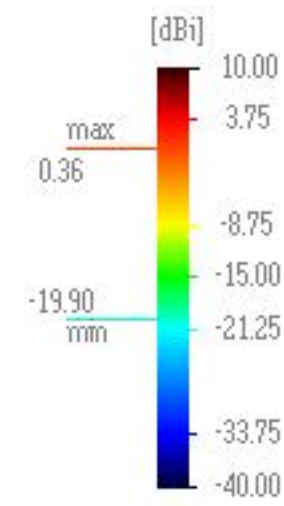
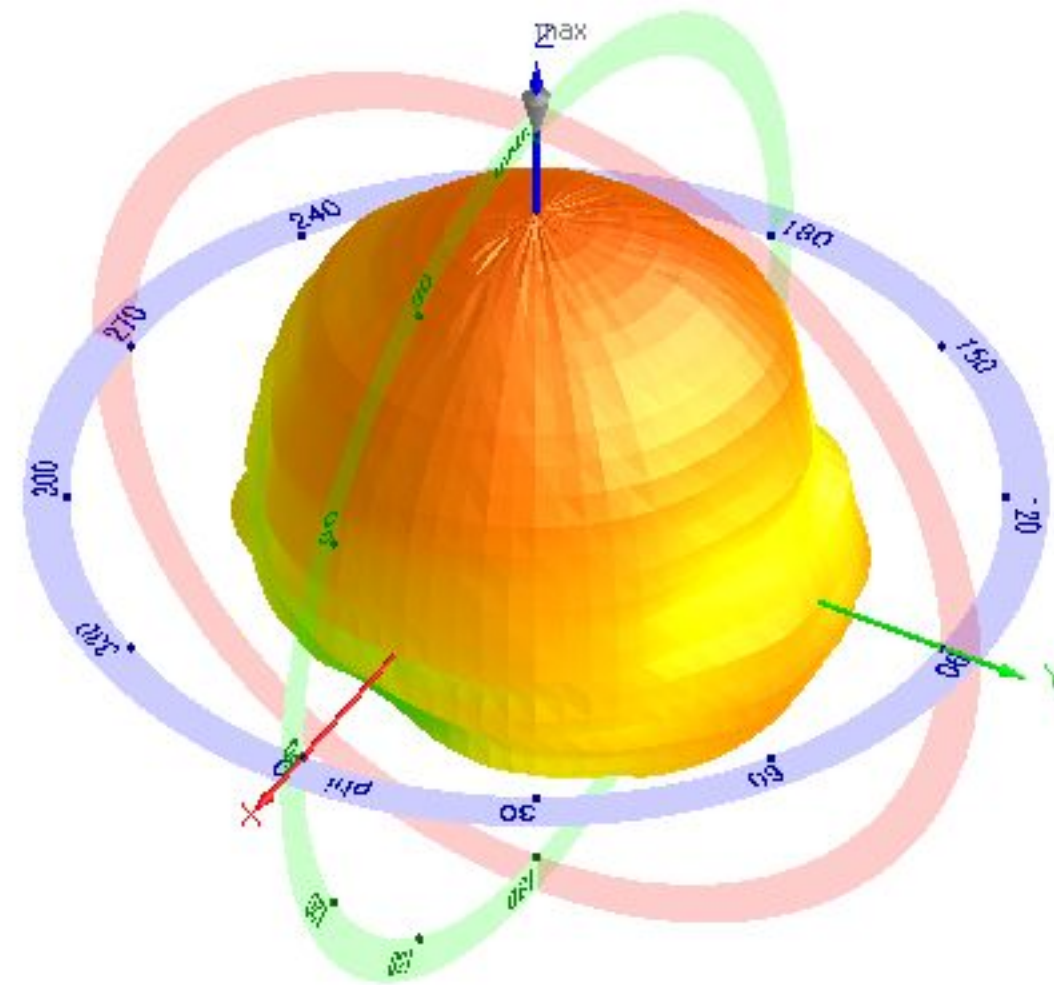
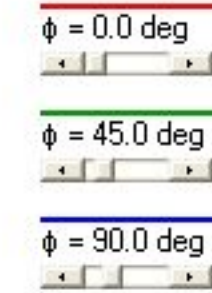
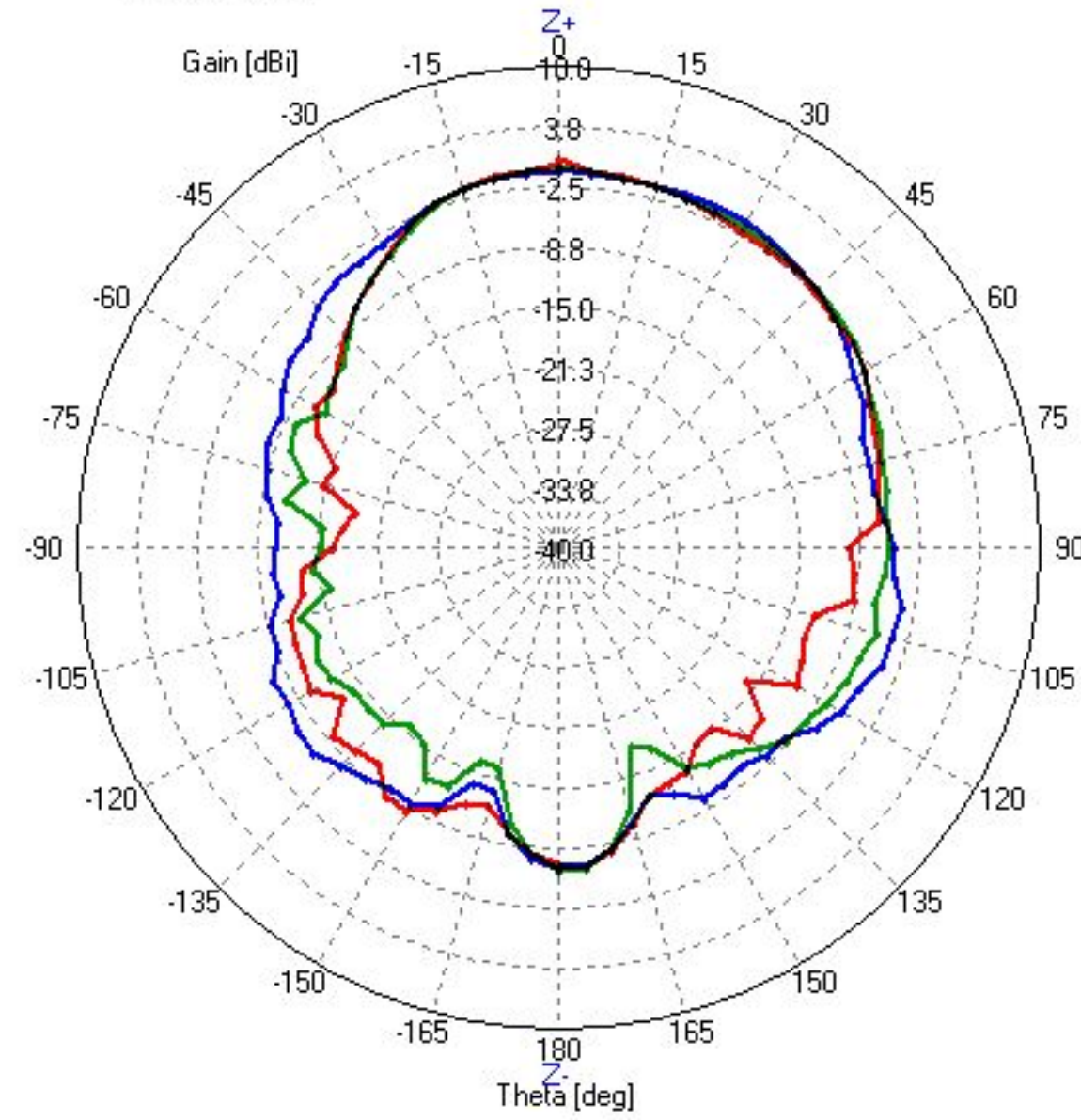


2400.000MHz



R<>P

Theta-Cut



Plot Data

Polarization :

Powr-Sum

Frequency :

2400.000 [MHz]

Graph Option

☐ AutoRotation☐ View Phone☐ SphereMapping☐ Interpolation

x2

Scale

☐ Auto ☒ User Defined

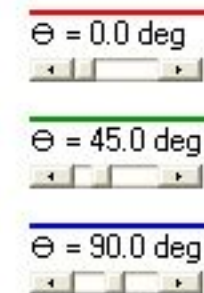
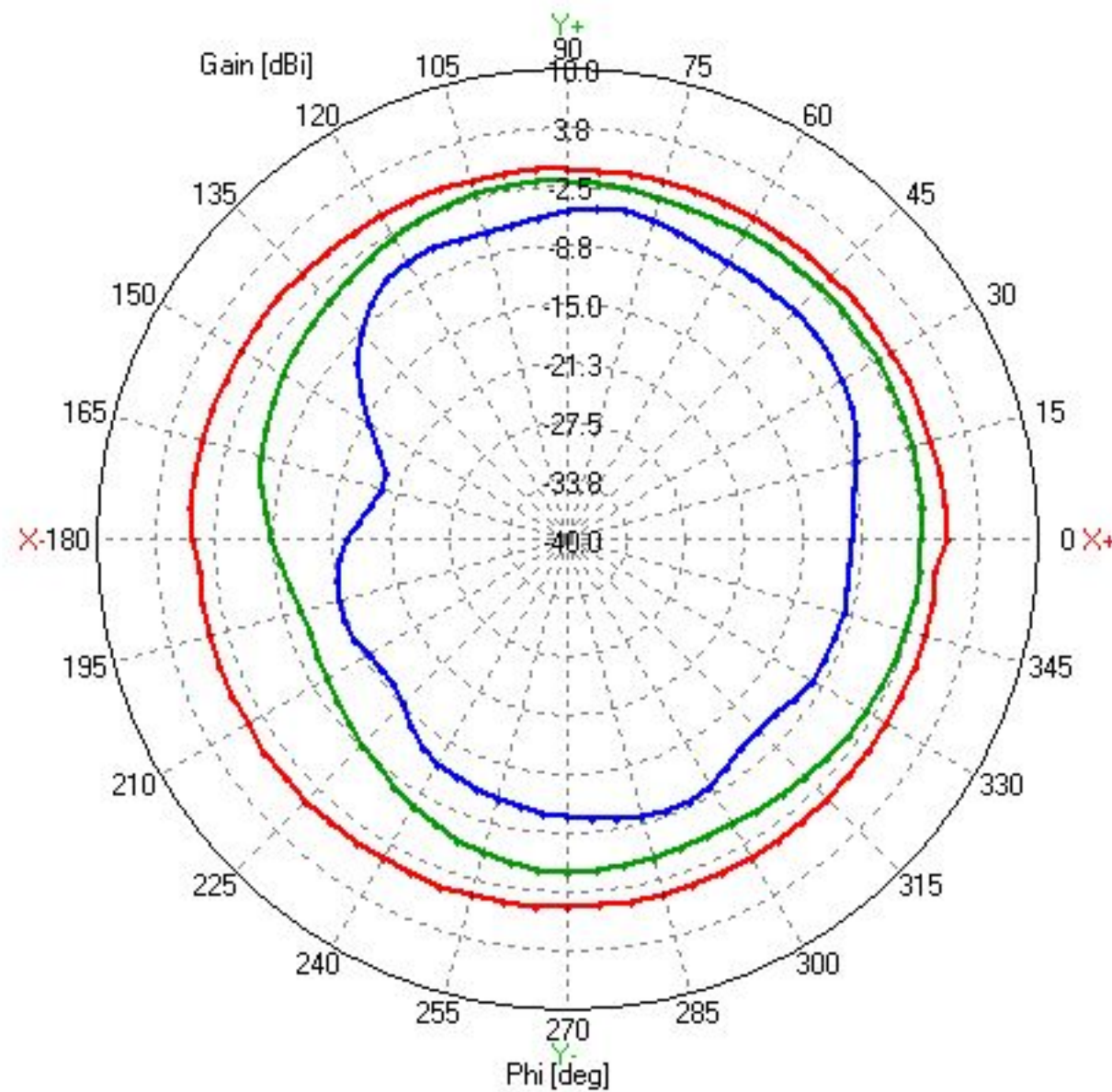
Max : 10

Min : -40

Apply

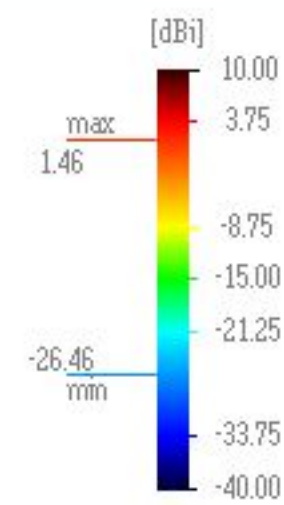
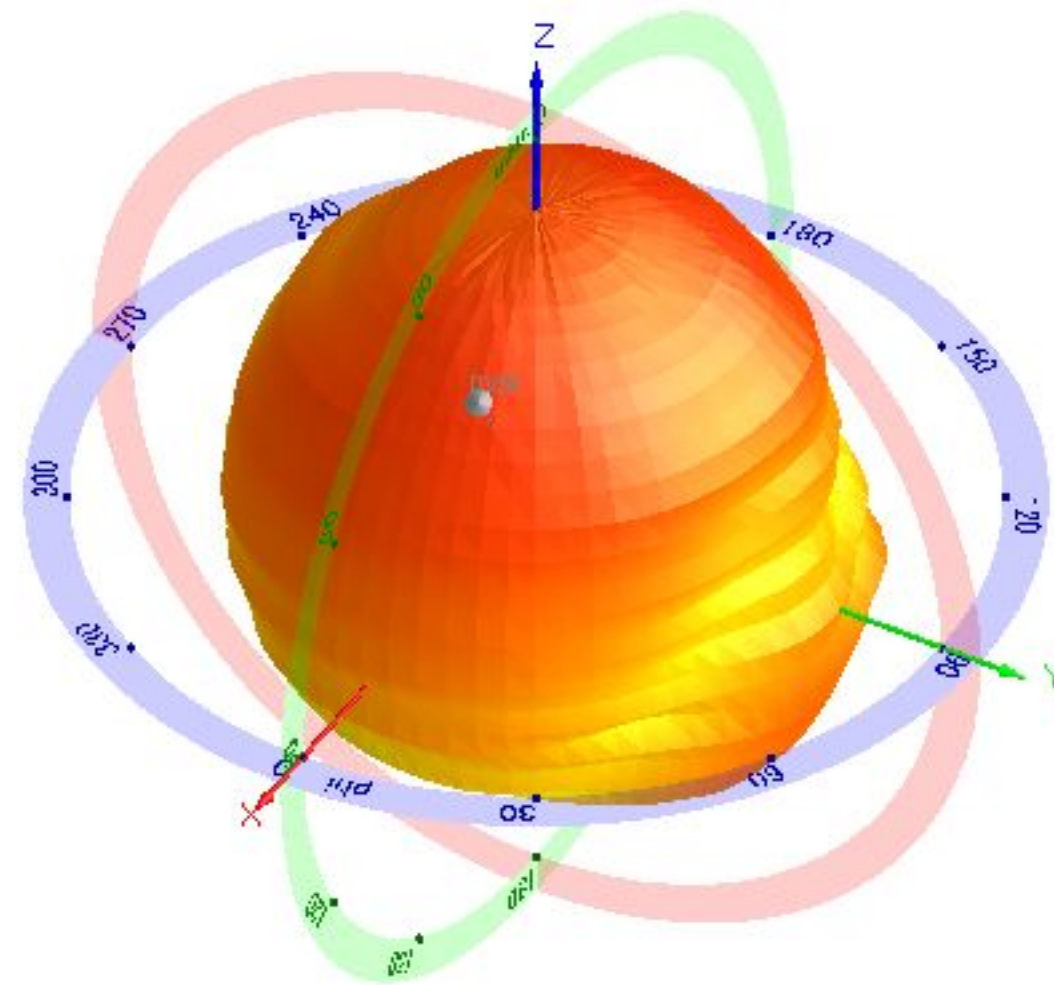
R<>P

Phi-Cut



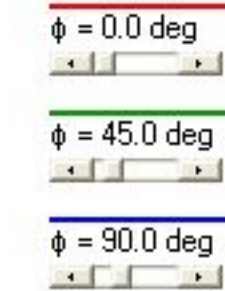
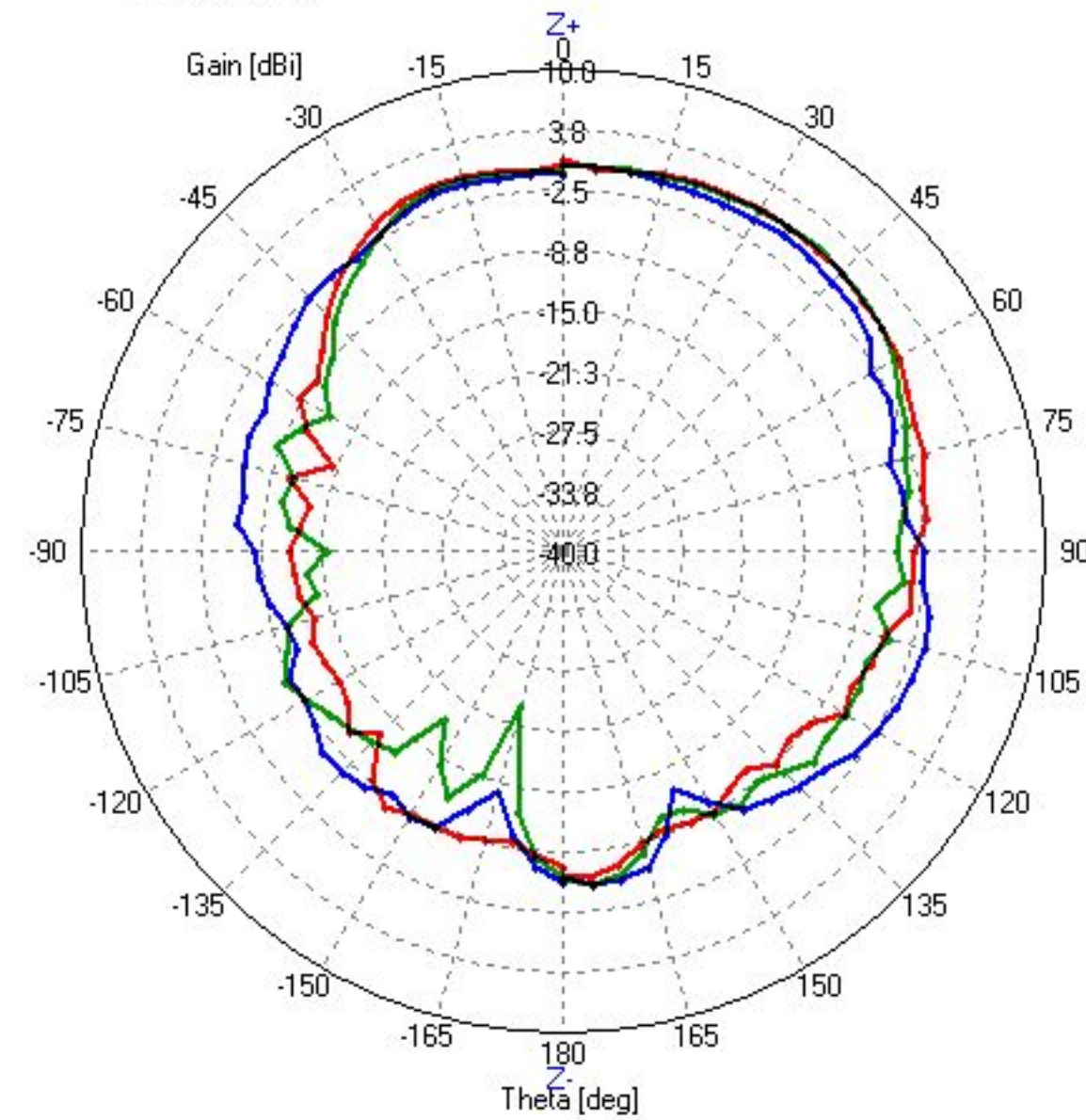
No	Freq.	Eff. [%]	Avg. [dBi]	Peak [dBi]	θ [deg]	ϕ [deg]
1	2400.000	21.86	-6.60	0.36	0.00	0.00

2450.000MHz



R<>P

Theta-Cut



Plot Data

Polarization :

Powr-Sum

Frequency :

2450.000 [MHz]

Graph Option

☐ AutoRotation☐ View Phone☐ SphereMapping☐ Interpolation

x2

Scale

☐ Auto ☒ User Defined

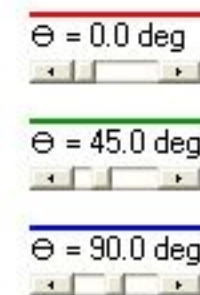
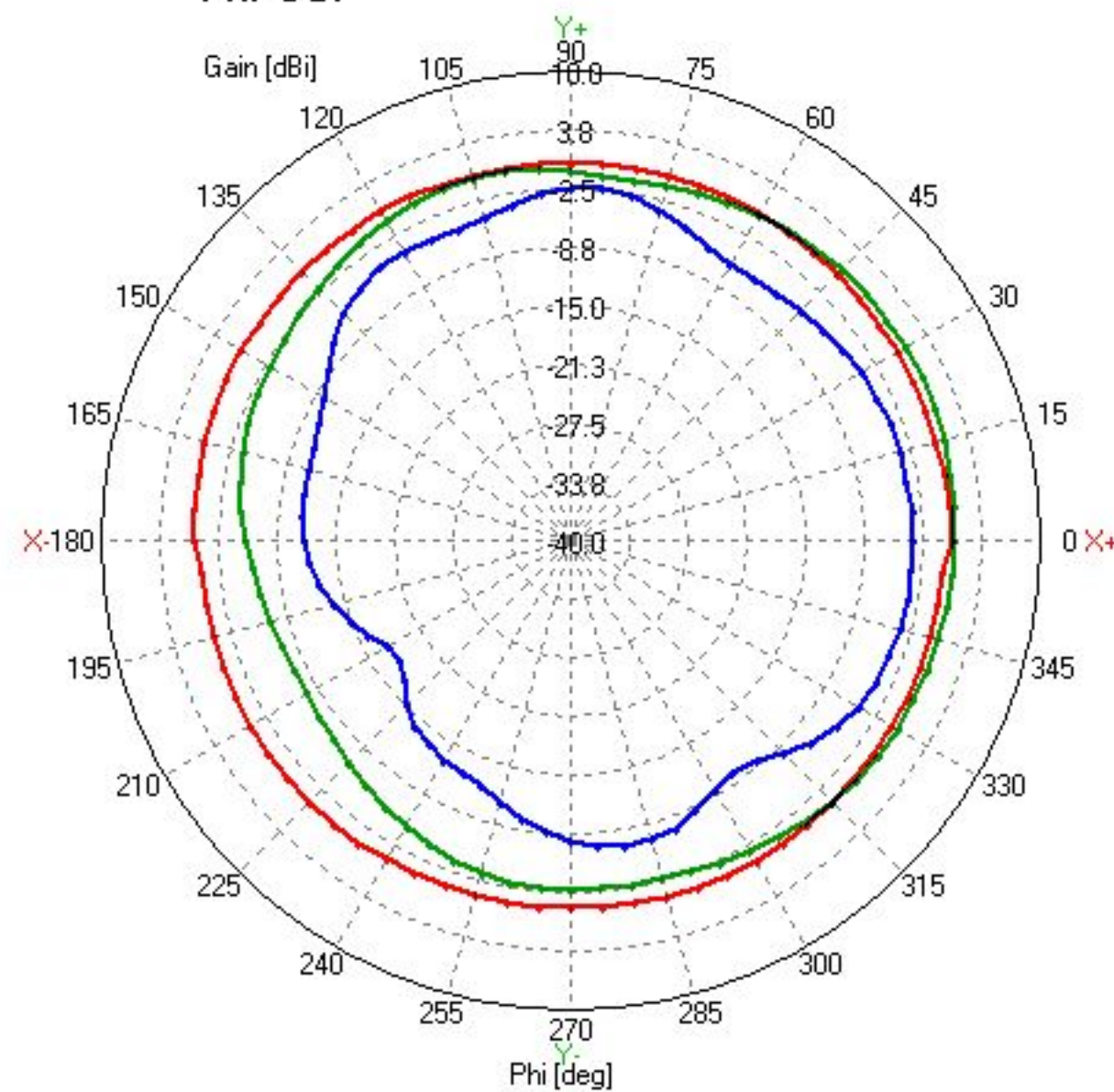
Max : 10

Min : -40

Apply

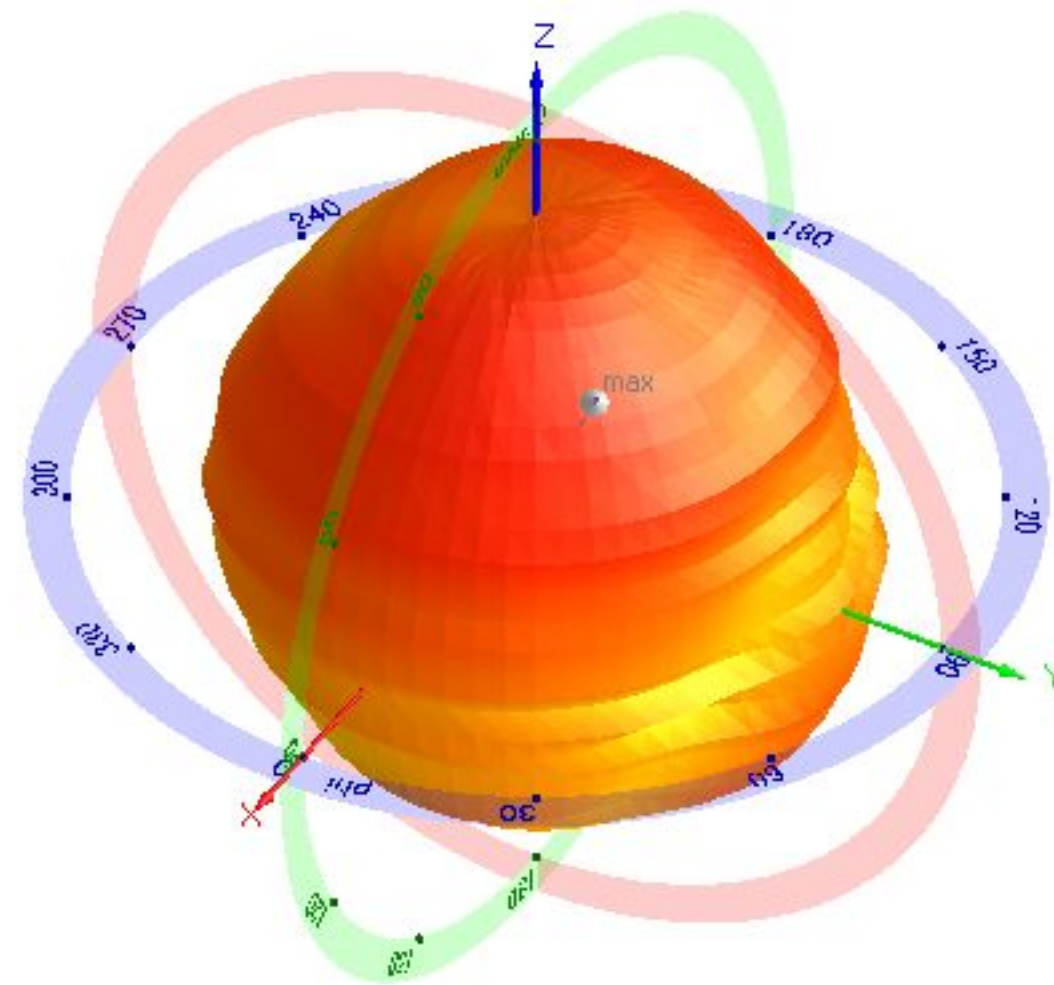
R<>P

Phi-Cut



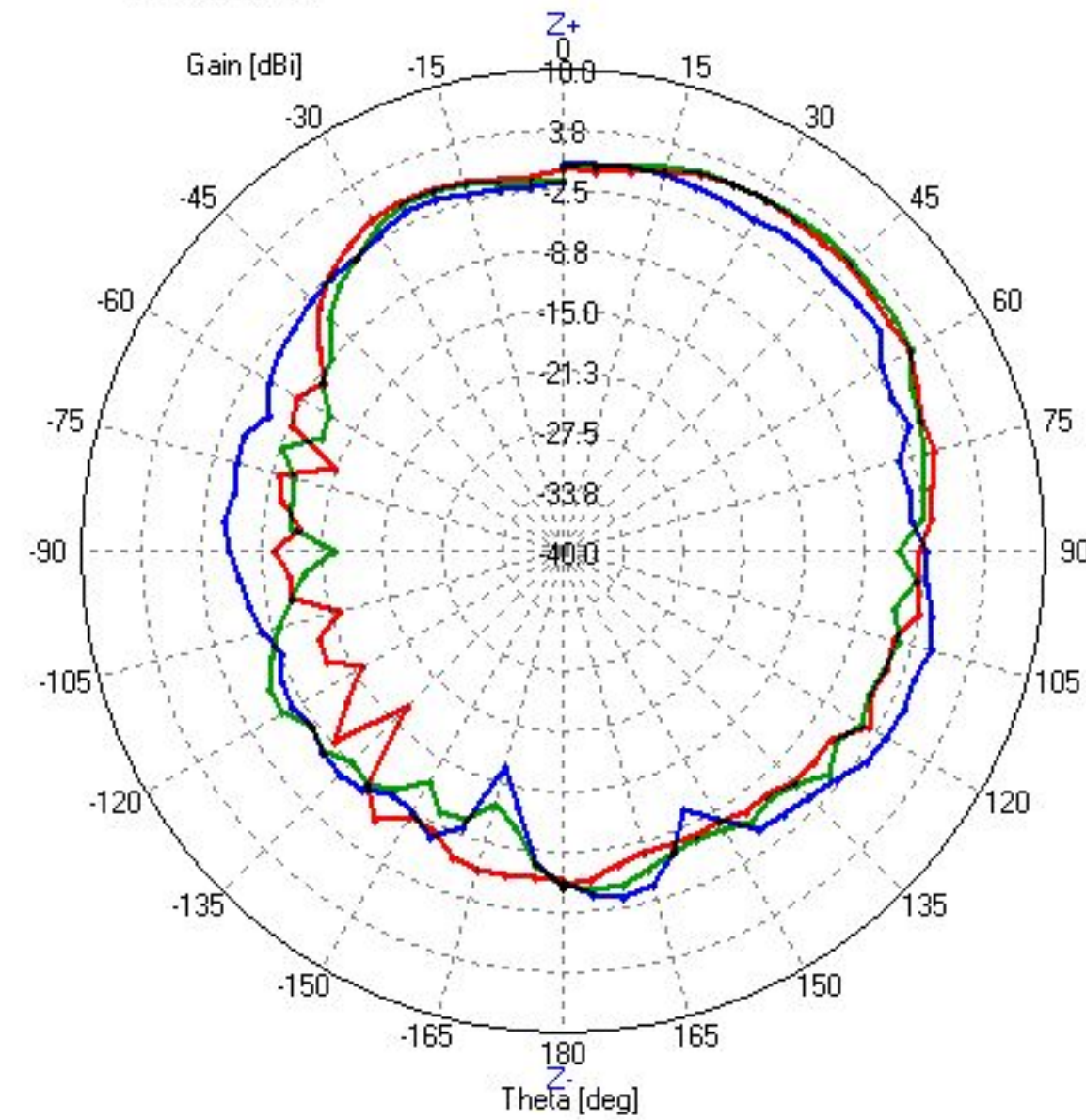
No	Freq.	Eff. [%]	Avg. [dBi]	Peak [dBi]	θ [deg]	ϕ [deg]
2	2450.000	37.54	-4.26	1.46	40.00	20.00

2485.000MHz



R<>P

Theta-Cut



Plot Data

Polarization :

Powr-Sum

Frequency :

2485.000 [MHz]

Graph Option

☐ AutoRotation☐ View Phone☐ SphereMapping☐ Interpolation

x2

Scale

☐ Auto ☒ User Defined

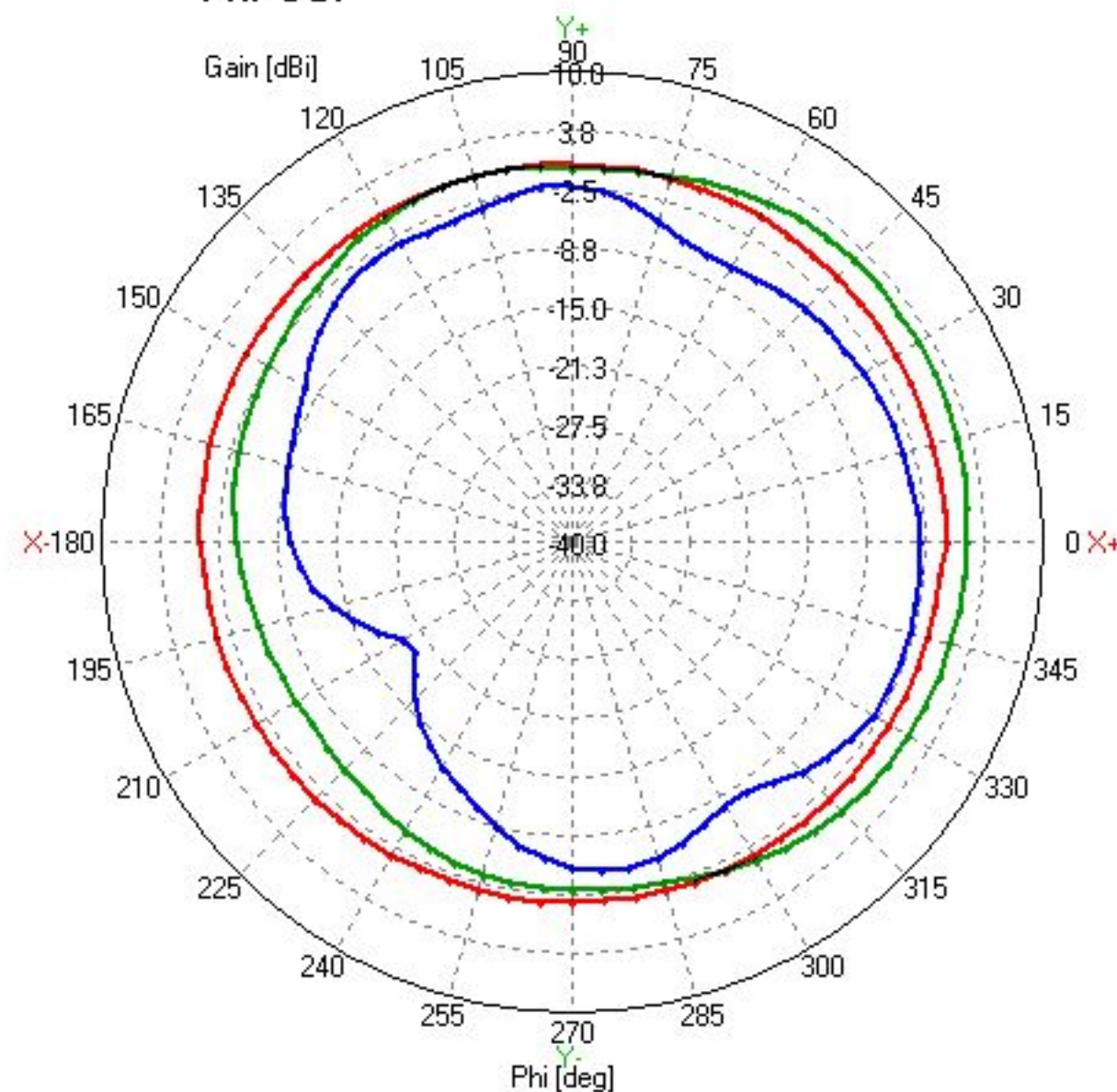
Max : 10

Min : -40

Apply

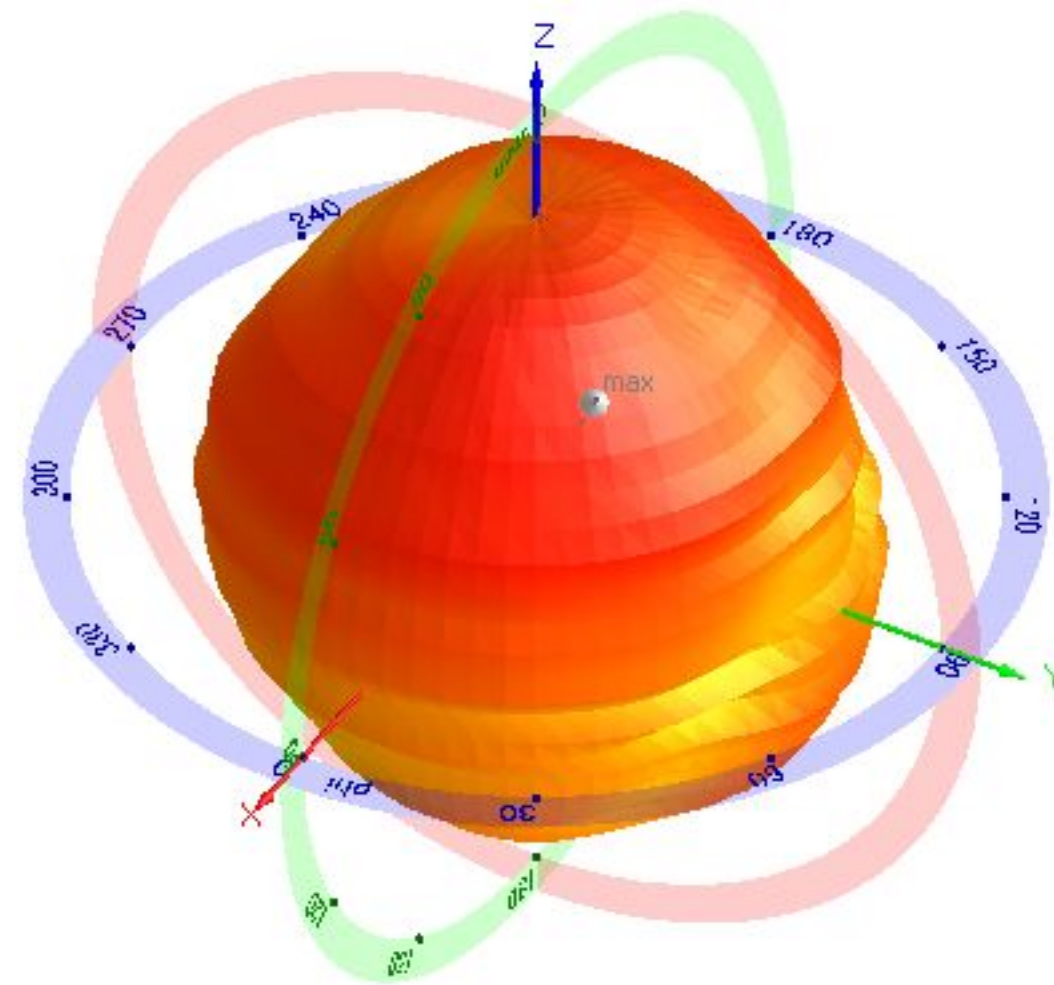
R<>P

Phi-Cut



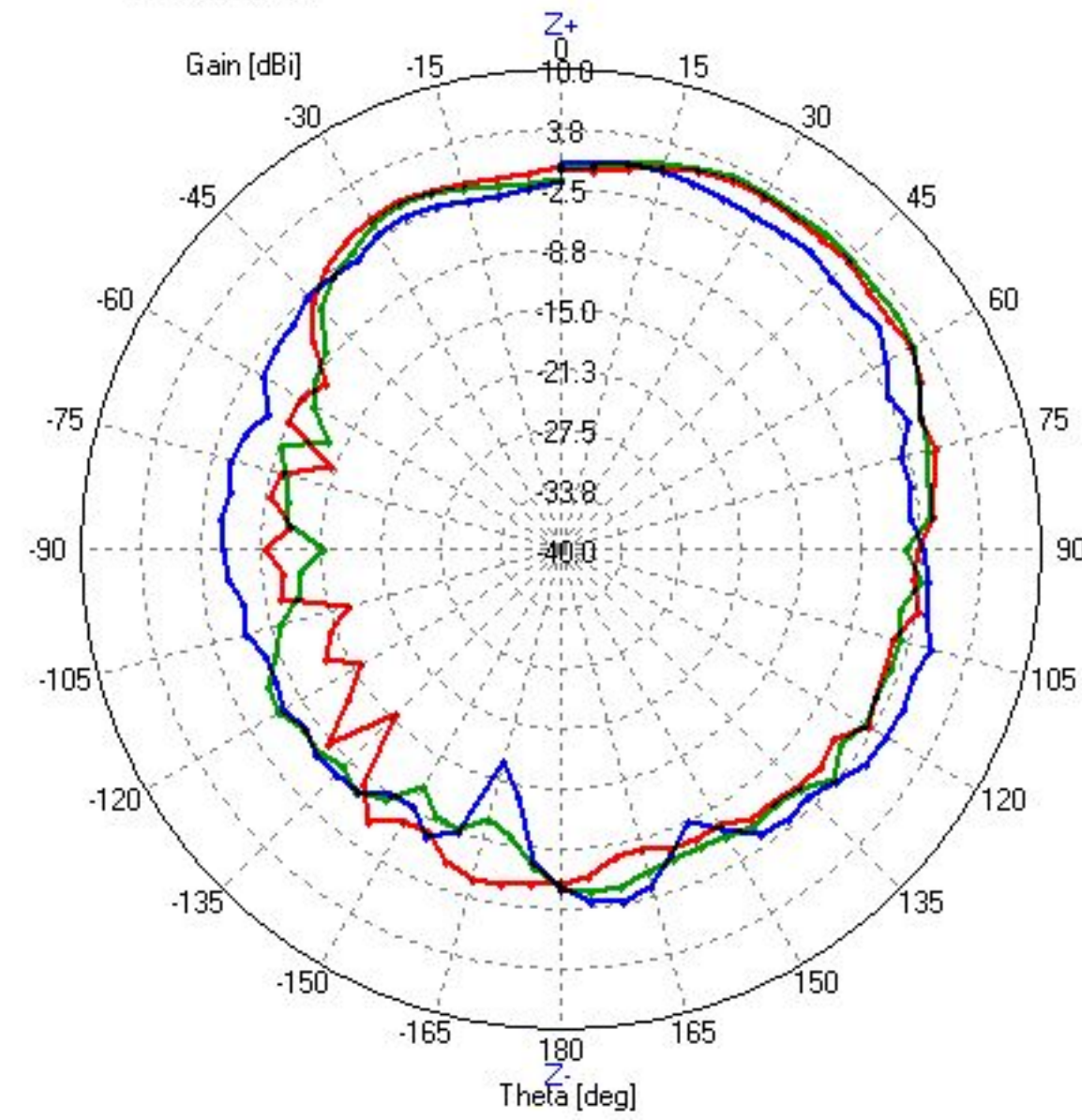
No	Freq.	Eff. [%]	Avg. [dBi]	Peak [dBi]	θ [deg]	ϕ [deg]
3	2485.000	46.42	-3.33	2.60	40.00	40.00

2500.000MHz



R<>P

Theta-Cut



Plot Data

Polarization :

Powr-Sum

Frequency :

2500.000 [MHz]

Graph Option

☐ AutoRotation☐ View Phone☐ SphereMapping☐ Interpolation

x2

Scale

☐ Auto ☒ User Defined

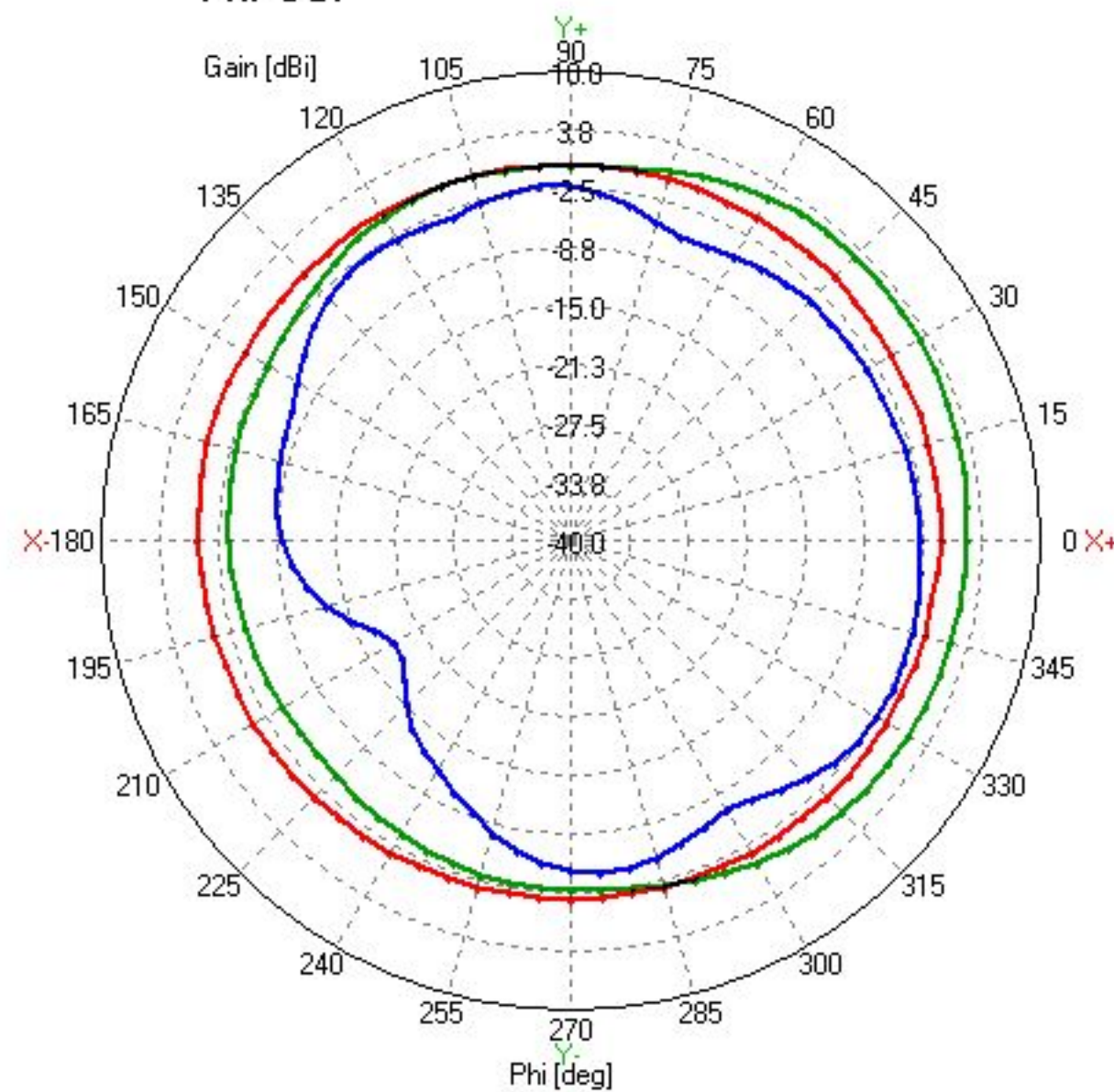
Max : 10

Min : -40

Apply

R<>P

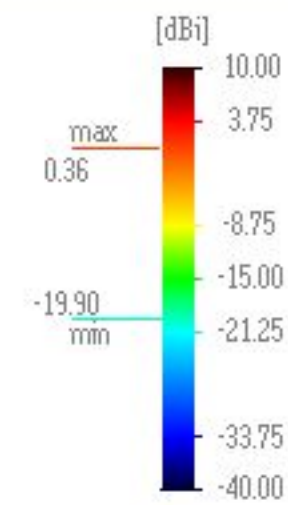
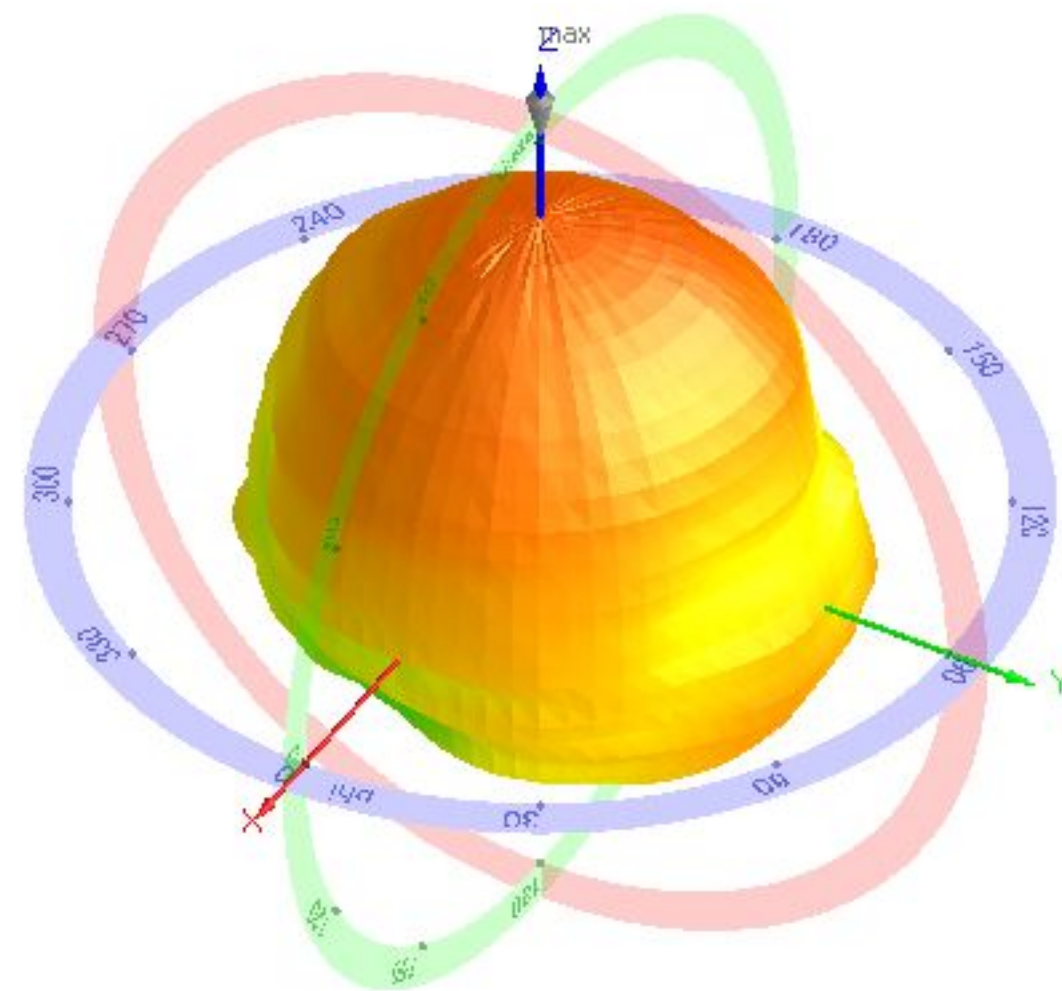
Phi-Cut



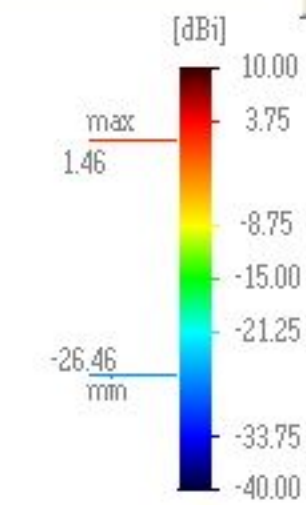
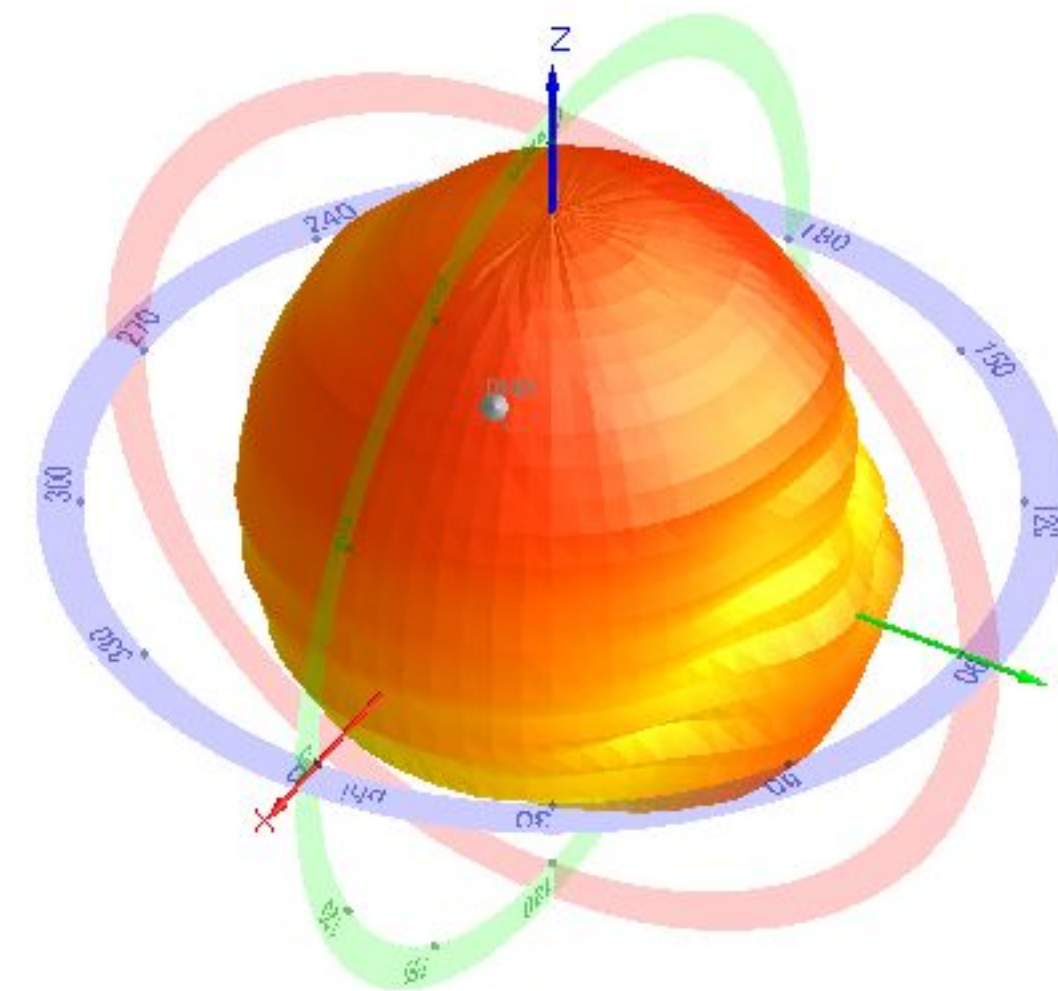
No	Freq.	Eff. [%]	Avg. [dBi]	Peak [dBi]	θ [deg]	ϕ [deg]
4	2500.000	51.31	-2.90	2.97	40.00	40.00

zm

2400.000MHz



2450.000MHz



Plot Data

Polarization :

Powr-Sum

Frequency :

2400.000
2450.000
2485.000
2500.000

 [MHz]

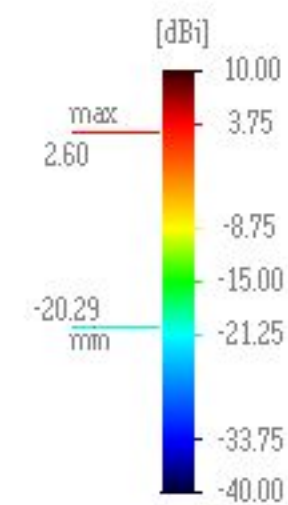
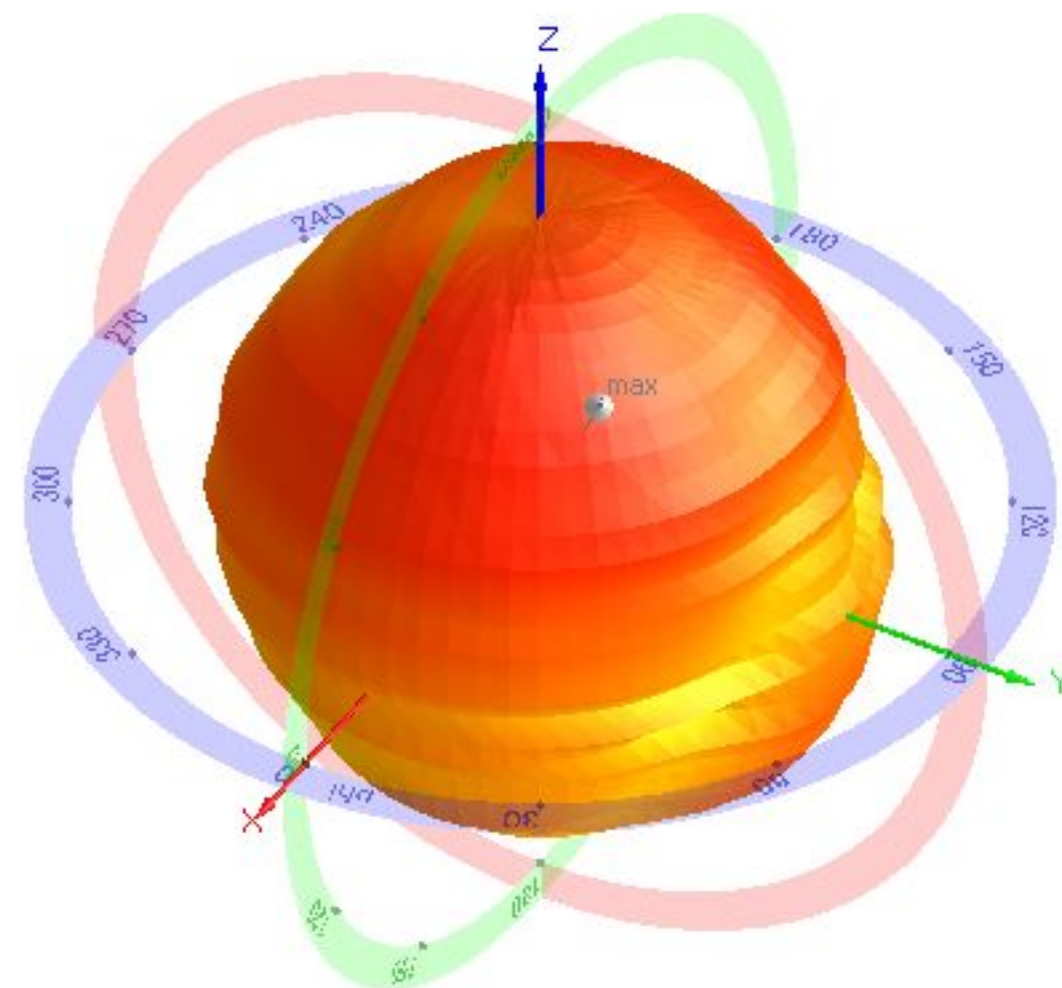
Graph Option

- ☐ AutoRotation
☐ View Phone
☐ SphereMapping
☐ Interpolation
x2

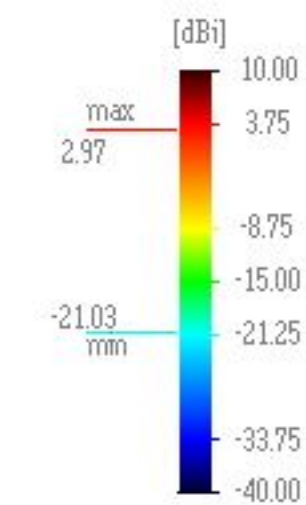
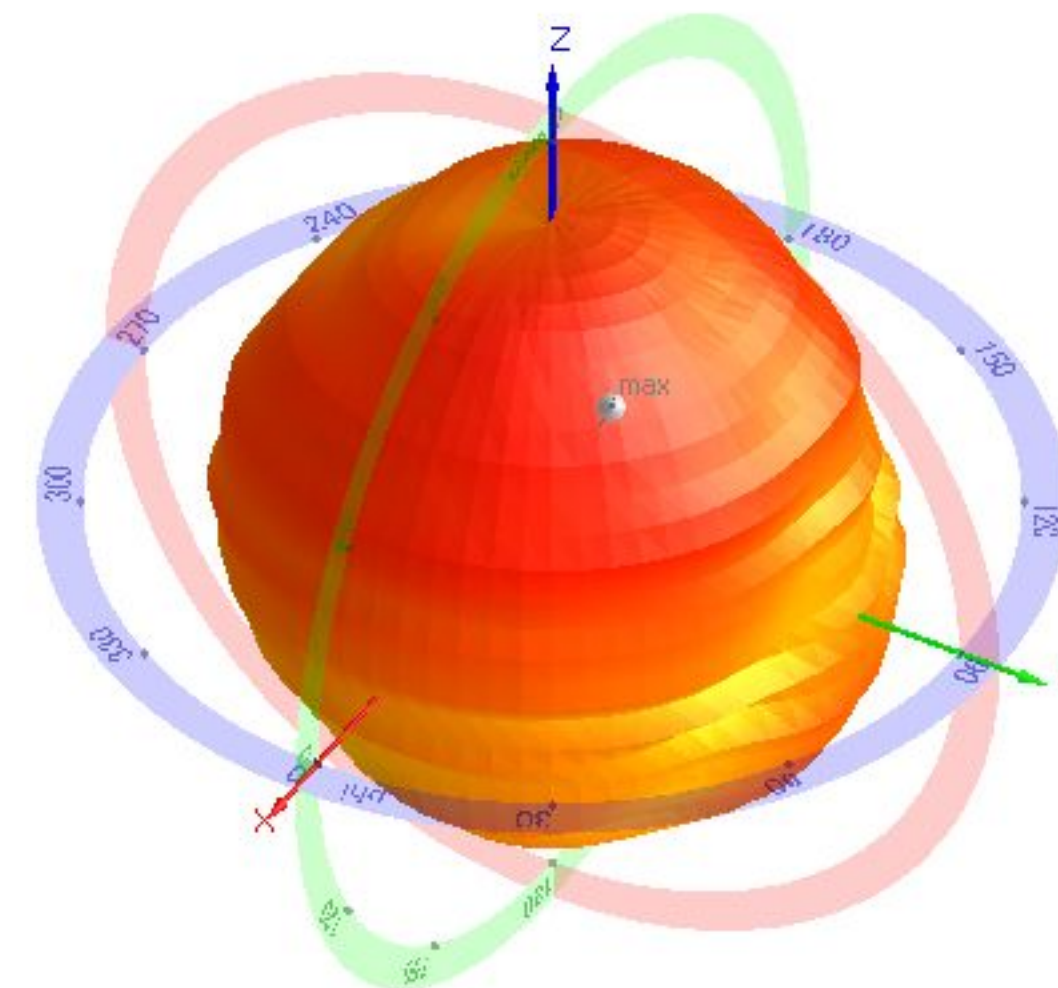
Scale

- ☐ Auto ☒ User Defined
Max : 10
Min : -40
Apply

2485.000MHz



2500.000MHz



zm

zm

Operator :

Operator Name

Date :

2010-11-29

Customer :

Customer Name

Time :

오전 11:22:35

Description :


Test Descriptions

Antenna Type

☒ Linear Polarization Type

☐ Circular Polarization Type

3D Result Summary :

		θ-Pol(H)					φ-Pol(V)						PwrSum				
No	Freq.[MHz]	Eff.[%]	Avg.[dBi]	Peak[dBi]	θ[deg]	φ[deg]	Eff.[%]	Avg.[dBi]	Peak[dBi]	θ[deg]	φ[deg]	Eff.[%]	Avg.[dBi]	Peak[dBi]	θ[deg]	φ[deg]	
1	2400.000	8.54	-10.68	-0.46	0.00	165.00	13.32	-8.76	-1.16	25.00	105.00	21.86	-6.60	0.36	0.00	0.00	
2	2450.000	16.69	-7.78	0.38	40.00	10.00	20.85	-6.81	-0.46	35.00	105.00	37.54	-4.26	1.46	40.00	20.00	
3	2485.000	20.40	-6.90	1.23	30.00	5.00	26.02	-5.85	0.44	40.00	60.00	46.42	-3.33	2.60	40.00	40.00	
4	2500.000	22.16	-6.55	1.54	30.00	15.00	29.15	-5.35	1.10	55.00	60.00	51.31	-2.90	2.97	40.00	40.00	