

(台灣) 譚裕實業股份有限公司

(大陸) 東莞台霖電子通訊有限公司
蘇州華廣電通有限公司
普翔電子貿易(上海)有限公司
東莞倍能電子有限公司

品名： 無線網路設備用天線

規格： RF Antenna Assembly

料號： C059-510394-A

客戶： 訊舟科技股份有限公司

客戶料號： _____

日期： 2017/07/10

譚裕實業地址： No. 326, Sec. 2, Kung Tao 5 Road, Hsin Chu City,
Taiwan, R.O.C.

電話： +886-3-5714225(REP.)

傳真： + 886-3-5713853 · + 886-3-5723600

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City, Guangdong, China

電話： +86-769-85655858

傳真： +86-769-85655258

蘇州華廣地址： Limin North Road, LiLi Town, LiLi Industrial Park, LinHu
Economic Zone, Wujiang City, Jiangsu Province, China

電話： +86-512-63627980

傳真： +86-512-63627981

普翔電子地址： Flat 501, 5F, Build 27, NO. 68, Guiqing Road, Huhui
District, Shanghai, China

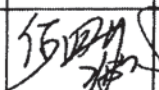
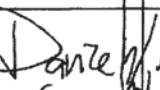
電話： +86-21-64959151

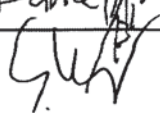
傳真： +86-21-64959059

東莞倍能地址： Hupan Industrial District, Shida Road, Tai Ling Shan
Town, Dong Guan City, Guangdong, China

電話： +86-769-81662366

傳真： +86-769-81602681

確認				客戶確認
製作	審核	核准	業務	
熊伊				



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RF Antenna Assembly

Specification

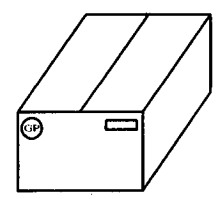
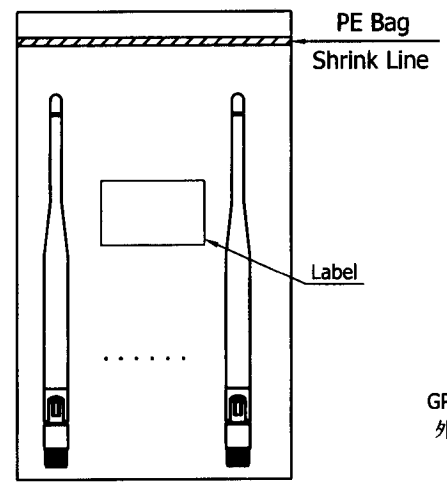
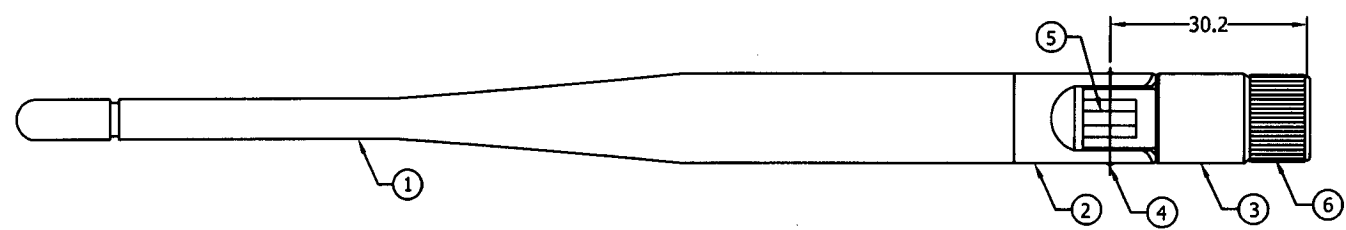
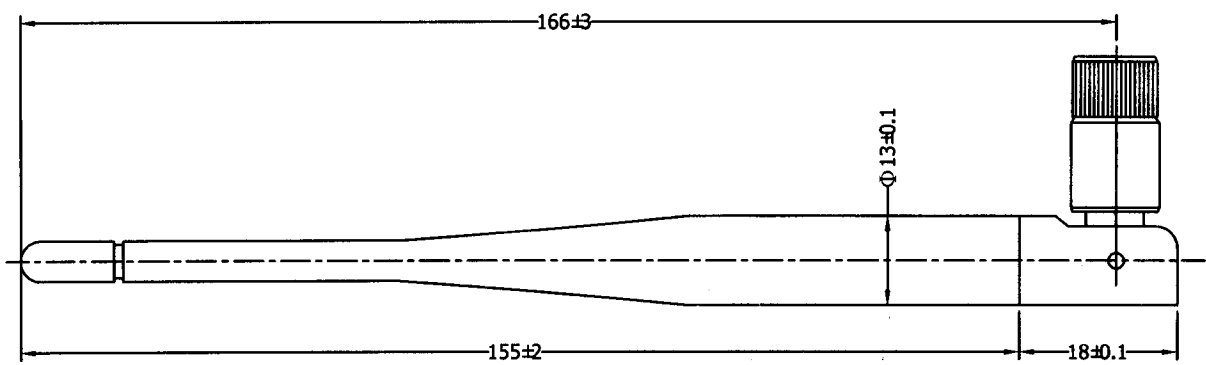
1. Electrical Properties :

1.1 Frequency Range.....	2.4GHz ~ 2.5GHz ;4.9GHz~5.825GHz
1.2 Impedance	50Ω Nominal
1.3 VSWR	1.92 :1Max.
1.4 Return Loss.....	-10 dB Max.
1.5 Radiation	Omni-directional
1.6 Gain(peak).....	3.9dBi @ 2.4GHz ~ 2.5GHz 4.4dBi @ 4.9GHz ~ 5.825GHz
1.7 Polarization.....	Linear; Vertical
1.8 Admitted Power.....	1W
1.9 Cable.....	RG-178 Coaxial Cable
1.10 Connector.....	SMA Plug Straight/Reverse

2. Physical Properties :

2.1 Antenna Body.....	TPE
2.2 Antenna Base.....	PC
2.3 Antenna Base.....	PC+PBT
2.4 Operating Temp.	-10 ~ +60
2.5 Storage Temp.	-10 ~ +70
2.6 Color	White

REV	DATE	DESCRIPTION
X1	07/03-2017	New Issue



GP標籤貼於紙箱側麥左上角(共2PCS)
 外箱標籤貼於紙箱側麥右上角(共1PCS)
 成品淨重:23600±5%mg

Packing:10pcs/bag

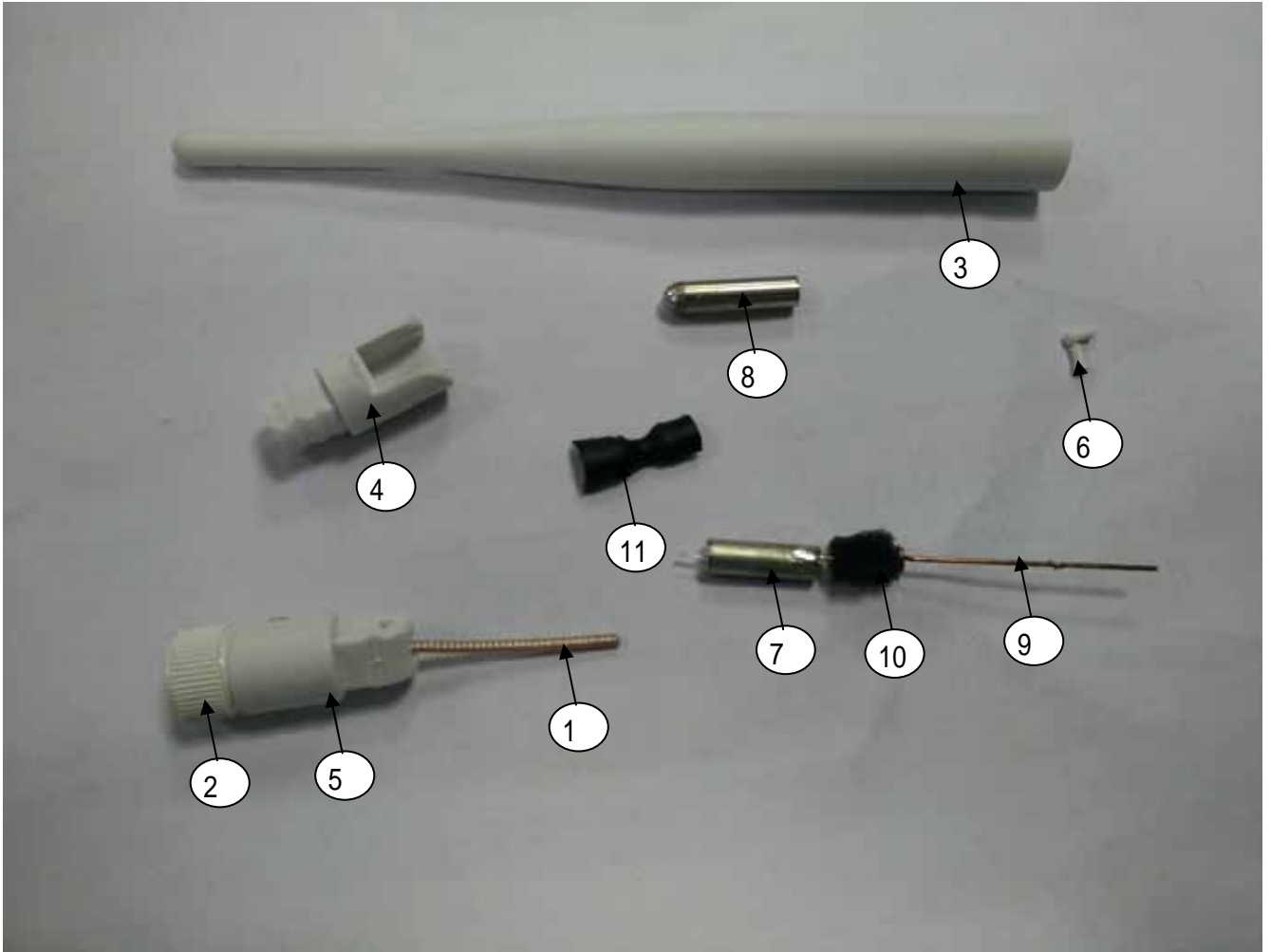
NO	DESCRIPTION	Q'TY	REMARK
6	Connector SMA Straight Plug Reverse	1	
5	Cable RG-178 Cable,Transparency Brown,50Ω	1	
4	Rivet POM;Color:White	2	
3	Antenna Base (CD-13)PC+PBT;Color:White	1	
2	Antenna Base (CD-384)PC;Color:White	1	
1	Antenna Body (CD-383)TPE;Color:White	1	

CUSTOMER'S SINGATURE	XX.	±5.0	APPROVED	CUSTOMER: 訊舟
	X.	±3.0	何四春 2017.07.03	
	.X	±1.0	CHECKED	PART NAME: RF Antenna Assembly
	.XX	±0.5		W.Y P/NO : C059-510394-A
	.XXX	±0.1	DRAWING	REV UNIT FILE : SRF2017901
	⊙ ⊕		熊伊 2017.07.03	X1 mm SHEET : 1/1

M.gear Wha Yu Group

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爆炸圖



BILL OF MATERIAL

CUSTOMER P/N: 訊舟科技股份有限公司

DATE:2017.07.17

W.Y.P/N:C059-510394-A

PART NO:SRF2017901

PART NAME:RF Antenna Assembly

序號	零件名稱	供應商	規格描述	用量/PCS
1	Cable	SHEN YU	RG-178 Cable	1
2	Connector	KAIXUAN	Reverse;Straight;Plug;RG-178;6GHz(白色塑膠外殼包銅牙;本體壓鑄鍍白鎳)	1
3	Antenna Cap	CHANGCHUN	(CD-383) ϕ 13.0*154.0mm;TPEE 55D(純料>90%);White	1
4	Antenna Base	CHIMEI	(CD-384) ϕ 13*28.2mm;PC-110(純料100%);White	1
5	Antenna Base	SHINKONG	(CD-13) ϕ 13.0*25.30mm;PC+PBT(純料100%);White	1
6	Rivet	YOU SHENG	Φ 2.4*5.1mm,POM,White	2
7	Signal Tube	GUANGDONG	ϕ 5.5*18;鋅合金 ; for:1.37Cable;鍍錫	1
8	Ground Tube	GUANGDONG	ϕ 5.5*23mm(T)0.25mm;Brass;For RG-178;鍍錫;抽心式	1
9	Helix	JUEMAO	ϕ 0.8 \times 10T;OD:4.3mm;F:7.0mm;B:39mm;P:1mm;Phosphor Bronze	1
10	泡棉	JUNZHANG	黑色海綿+3M9448單面背膠;(L)18*(W)16*(T)3.0mm	1
11	H.S TUBE	WOER	W3F2 1/4 ϕ 6.4 \times 22 mm .含膠	1

RF Antenna Assembly

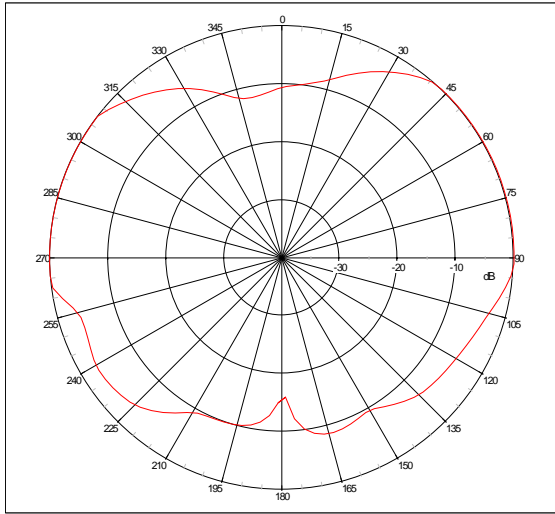
P/No. C059-510394-A

Spec:2.4~2.5GHz / 4.9~5.825GHz



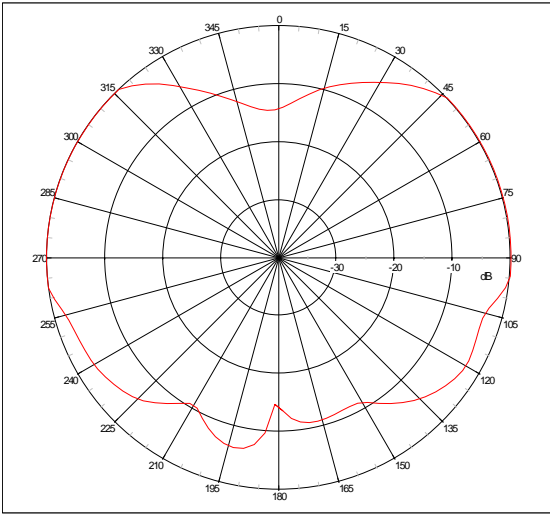
Far-field Power Distribution(H+V) on X-Z Plane

Plot Peak Gain(H+V)= 3.0 dB; Plot AvgGain(H+V)= -3.2dBi @2.4000 GHz



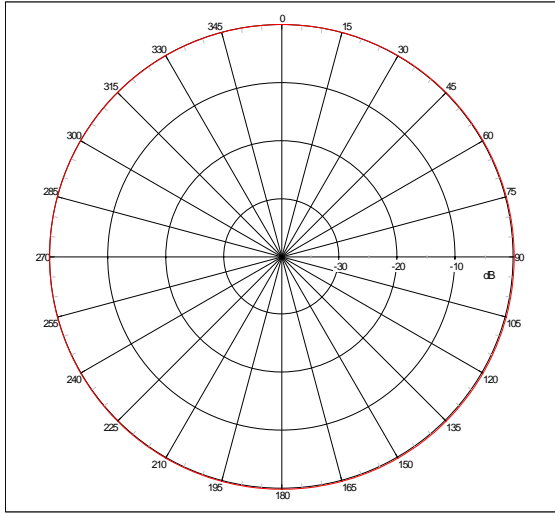
Far-field Power Distribution(H+V) on Y-Z Plane

Plot Peak Gain(H+V)= 4.1 dB; Plot AvgGain(H+V)= -2.7dBi @2.4000 GHz



Far-field Power Distribution(H+V) on X-Y Plane

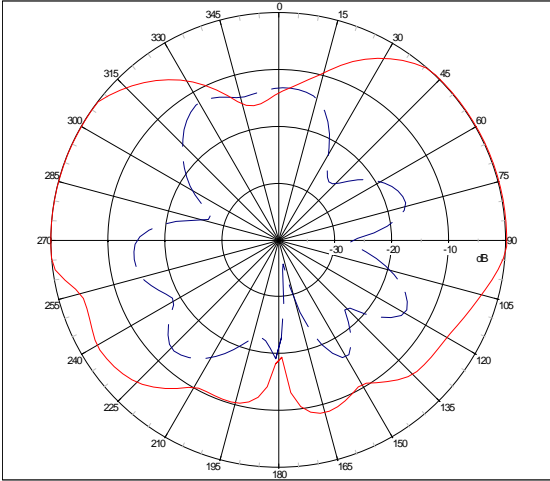
Plot Peak Gain(H+V)= 2.6 dB; Plot AvgGain(H+V)= 1.8dBi @2.4000 GHz



Far-field Patterns of H-Pol & V-Pol @ Phi=0 deg/(X-Z Plane-Cut)

Plot PeakGain(H-Pol): 3.0 dB; Plot PeakGain(V-Pol): -12.0dBi @ Freq: 2.40000 GHz

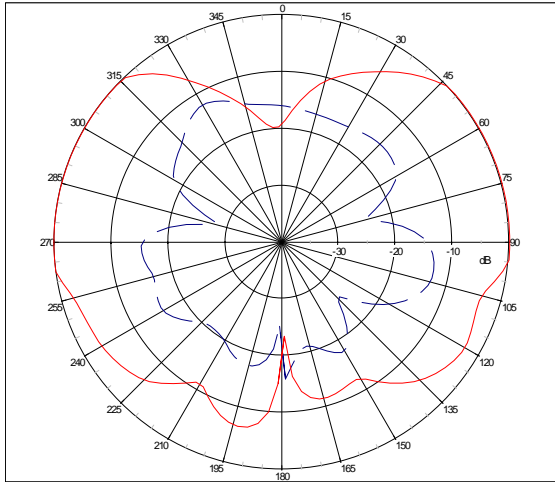
Legend: Ppol (red line), Xpol (blue line)



Far-field Patterns of H-Pol & V-Pol @ Phi=90 deg/(Y-Z Plane-Cut)

Plot PeakGain(H-Pol): 4.1 dB; Plot PeakGain(V-Pol): -12.2dBi @ Freq: 2.40000 GHz

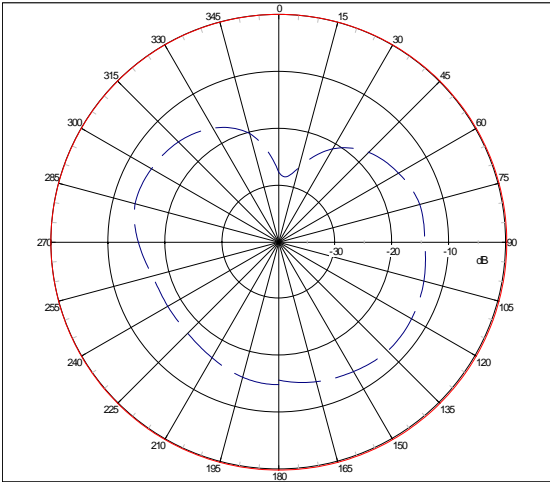
Legend: Ppol (red line), Xpol (blue line)



Far-field Patterns of H-Pol & V-Pol @ Theta=90 deg/(X-Y Plane-Cut)

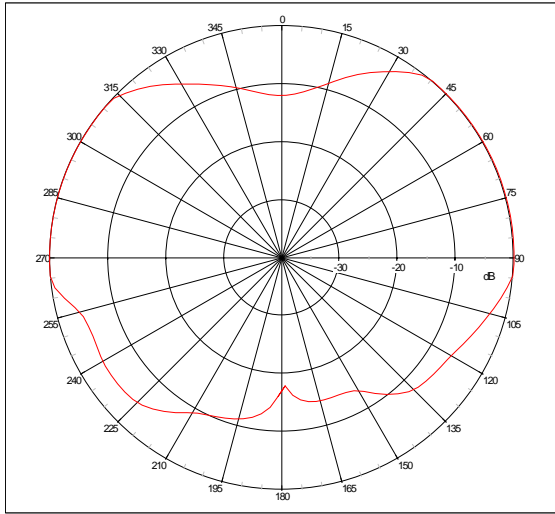
Plot PeakGain(H-Pol): 2.5 dB; Plot PeakGain(V-Pol): -13.0dBi @ Freq: 2.40000 GHz

Legend: Ppol (red line), Xpol (blue line)



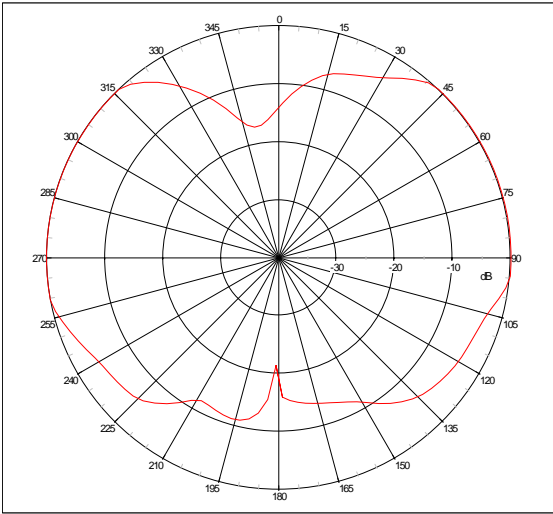
Far-field Power Distribution(H+V) on X-Z Plane

Plot Peak Gain(H+V)= 3.2 dB; Plot AvgGain(H+V)= -3.3dBi @2.4500 GHz



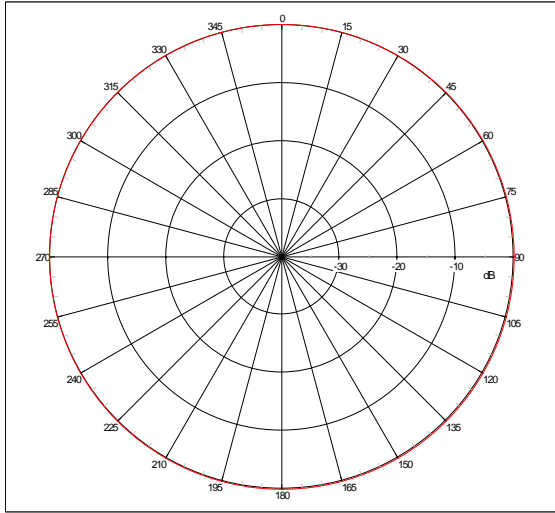
Far-field Power Distribution(H+V) on Y-Z Plane

Plot Peak Gain(H+V)= 4.5 dB; Plot AvgGain(H+V)= -2.7dBi @2.4500 GHz



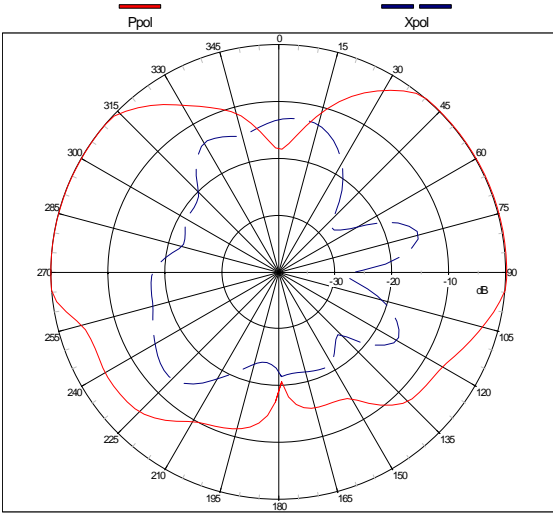
Far-field Power Distribution(H+V) on X-Y Plane

Plot Peak Gain(H+V)= 2.6 dB; Plot AvgGain(H+V)= 1.8dBi @2.4500 GHz



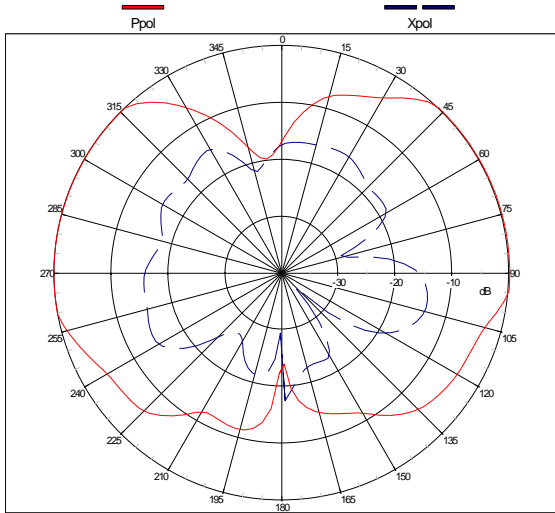
Far-field Patterns of H-Pol & V-Pol @ Phi=0 deg/(X-Z Plane-Cut)

Plot PeakGain(H-Pol): 3.2 dB; Plot PeakGain(V-Pol): -12.8dBi @ Freq: 2.45000 GHz



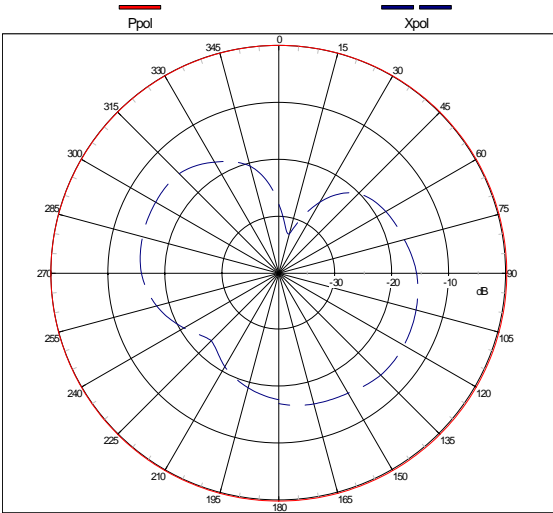
Far-field Patterns of H-Pol & V-Pol @ Phi=90 deg/(Y-Z Plane-Cut)

Plot PeakGain(H-Pol): 4.5 dB; Plot PeakGain(V-Pol): -14.0dBi @ Freq: 2.45000 GHz



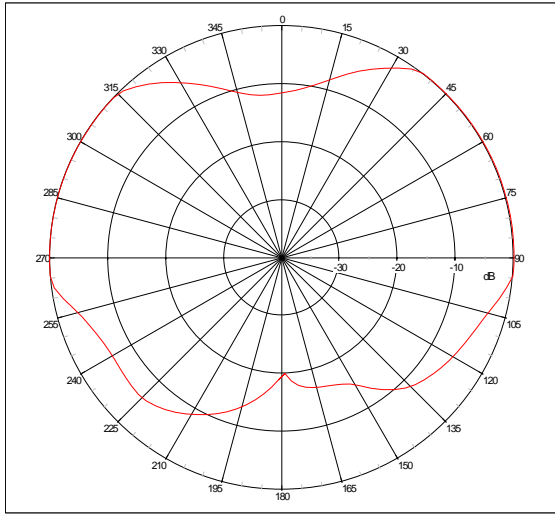
Far-field Patterns of H-Pol & V-Pol @ Theta=90 deg/(X-Y Plane-Cut)

Plot PeakGain(H-Pol): 2.6 dB; Plot PeakGain(V-Pol): -14.6dBi @ Freq: 2.45000 GHz



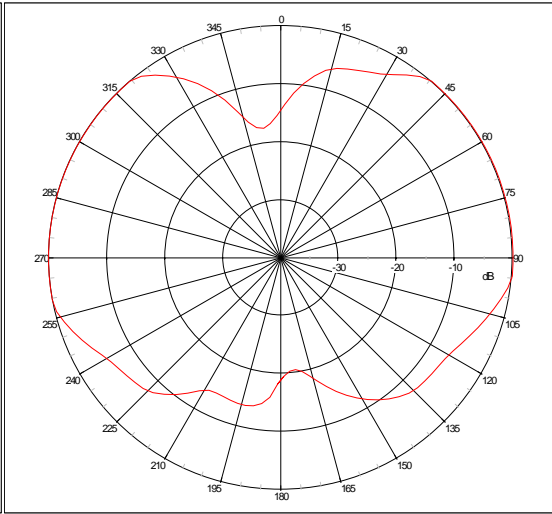
Far-field Power Distribution(H+V) on X-Z Plane

Plot Peak Gain(H+V)= 3.8 dBi; Plot AvgGain(H+V)=-3.1dBi @2.5000 GHz



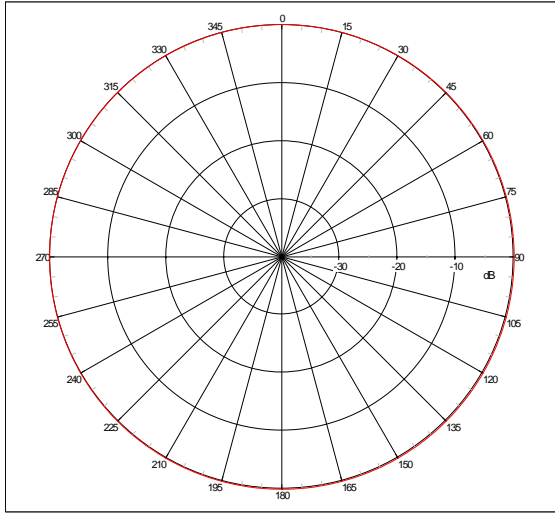
Far-field Power Distribution(H+V) on Y-Z Plane

Plot Peak Gain(H+V)= 4.8 dBi; Plot AvgGain(H+V)=-2.5dBi @2.5000 GHz



Far-field Power Distribution(H+V) on X-Y Plane

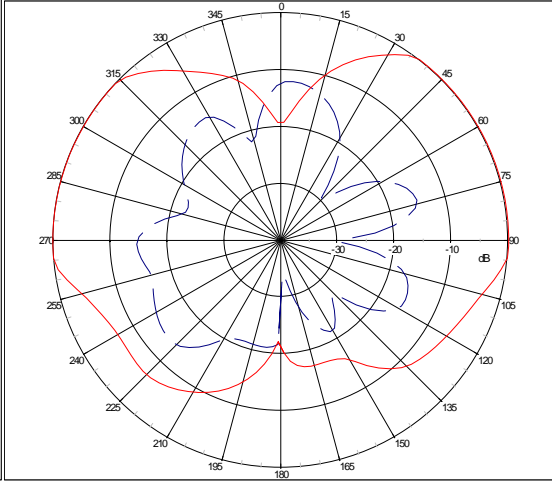
Plot Peak Gain(H+V)= 2.7 dBi; Plot AvgGain(H+V)= 1.9dBi @2.5000 GHz



Far-field Patterns of H-Pol & V-Pol @ Phi=0 deg/(X-Z Plane-Cut)

Plot PeakGain(H-Pol): 3.8 dBi; Plot PeakGain(V-Pol): -12.0dBi @ Freq: 2.50000 GHz

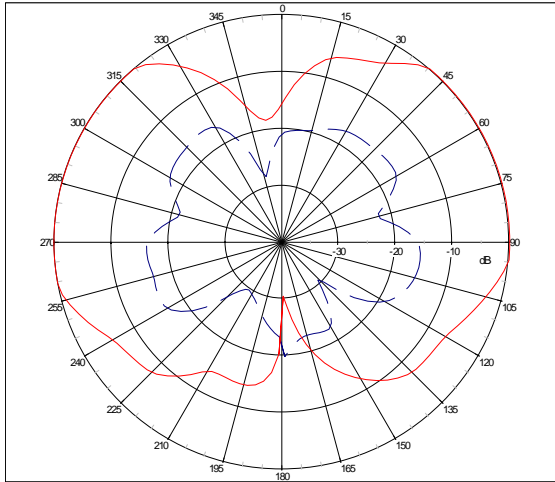
Ppol Xpol



Far-field Patterns of H-Pol & V-Pol @ Phi=90 deg/(Y-Z Plane-Cut)

Plot PeakGain(H-Pol): 4.8 dBi; Plot PeakGain(V-Pol): -15.5dBi @ Freq: 2.50000 GHz

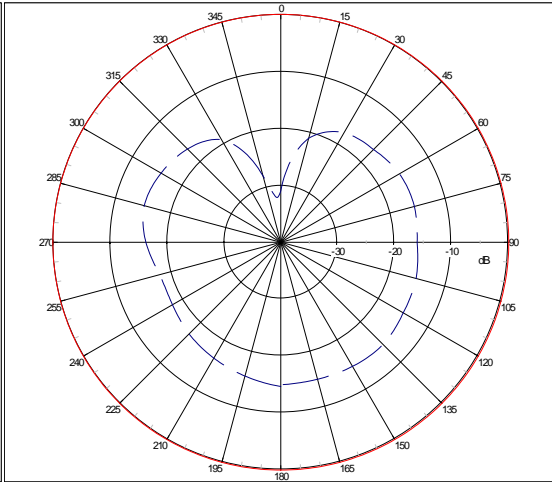
Ppol Xpol



Far-field Patterns of H-Pol & V-Pol @ Theta=90 deg/(X-Y Plane-Cut)

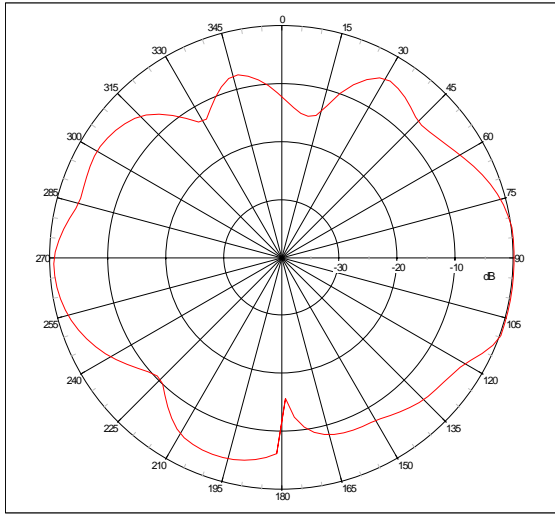
Plot PeakGain(H-Pol): 2.6 dBi; Plot PeakGain(V-Pol): -14.6dBi @ Freq: 2.50000 GHz

Ppol Xpol



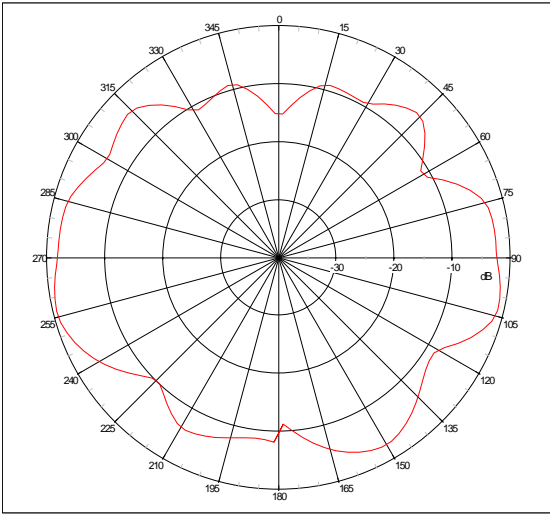
Far-field Power Distribution(H+V) on X-Z Plane

Plot Peak Gain(H+V)= 1.4 dB; Plot AvgGain(H+V)= -4.9dB @4.9000 GHz



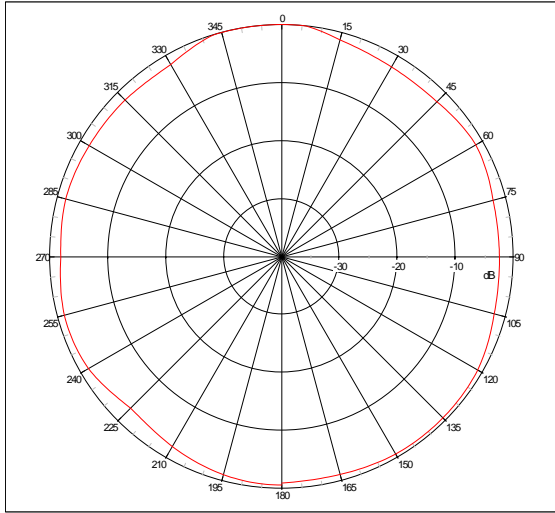
Far-field Power Distribution(H+V) on Y-Z Plane

Plot Peak Gain(H+V)= -0.7 dB; Plot AvgGain(H+V)= -5.7dB @4.9000 GHz



Far-field Power Distribution(H+V) on X-Y Plane

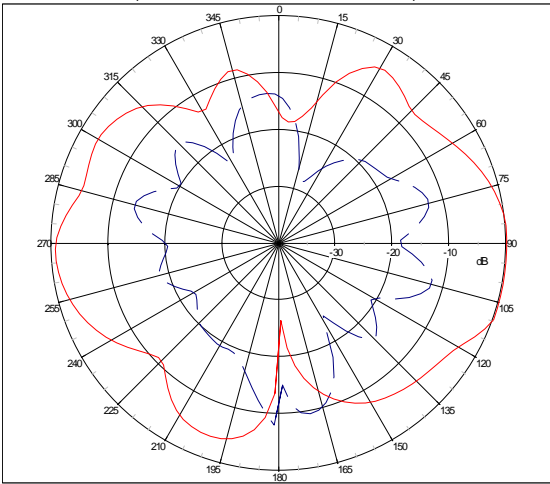
Plot Peak Gain(H+V)= 0.7 dB; Plot AvgGain(H+V)= -1.5dB @4.9000 GHz



Far-field Patterns of H-Pol & V-Pol @ Phi=0 deg/(X-Z Plane-Cut)

Plot PeakGain(H-Pol): 1.3 dB; Plot PeakGain(V-Pol): -8.1dB @ Freq: 4.9000 GHz

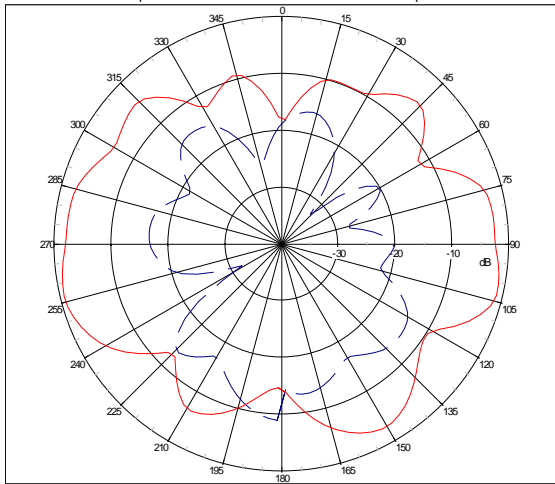
Ppol Xpol



Far-field Patterns of H-Pol & V-Pol @ Phi=90 deg/(Y-Z Plane-Cut)

Plot PeakGain(H-Pol): -0.7 dB; Plot PeakGain(V-Pol): -9.1dB @ Freq: 4.9000 GHz

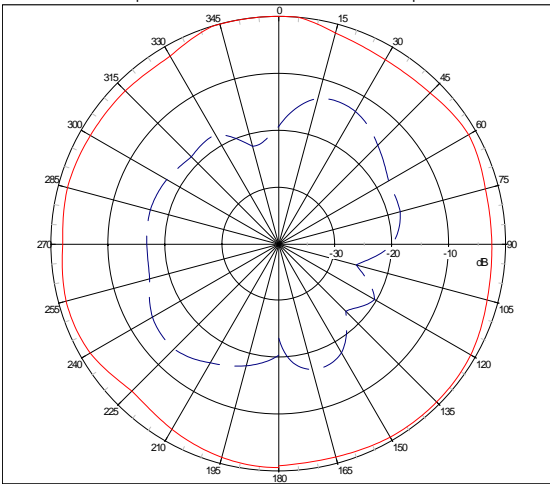
Ppol Xpol



Far-field Patterns of H-Pol & V-Pol @ Theta=90 deg/(X-Y Plane-Cut)

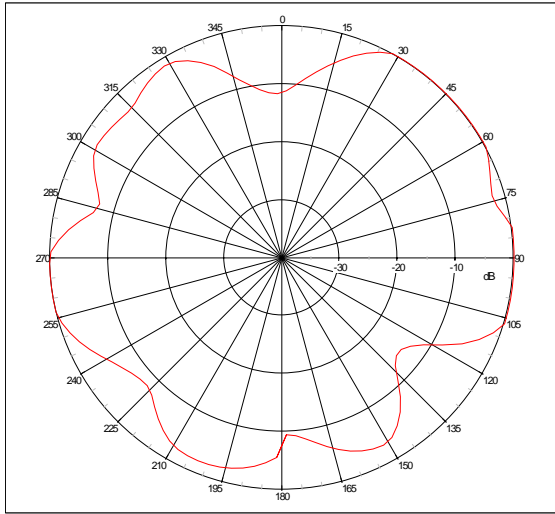
Plot PeakGain(H-Pol): 0.7 dB; Plot PeakGain(V-Pol): -12.9dB @ Freq: 4.9000 GHz

Ppol Xpol



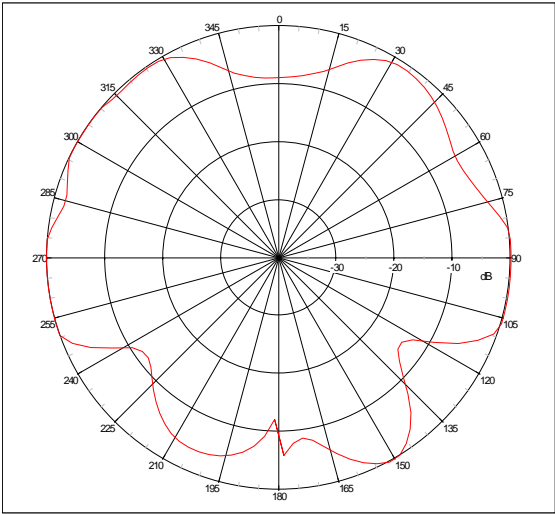
Far-field Power Distribution(H+V) on X-Z Plane

Plot Peak Gain(H+V)= 2.1 dBi; Plot AvgGain(H+V)=-3.1dBi @5.15000 GHz



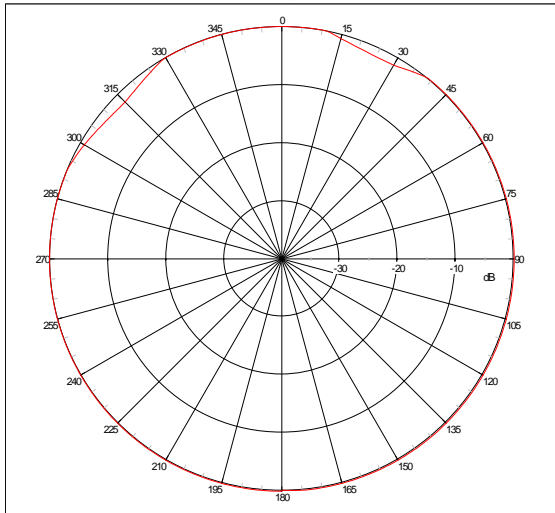
Far-field Power Distribution(H+V) on Y-Z Plane

Plot Peak Gain(H+V)= 2.6 dBi; Plot AvgGain(H+V)=-2.9dBi @5.15000 GHz



Far-field Power Distribution(H+V) on X-Y Plane

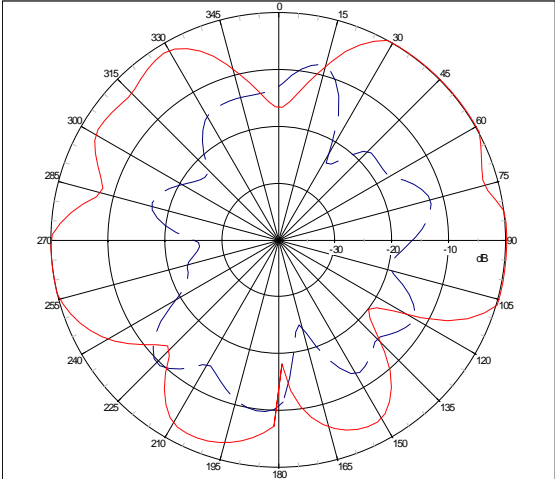
Plot Peak Gain(H+V)= 2.3 dBi; Plot AvgGain(H+V)= 0.8dBi @5.15000 GHz



Far-field Patterns of H-Pol & V-Pol @ Phi=0 deg/(X-Z Plane-Cut)

Plot PeakGain(H-Pol): 2.1 dBi; Plot PeakGain(V-Pol): -8.2dBi @ Freq: 5.15000 GHz

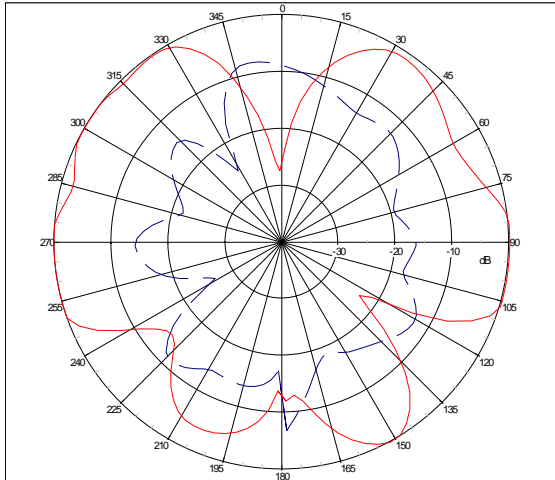
Ppol Xpol



Far-field Patterns of H-Pol & V-Pol @ Phi=90 deg/(Y-Z Plane-Cut)

Plot PeakGain(H-Pol): 2.5 dBi; Plot PeakGain(V-Pol): -6.9dBi @ Freq: 5.15000 GHz

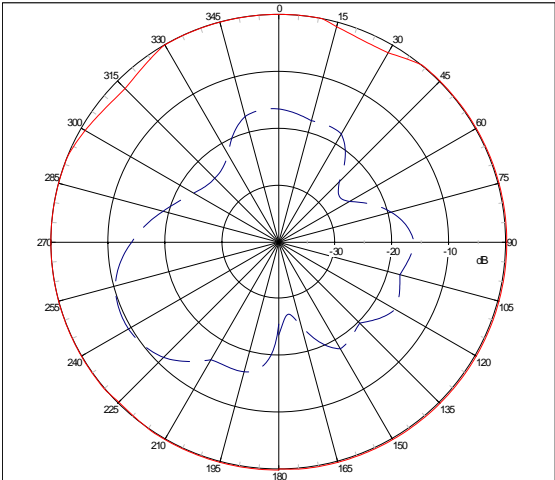
Ppol Xpol



Far-field Patterns of H-Pol & V-Pol @ Theta=90 deg/(X-Y Plane-Cut)

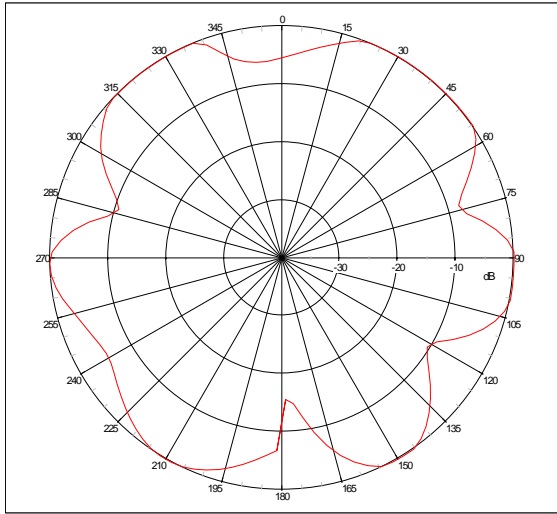
Plot PeakGain(H-Pol): 2.3 dBi; Plot PeakGain(V-Pol): -9.5dBi @ Freq: 5.15000 GHz

Ppol Xpol



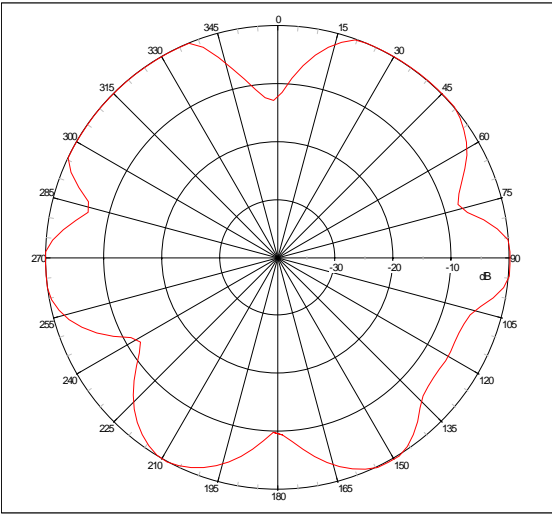
Far-field Power Distribution(H+V) on X-Z Plane

Plot Peak Gain(H+V)= 3.4 dBi; Plot AvgGain(H+V)=-2.1dBi @5.35000 GHz



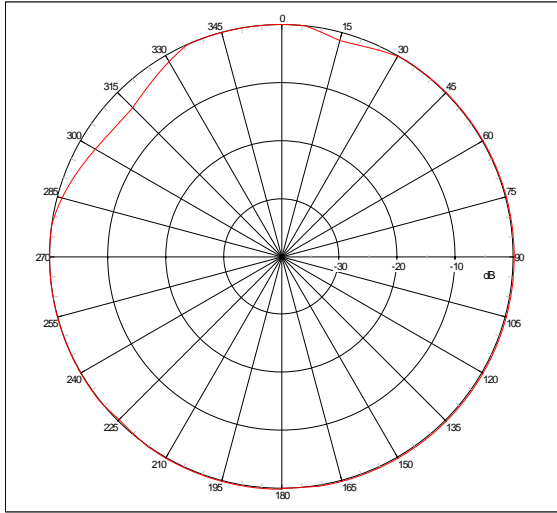
Far-field Power Distribution(H+V) on Y-Z Plane

Plot Peak Gain(H+V)= 3.7 dBi; Plot AvgGain(H+V)=-2.1dBi @5.35000 GHz



Far-field Power Distribution(H+V) on X-Y Plane

Plot Peak Gain(H+V)= 2.6 dBi; Plot AvgGain(H+V)= 0.5dBi @5.35000 GHz

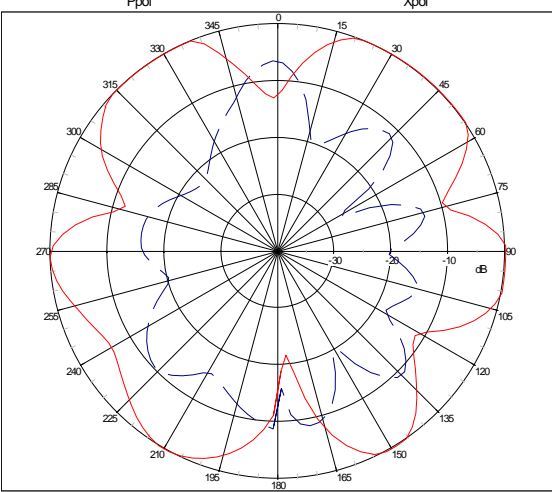


Far-field Patterns of H-Pol & V-Pol @ Phi=0 deg/(X-Z Plane-Cut)

Plot PeakGain(H-Pol): 3.4 dBi; Plot PeakGain(V-Pol): -6.5dBi @ Freq: 5.35000 GHz

Ppol

Xpol

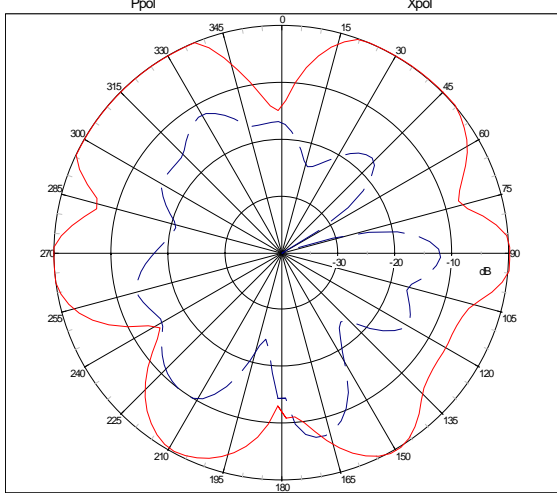


Far-field Patterns of H-Pol & V-Pol @ Phi=90 deg/(Y-Z Plane-Cut)

Plot PeakGain(H-Pol): 3.6 dBi; Plot PeakGain(V-Pol): -7.1dBi @ Freq: 5.35000 GHz

Ppol

Xpol

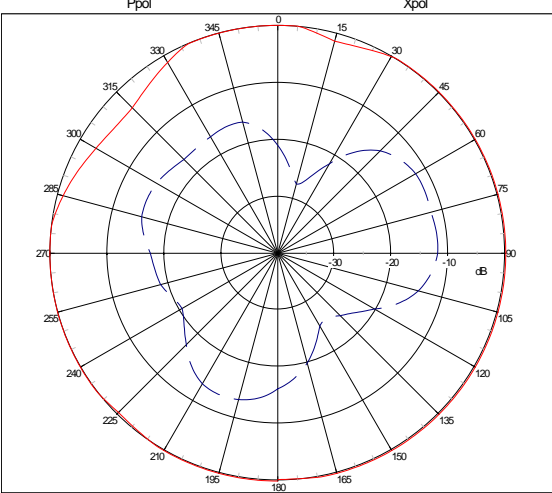


Far-field Patterns of H-Pol & V-Pol @ Theta=90 deg/(X-Y Plane-Cut)

Plot PeakGain(H-Pol): 2.6 dBi; Plot PeakGain(V-Pol): -11.9dBi @ Freq: 5.35000 GHz

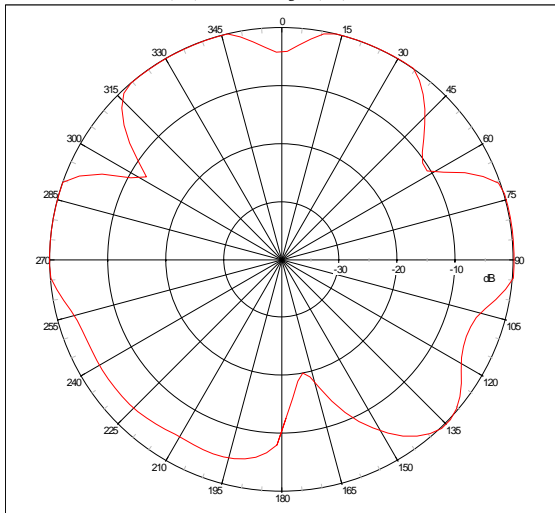
Ppol

Xpol



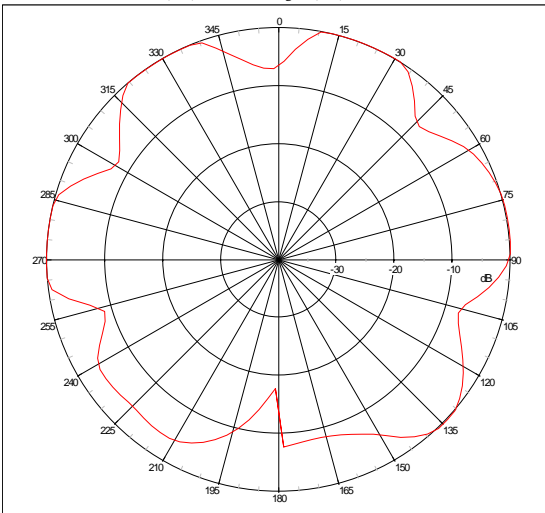
Far-field Power Distribution(H+V) on X-Z Plane

Plot Peak Gain(H+V)= 2.9 dBi; Plot AvgGain(H+V)= -2.3dBi @5.7500 GHz



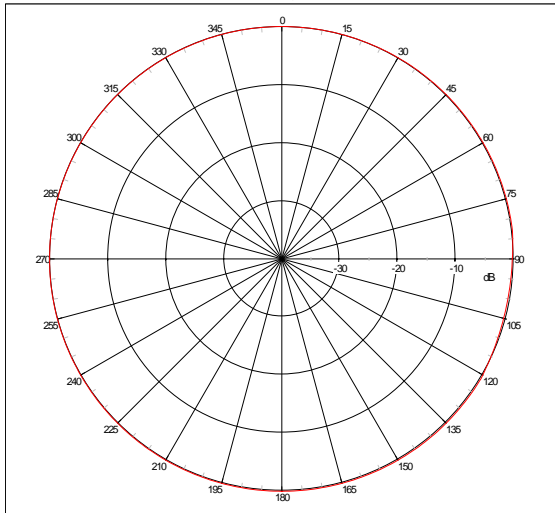
Far-field Power Distribution(H+V) on Y-Z Plane

Plot Peak Gain(H+V)= 3.3 dBi; Plot AvgGain(H+V)= -2.7dBi @5.7500 GHz



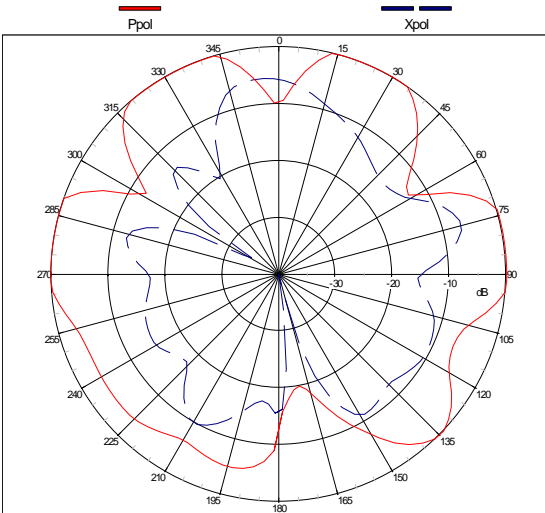
Far-field Power Distribution(H+V) on X-Y Plane

Plot Peak Gain(H+V)= 3.4 dBi; Plot AvgGain(H+V)= 1.6dBi @5.7500 GHz



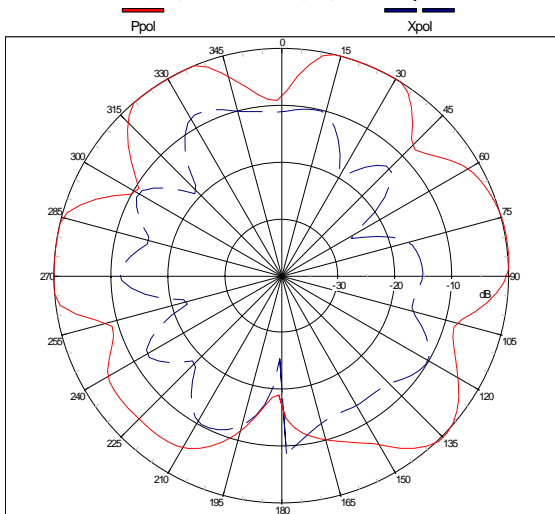
Far-field Patterns of H-Pol & V-Pol @ Phi=0 deg/(X-Z Plane-Cut)

Plot PeakGain(H-Pol): 2.7 dBi; Plot PeakGain(V-Pol): -5.5dBi @ Freq: 5.7500 GHz



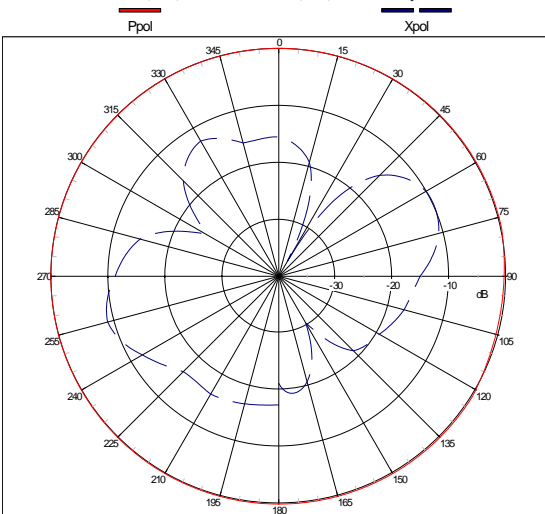
Far-field Patterns of H-Pol & V-Pol @ Phi=90 deg/(Y-Z Plane-Cut)

Plot PeakGain(H-Pol): 3.2 dBi; Plot PeakGain(V-Pol): -7.8dBi @ Freq: 5.7500 GHz



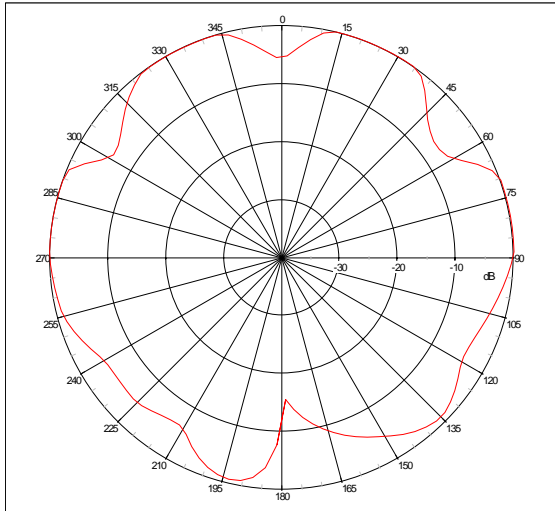
Far-field Patterns of H-Pol & V-Pol @ Theta=90 deg/(X-Y Plane-Cut)

Plot PeakGain(H-Pol): 3.2 dBi; Plot PeakGain(V-Pol): -8.9dBi @ Freq: 5.7500 GHz



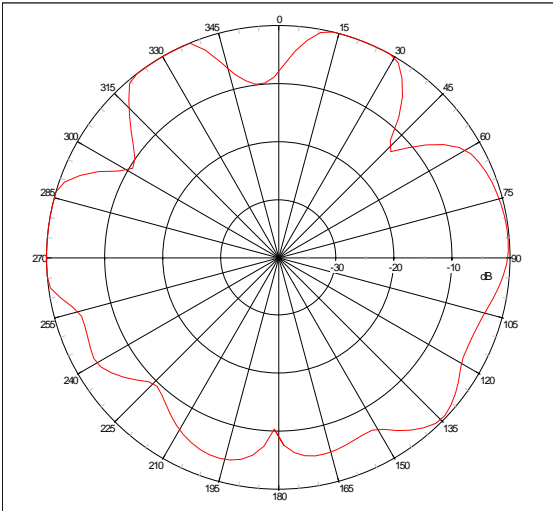
Far-field Power Distribution(H+V) on X-Z Plane

Plot Peak Gain(H+V)= 2.9 dBi; Plot AvgGain(H+V)=-2.1dBi @5.8250 GHz



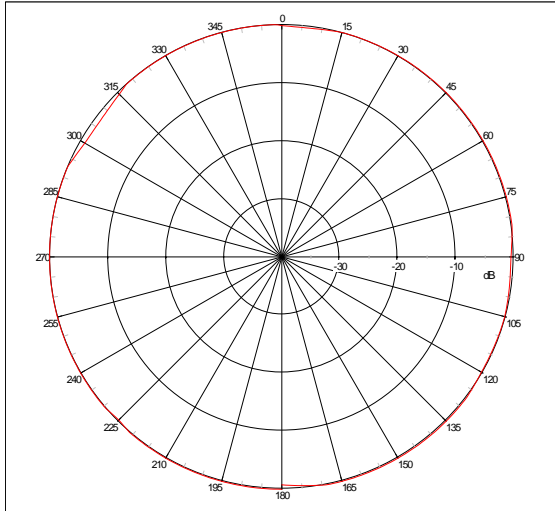
Far-field Power Distribution(H+V) on Y-Z Plane

Plot Peak Gain(H+V)= 3.0 dBi; Plot AvgGain(H+V)=-2.9dBi @5.8250 GHz



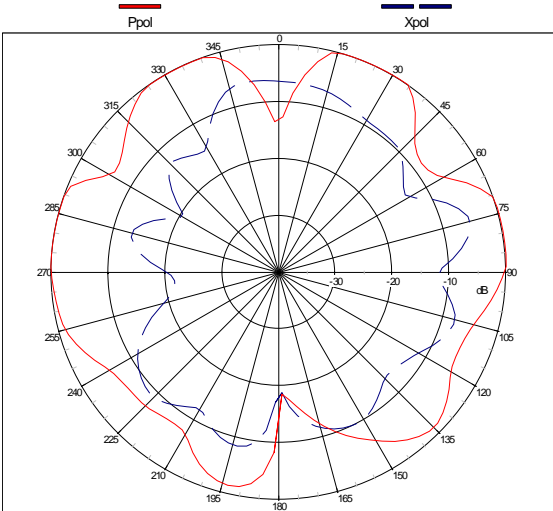
Far-field Power Distribution(H+V) on X-Y Plane

Plot Peak Gain(H+V)= 2.6 dBi; Plot AvgGain(H+V)= 0.8dBi @5.8250 GHz



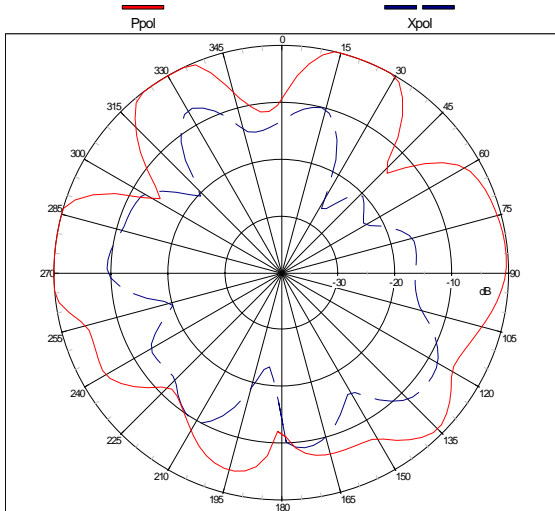
Far-field Patterns of H-Pol & V-Pol @ Phi=0 deg/(X-Z Plane-Cut)

Plot PeakGain(H-Pol): 2.7 dBi; Plot PeakGain(V-Pol): -5.3dBi @ Freq: 5.82500 GHz



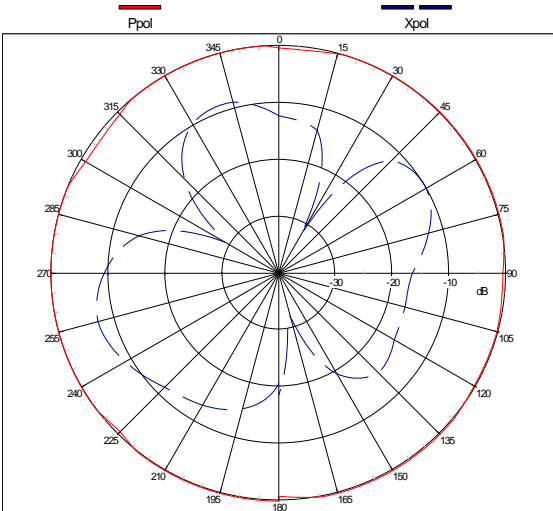
Far-field Patterns of H-Pol & V-Pol @ Phi=90 deg/(Y-Z Plane-Cut)

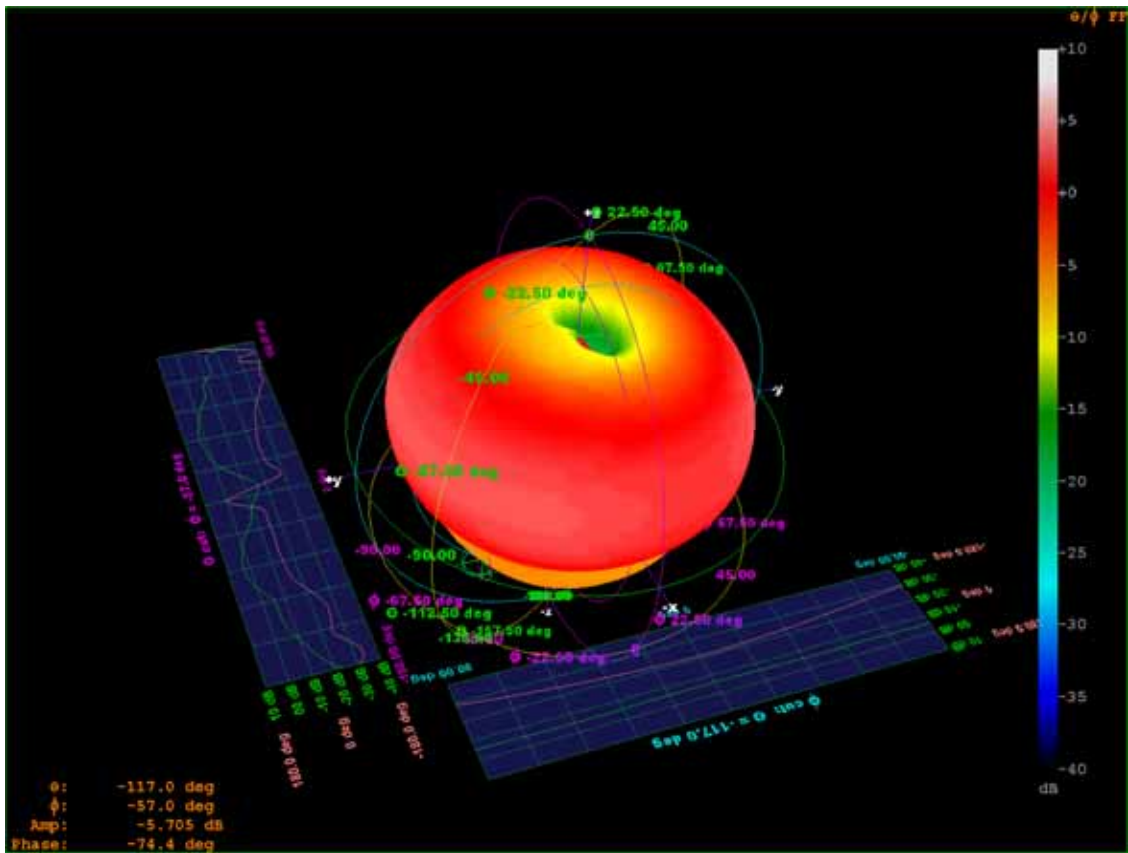
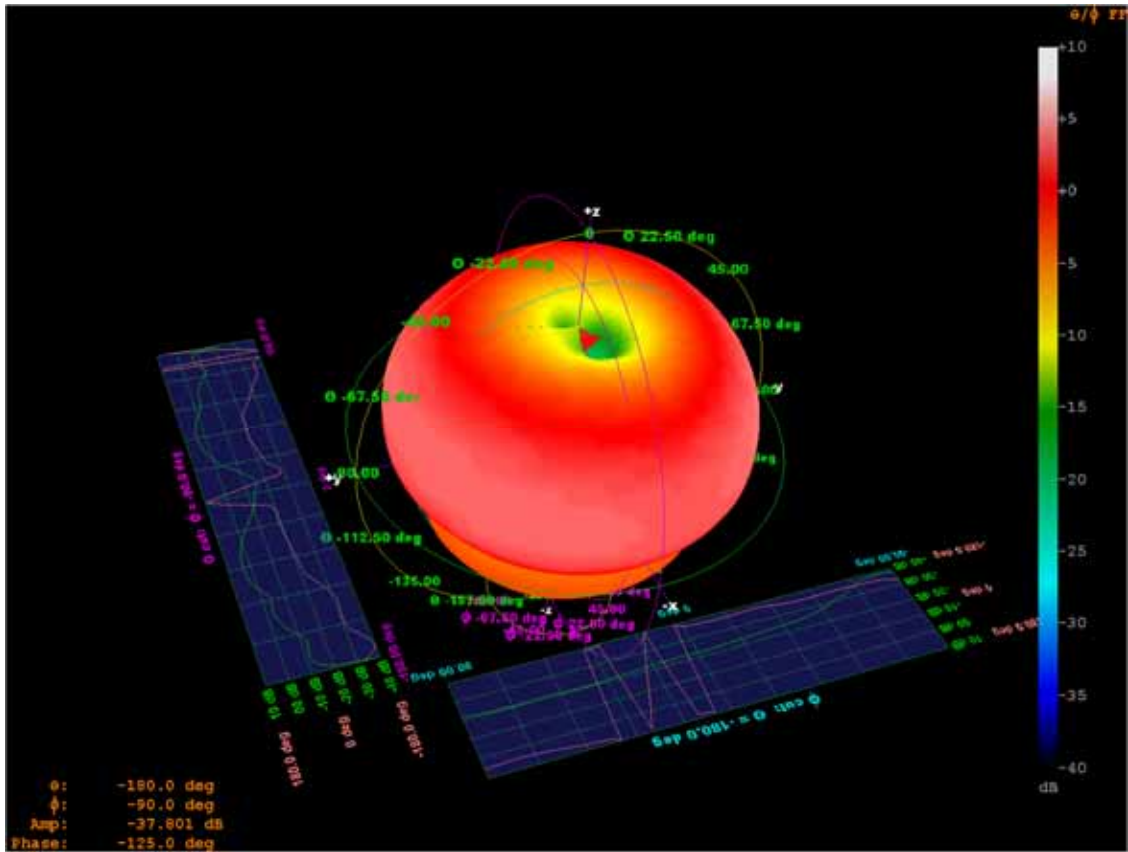
Plot PeakGain(H-Pol): 2.6 dBi; Plot PeakGain(V-Pol): -7.0dBi @ Freq: 5.82500 GHz

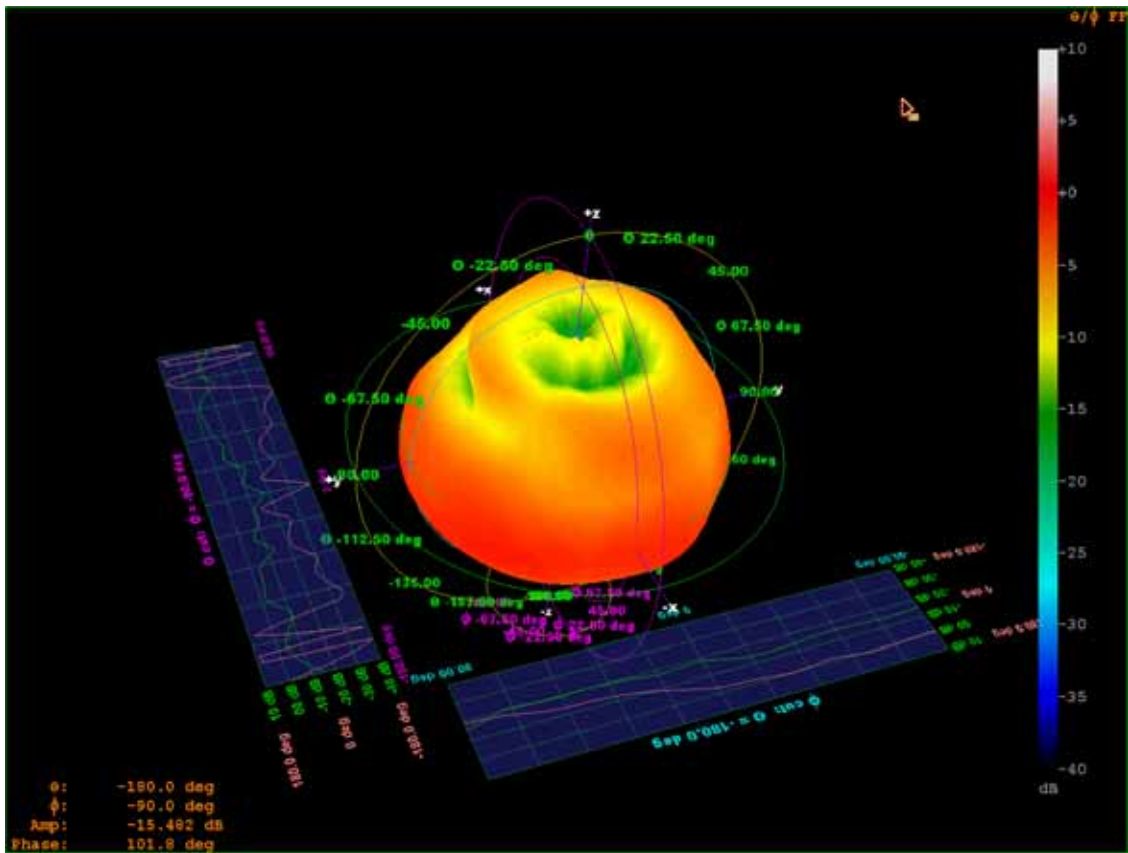
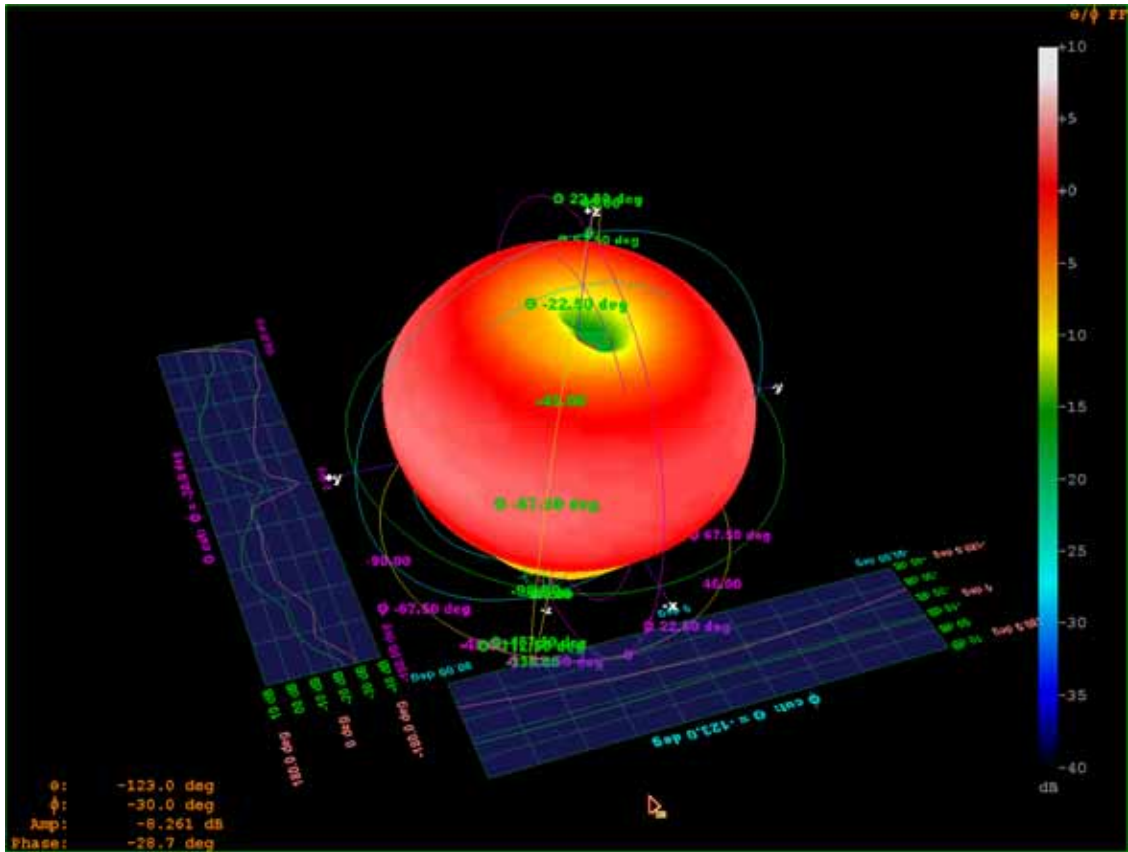


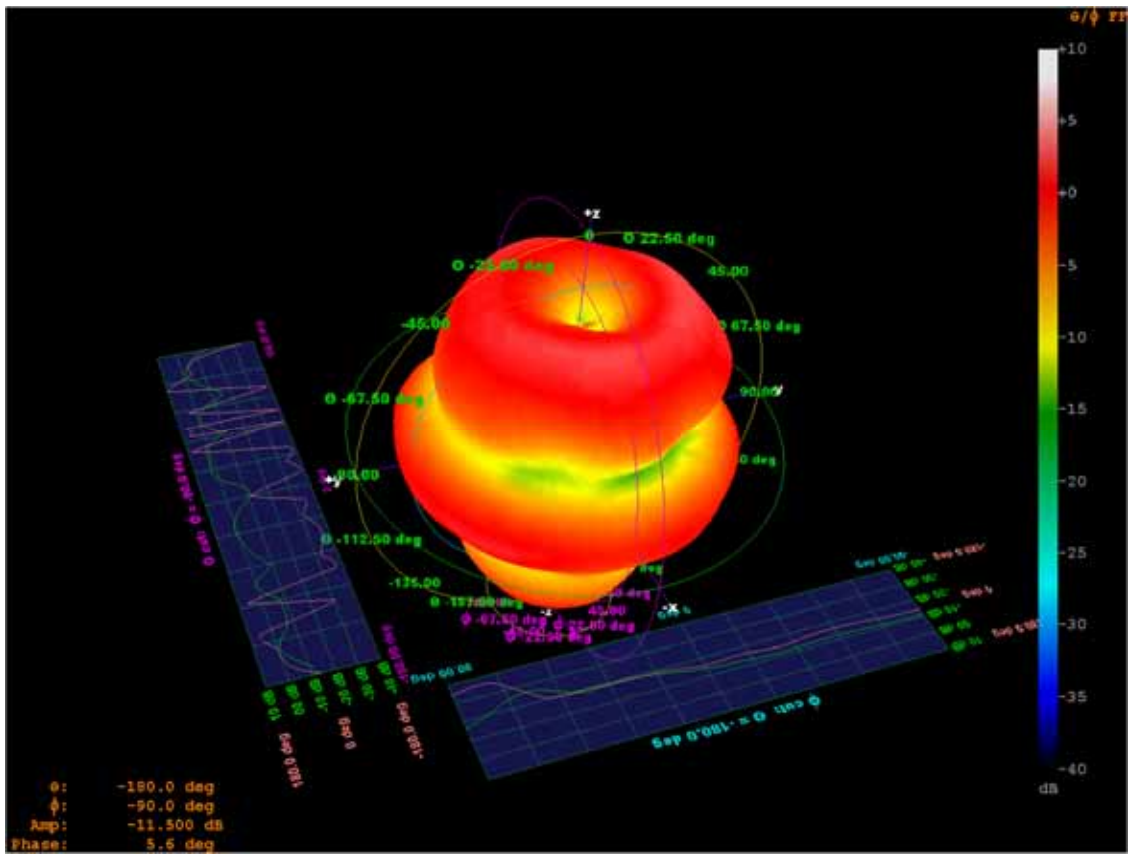
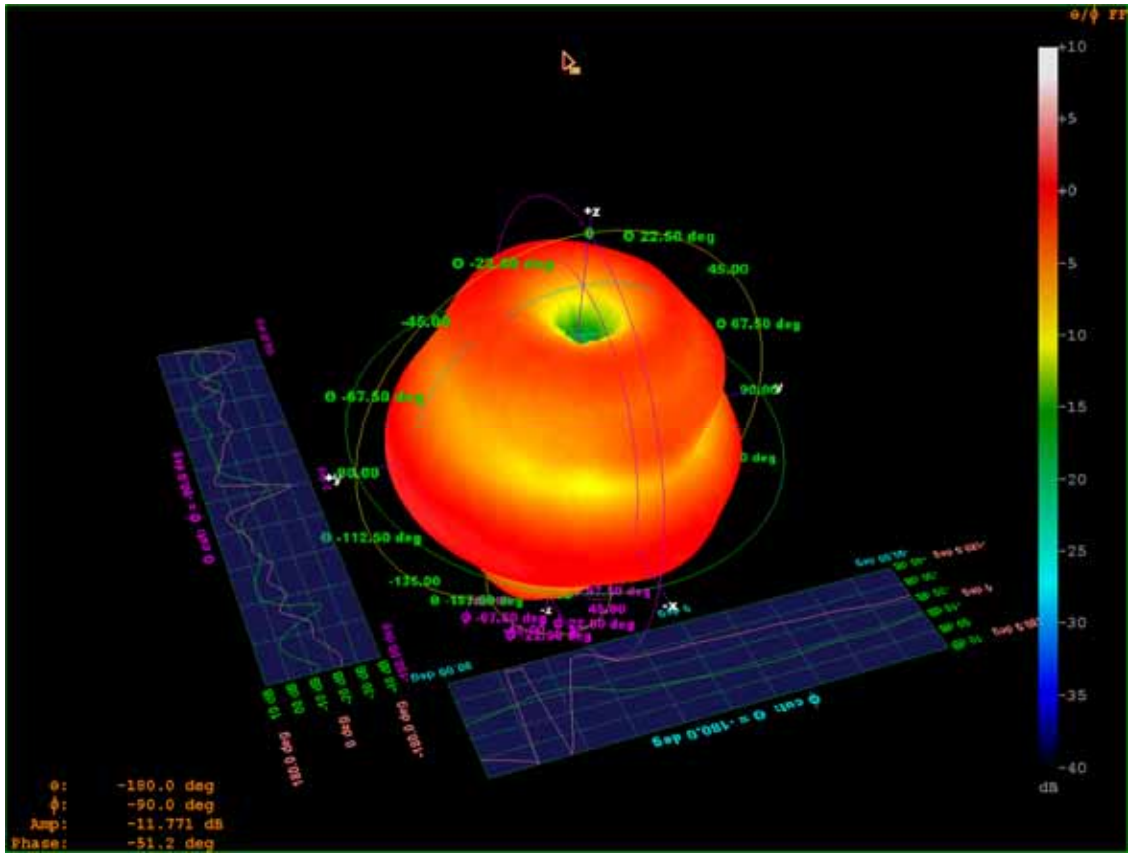
Far-field Patterns of H-Pol & V-Pol @ Theta=90 deg/(X-Y Plane-Cut)

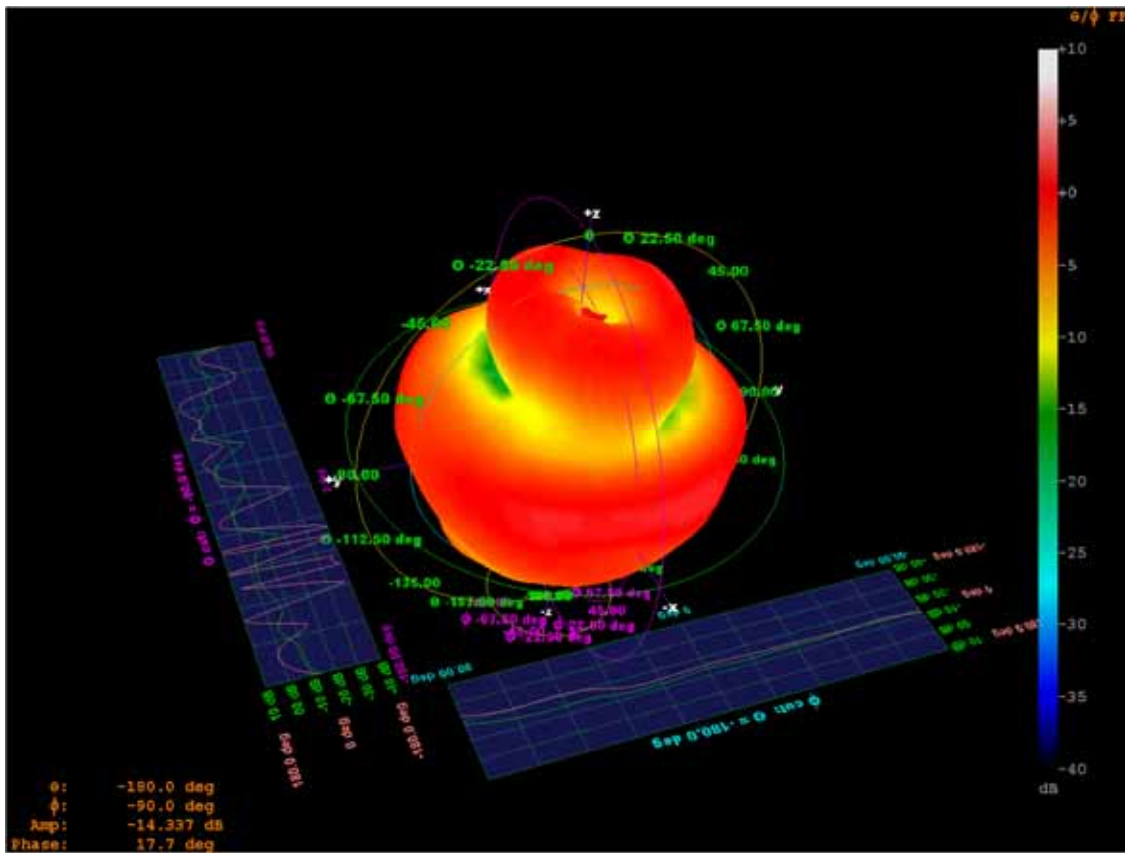
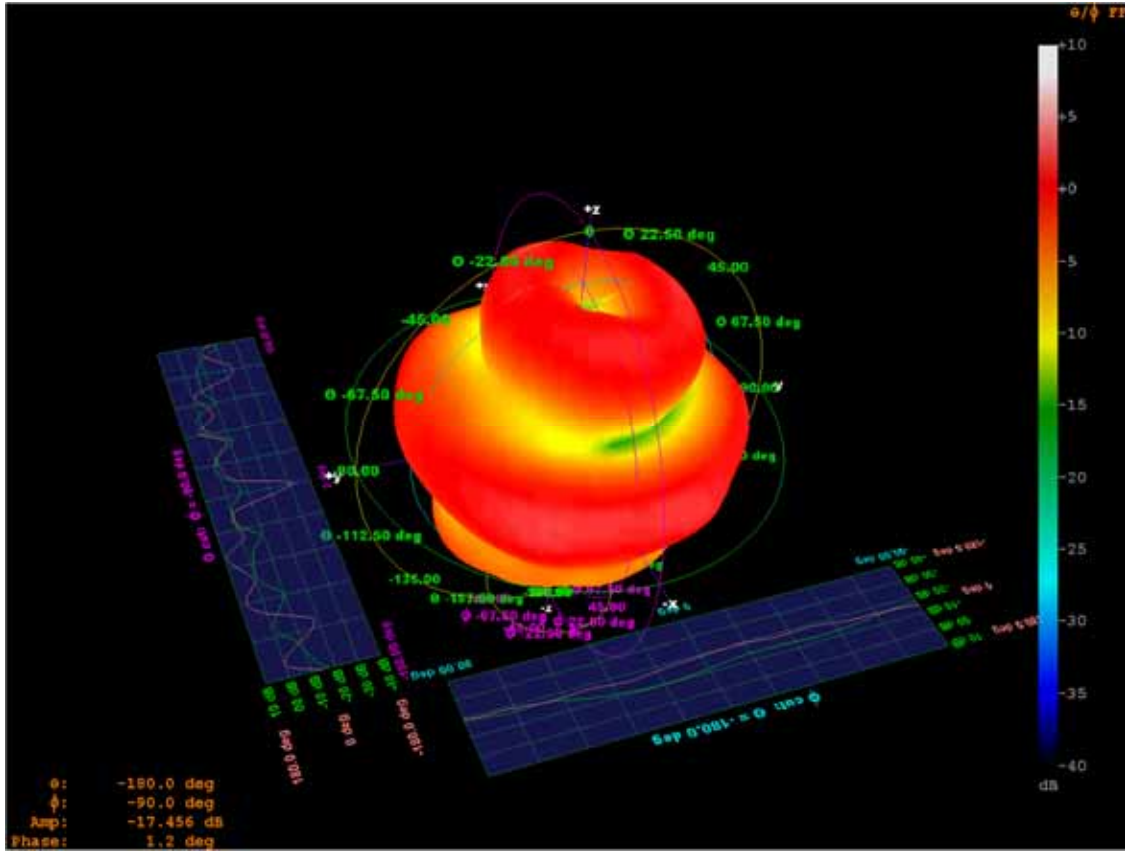
Plot PeakGain(H-Pol): 2.4 dBi; Plot PeakGain(V-Pol): -7.1dBi @ Freq: 5.82500 GHz











Frequency(MHz)	X-Z plane(Phi=0)		Y-Z plane(Phi=90)		X-Y plane(Theta=90)		Gain-3D (H+V) dBi	Efficiency (%)
	Peak Gain (H+V)	Avg. Gain (H+V)	Peak Gain (H+V)	Avg. Gain (H+V)	Peak Gain (H+V)	Avg. Gain (H+V)		
2400	3	-3.2	3.1	-2.7	2.6	1.8	3.1	82
2450	3.2	-3.3	3.5	-2.7	2.6	1.8	3.5	88
2500	3.8	-3.1	3.9	-2.5	2.7	1.9	3.9	87
4900	2.4	-4.9	-0.7	-5.7	0.7	-1.5	2.4	39
5150	2.1	-3.1	2.6	-2.9	2.3	0.8	2.7	66
5350	3.4	-2.1	3.7	-2.1	2.6	0.5	3.7	72
5750	2.9	-2.3	3.3	-2.7	3.4	1.6	4.2	74
5825	2.9	-2.1	3	-2.9	2.6	0.8	4.4	72