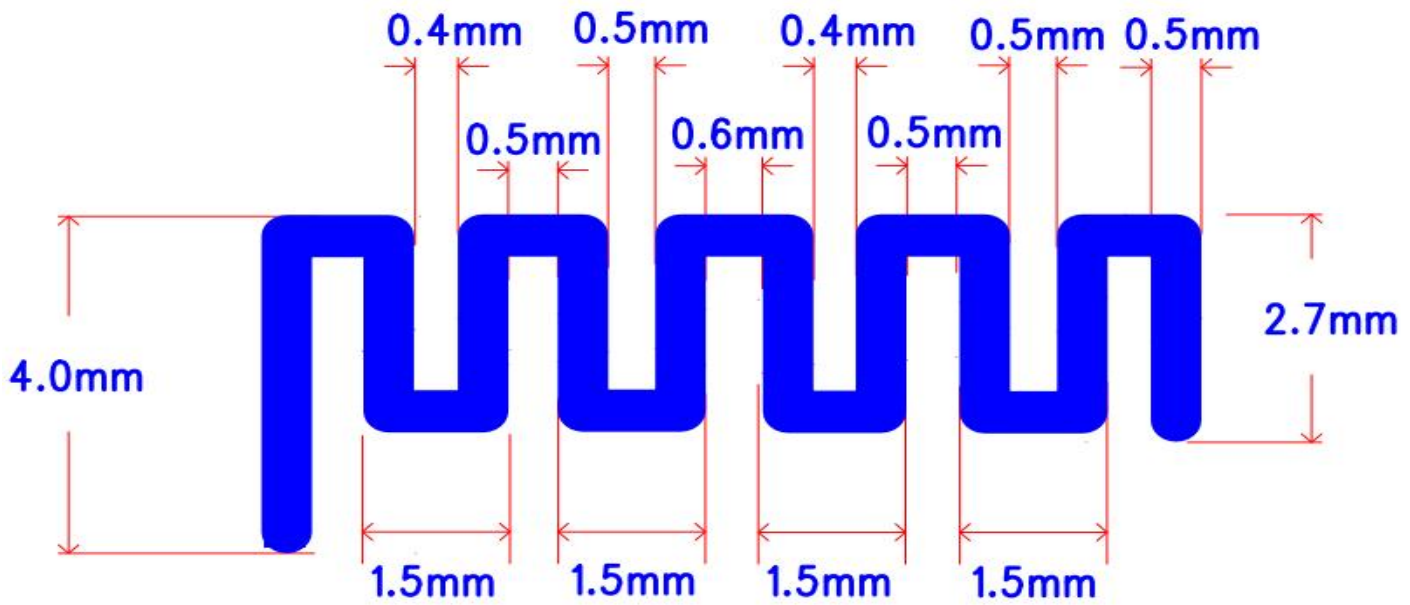
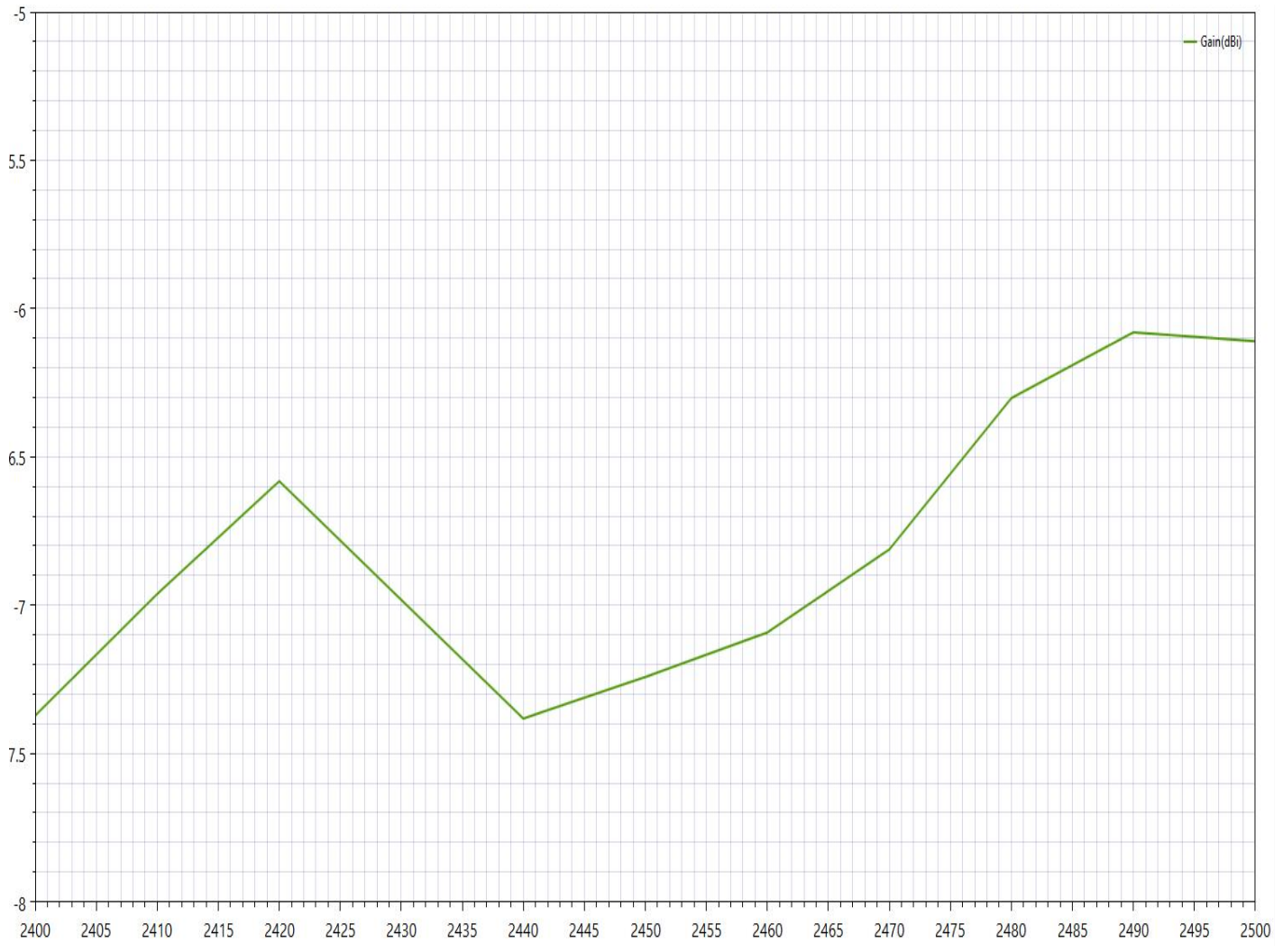


EUT Name	Upper Arm Type Blood Pressure	Model No.	Inverted-L Antenna
Environmental Conditions	21.4°C/43%RH/101kPa	Test Scene	Scene 1
Power Supply	/	Tested By	Xu Xing Qiu
Test Date	2023/3/13	Sample No.	E202212139826-0003
Antenna polarizatiob	/	Impedance	50 Ω

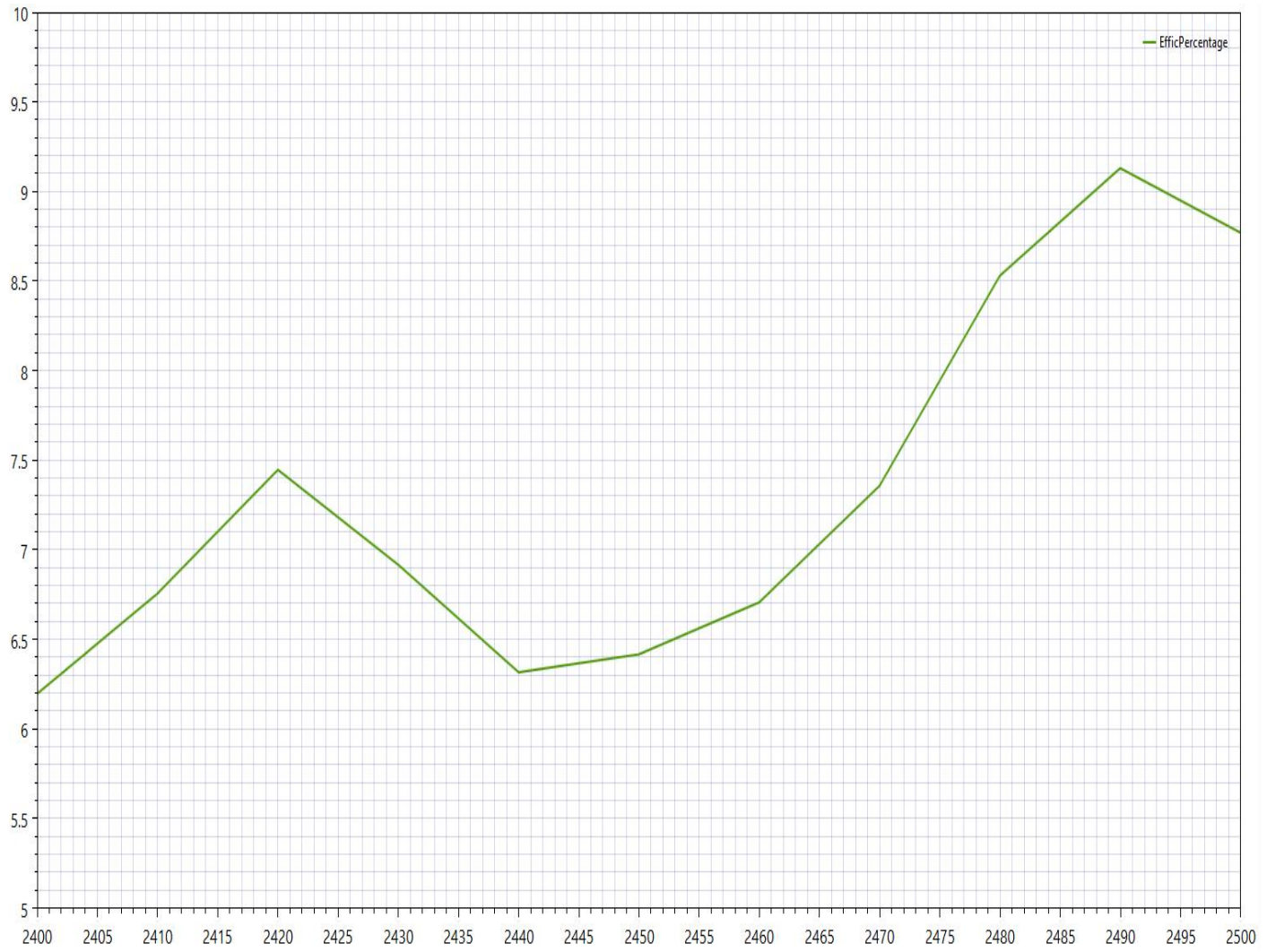
Antenna photo and length(mm)



Frequency (MHz)	Gain (dBi)	Efficiency (%)	Average Gain (dBi)	Effciency (dB)
2400	-7.371	6.20%	-12.801	-12.079
2410	-6.96	6.76%	-12.312	-11.7
2420	-6.582	7.45%	-11.891	-11.279
2430	-6.978	6.92%	-12.292	-11.602
2440	-7.378	6.32%	-12.698	-11.996
2450	-7.237	6.42%	-12.586	-11.925
2460	-7.095	6.71%	-12.233	-11.735
2470	-6.811	7.36%	-11.631	-11.333
2480	-6.301	8.53%	-10.864	-10.692
2490	-6.075	9.13%	-10.614	-10.394
2500	-6.106	8.77%	-10.998	-10.571

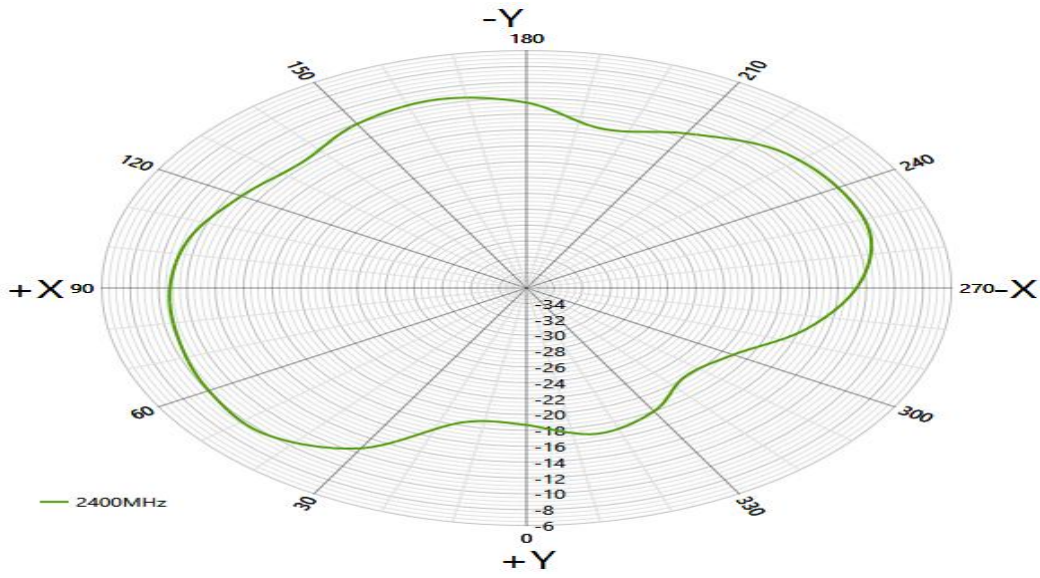


Frequency (MHz)	2400	2410	2420	2430	2440	2450	2460	2470	2480	2490	2500
Gain (dBi)	-7.371	-6.96	-6.58	-6.98	-7.378	-7.237	-7.095	-6.811	-6.301	-6.075	-6.106

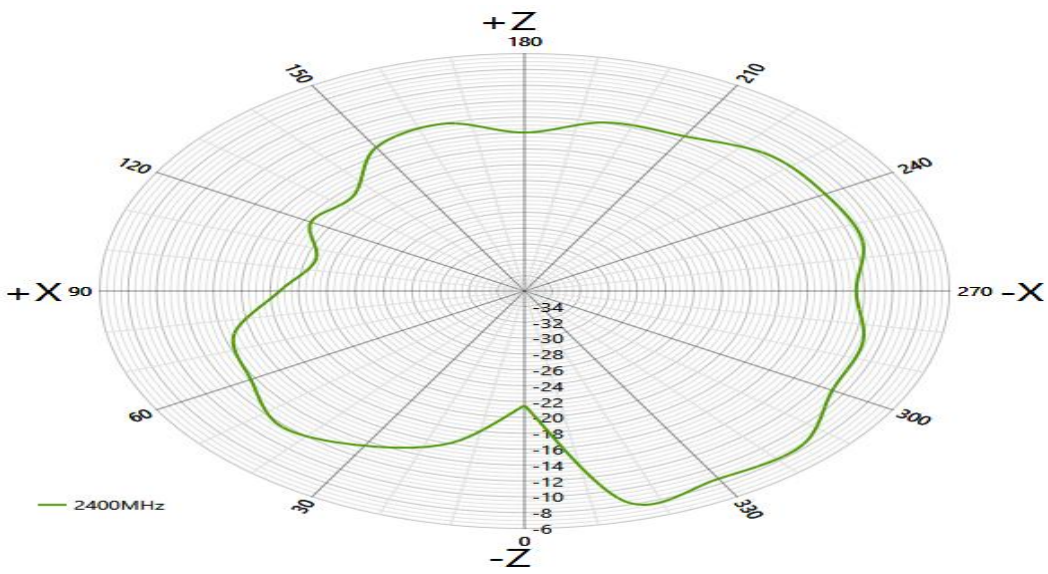


Frequency (MHz)	2400	2410	2420	2430	2440	2450	2460	2470	2480	2490	2500
Efficiency (%)	6.20%	6.76%	7.45%	6.92%	6.32%	6.42%	6.71%	7.36%	8.53%	9.13%	8.77%

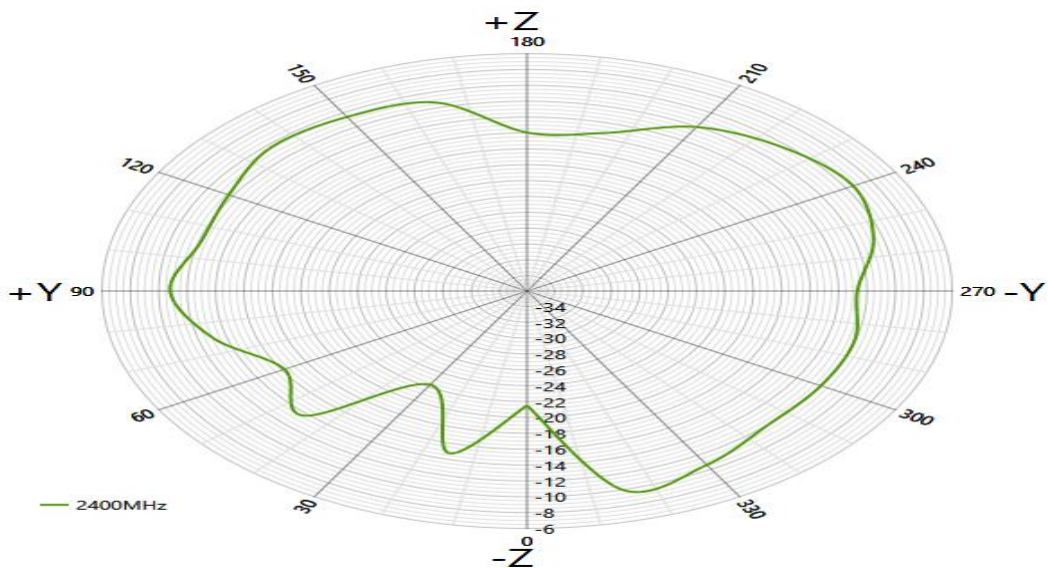
2400Mhz 90 Total (H-XY)



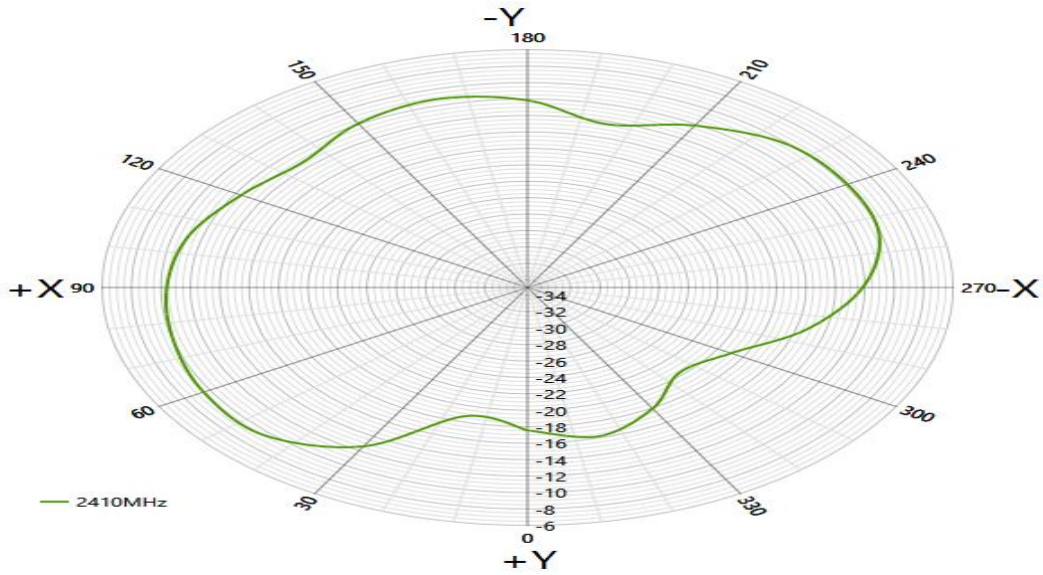
2400Mhz 0 Total (E1-XZ)



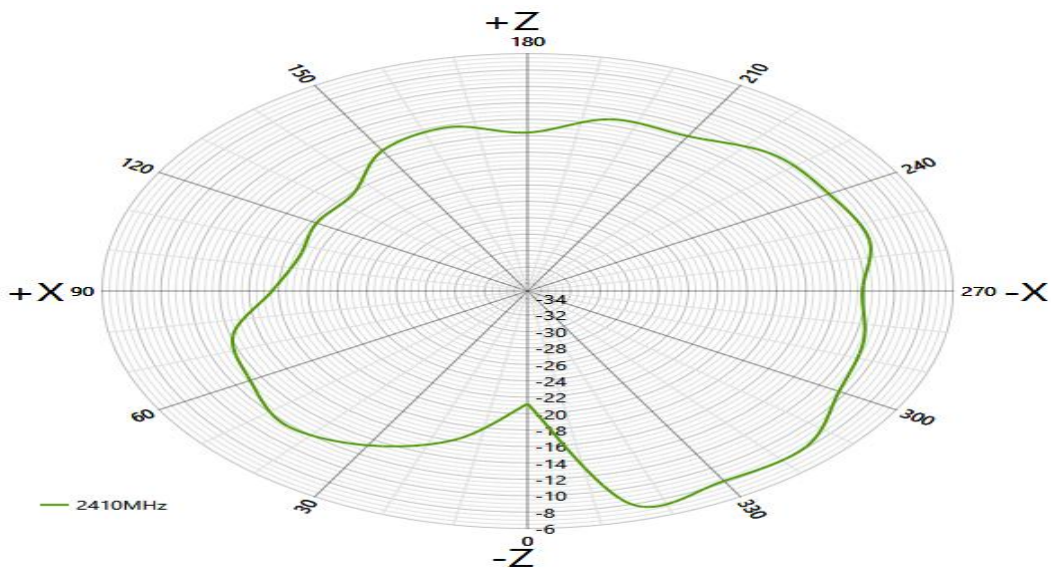
2400Mhz 90 Total (E2-YZ)



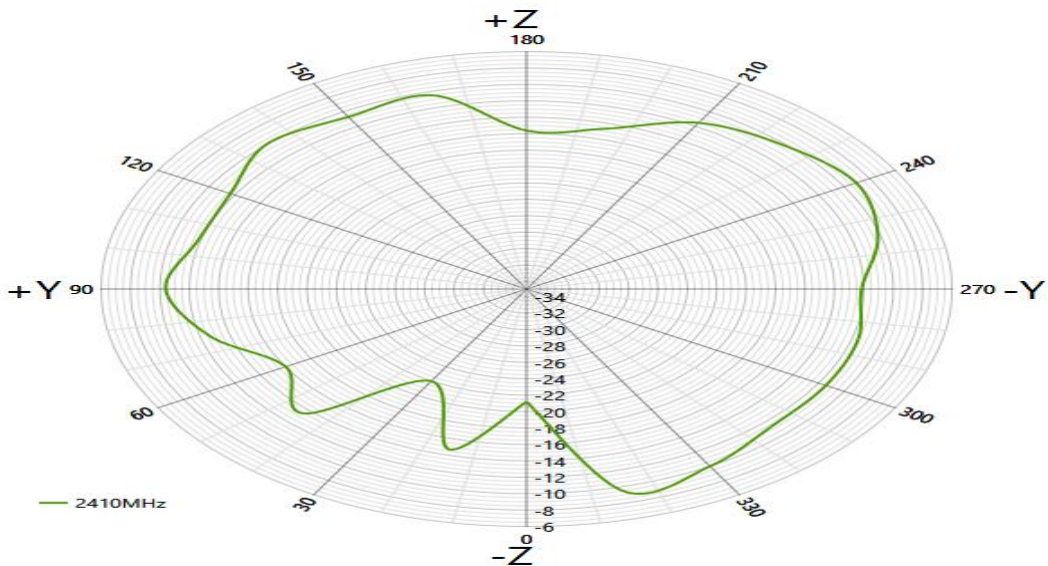
2410Mhz 90 Total (H-XY)



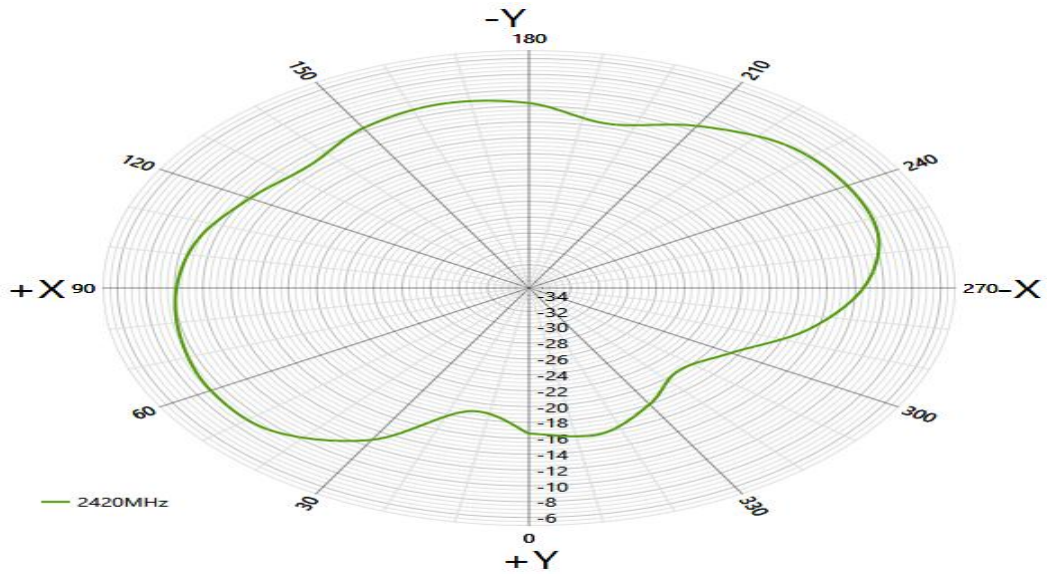
2410Mhz 0 Total (E1-XZ),



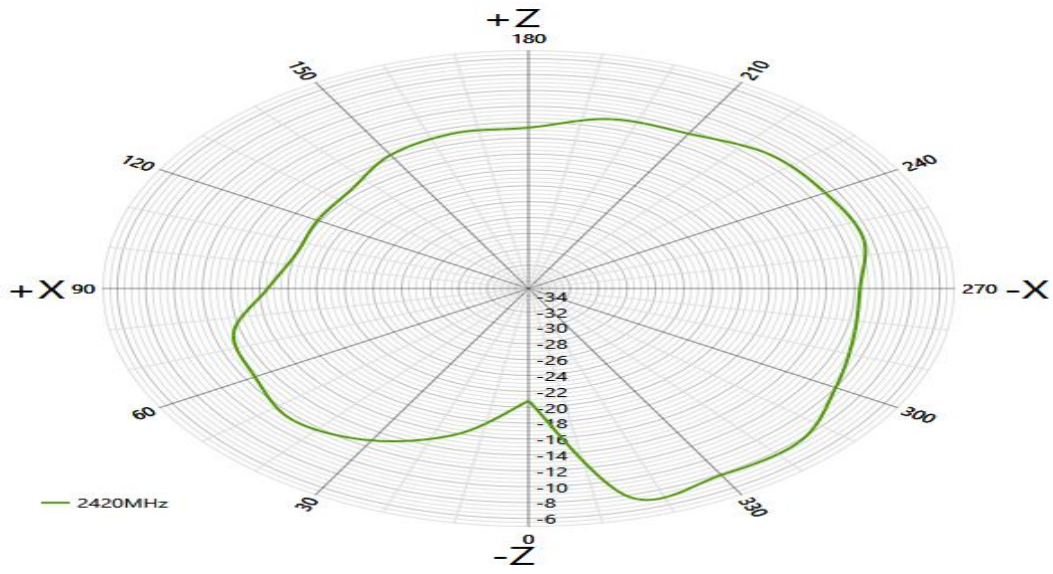
2410Mhz 90 Total (E2-YZ)



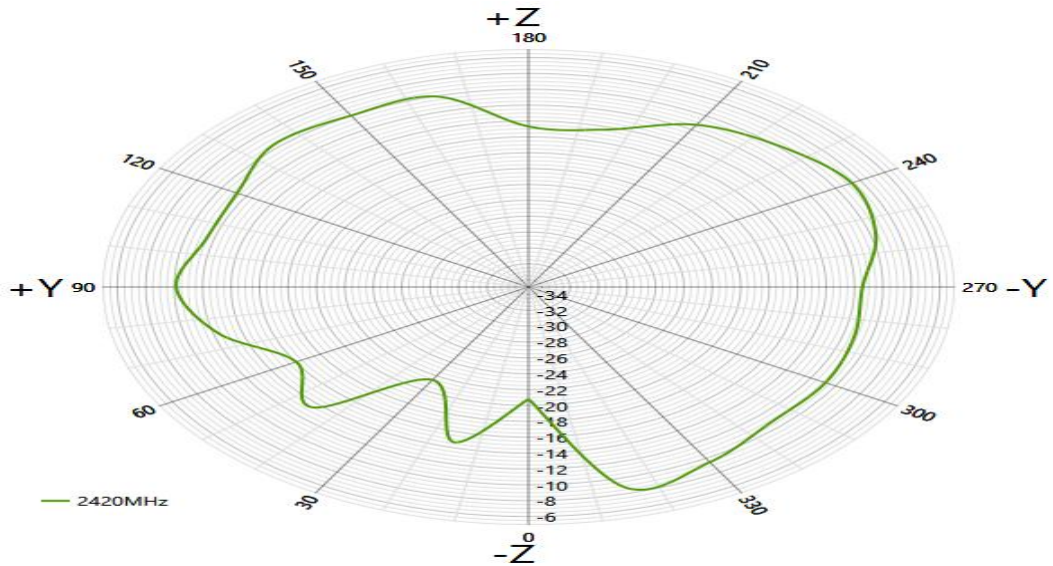
2420Mhz 90 Total (H-XY)



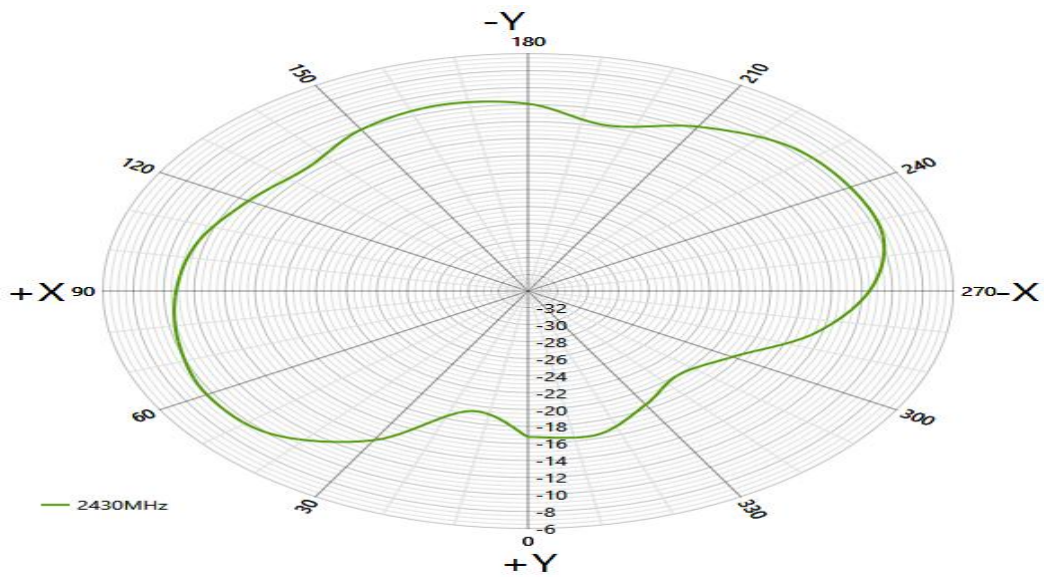
2420Mhz 0 Total (E1-XZ),



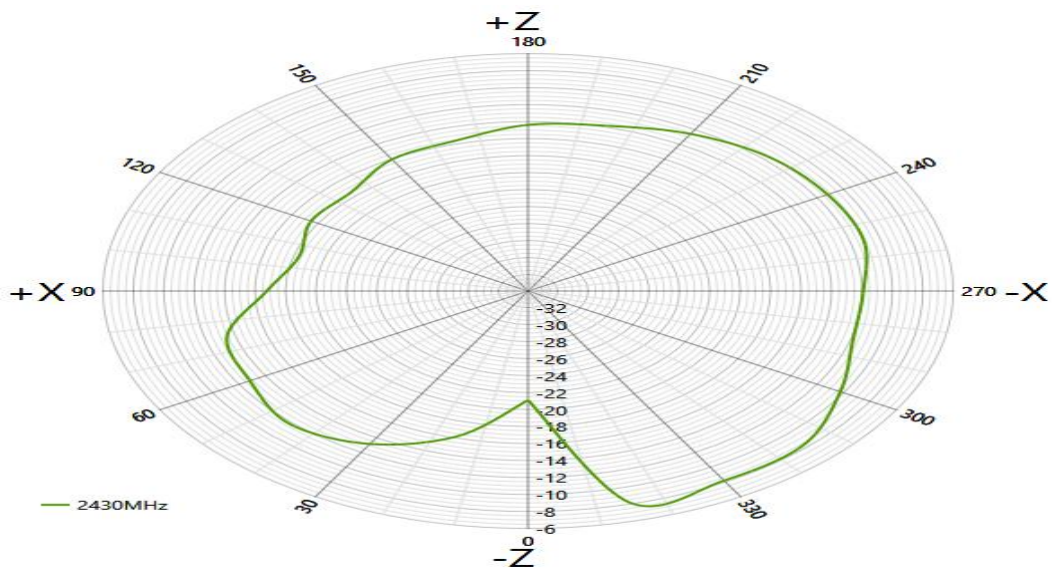
2420Mhz 90 Total (E2-YZ)



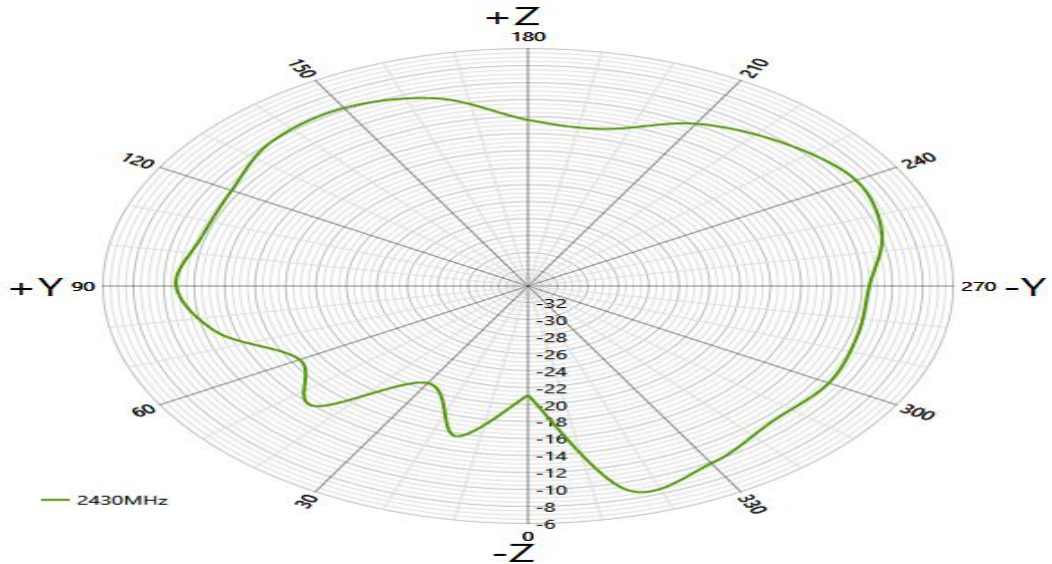
2430Mhz 90 Total (H-XY)



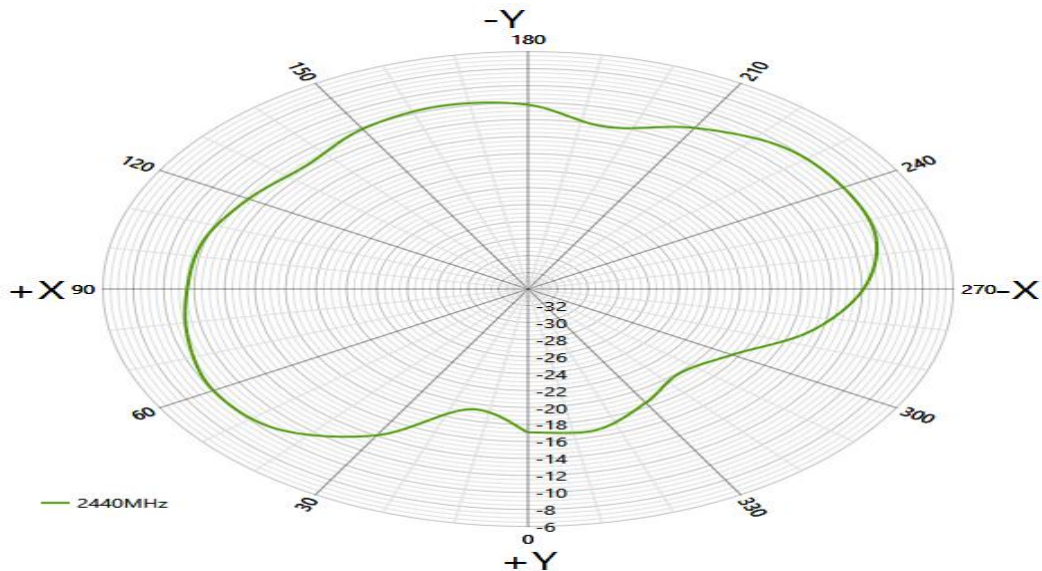
2430Mhz 0 Total (E1-XZ)



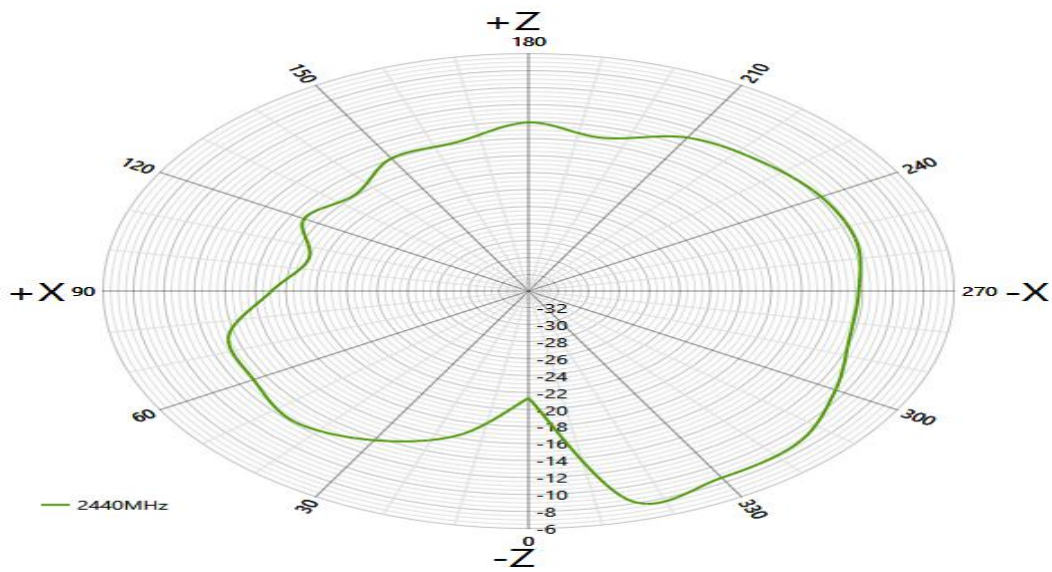
2430Mhz 90 Total (E2-YZ)



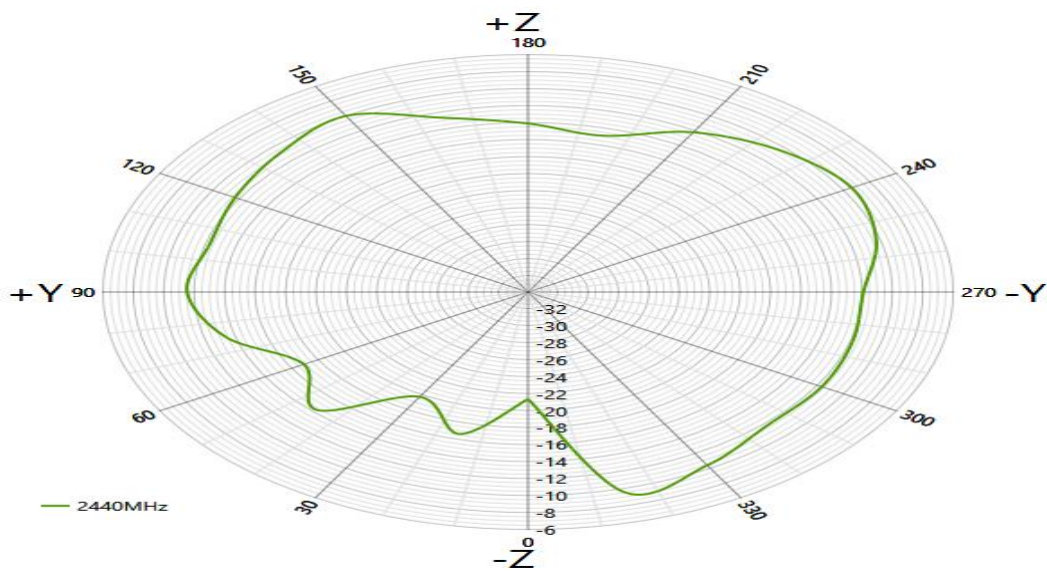
2440Mhz 90 Total (H-XY)



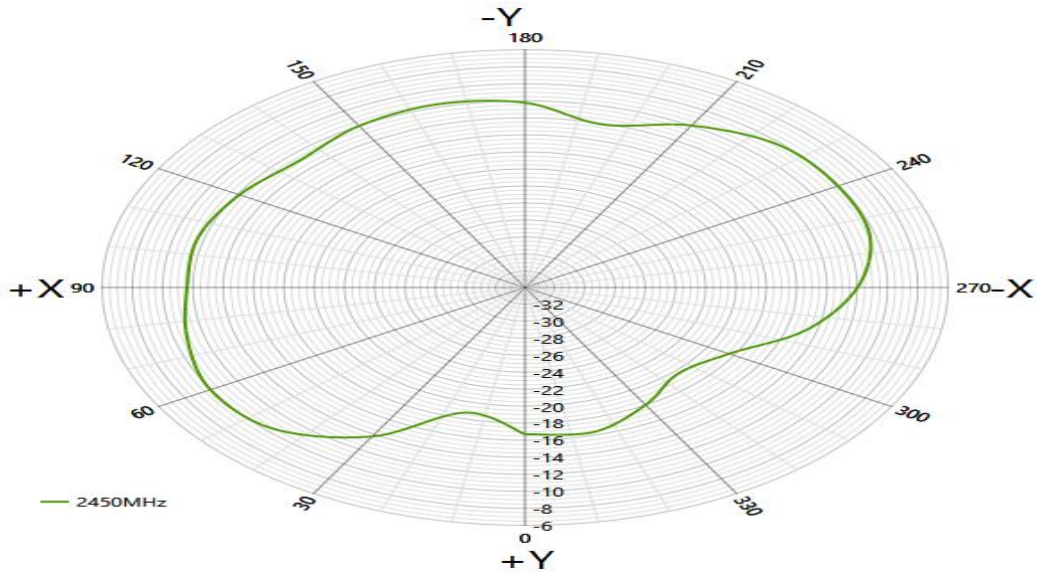
2440Mhz 0 Total (E1-XZ),



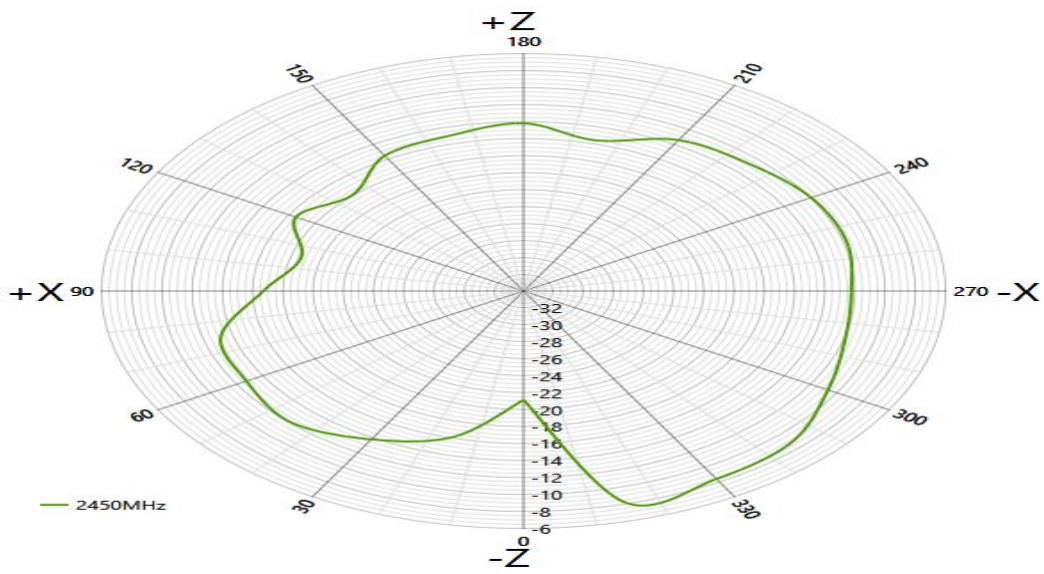
2440Mhz 90 Total (E2-YZ)



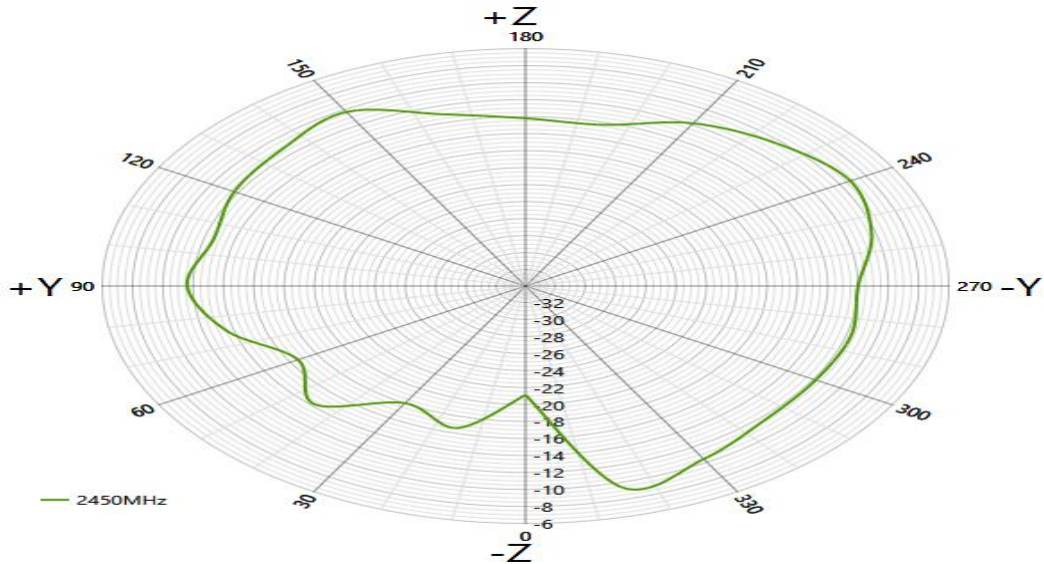
2450Mhz 90 Total (H-XY)



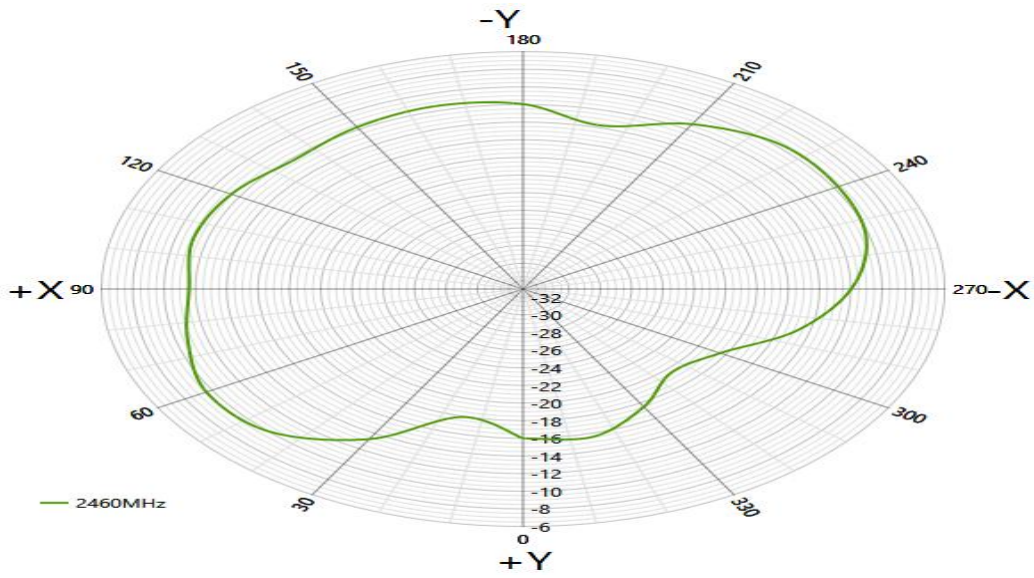
2450Mhz 0 Total (E1-XZ),



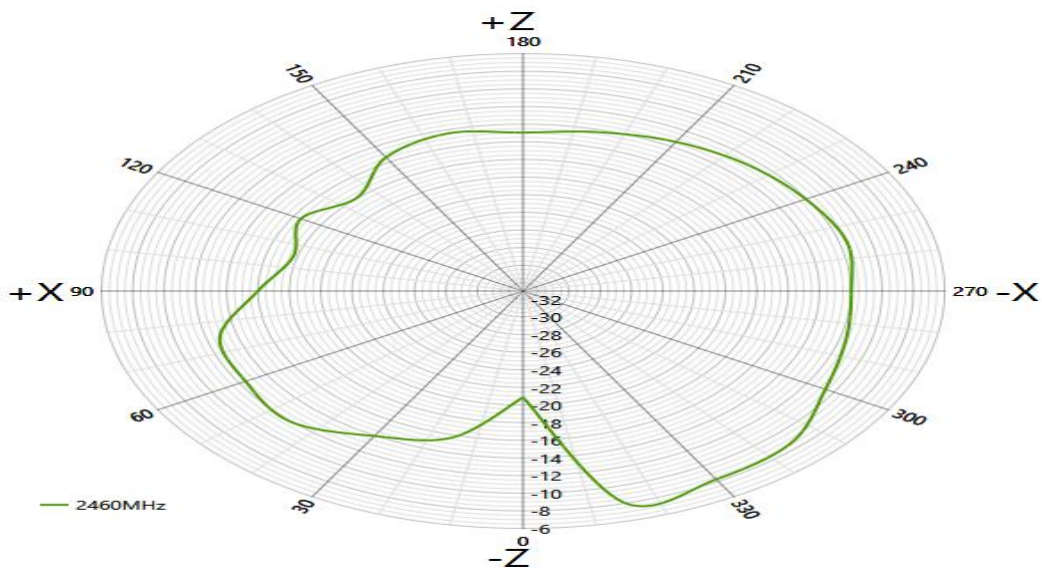
2450Mhz 90 Total (E2-YZ)



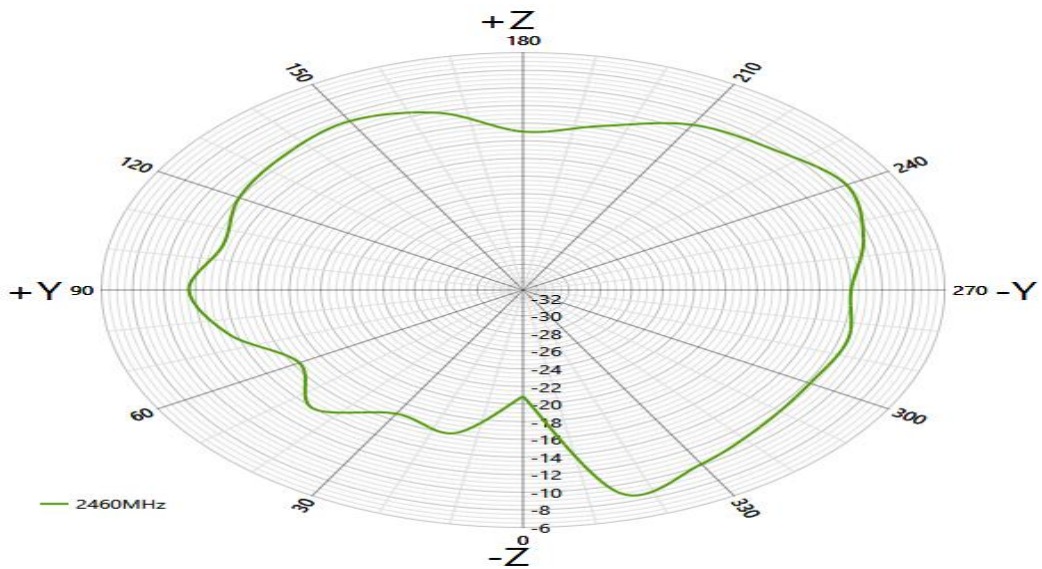
2460Mhz 90 Total (H-XY)



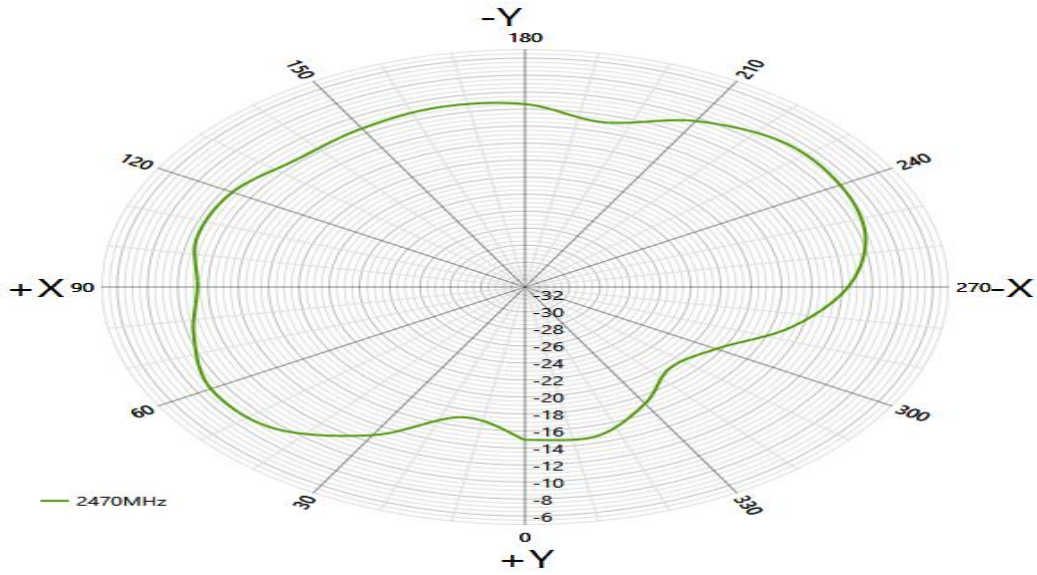
2460Mhz 0 Total (E1-XZ),



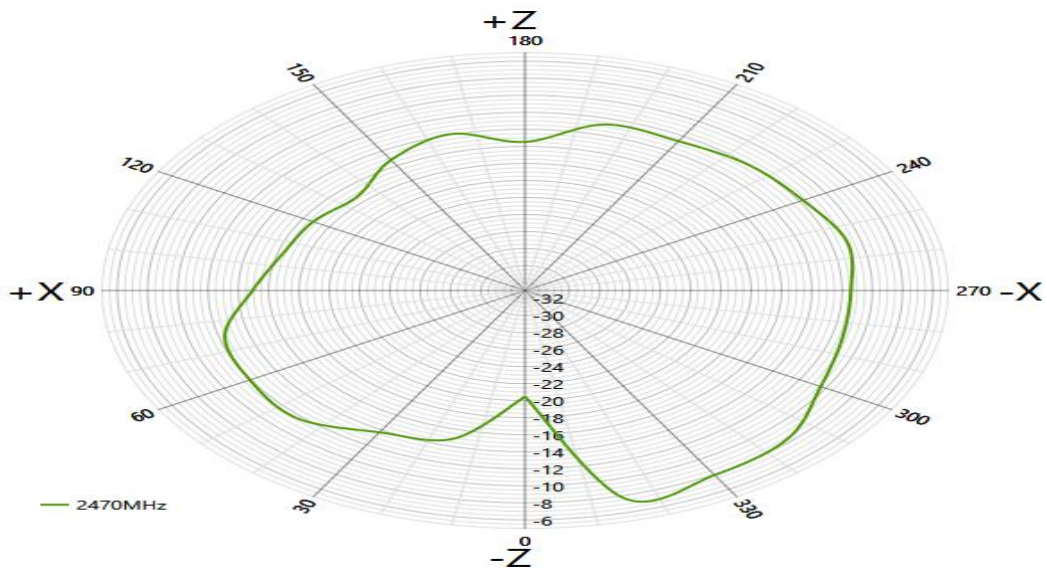
2460Mhz 90 Total (E2-YZ)



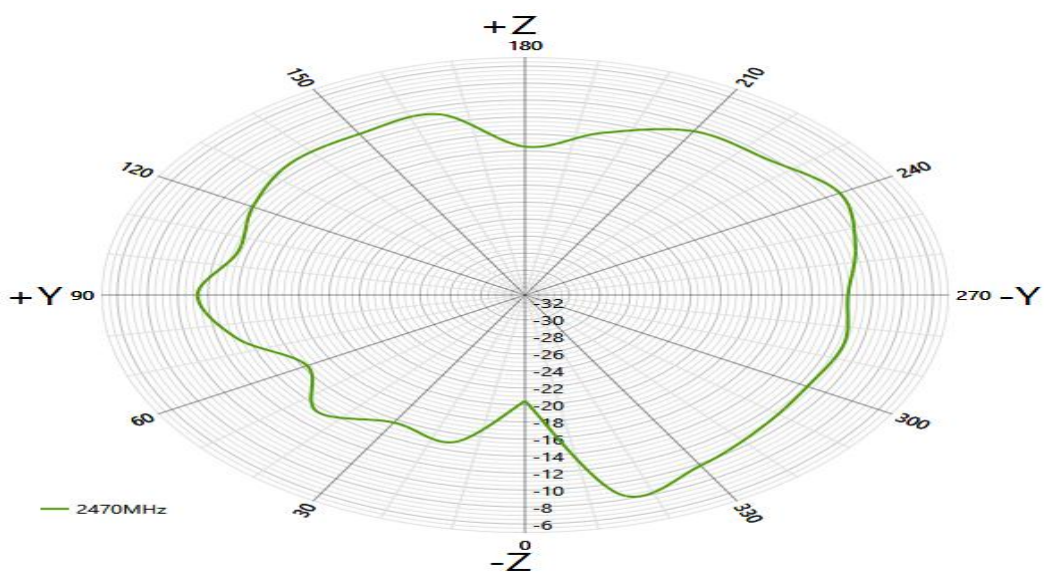
2470Mhz 90 Total (H-XY)



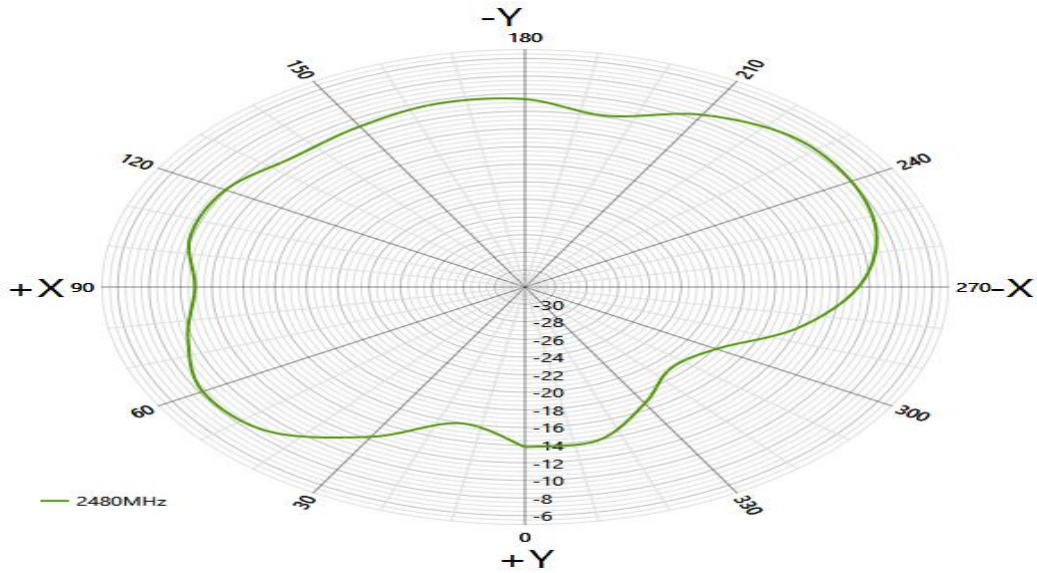
2470Mhz 0 Total (E1-XZ),



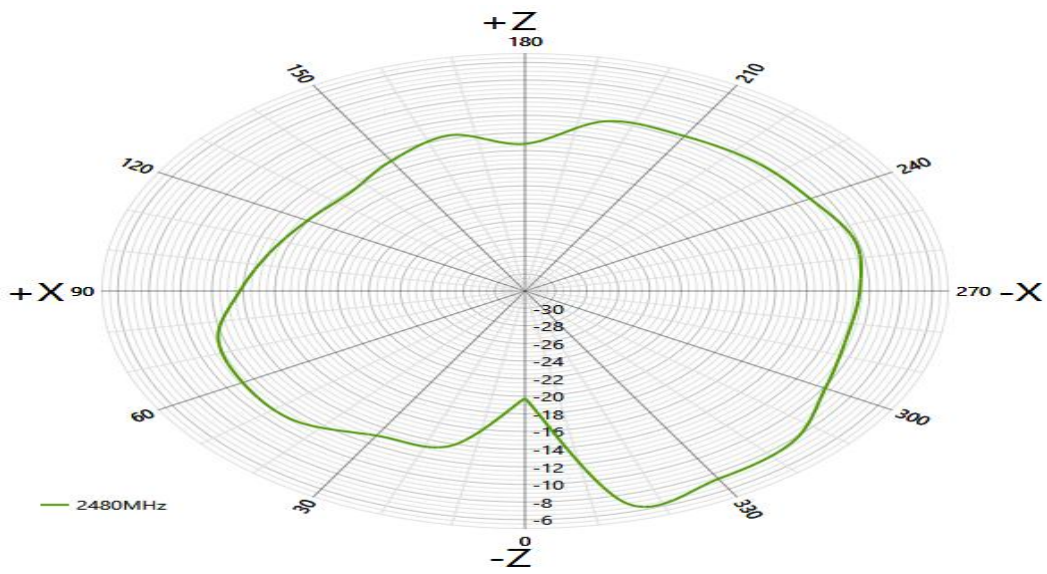
2470Mhz 90 Total (E2-YZ)



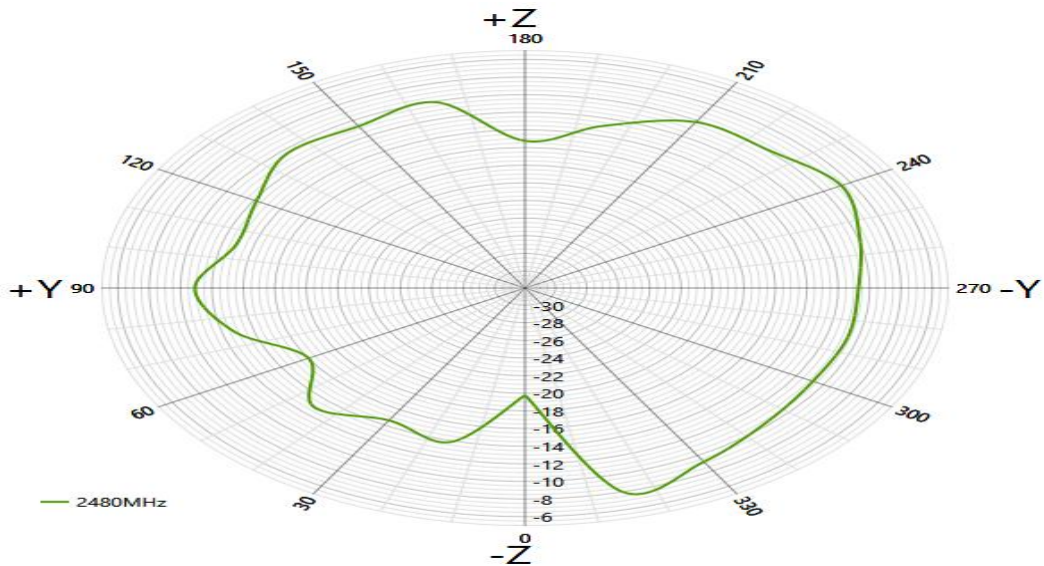
2480Mhz 90 Total (H-XY)



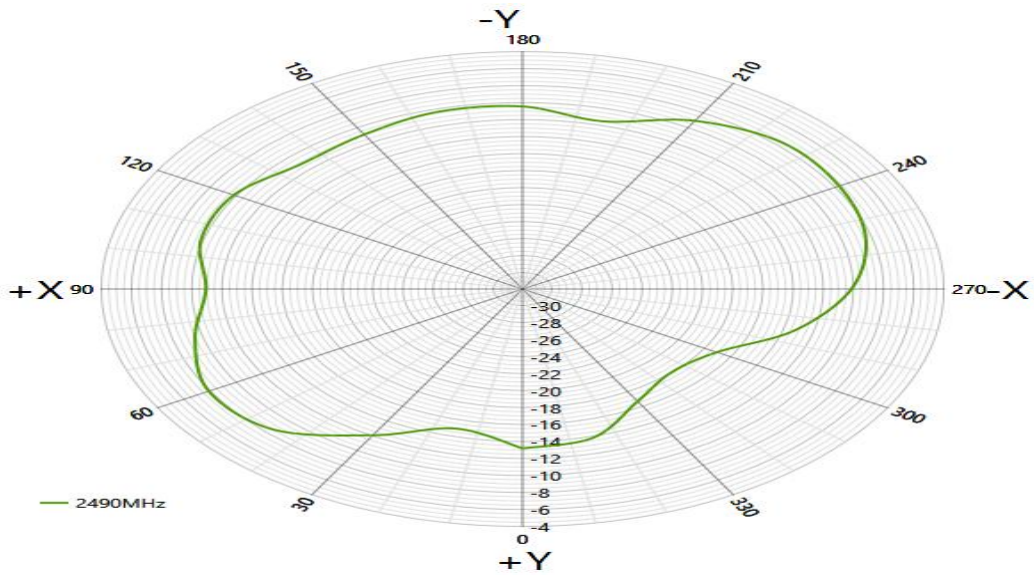
2480Mhz 0 Total (E1-XZ)



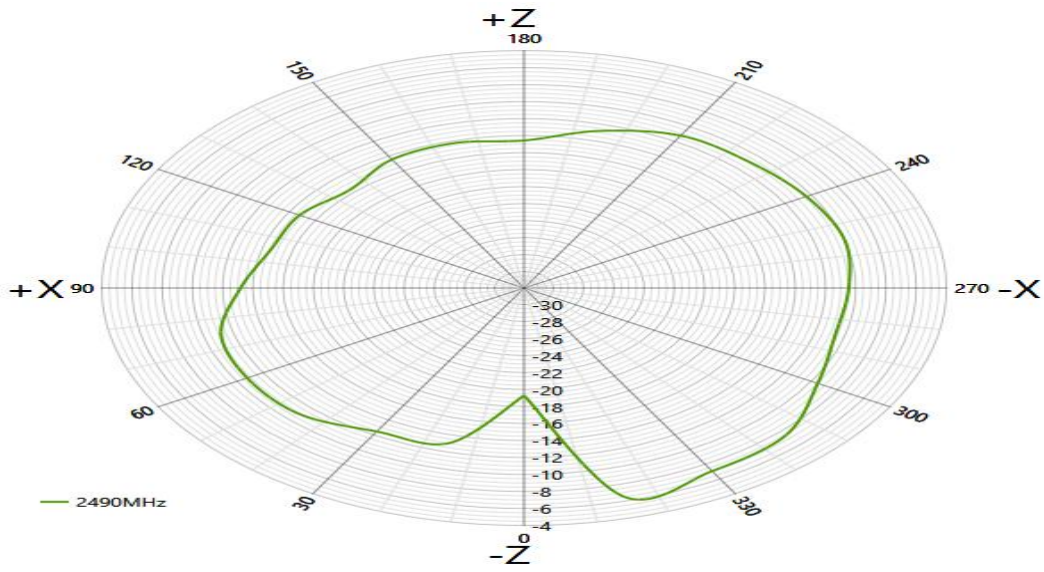
2480Mhz 90 Total (E2-YZ)



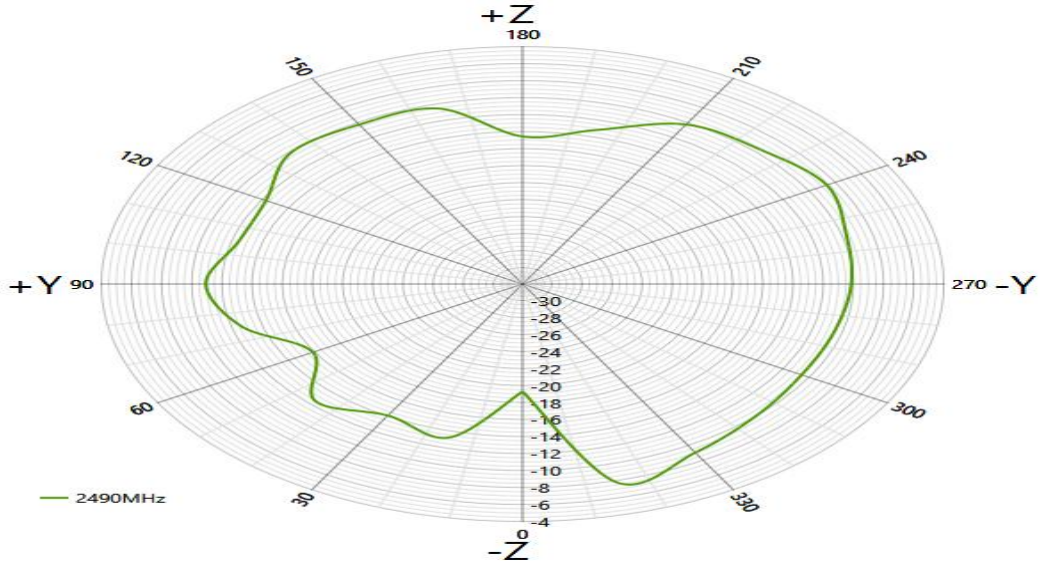
2490Mhz 90 Total (H-XY)



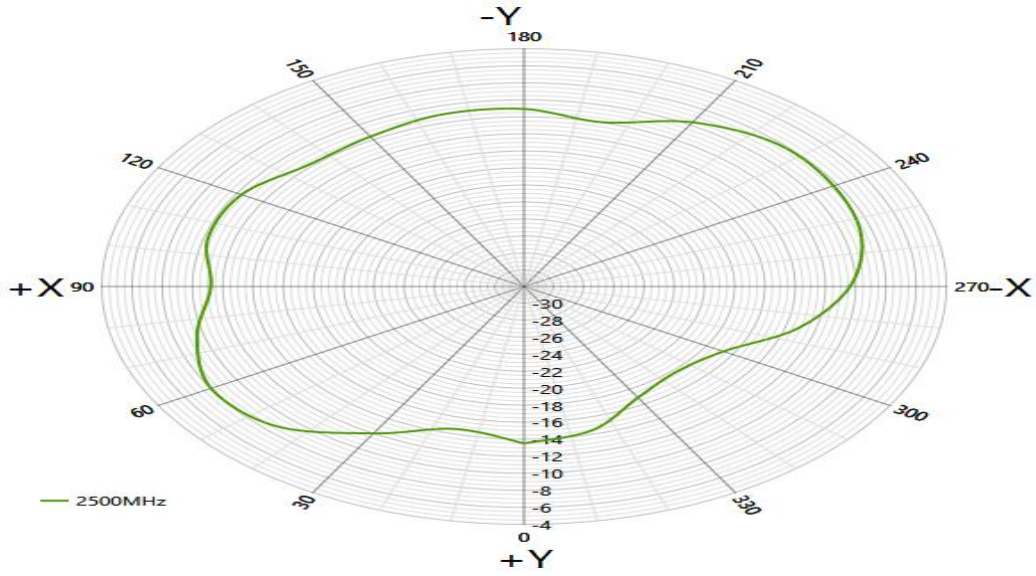
2490Mhz 0 Total (E1-XZ),



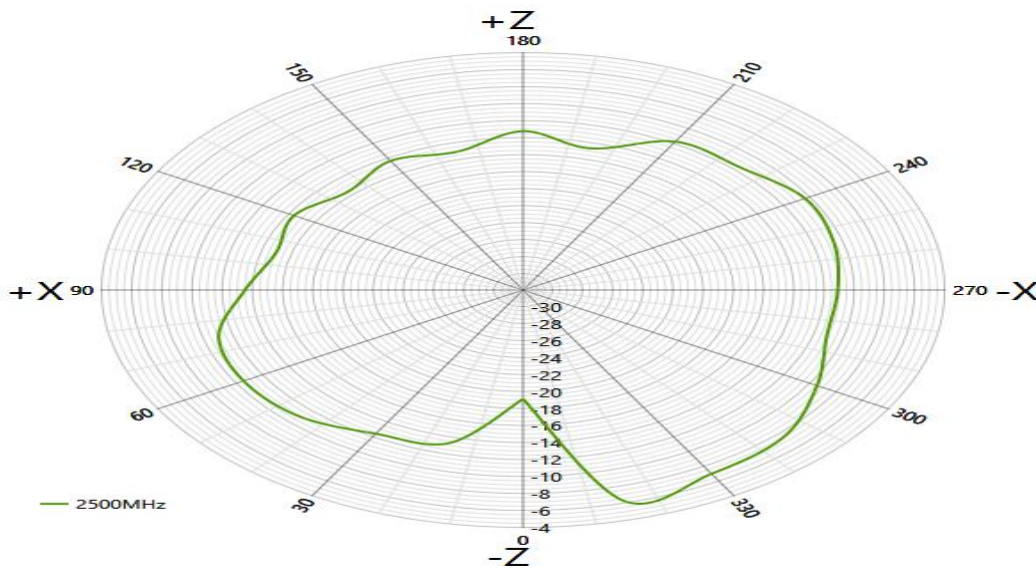
2490Mhz 90 Total (E2-YZ)



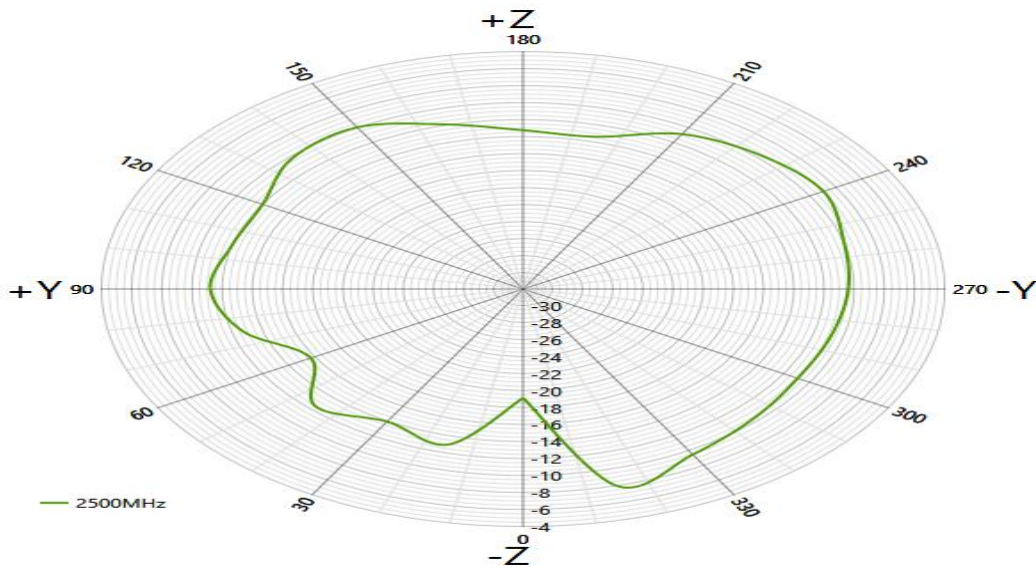
2500Mhz 90 Total (H-XY)



2500Mhz 0 Total (E1-XZ)

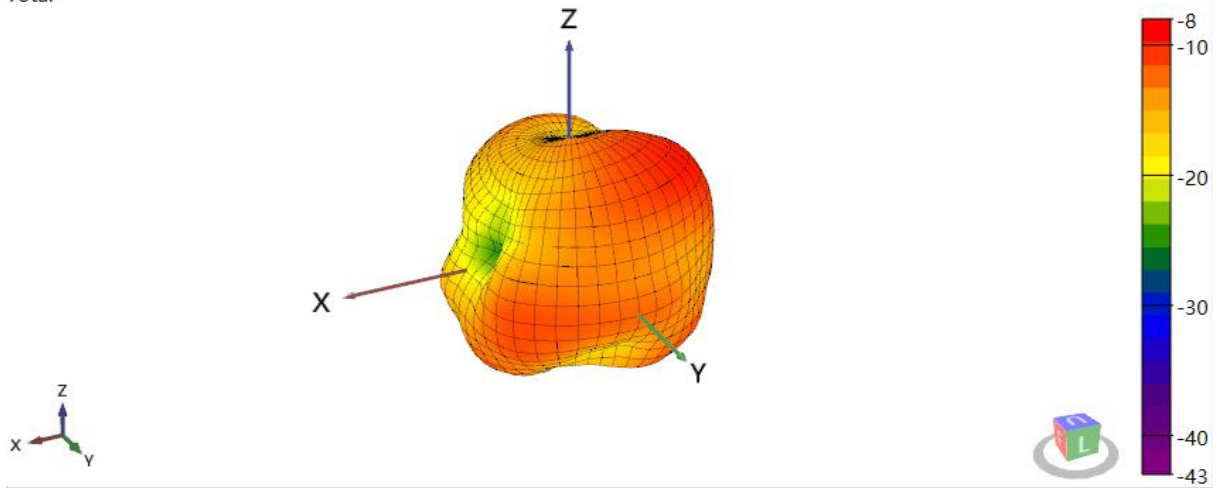


2500Mhz 90 Total (E2-YZ)



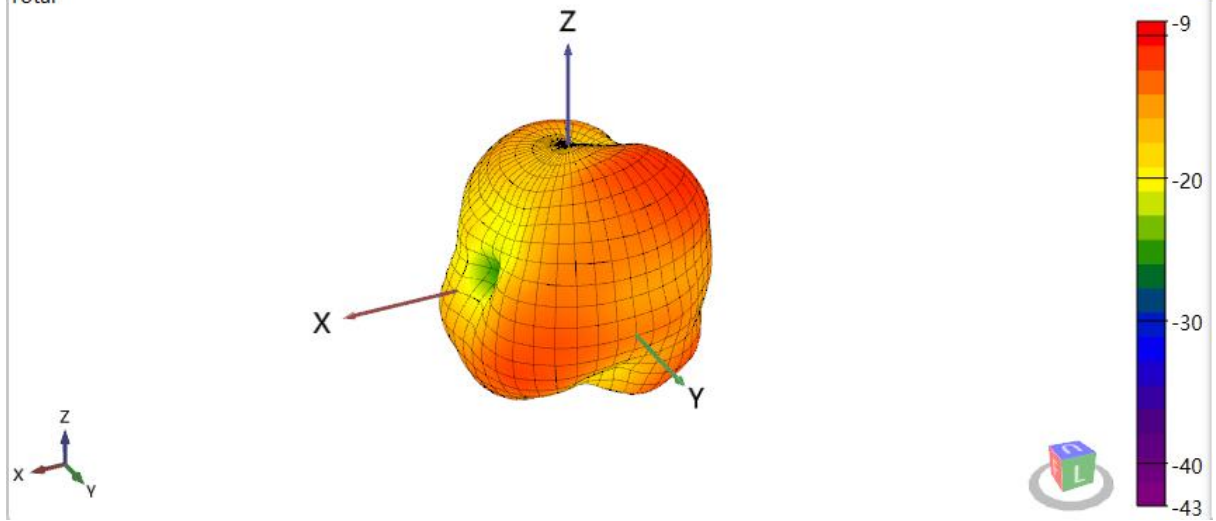
2400

Total



2450

Total



2500

Total

