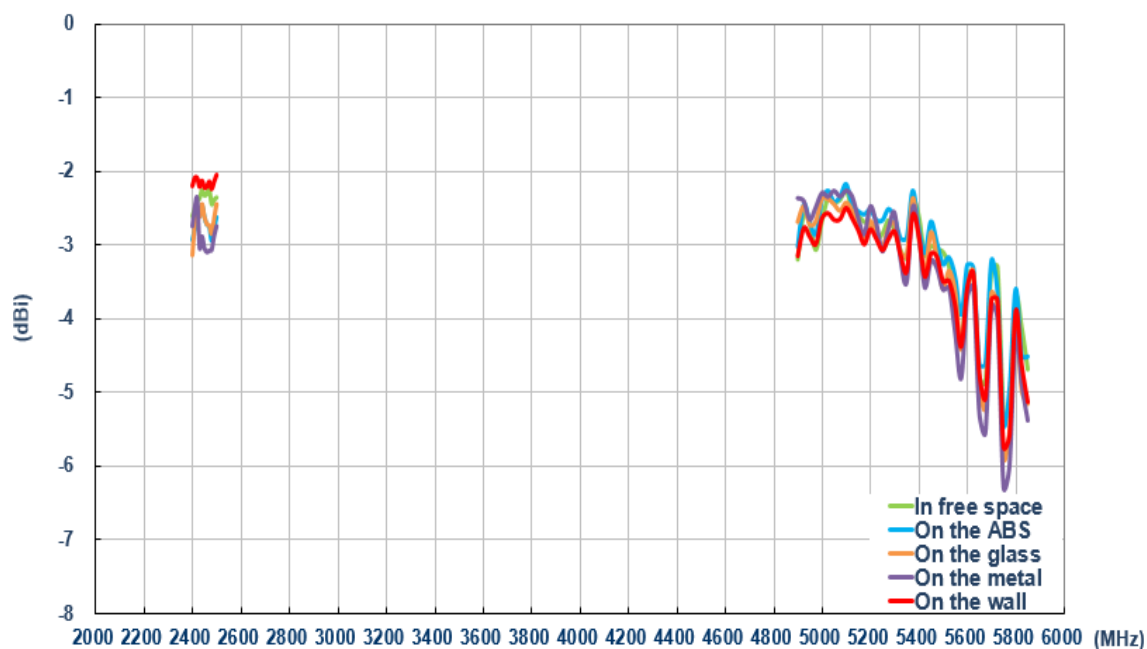
3.2.15. Wi-Fi_2 Antenna Efficiency

Performance in different environments with 1 meter cable length



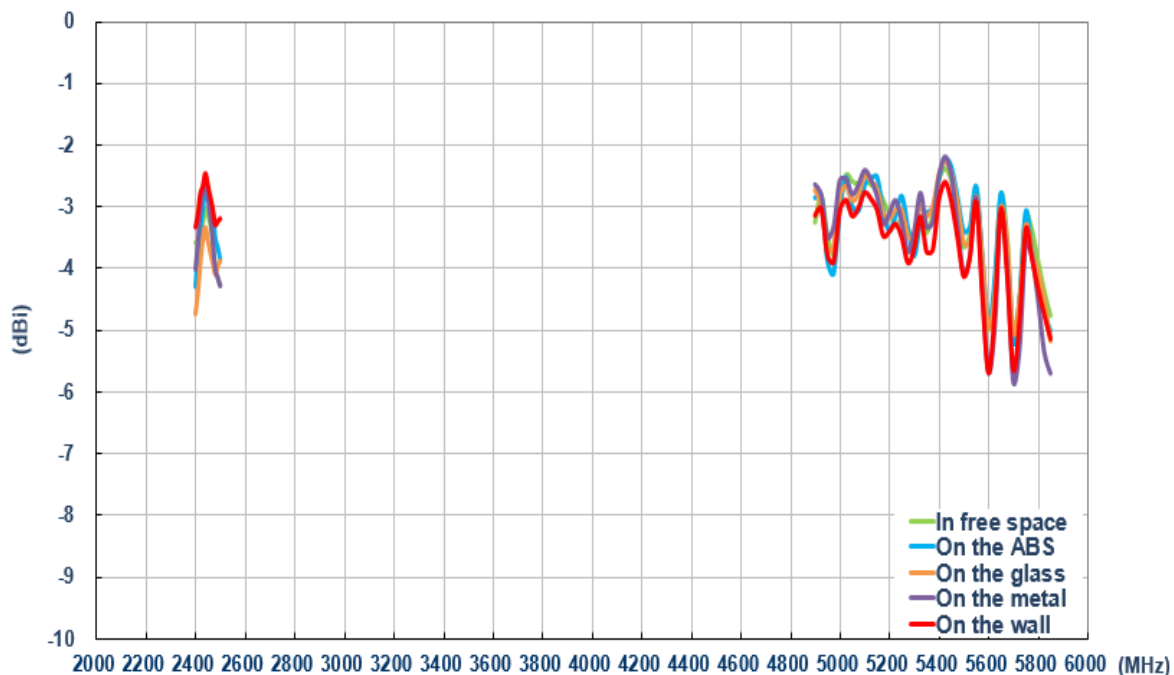
3.2.16. Wi-Fi_1 Antenna Average Gain

Performance in different environments with 1 meter cable length



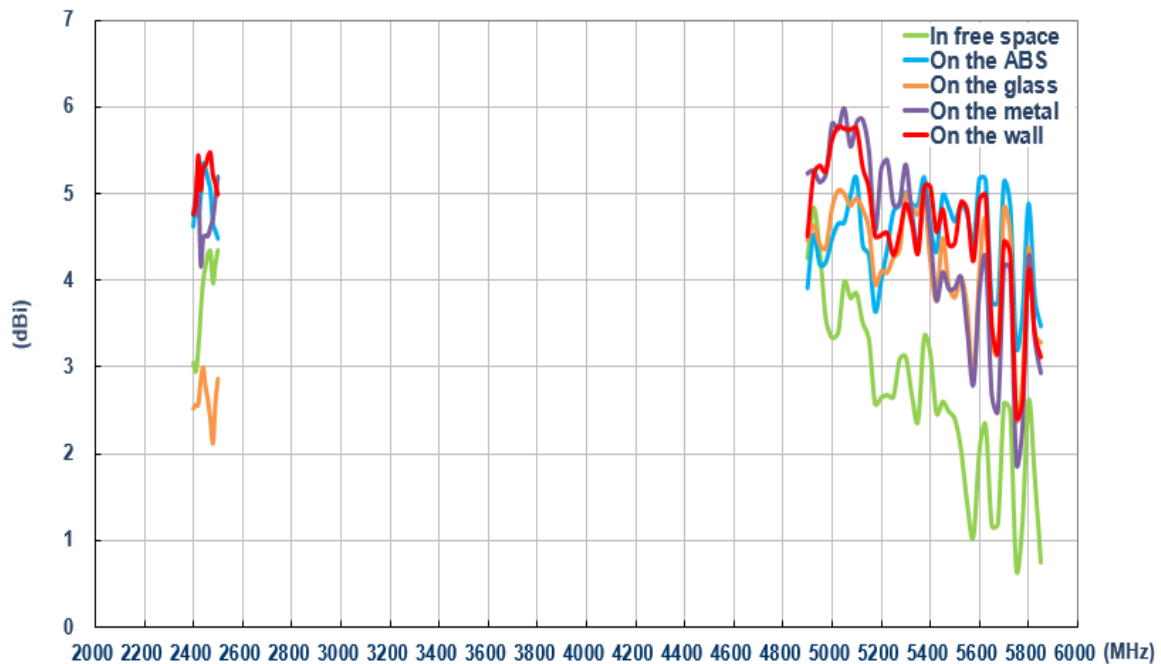
3.2.17. Wi-Fi_2 Antenna Average Gain

Performance in different environments with 1 meter cable length



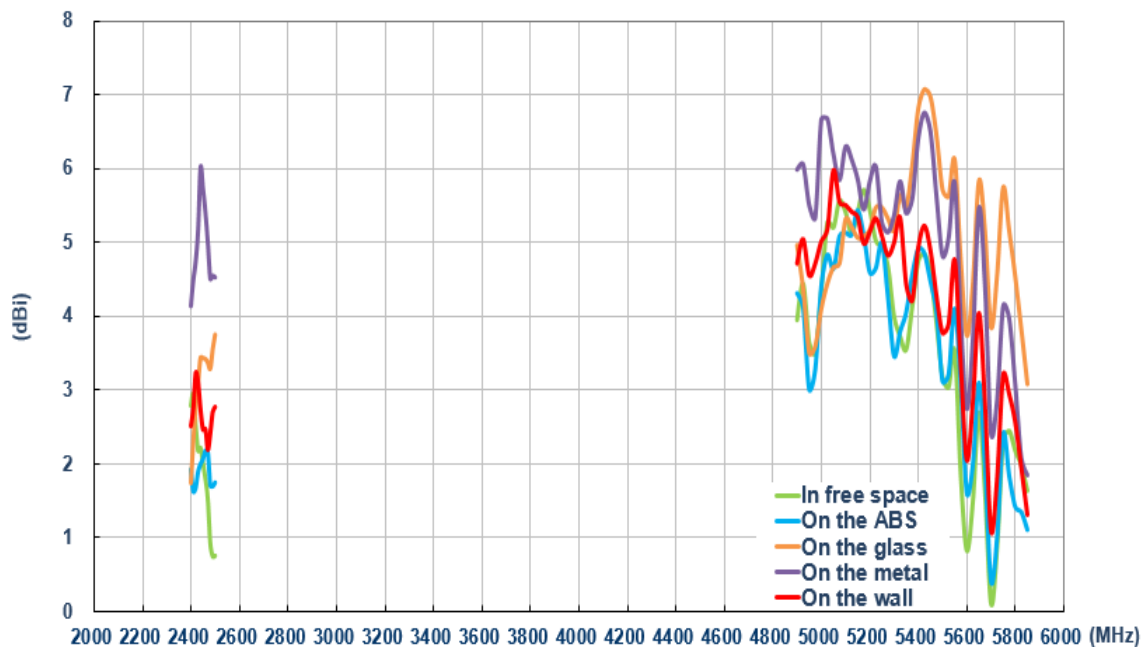
3.2.18. Wi-Fi_1 Antenna Peak Gain

Performance in different environments with 1 meter cable length

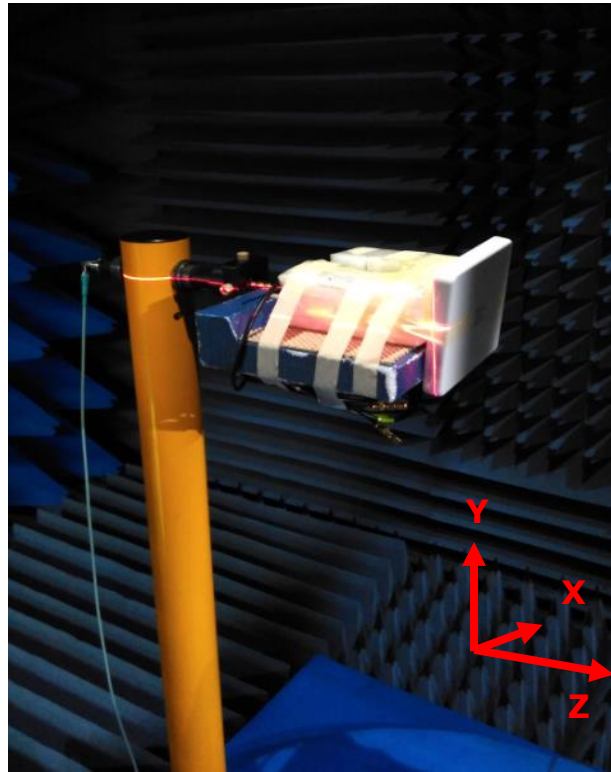


3.2.19. Wi-Fi_2 Antenna Peak Gain

Performance in different environments with 1 meter cable length



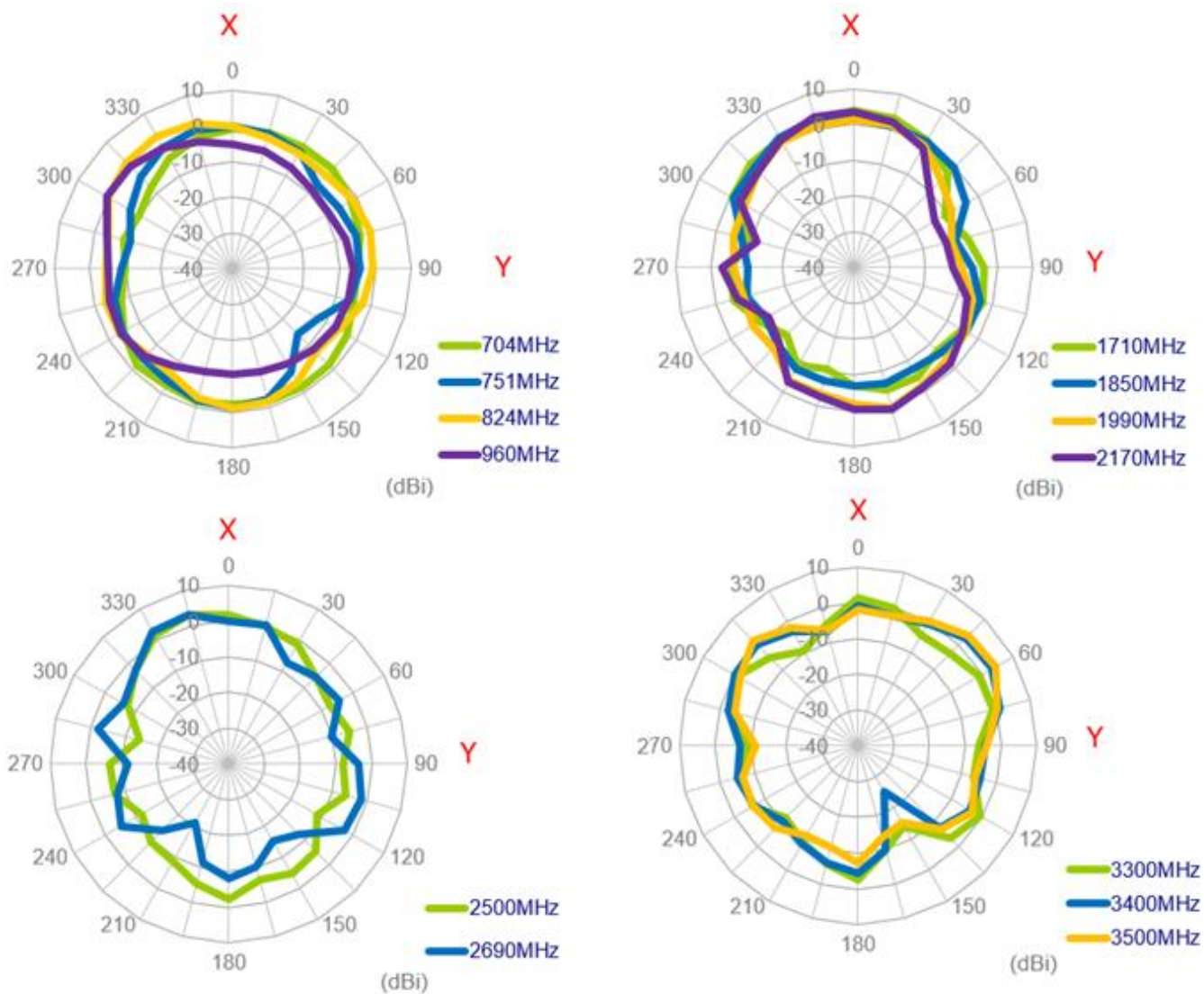
3.2.20. Test Setup for Antenna Radiation Pattern



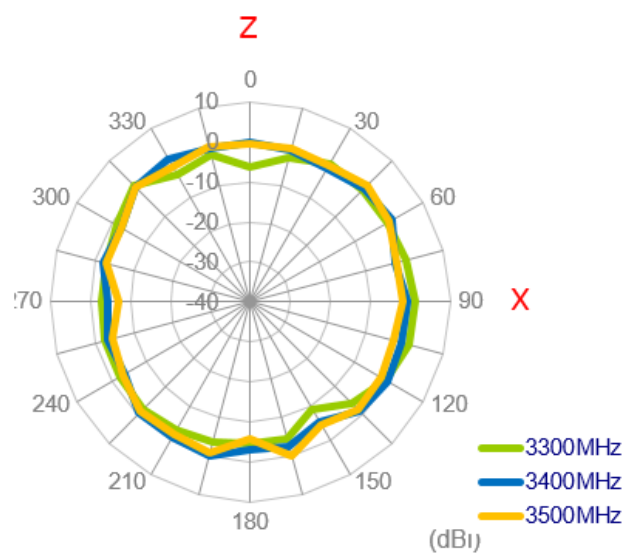
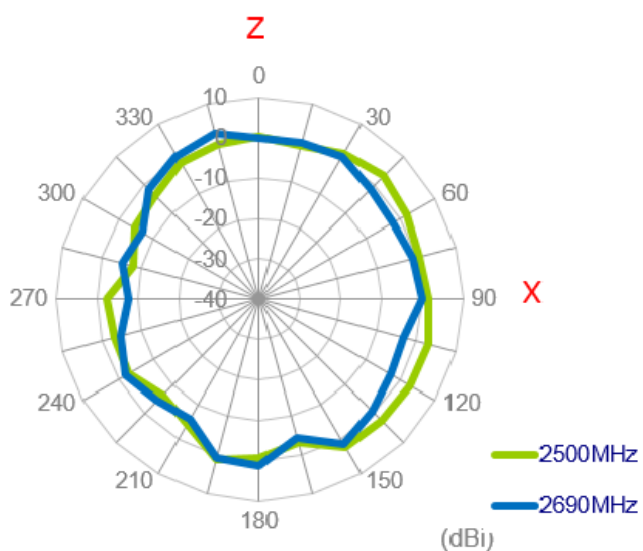
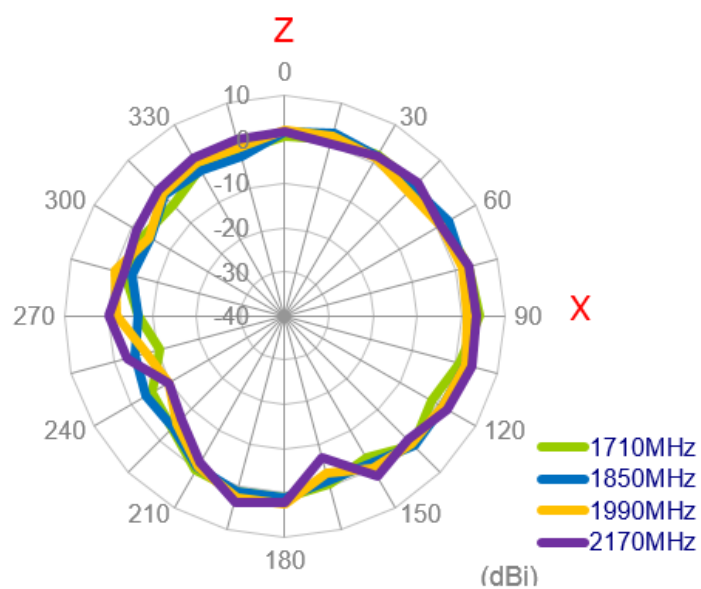
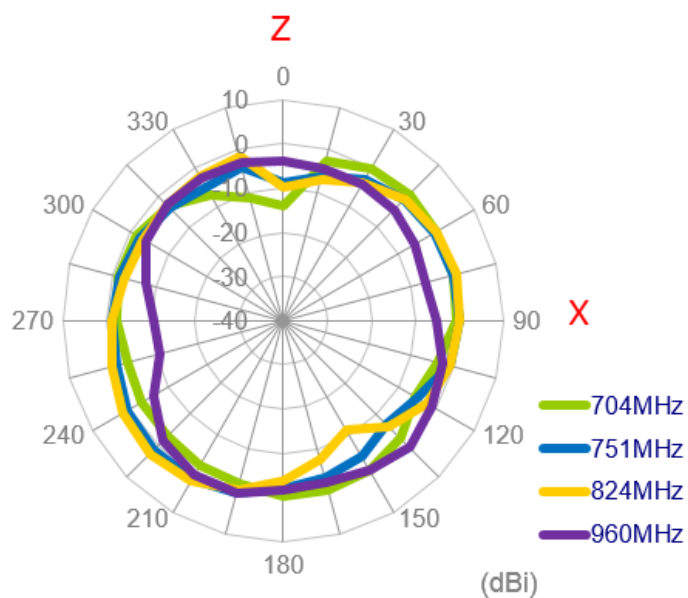
In free space

3.2.20 2D Radiation Pattern (LTE_MIMO1 with 1M cable length in free space)

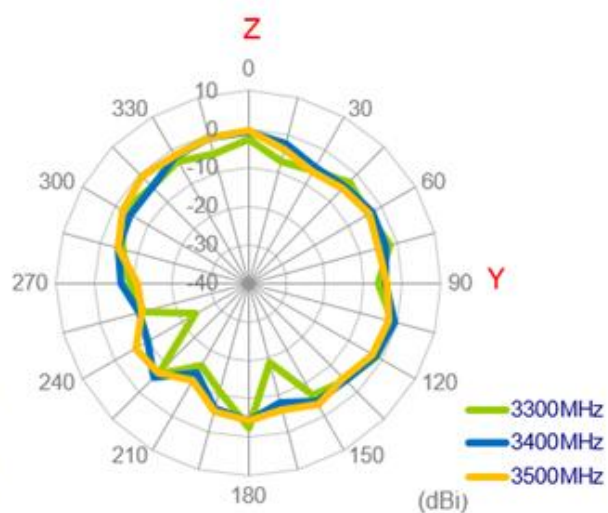
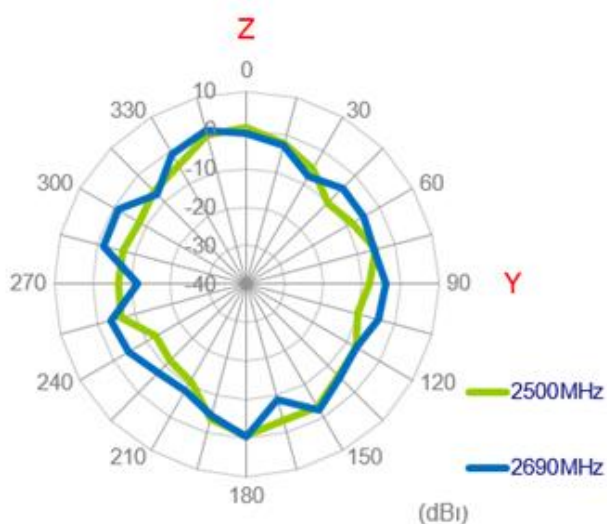
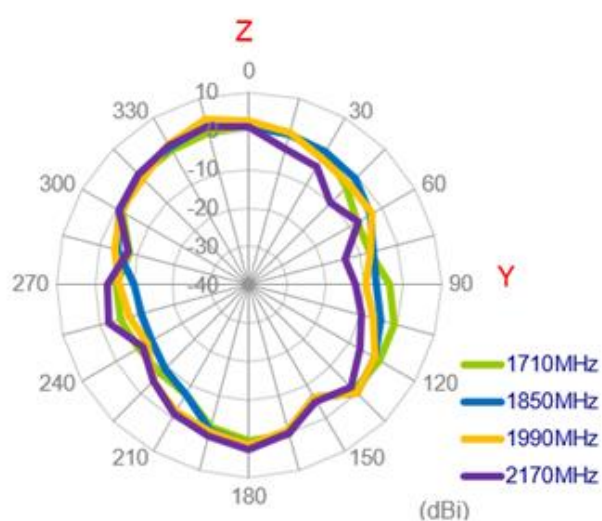
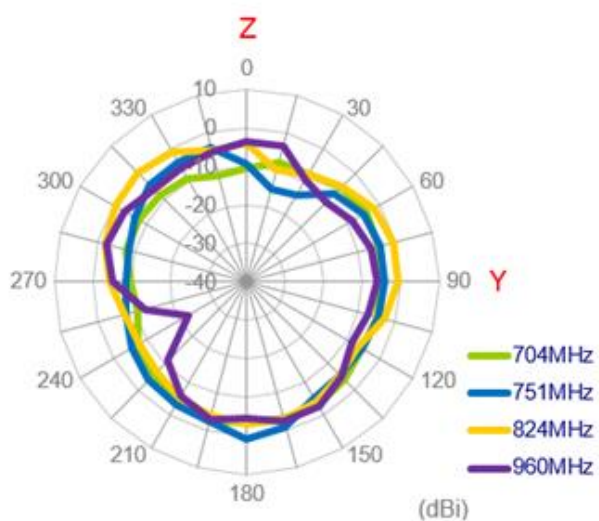
XY Plane



XZ Plane

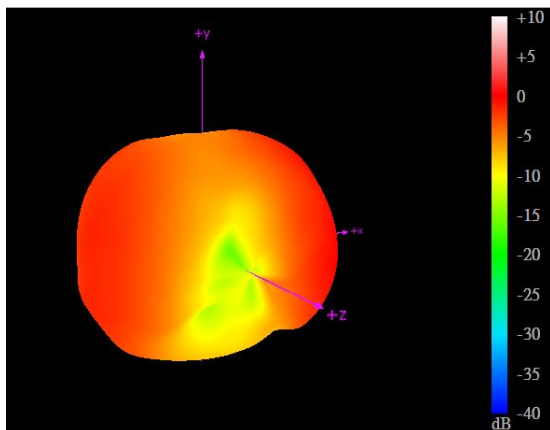


YZ Plane

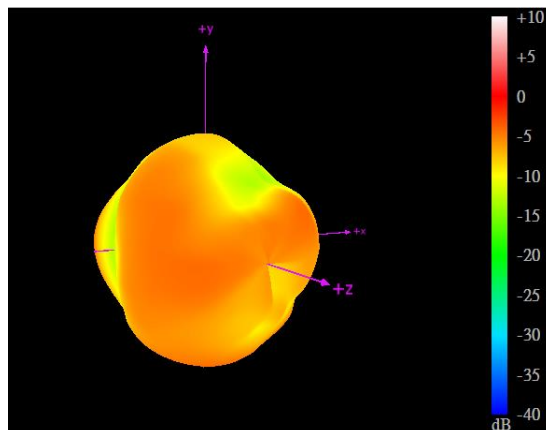


3.2.21. 3D Radiation Pattern (LTE_MIMO1 with 1M cable length in free space)

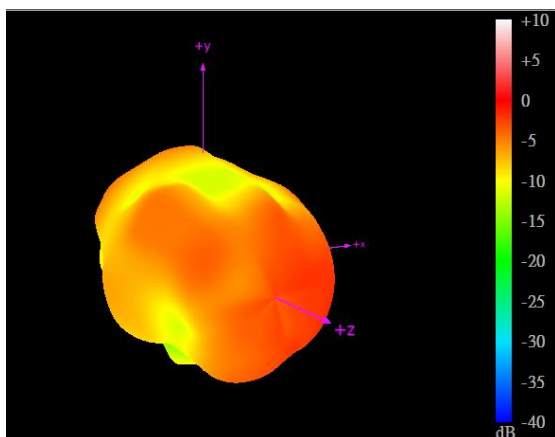
704MHz



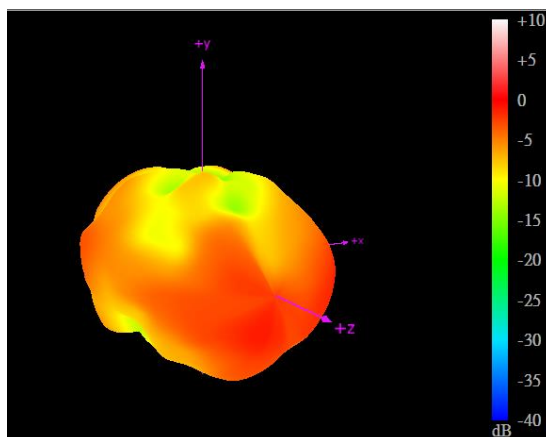
960MHz



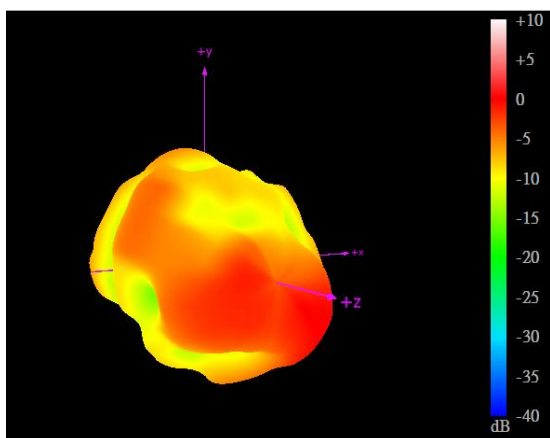
1710MHz



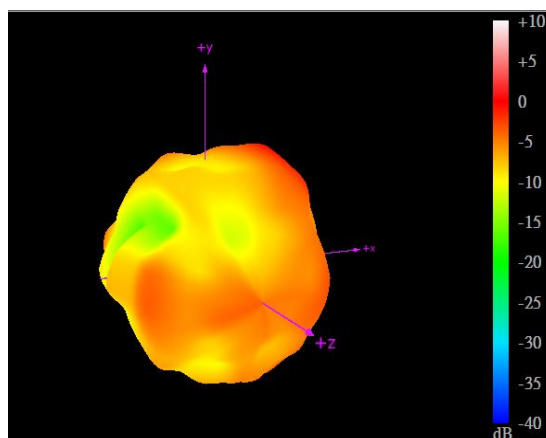
2170MHz



2690MHz

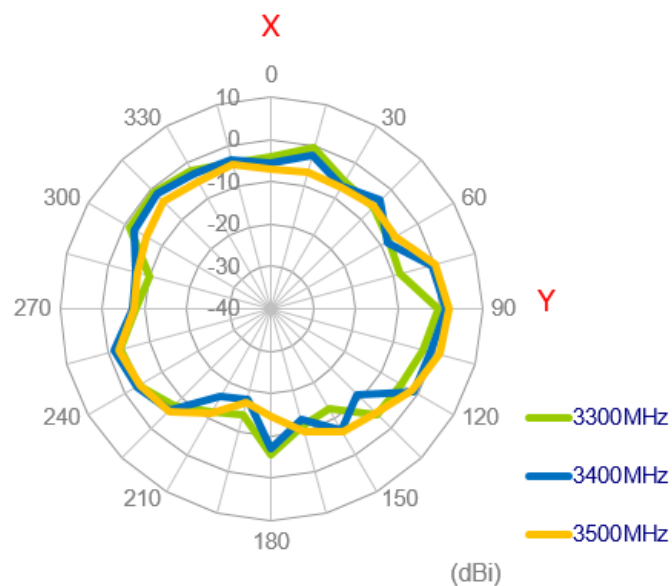
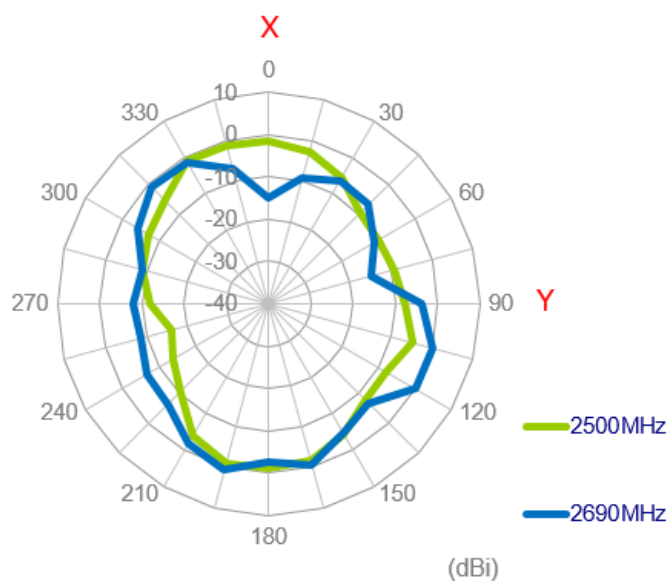
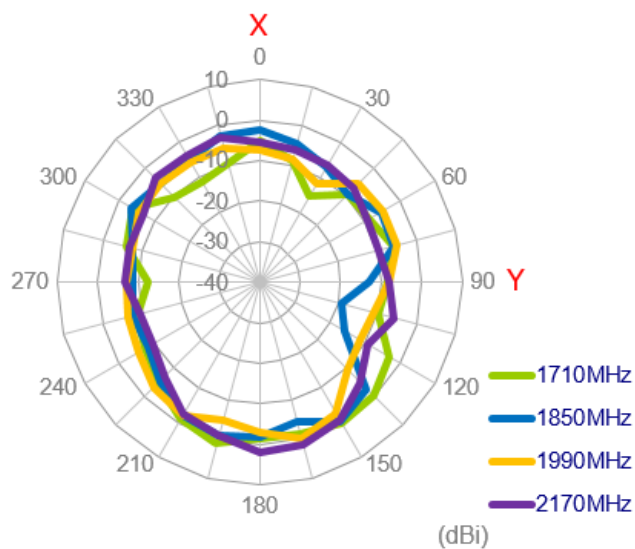
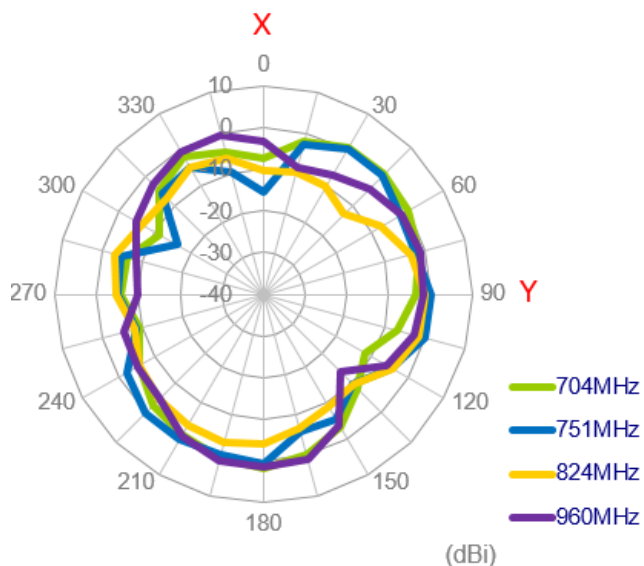


3500MHz

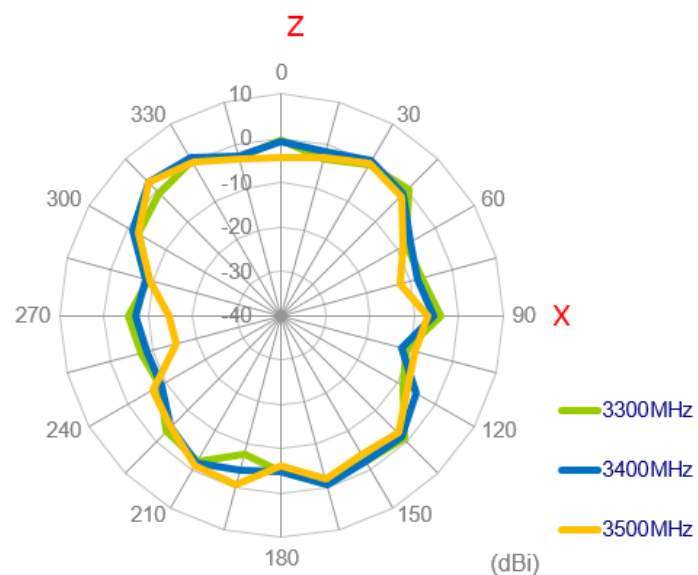
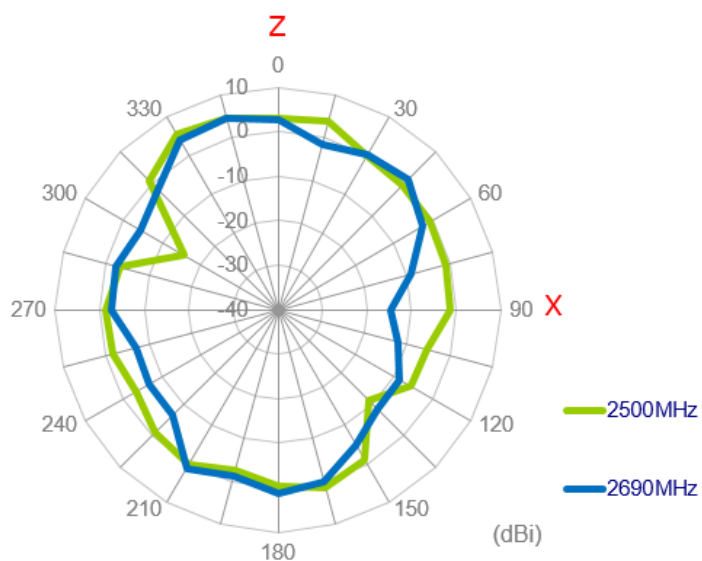
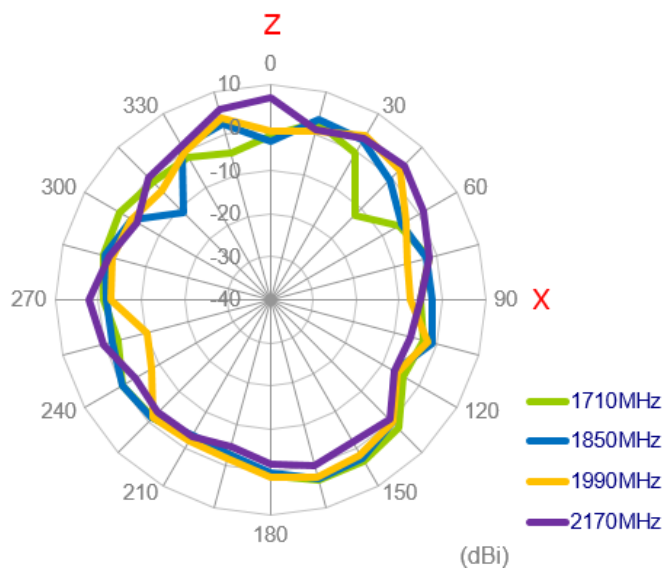
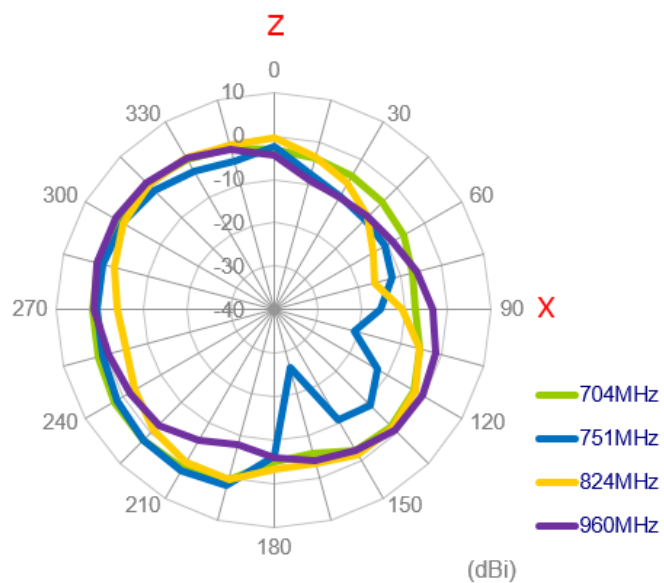


3.2.22. 2D Radiation Pattern (LTE_MIMO2 with 1M cable length in free space)

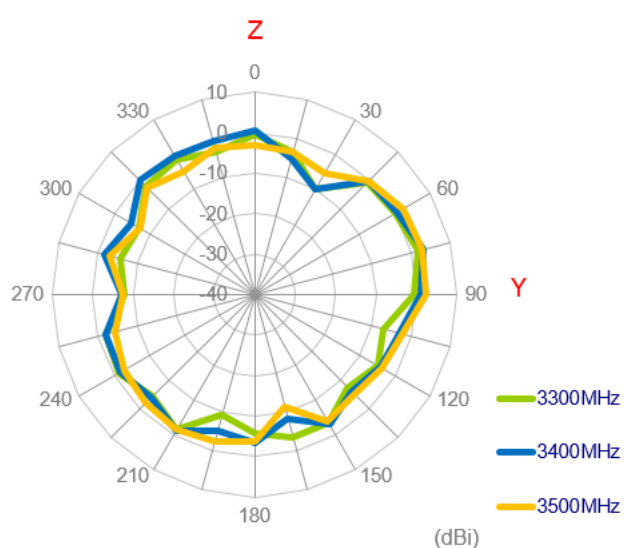
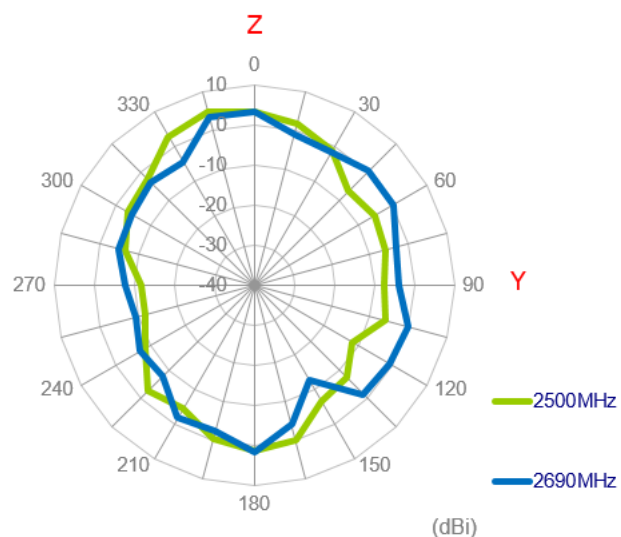
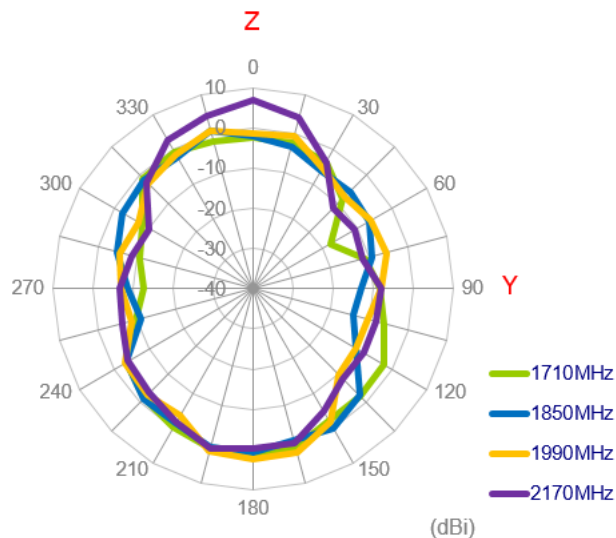
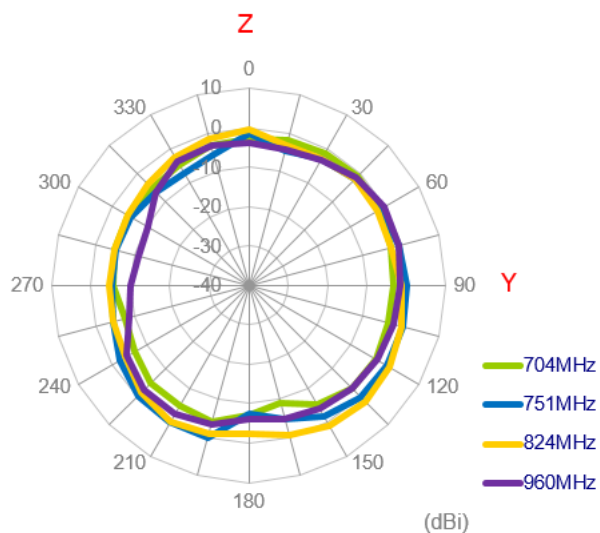
XY Plane



XZ Plane

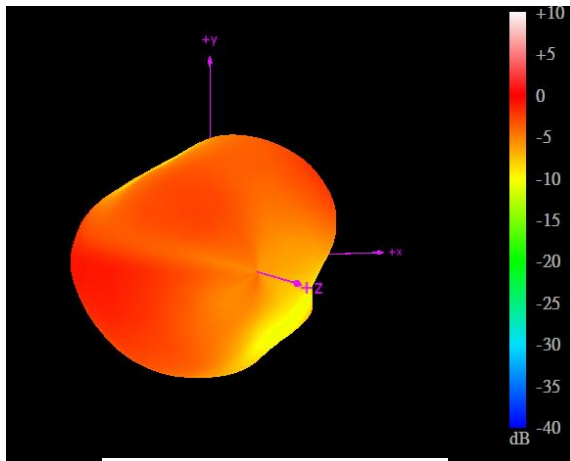


YZ Plane

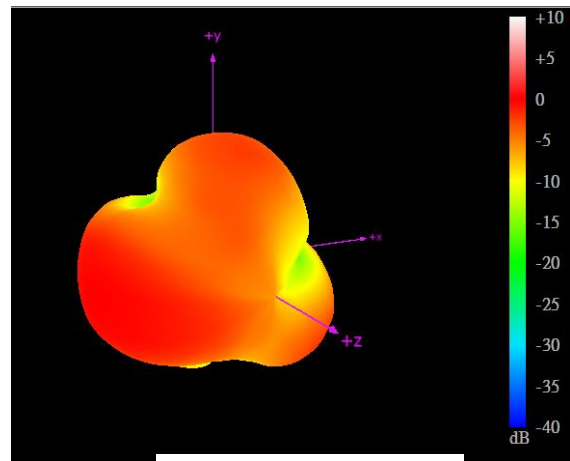


3.2.23. 3D Radiation Pattern (LTE_MIMO2 with 1M cable length in free space)

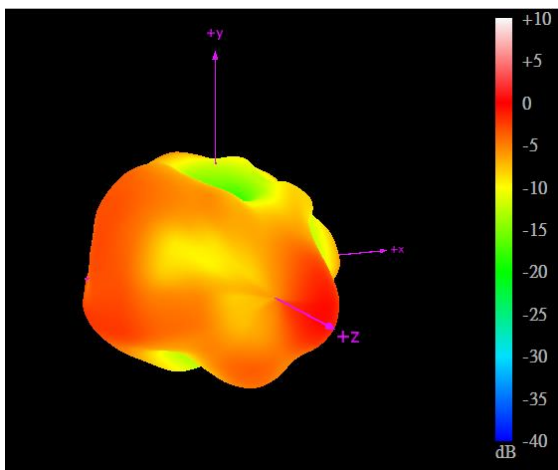
704MHz



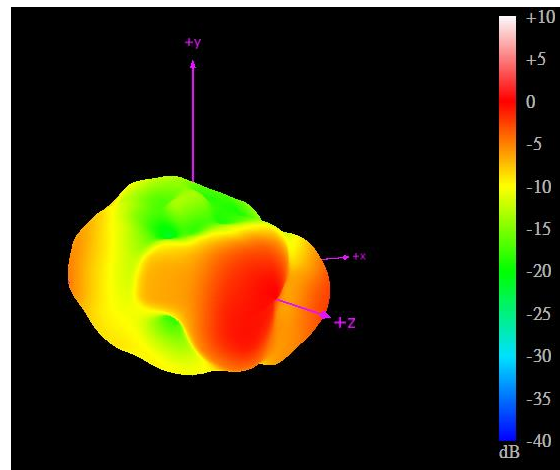
960MHz



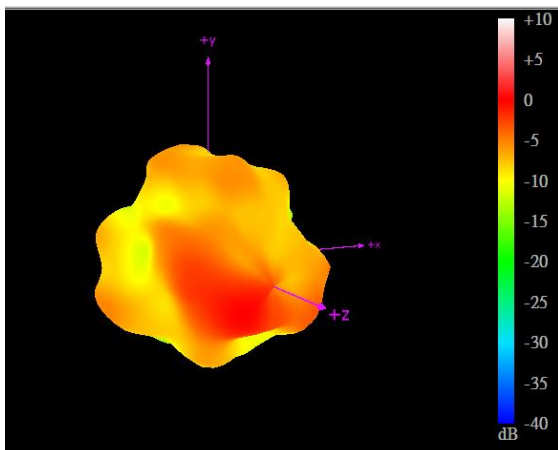
1710MHz



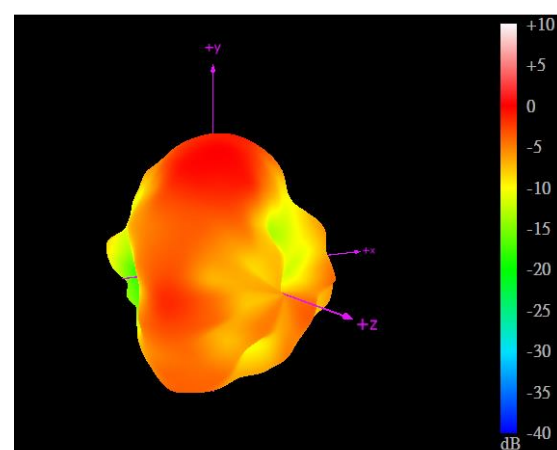
2170MHz



2690MHz

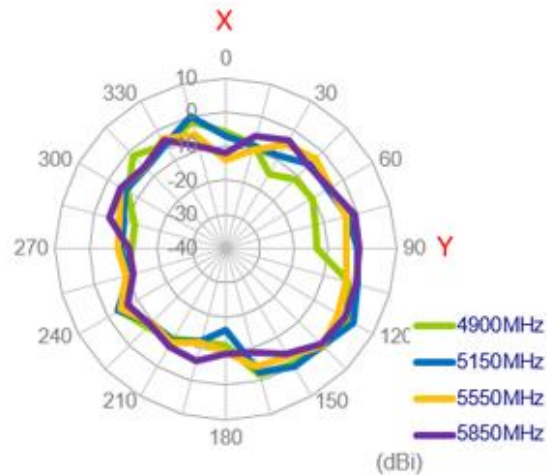
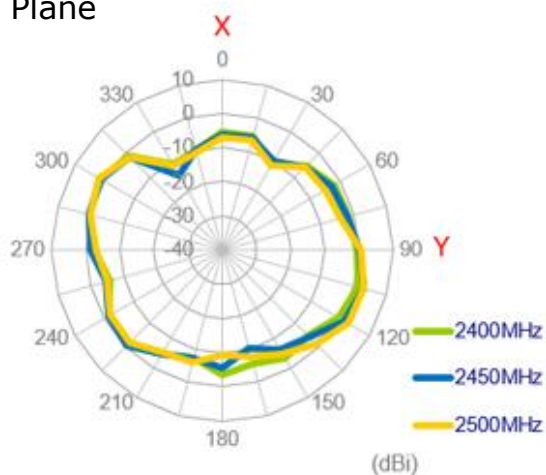


3500MHz

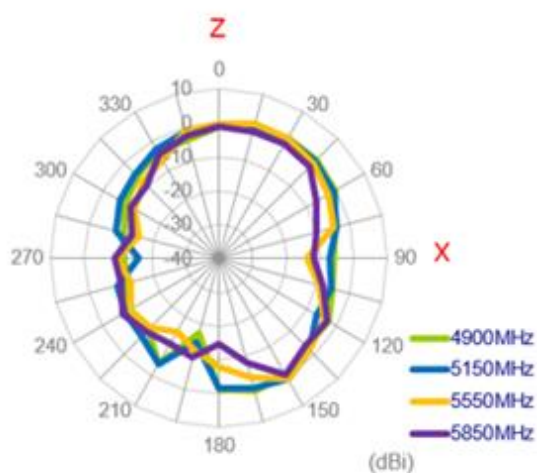
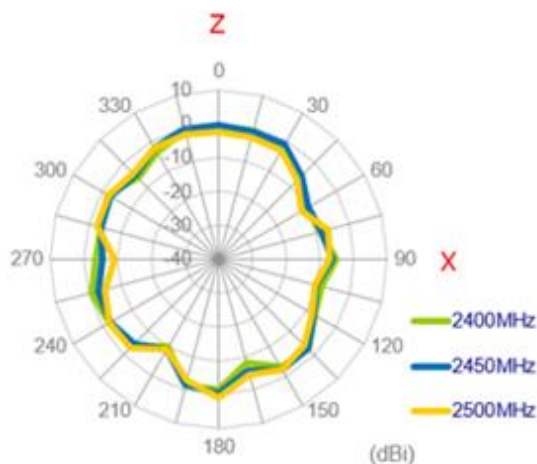


3.2.24. 2D Radiation Pattern (Wi-Fi_MIMO1 with 1M cable length in free space)

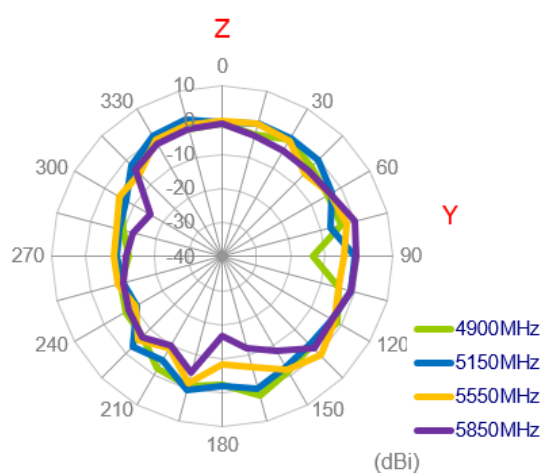
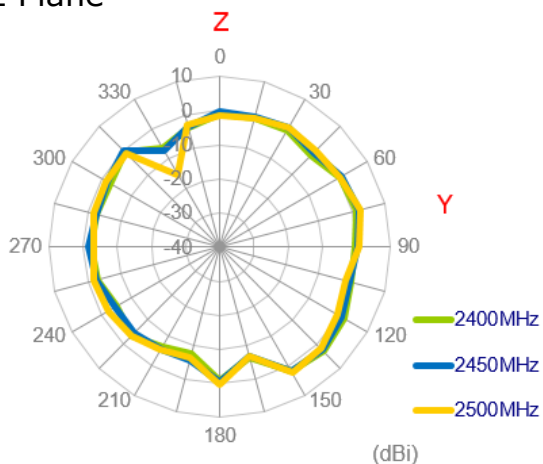
XY Plane



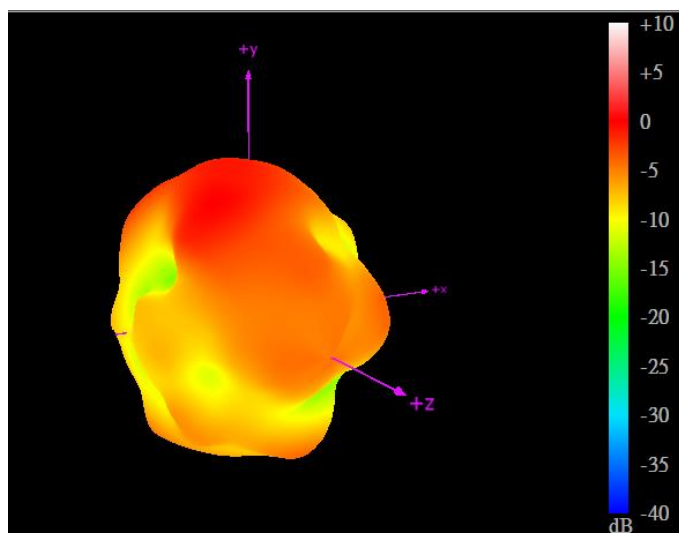
XZ Plane



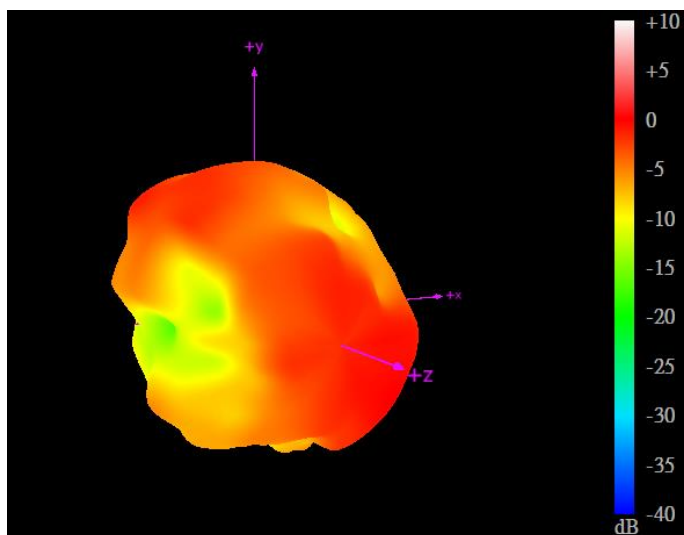
YZ Plane



3.2.25. 3D Radiation Pattern (Wi-Fi_MIMO1 with 1M cable length in free space)



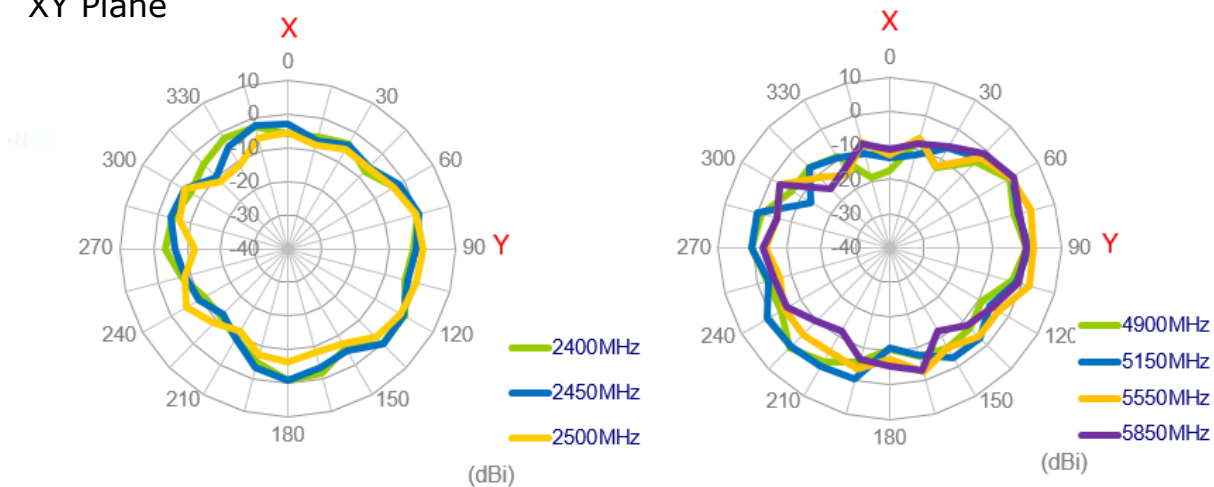
2450MHz



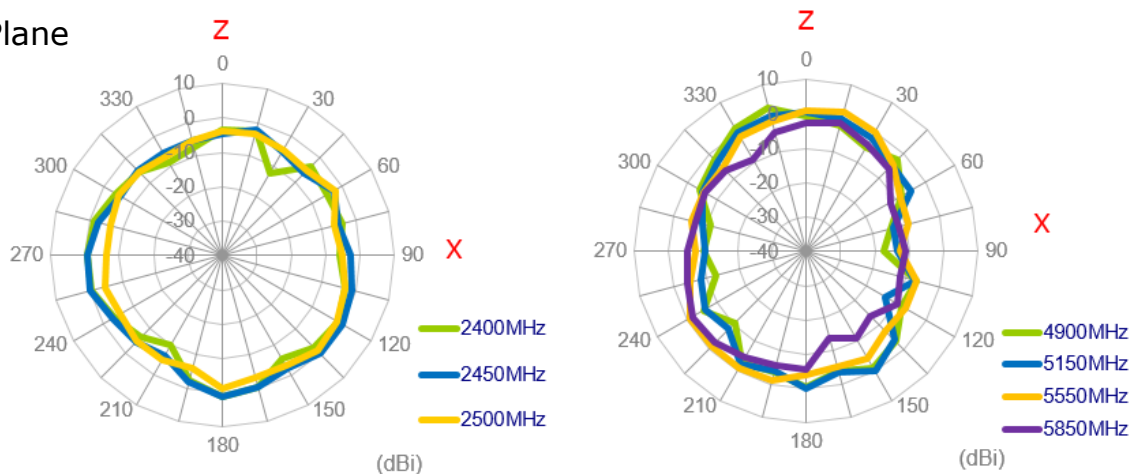
5550MHz

3.2.26. 2D Radiation Pattern (Wi-Fi_MIMO2 with 3M cable length in free space)

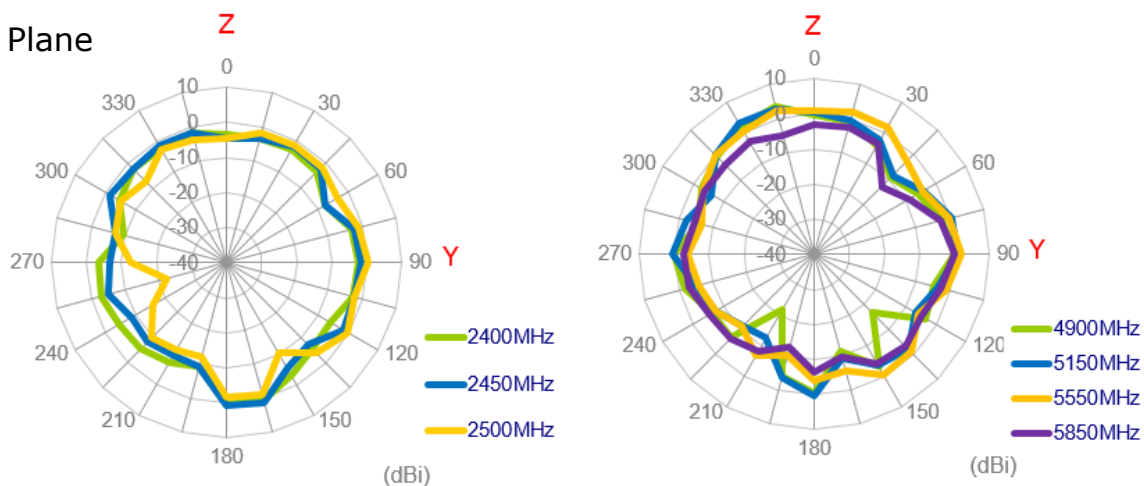
XY Plane



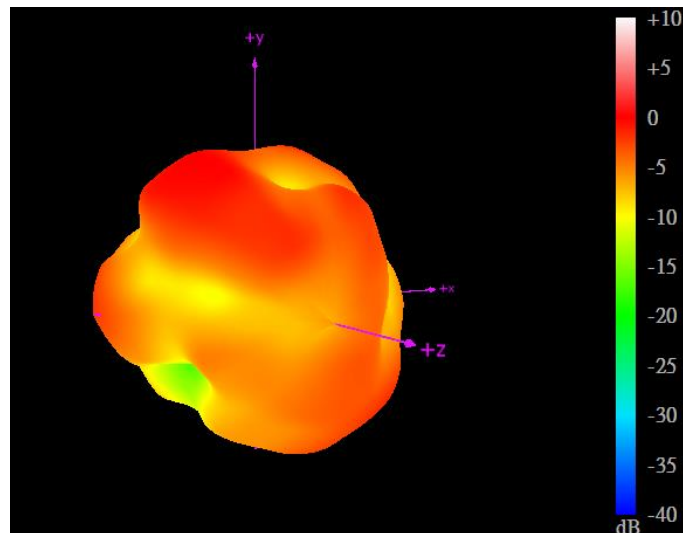
XZ Plane



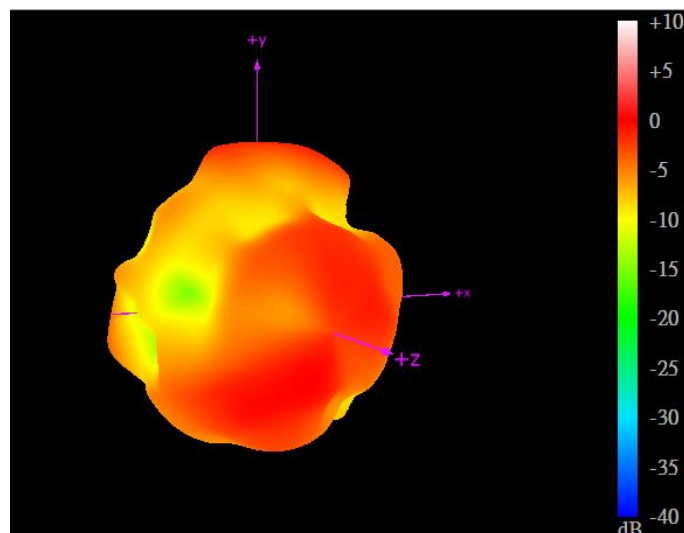
YZ Plane



3.2.27. 3D Radiation Pattern (Wi-Fi_MIMO2 with 1M cable length in free space)

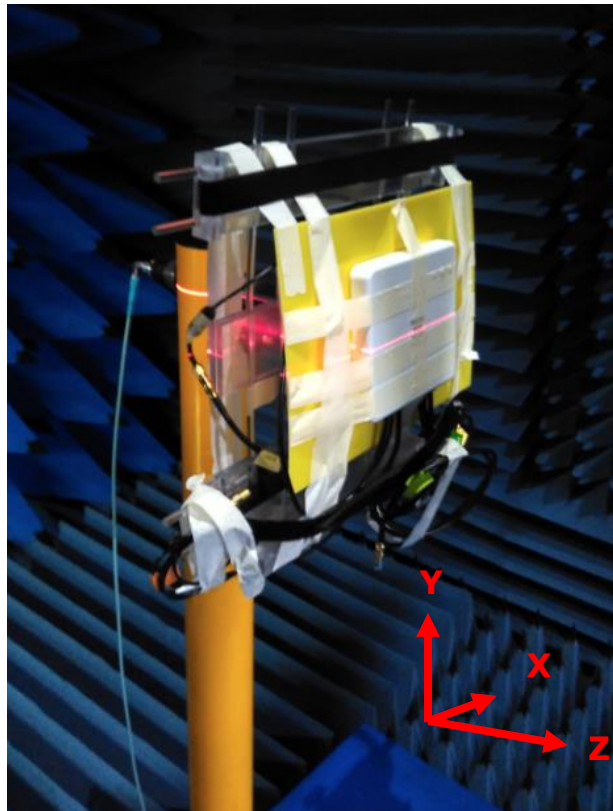


2450MHz



5550MHz

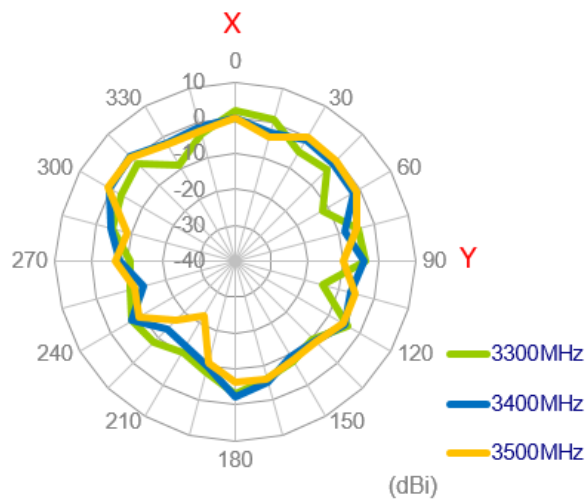
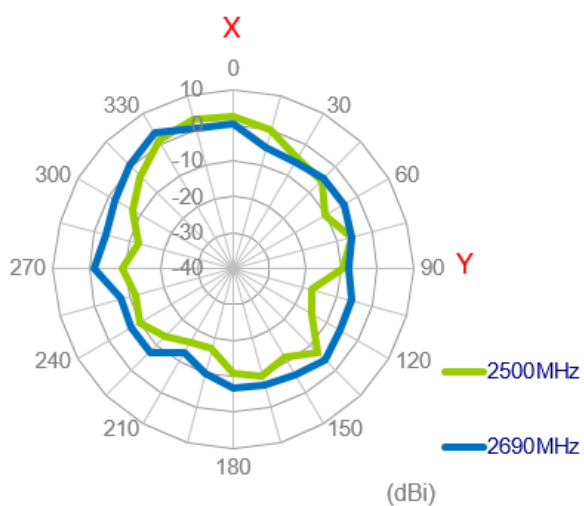
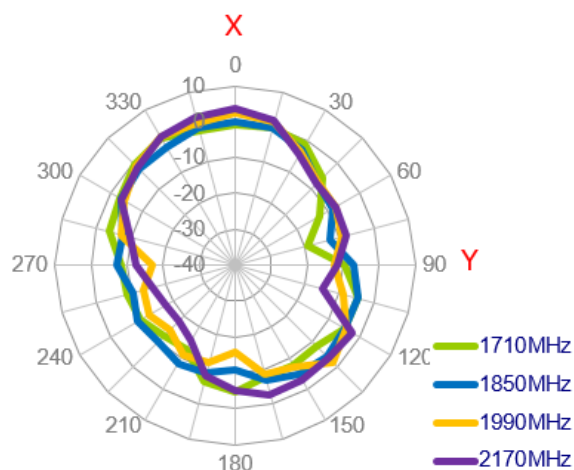
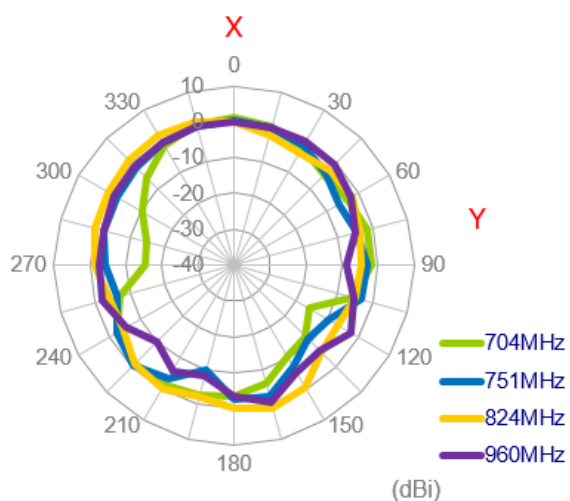
3.2.28. Test Setup for Antenna Radiation Pattern



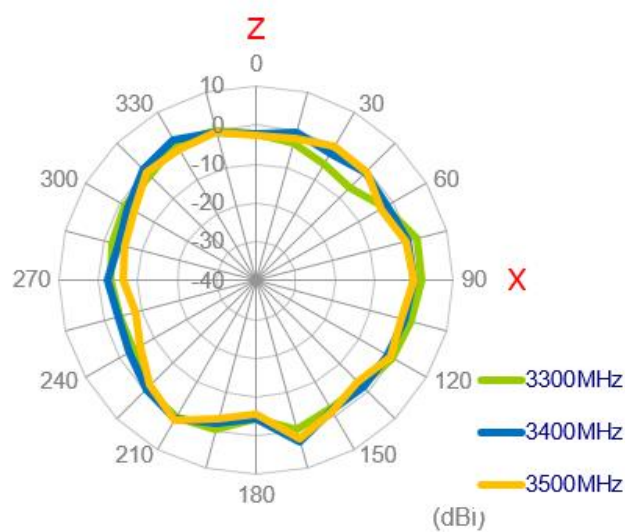
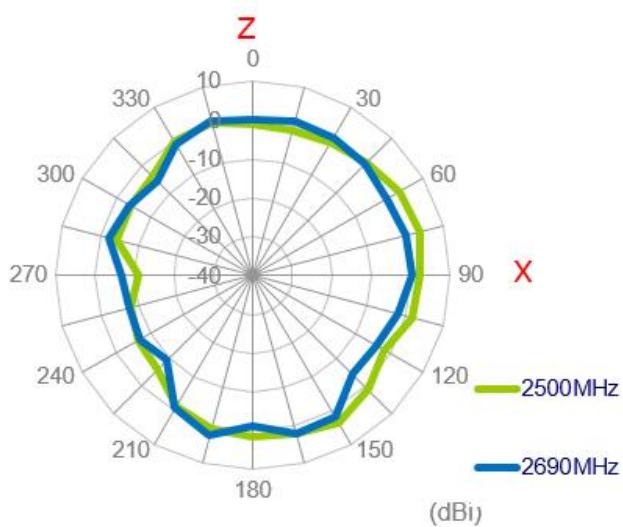
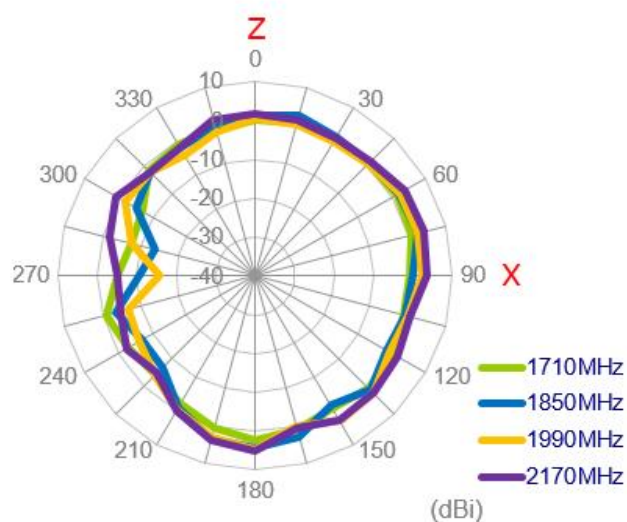
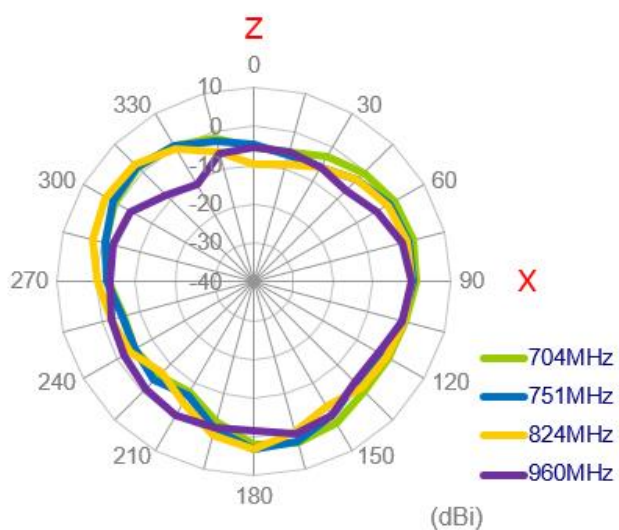
On the ABS

3.2.29. 2D Radiation Pattern (LTE_MIMO1 with 1M cable length on ABS)

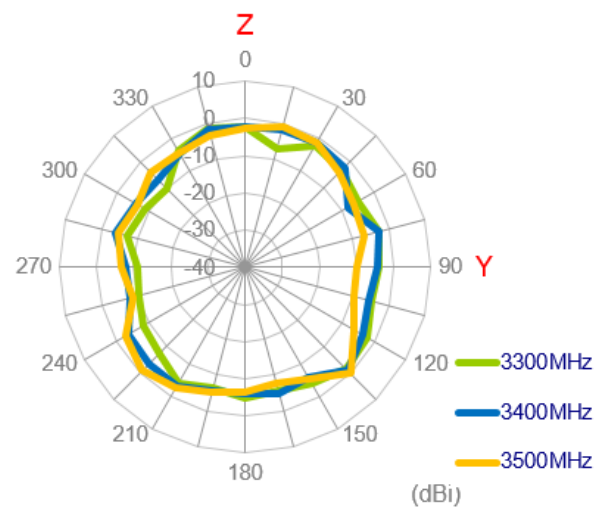
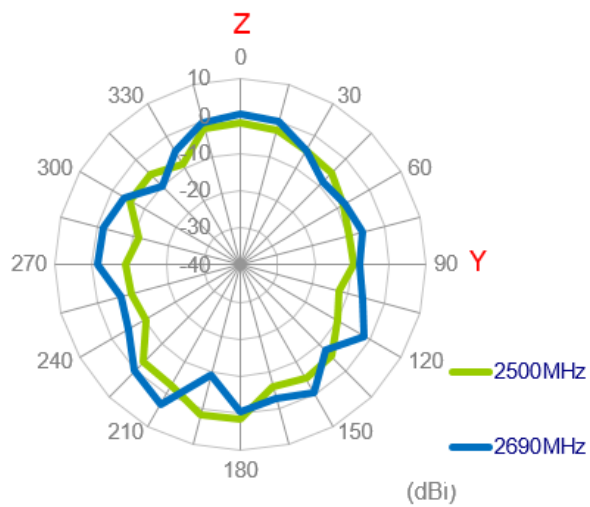
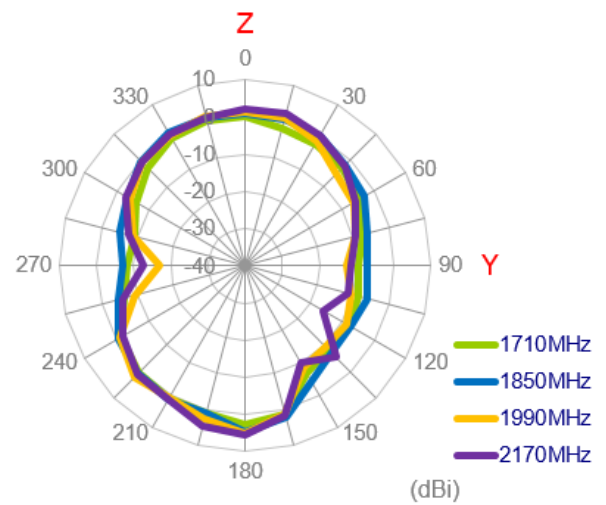
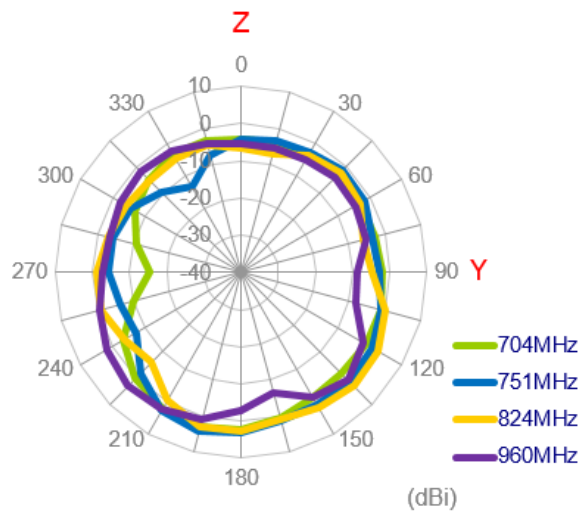
XY Plane



XZ Plane

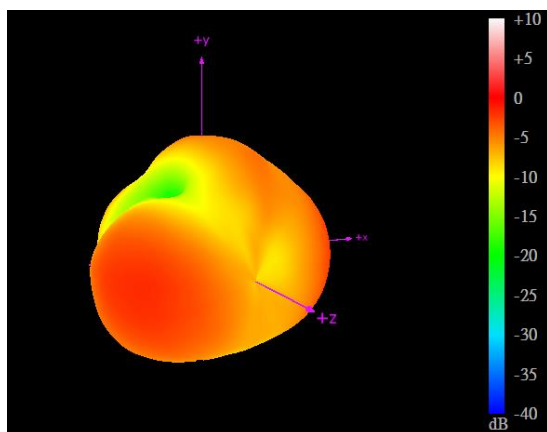


YZ Plane

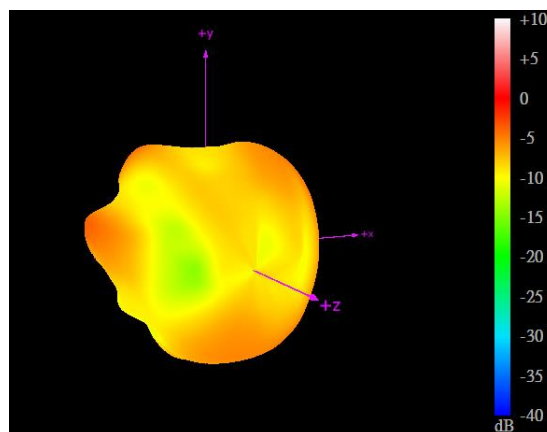


3.2.30. 3D Radiation Pattern (LTE_MIMO1 with 1M cable length on ABS)

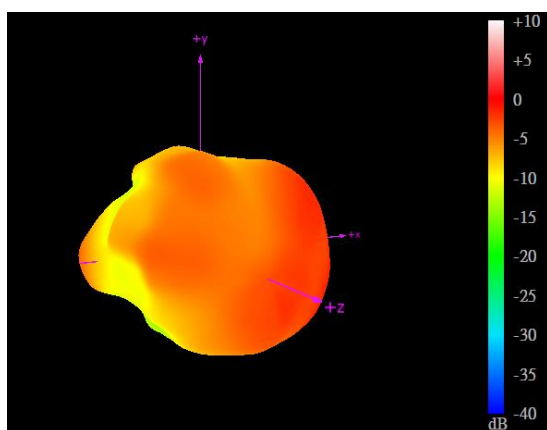
704MHz



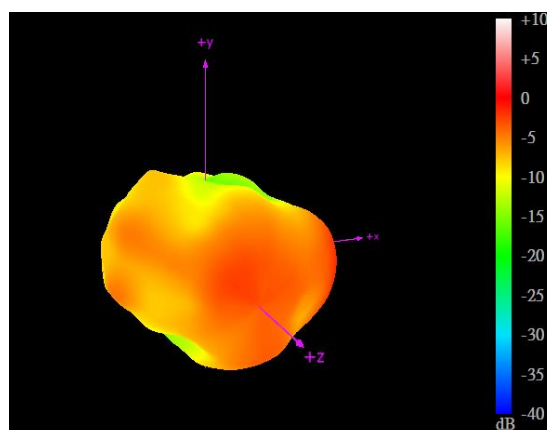
960MHz



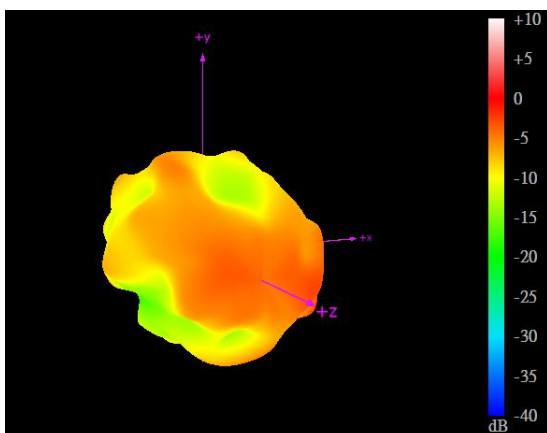
1710MHz



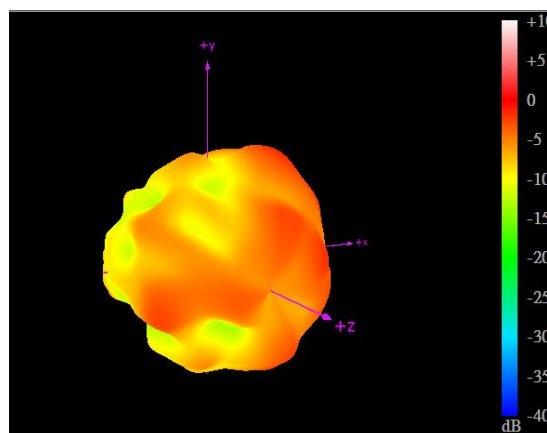
2170MHz



2690MHz

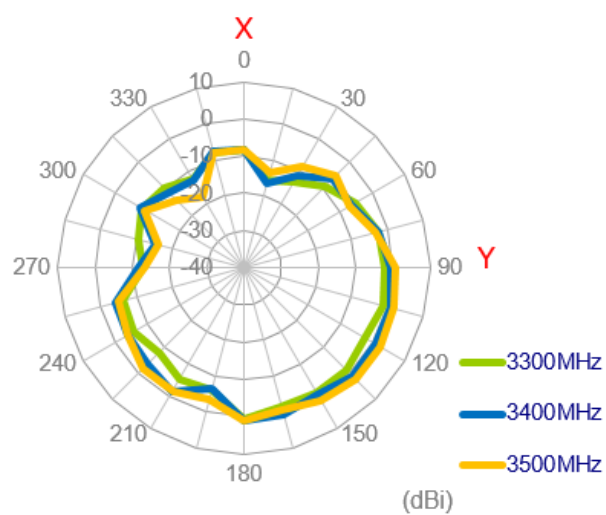
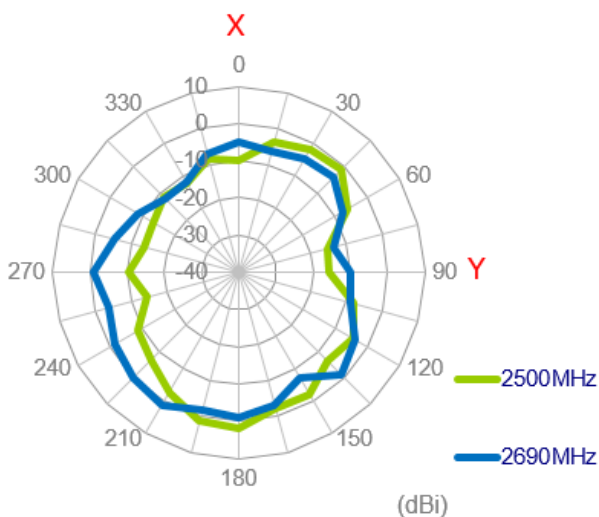
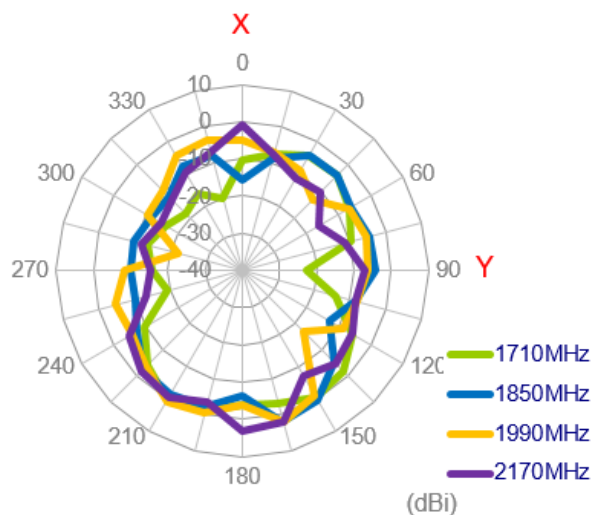
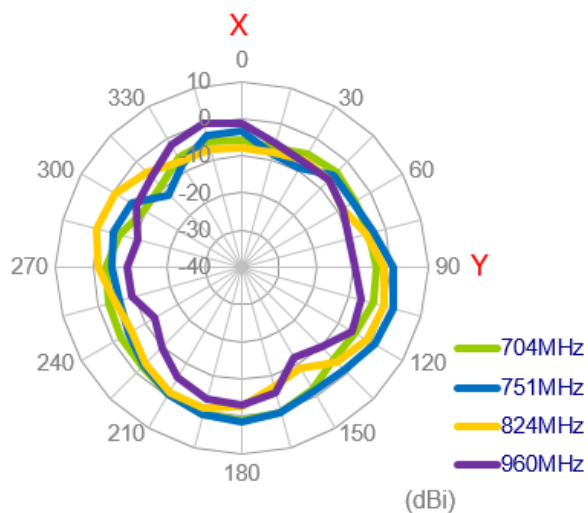


3500MHz

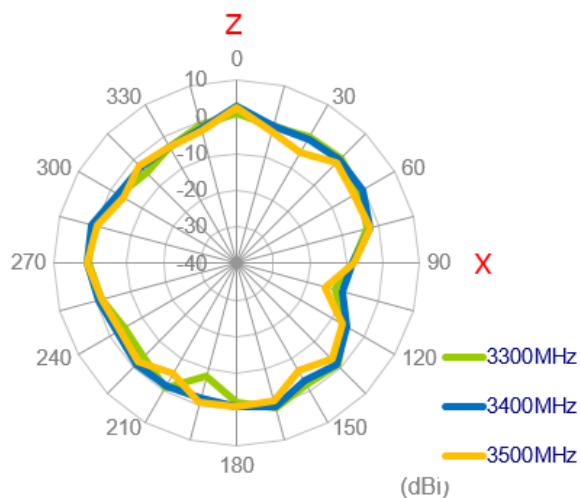
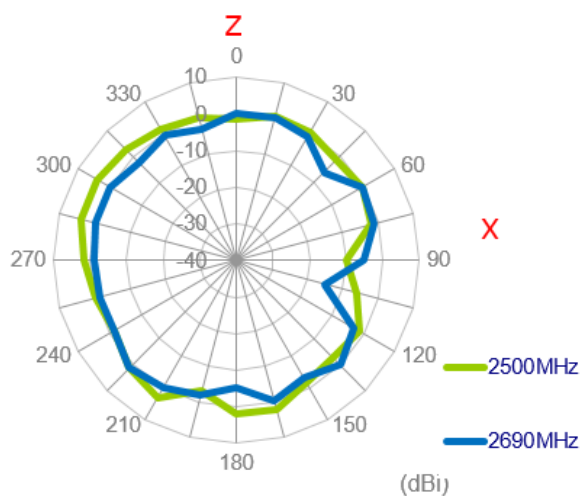
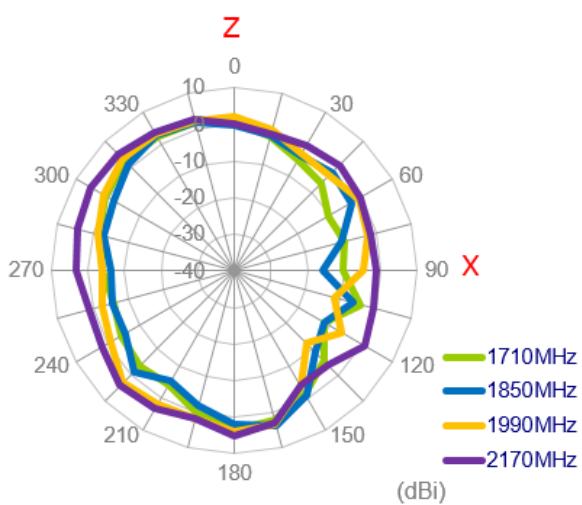
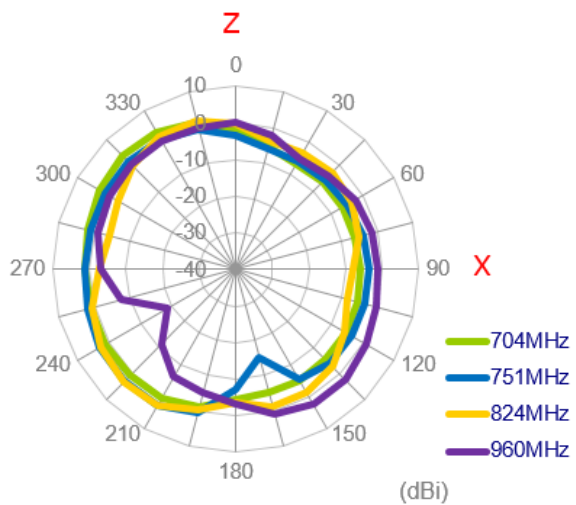


3.2.31. 2D Radiation Pattern (LTE_MIMO2 with 1M cable length on ABS)

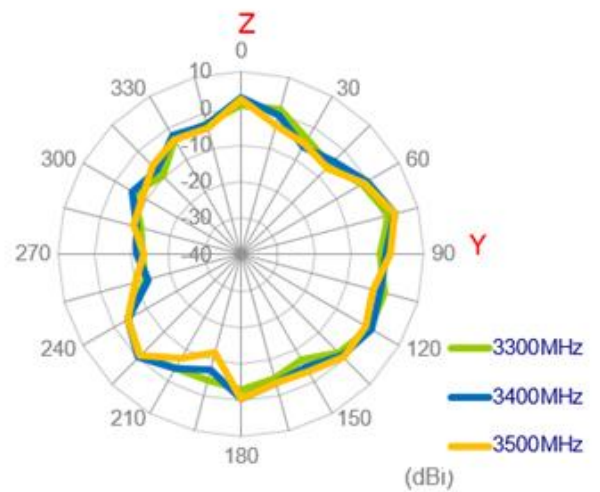
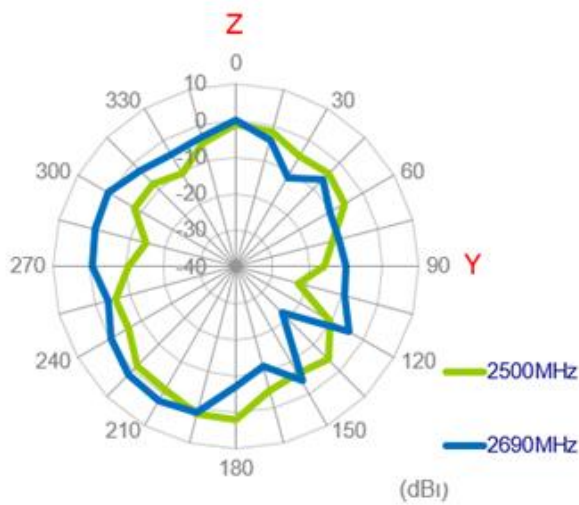
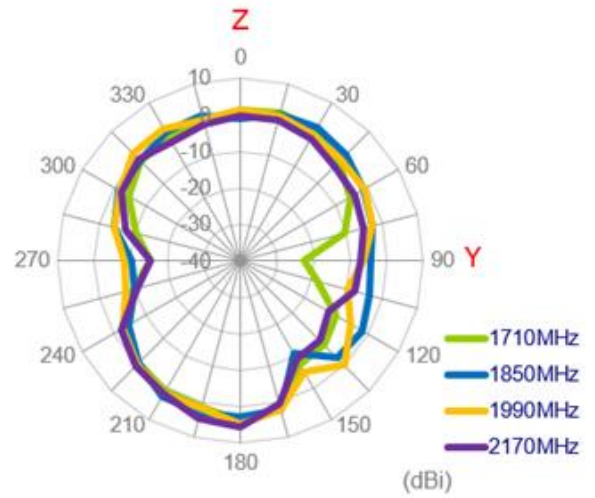
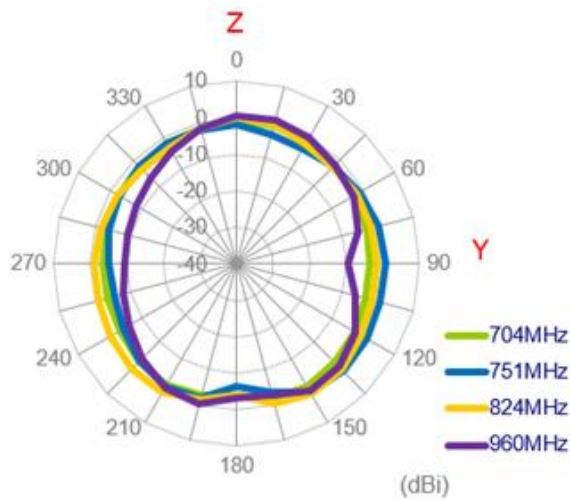
XY Plane



XZ Plane

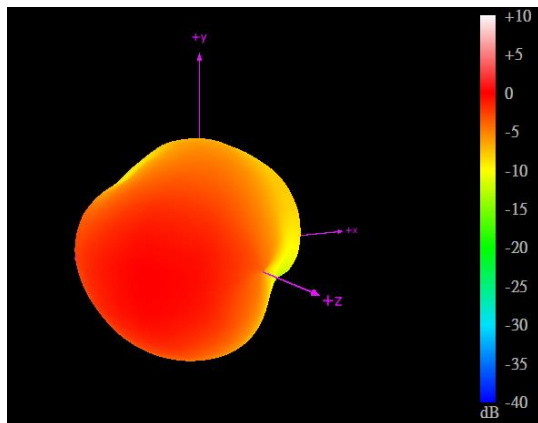


YZ Plane

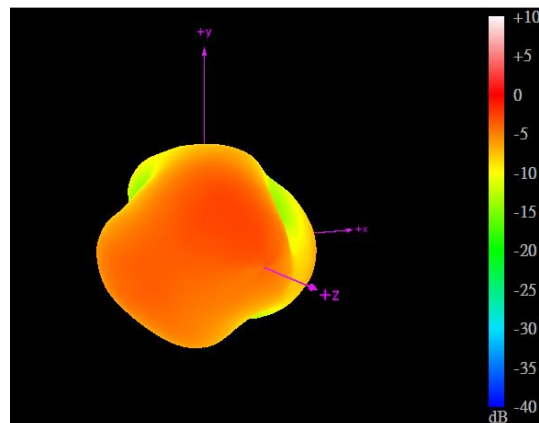


3.2.32. 3D Radiation Pattern (LTE_MIMO2 with 1M cable length on ABS)

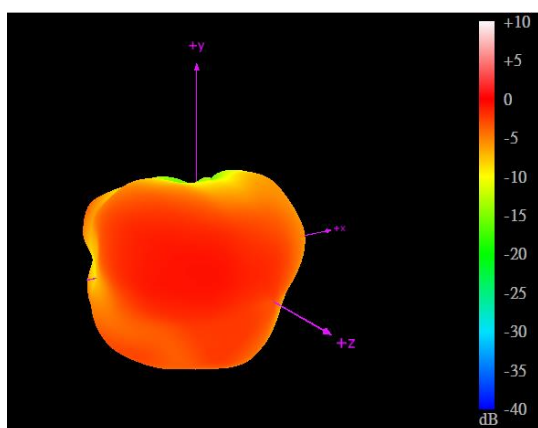
704MHz



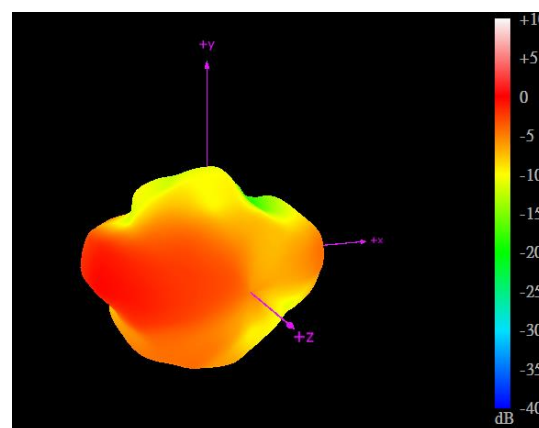
960MHz



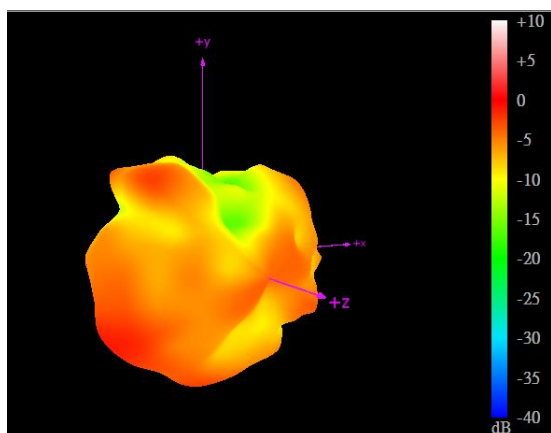
1710MHz



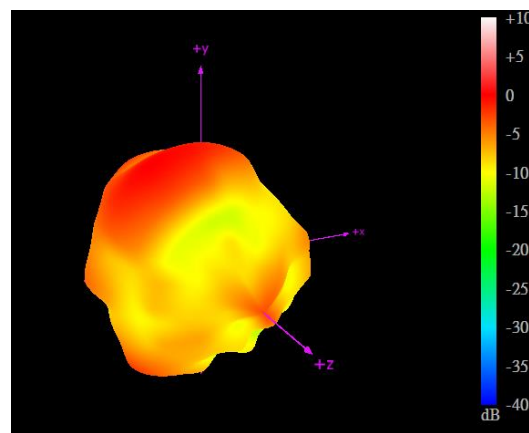
2170MHz



2690MHz

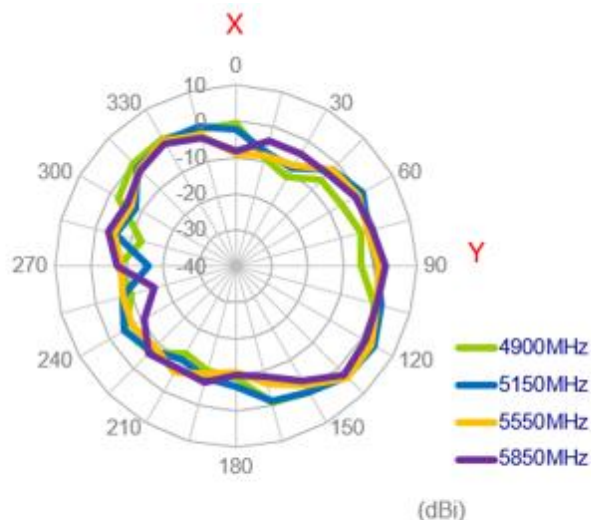
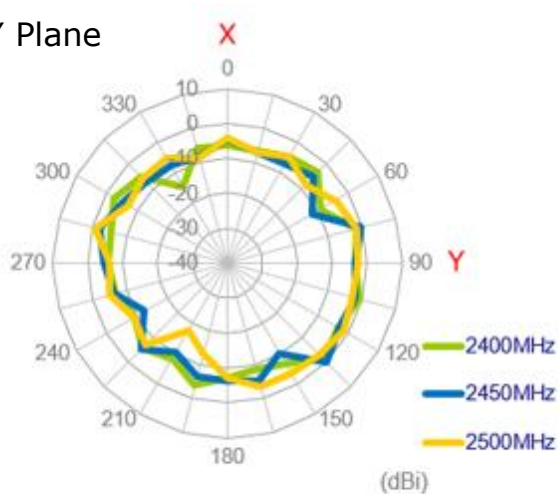


3500MHz

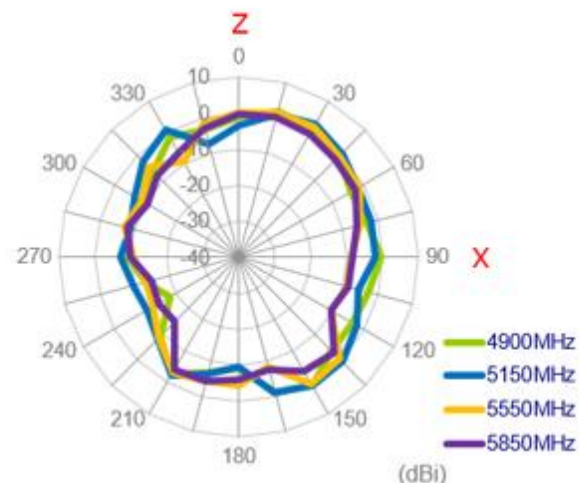
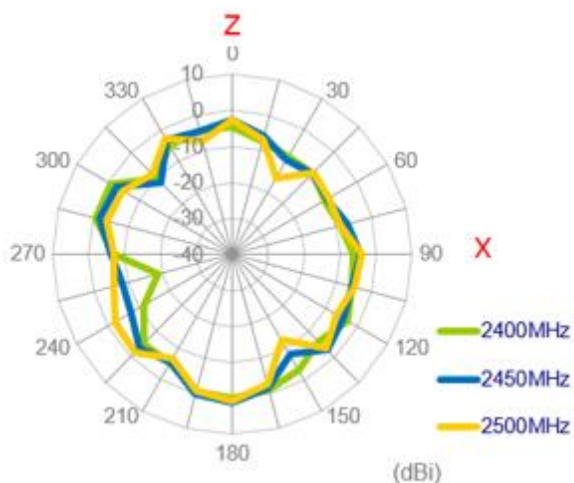


3.2.33. 2D Radiation Pattern (Wi-Fi_MIMO1 with 1M cable length on ABS)

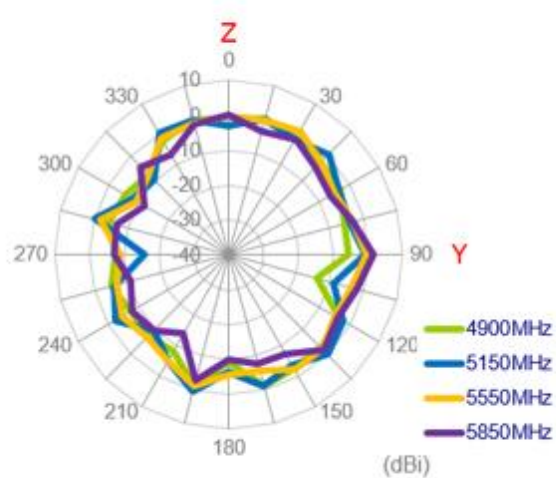
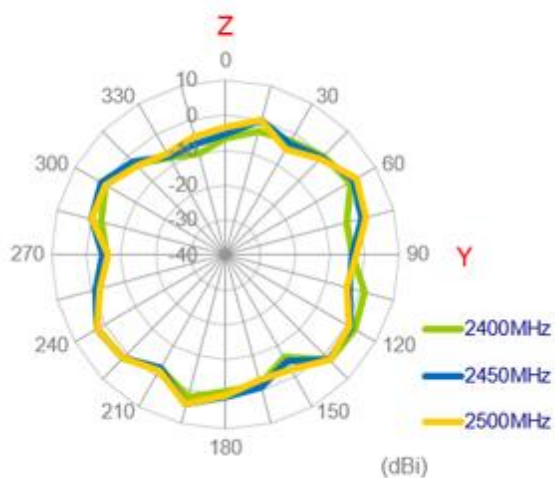
XY Plane



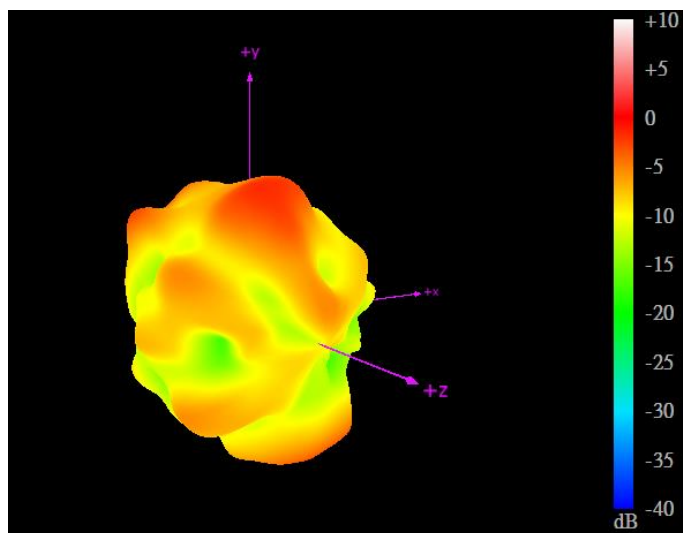
XZ Plane



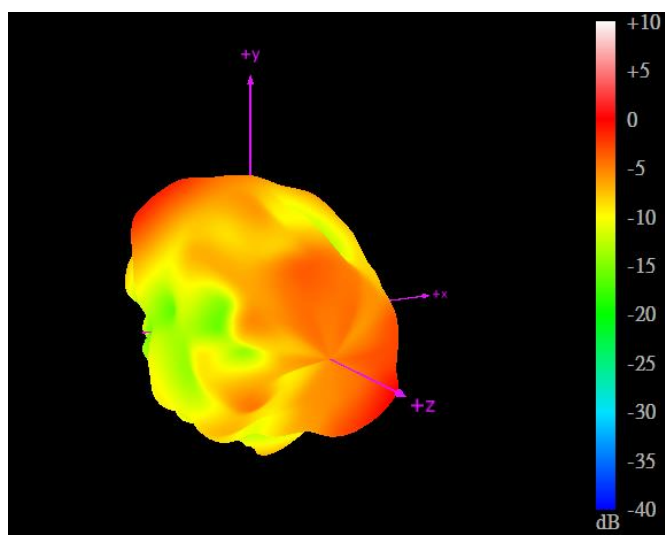
YZ Plane



3.2.34. 3D Radiation Pattern (Wi-Fi_MIMO1 with 1M cable length on ABS)



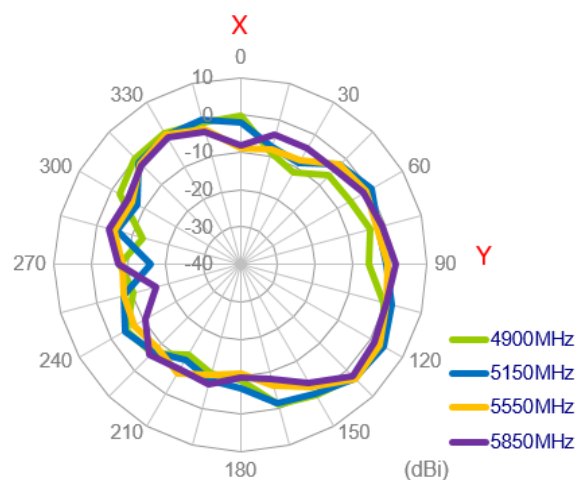
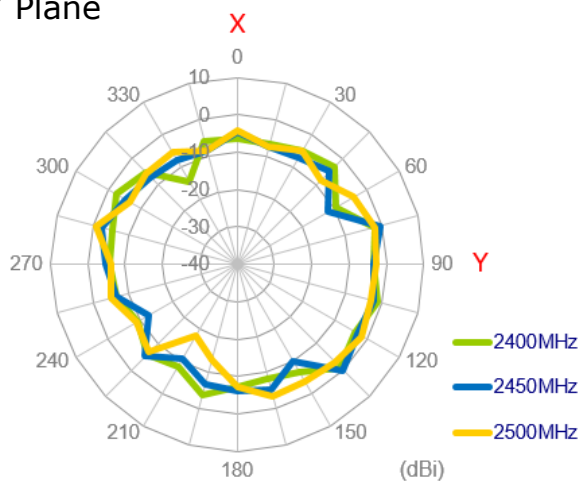
2450MHz



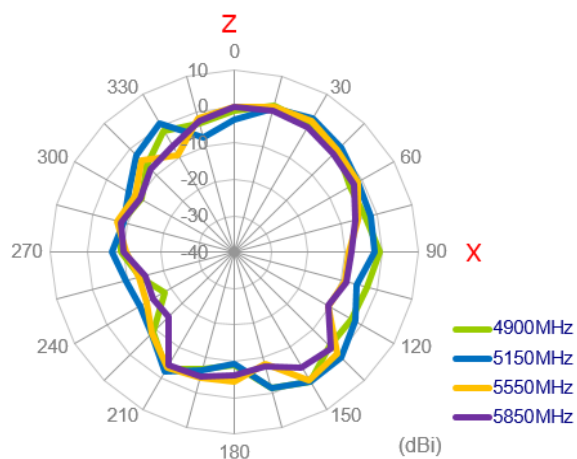
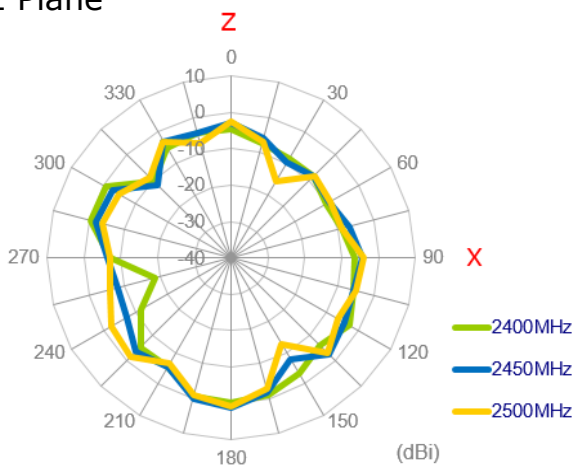
5550MHz

3.2.35. 2D Radiation Pattern (Wi-Fi_MIMO2 with 3M cable length on ABS)

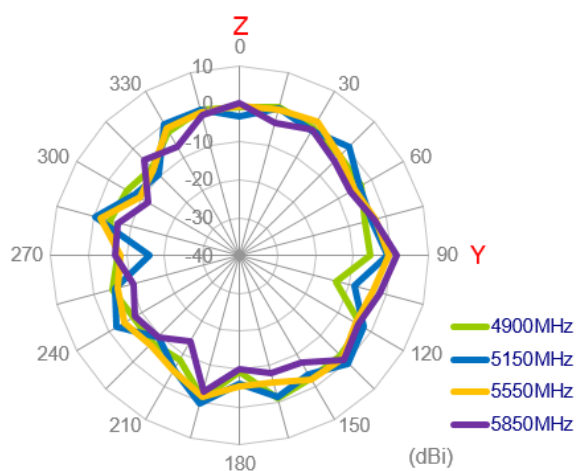
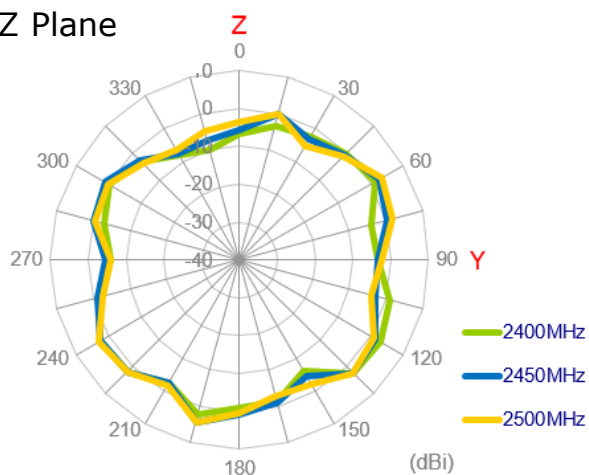
XY Plane



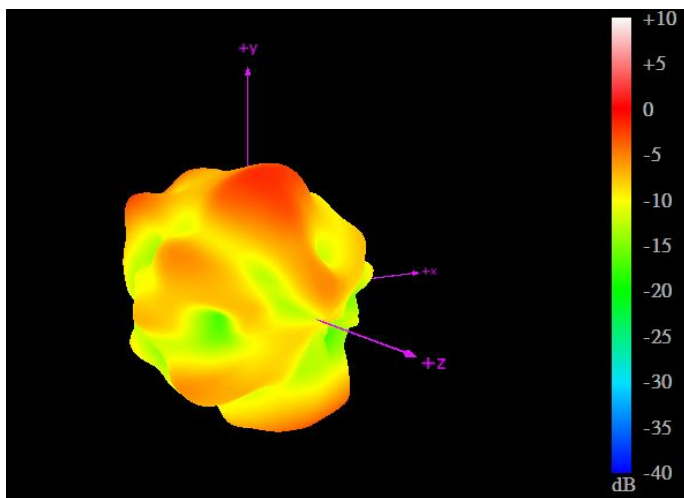
XZ Plane



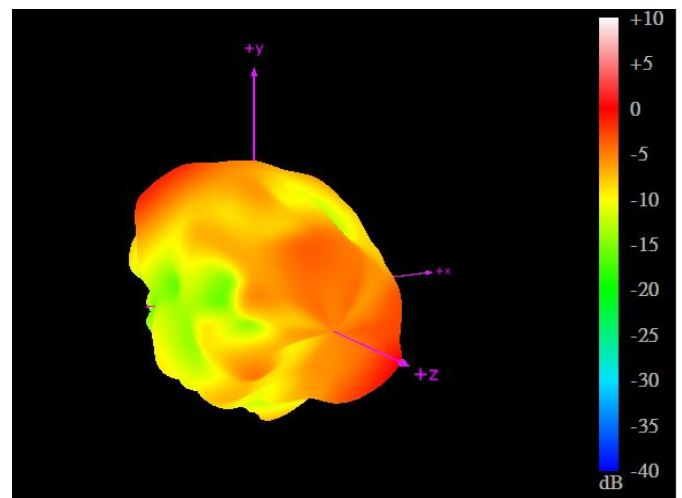
YZ Plane



3.2.36. 3D Radiation Pattern (Wi-Fi_MIMO2 with 1M cable length on ABS)

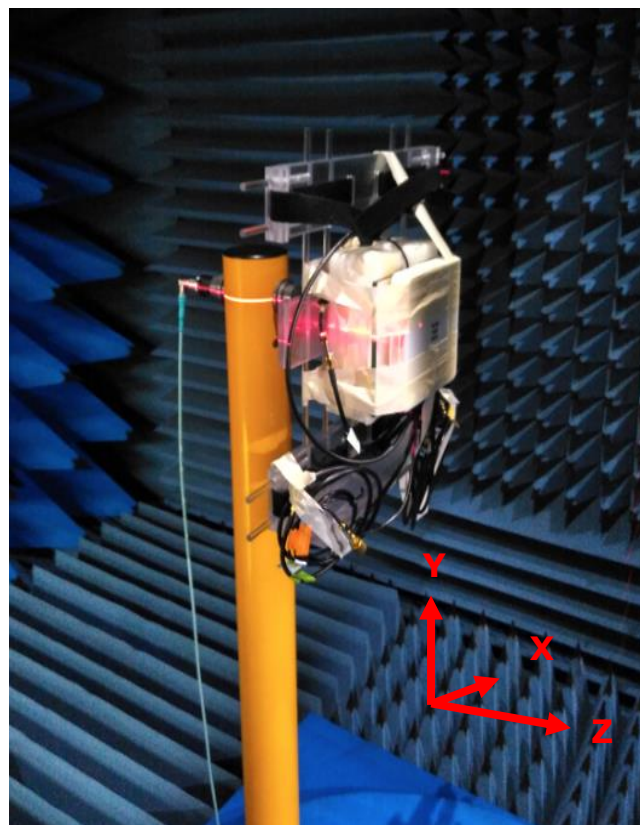


2450MHz



5550MHz

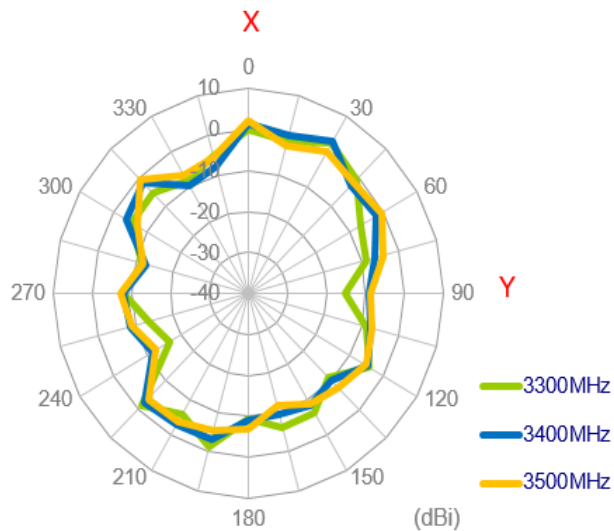
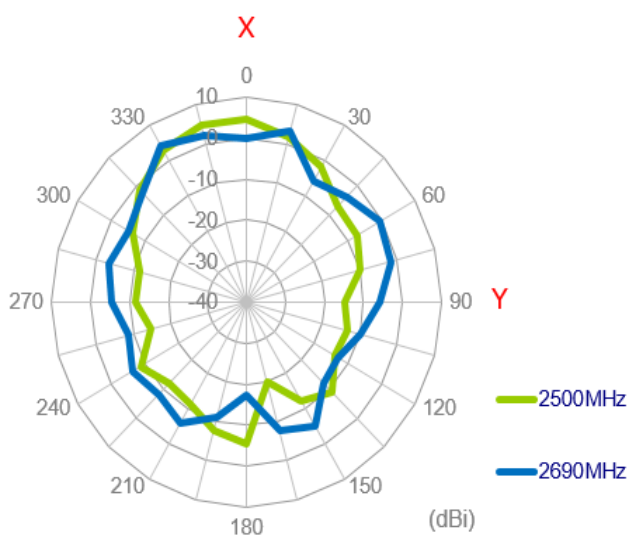
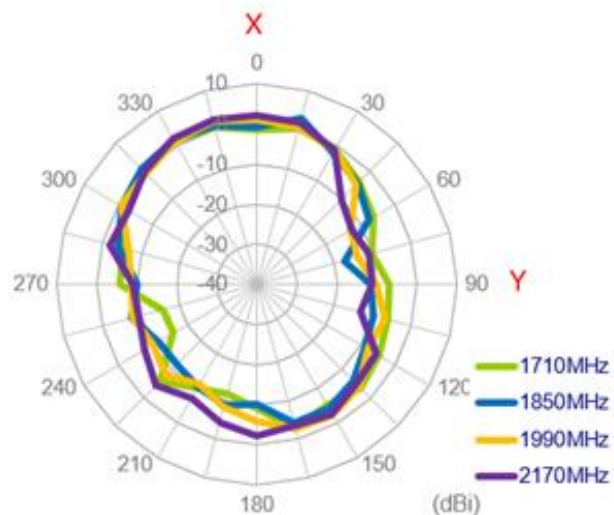
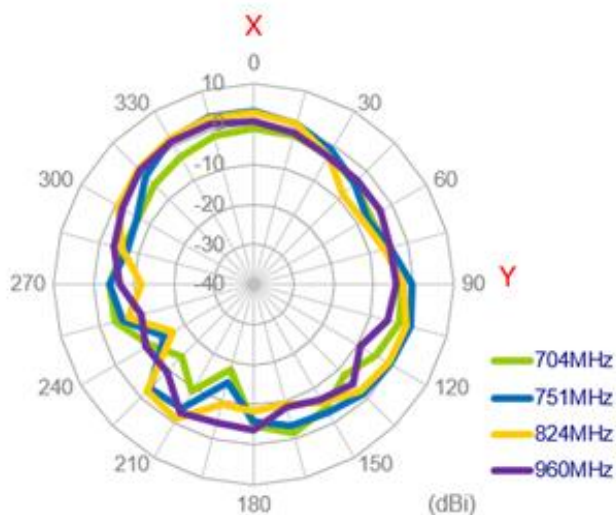
3.2.37. Test Setup for Antenna Radiation Pattern



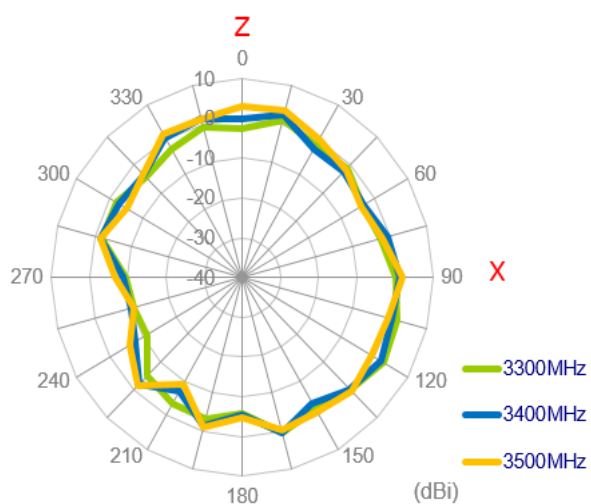
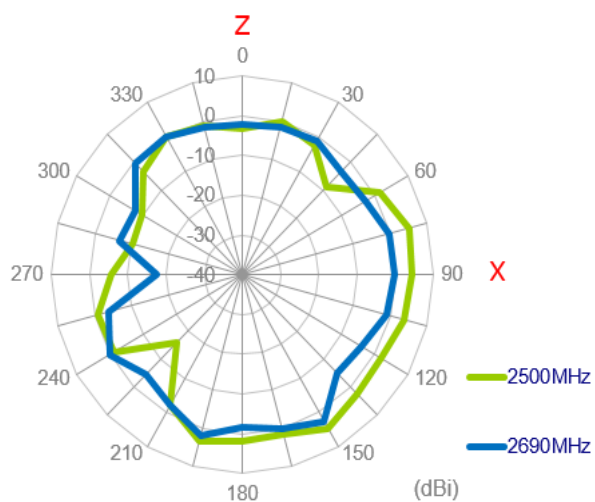
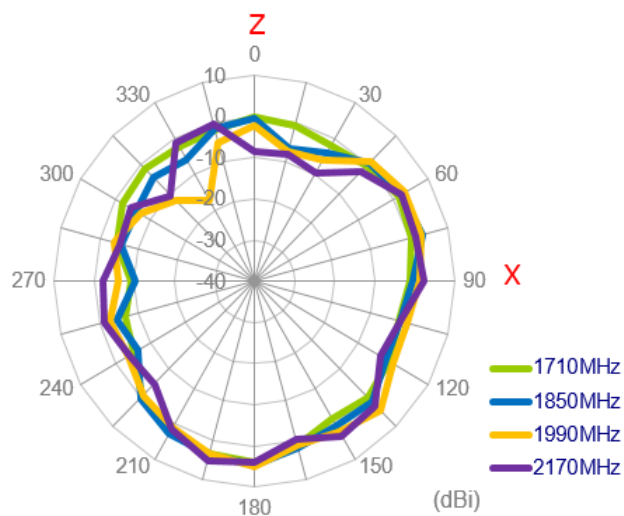
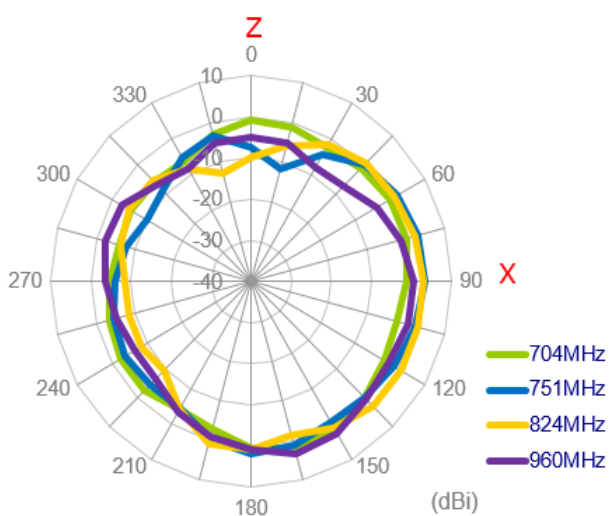
On glass

3.2.38. 2D Radiation Pattern (LTE_MIMO1 with 1M cable length on glass)

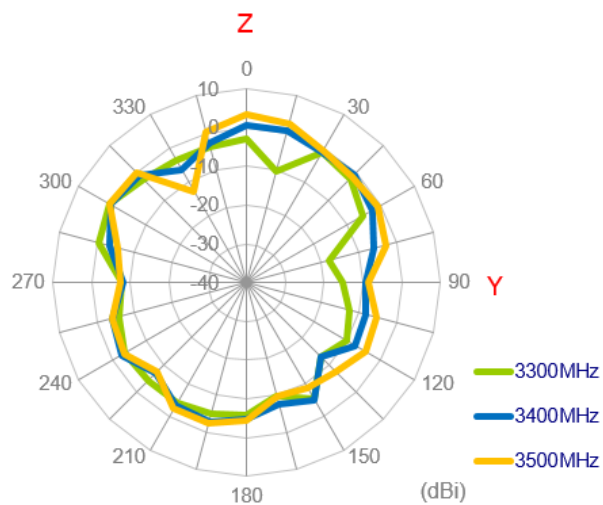
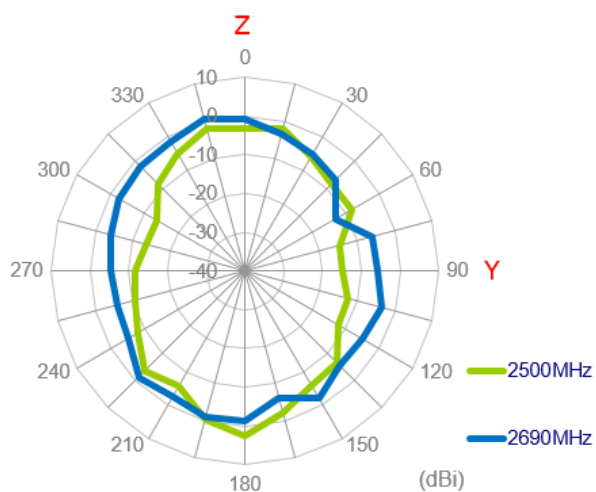
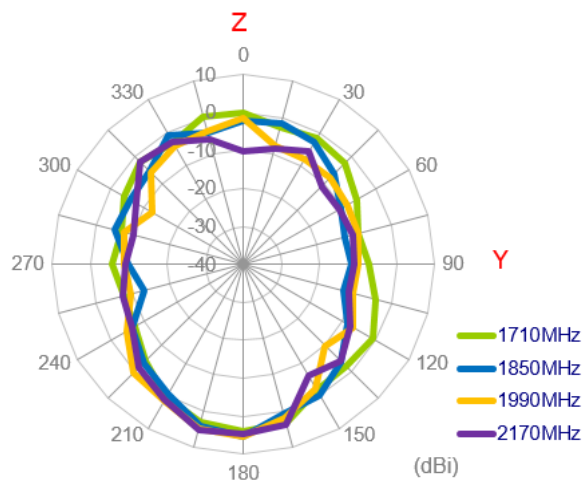
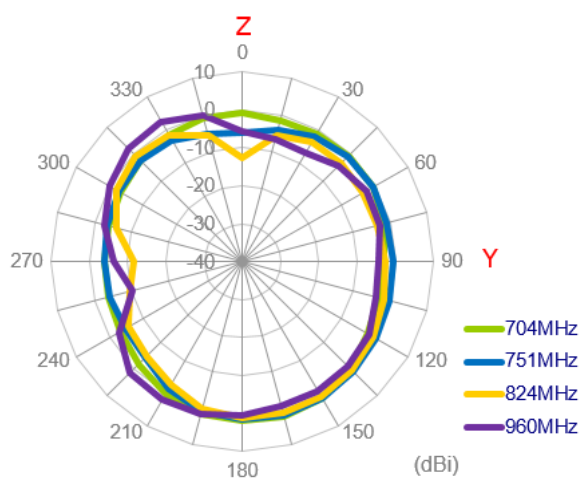
XY Plane



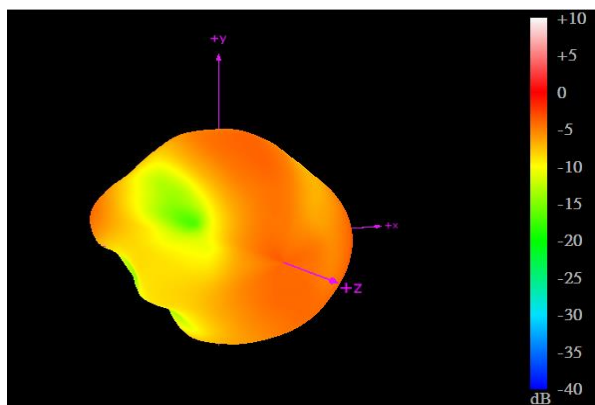
XZ Plane



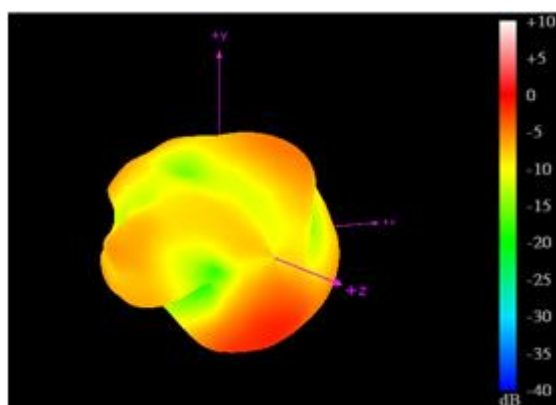
YZ Plane



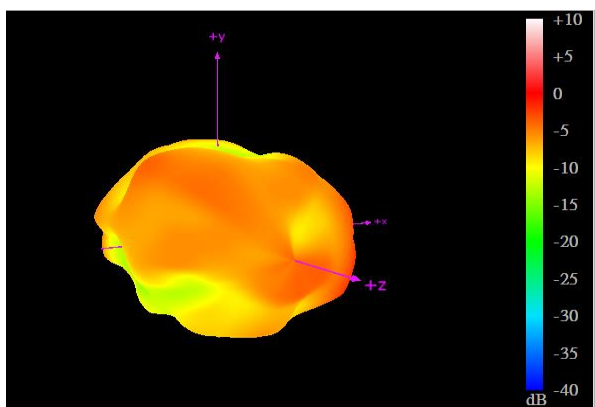
3.2.39. 3D Radiation Pattern (LTE_MIMO1 with 1M cable length on glass)



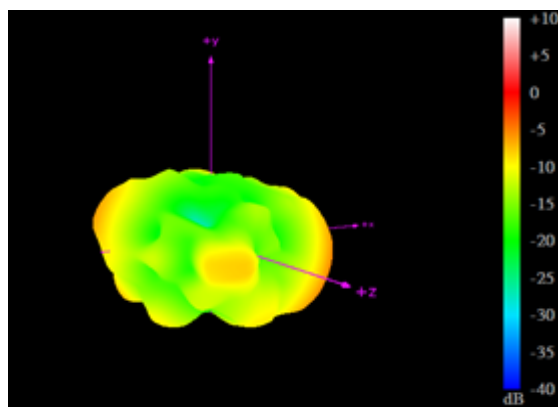
704MHz



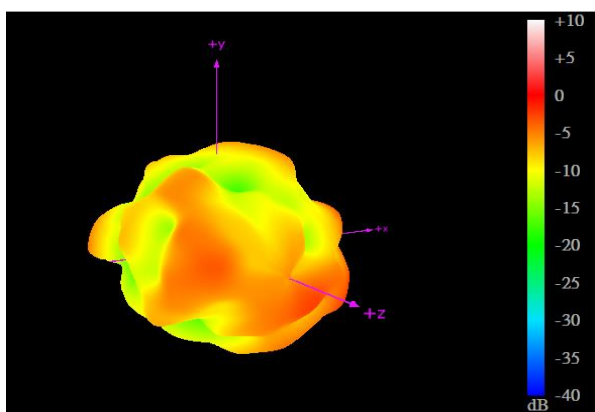
960MHz



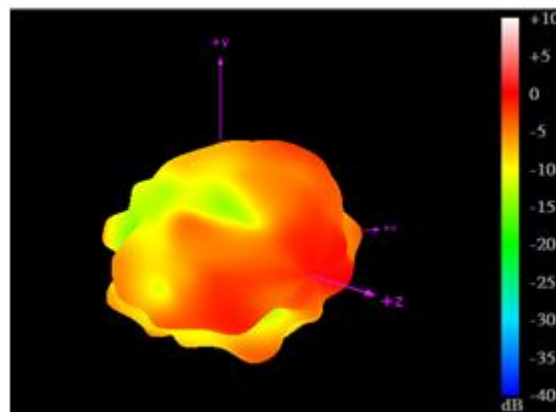
1710MHz



2170MHz



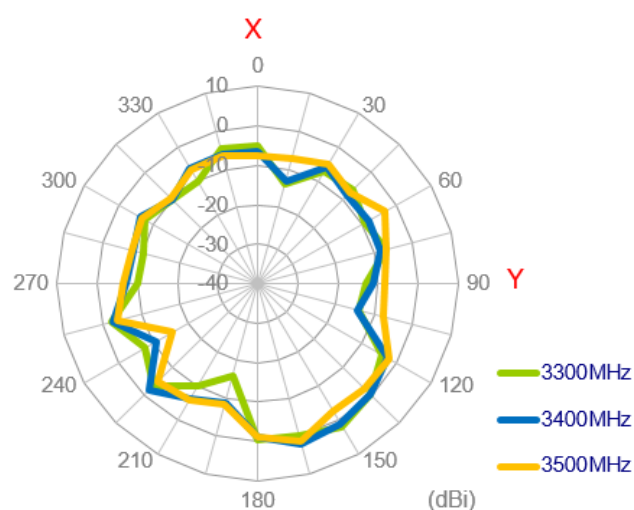
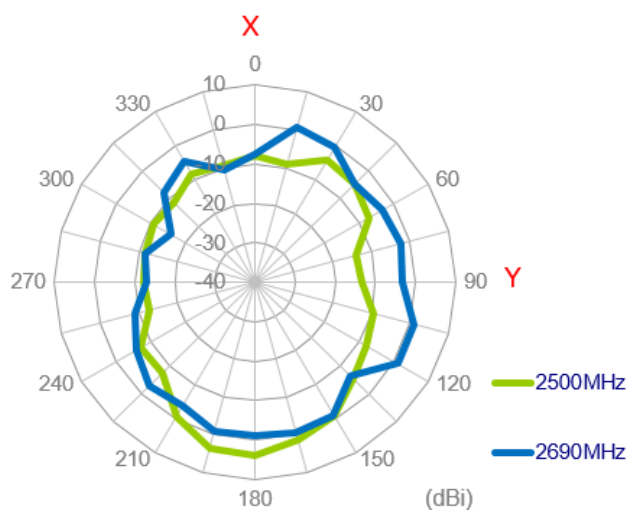
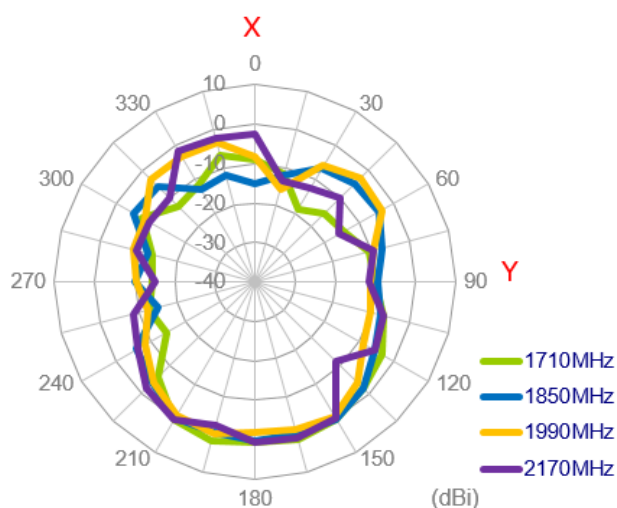
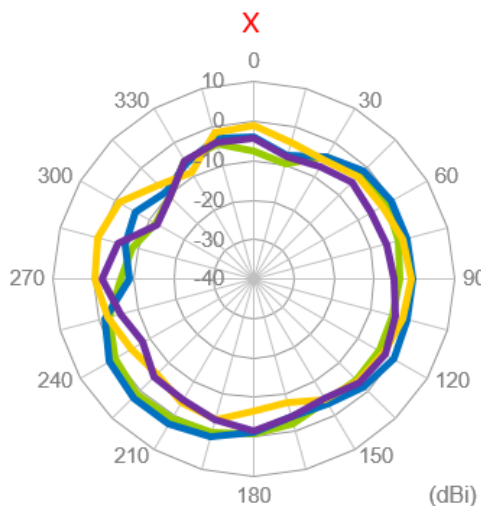
2690MHz



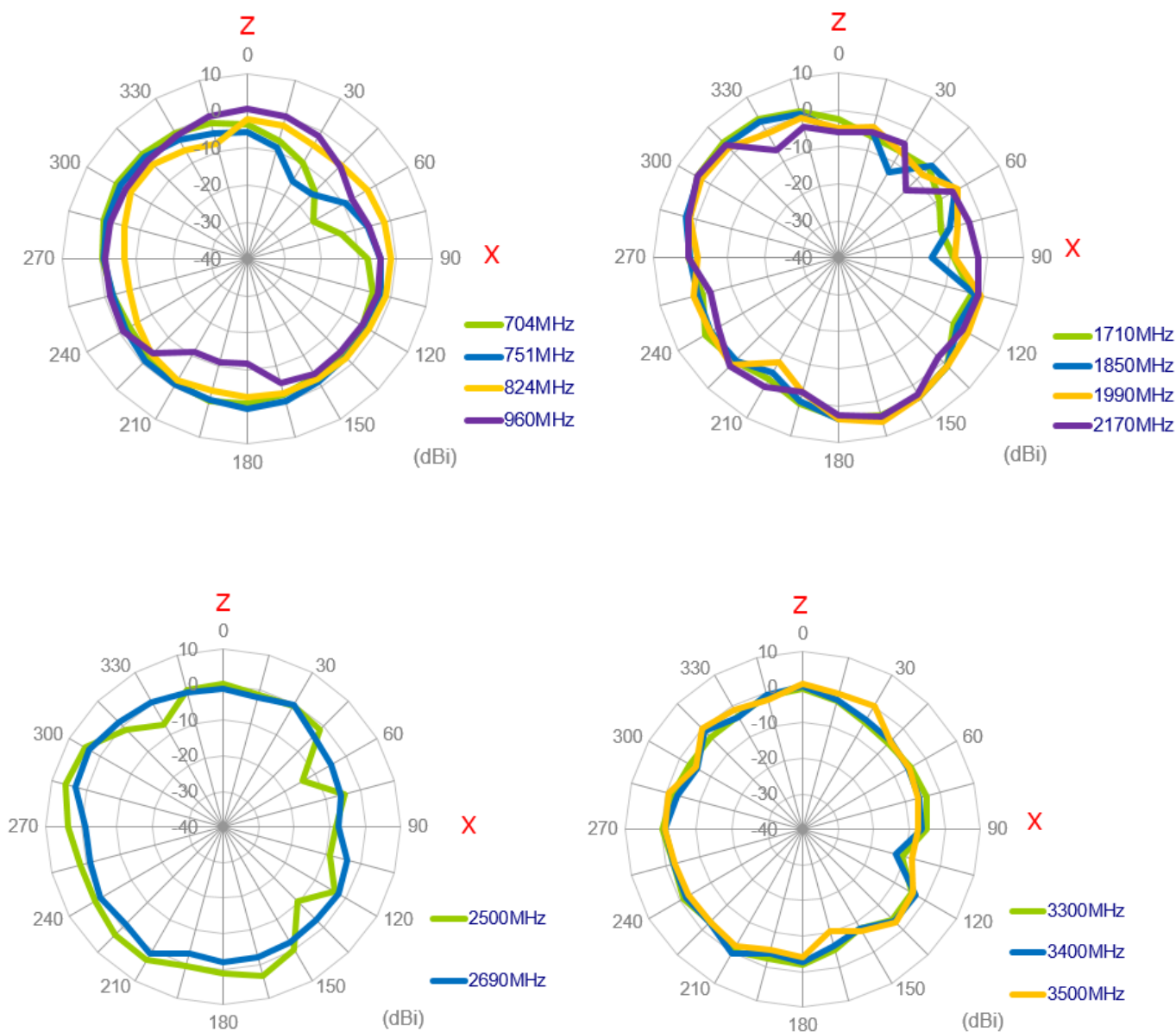
3500MHz

3.2.40. 2D Radiation Pattern (LTE_MIMO2 with 1M cable length on glass)

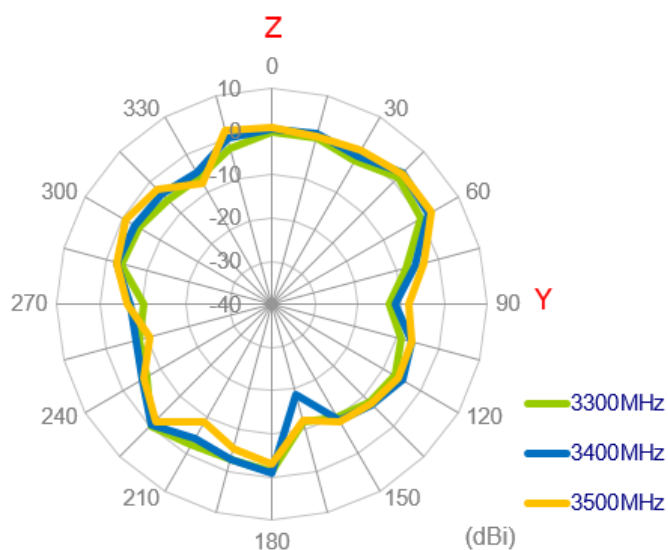
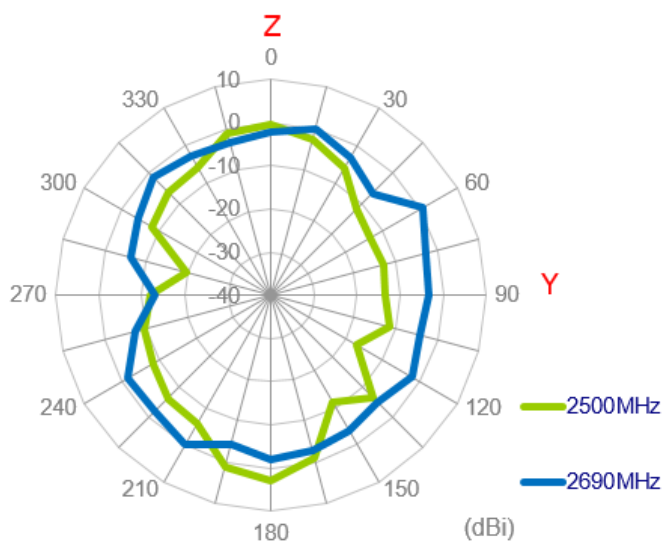
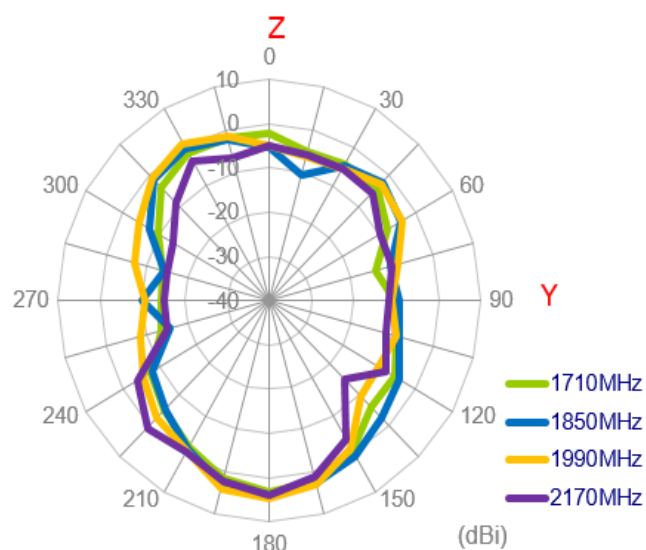
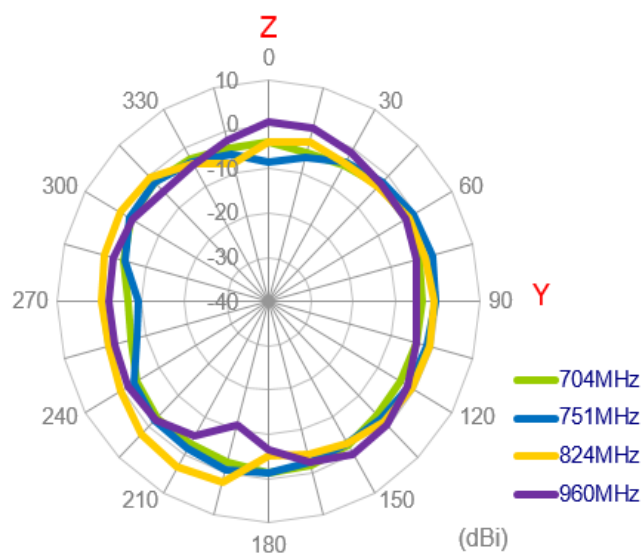
XY Plane



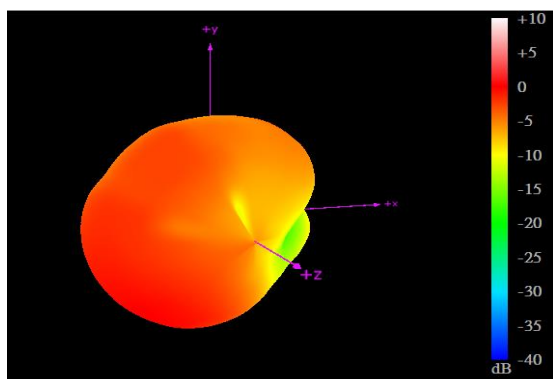
XZ Plane



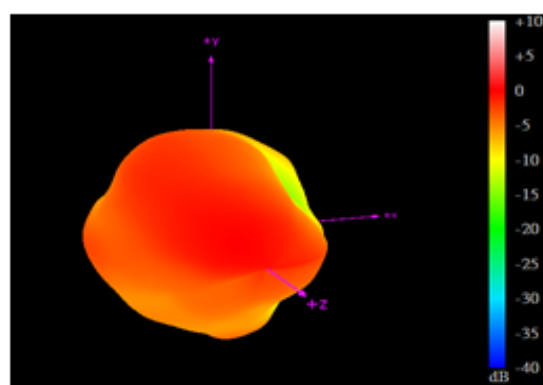
YZ Plane



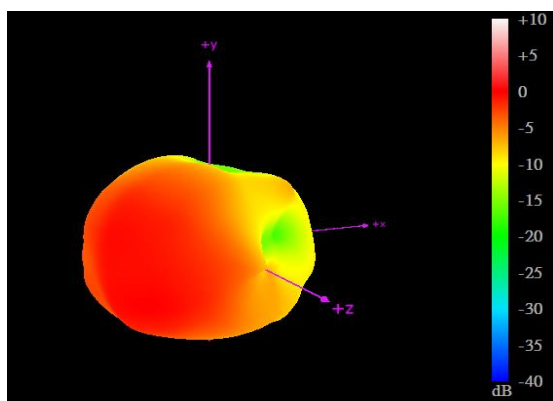
3.2.41. 3D Radiation Pattern (LTE_MIMO2 with 1M cable length on glass)



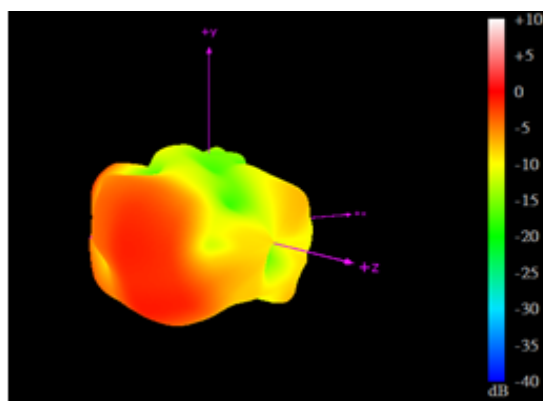
704MHz



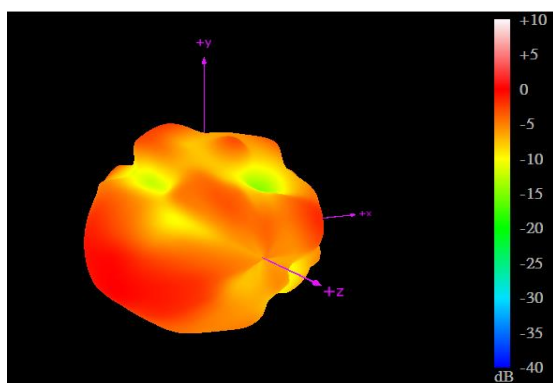
960MHz



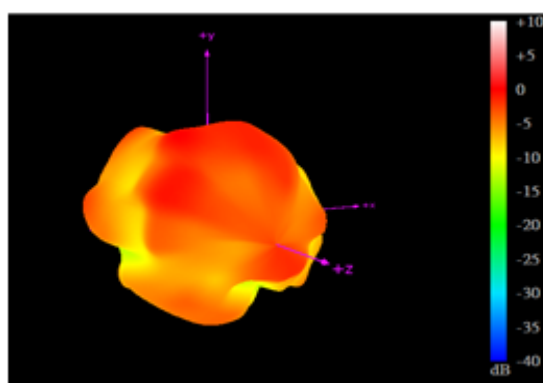
1710MHz



2170MHz



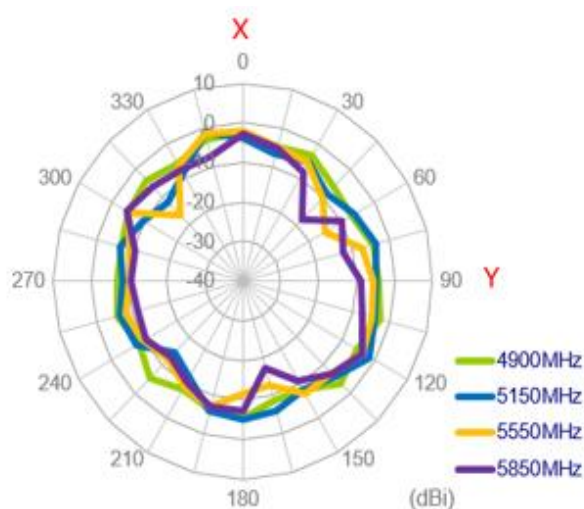
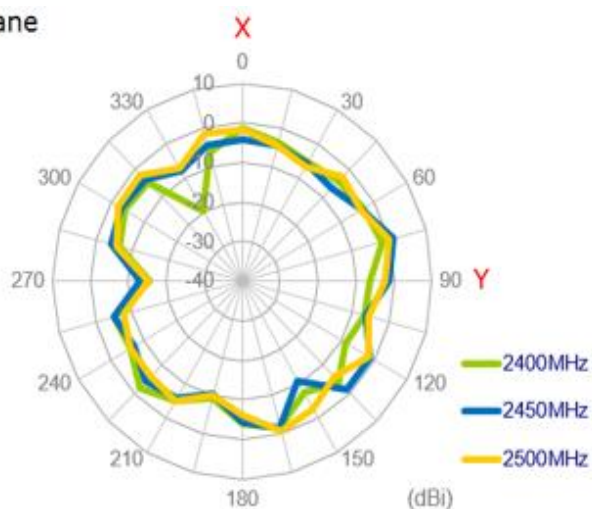
2690MHz



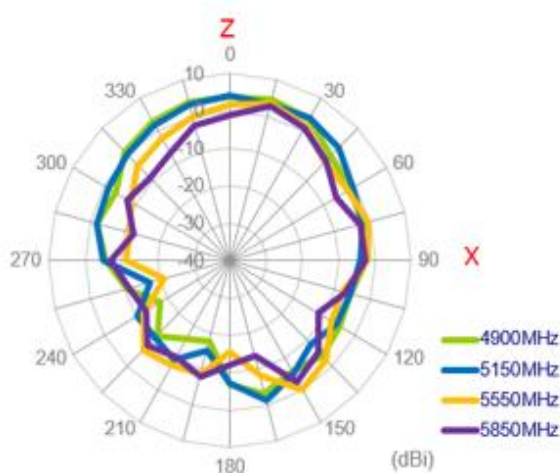
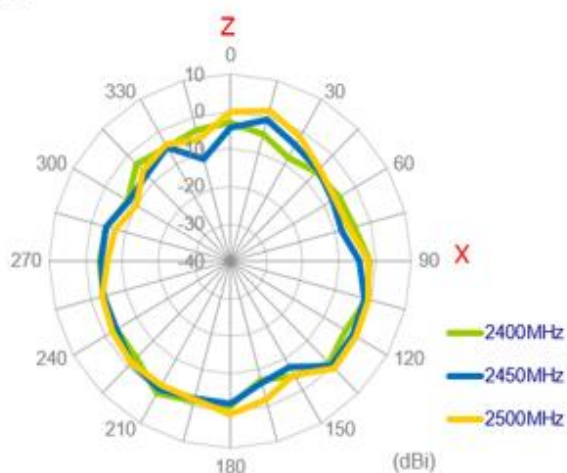
3500MHz

3.2.42. 2D Radiation Pattern (Wi-Fi_MIMO1 with 1M cable length on glass)

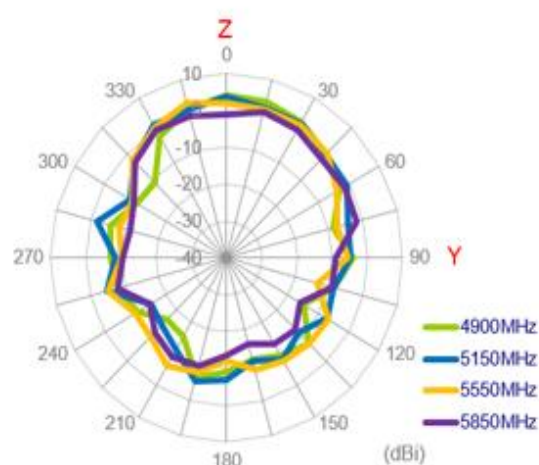
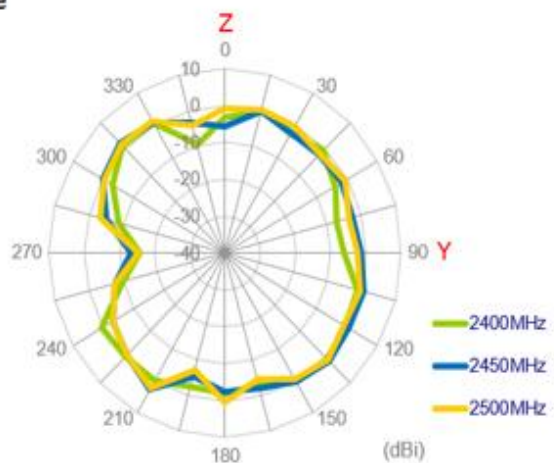
XY Plane



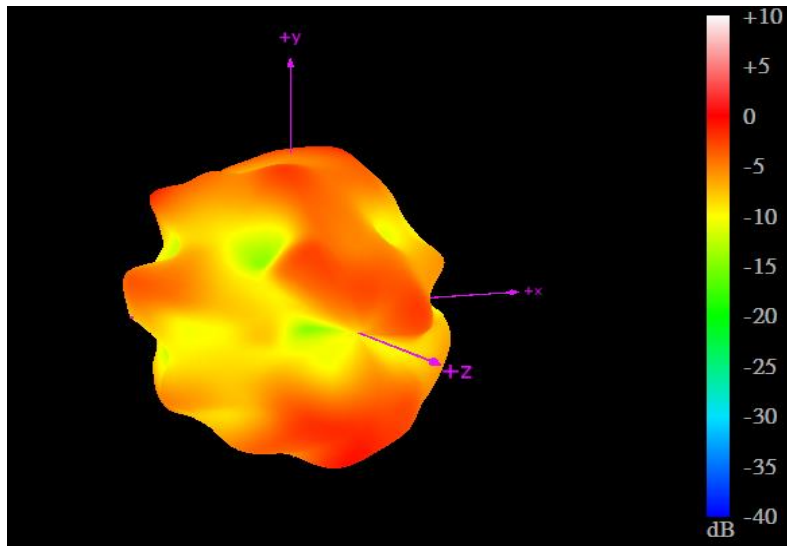
XZ Plane



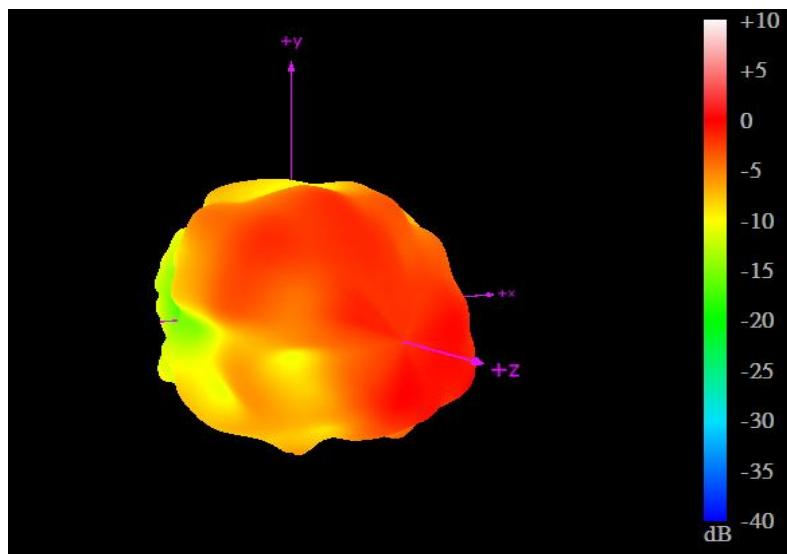
YZ Plane



3.2.43. 3D Radiation Pattern (Wi-Fi_MIMO1 with 1M cable length on glass)



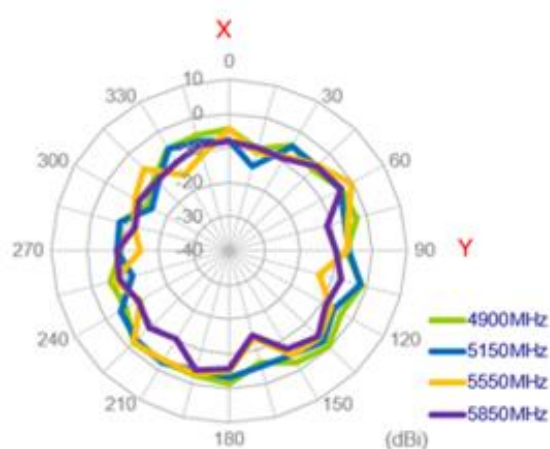
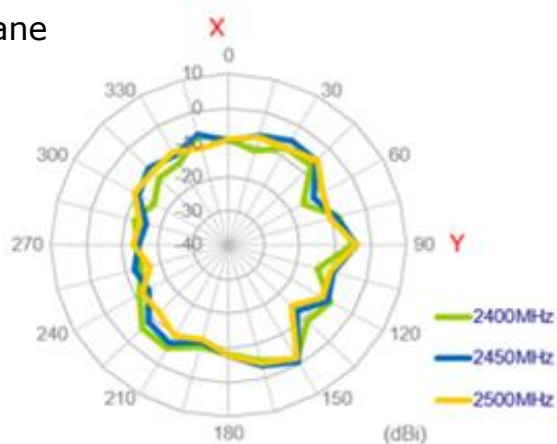
2450MHz



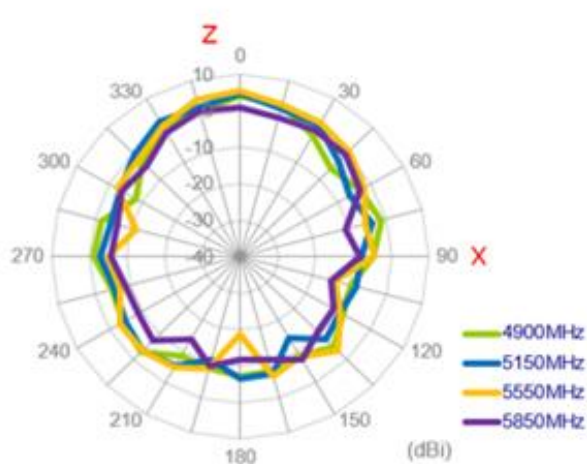
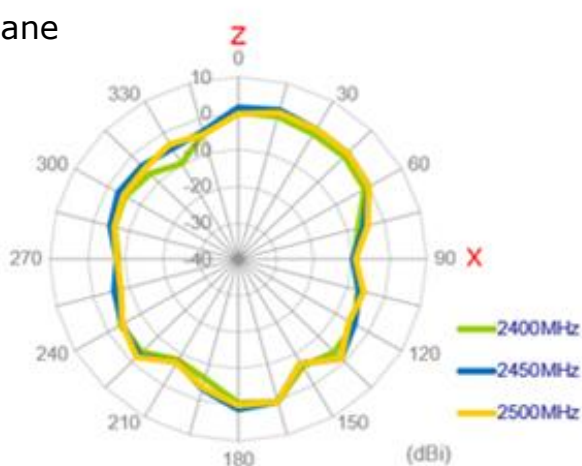
5550MHz

3.2.44. 2D Radiation Pattern (Wi-Fi_MIMO2 with 3M cable length on glass)

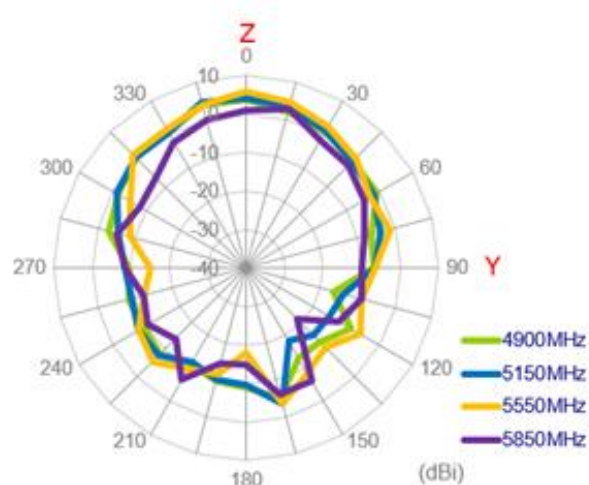
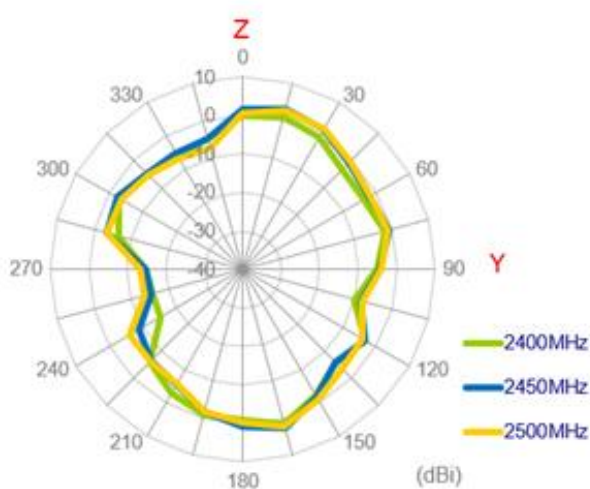
XY Plane



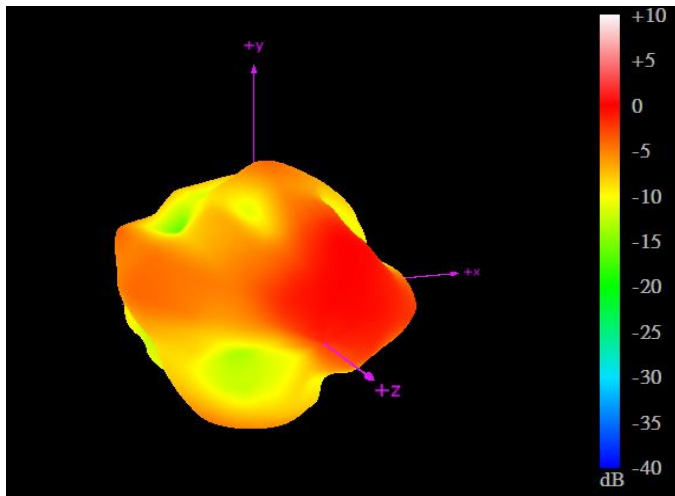
XZ Plane



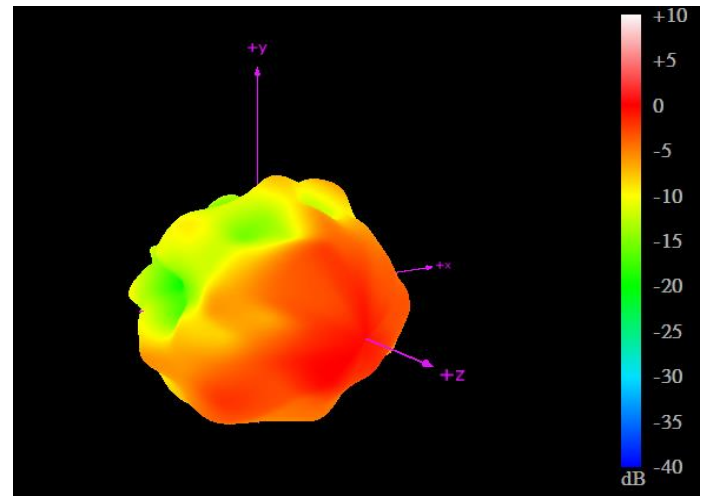
YZ Plane



3.2.45. 3D Radiation Pattern (Wi-Fi_MIMO2 with 1M cable length on glass)

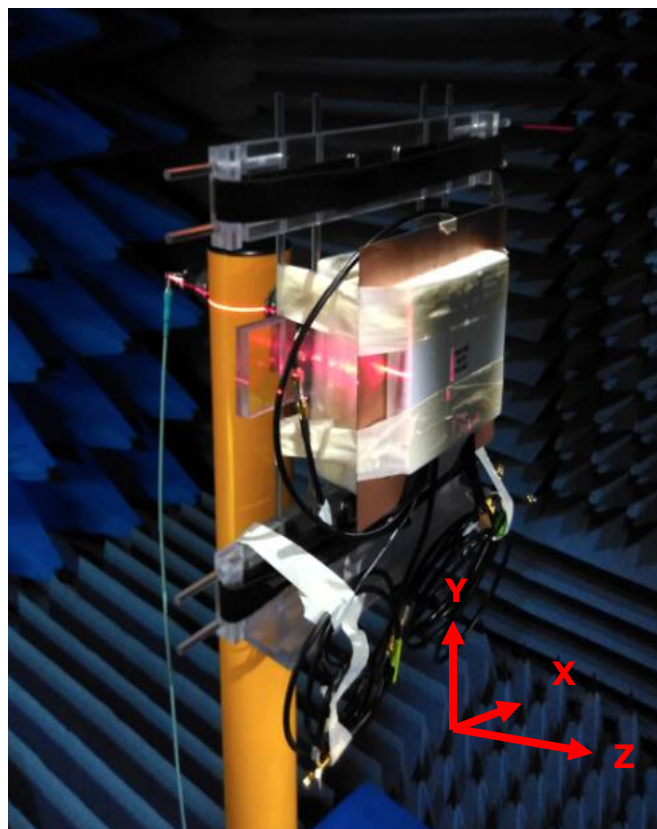


2450MHz



5550MHz

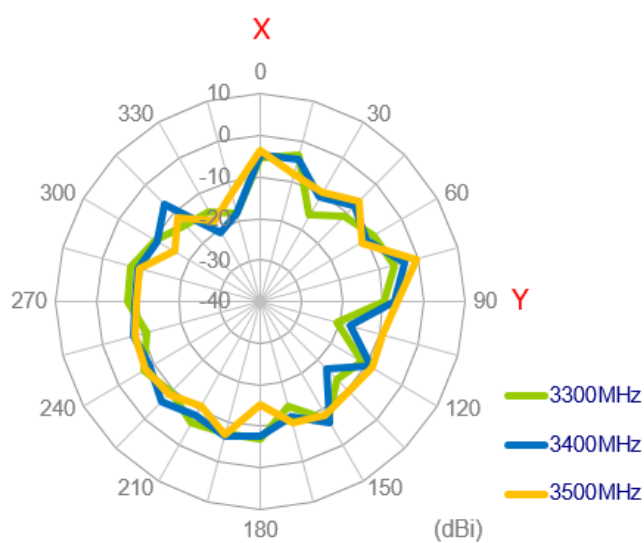
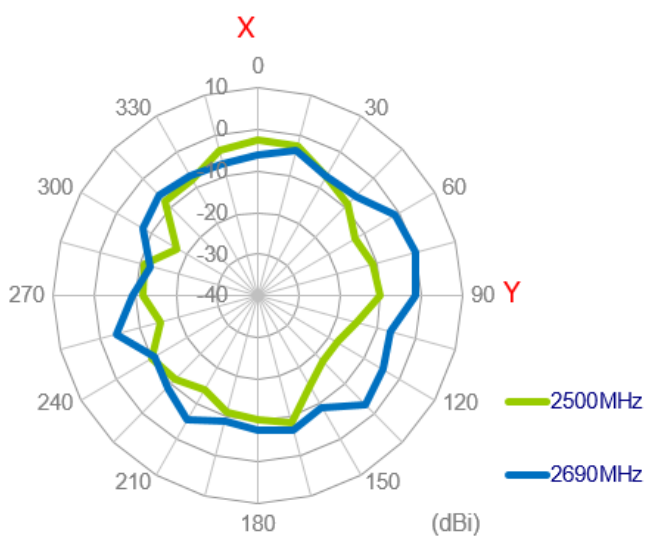
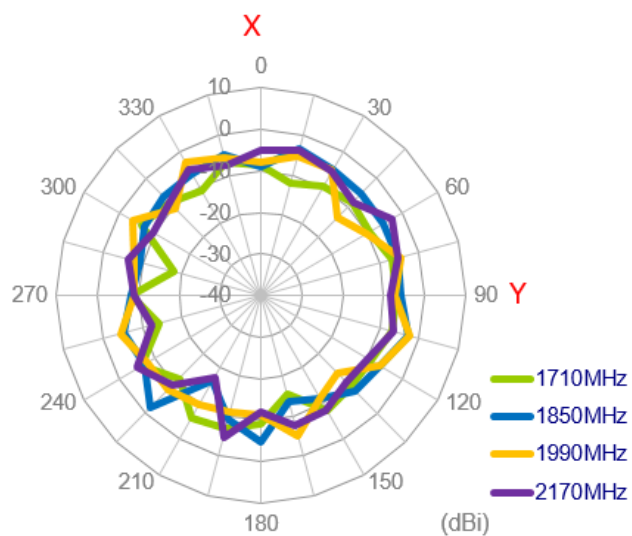
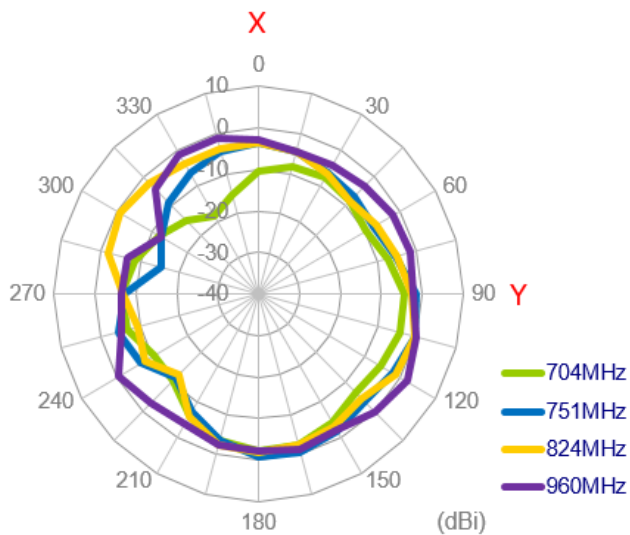
3.2.46. Test Setup for Antenna Radiation Pattern



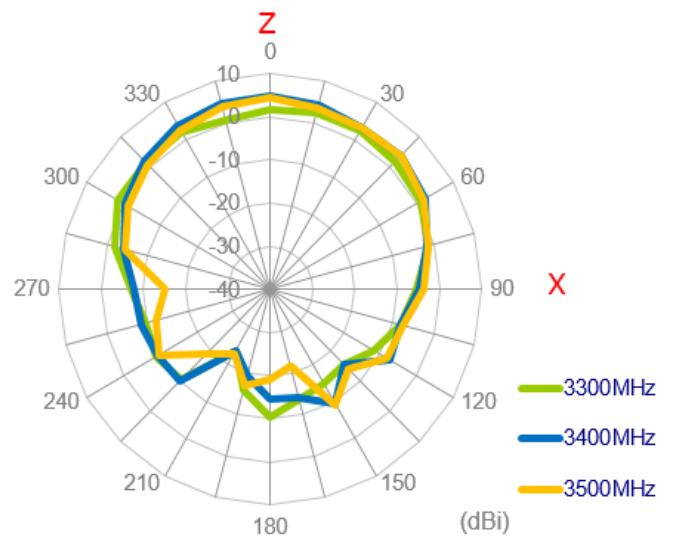
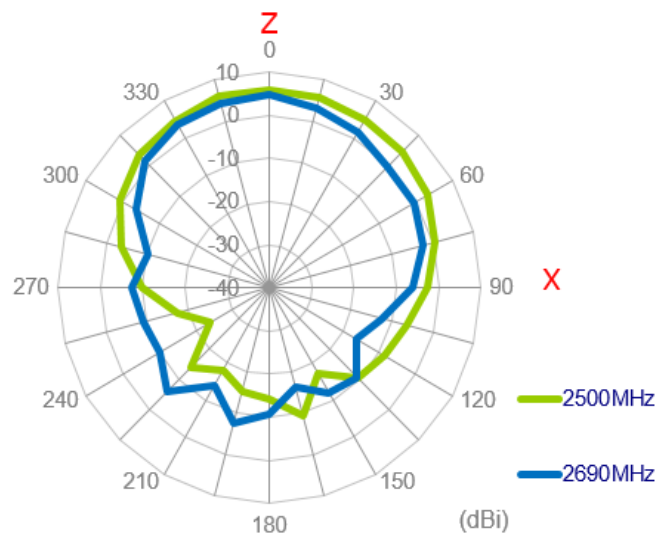
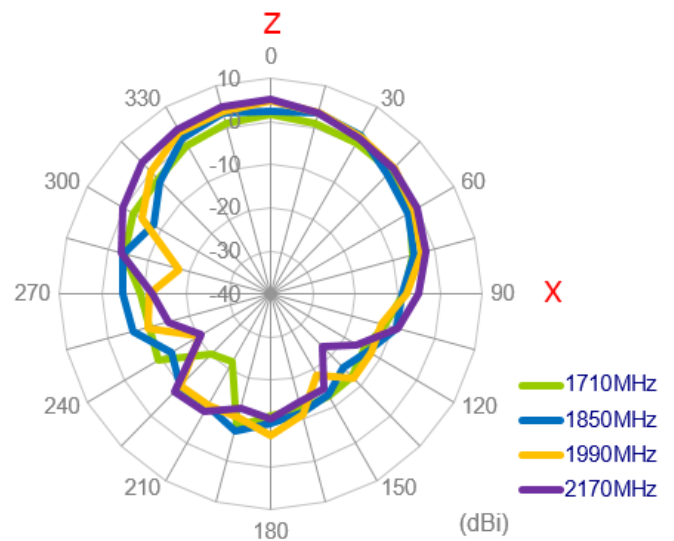
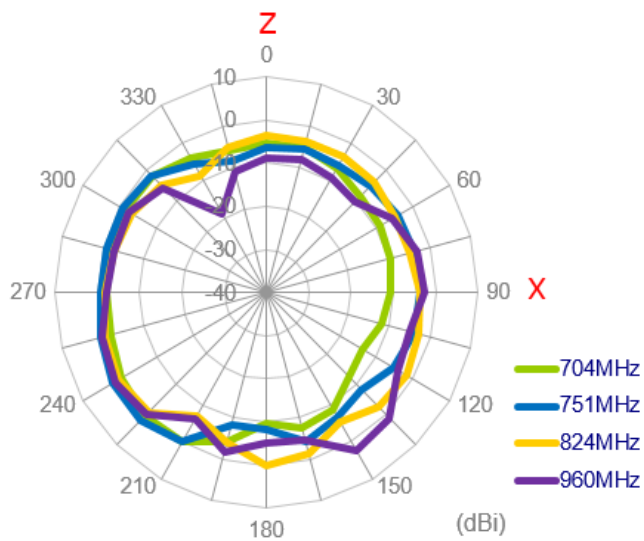
On metal

3.2.47. 2D Radiation Pattern (LTE_MIMO1 with 1M cable length on metal)

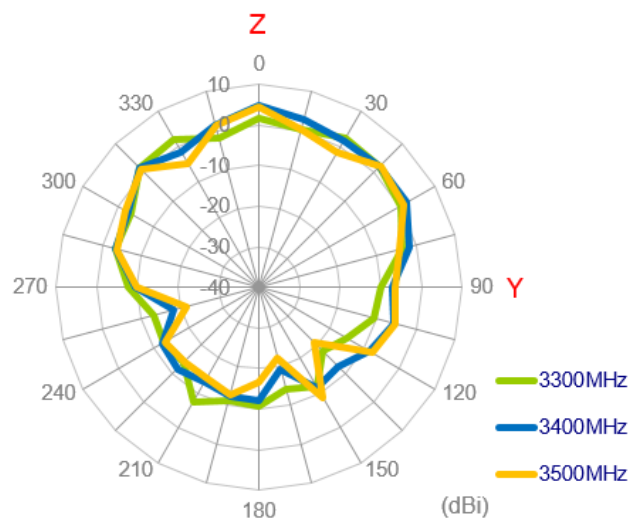
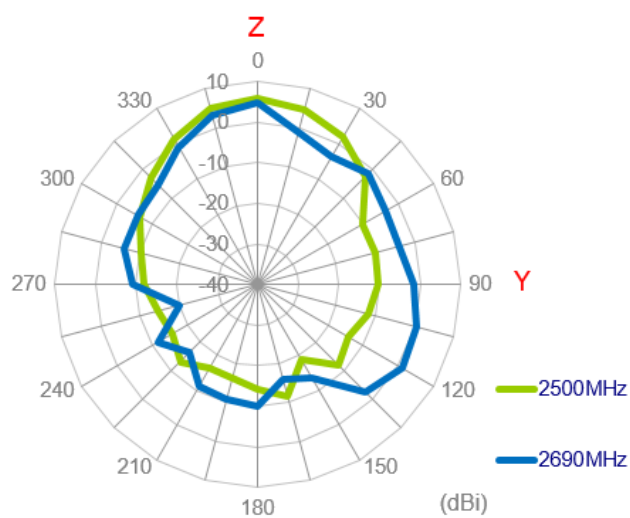
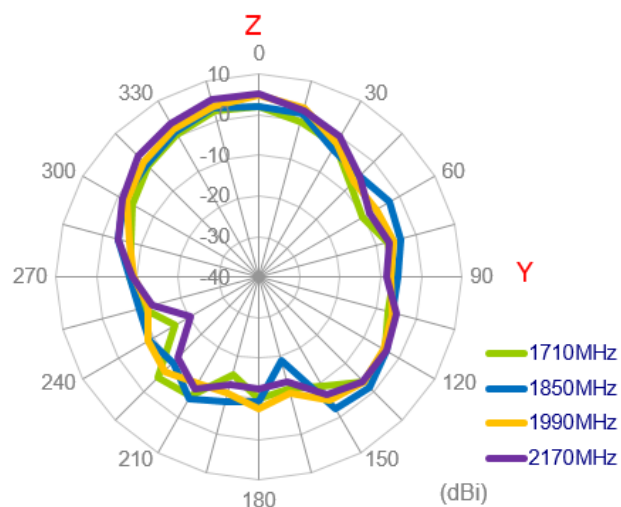
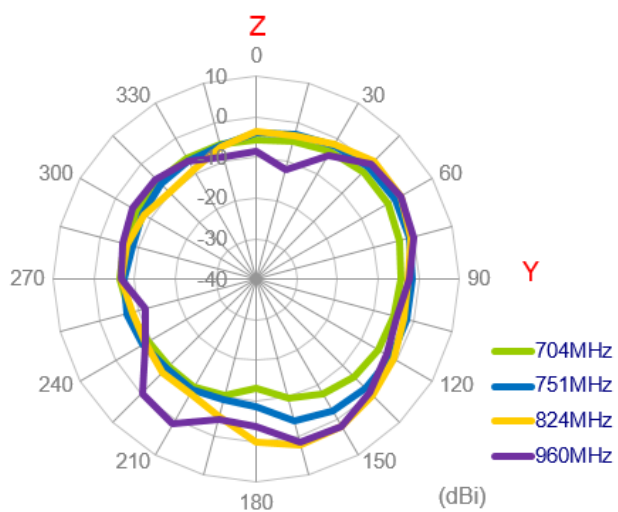
XY Plane



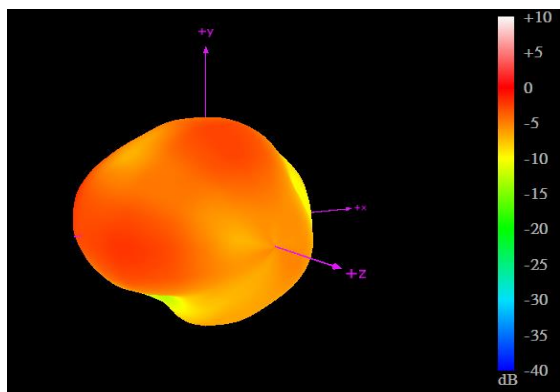
XZ Plane



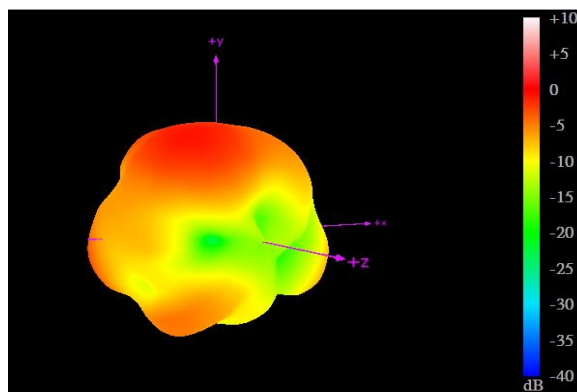
YZ Plane



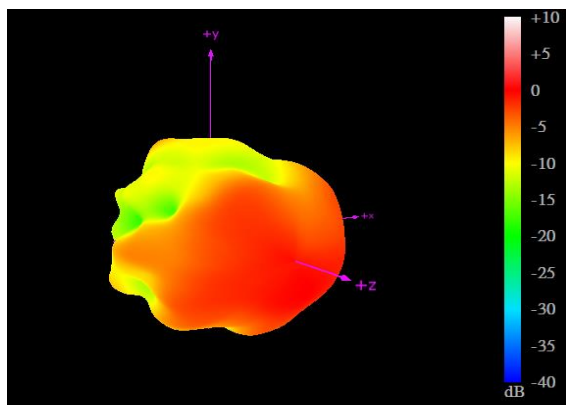
3.2.48. 3D Radiation Pattern (LTE_MIMO1 with 1M cable length on metal)



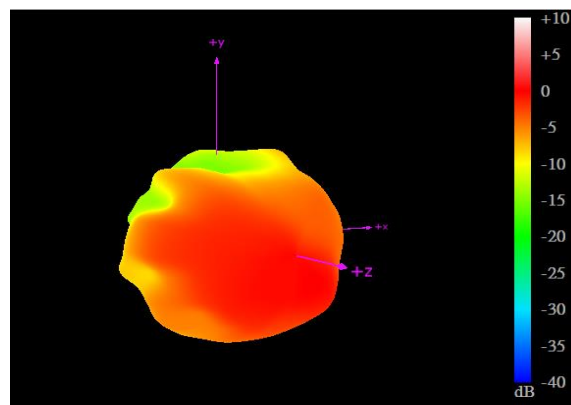
704MHz



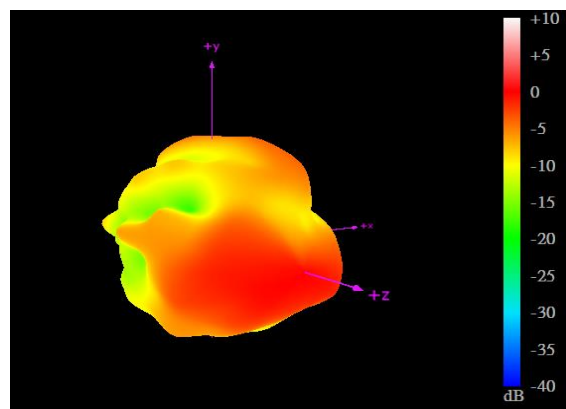
960MHz



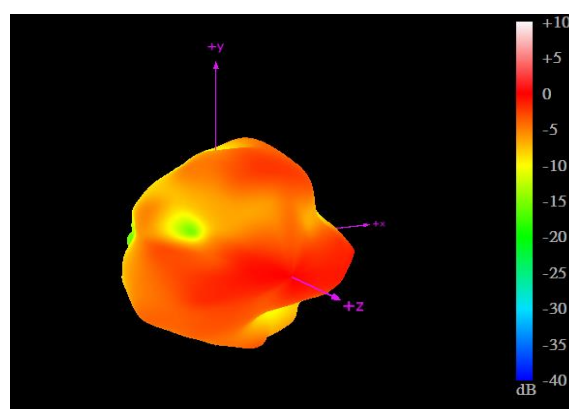
1710MHz



2170MHz



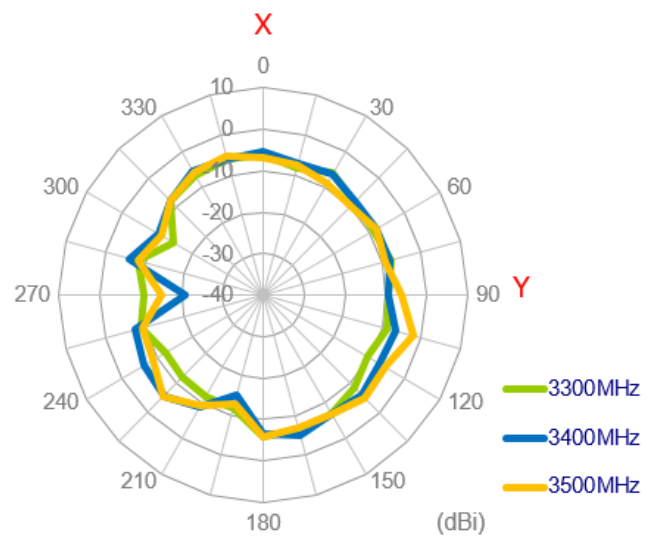
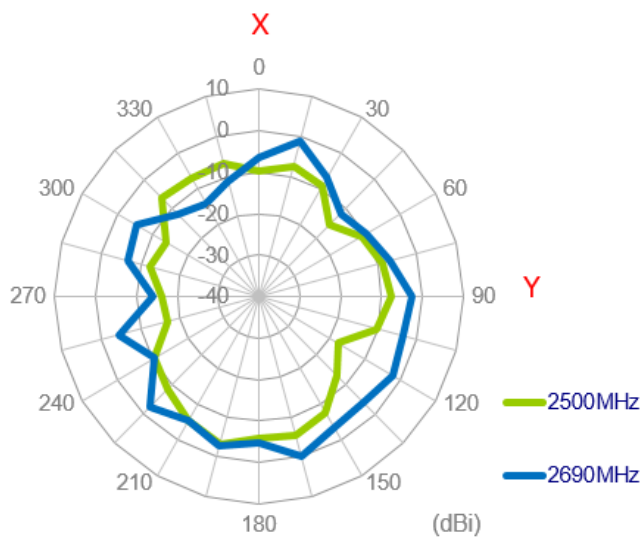
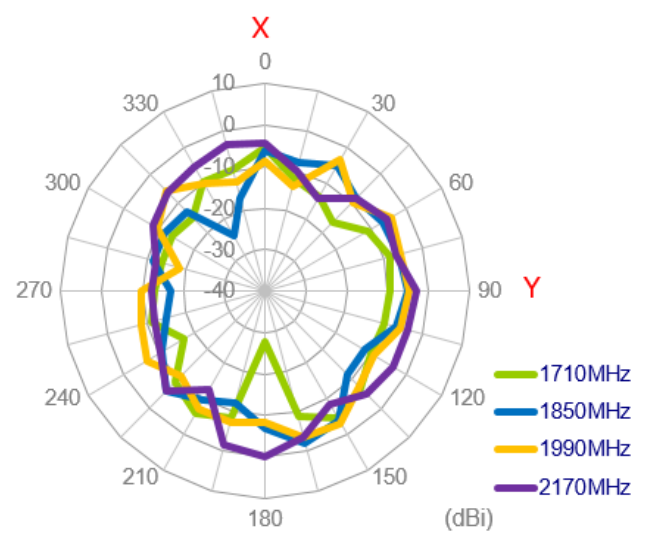
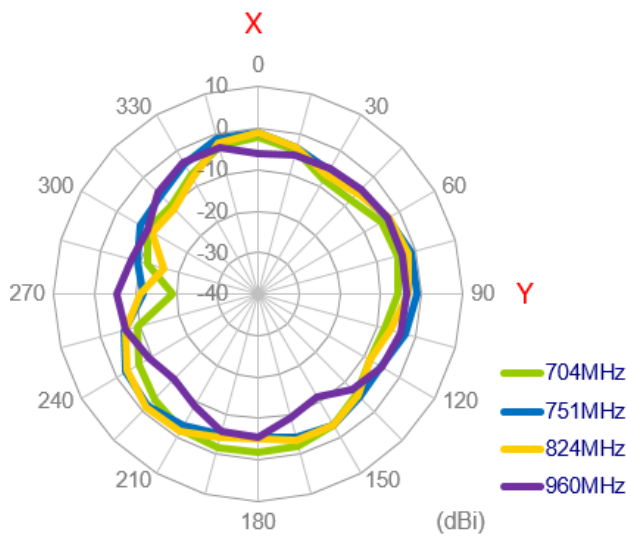
2690MHz



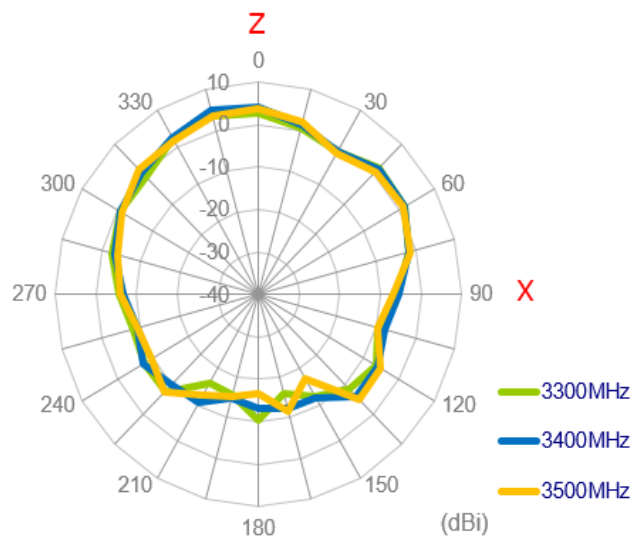
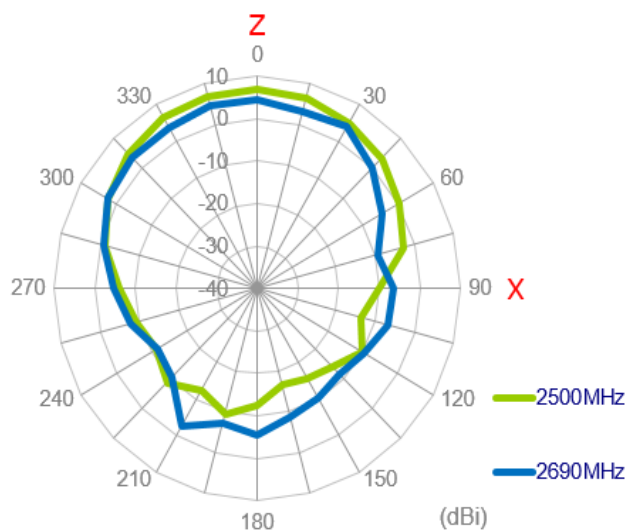
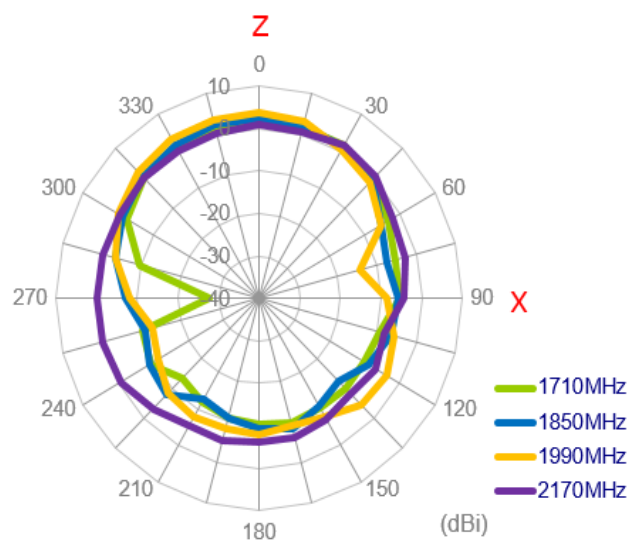
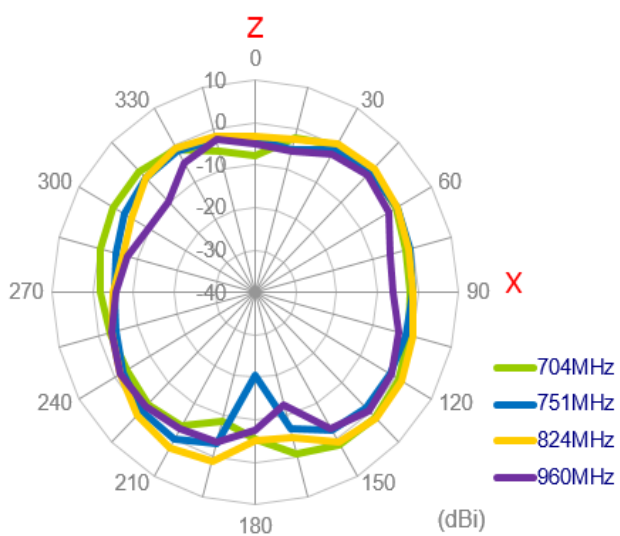
3500MHz

3.2.49. 2D Radiation Pattern (LTE_MIMO2 with 1M cable length on metal)

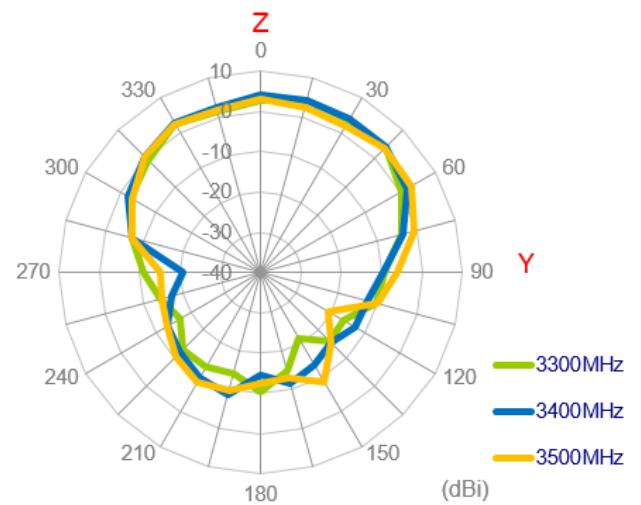
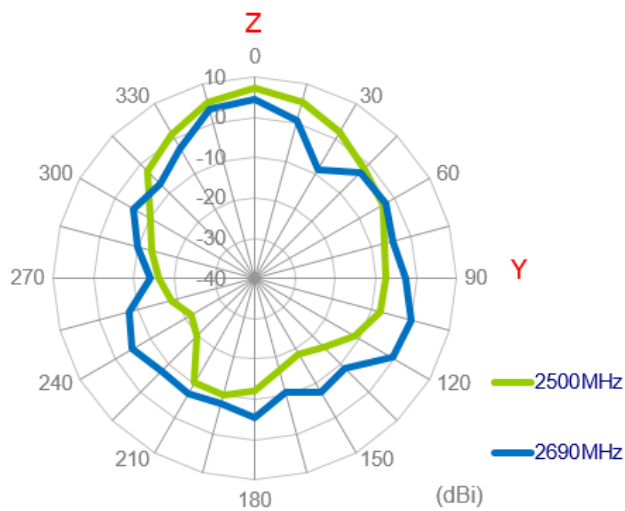
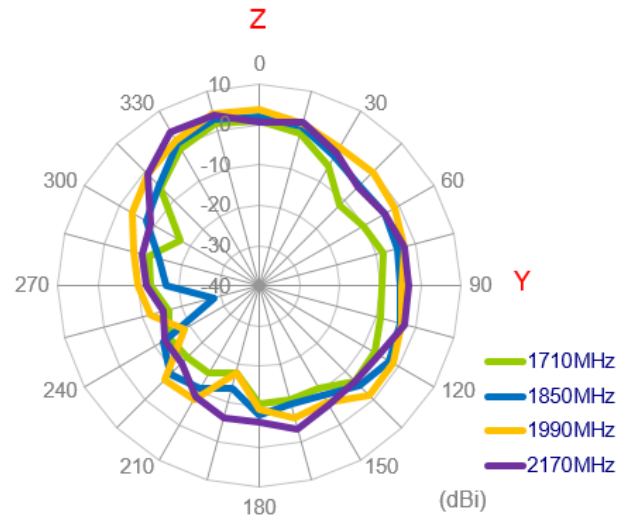
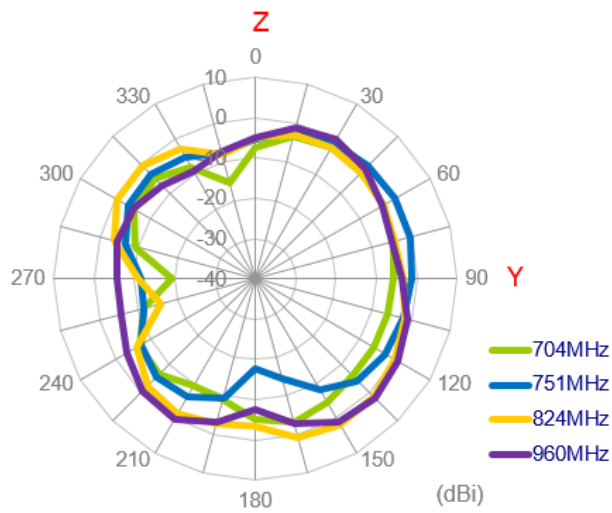
XY Plane



XZ Plane

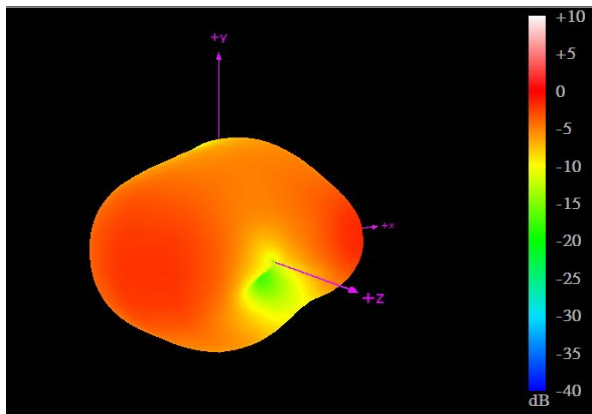


YZ Plane

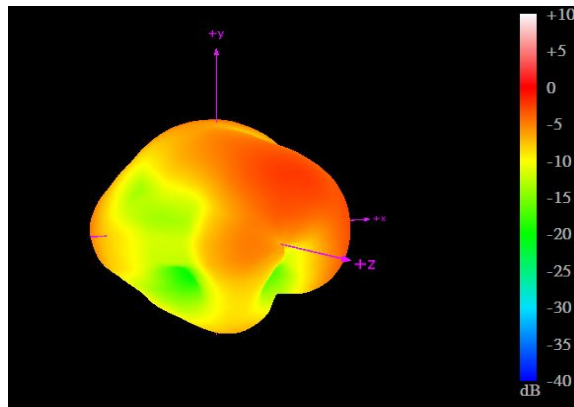


3.2.50. 3D Radiation Pattern (LTE_MIMO2 with 1M cable length on metal)

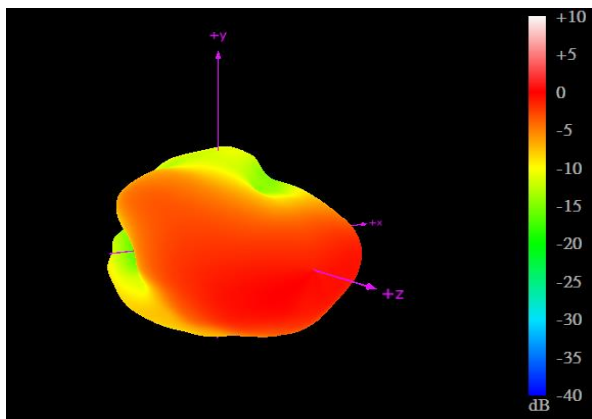
704MHz



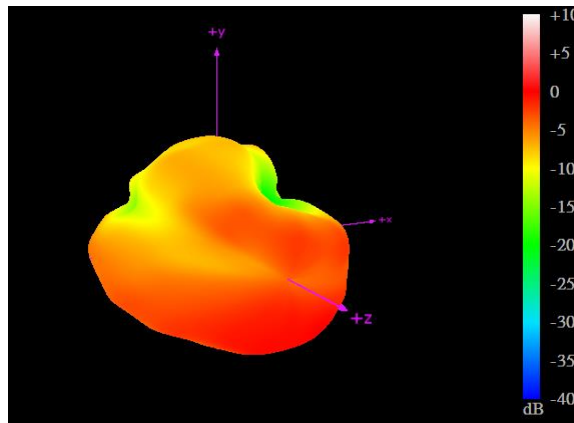
960MHz



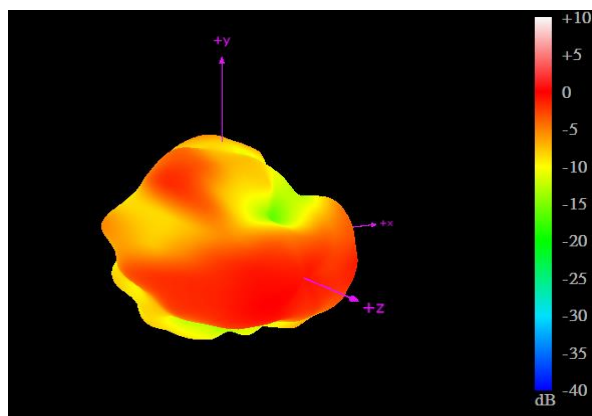
1710MHz



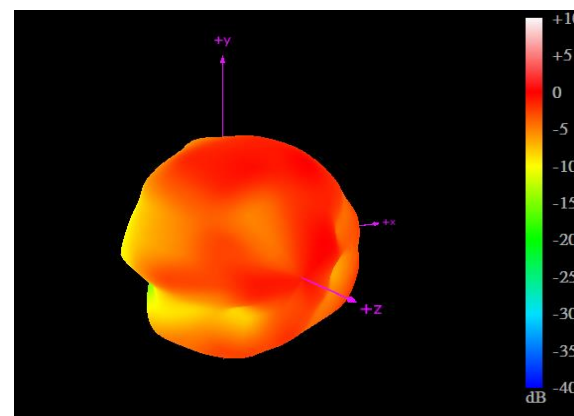
2170MHz



2690MHz

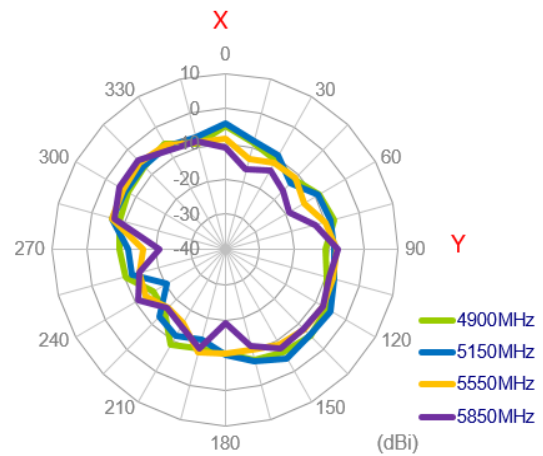
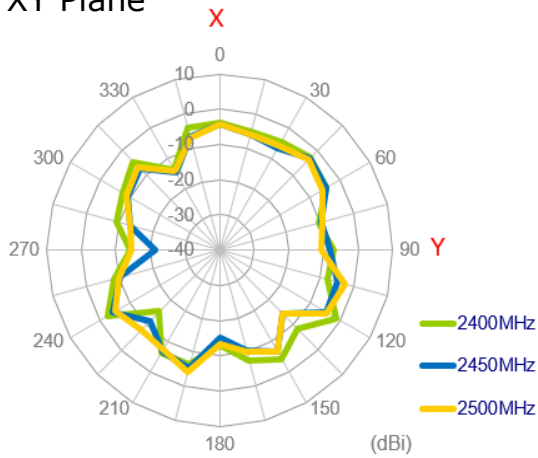


3500MHz

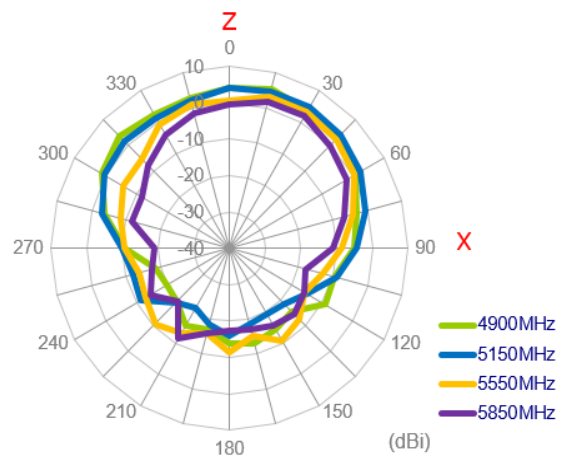
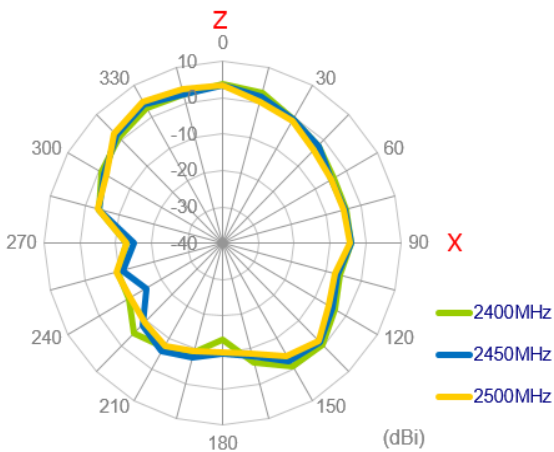


3.2.51. 2D Radiation Pattern (Wi-Fi_MIMO1 with 1M cable length on metal)

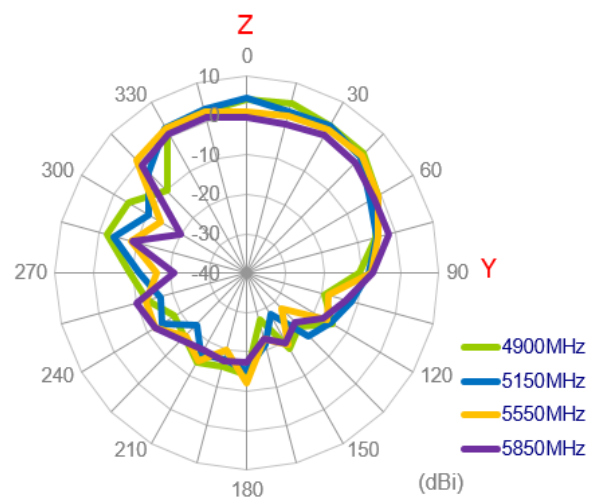
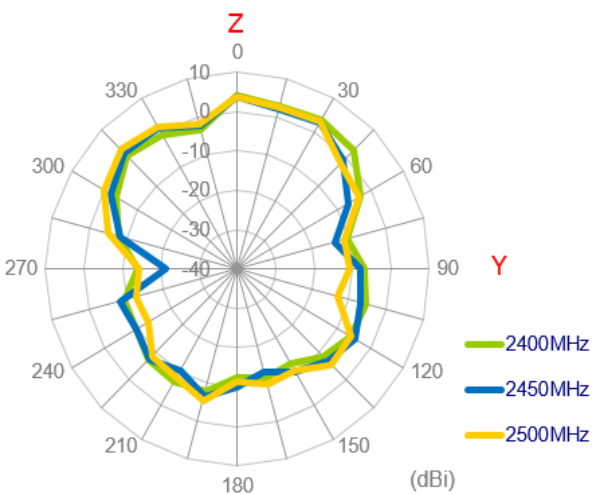
XY Plane



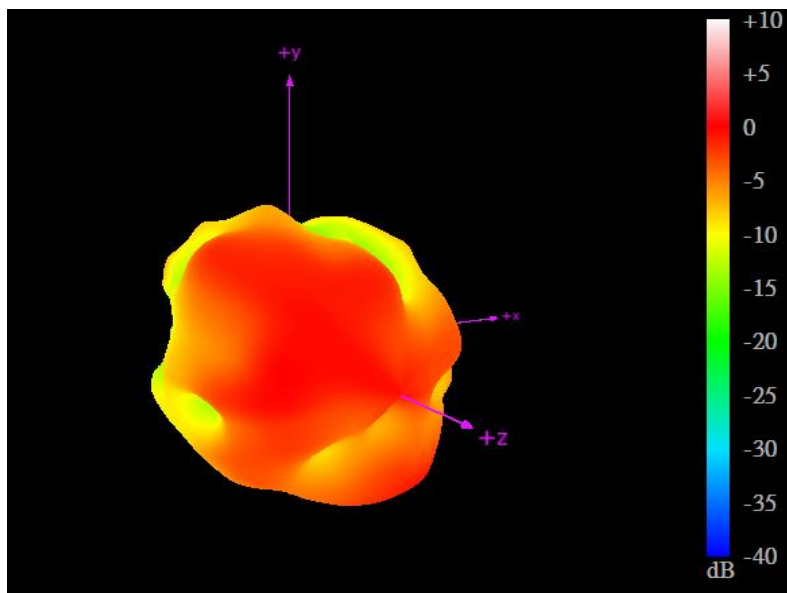
XZ Plane



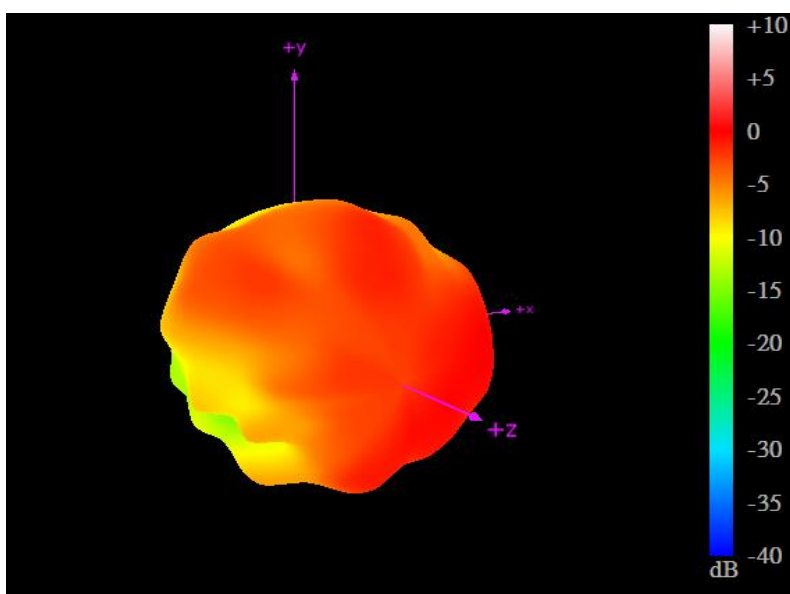
YZ Plane



3.2.52. 3D Radiation Pattern (Wi-Fi_MIMO1 with 1M cable length on metal)



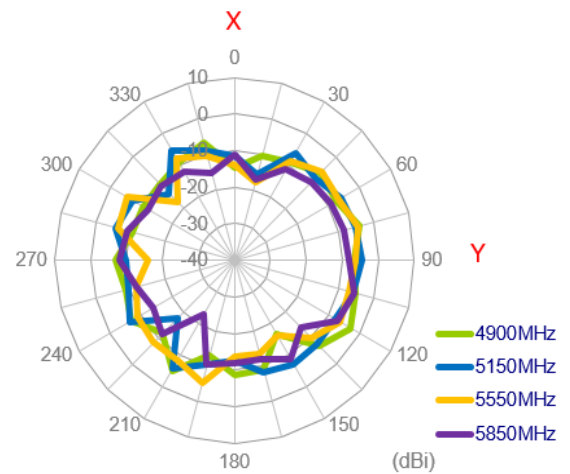
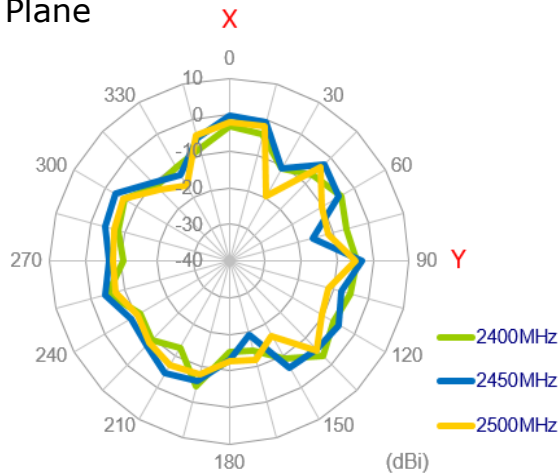
2450MHz



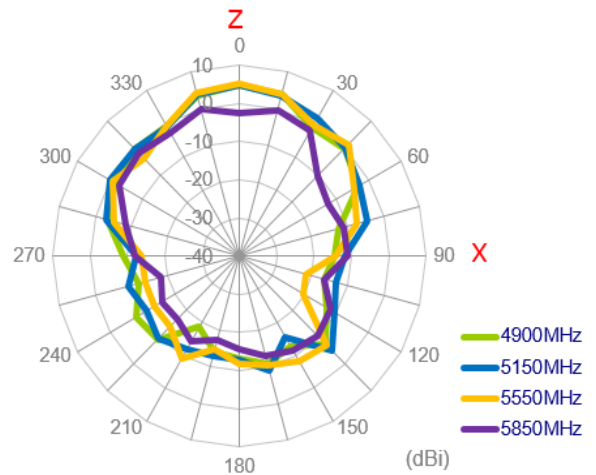
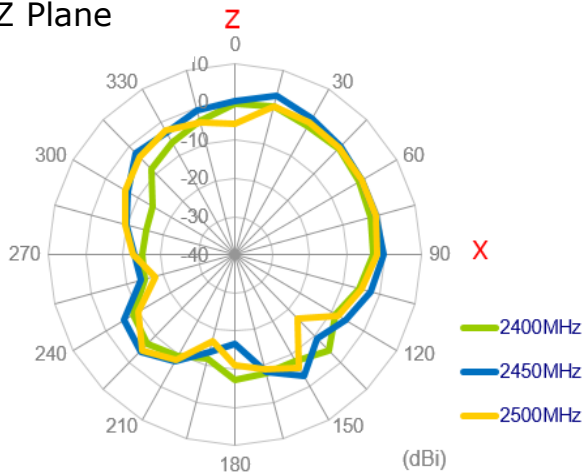
5550MHz

3.2.53. 2D Radiation Pattern (Wi-Fi_MIMO2 with 3M cable length on metal)

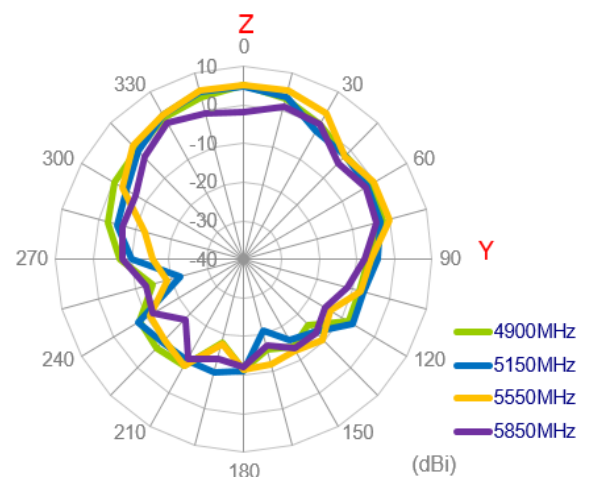
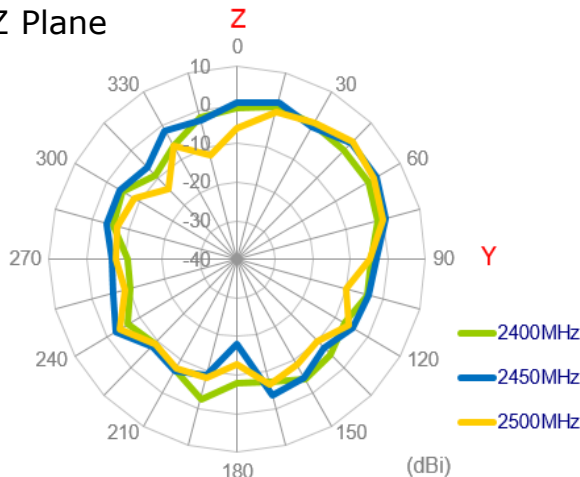
XY Plane



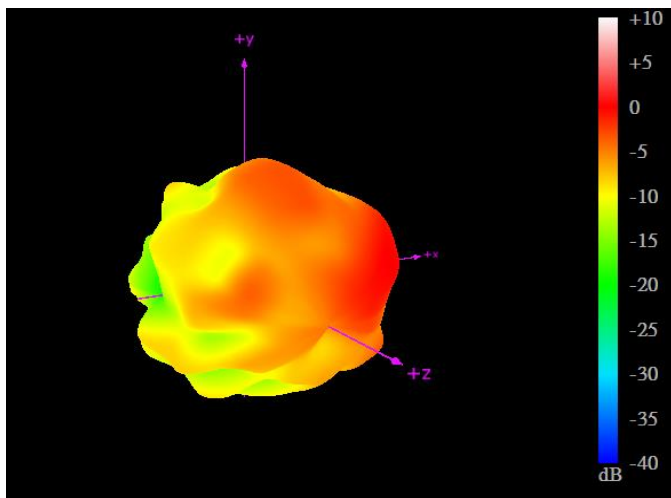
XZ Plane



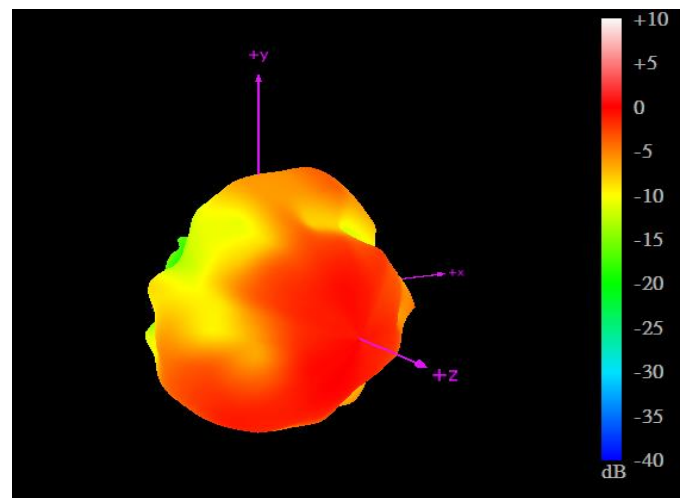
YZ Plane



3.2.54. 3D Radiation Pattern (Wi-Fi_MIMO2 with 1M cable length on metal)

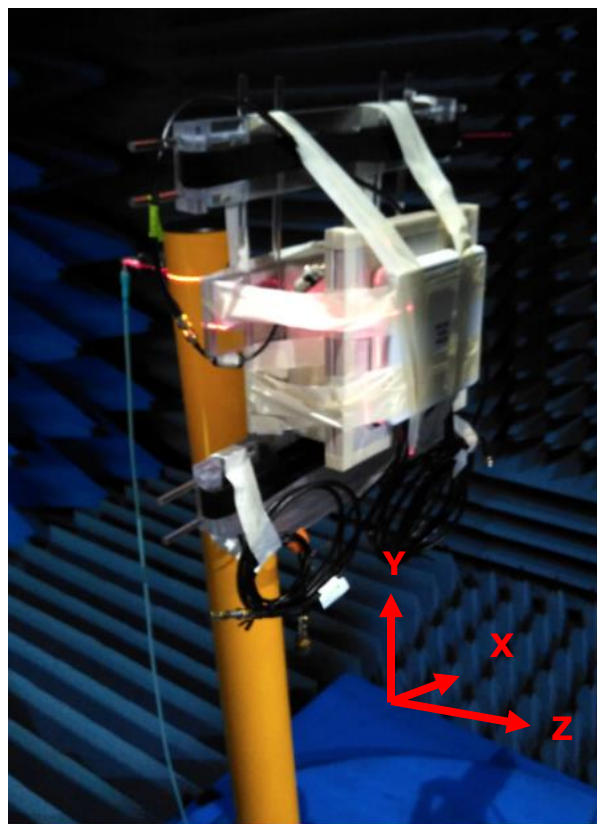


2450MHz



5550MHz

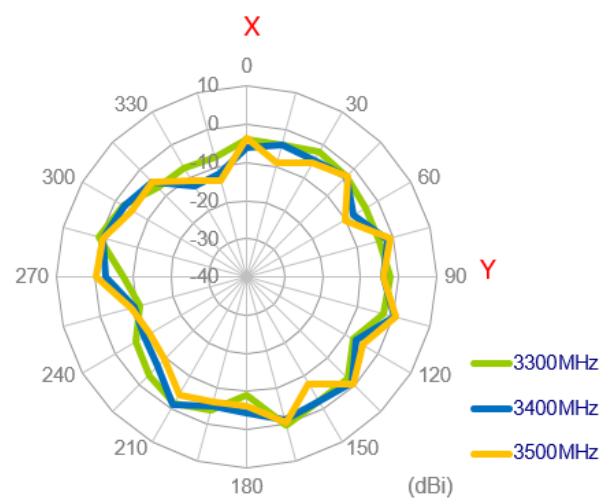
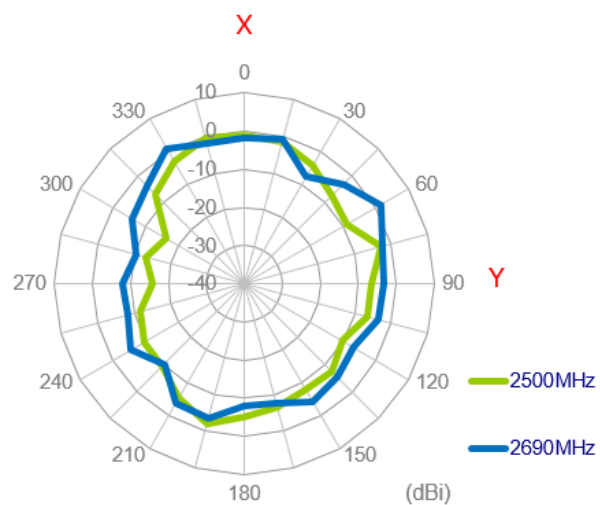
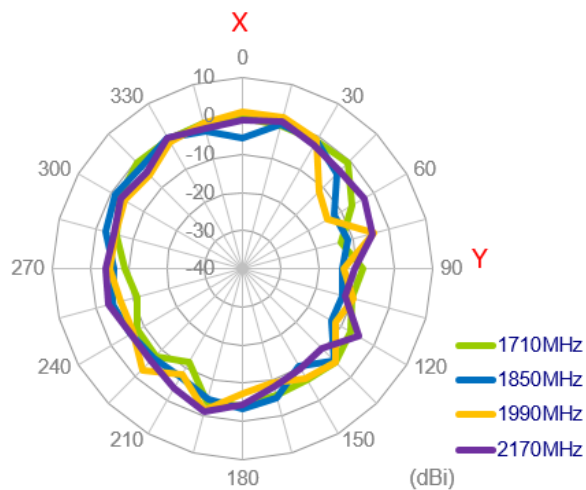
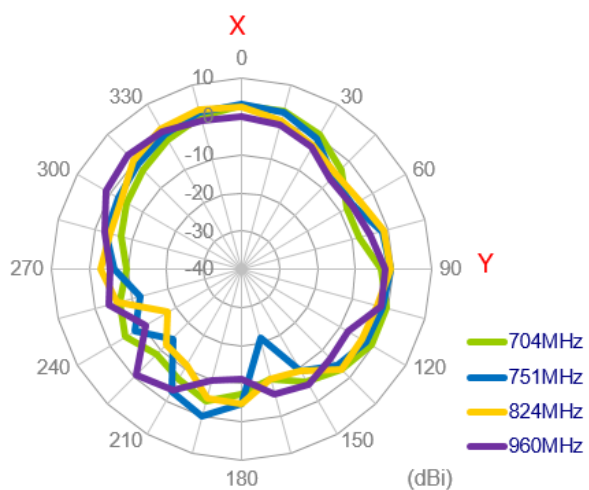
3.2.55. Test Setup for Antenna Radiation Pattern



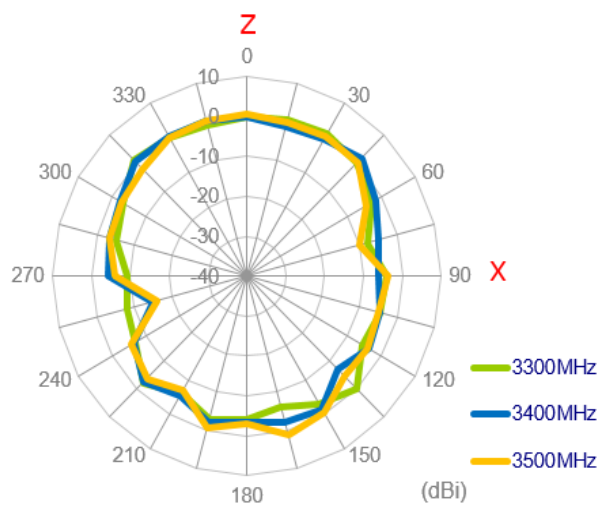
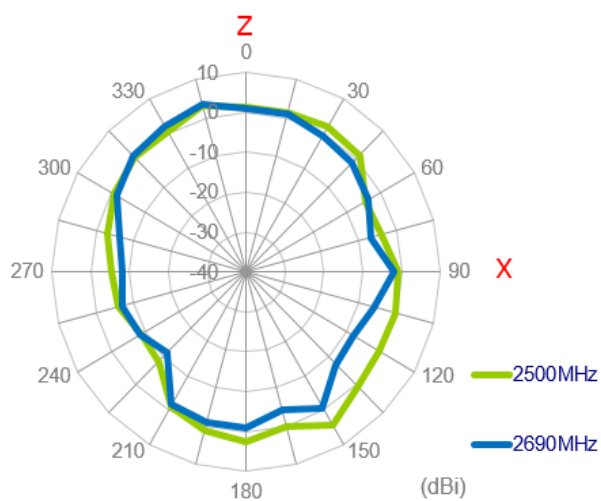
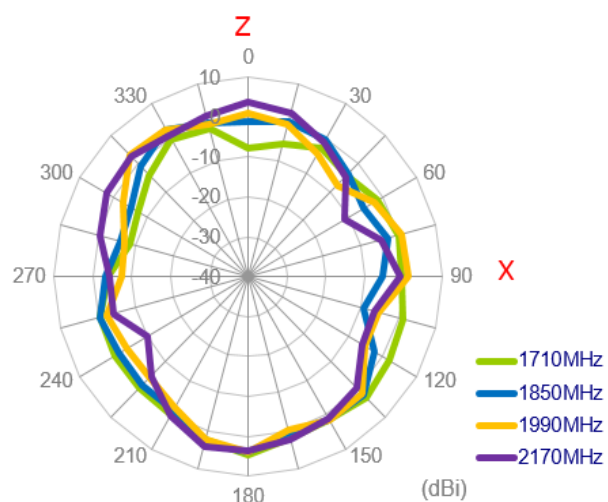
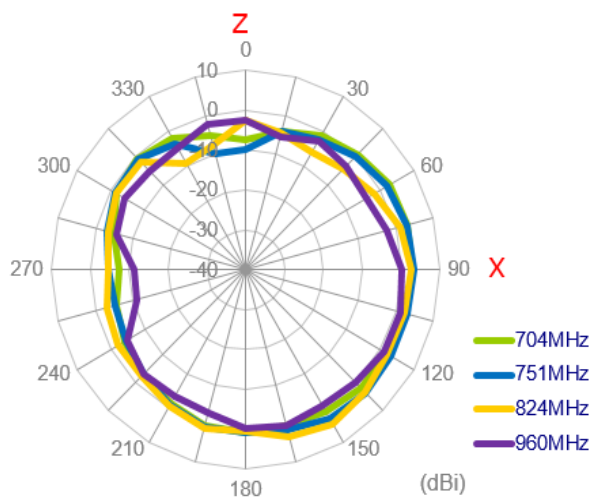
On the Wall

3.2.56. 2D Radiation Pattern (LTE_MIMO1 with 1M cable length on the wall)

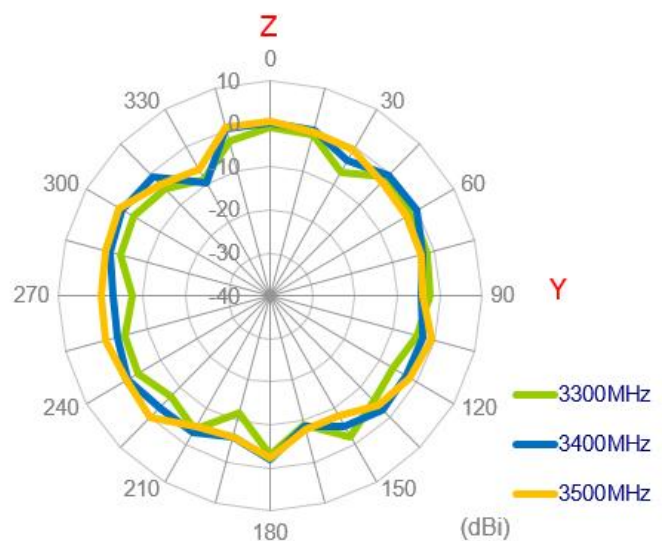
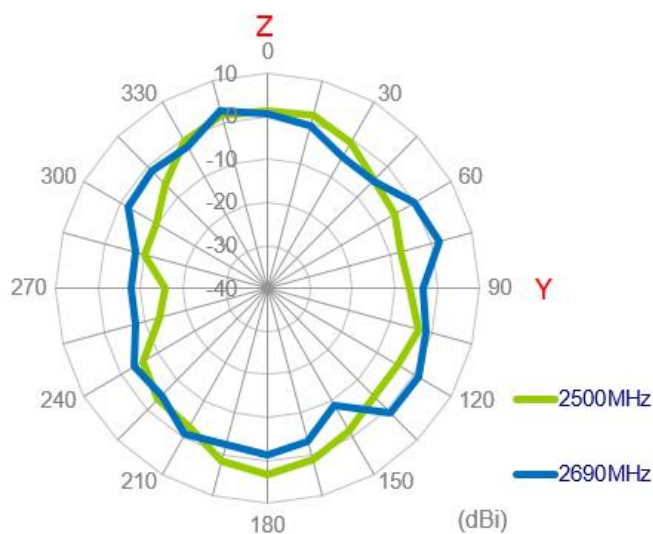
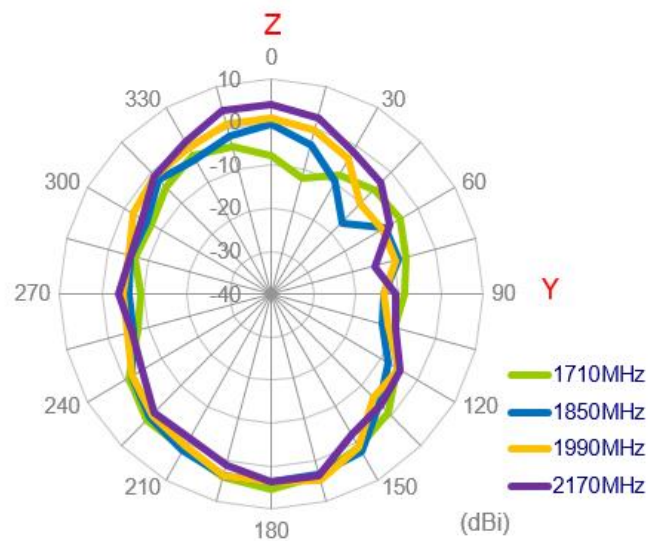
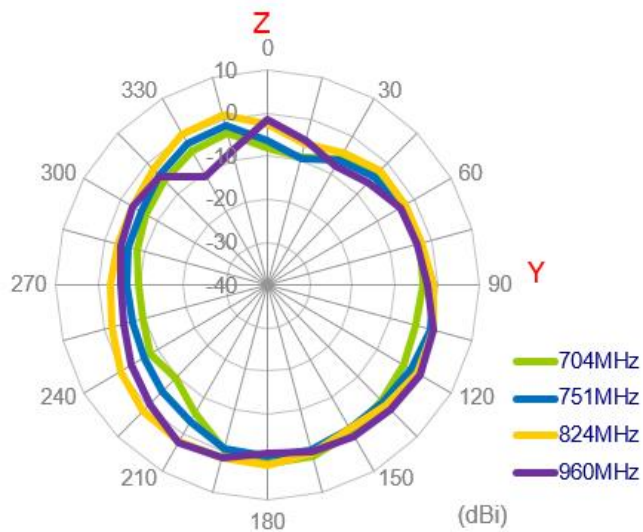
XY Plane



XZ Plane

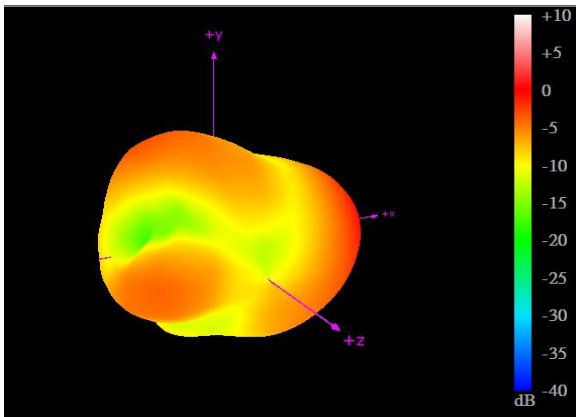


YZ Plane

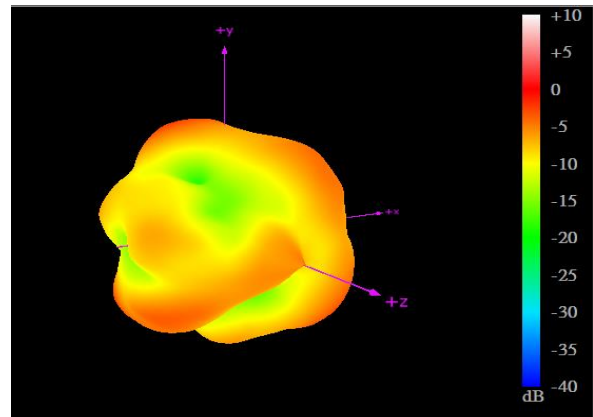


3.2.57. 3D Radiation Pattern (LTE_MIMO1 with 1M cable length on the wall)

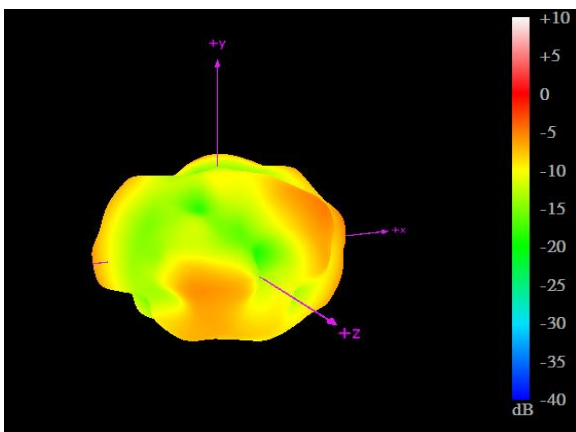
704MHz



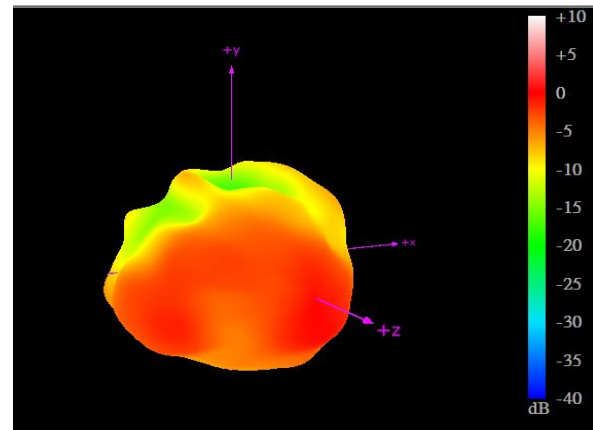
960MHz



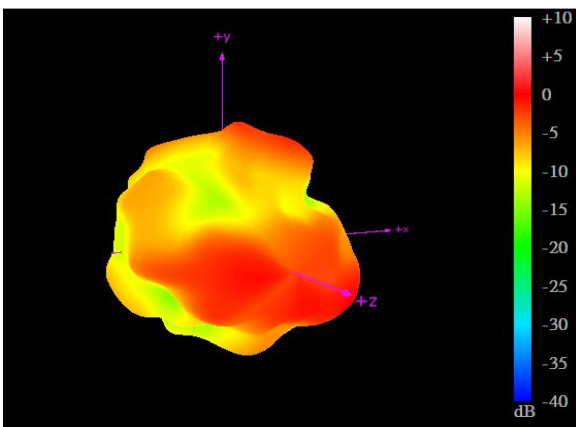
1710MHz



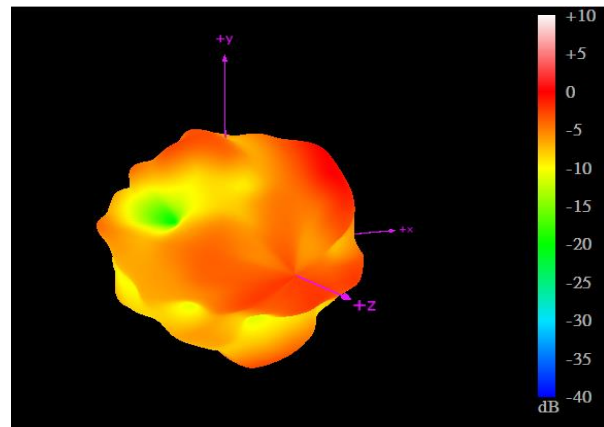
2170MHz



2690MHz

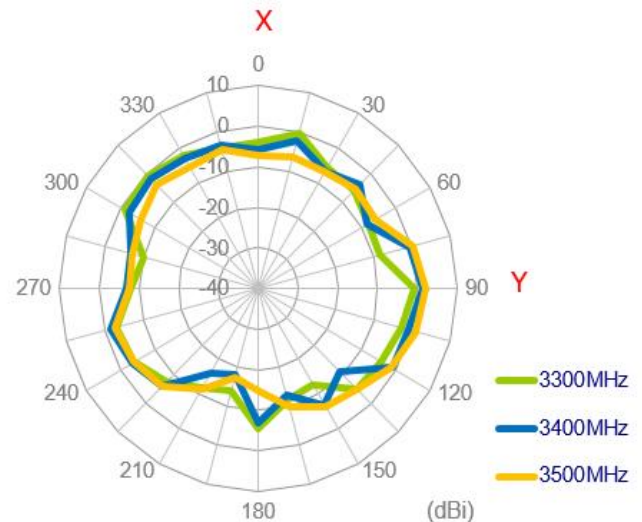
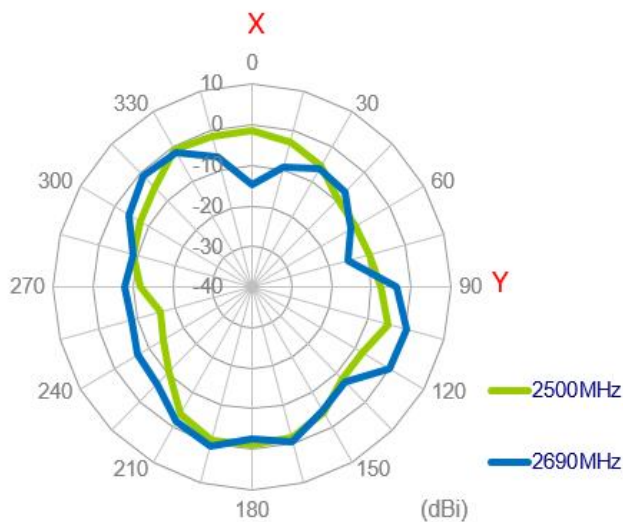
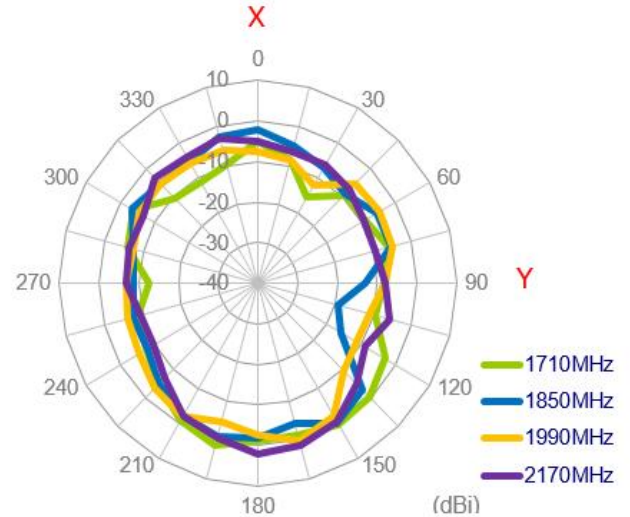
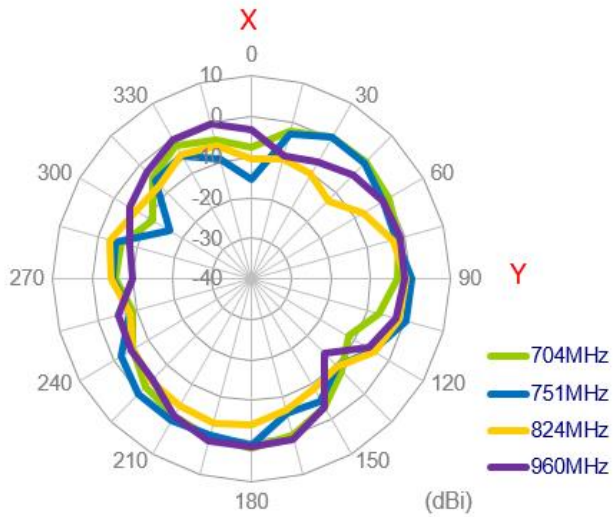


3500MHz

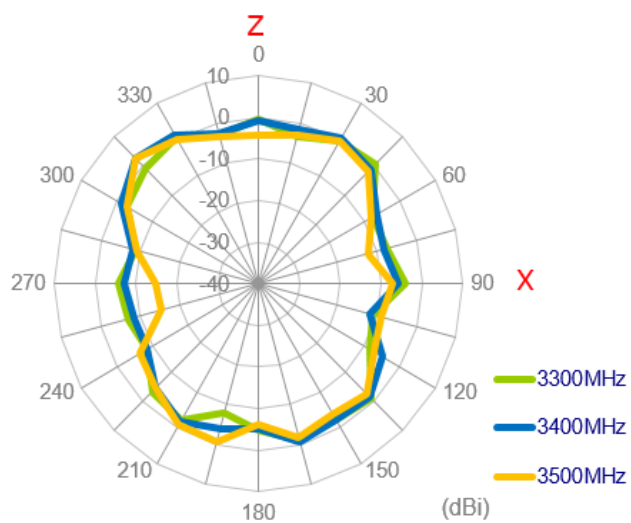
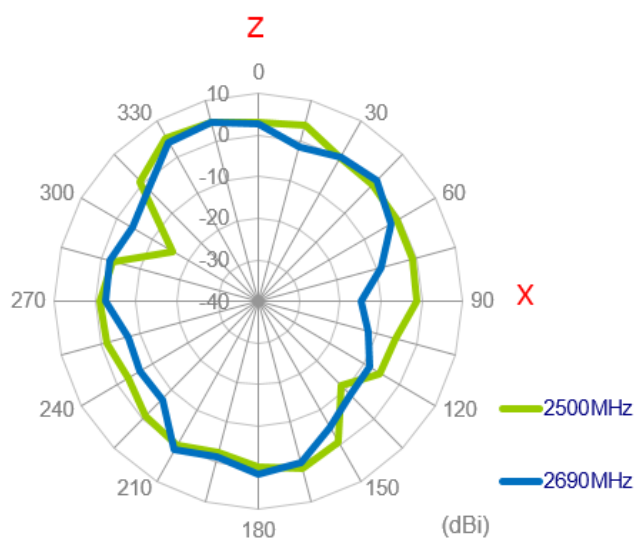
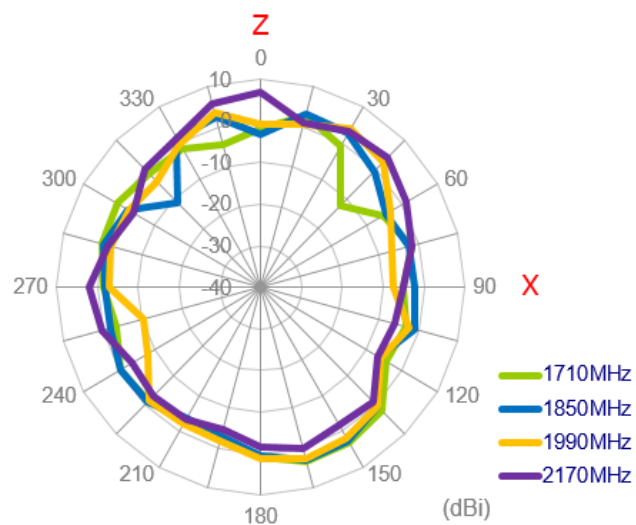
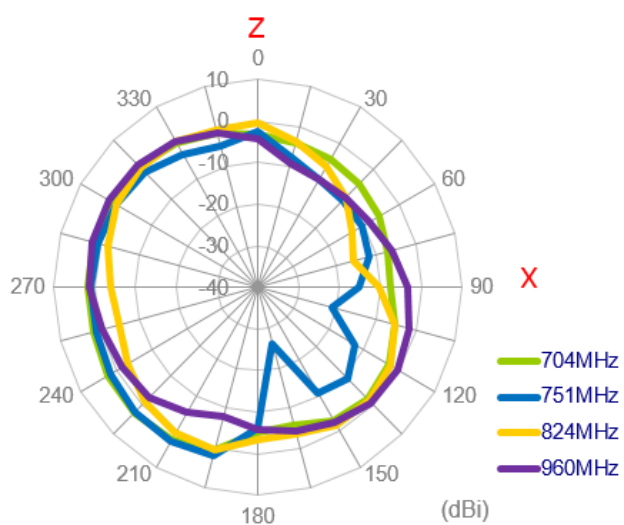


3.2.58. 2D Radiation Pattern (LTE_MIMO2 with 1M cable length on the wall)

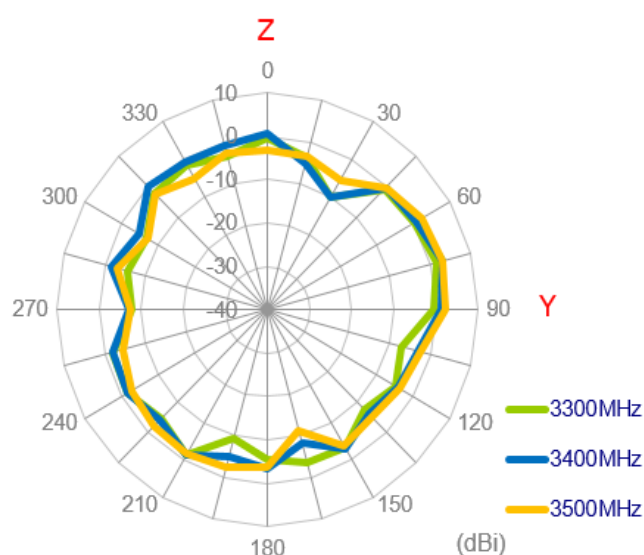
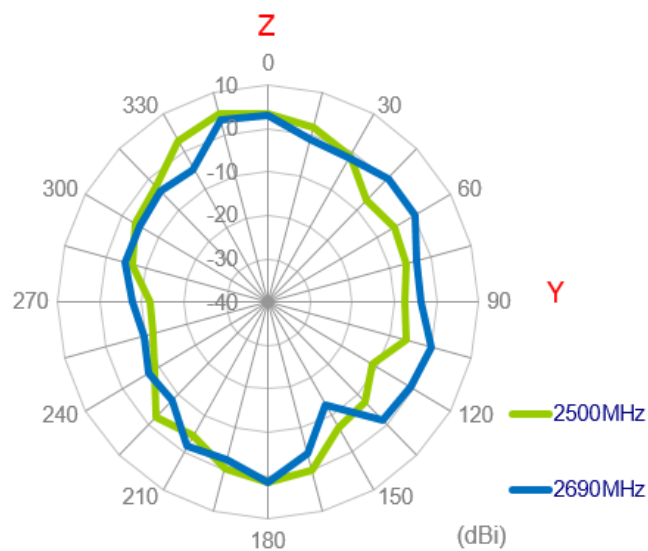
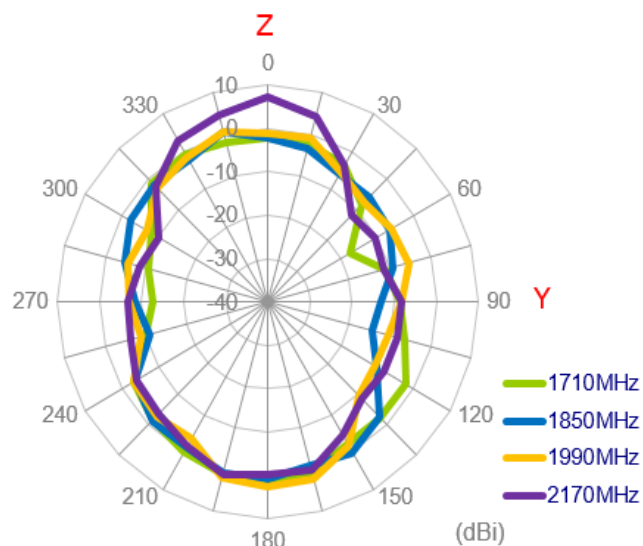
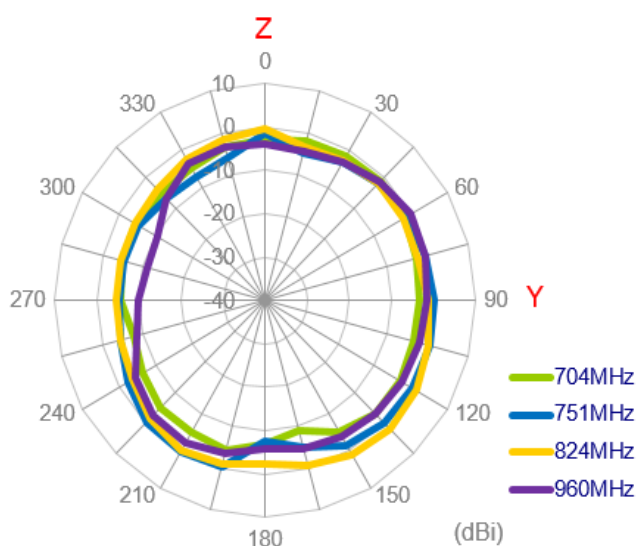
XY Plane



XZ Plane

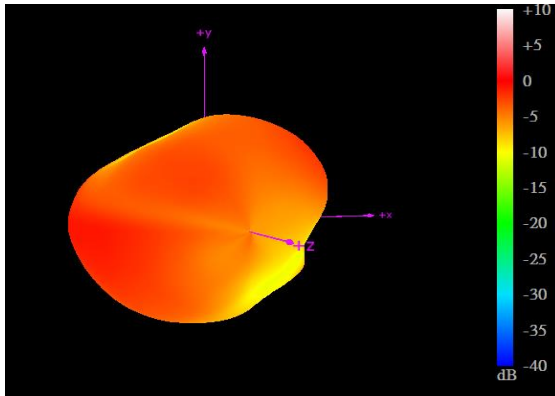


YZ Plane

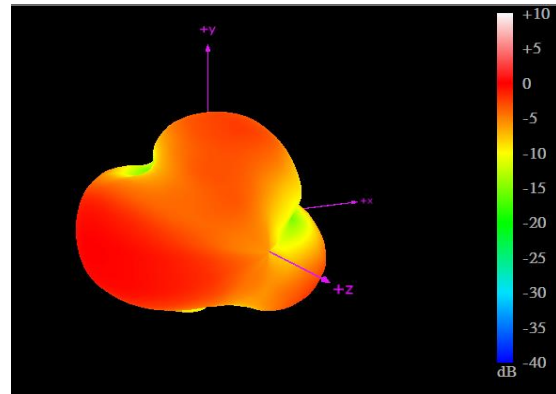


3.2.59. 3D Radiation Pattern (LTE_MIMO2 with 1M cable length on the wall)

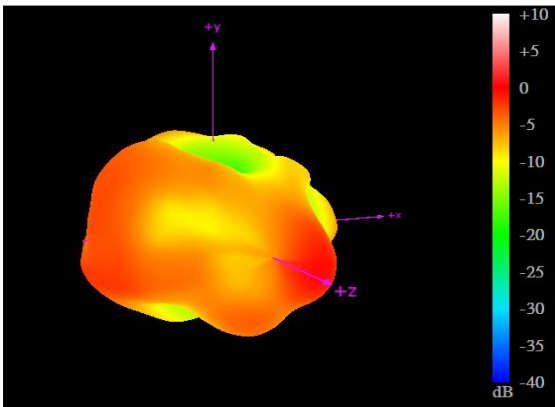
704MHz



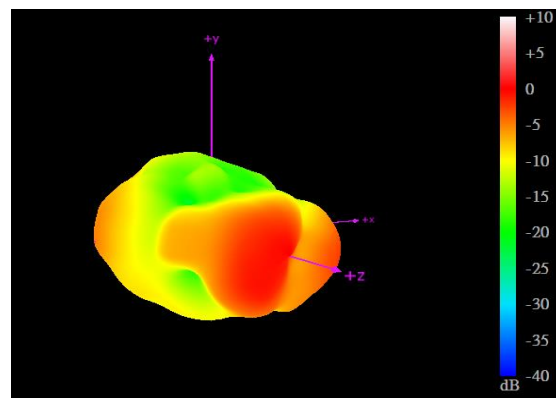
960MHz



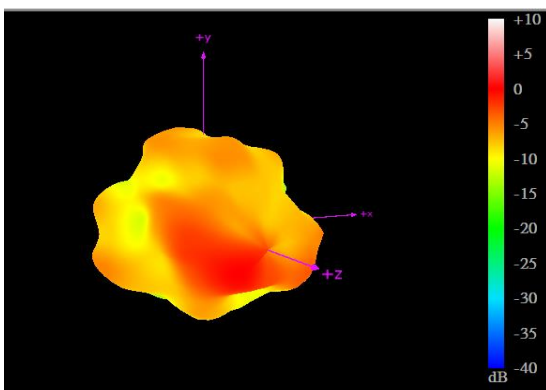
1710MHz



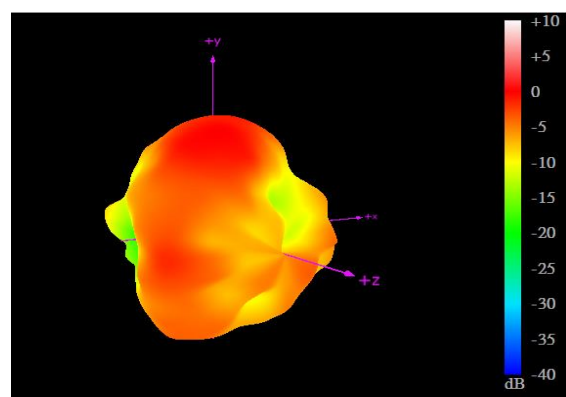
2170MHz



2690MHz

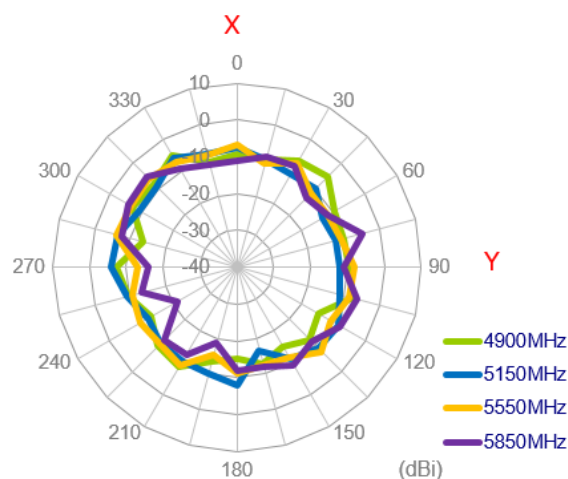
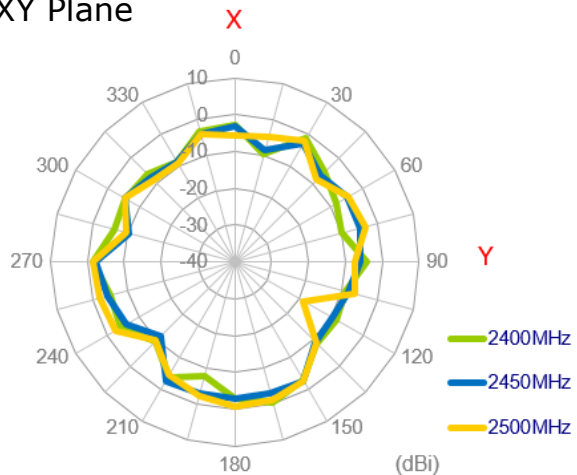


3500MHz

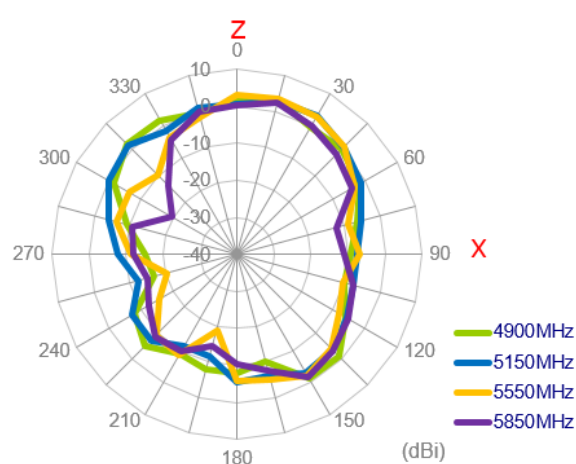
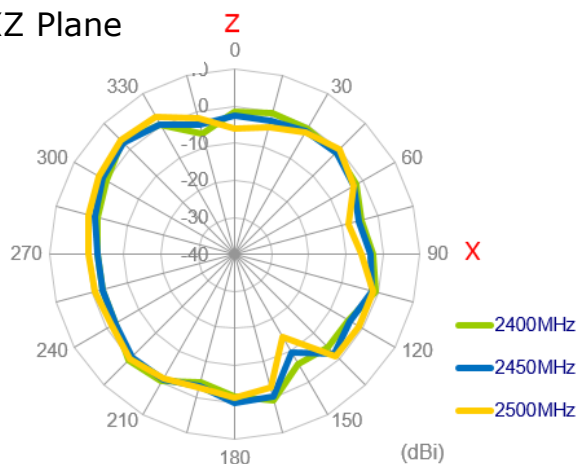


3.2.60. 2D Radiation Pattern (Wi-Fi_MIMO1 with 1M cable length in free space)

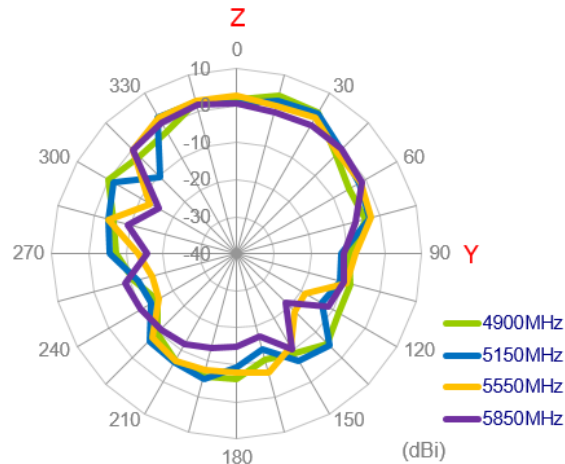
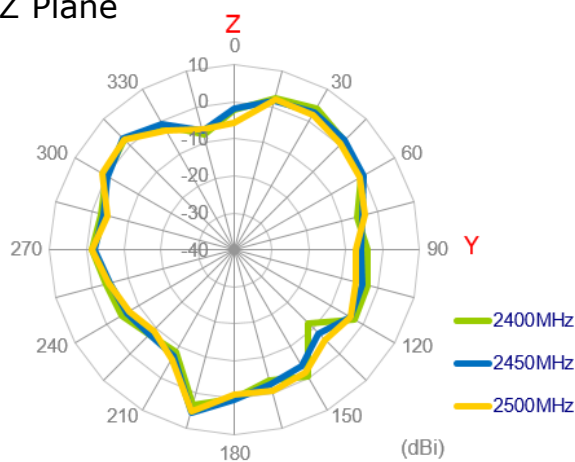
XY Plane



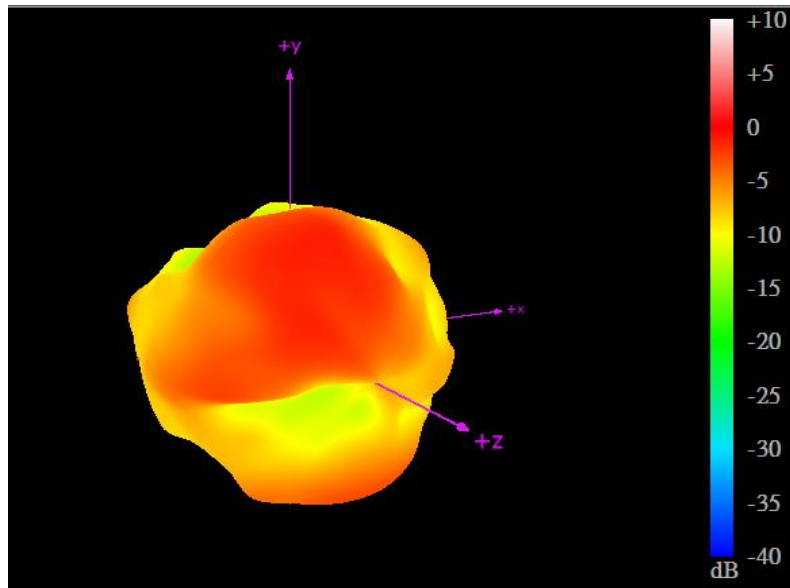
XZ Plane



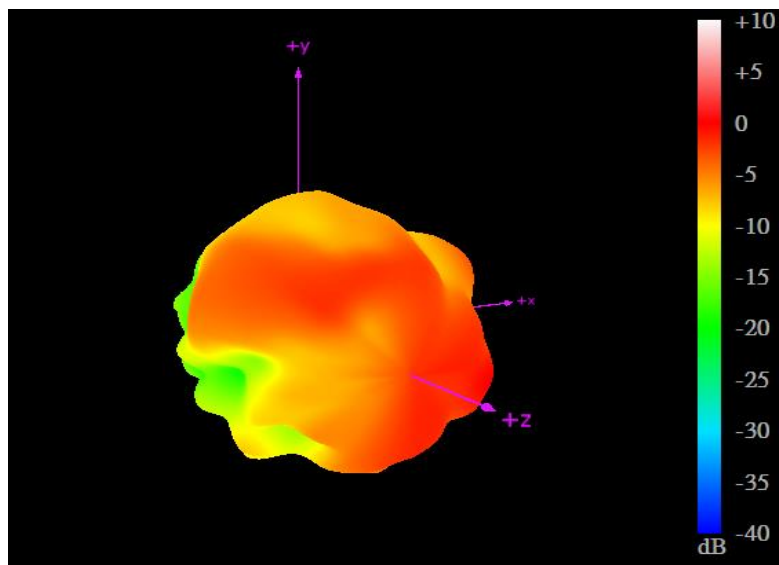
YZ Plane



3.2.61 3D Radiation Pattern (Wi-Fi_MIMO1 with 1M cable length in free space)



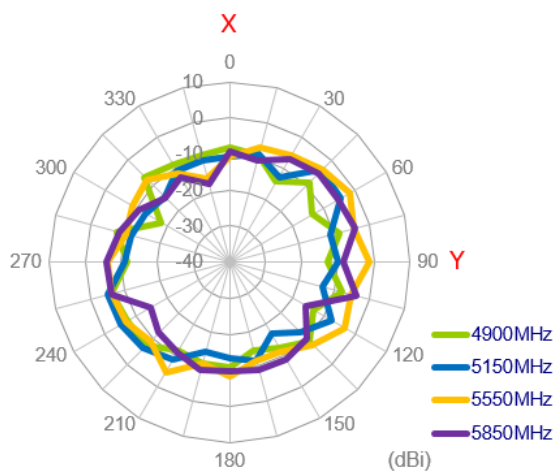
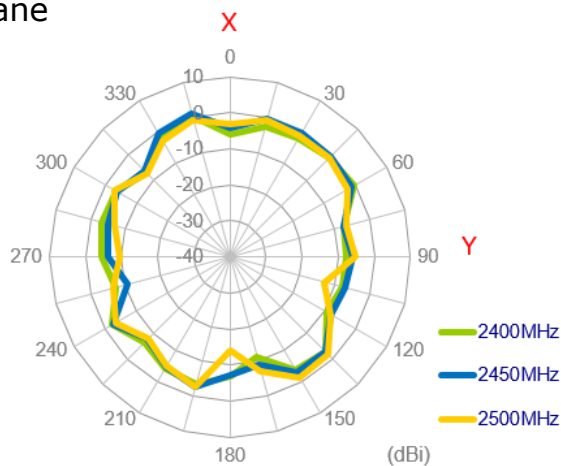
2450MHz



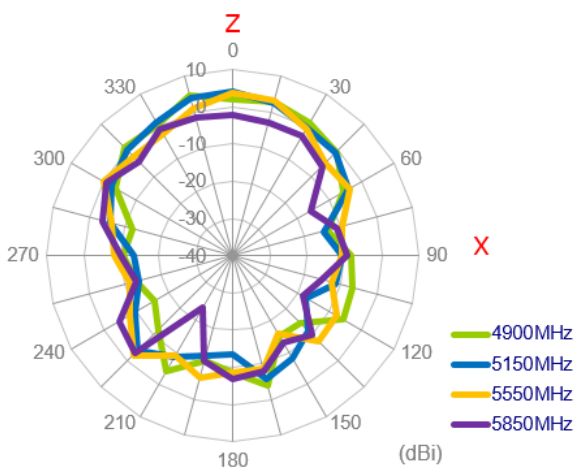
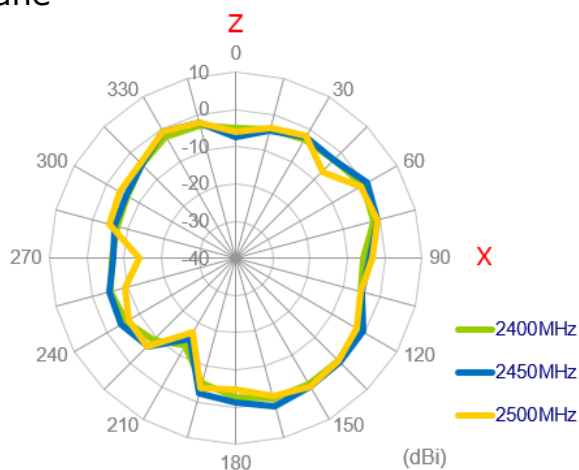
5550MHz

3.2.61. 2D Radiation Pattern (Wi-Fi_MIMO2 with 3M cable length in free space)

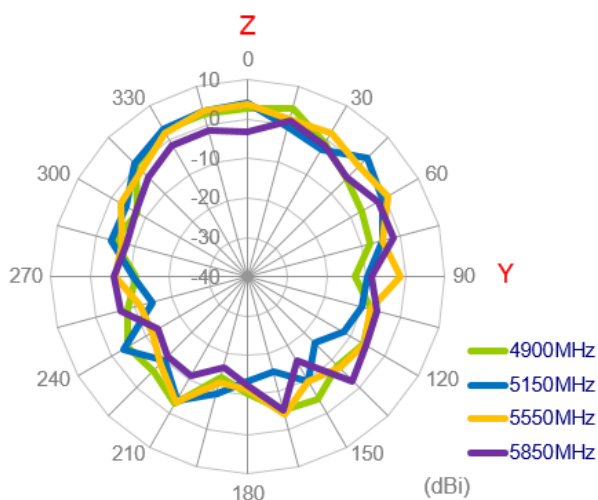
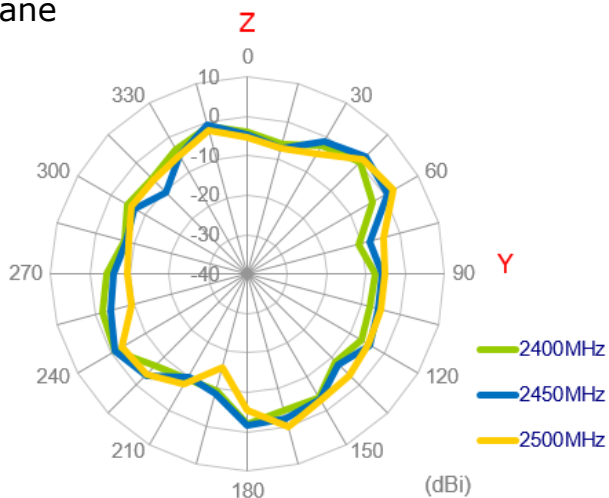
XY Plane



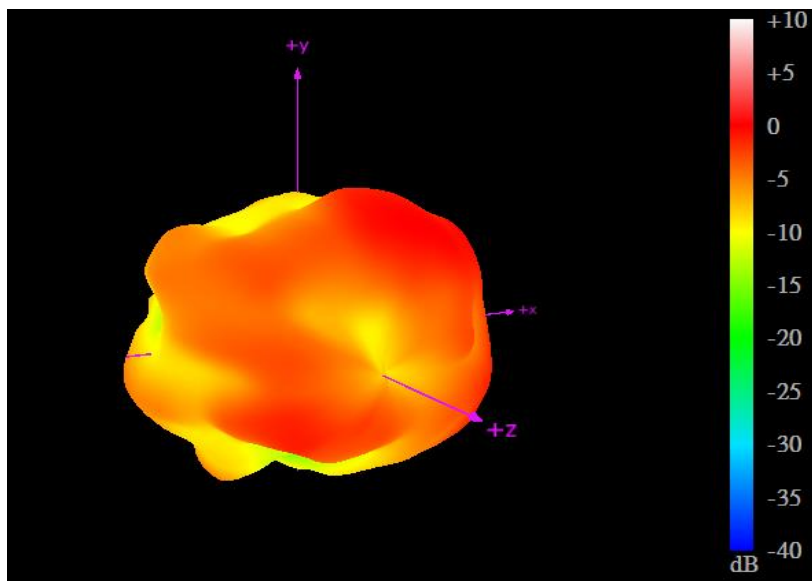
XZ Plane



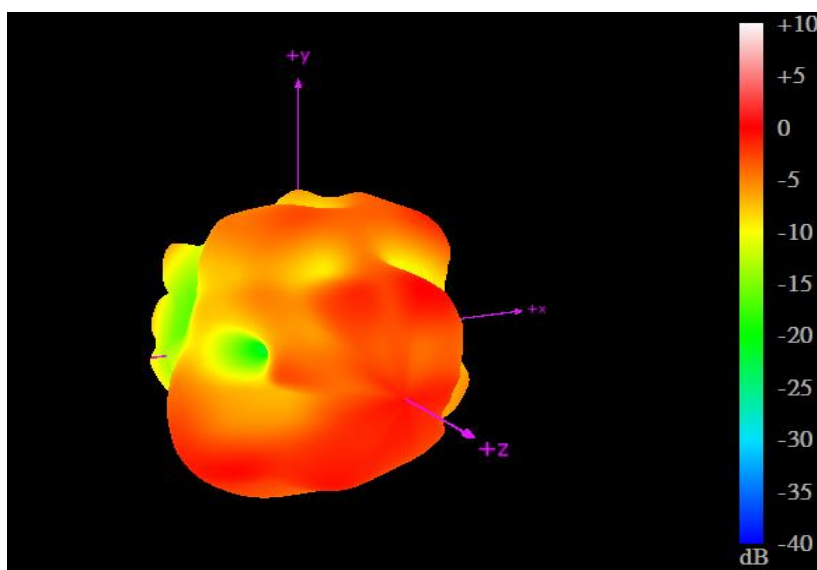
YZ Plane



3.2.62. 3D Radiation Pattern (Wi-Fi_MIMO2 with 1M cable length in free space)

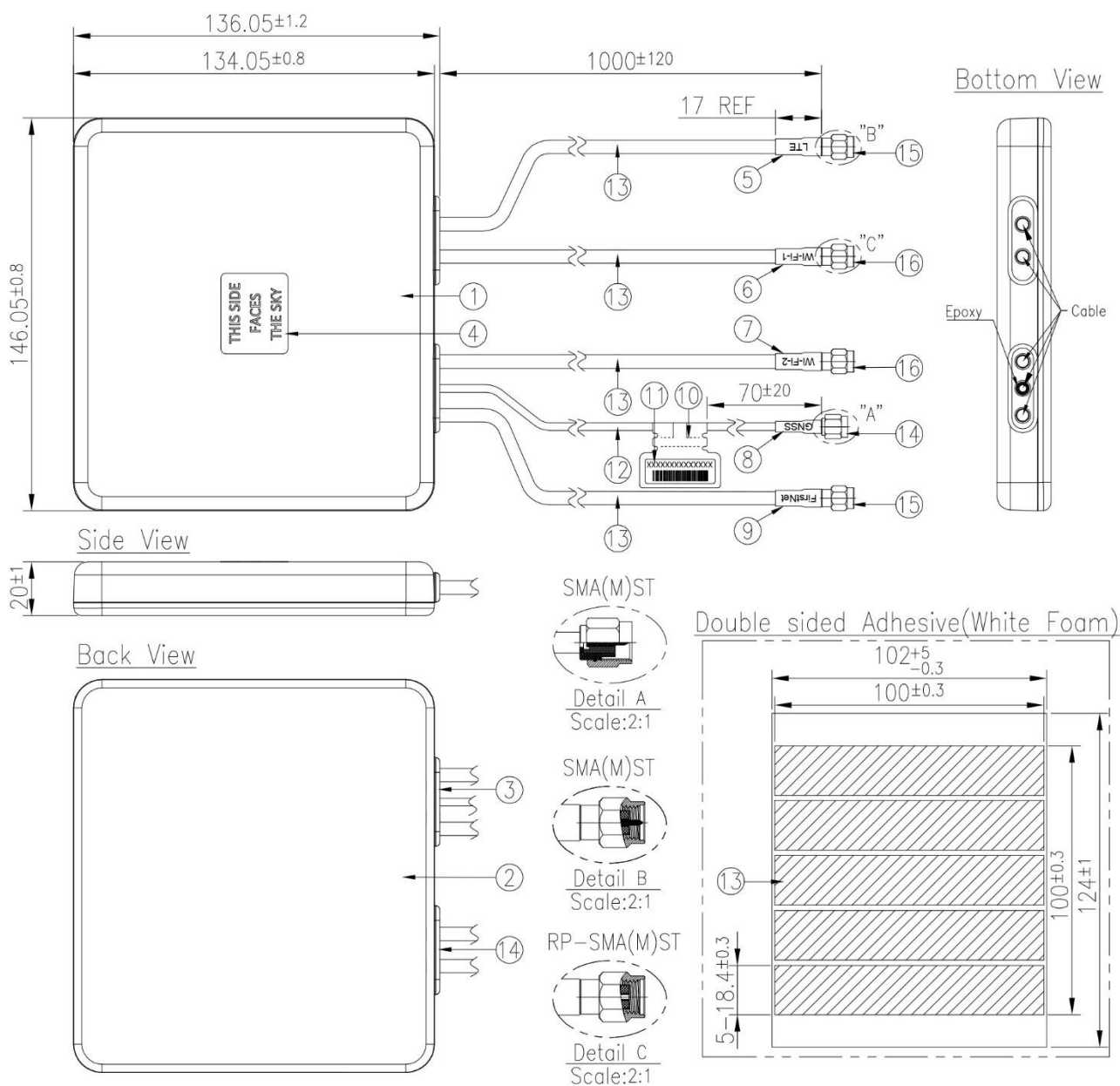


2450MHz



5550MHz

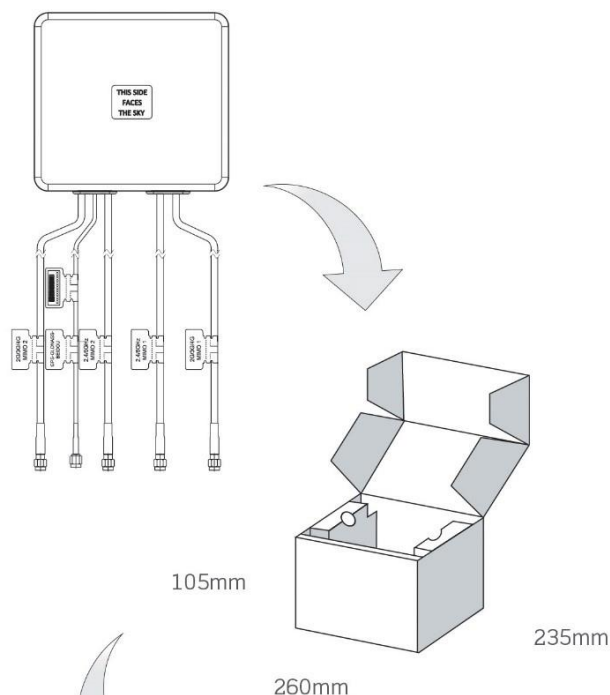
4. Mechanical Drawing (Unit: mm)



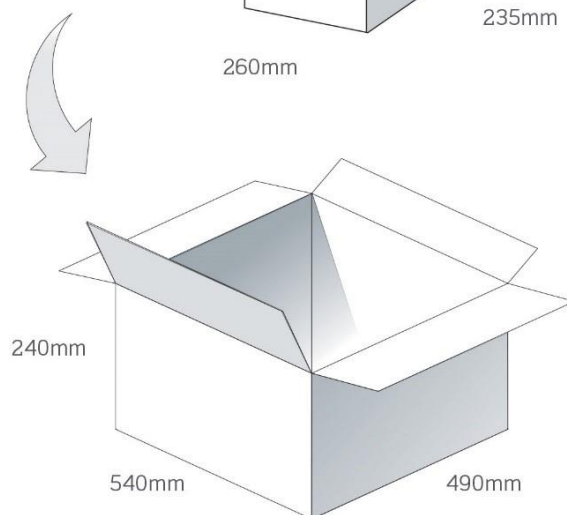
	Name	Material	Finish	QTY
1	Top Housing	ASA	Black	1
2	Bottom Housing	ASA	Black	1
3	Rubber-3 Holes	Silicone Rubber	Black	1
4	Clear Label	PET	Transparent	1
5	Heat Shrink Tube(LTE)	PE	Red Tube/White Text	1
6	Heat Shrink Tube(Wi-Fi-1)	PE	Yellow Tube/Black Text	1
7	Heat Shrink Tube(Wi-Fi-2)	PE	Yellow Tube/Black Text	1
8	Heat Shrink Tube(GNSS)	PE	Blue Tube/White Text	1
9	Heat Shrink Tube(FirstNet)	PE	Red Tube/White Text	1
10	Empty Label(48*30)	PEPA	White	1
11	Barcode Label(25*9)	PET	White	1
12	RG174 Coaxial Cable	PVC	Black	1
13	KSR-200-P Coaxial Cable	PE	Black	4
14	SMA(M)ST (For RG174)	Brass	Au Plated	1
15	SMA(M)ST (For KSR200)	Brass	Au Plated	2
12	RP-SMA(M)ST	Brass	Au Plated	2
13	Double Sided Adhesive(White Foam)	3M VHB 4615 0.4t	White Liner	1
14	Rubber-2 Holes	Silicone Rubber	Black	1

5. Packaging

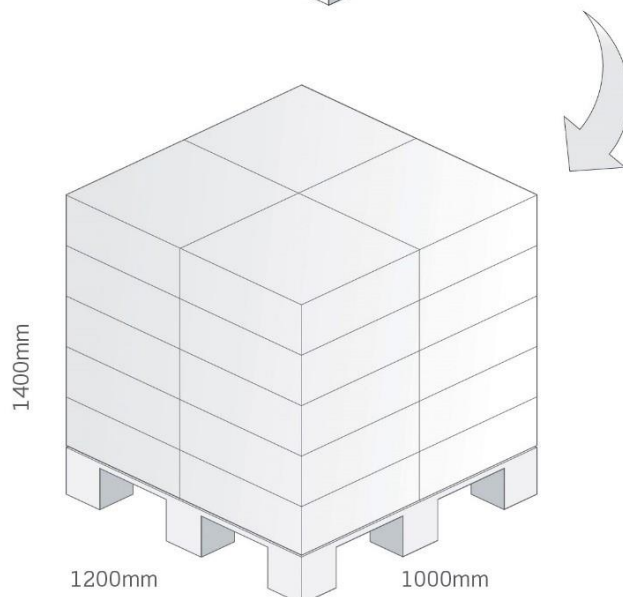
1 No. FMA959.A.LBFCG.001 per small box
Box Dimensions - 260 x 235 x 105mm
Weight - 0.71Kg



1 Outer Carton
Carton Dimensions - 540 x 490 x 240mm
8 pcs FMA959.A.LBFCG.001 per carton
Weight - 6.3Kg



Pallet Dimensions 1200*1000*1400mm
20 Cartons per Pallet
4 Cartons per layer
5 Layers

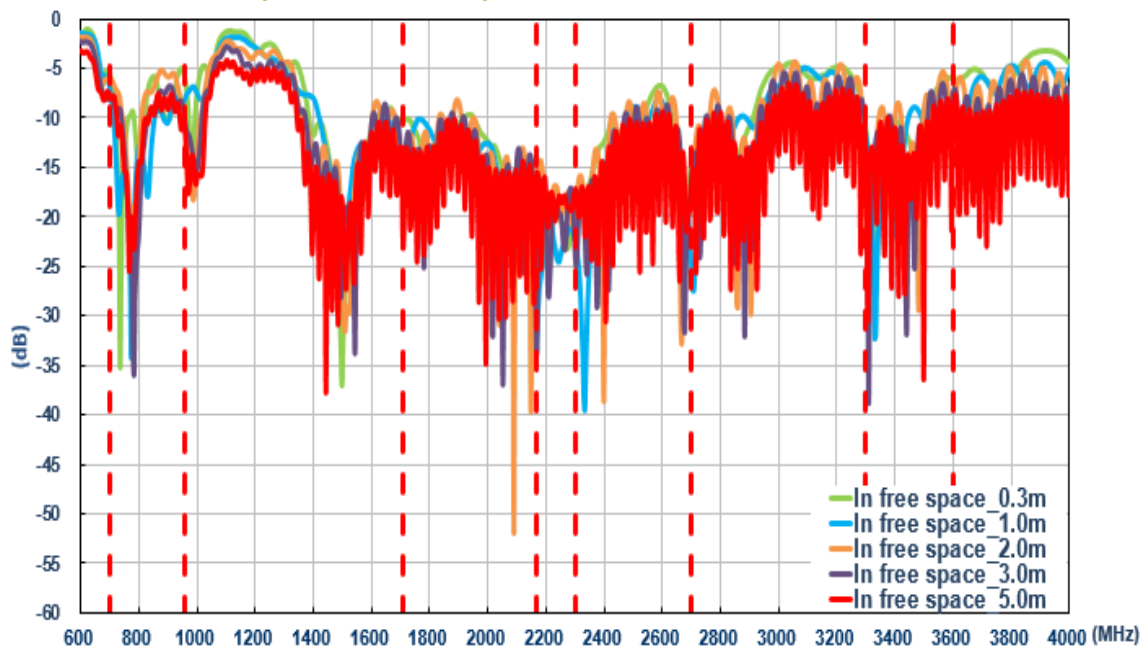


6. Application Note

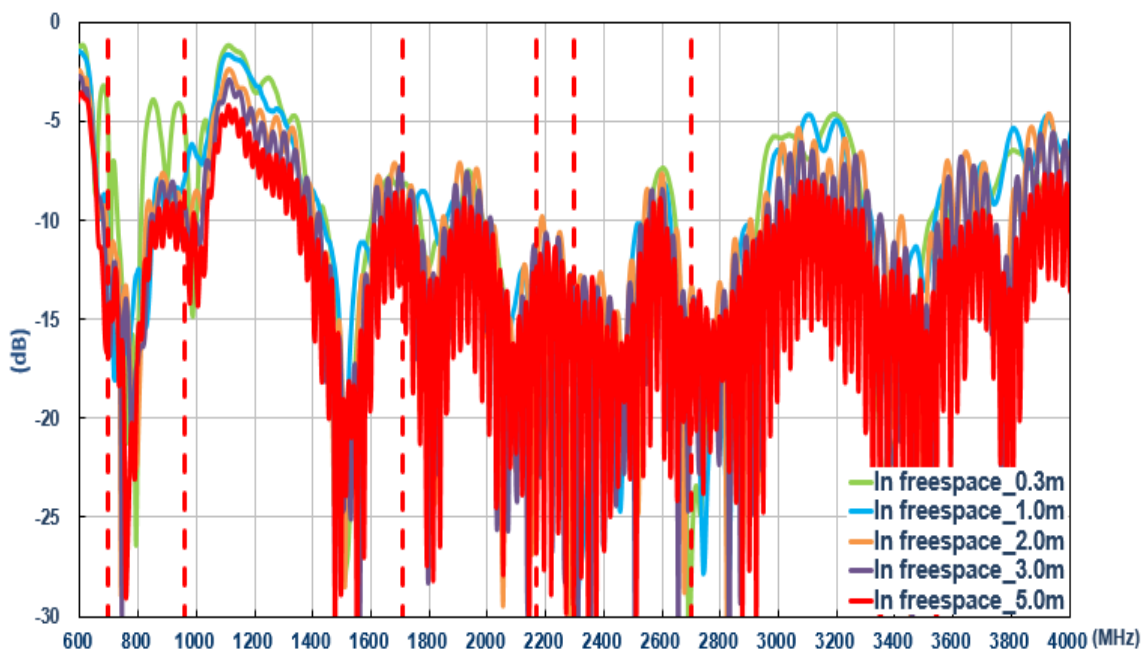
The FMA959 antenna performance with different cable lengths is shown below.

6.1. In free space (LTE)

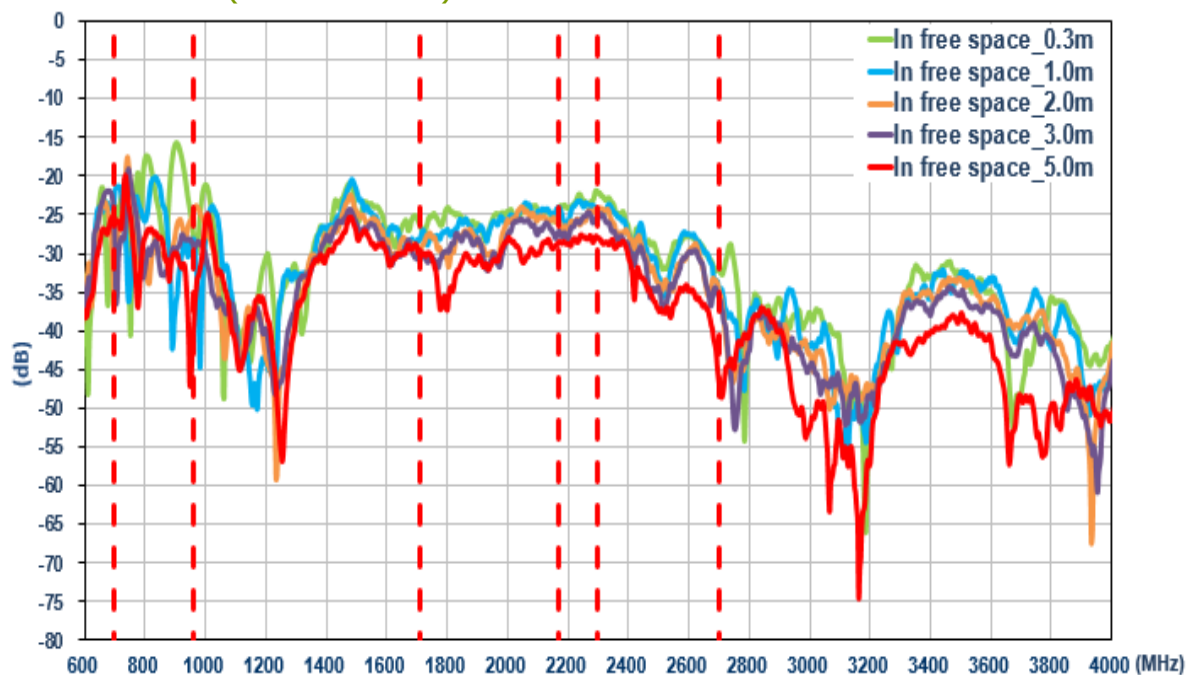
6.1.1. Return Loss (LTE_MIMO_1)



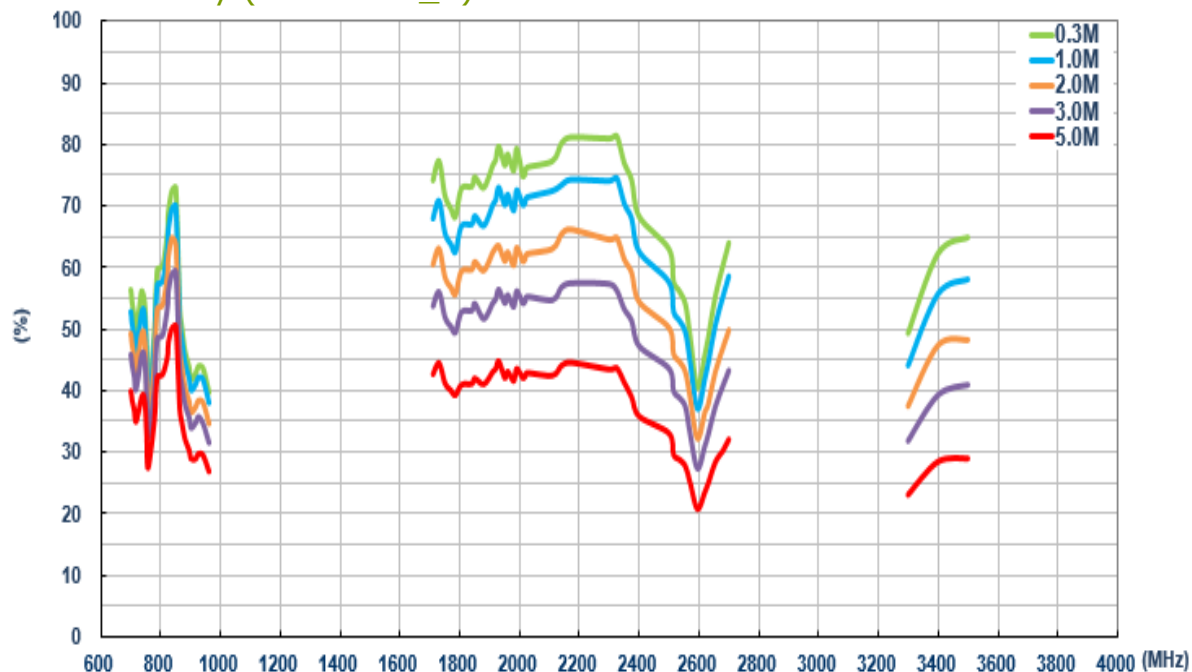
6.1.2. Return Loss (LTE_MIMO_2)



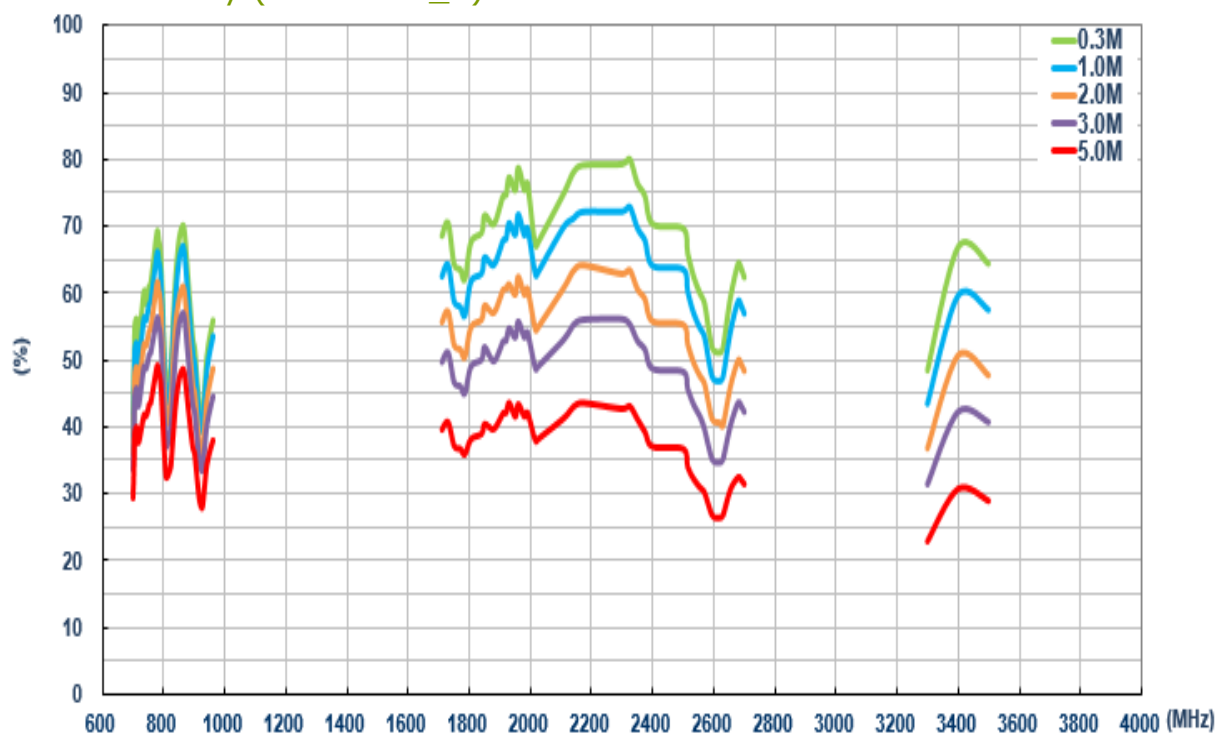
6.1.3. Isolation (LTE antenna)



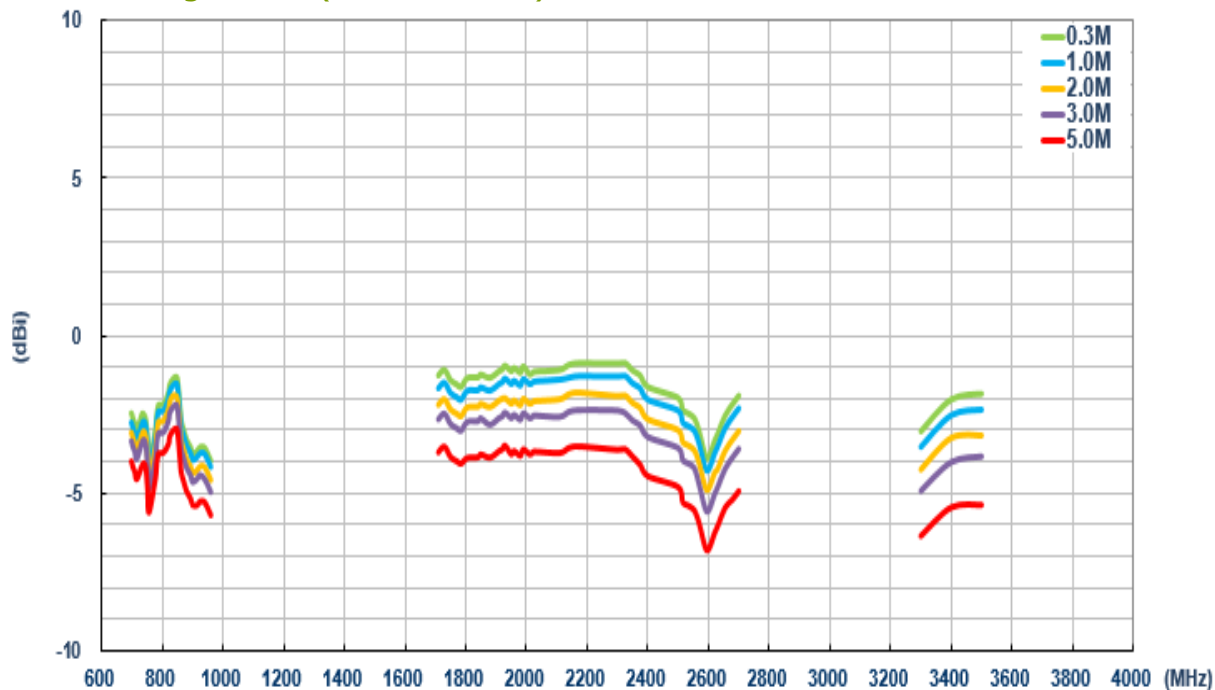
6.1.4. Efficiency (LTE MIMO_1)



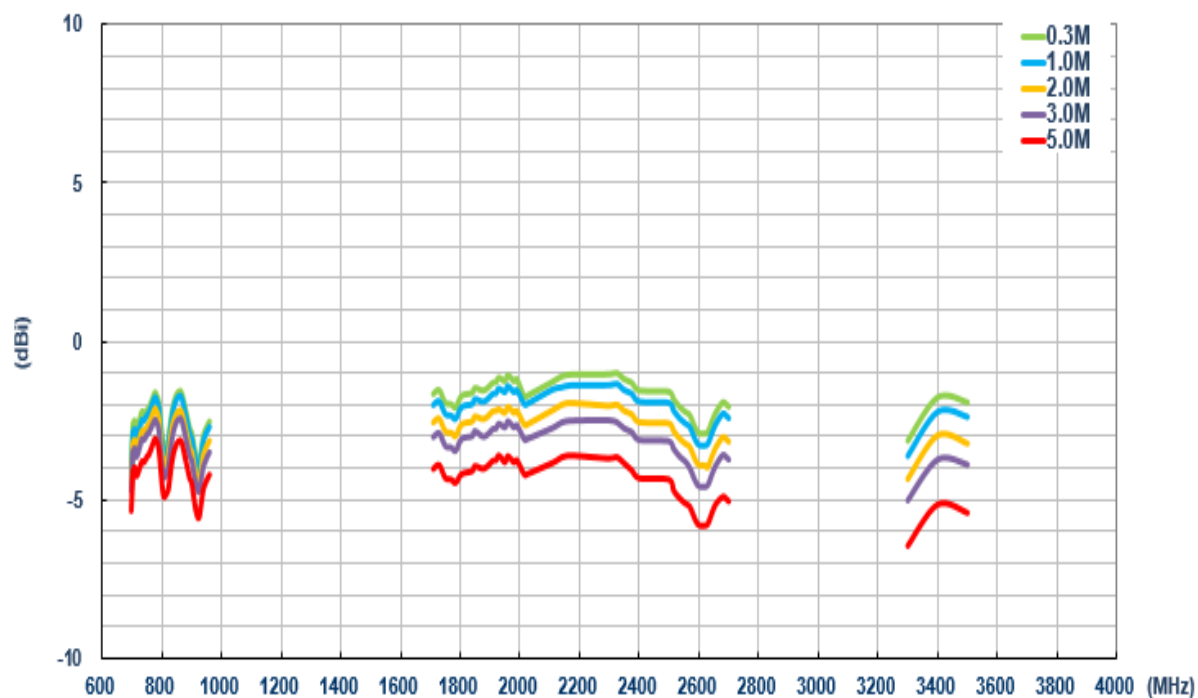
6.1.5. Efficiency (LTE MIMO_2)



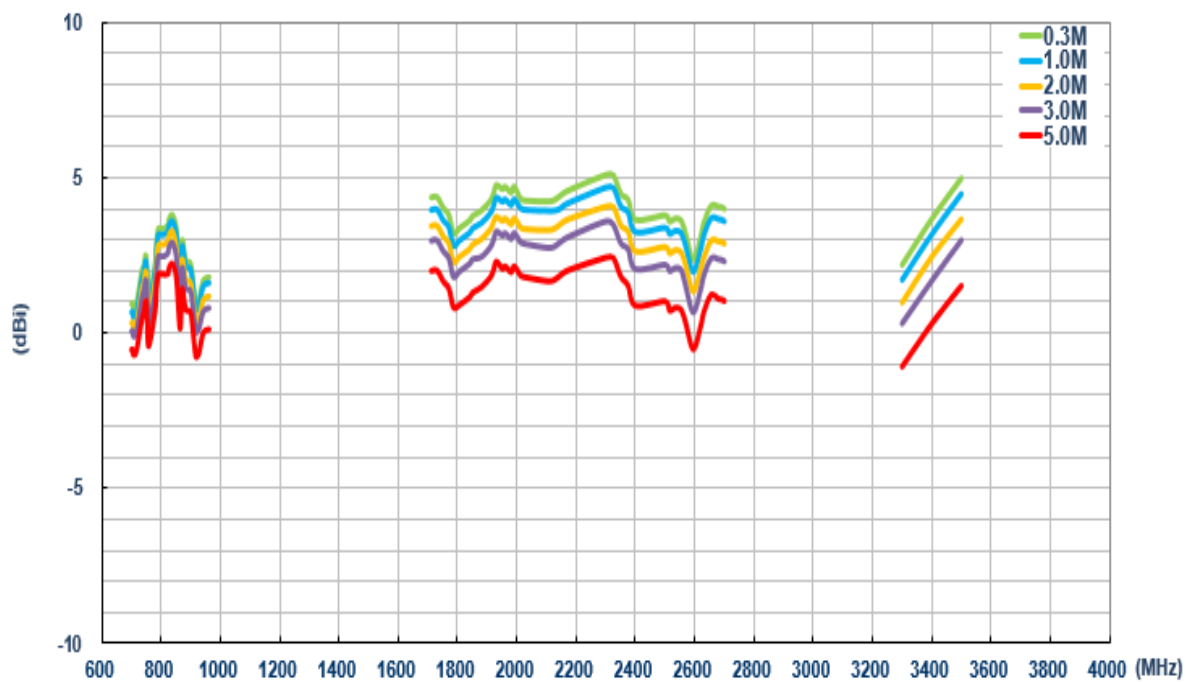
6.1.6. Average Gain (LTE MIMO_1)



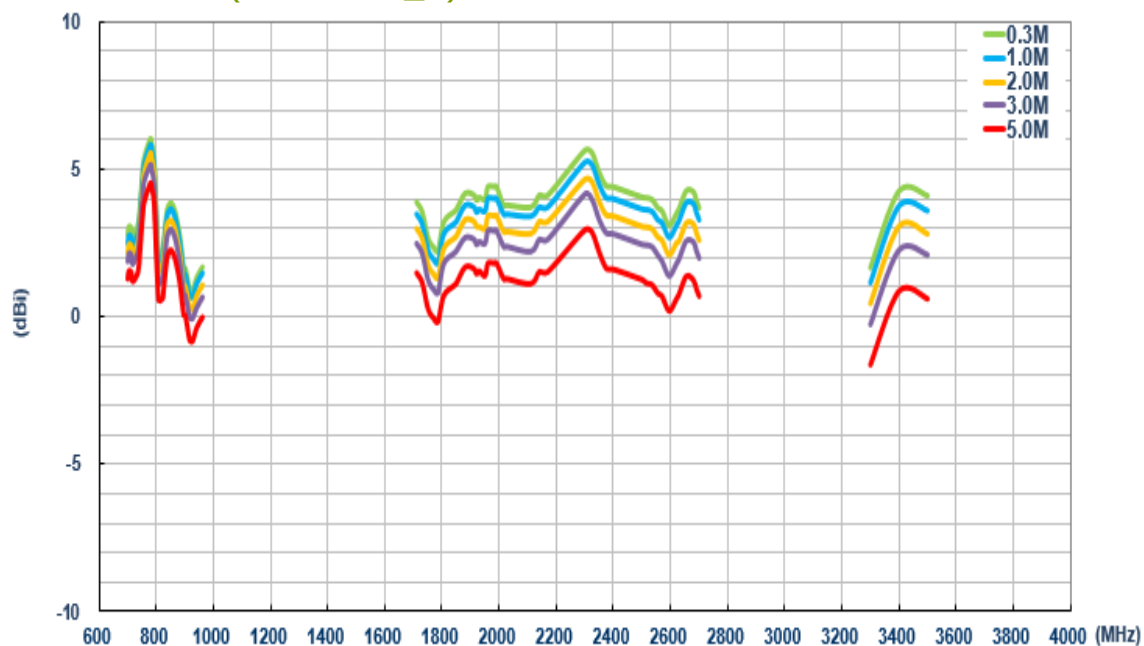
6.1.7. Average Gain (LTE MIMO_2)



6.1.8. Peak Gain (LTE MIMO_1)

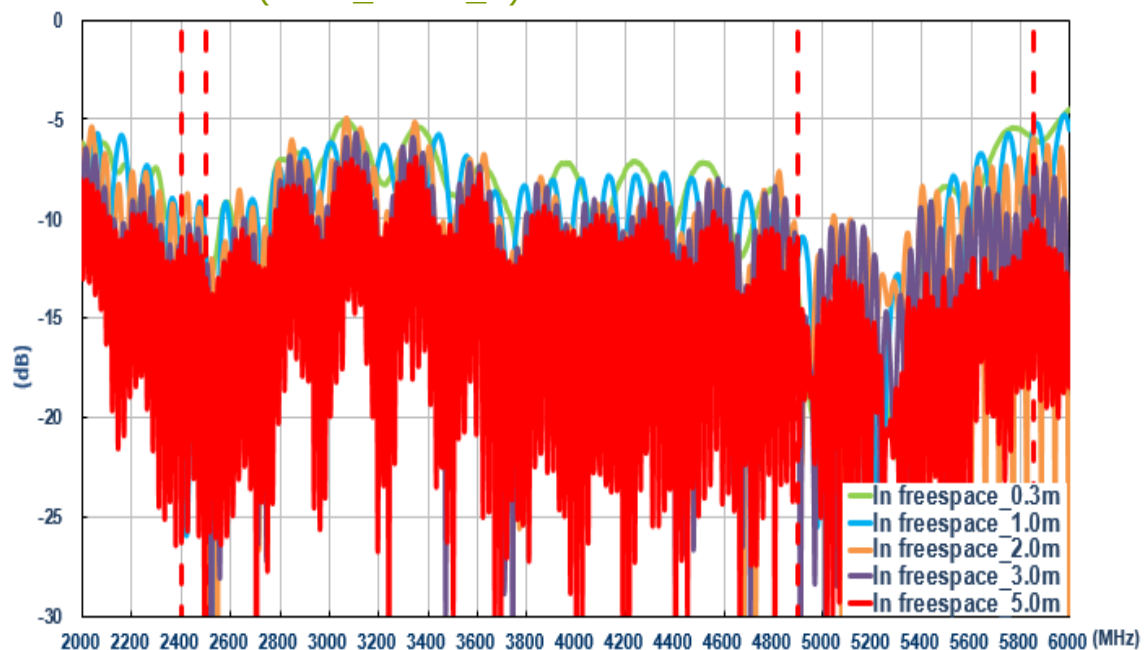


6.1.9. Peak Gain (LTE MIMO_2)

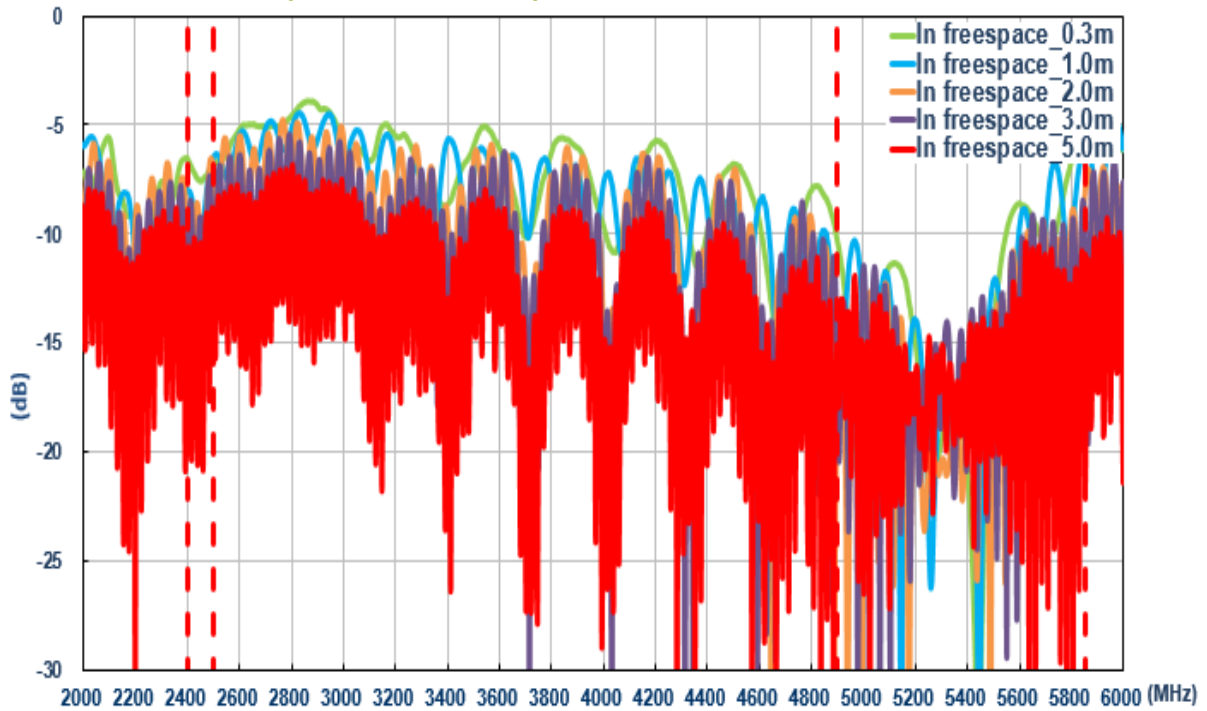


6.2. In free space (Wi-Fi)

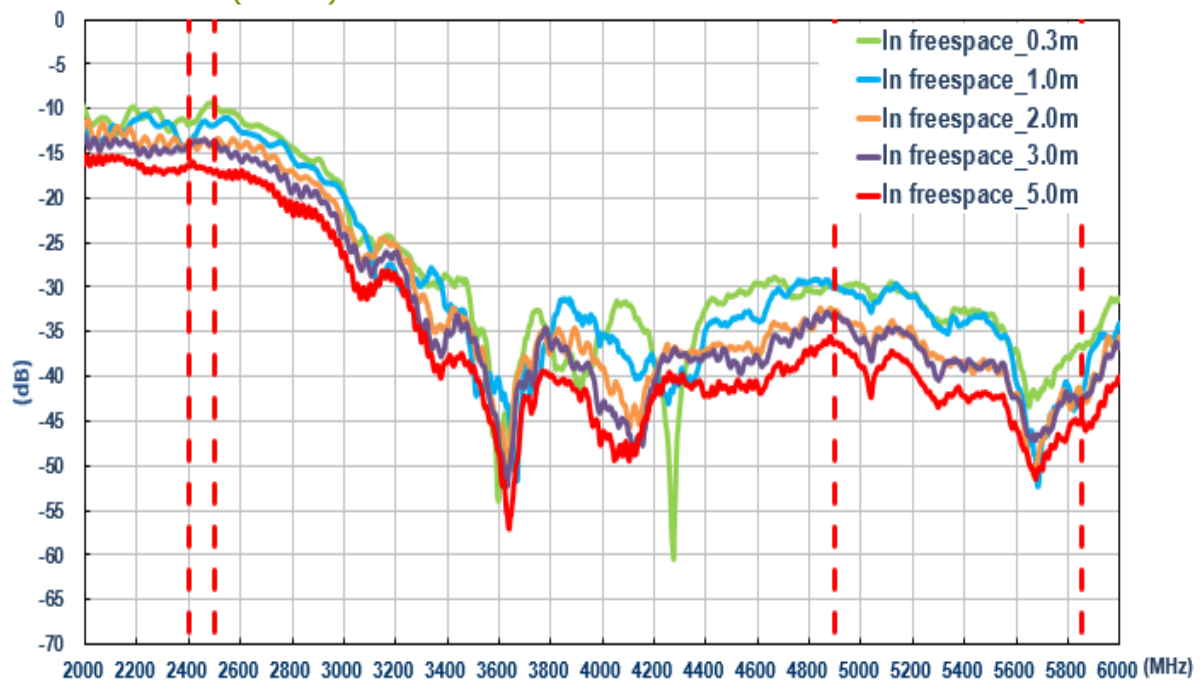
6.2.1. Return Loss (Wi-Fi_MIMO_1)



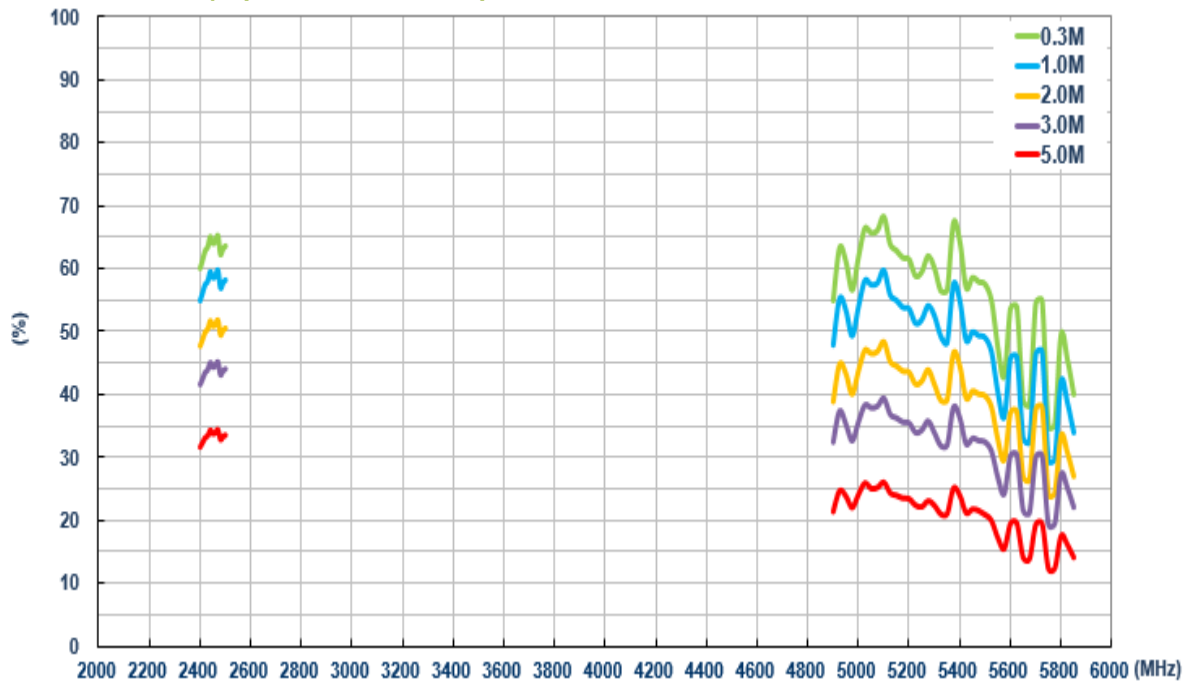
6.2.2. Return Loss (Wi-Fi_MIMO_2)



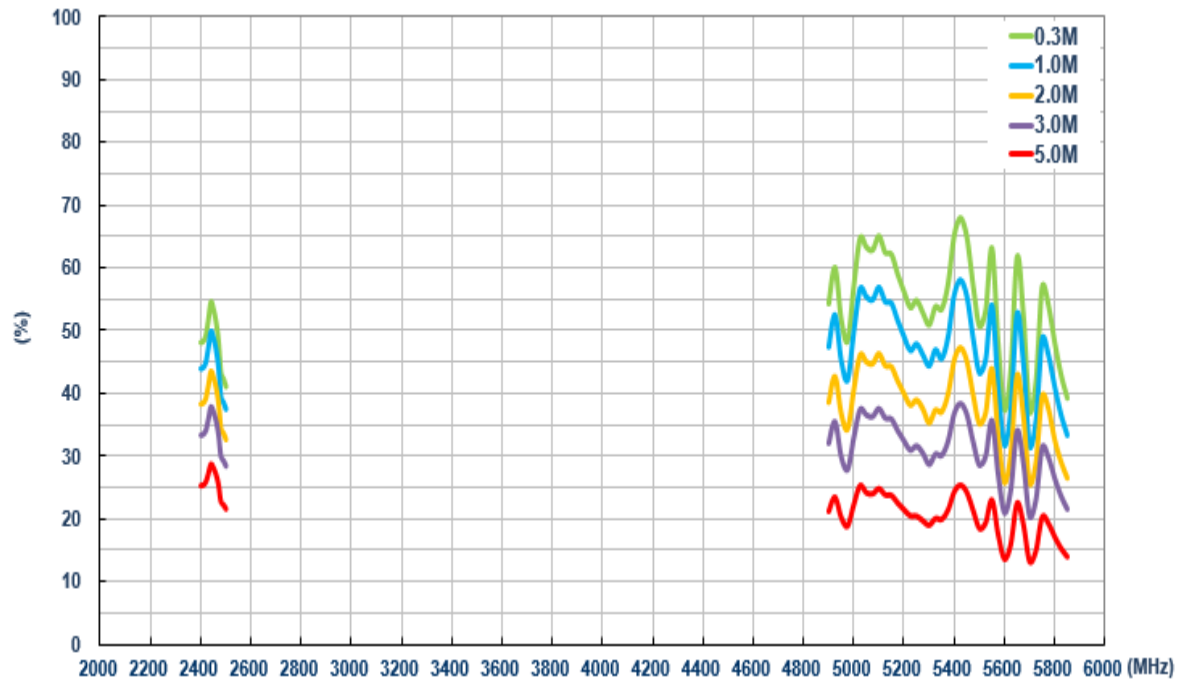
6.2.3. Isolation (Wi-Fi)



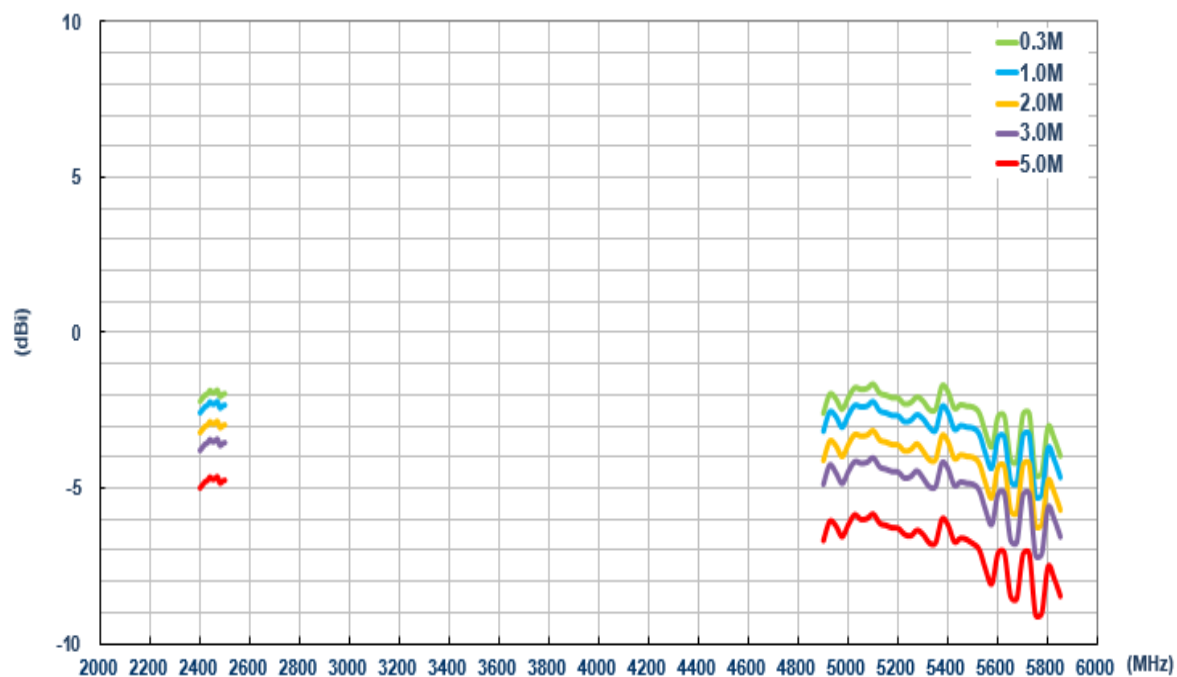
6.2.4. Efficiency (Wi-Fi MIMO_1)



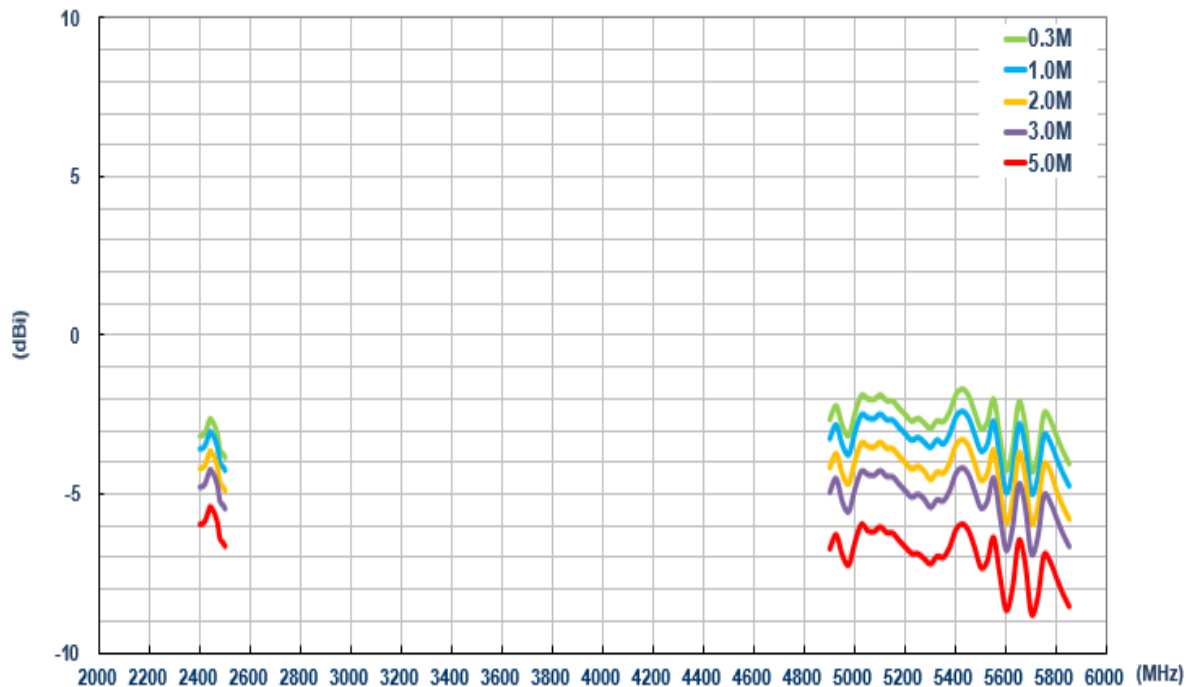
6.2.5. Efficiency (Wi-Fi MIMO_2)



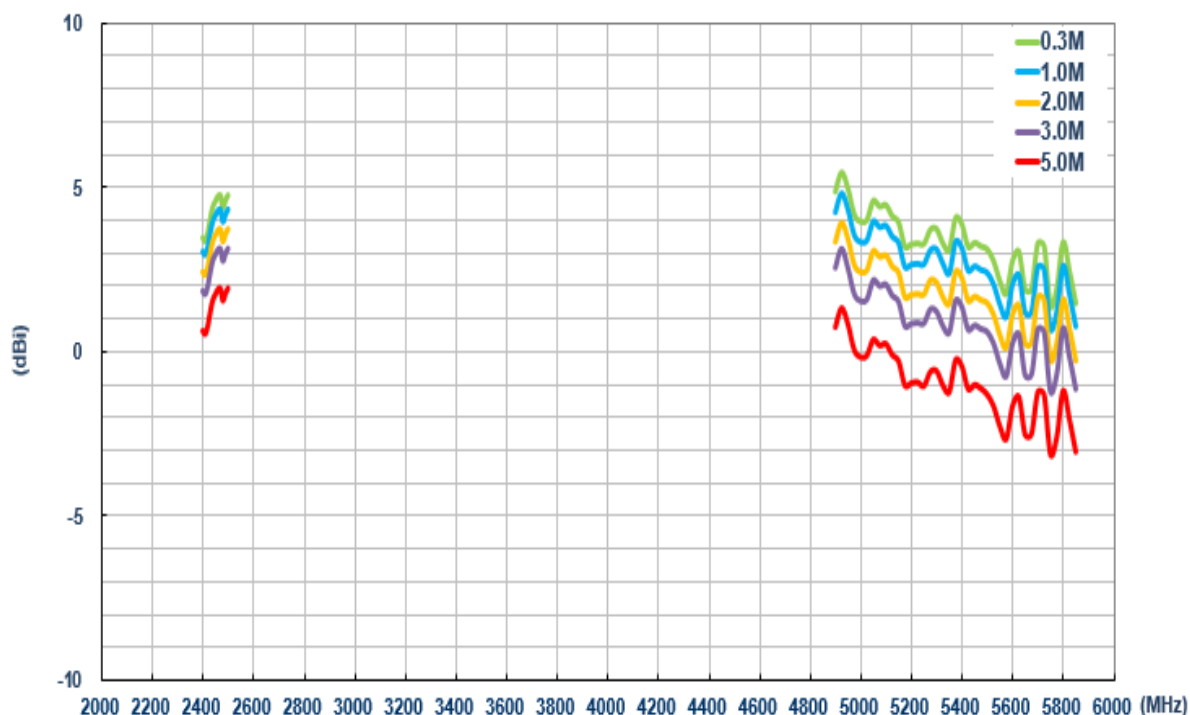
6.2.6. Average Gain (Wi-Fi MIMO_1)



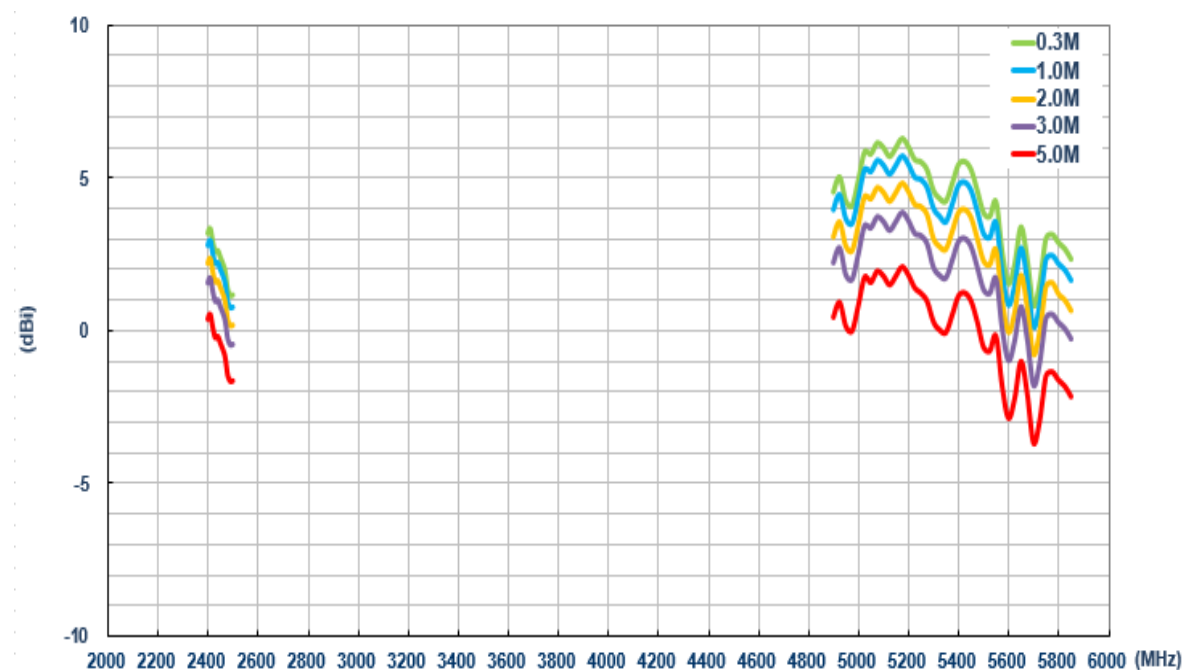
6.2.7. Average Gain (Wi-Fi MIMO_2)



6.2.8. Peak Gain (Wi-Fi MIMO_1)

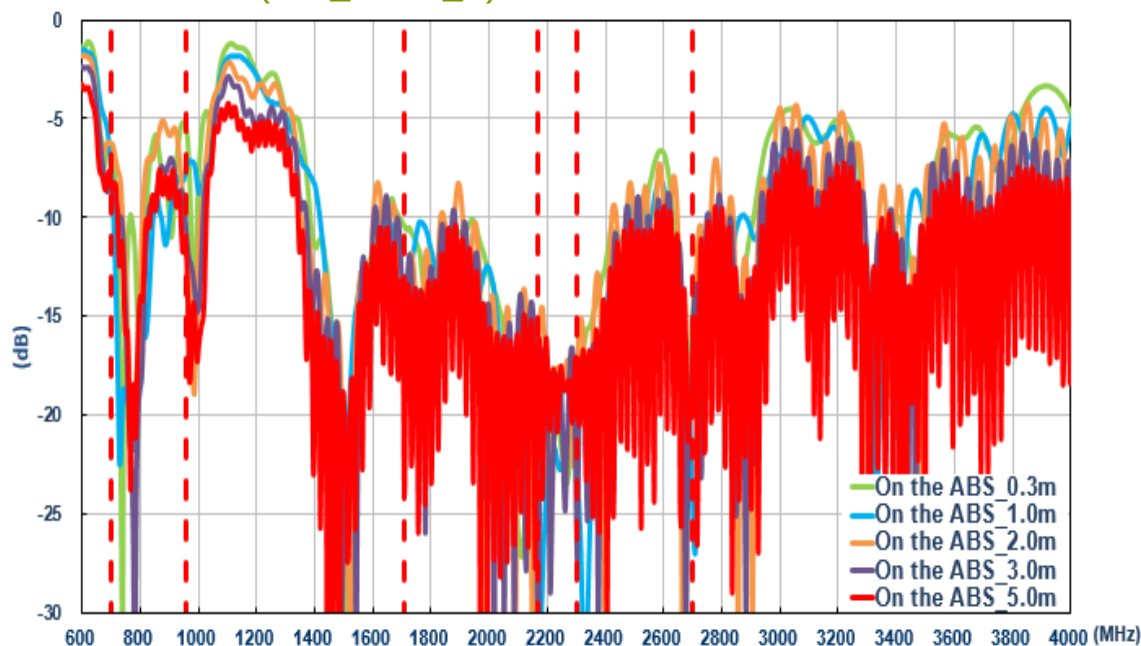


6.2.9. Peak Gain (Wi-Fi MIMO_2)

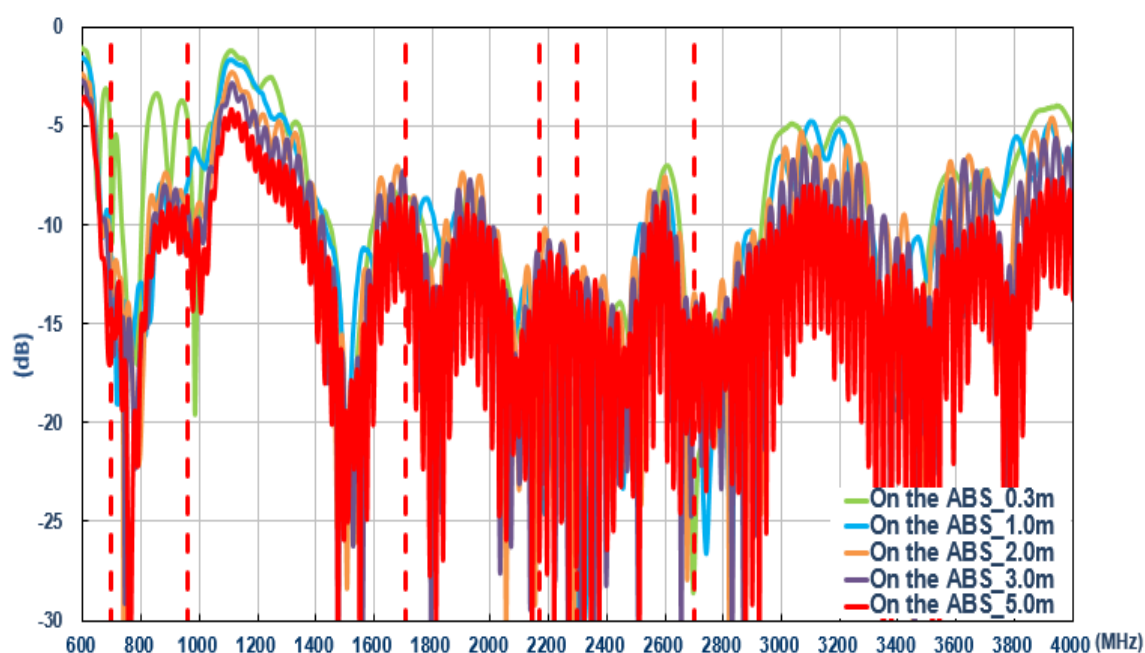


6.3. On the ABS (LTE)

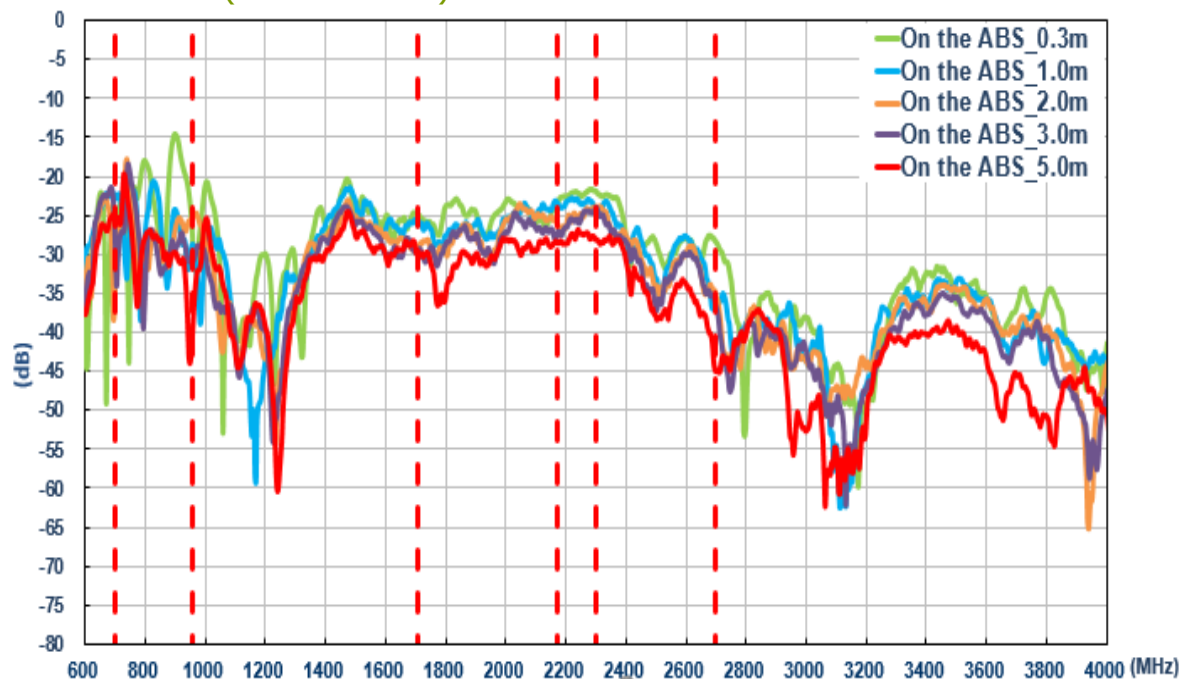
6.3.1. Return Loss (LTE_MIMO_1)



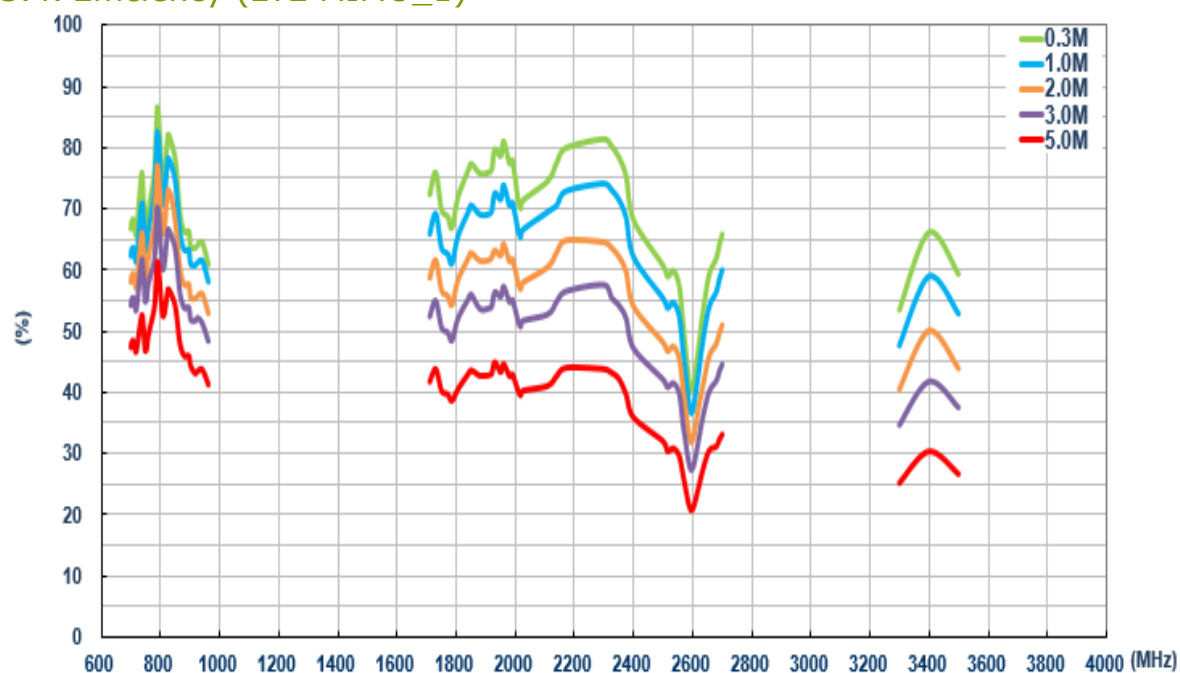
6.3.2. Return Loss (LTE_MIMO_2)



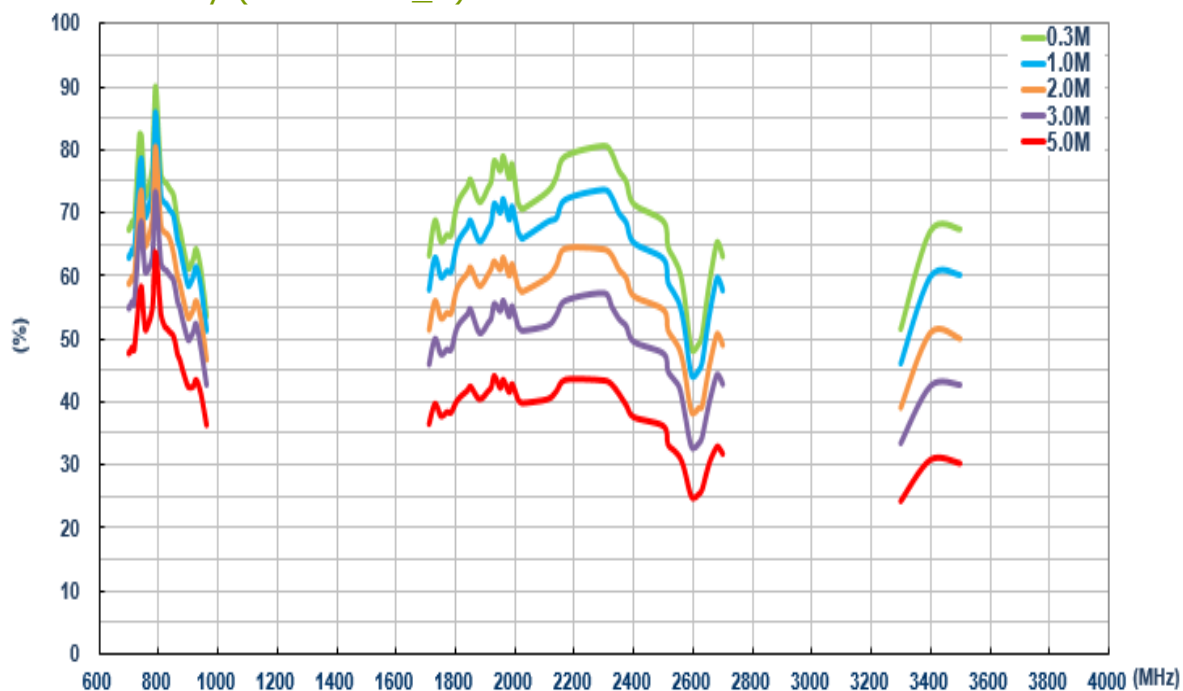
6.3.3. Isolation (LTE antenna)



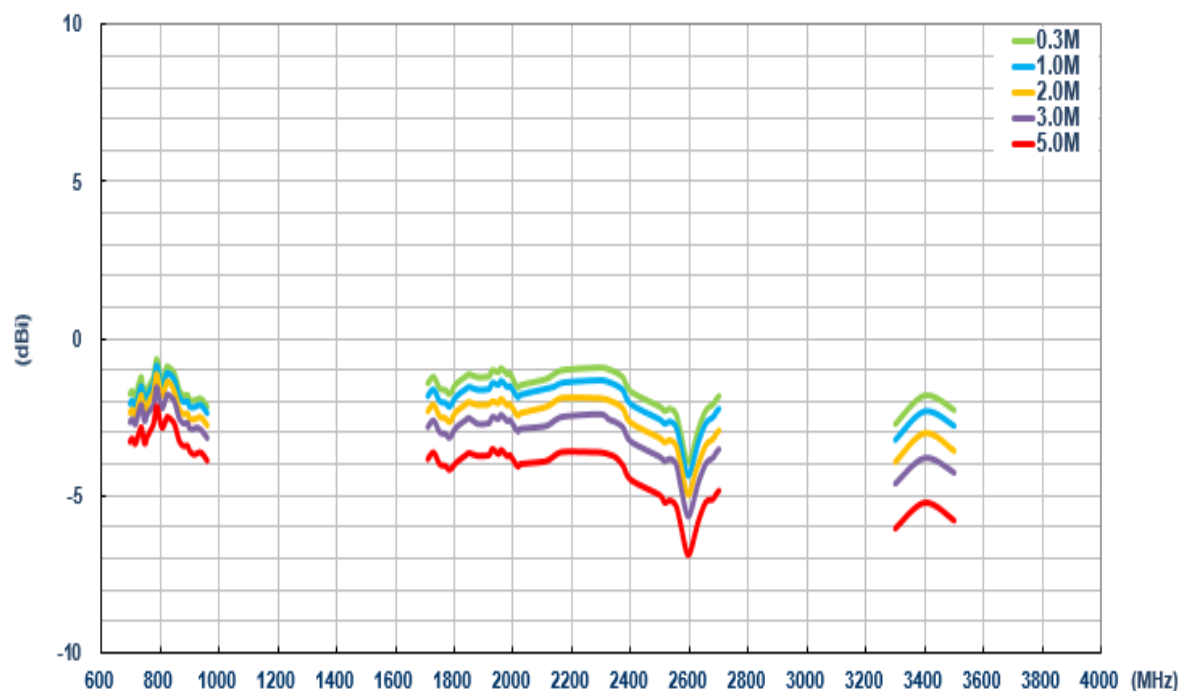
6.3.4. Efficiency (LTE MIMO_1)



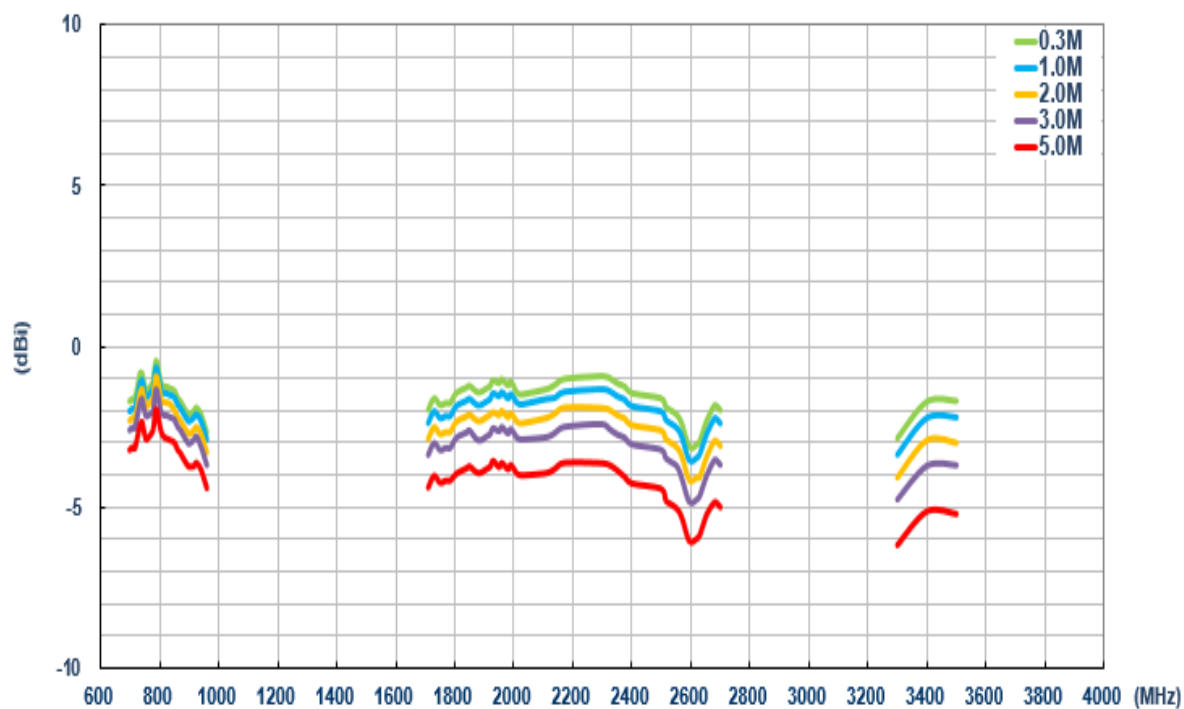
6.3.5. Efficiency (LTE MIMO_2)



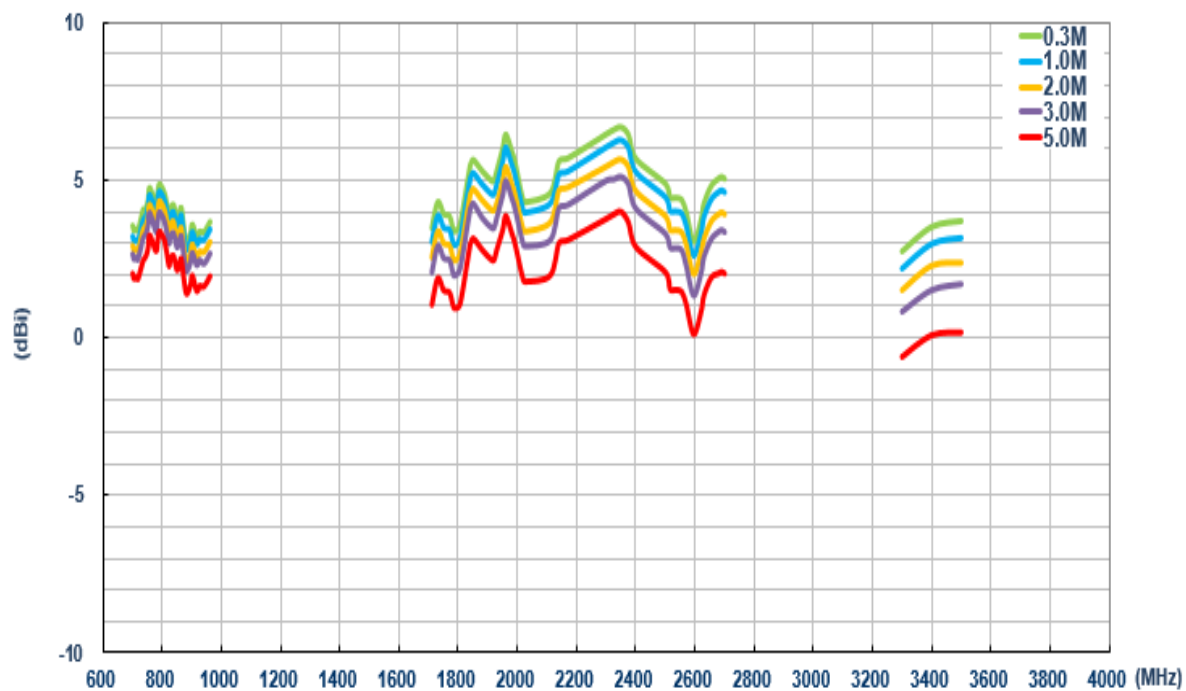
6.3.6. Average Gain (LTE MIMO_1)



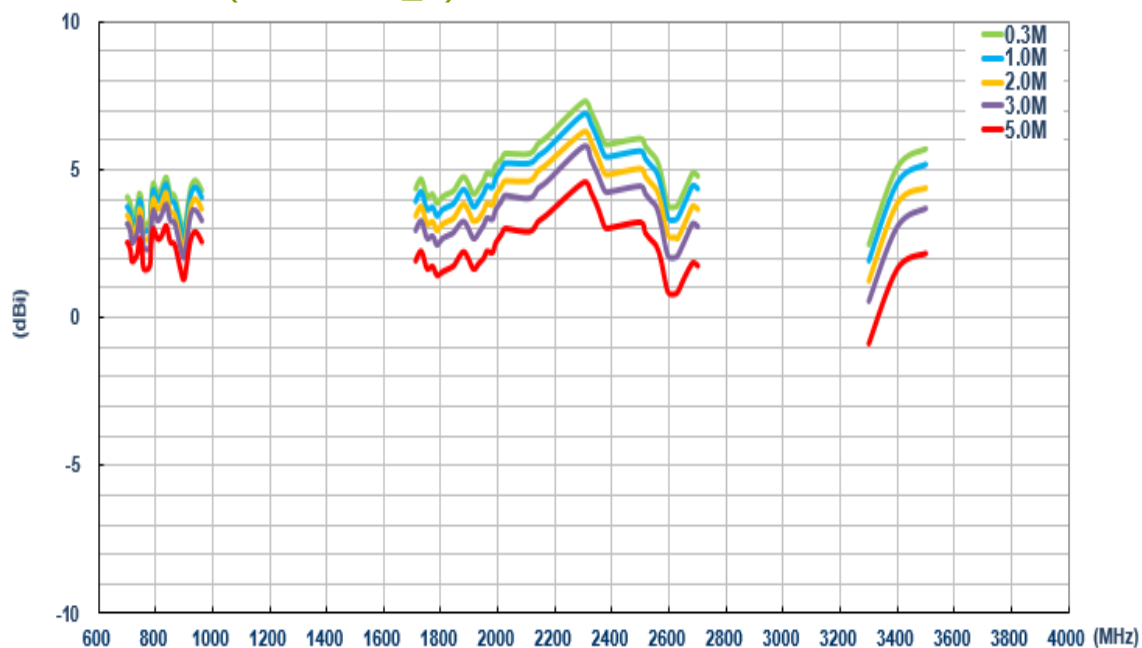
6.3.7. Average Gain (LTE MIMO_2)



6.3.8. Peak Gain (LTE MIMO_1)

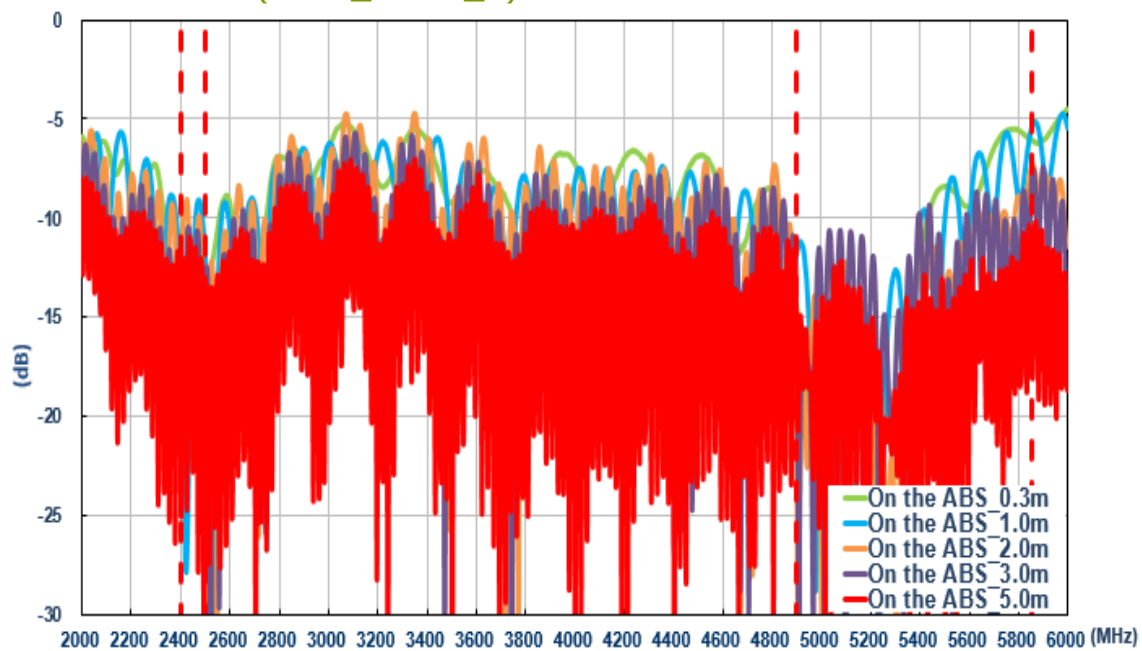


6.3.9. Peak Gain (LTE MIMO_2)

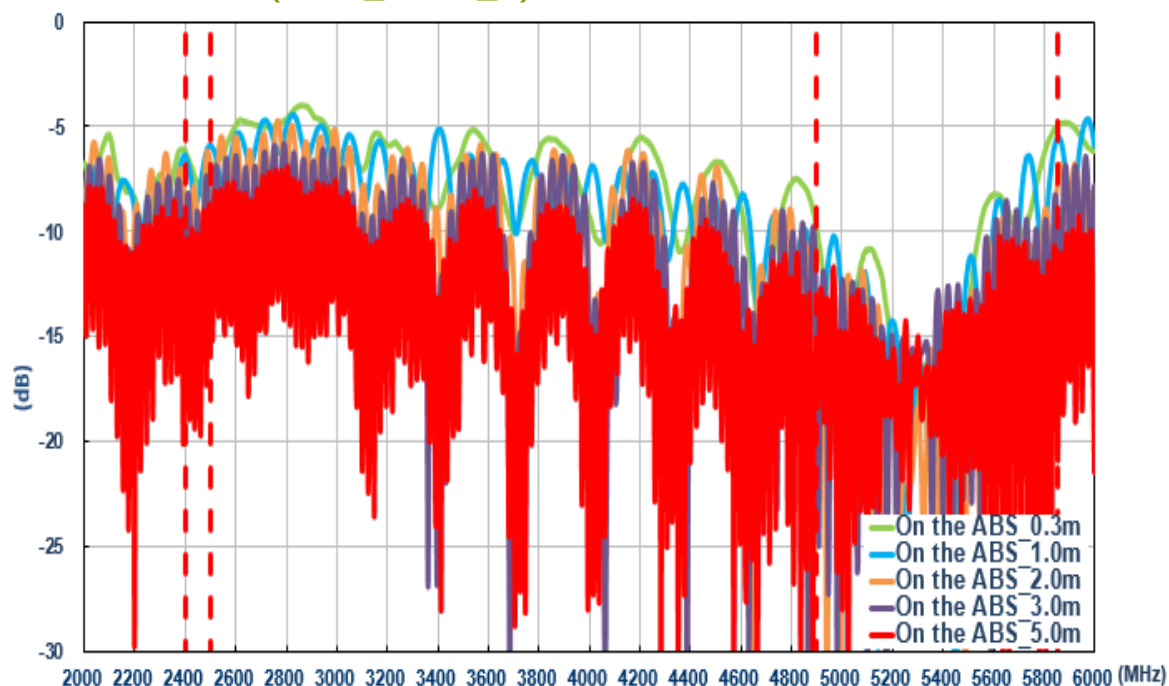


6.4. On ABS (Wi-Fi)

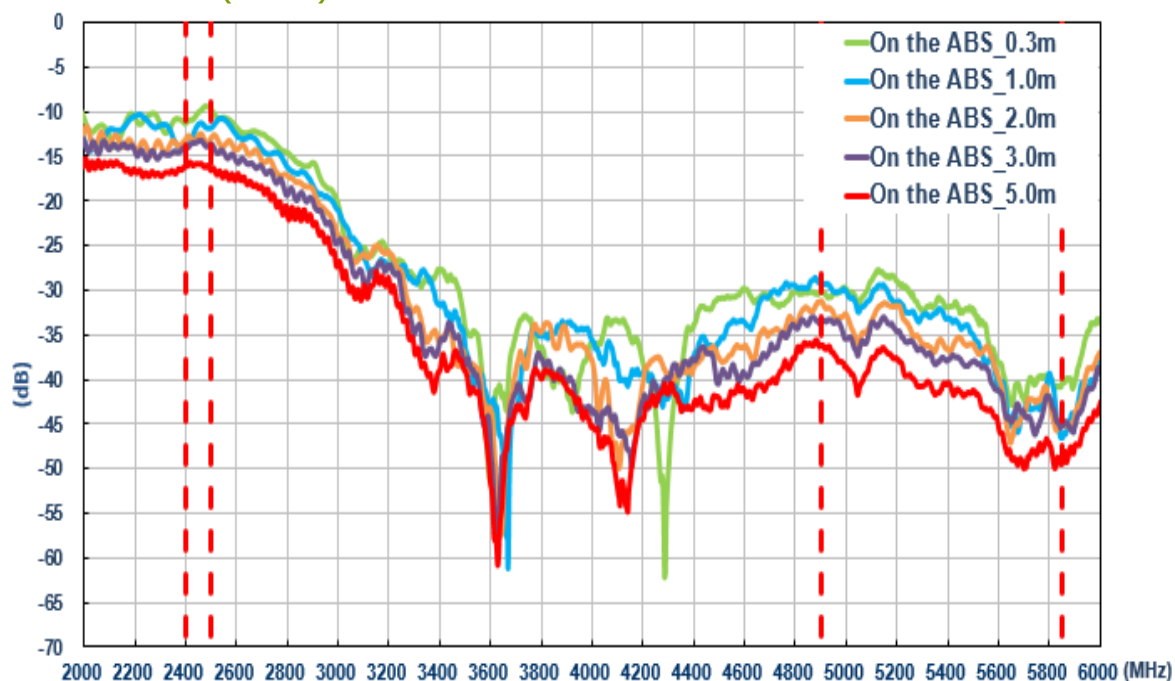
6.4.1. Return Loss (Wi-Fi_MIMO_1)



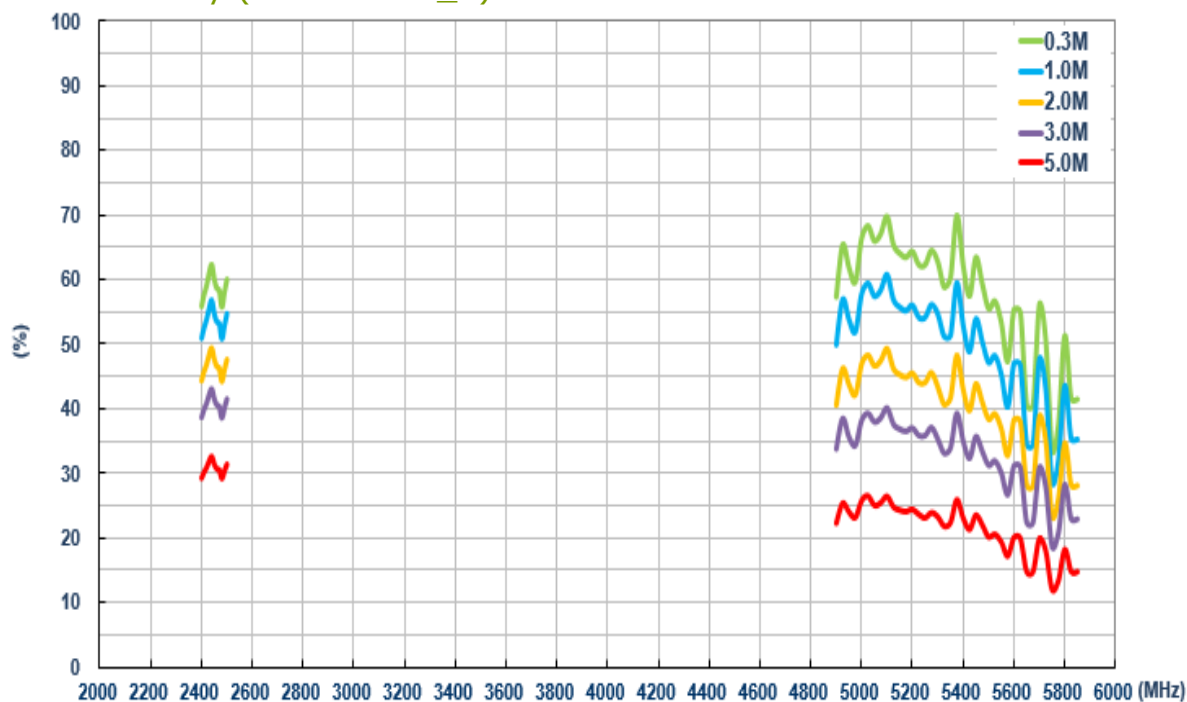
6.4.2. Return Loss (Wi-Fi_MIMO_2)



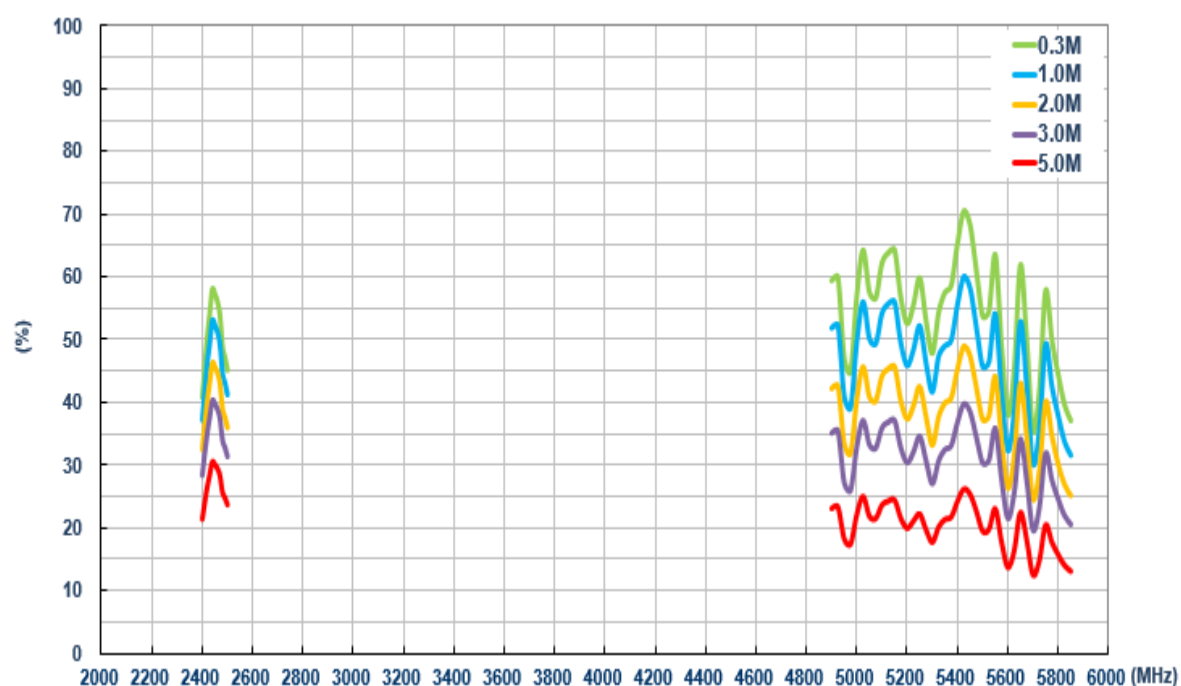
6.4.3. Isolation (Wi-Fi)



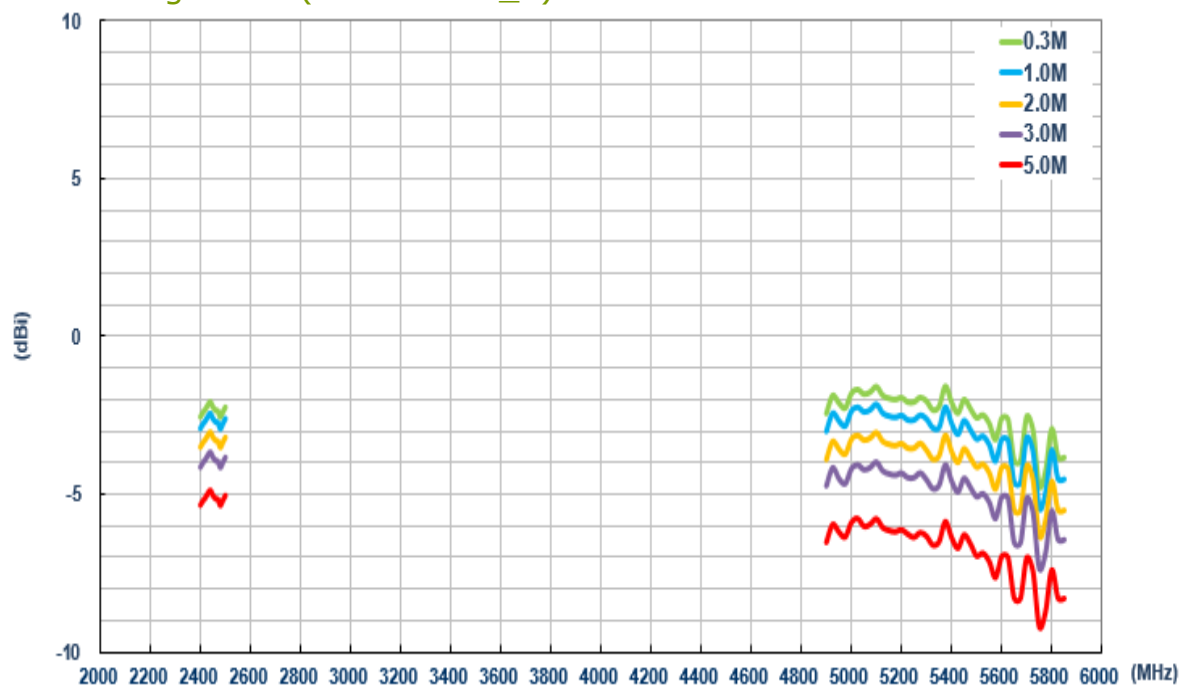
6.4.4. Efficiency (Wi-Fi MIMO_1)



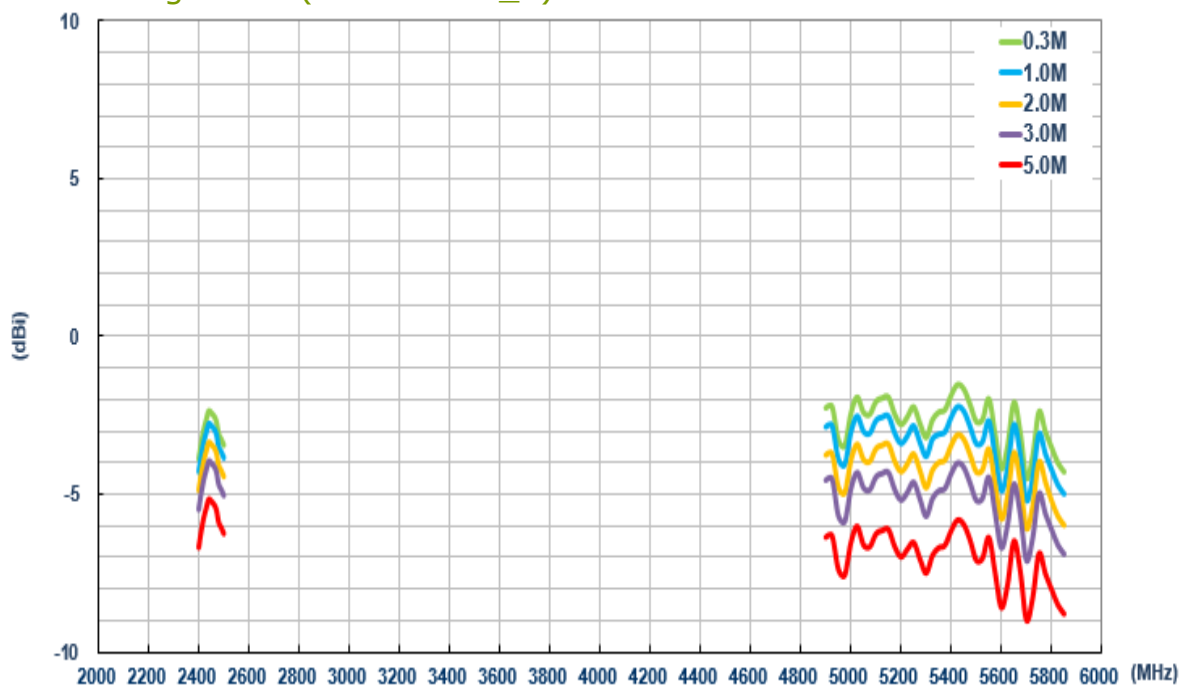
6.4.5. Efficiency (Wi-Fi MIMO_2)



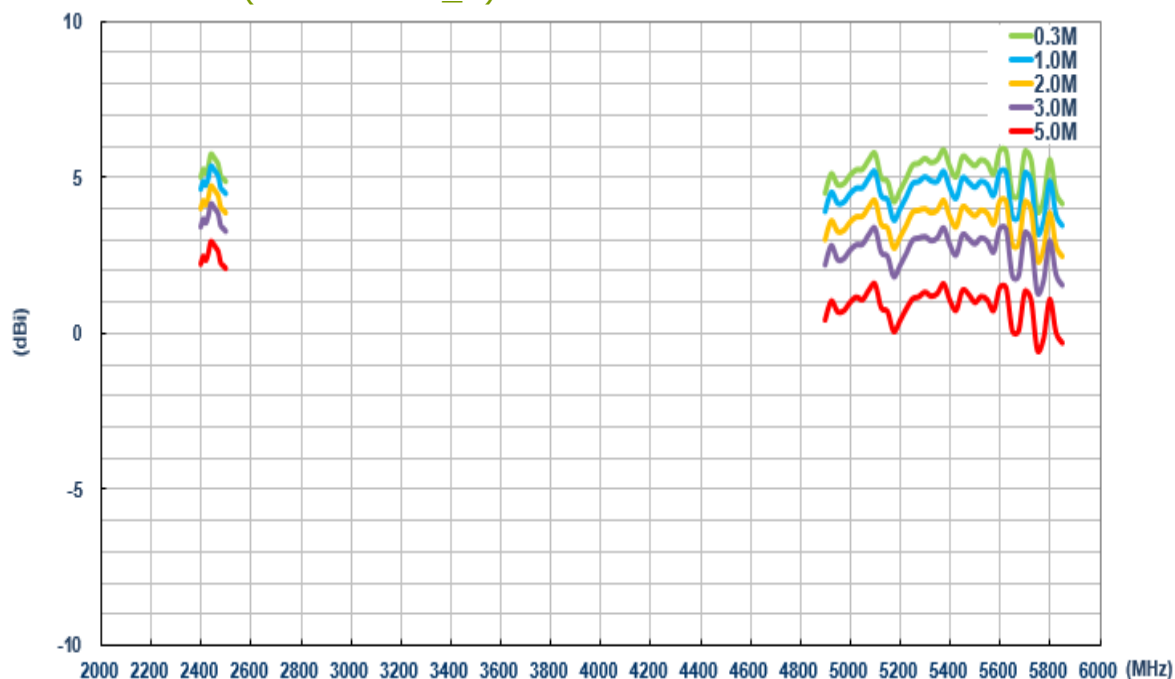
6.4.6. Average Gain (Wi-Fi MIMO_1)



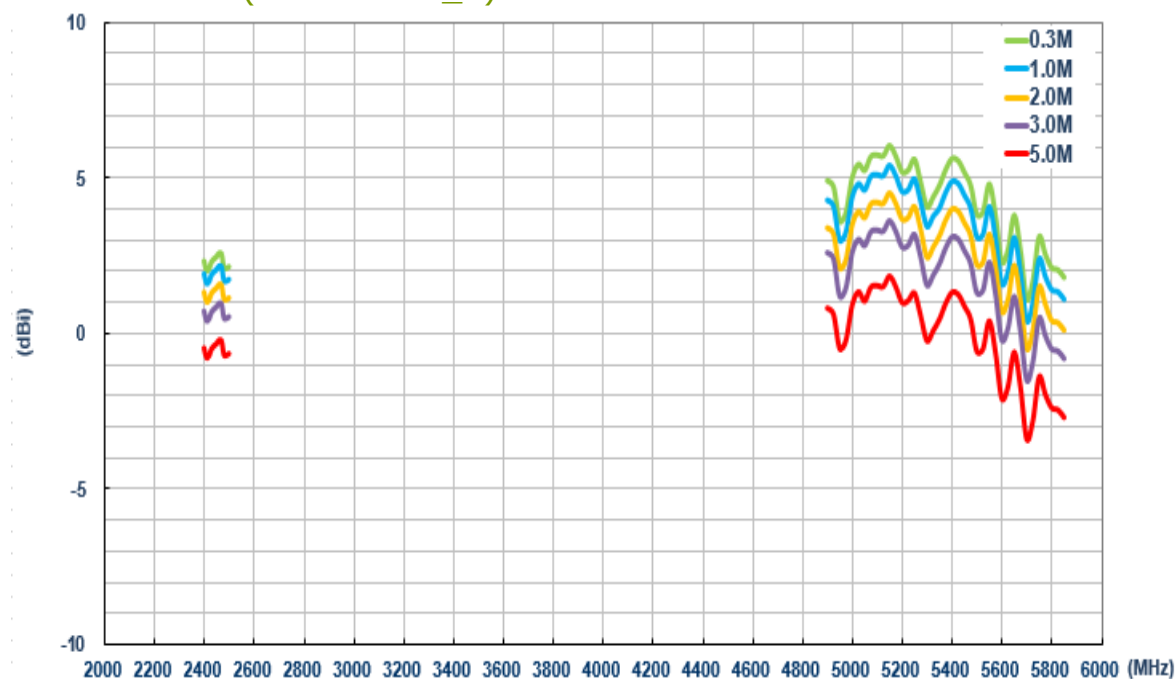
6.4.7. Average Gain (Wi-Fi MIMO_2)



6.4.8. Peak Gain (Wi-Fi MIMO_1)

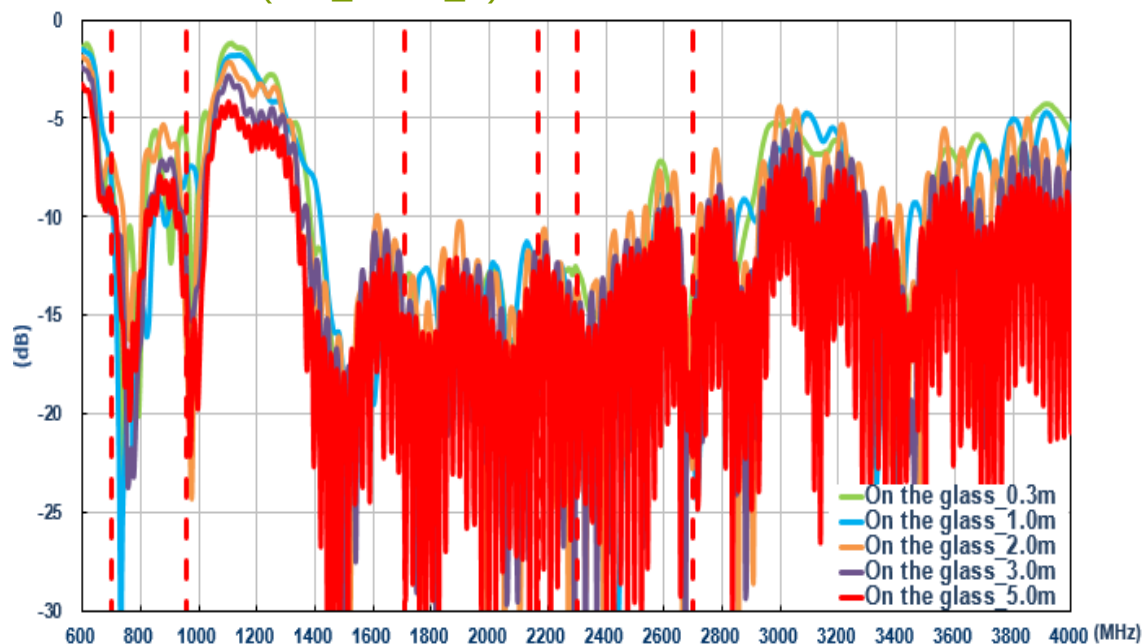


6.4.9. Peak Gain (Wi-Fi MIMO_2)

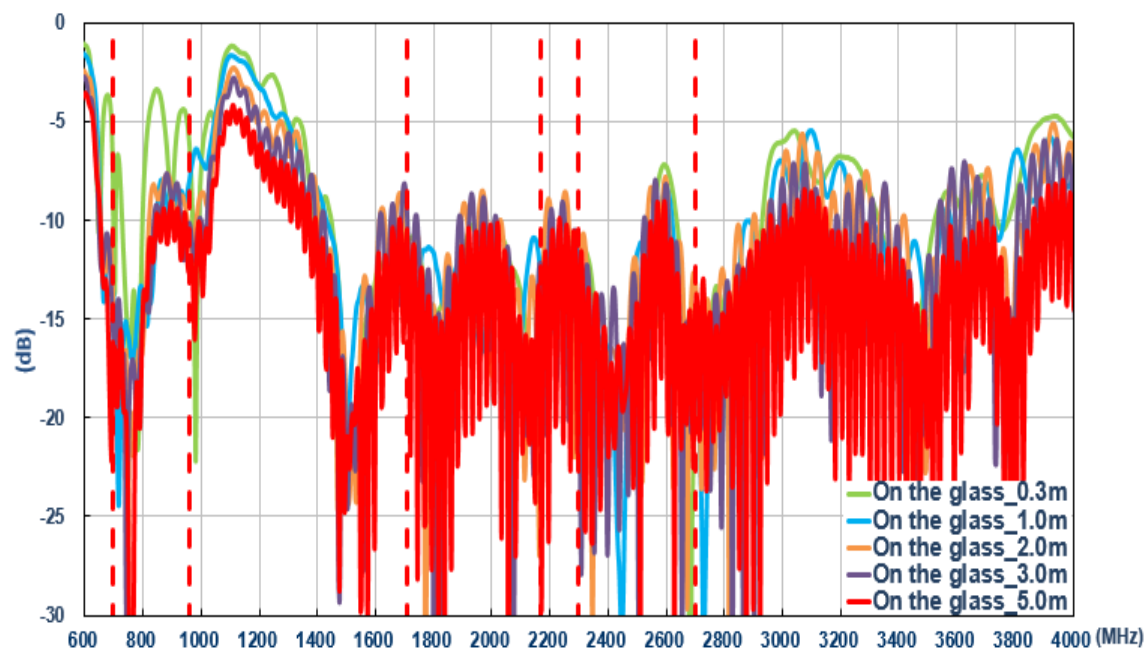


6.5. On glass (LTE)

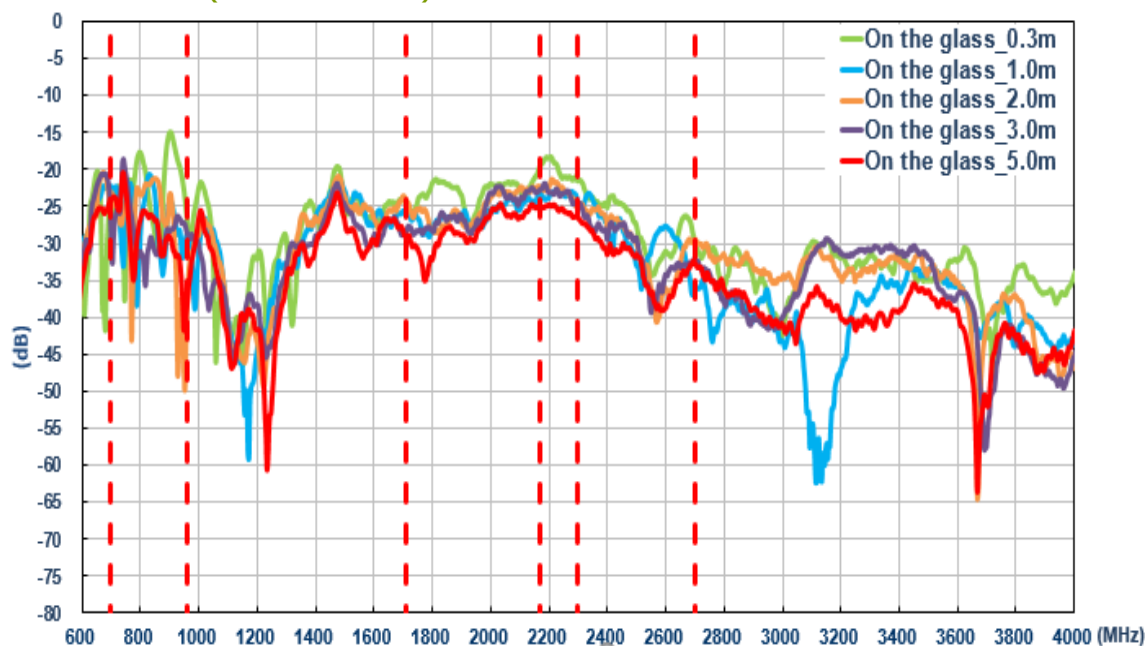
6.5.1. Return Loss (LTE_MIMO_1)



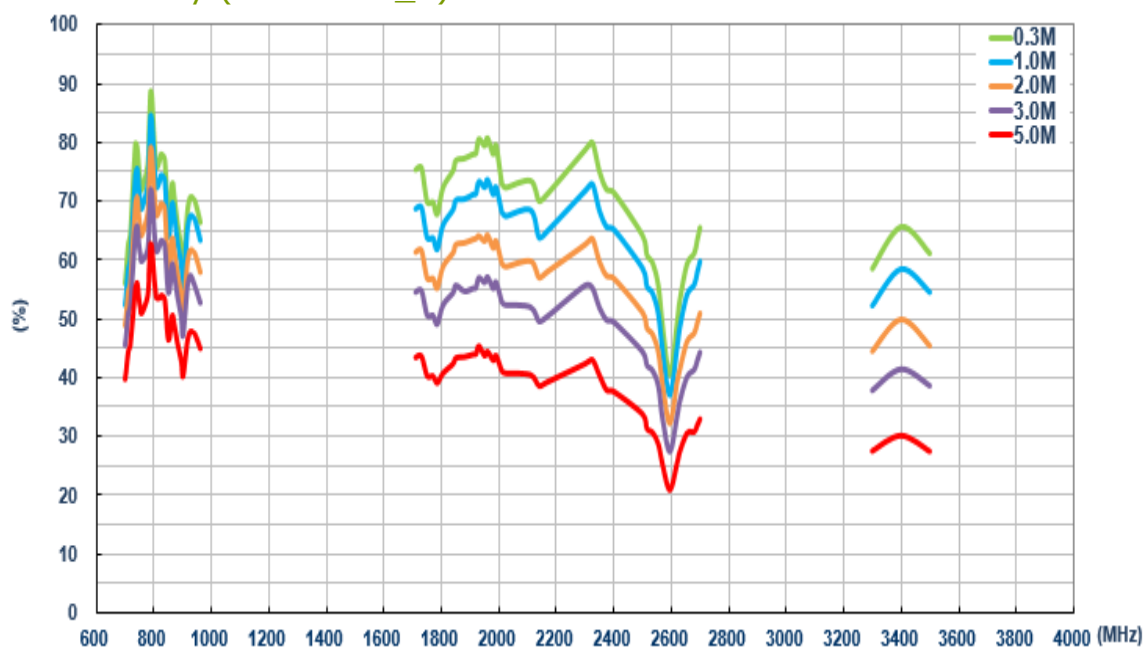
6.5.2. Return Loss (LTE_MIMO_2)



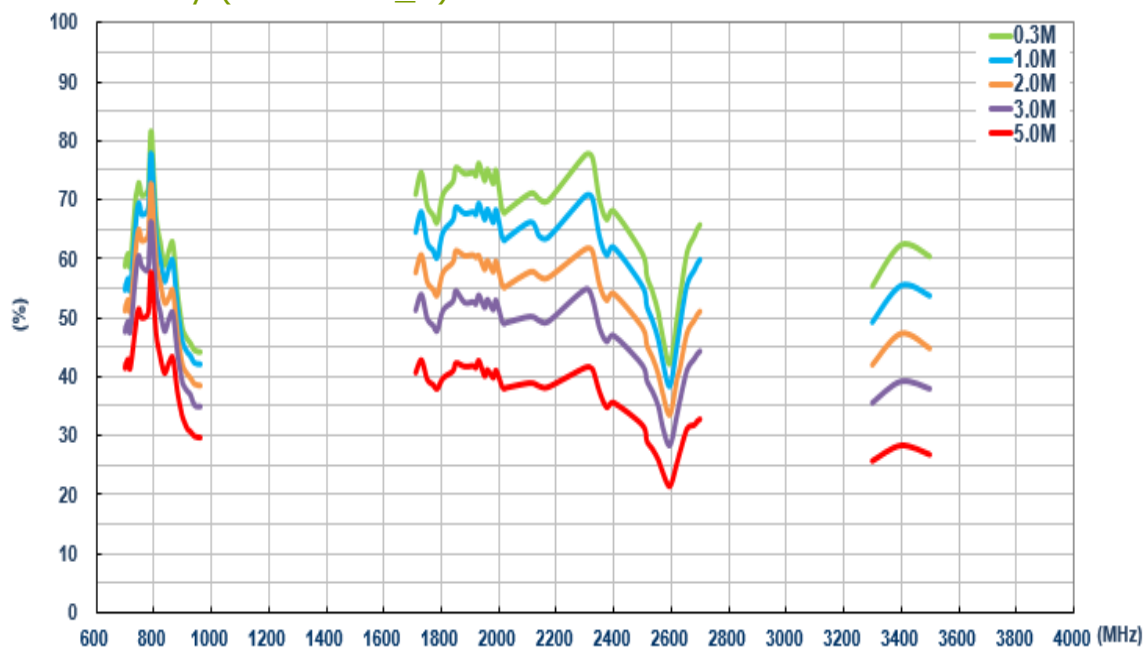
6.5.3. Isolation (LTE antenna)



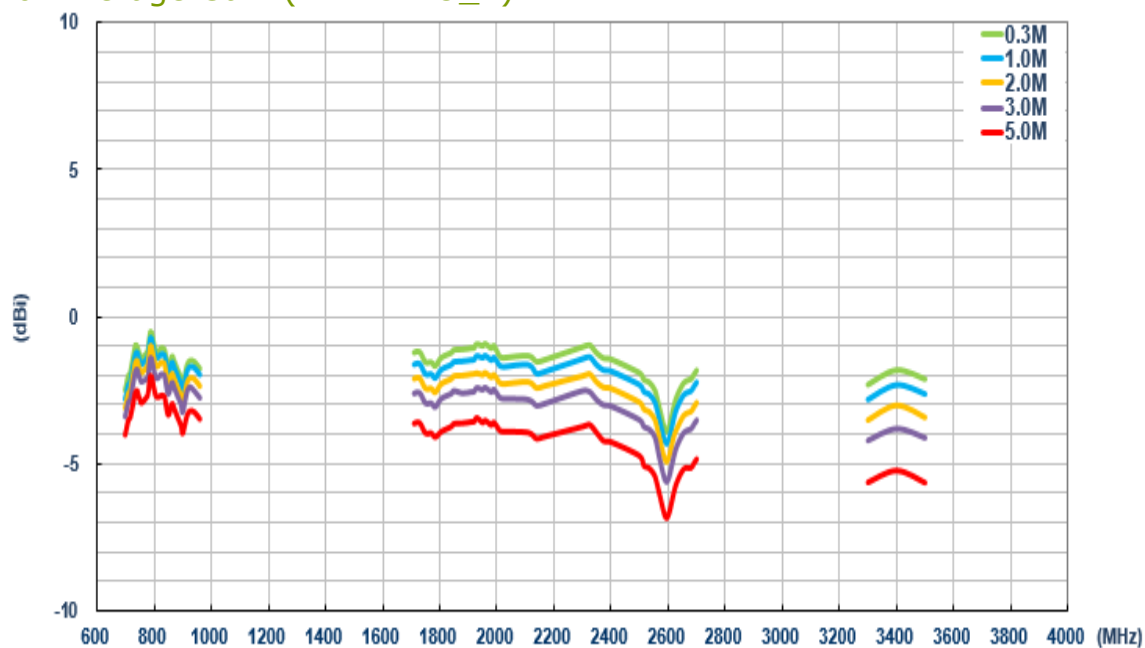
6.5.4. Efficiency (LTE MIMO_1)



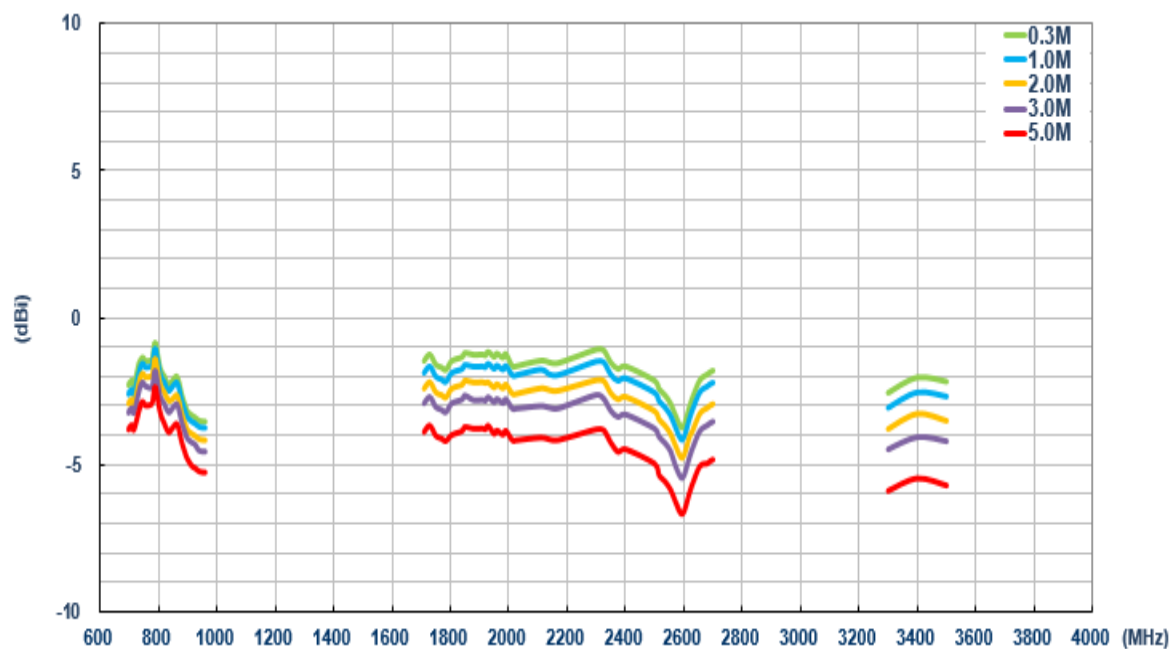
6.5.5. Efficiency (LTE MIMO_2)



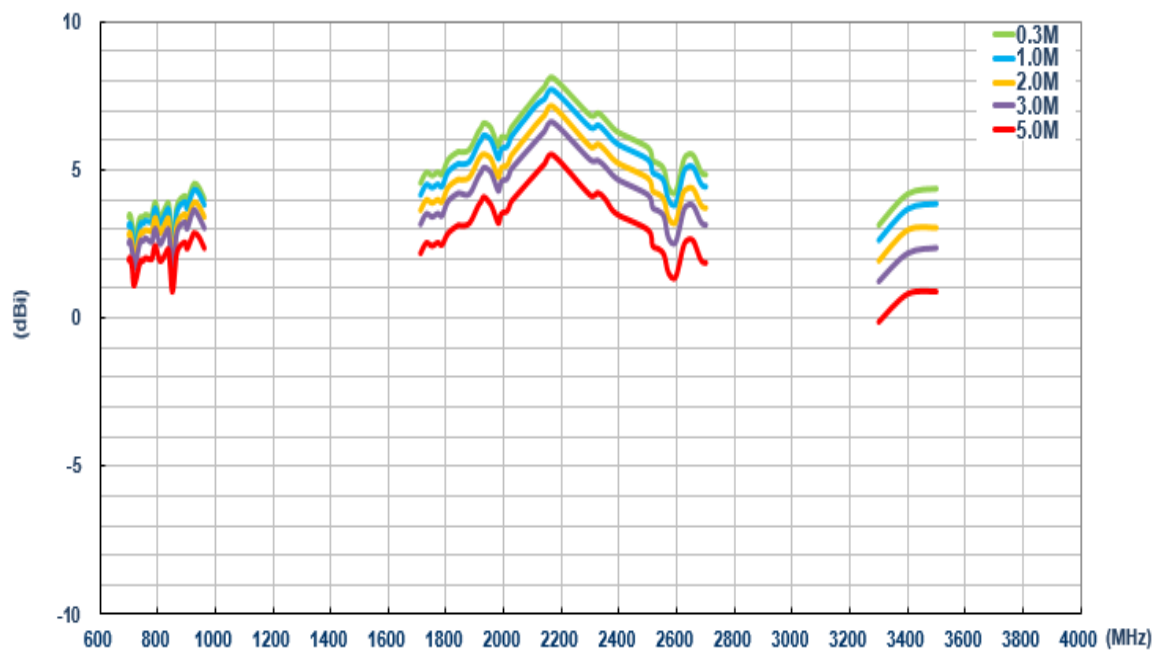
6.5.6. Average Gain (LTE MIMO_1)



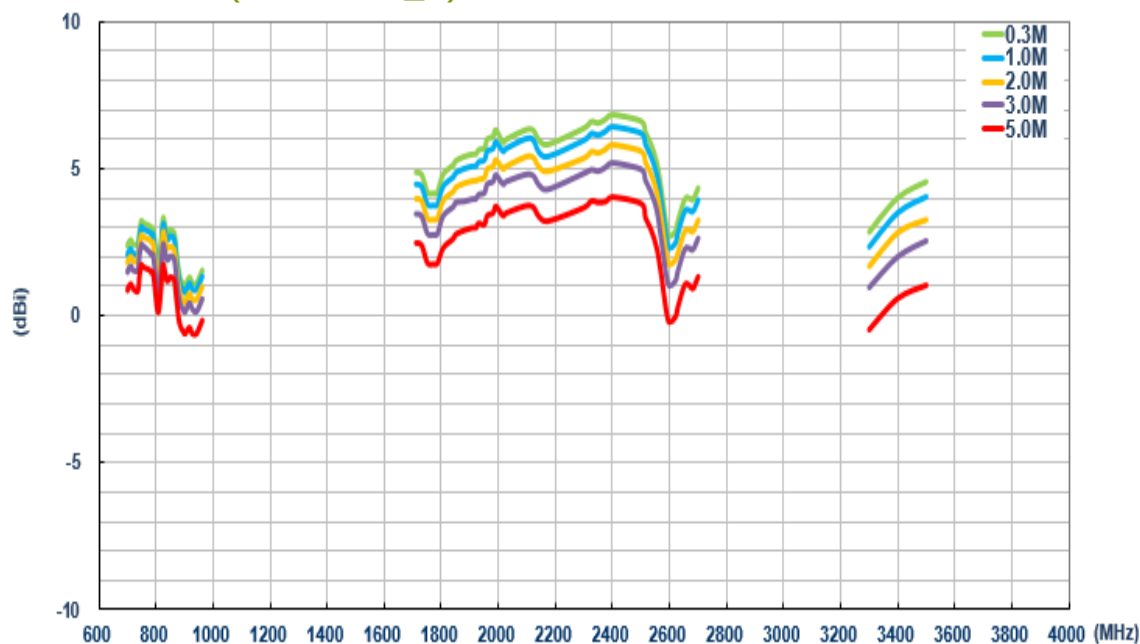
6.5.7. Average Gain (LTE MIMO_2)



6.5.8. Peak Gain (LTE MIMO_1)

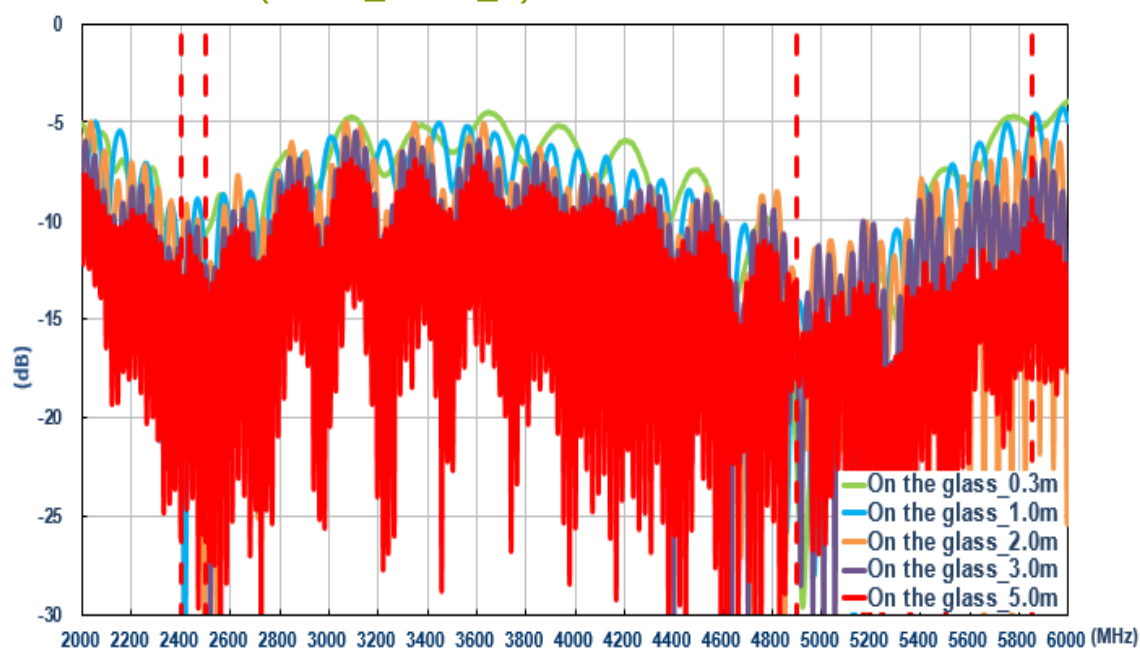


6.5.9. Peak Gain (LTE MIMO_2)

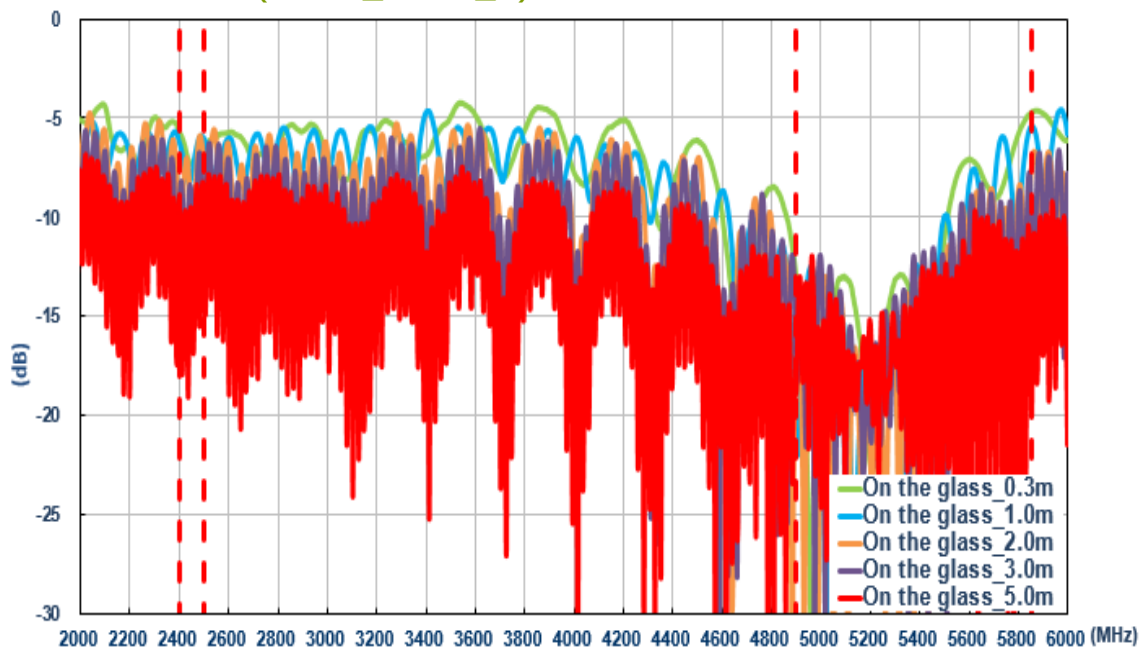


6.6. On glass (Wi-Fi)

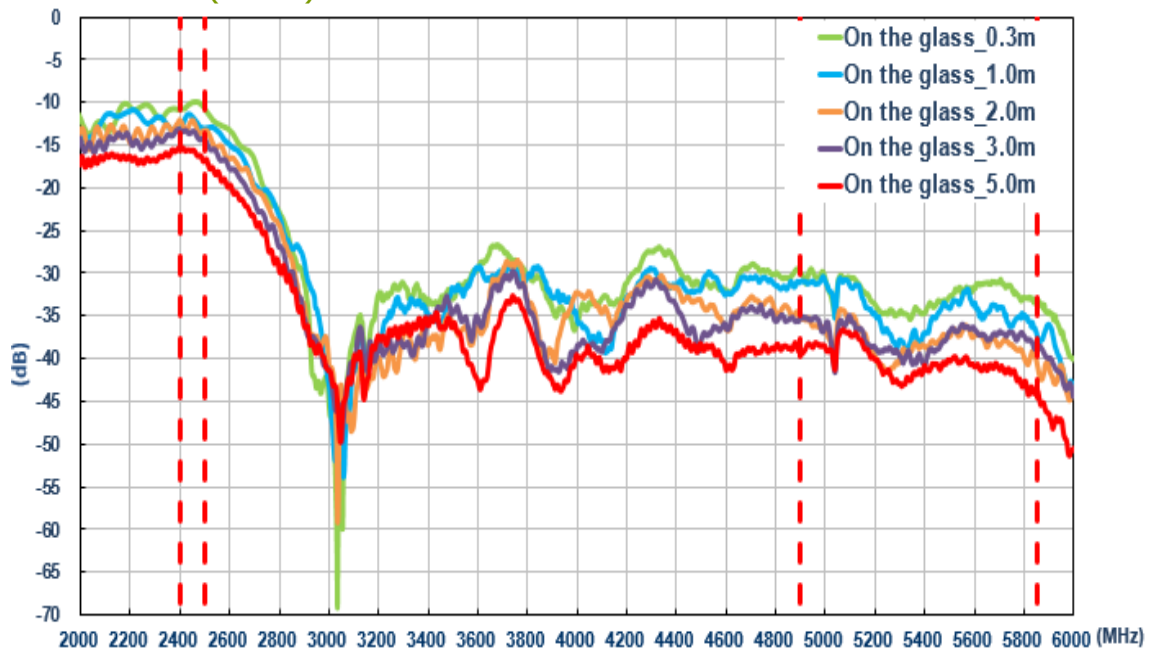
6.6.1. Return Loss (Wi-Fi _MIMO_1)



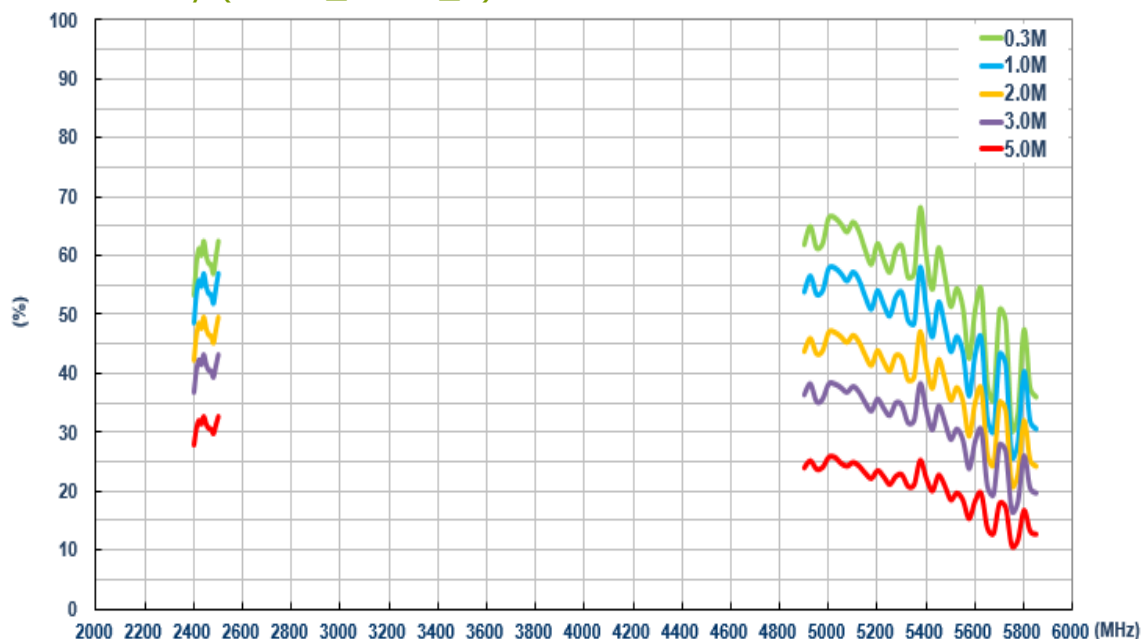
6.6.2. Return Loss (Wi-Fi _MIMO_2)



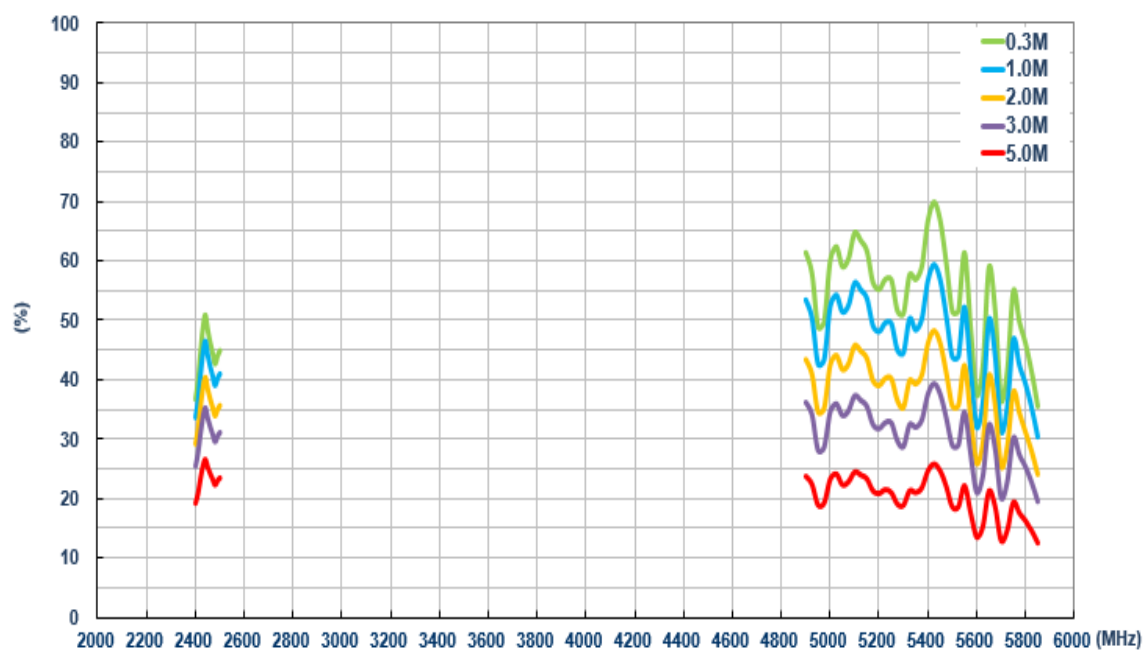
6.6.3. Isolation (Wi-Fi)



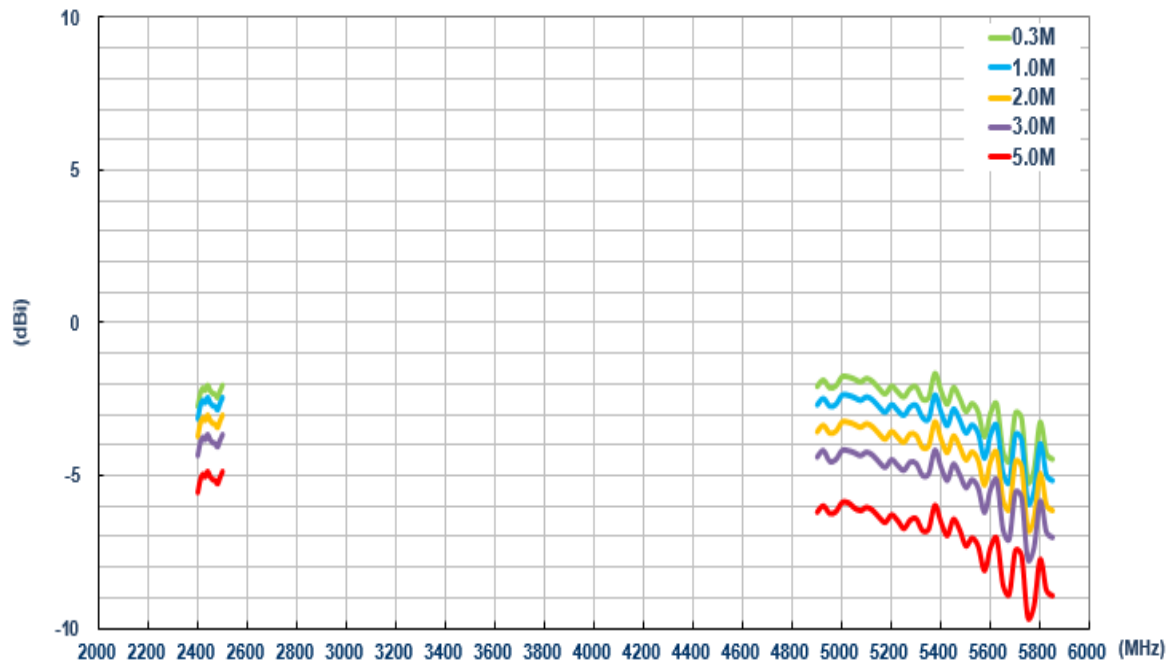
6.6.4. Efficiency (Wi-Fi_MIMO_1)



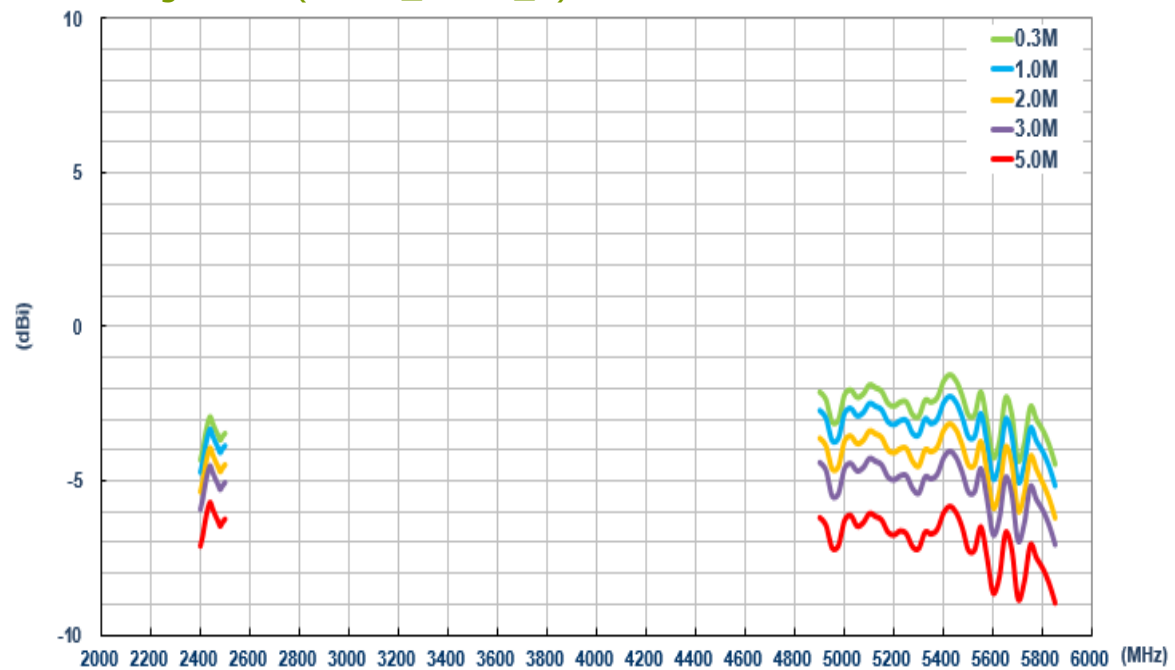
6.6.5. Efficiency (Wi-Fi_MIMO_2)



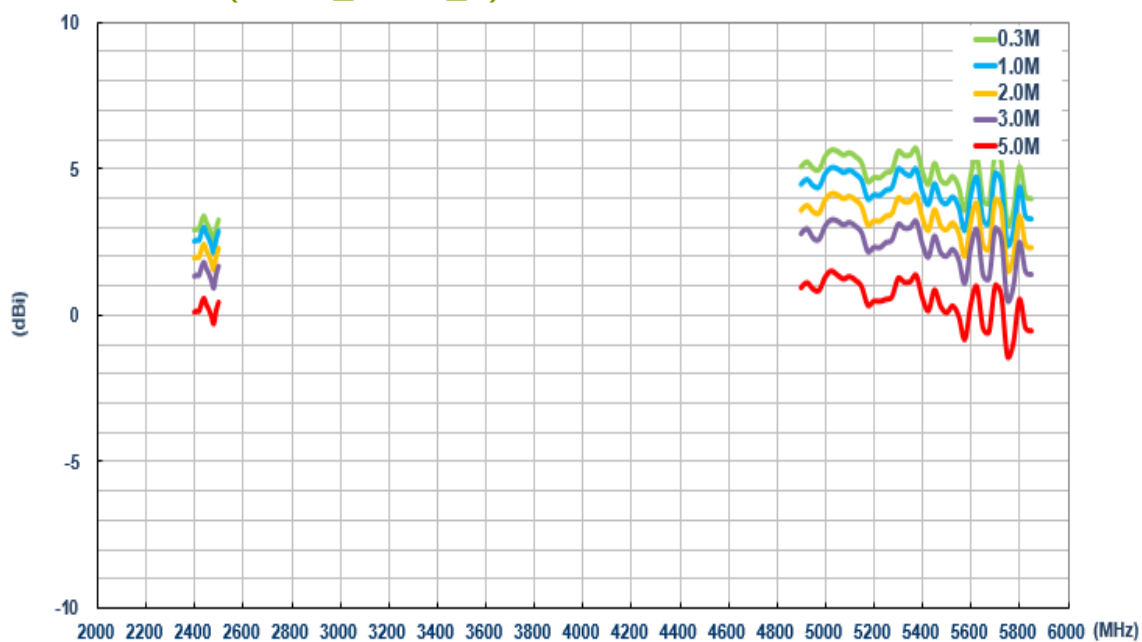
6.6.6. Average Gain (Wi-Fi_MIMO_1)



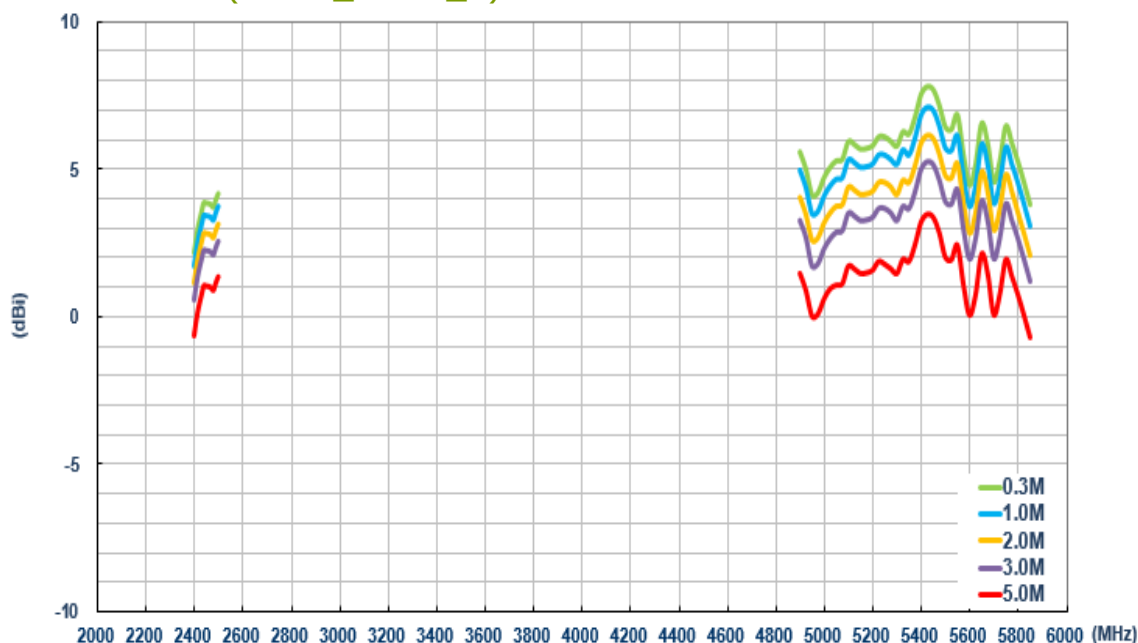
6.6.7. Average Gain (Wi-Fi_MIMO_2)



6.6.8. Peak Gain (Wi-Fi _MIMO_1)

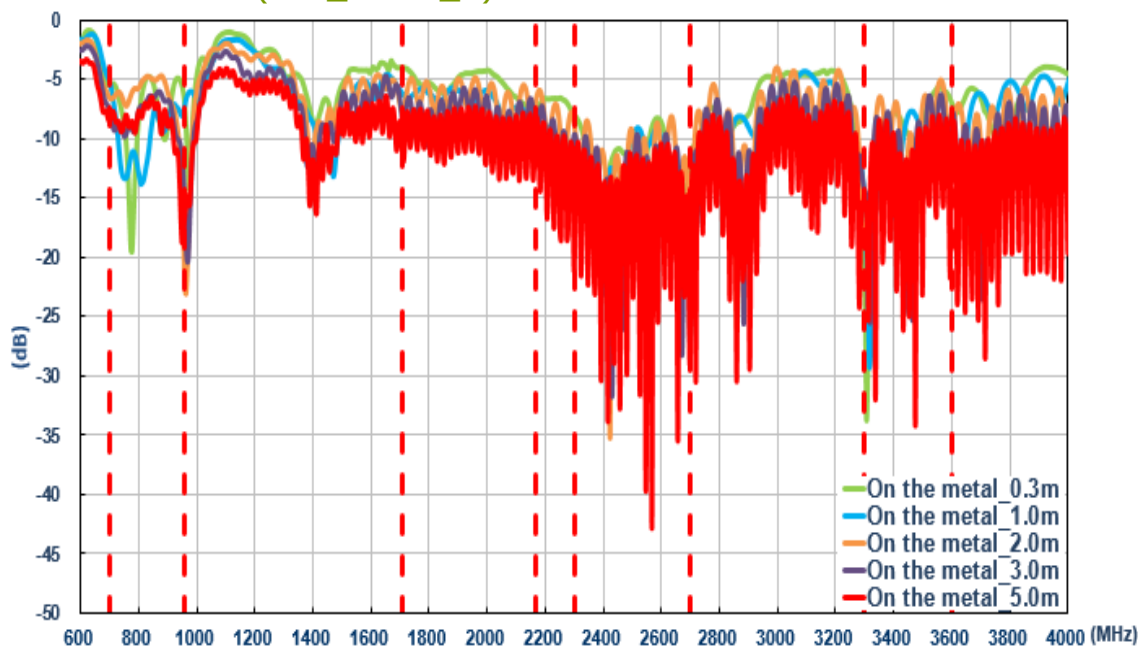


6.6.9. Peak Gain (Wi-Fi _MIMO_2)

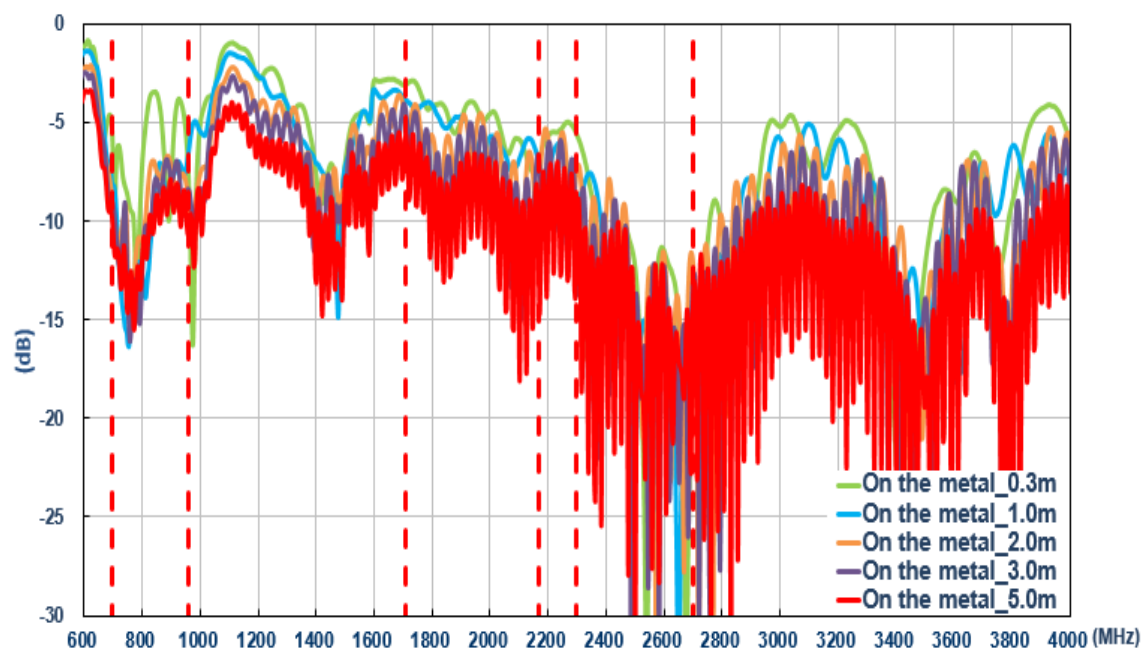


6.7. On metal (LTE)

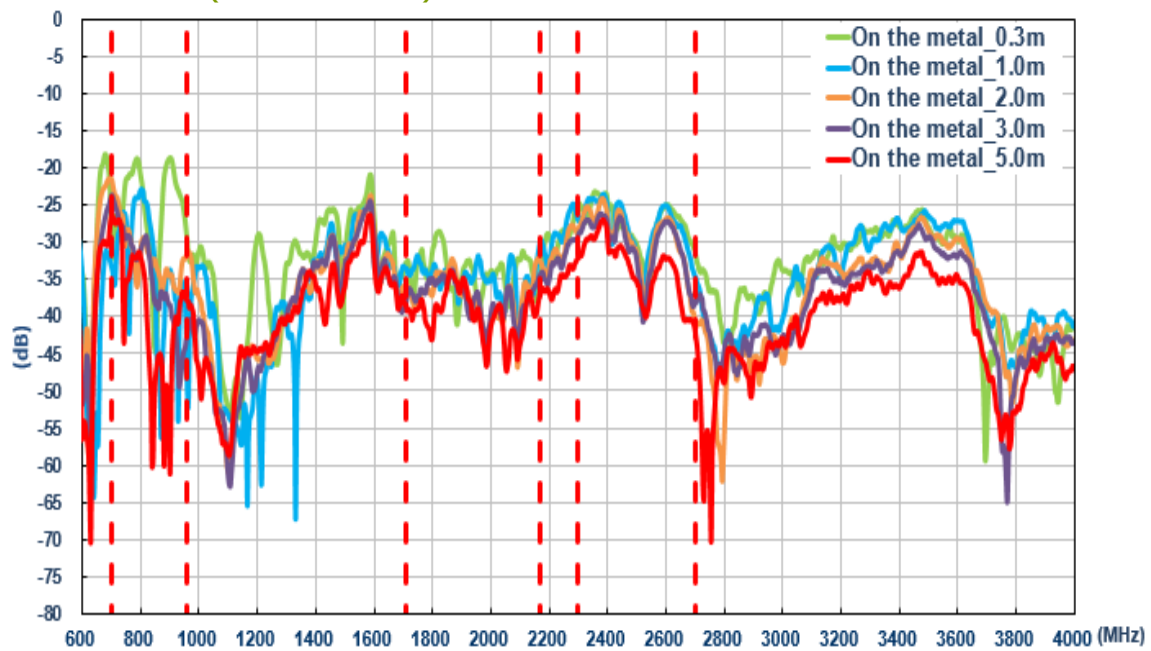
6.7.1. Return Loss (LTE_MIMO_1)



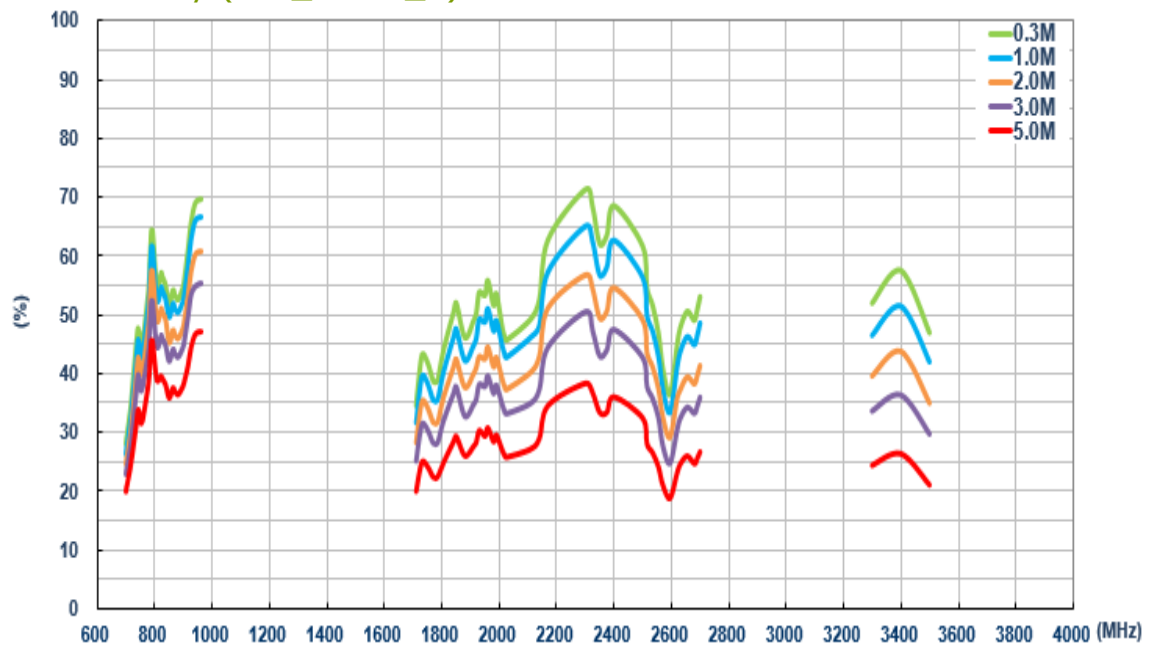
6.7.2. Return Loss (LTE_MIMO_2)



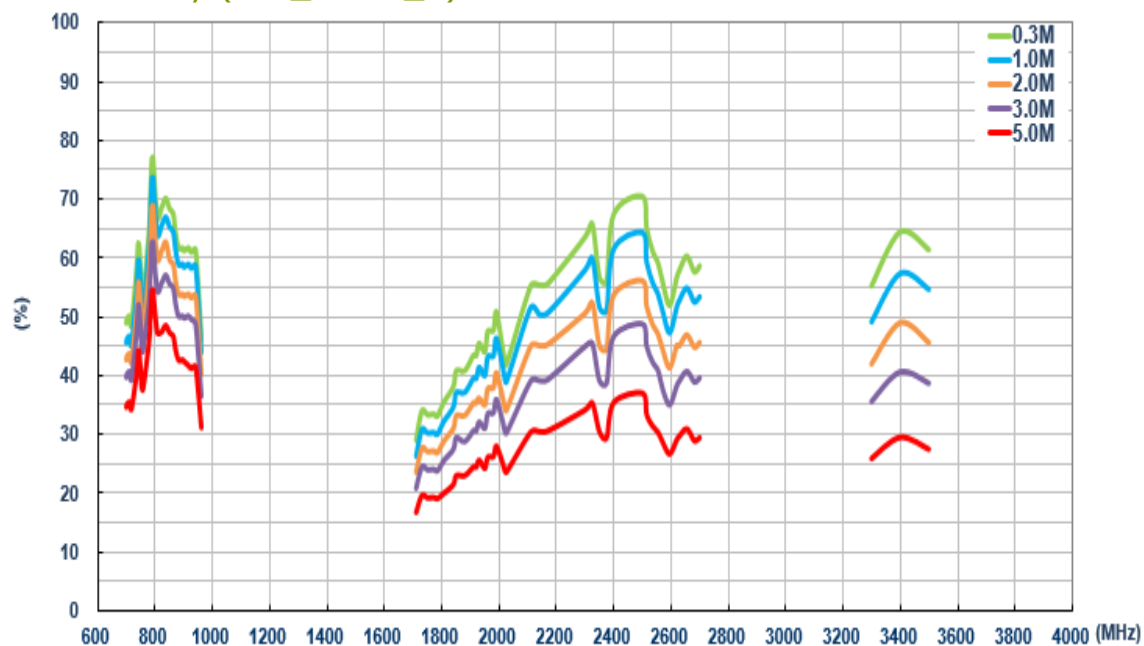
6.7.3. Isolation (LTE antenna)



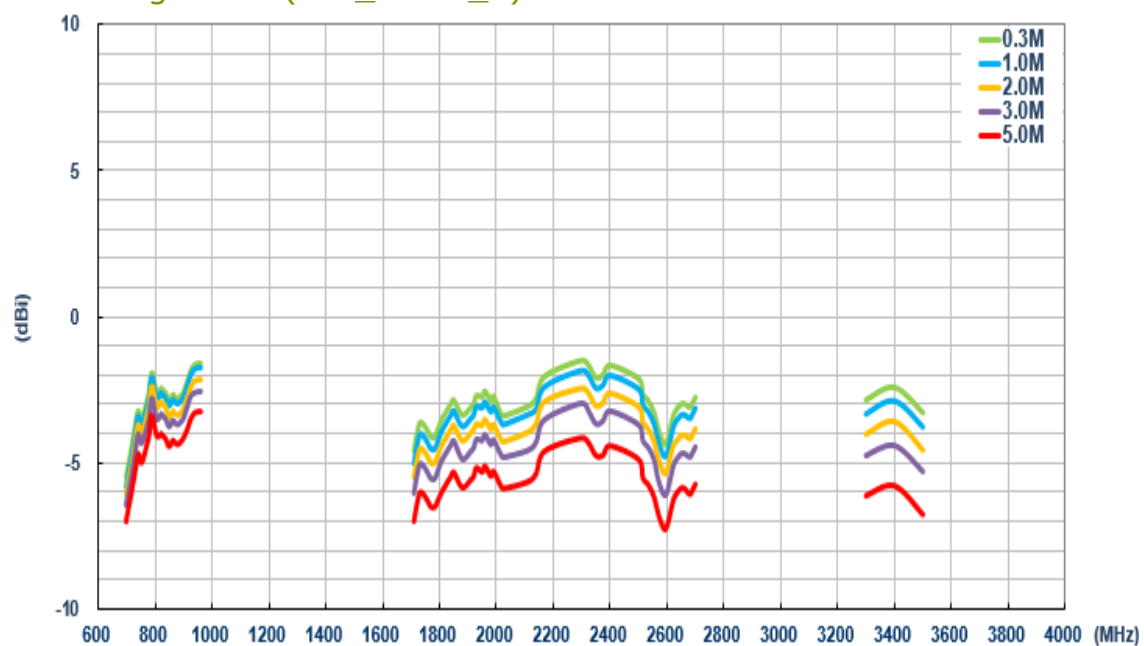
6.7.4. Efficiency (LTE_MIMO_1)



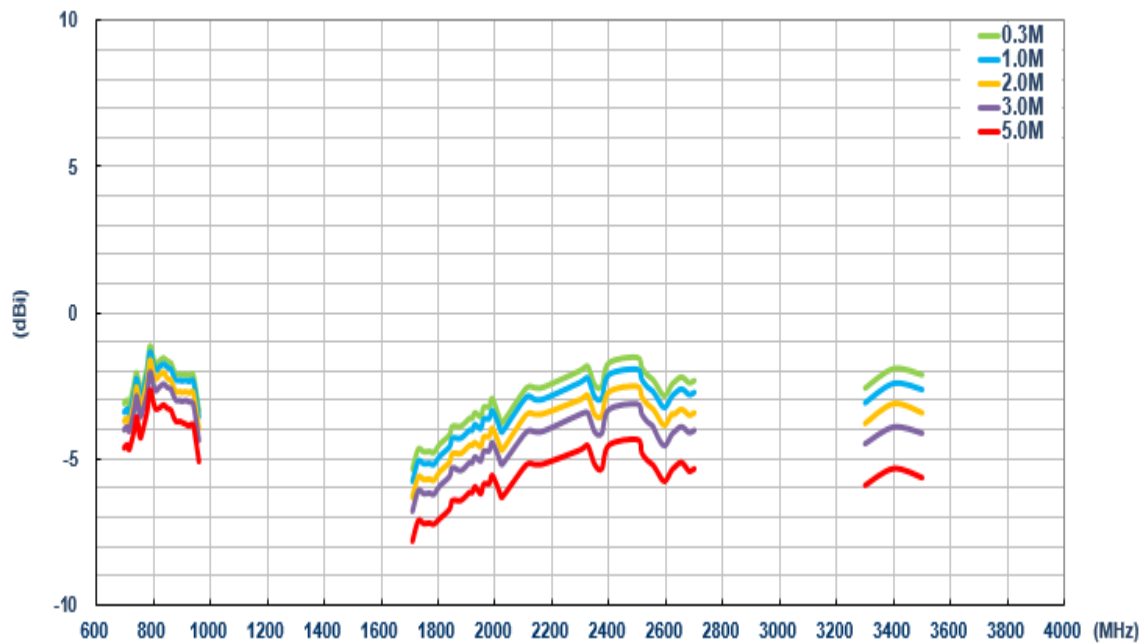
6.7.5. Efficiency (LTE_MIMO_2)



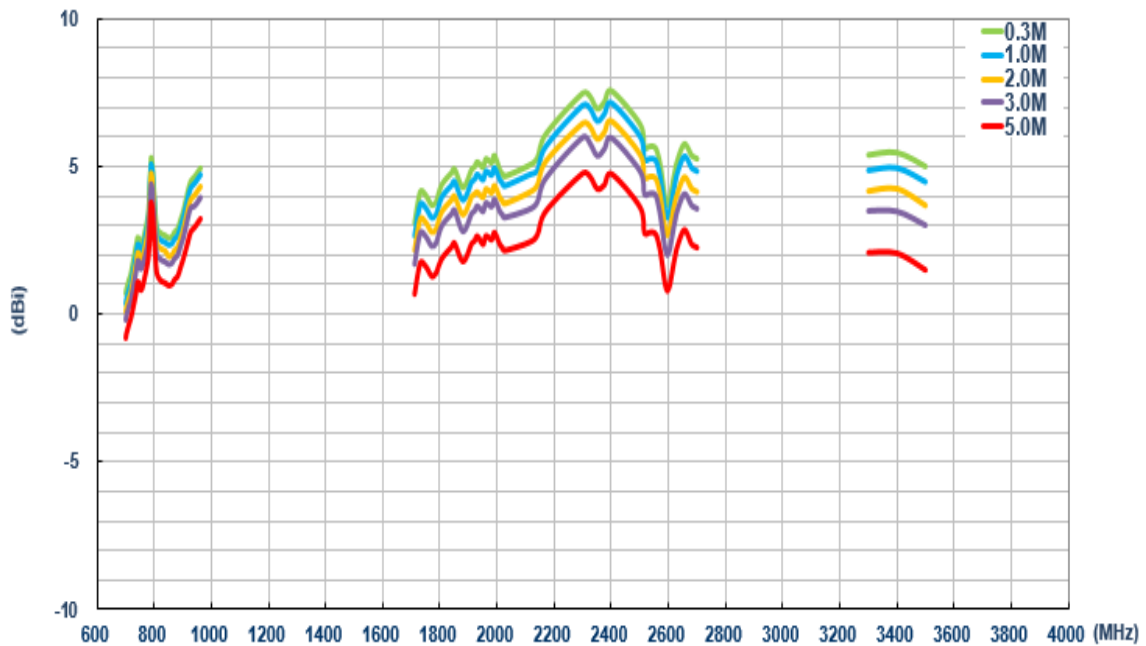
6.7.6. Average Gain (LTE_MIMO_1)



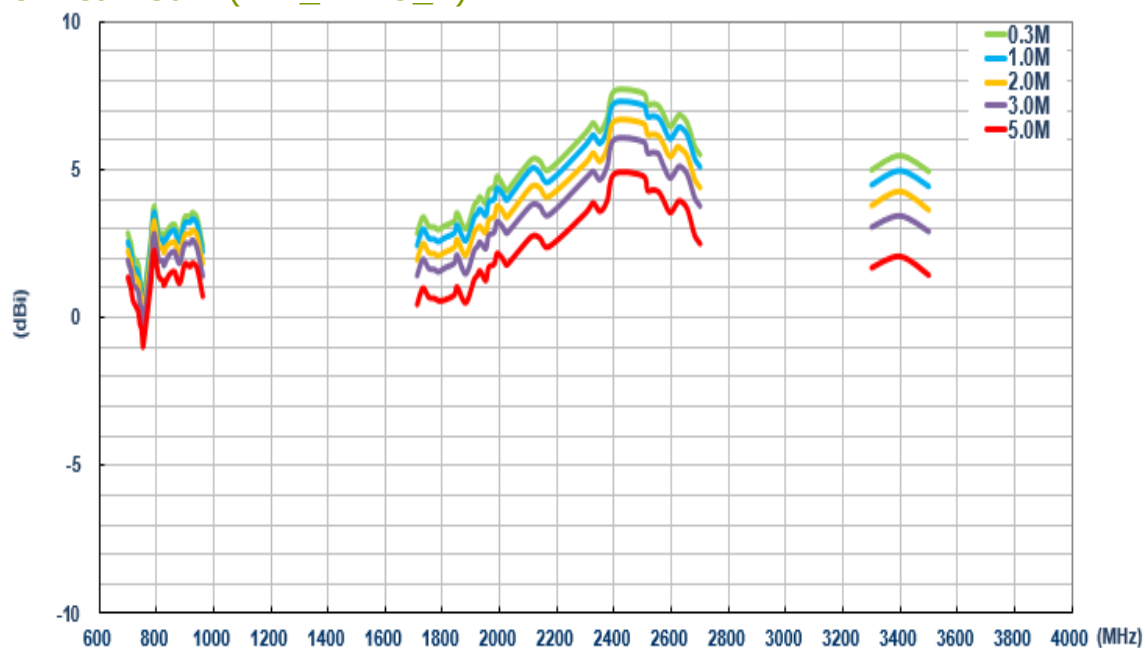
6.7.7. Average Gain (LTE_MIMO_2)



6.7.8. Peak Gain (LTE_MIMO_1)

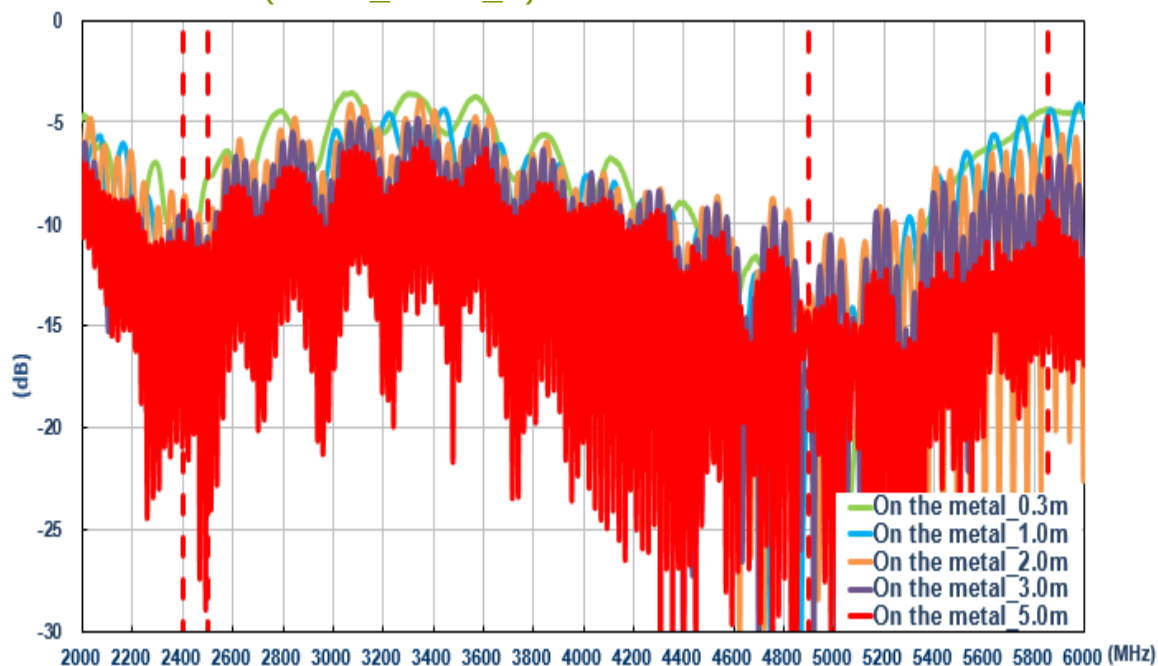


6.7.9. Peak Gain (LTE_MIMO_2)

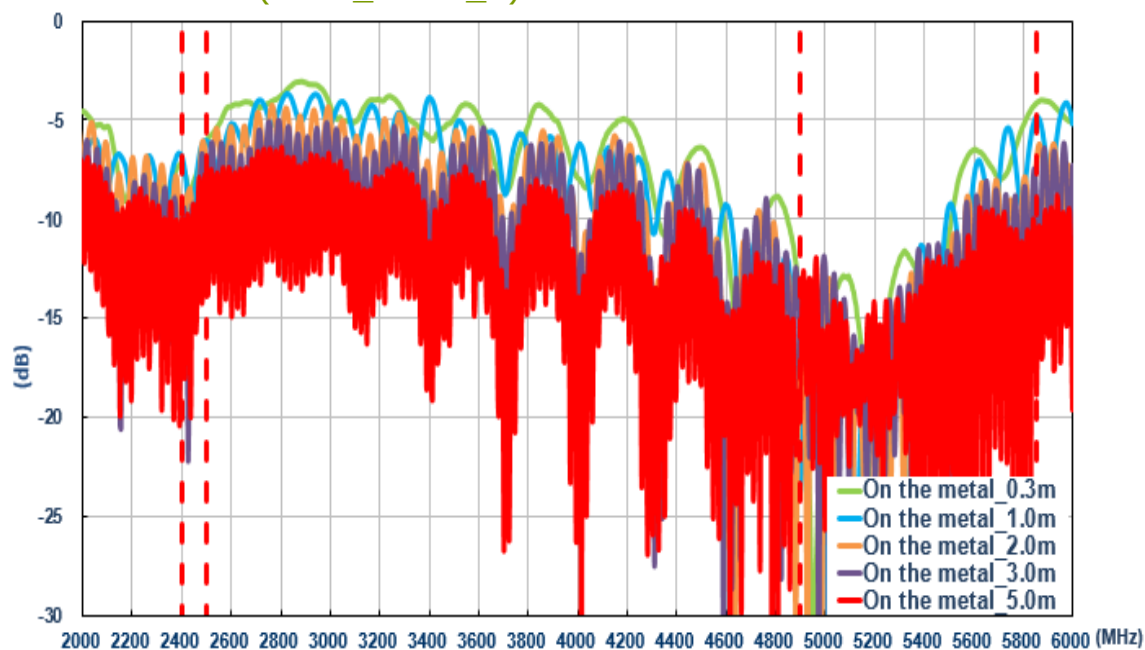


6.8. On metal (Wi-Fi)

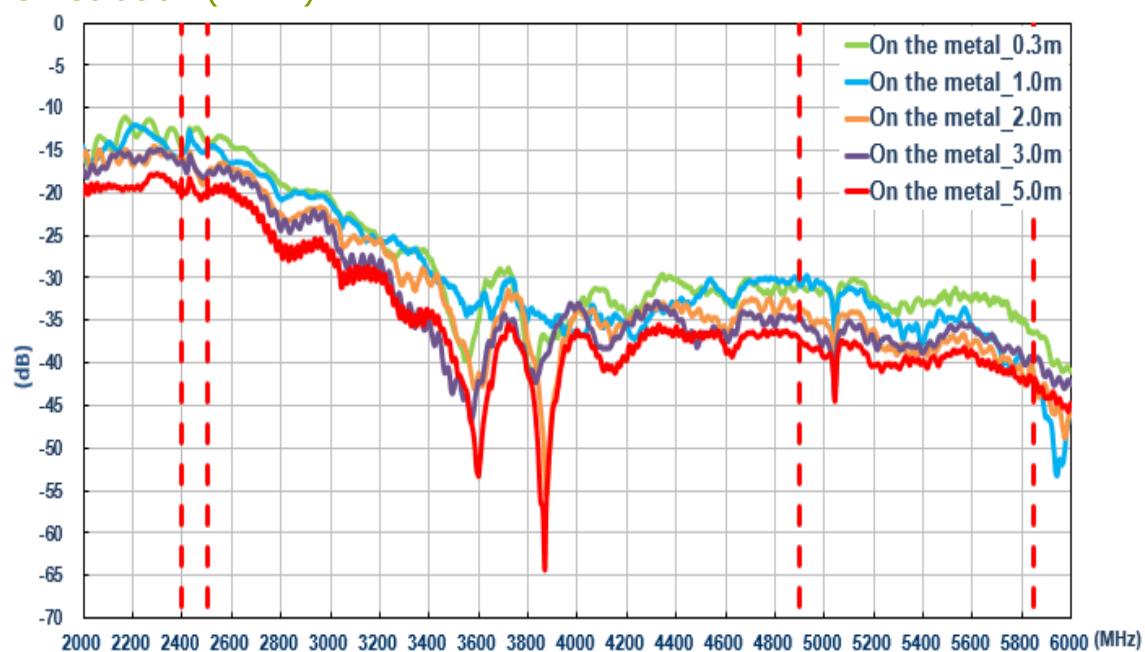
6.8.1. Return Loss (Wi-Fi _MIMO_1)



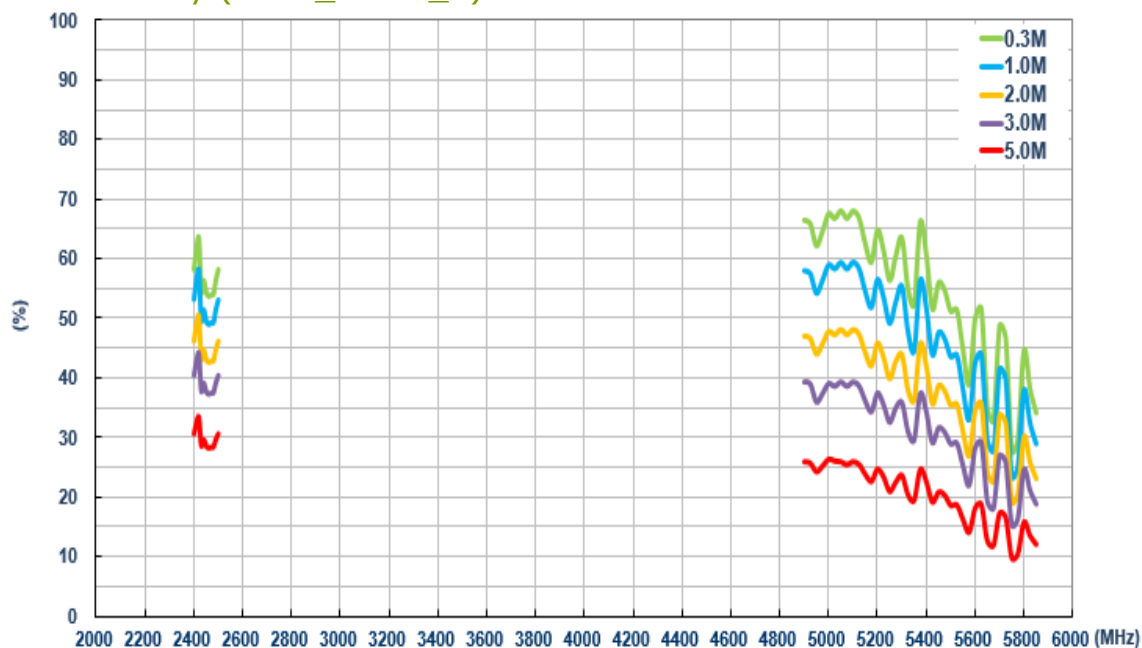
6.8.2. Return Loss (Wi-Fi_MIMO_2)



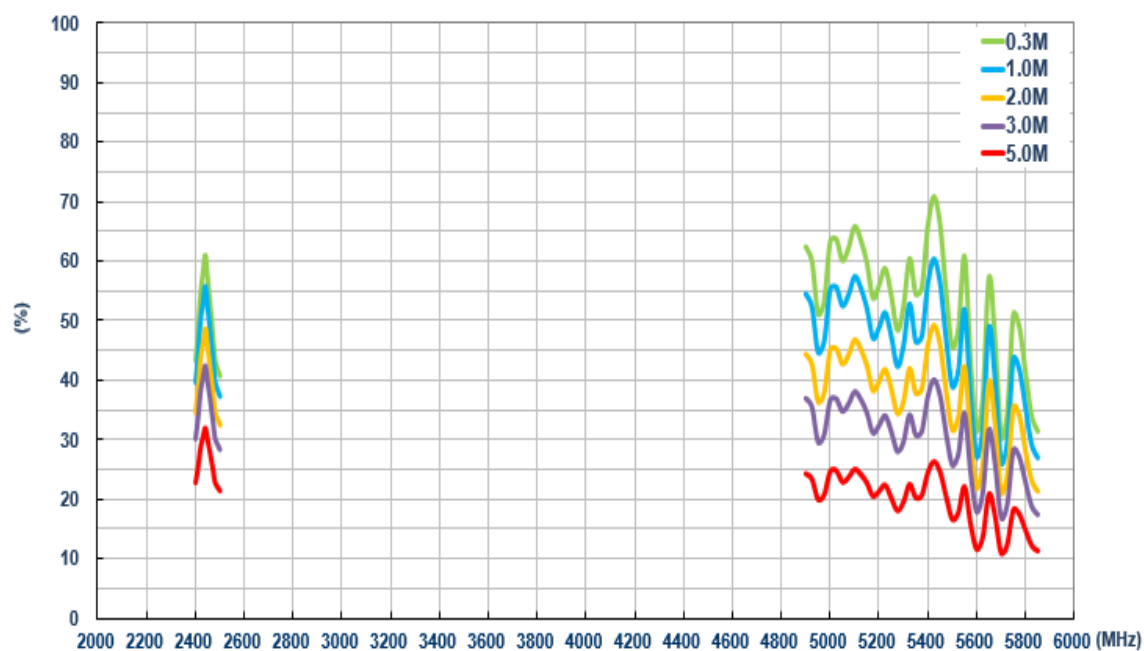
6.8.3. Isolation (Wi-Fi)



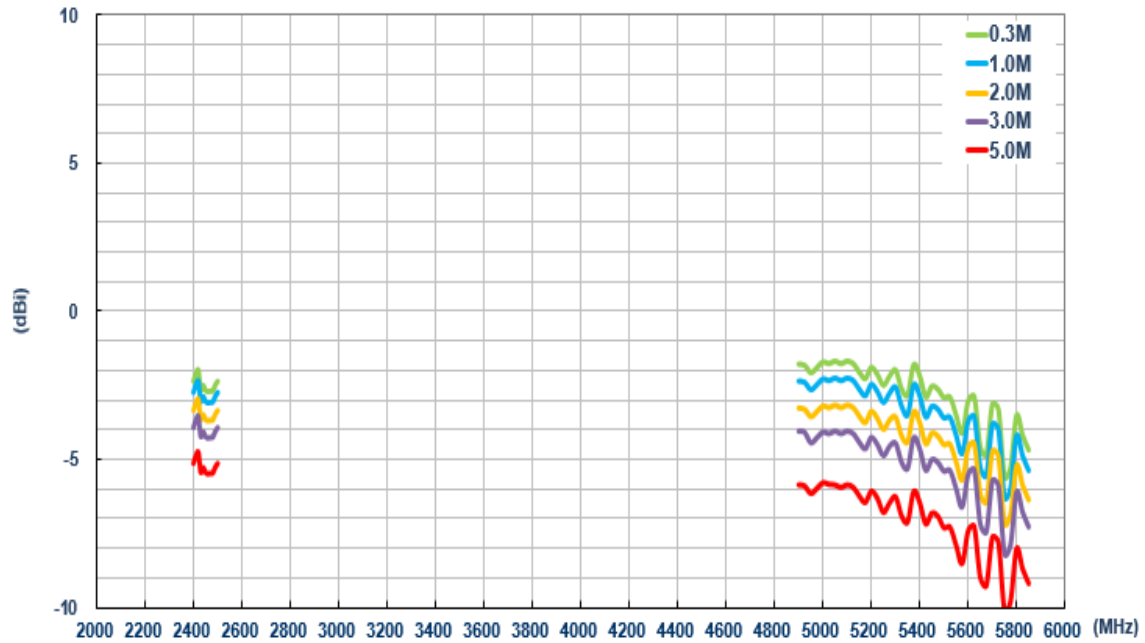
6.8.4. Efficiency (Wi-Fi_MIMO_1)



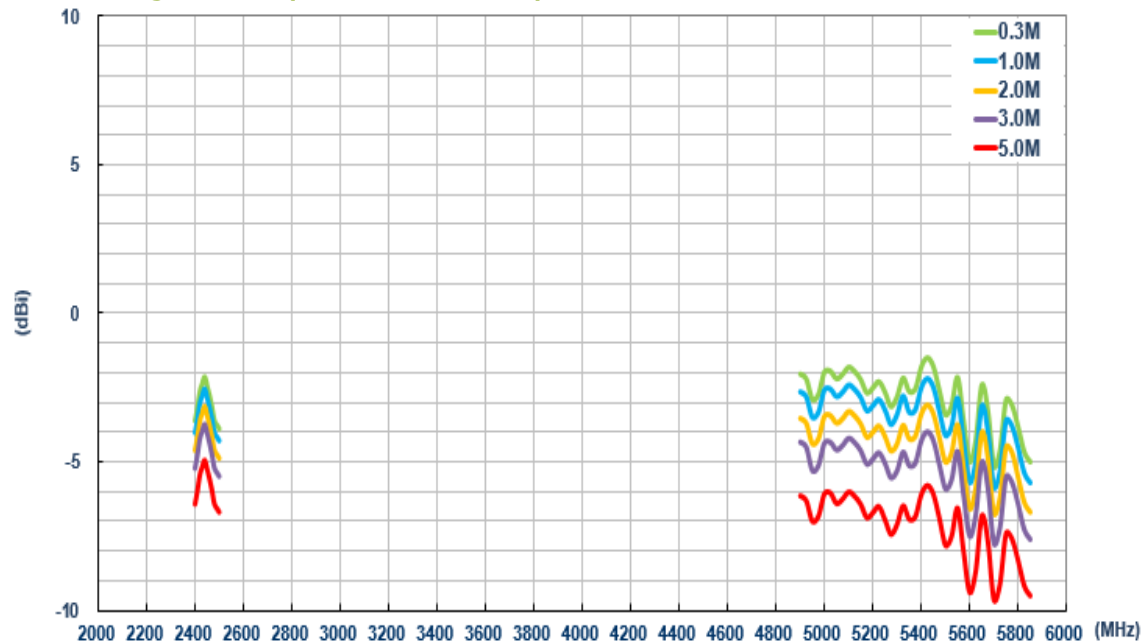
6.8.5. Efficiency (Wi-Fi_MIMO_2)



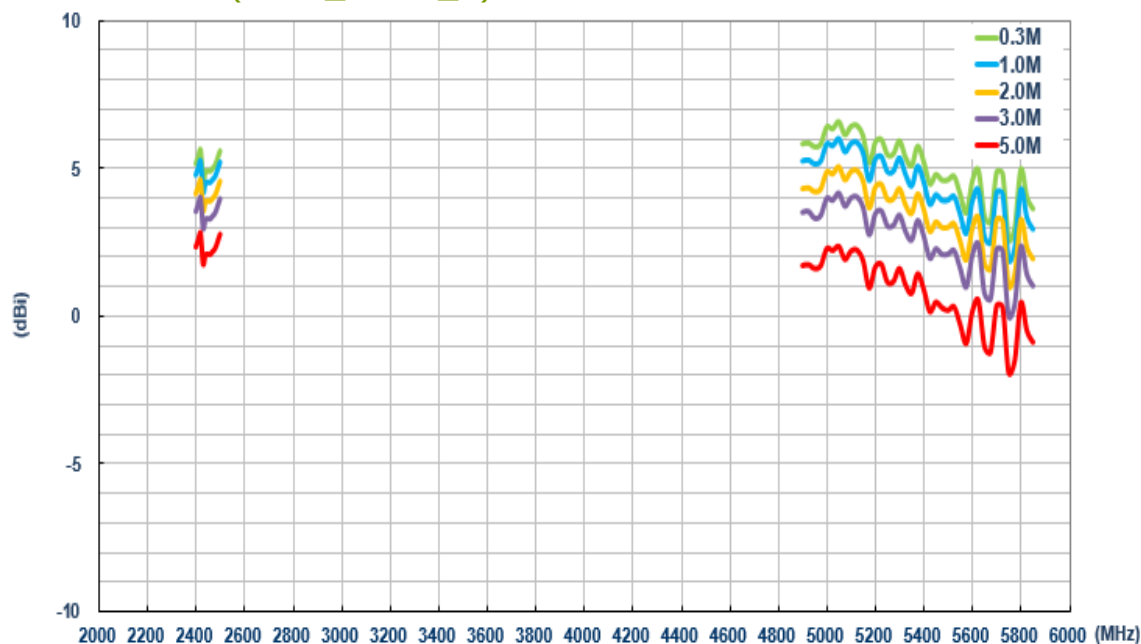
6.8.6. Average Gain (Wi-Fi_MIMO_1)



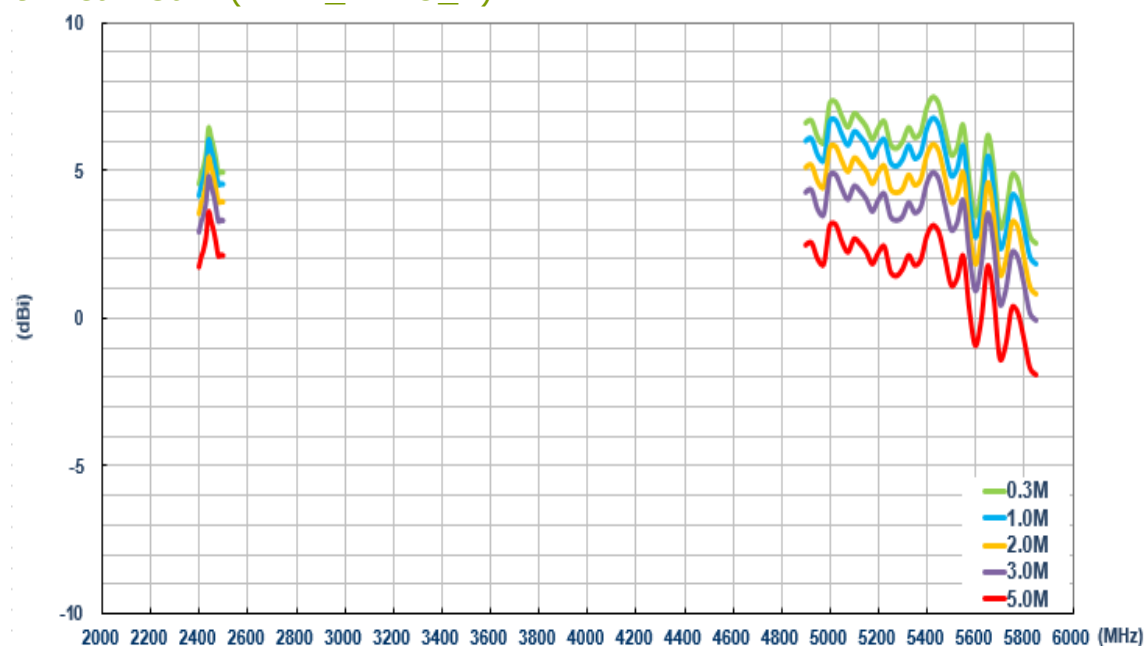
6.8.7. Average Gain (Wi-Fi_MIMO_2)



6.8.8. Peak Gain (Wi-Fi_MIMO_1)

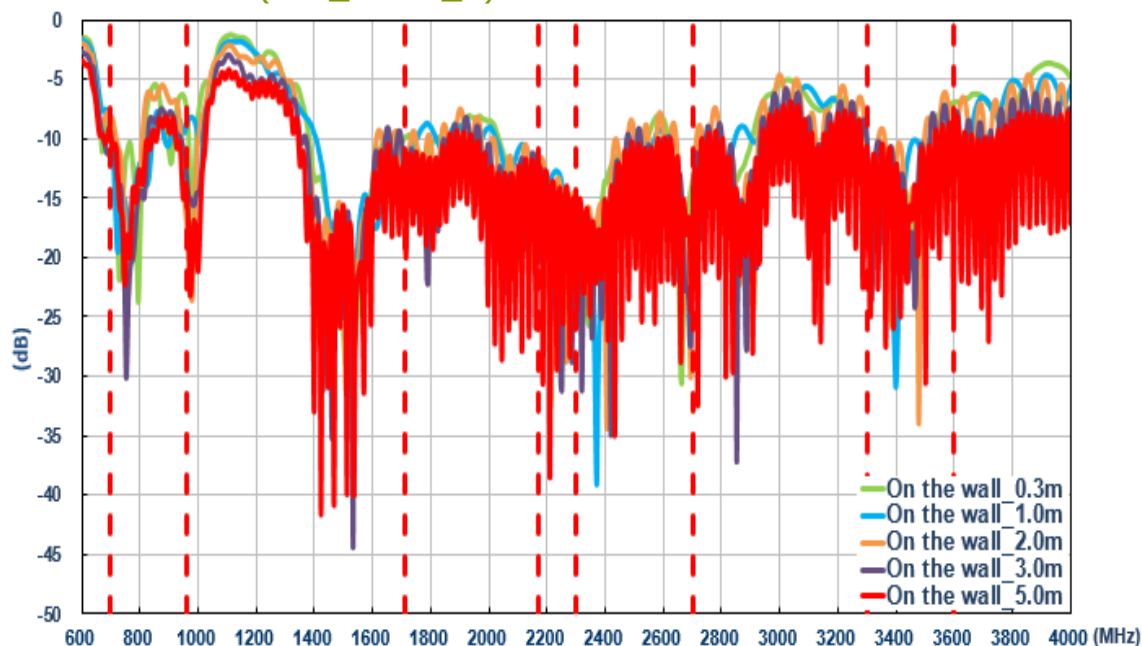


6.8.9. Peak Gain (Wi-Fi_MIMO_2)

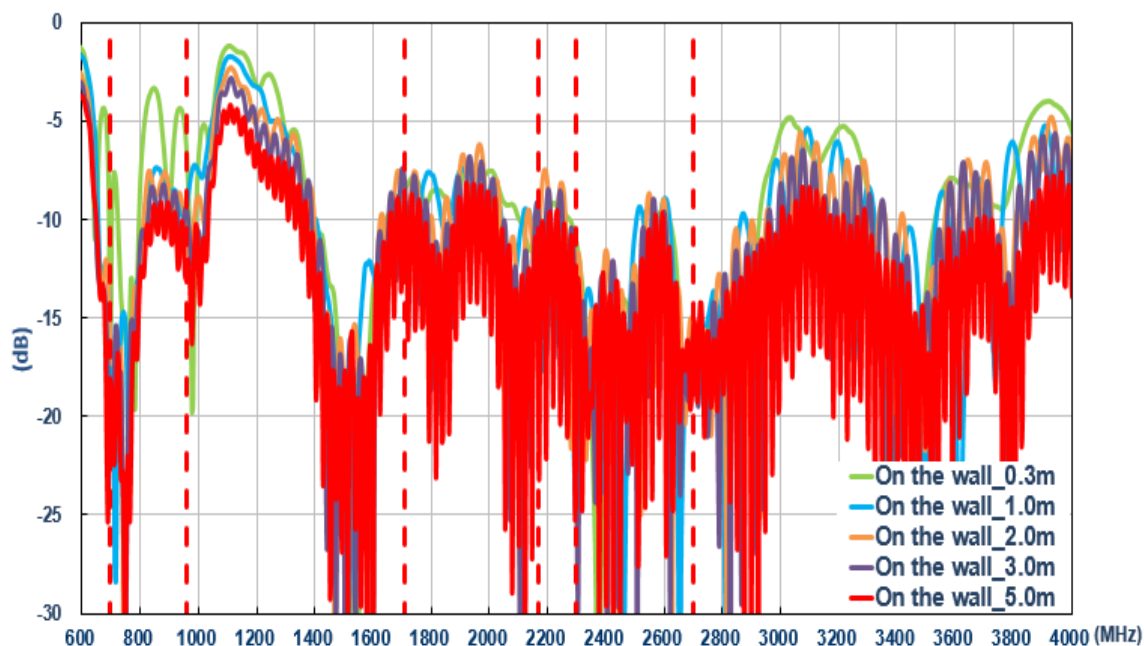


6.9. On the wall (LTE)

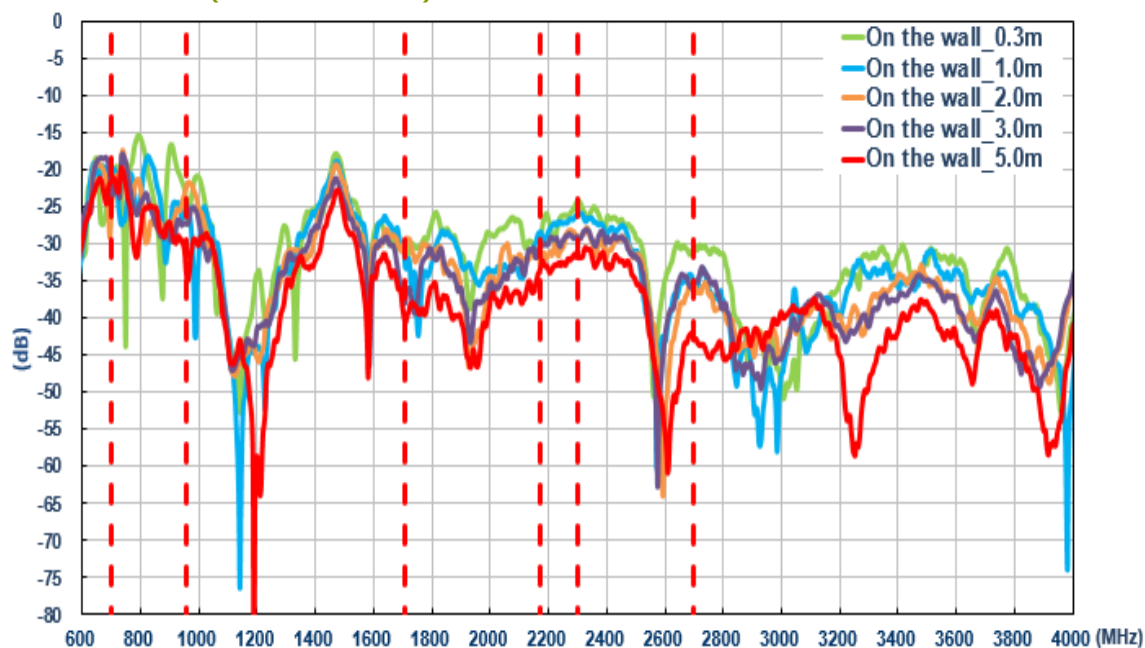
6.9.1. Return Loss (LTE_MIMO_1)



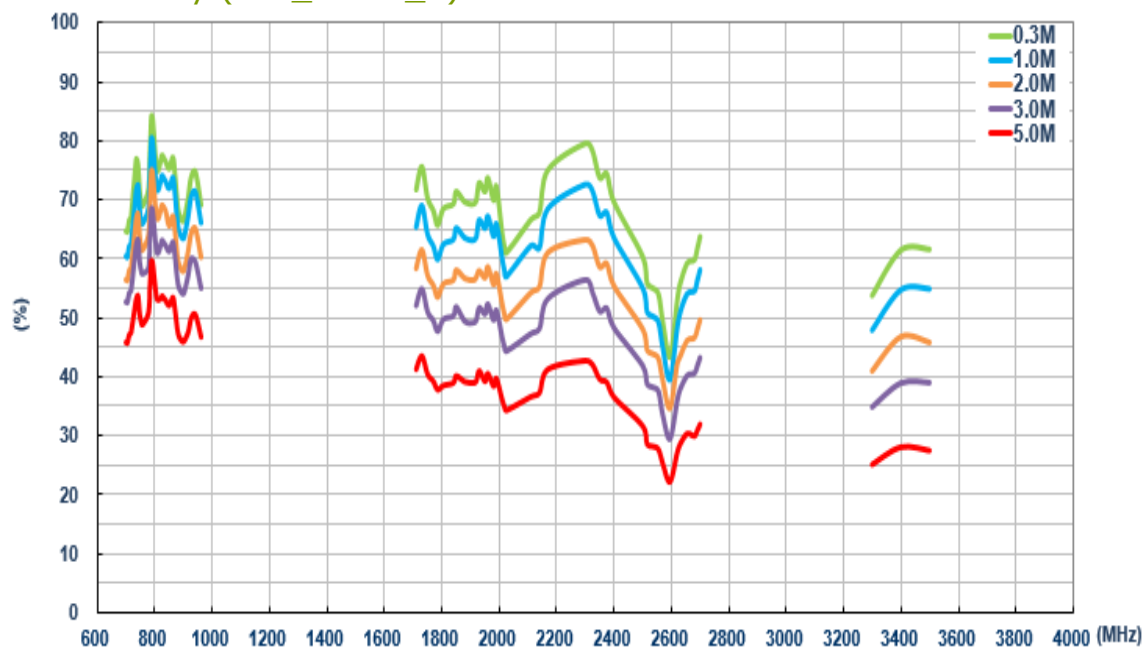
6.9.2. Return Loss (LTE_MIMO_2)



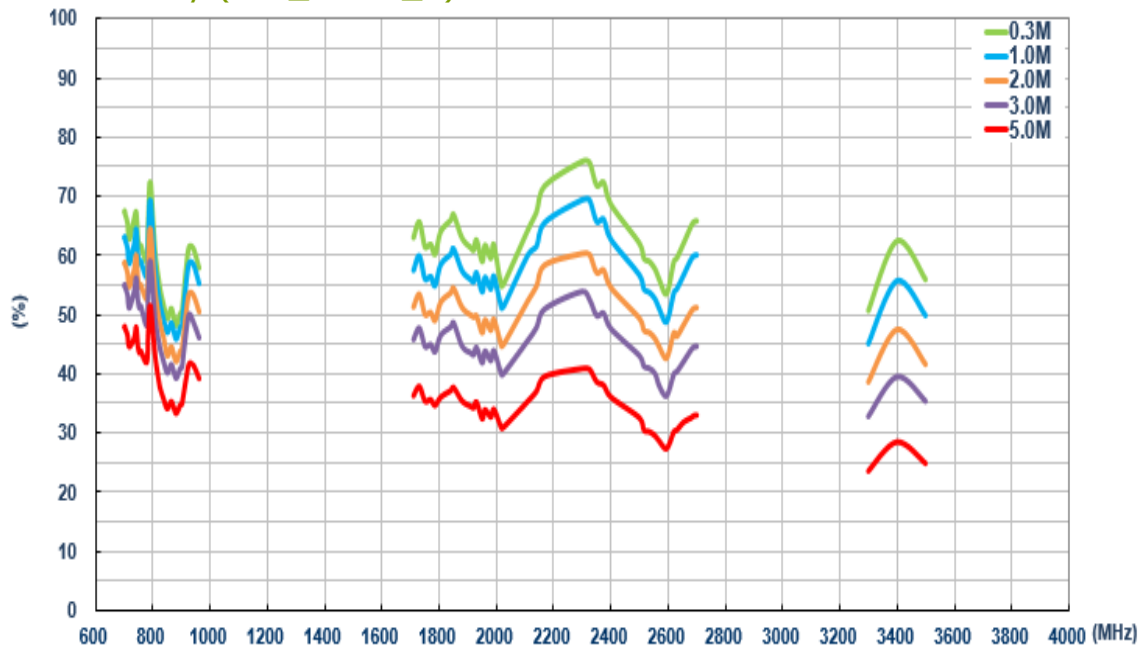
6.9.3. Isolation (LTE antenna)



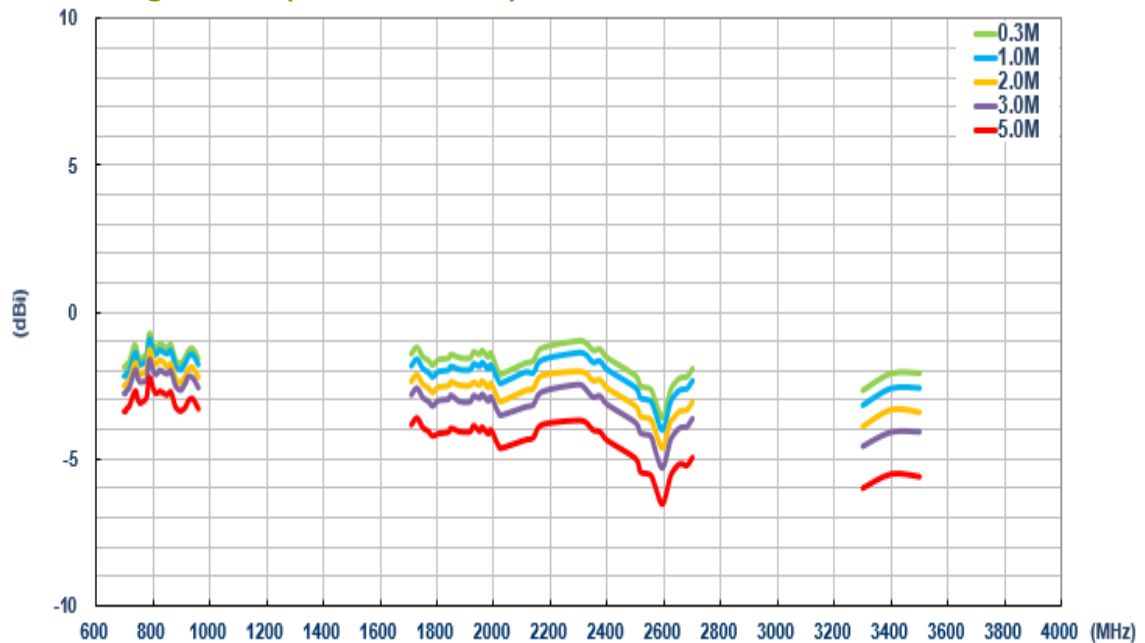
6.9.4. Efficiency (LTE_MIMO_1)



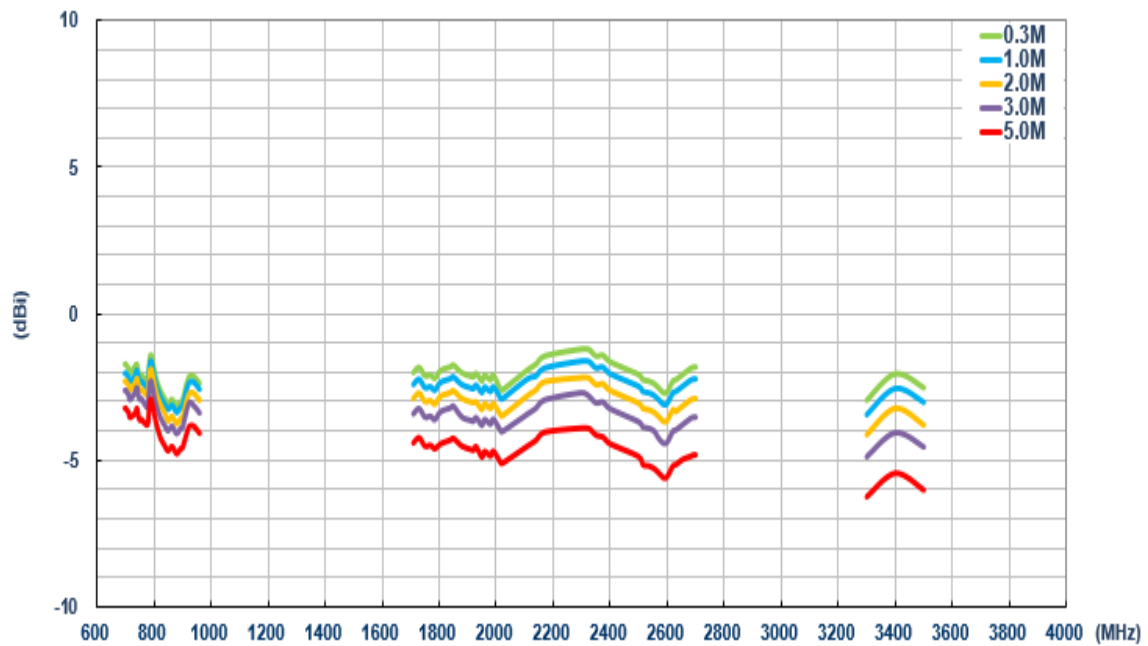
6.9.5. Efficiency (LTE_MIMO_2)



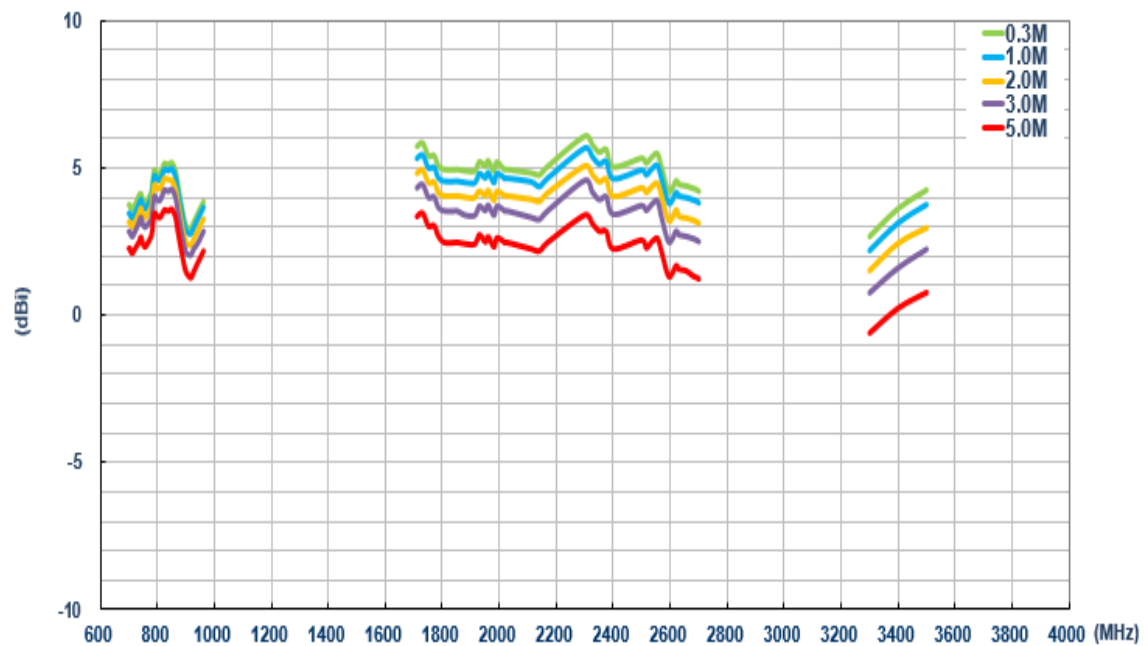
6.9.6. Average Gain (LTE_MIMO_1)



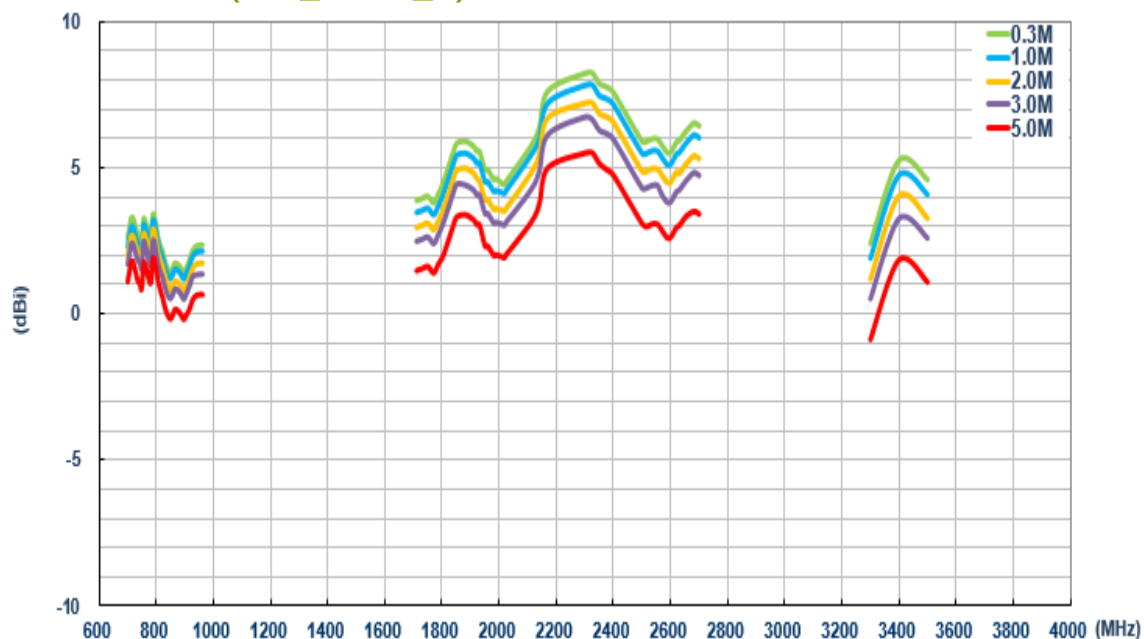
6.9.7. Average Gain (LTE_MIMO_2)



6.9.8. Peak Gain (LTE_MIMO_1)

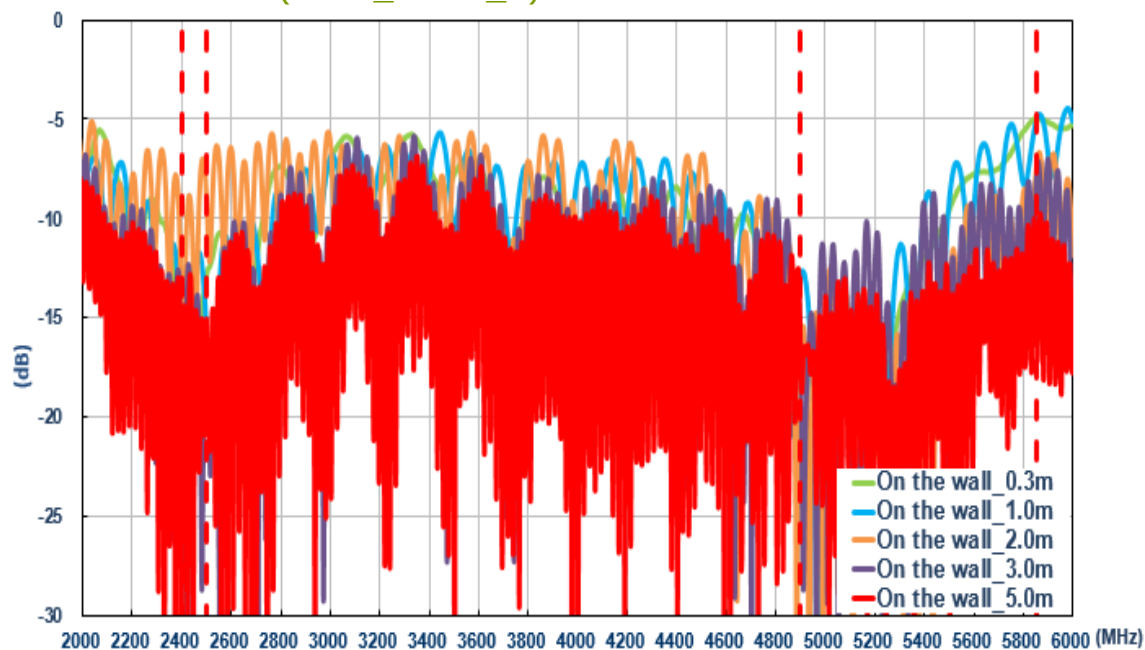


6.9.9. Peak Gain (LTE_MIMO_2)

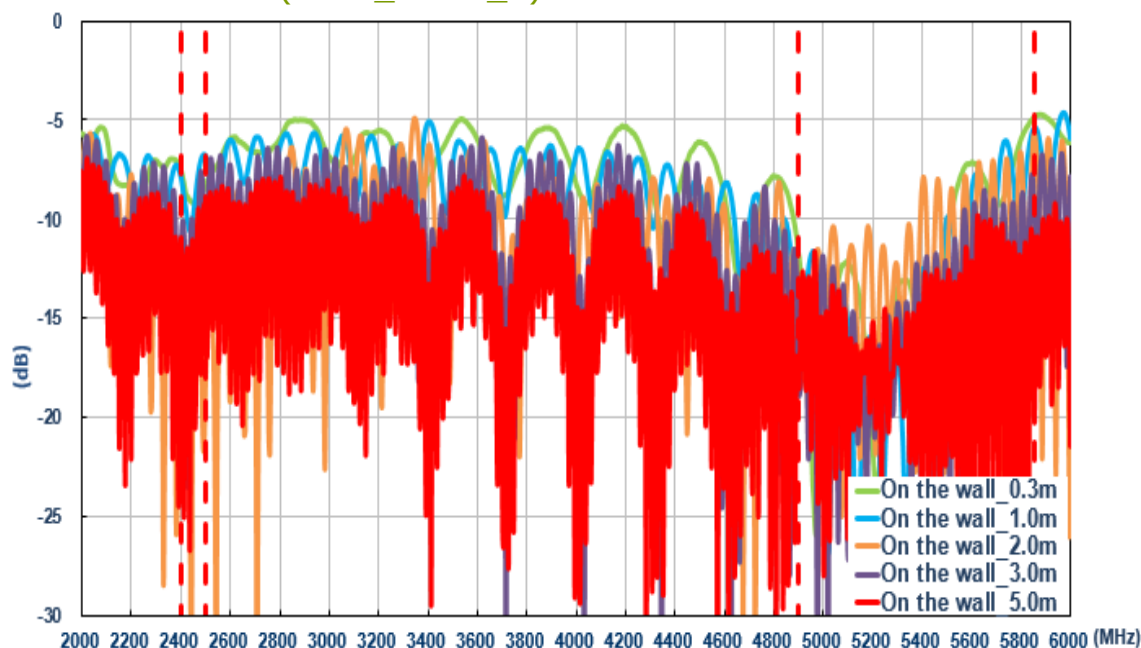


6.10. On the wall (Wi-Fi)

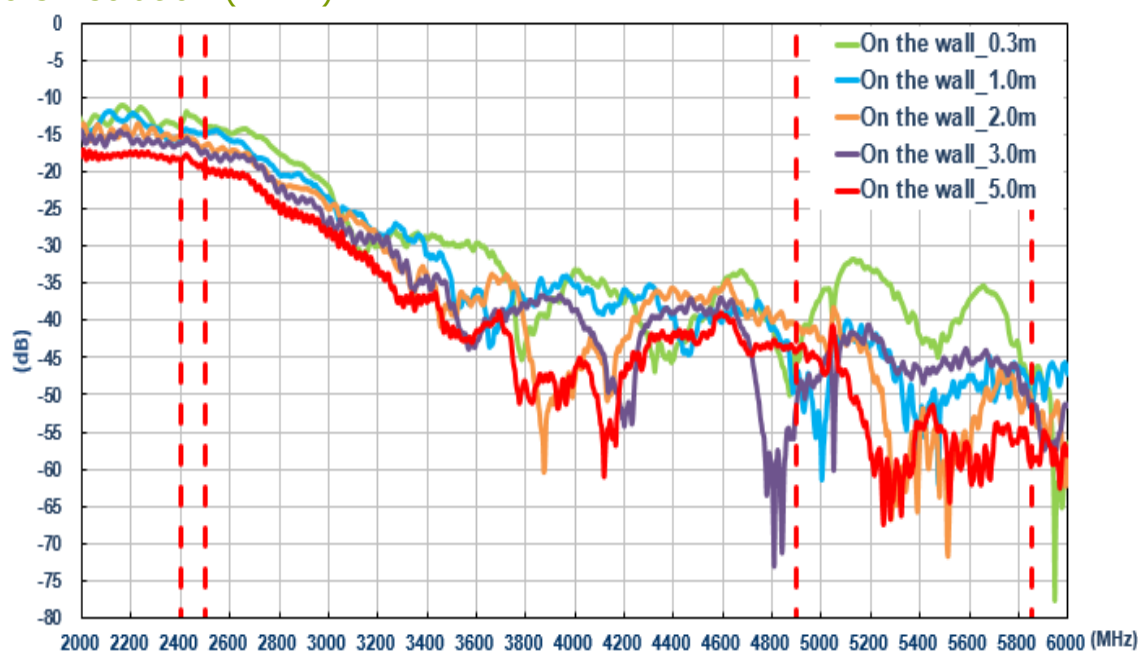
6.10.1. Return Loss (Wi-Fi_MIMO_1)



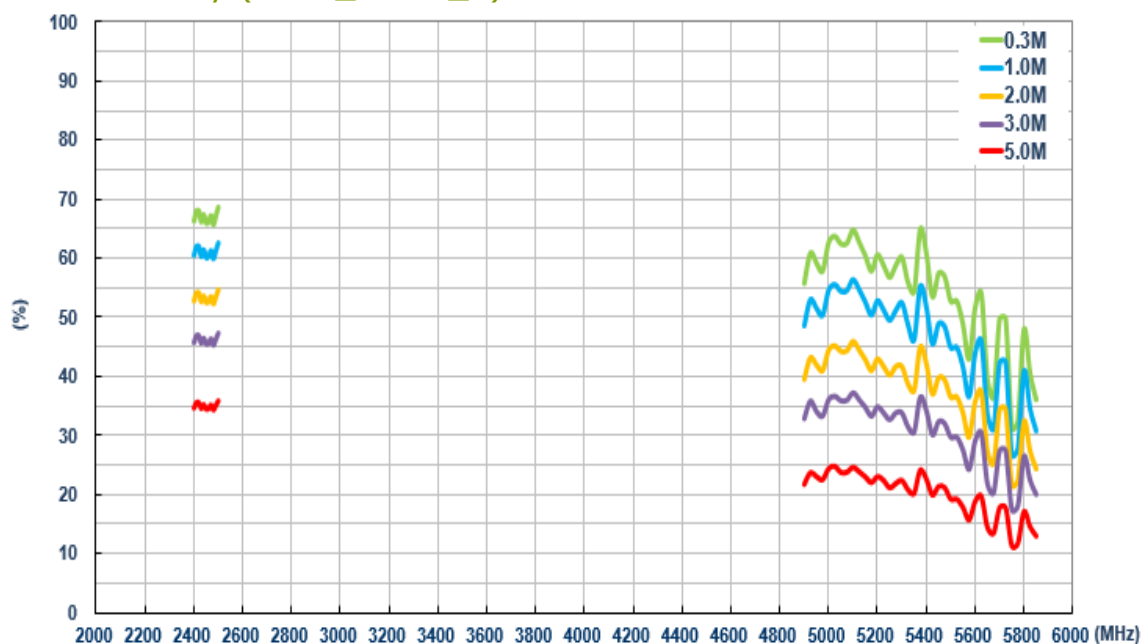
6.10.2. Return Loss (Wi-Fi_MIMO_2)



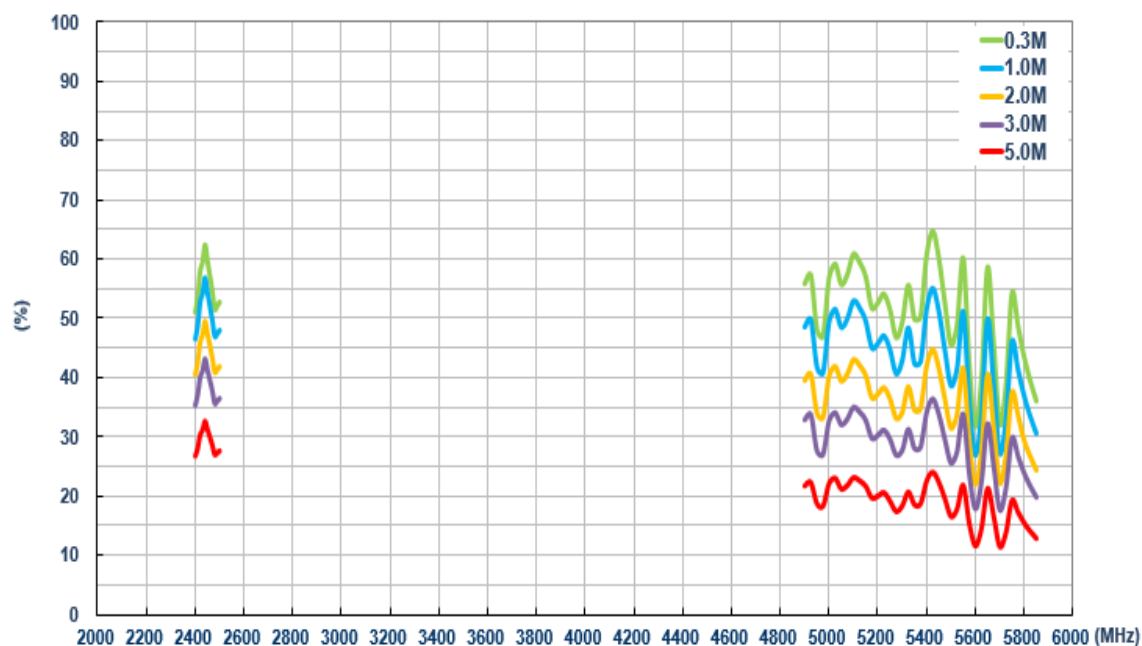
6.10.3. Isolation (Wi-Fi)



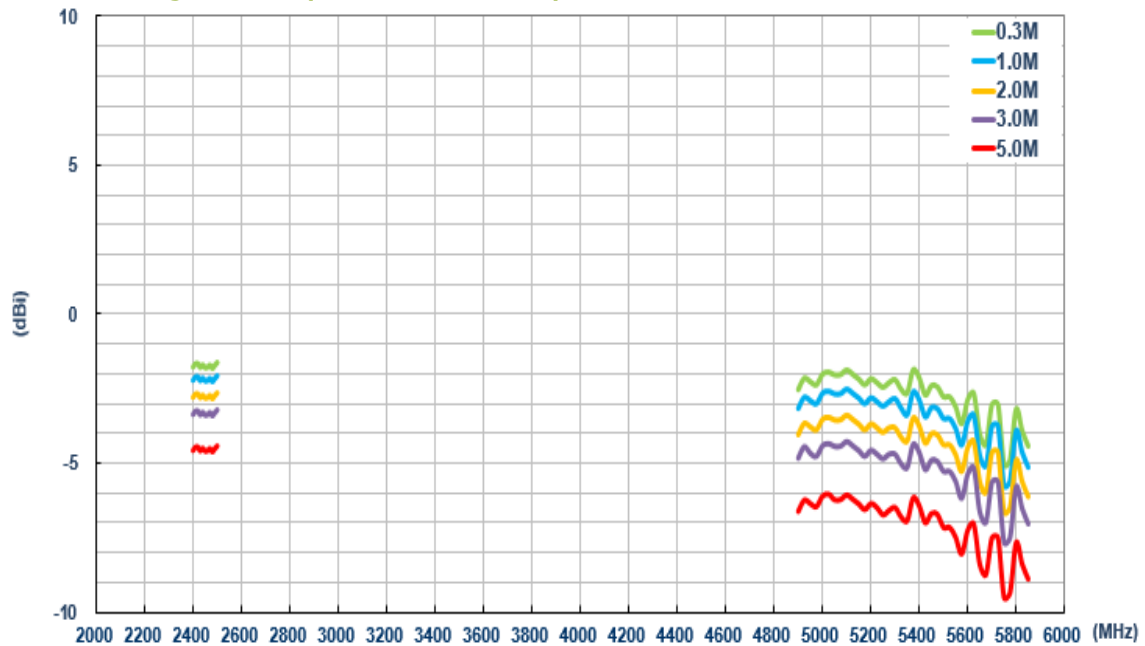
6.10.4. Efficiency (Wi-Fi_MIMO_1)



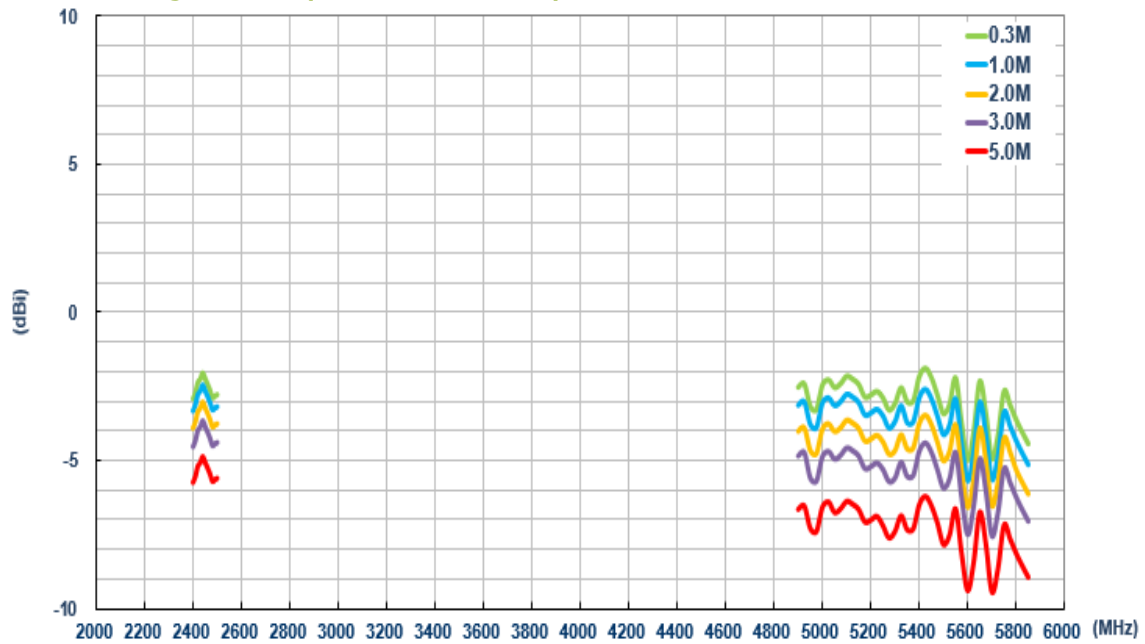
6.10.5. Efficiency (Wi-Fi_MIMO_2)



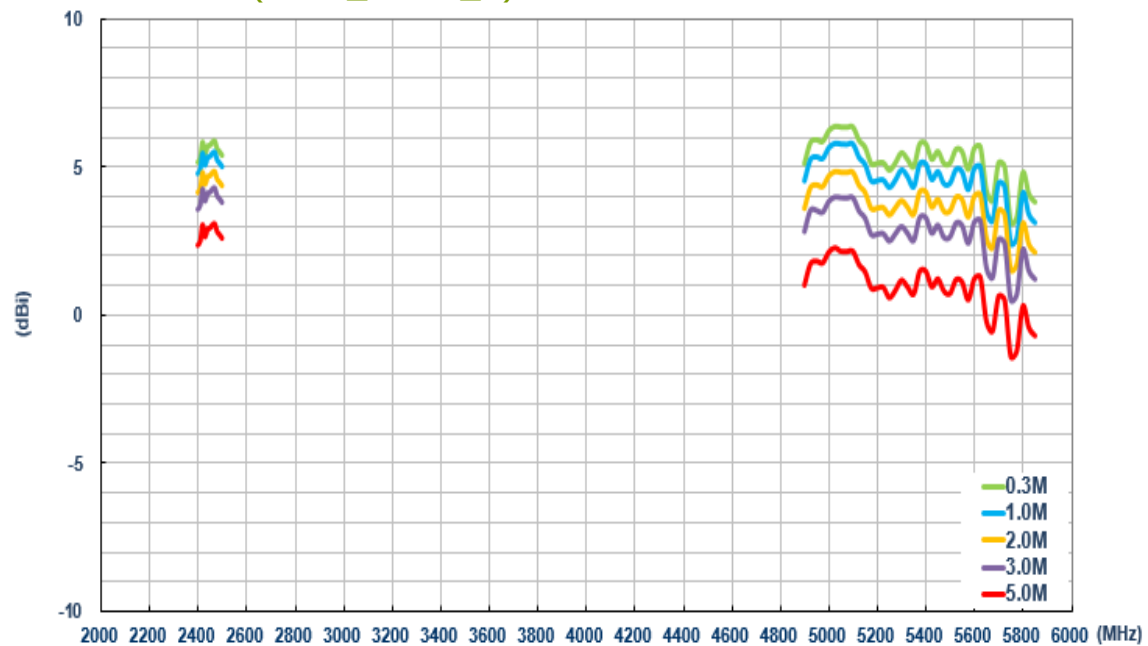
6.10.6. Average Gain (Wi-Fi_MIMO_1)



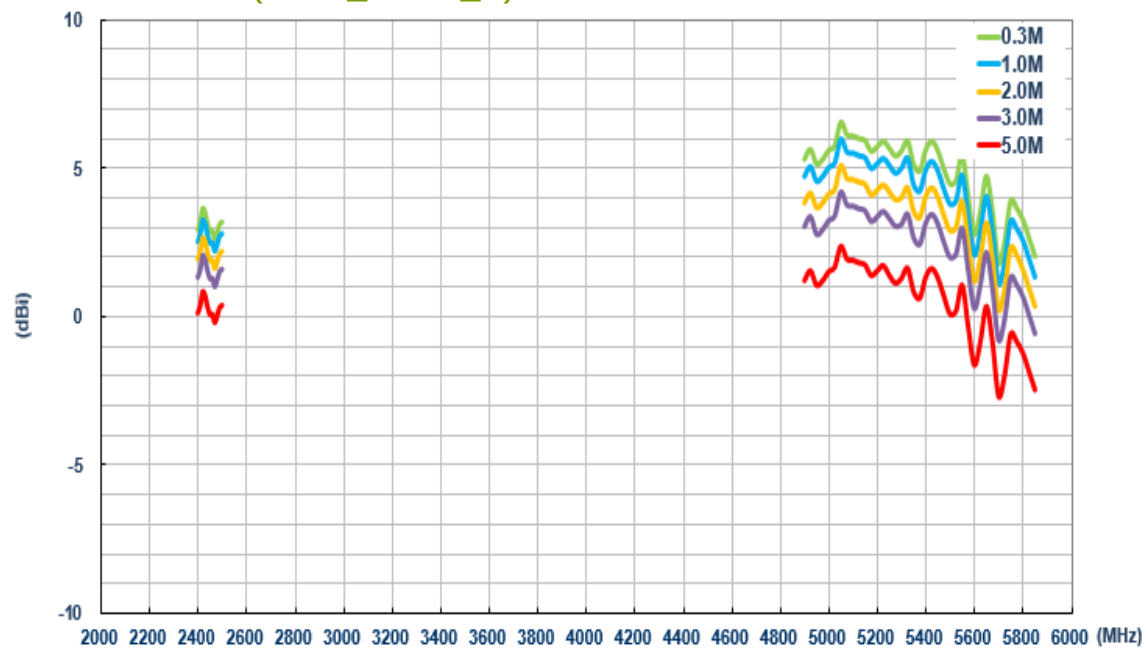
6.10.7. Average Gain (Wi-Fi_MIMO_2)



6.10.8. Peak Gain (Wi-Fi_MIMO_1)



6.10.9. Peak Gain (Wi-Fi_MIMO_2)



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