



深圳市诚连电子有限公司

Shenzhen Chenglian Electronic Co., LTD

承认书

SPECIFICATION FOR APPROVAL

客户名称

CUSTOMER NAME: 华永康实业（深圳）有限公司

产品名称

PRODUCT NAME: 2.4G+5G内置FPC天线

客户料号

CUSTOMER HY300

诚连料号

Cheng Lian CL111V1 REV:A

	MANUFACTURER SIGNATURE	CUSTOMER SIGNATURE
CHECKED BY:	程良日	
APPROVED BY:	张国勤	
DATE:	2023-9-4	



深圳市诚连电子有限公司

Shenzhen Chenglian Electronics Co., Ltd

1.规格表:

产品主要技术参数

主要技术指标		Main technical specifications	
频率范围 (MHZ)	2400-2500 / 5000-5850	Frequency Range (MHZ)	2400-2500 / 5000-5850
中心频率 特性阻抗(Ω)	50 \pm 10	center frequency Impedance(Ω)	50 \pm 10
增益(dBi)	见下面表格	Peak Gain(dBi)	Refer to the table below
输出电压 驻波比	<2.0	VSWR	<2.0
最大功率	10W	Admitted Power	10W
极化方式	垂直极化	Polarization	Linear,Vertical
方向性	全向性	Radiation	Omni-directional
连接方式	Cable	Connector Type	Cable
物理性能		Physical Properties	
天线本体材料	PCB+背胶	Antenna Base	PCB+背胶
天线走线材料	Copper	Antenna cover	Copper
工作温度	-20 $^{\circ}$ C~+60 $^{\circ}$ C	Operating Temp	-20 $^{\circ}$ C~+60 $^{\circ}$ C
保存温度	-20 $^{\circ}$ C~+70 $^{\circ}$ C	Storage Temp	-20 $^{\circ}$ C~+70 $^{\circ}$ C



深圳市诚连电子有限公司

Shenzhen Chenglian Electronics Co., Ltd.

2. Test equipment and data

回波损耗及 VSWR 使用了下图的安捷伦 E5071B 网络分析仪进行测试。



E5071B 网络分析仪



深圳市诚连电子有限公司

Shenzhen Chenglian Electronic Co., Ltd

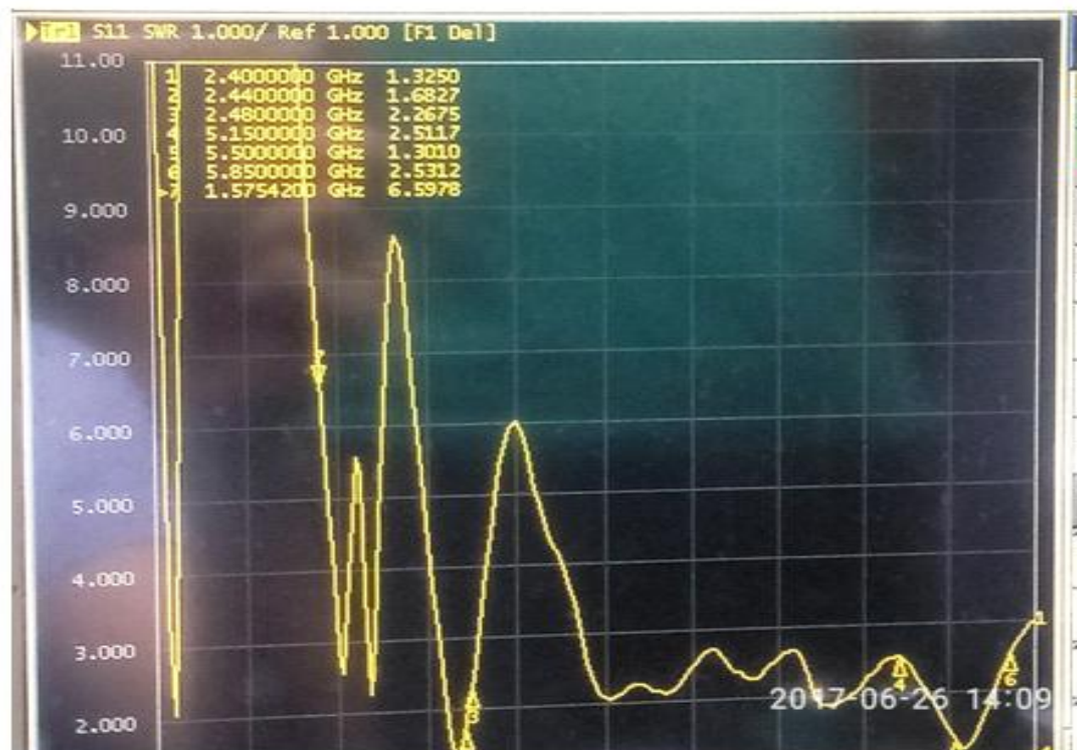
功率/灵敏度/效率

天线功率/灵敏度/效率使用了 SG24 微波暗室进行了测试



SG24 微波暗室

Standing Wave



WiFi passive efficiency test data

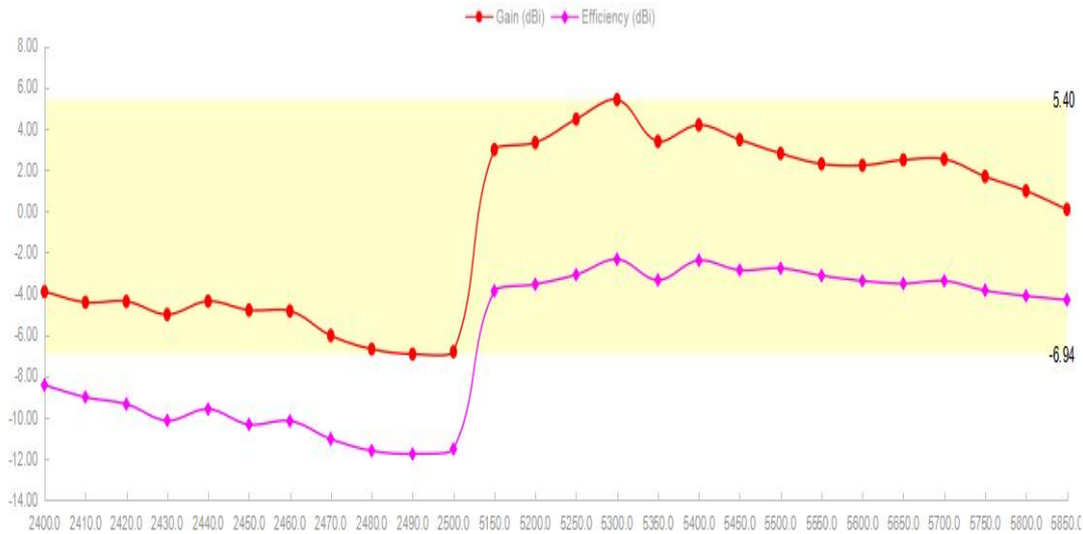


深圳市诚连电子有限公司

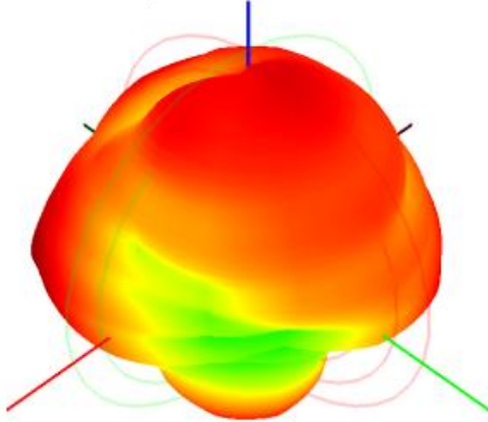
Shenzhen Chenglian Electronics Co., Ltd

Frequency ID	1	2	3	4	5	6	7	8	9	10	11
Frequency (MHz)	2400.0	2410.0	2420.0	2430.0	2440.0	2450.0	2460.0	2470.0	2480.0	2490.0	2500.0
Efficiency (dBi)	-8.44	-9.02	-9.36	-10.16	-9.60	-10.35	-10.18	-11.05	-11.62	-11.78	-11.53
Gain (dBi)	-3.91	-4.42	-4.38	-5.01	-4.37	-4.80	-4.84	-6.03	-6.69	-6.94	-6.82
Efficiency (%)	14.32	12.52	11.59	9.65	10.96	9.23	9.60	7.85	6.89	6.64	7.03
Directivity (dB)	4.53	4.60	4.98	5.14	5.23	5.54	5.33	5.02	4.92	4.84	4.71
Peak Gain Position (Theta)	79.00	57.00	57.00	57.00	57.00	57.00	58.00	58.00	58.00	58.00	58.00
Peak Gain Position (Phi)	330.00	240.00	240.00	240.00	240.00	240.00	240.00	240.00	240.00	240.00	240.00
Efficiency ThetaPol (%)	8.94	7.62	7.20	5.86	6.75	5.56	5.92	4.82	4.33	4.07	4.31
Efficiency PhiPol (%)	5.38	4.91	4.39	3.79	4.21	3.67	3.68	3.03	2.56	2.57	2.71
Upper Hem. Efficiency (%)	7.81	6.87	6.46	5.32	6.01	5.08	5.41	4.50	4.00	3.87	4.17
Lower Hem. Efficiency (%)	6.51	5.65	5.13	4.32	4.96	4.15	4.19	3.35	2.89	2.77	

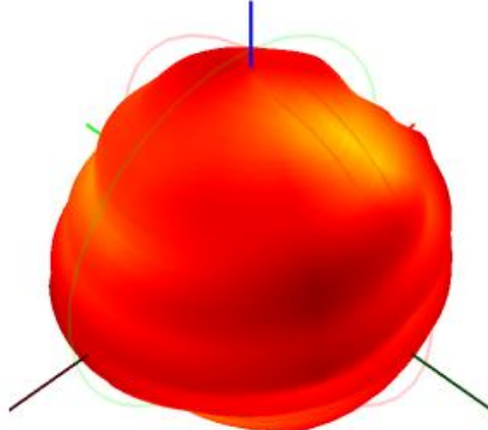
Frequency ID	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
Frequency (MHz)	5150.0	5200.0	5250.0	5300.0	5350.0	5400.0	5450.0	5500.0	5550.0	5600.0	5650.0	5700.0	5750.0	5800.0	5850.0
Efficiency (dBi)	-3.88	-3.55	-3.08	-2.34	-3.35	-2.40	-2.87	-2.78	-3.13	-3.39	-3.52	-3.39	-3.85	-4.11	-4.31
Gain (dBi)	2.97	3.32	4.45	5.40	3.38	4.17	3.46	2.79	2.28	2.21	2.48	2.51	1.68	0.98	0.08
Efficiency (%)	40.96	44.14	49.15	58.33	46.25	57.60	51.70	52.75	48.67	45.86	44.50	45.84	41.18	38.77	37.10
Directivity (dB)	6.85	6.87	7.54	7.74	6.73	6.57	6.32	5.57	5.41	5.60	5.99	5.90	5.53	5.09	4.39
Peak Gain Position (Theta)	102.00	104.00	104.00	103.00	133.00	32.00	31.00	96.00	23.00	26.00	24.00	29.00	82.00	84.00	82.00
Peak Gain Position (Phi)	330.00	330.00	330.00	330.00	330.00	240.00	240.00	210.00	210.00	240.00	240.00	240.00	300.00	300.00	300.00
Efficiency ThetaPol (%)	26.61	30.17	32.89	44.38	33.03	43.79	38.38	39.83	37.51	36.05	34.36	35.12	30.53	29.54	27.07
Efficiency PhiPol (%)	14.36	13.97	16.26	13.95	13.22	13.81	13.32	12.92	11.16	9.81	10.13	10.72	10.66	9.23	10.03
Upper Hem. Efficiency (%)	21.52	23.28	26.38	31.09	25.07	30.43	27.26	27.37	25.08	24.06	23.76	25.11	22.92	21.95	21.64
Lower Hem. Efficiency (%)	19.45	20.86	22.77	27.24	21.17	27.17	24.44	25.38	23.59	21.80	20.74	20.73	18.26	16.82	15.46



2400.0MHz H+V, Eff: 14.3%



Back View

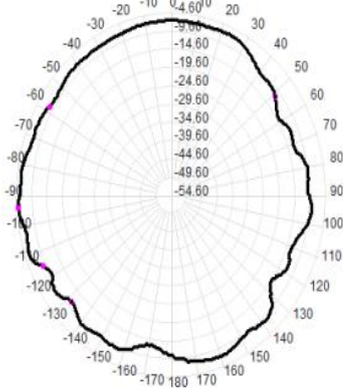




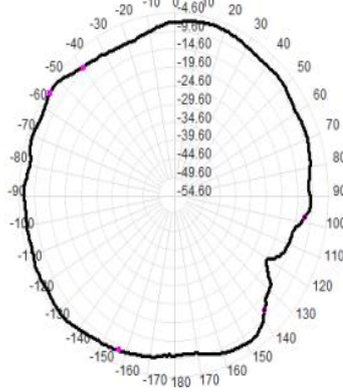
深圳市诚连电子有限公司

Shenzhen Chenglian Electronic Co., Ltd

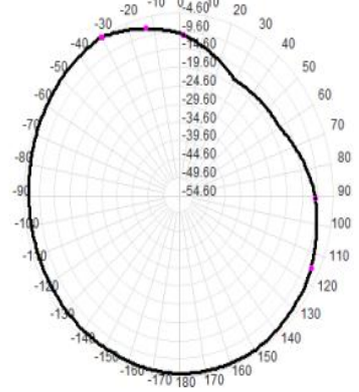
2400.0MHz Total(E1), Max=-5.33dBi



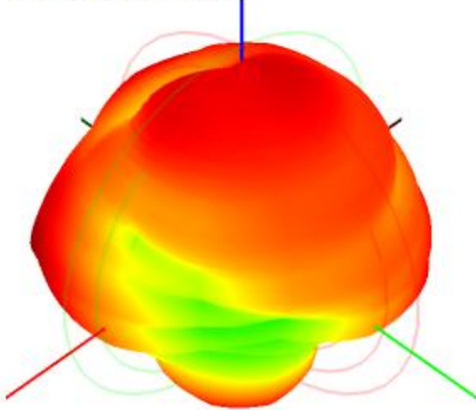
2400.0MHz Total(E2), Max=-5.74dBi



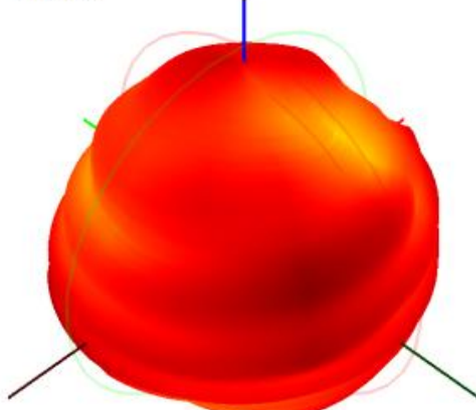
2400.0MHz Total(H), Max=-4.60dBi



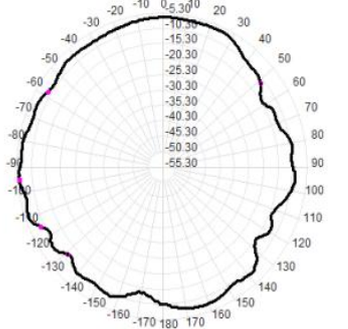
2410.0MHz H+V, Eff: 12.5%



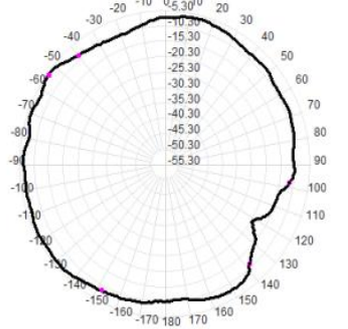
Back View



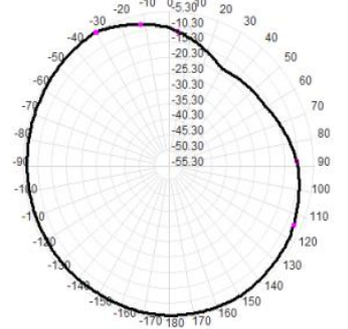
2410.0MHz Total(E1), Max=-5.99dBi



2410.0MHz Total(E2), Max=-5.99dBi



2410.0MHz Total(H), Max=-5.30dBi

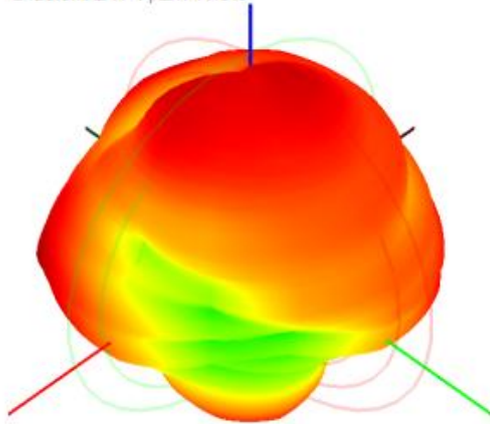




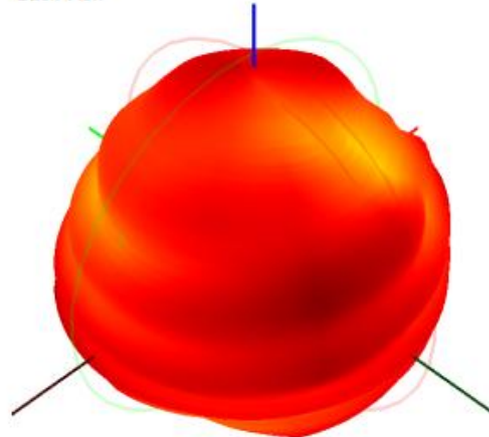
深圳市诚连电子有限公司

Shenzhen Chenglian Electronic Co., LTD

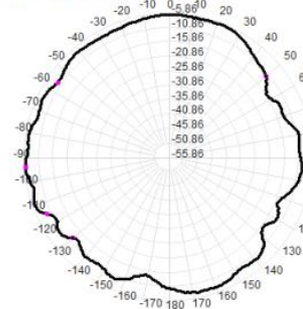
2420.0MHz H+V, Eff: 11.6%



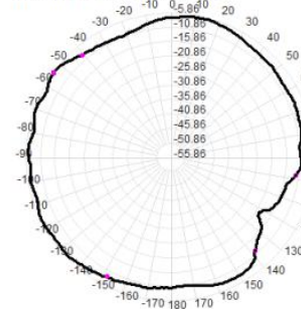
Back View



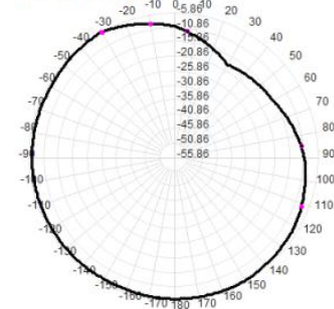
2420.0MHz Total(E1), Max=-6.35dBi



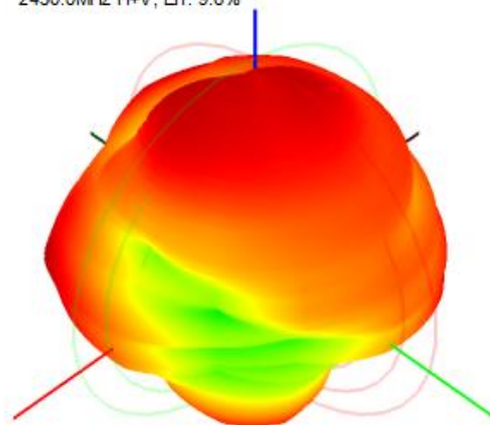
2420.0MHz Total(E2), Max=-5.95dBi



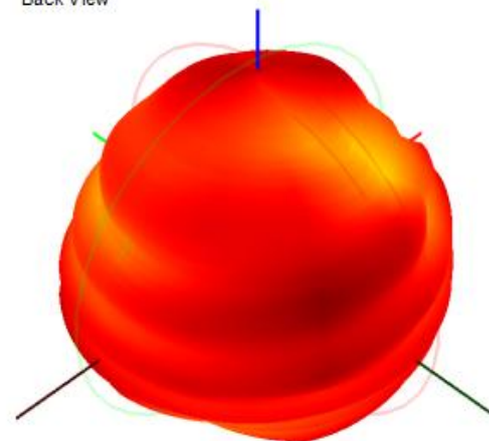
2420.0MHz Total(H), Max=-5.86dBi



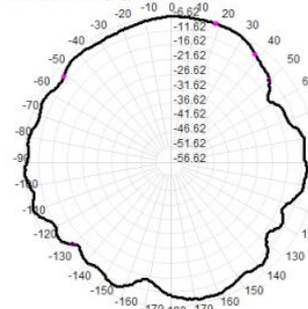
2430.0MHz H+V, Eff: 9.6%



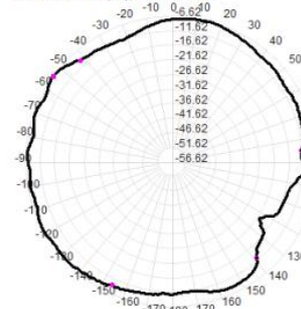
Back View



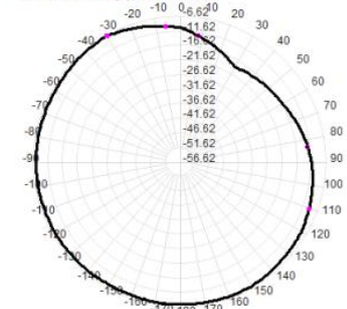
2430.0MHz Total(E1), Max=-6.70dBi



2430.0MHz Total(E2), Max=-6.62dBi



2430.0MHz Total(H), Max=-6.82dBi



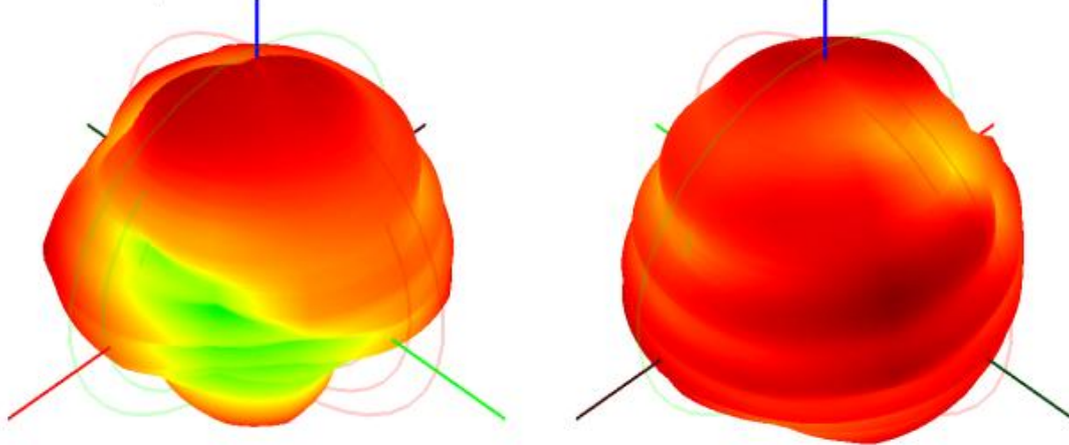


深圳市诚连电子有限公司

Shenzhen Chenglian Electronics Co., Ltd

2440.0MHz H+V, Eff: 11.0%

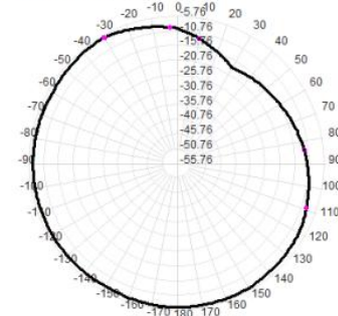
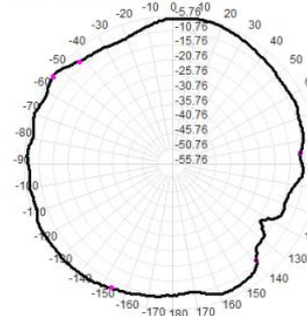
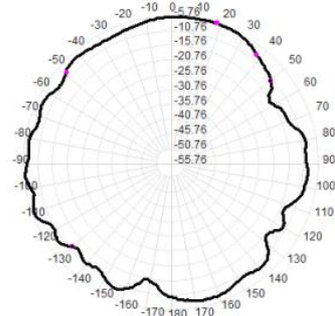
Back View



2440.0MHz Total(E1), Max=-5.76dBi

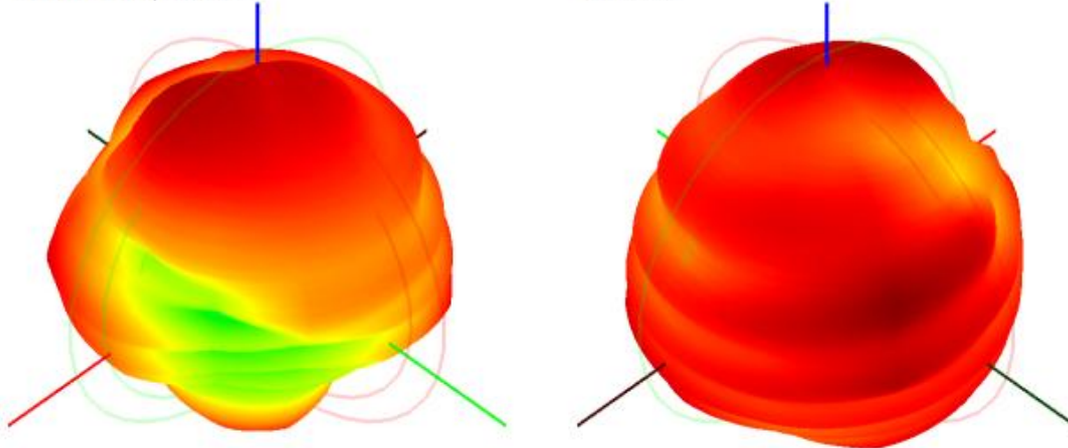
2440.0MHz Total(E2), Max=-6.00dBi

2440.0MHz Total(H), Max=-6.48dBi



2450.0MHz H+V, Eff: 9.2%

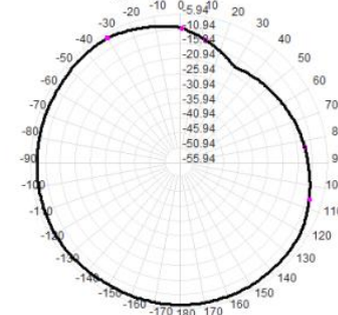
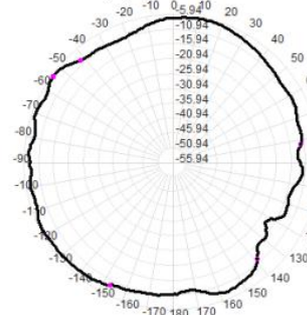
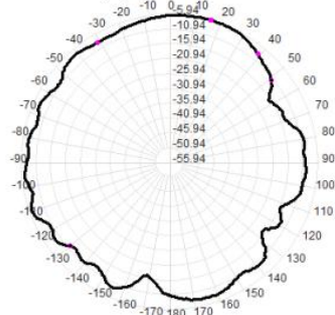
Back View



2450.0MHz Total(E1), Max=-5.94dBi

2450.0MHz Total(E2), Max=-6.45dBi

2450.0MHz Total(H), Max=-7.54dBi

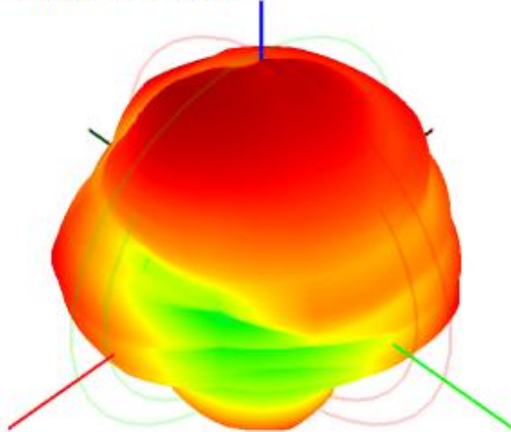




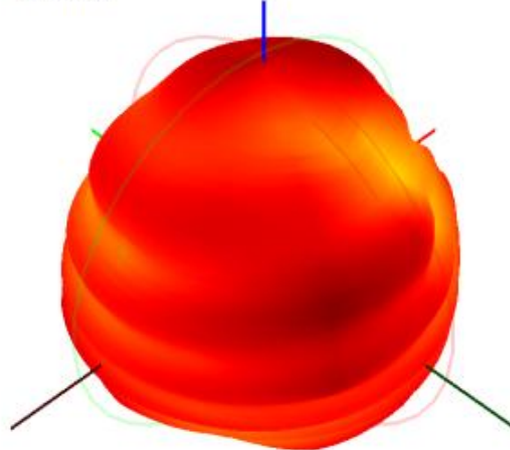
深圳市诚连电子有限公司

Shenzhen Chenglian Electronics Co., Ltd

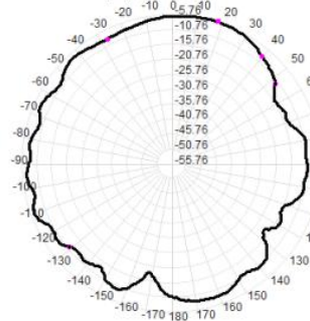
2460.0MHz H+V, Eff: 9.6%



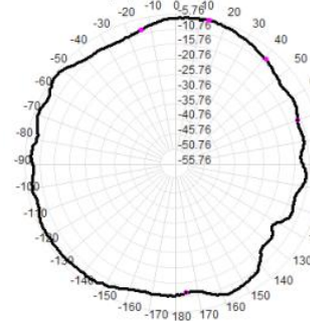
Back View



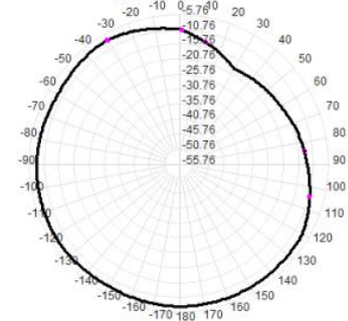
2460.0MHz Total(E1), Max=-5.76dBi



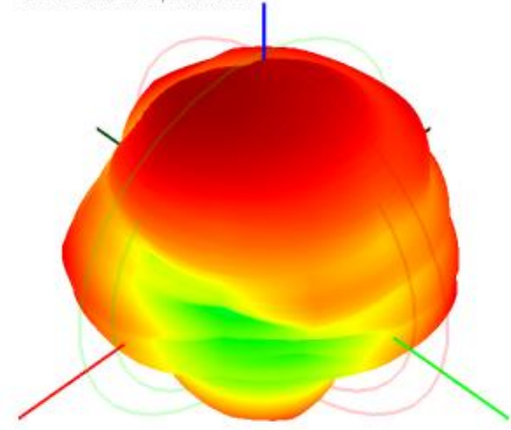
2460.0MHz Total(E2), Max=-6.42dBi



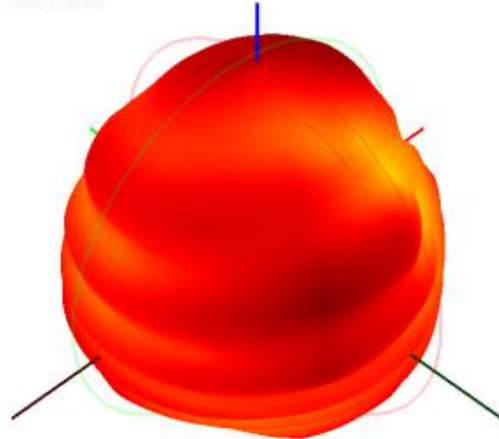
2460.0MHz Total(H), Max=-7.92dBi



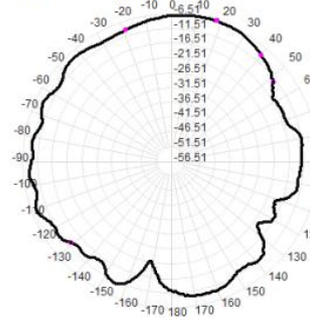
2470.0MHz H+V, Eff: 7.9%



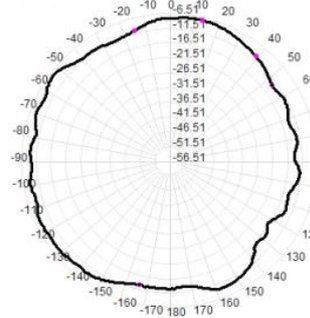
Back View



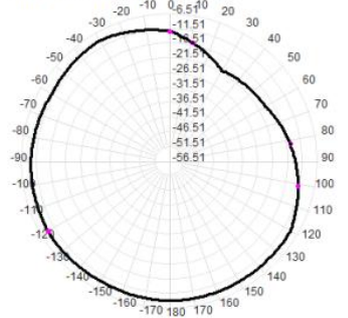
2470.0MHz Total(E1), Max=-6.51dBi



2470.0MHz Total(E2), Max=-7.52dBi



2470.0MHz Total(H), Max=-9.35dBi

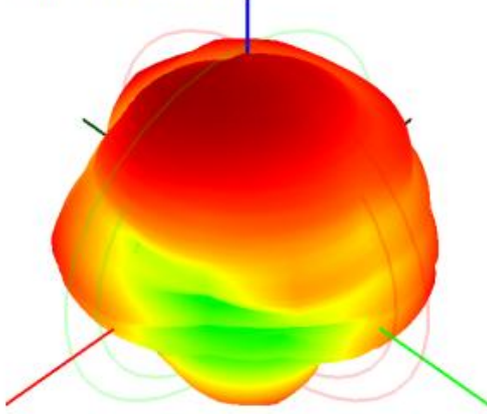




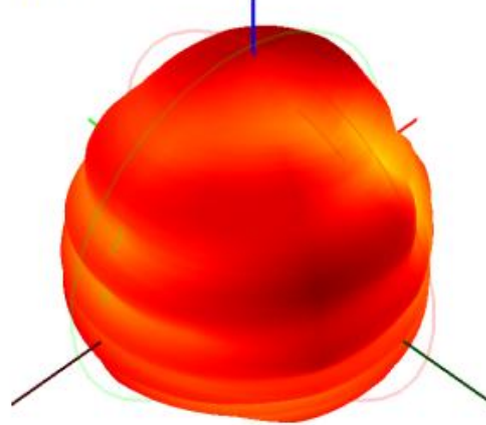
深圳市诚连电子有限公司

Shenzhen Chenglian Electronics Co., Ltd

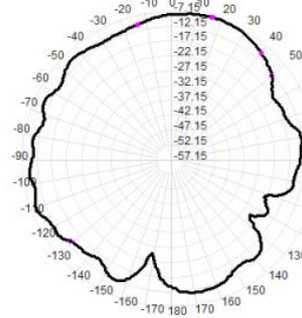
2480.0MHz H+V, Eff: 6.9%



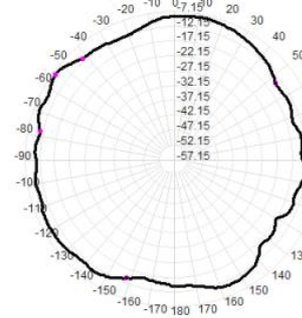
Back View



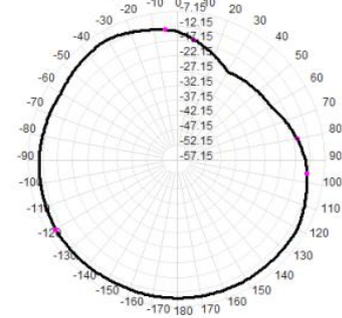
2480.0MHz Total(E1), Max=-7.15dB



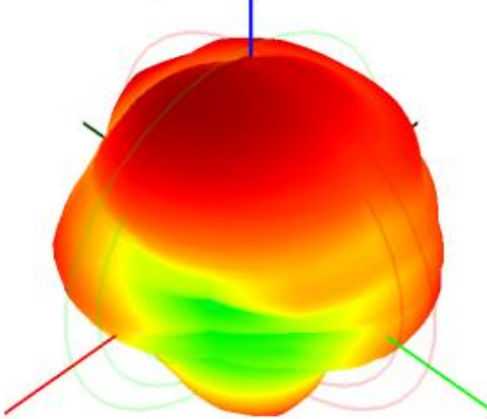
2480.0MHz Total(E2), Max=-8.16dB



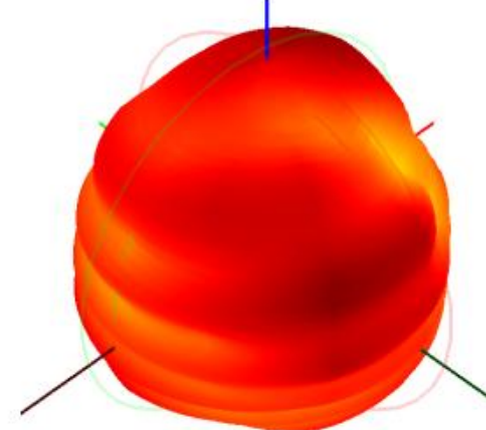
2480.0MHz Total(H), Max=-10.20dB



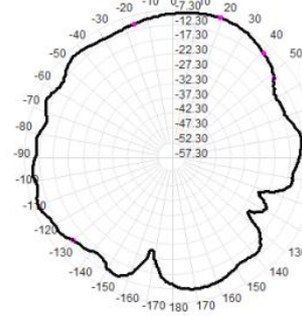
2490.0MHz H+V, Eff: 6.6%



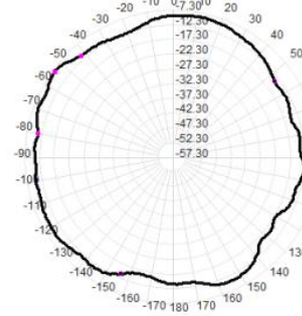
Back View



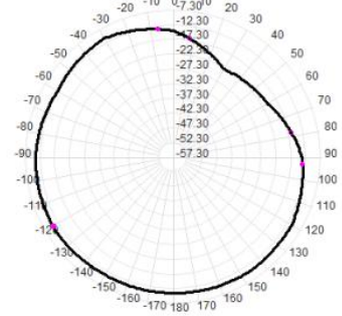
2490.0MHz Total(E1), Max=-7.30dB



2490.0MHz Total(E2), Max=-7.97dB



2490.0MHz Total(H), Max=-10.48dB



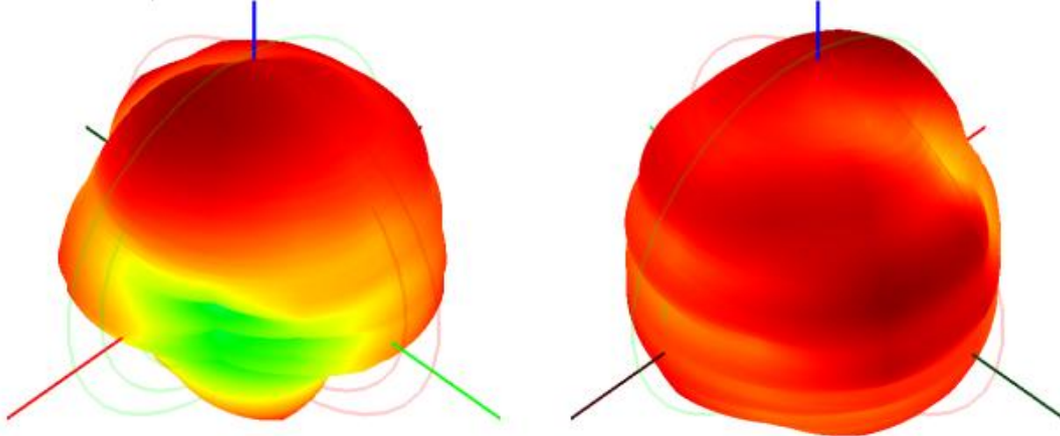


深圳市诚连电子有限公司

Shenzhen Chenglian Electronic Co., LTD

2500.0MHz H+V, Eff: 7.0%

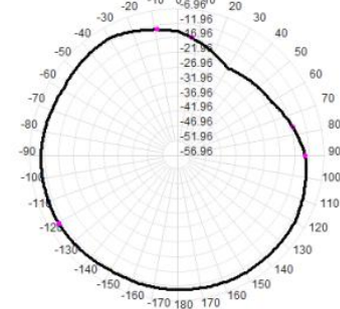
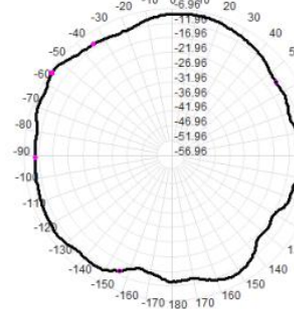
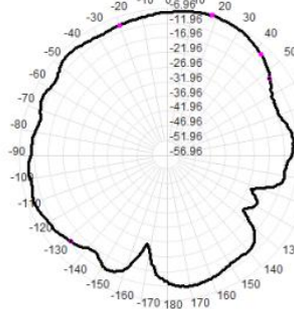
Back View



2500.0MHz Total(E1), Max=-6.96dBi

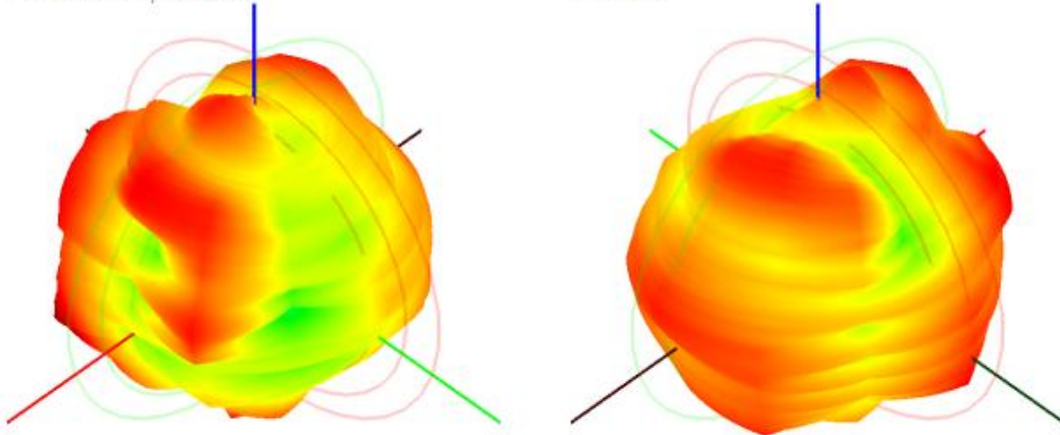
2500.0MHz Total(E2), Max=-7.81dBi

2500.0MHz Total(H), Max=-10.60dBi



5150.0MHz H+V, Eff: 41.0%

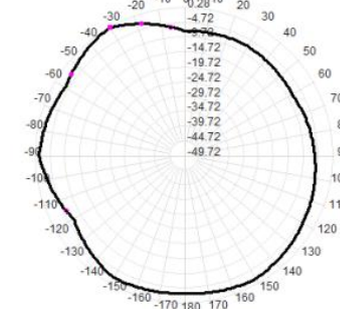
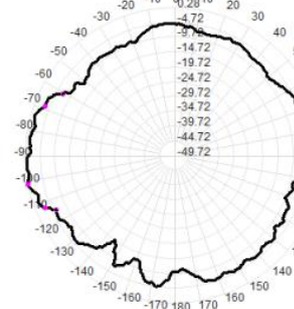
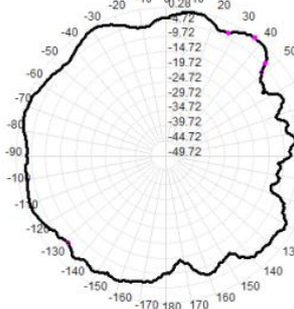
Back View



5150.0MHz Total(E1), Max= 0.12dBi

5150.0MHz Total(E2), Max= 0.28dBi

5150.0MHz Total(H), Max= 0.14dBi



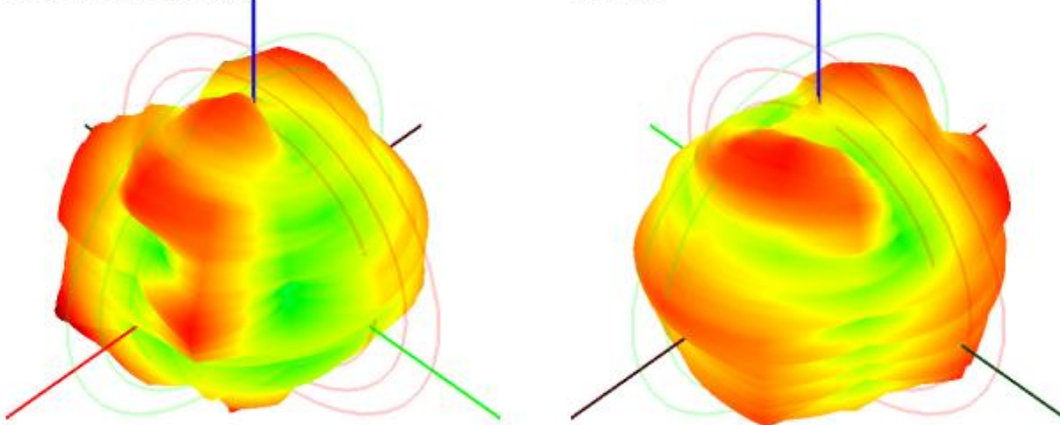


深圳市诚连电子有限公司

Shenzhen Chenglian Electronic Co., LTD

5200.0MHz H+V, Eff: 44.1%

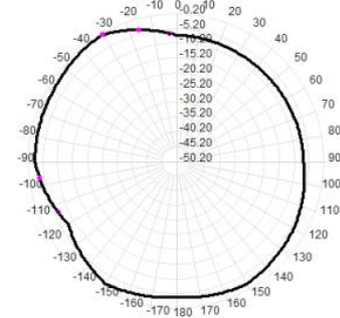
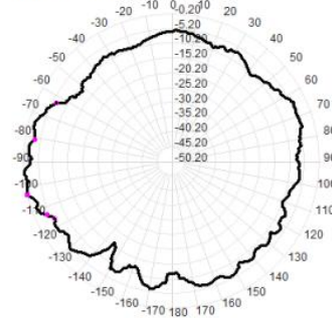
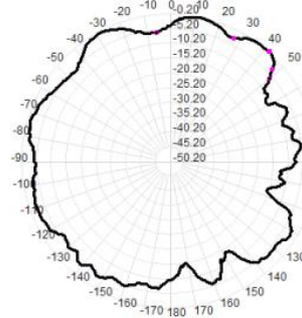
Back View



5200.0MHz Total(E1), Max=-0.20dBi

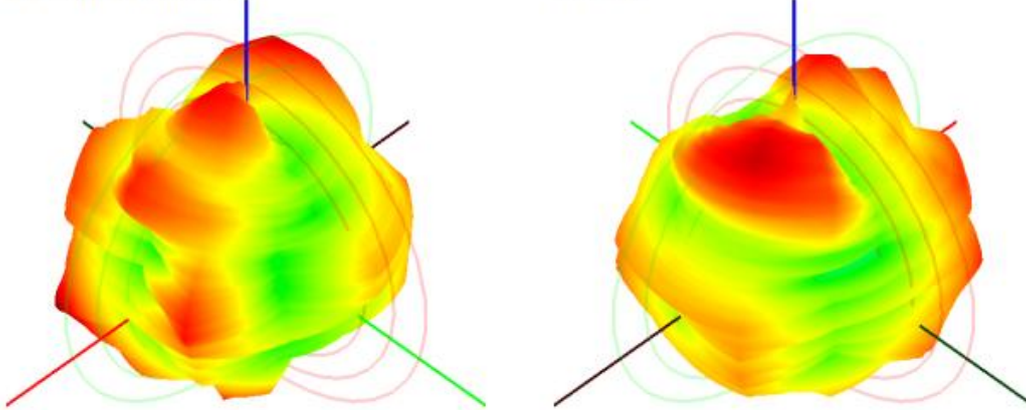
5200.0MHz Total(E2), Max=-0.37dBi

5200.0MHz Total(H), Max=-0.69dBi



5250.0MHz H+V, Eff: 49.1%

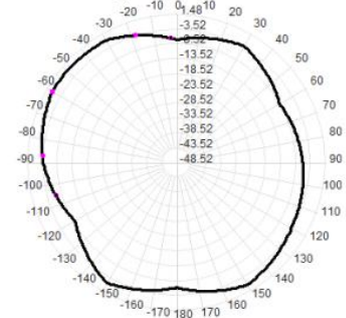
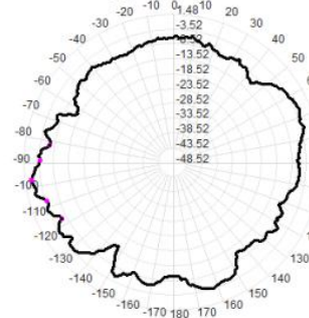
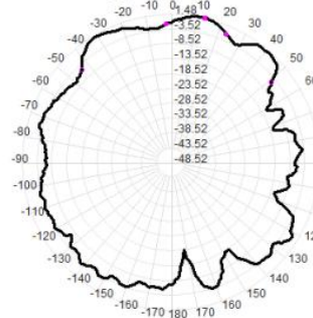
Back View



5250.0MHz Total(E1), Max= 1.48dBi

5250.0MHz Total(E2), Max=-0.82dBi

5250.0MHz Total(H), Max=-0.46dBi



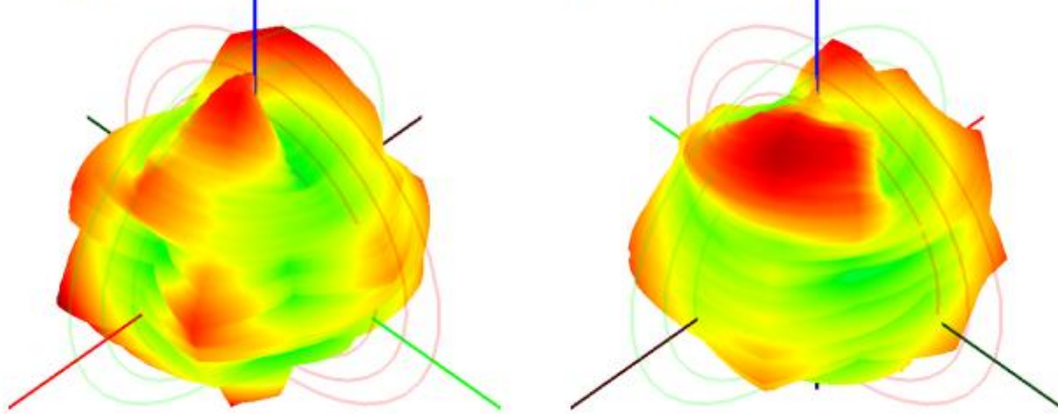


深圳市诚连电子有限公司

Shenzhen Chenglian Electronics Co., Ltd

5300.0MHz H+V, Eff: 58.3%

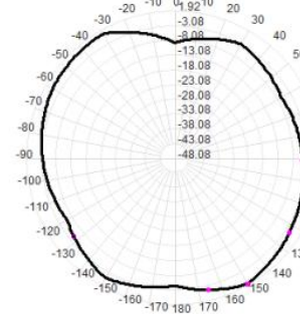
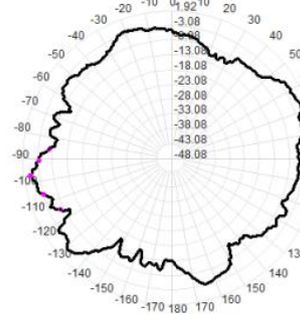
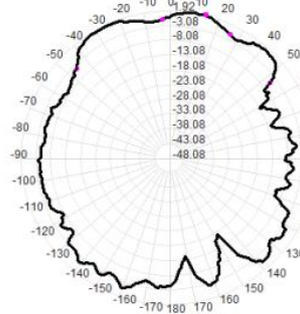
Back View



5300.0MHz Total(E1), Max= 1.92dBi

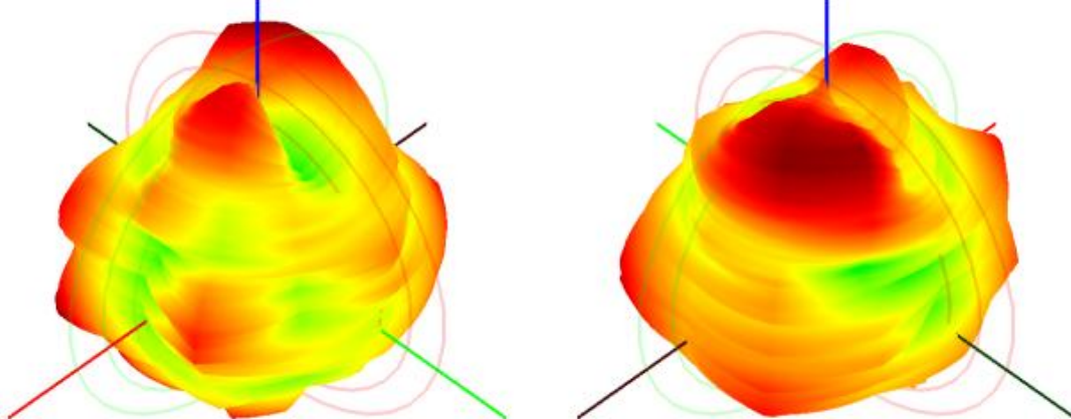
5300.0MHz Total(E2), Max= -0.24dBi

5300.0MHz Total(H), Max= 1.04dBi



5350.0MHz H+V, Eff: 46.2%

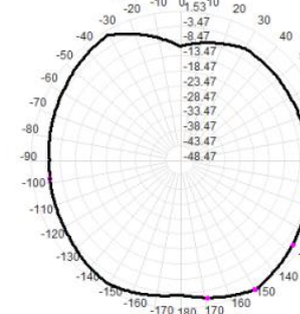
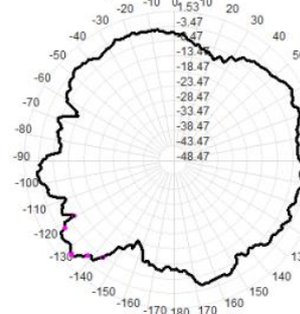
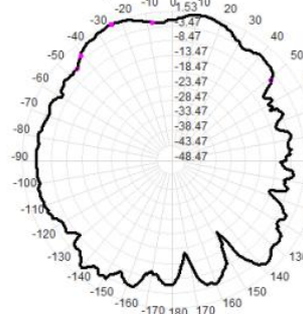
Back View



5350.0MHz Total(E1), Max= 1.39dBi

5350.0MHz Total(E2), Max= -2.09dBi

5350.0MHz Total(H), Max= 1.53dBi

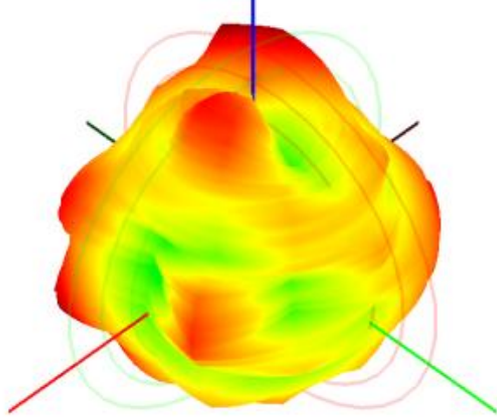




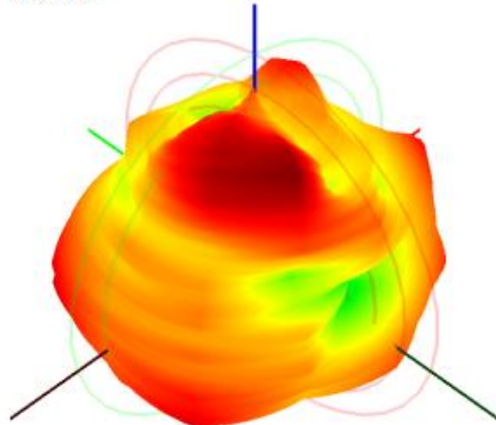
深圳市诚连电子有限公司

Shenzhen Chenglian Electronic Co., LTD

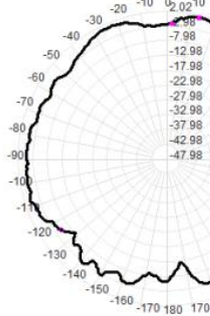
5400.0MHz H+V, Eff: 57.6%



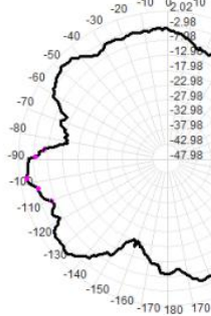
Back View



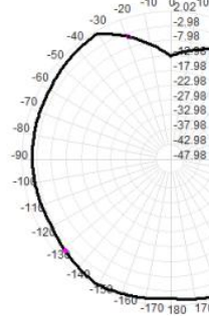
5400.0MHz Total(E1), Max= 1.14dBi



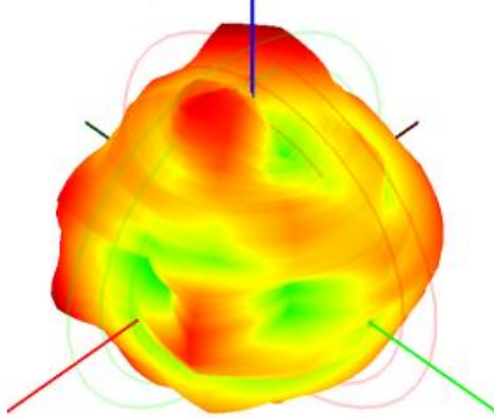
5400.0MHz Total(E2), Max= -0.41dBi



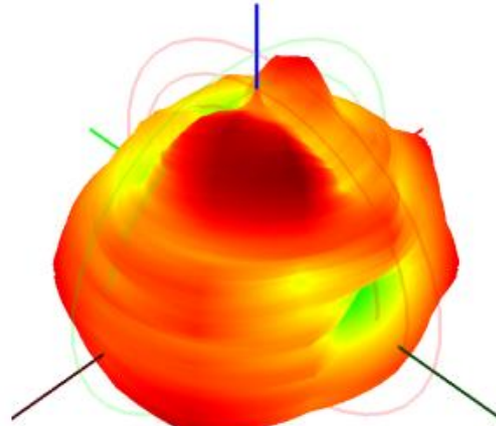
5400.0MHz Total(H), Max= 2.02dBi



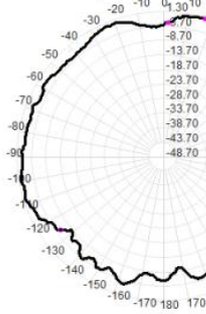
5450.0MHz H+V, Eff: 51.7%



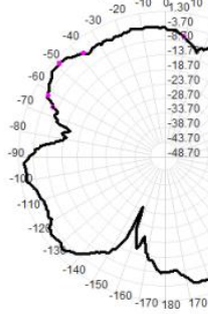
Back View



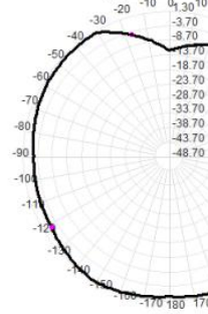
5450.0MHz Total(E1), Max= 0.84dBi



5450.0MHz Total(E2), Max= -0.42dBi



5450.0MHz Total(H), Max= 1.30dBi



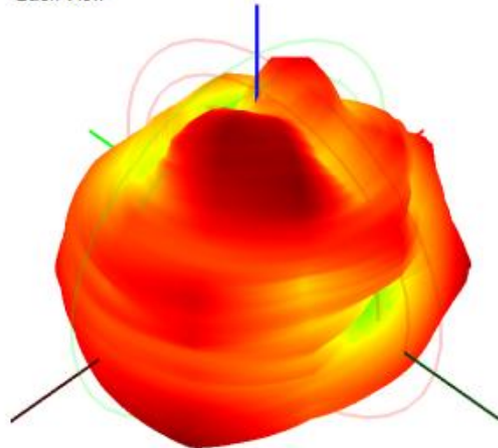
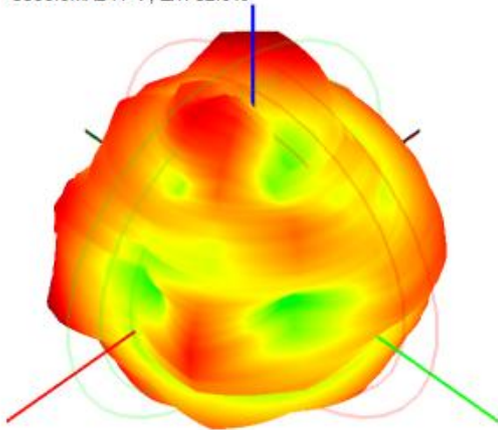


深圳市诚连电子有限公司

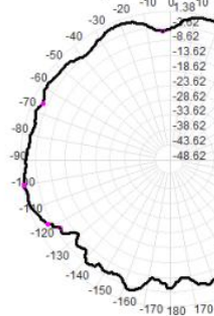
Shenzhen Chenglian Electronic Co., LTD

5500.0MHz H+V, Eff: 52.8%

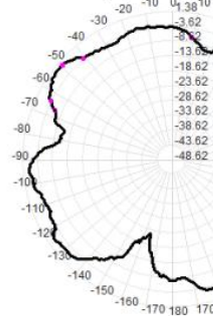
Back View



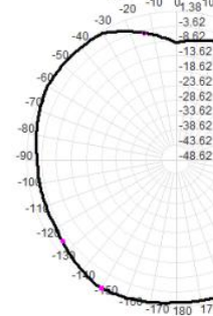
5500.0MHz Total(E1), Max= 0.84dBi



5500.0MHz Total(E2), Max= 0.01dBi

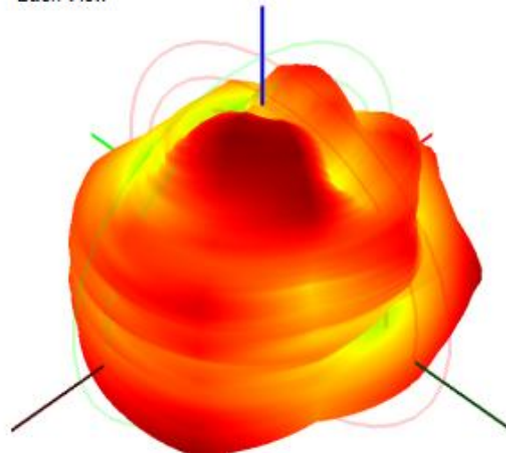
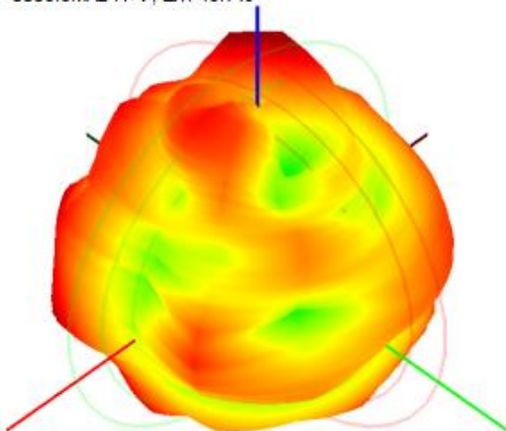


5500.0MHz Total(H), Max= 1.38dBi

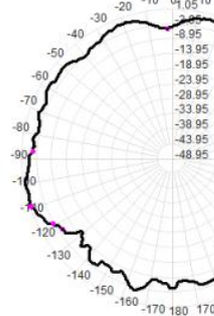


5550.0MHz H+V, Eff: 48.7%

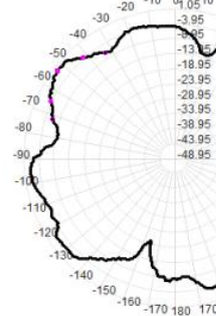
Back View



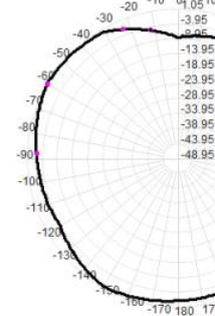
5550.0MHz Total(E1), Max= 0.46dBi



5550.0MHz Total(E2), Max= -0.30dBi



5550.0MHz Total(H), Max= 1.05dBi



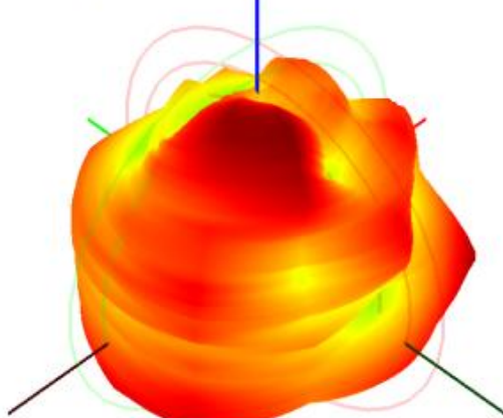
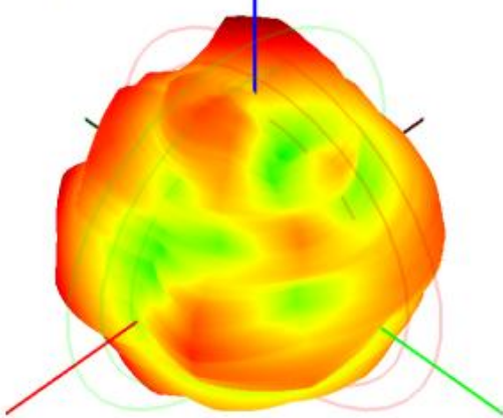


深圳市诚连电子有限公司

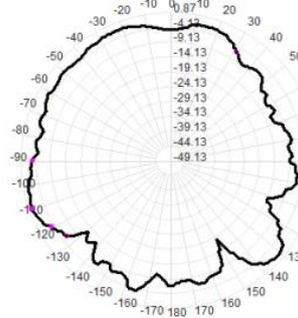
Shenzhen Chenglian Electronic Co., LTD

5600.0MHz H+V, Eff: 45.9%

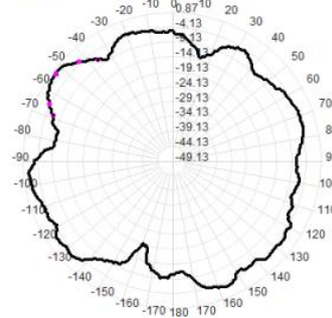
Back View



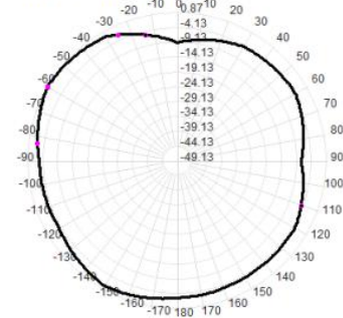
5600.0MHz Total(E1), Max=-0.04dBi



5600.0MHz Total(E2), Max=-0.37dBi

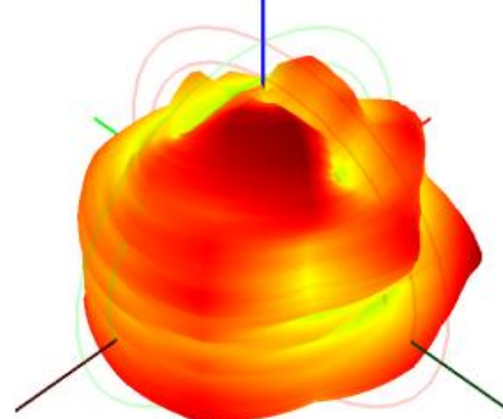
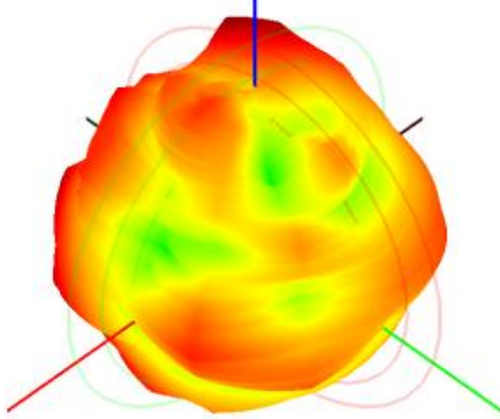


5600.0MHz Total(H), Max=0.87dBi

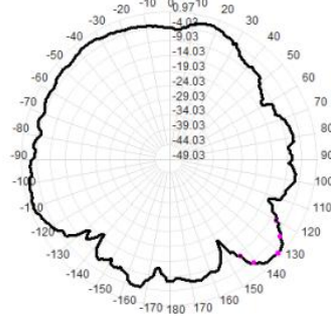


5650.0MHz H+V, Eff: 44.5%

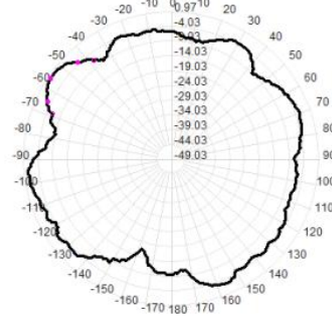
Back View



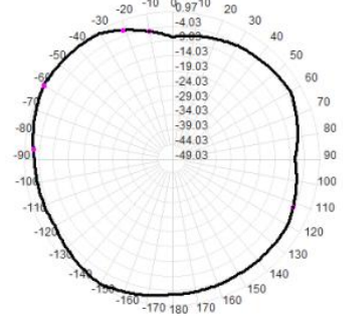
5650.0MHz Total(E1), Max=-0.44dBi



5650.0MHz Total(E2), Max=0.15dBi



5650.0MHz Total(H), Max=0.97dBi



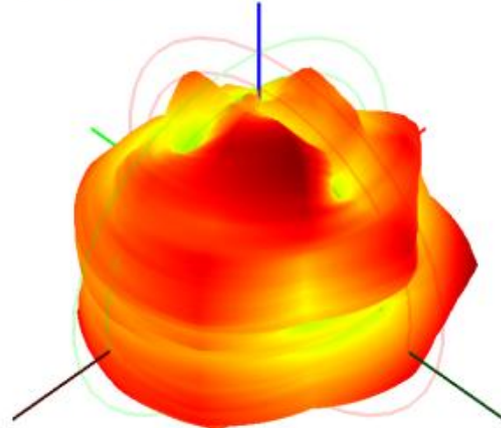
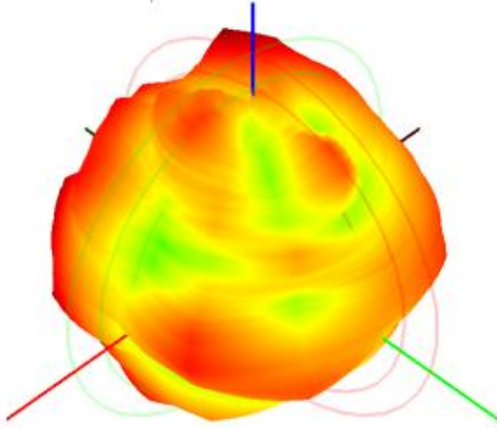


深圳市诚连电子有限公司

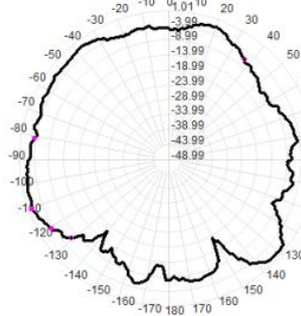
Shenzhen Chenglian Electronics Co., Ltd

5700.0MHz H+V, Eff: 45.8%

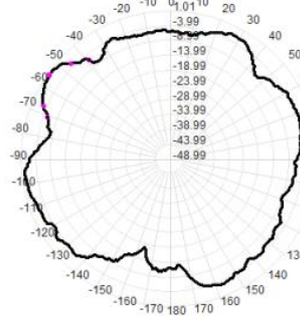
Back View



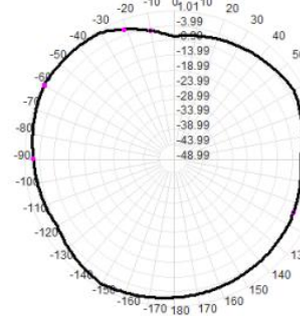
5700.0MHz Total(E1), Max=-0.41dBi



5700.0MHz Total(E2), Max=0.35dBi

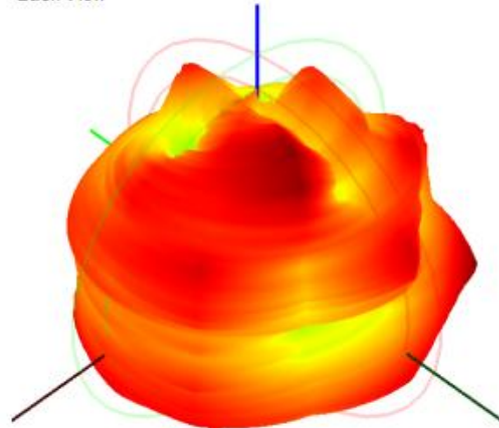
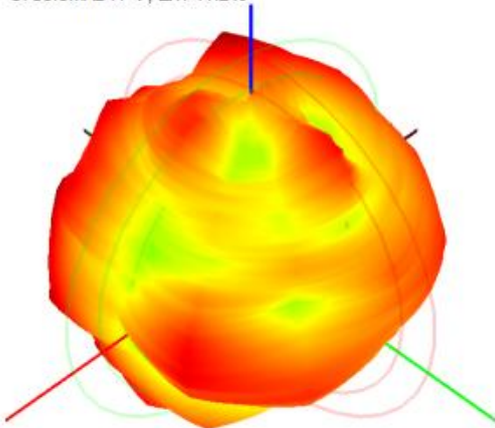


5700.0MHz Total(H), Max=1.01dBi

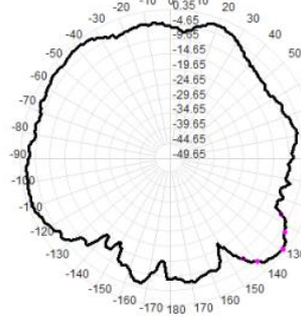


5750.0MHz H+V, Eff: 41.2%

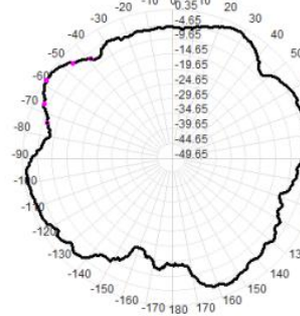
Back View



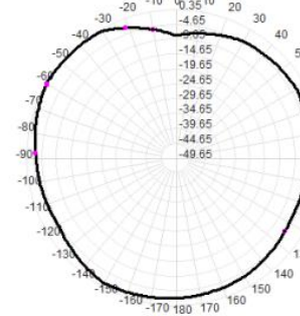
5750.0MHz Total(E1), Max=-0.83dBi



5750.0MHz Total(E2), Max=-0.23dBi



5750.0MHz Total(H), Max=0.35dBi



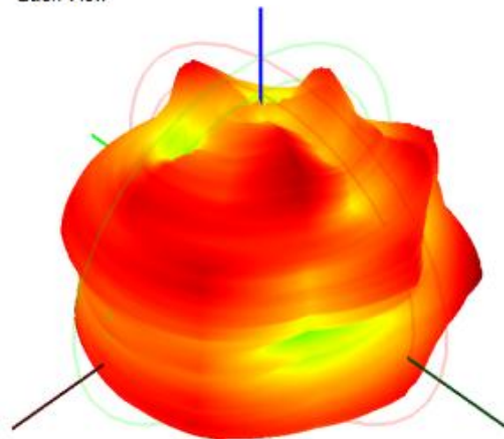
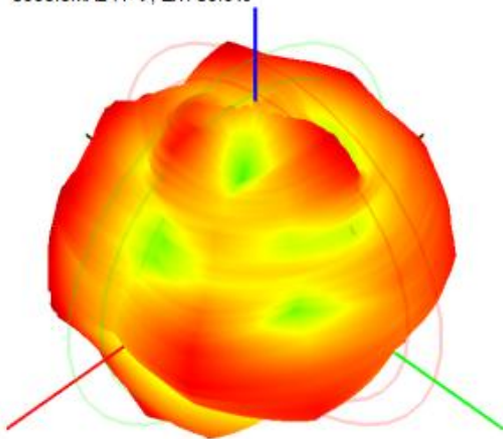


深圳市诚连电子有限公司

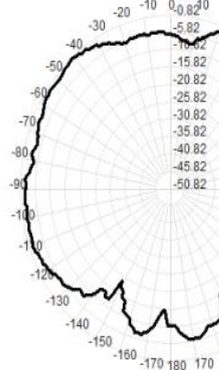
Shenzhen Chenglian Electronic Co., Ltd

5800.0MHz H+V, Eff: 38.8%

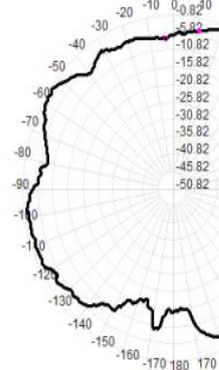
Back View



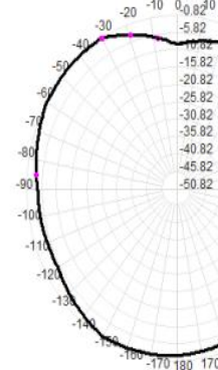
5800.0MHz Total(E1), Max=-0.82dBi



5800.0MHz Total(E2), Max=-1.23dBi

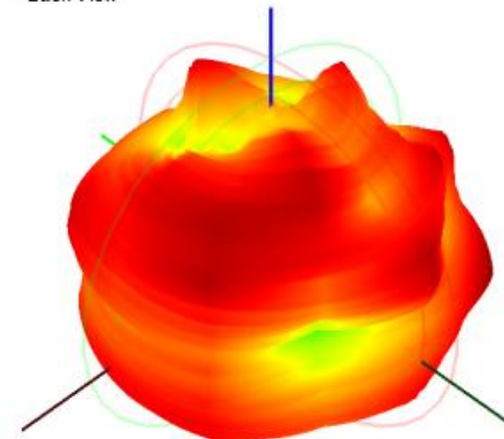
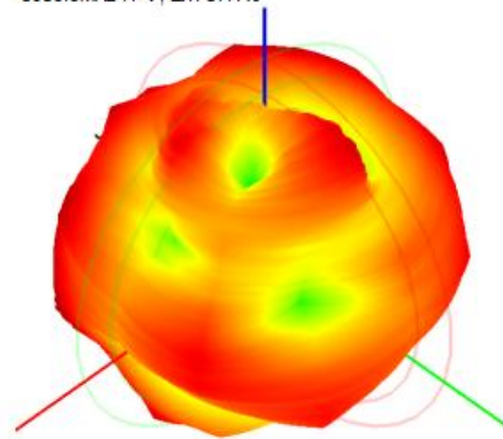


5800.0MHz Total(H), Max=-0.84dBi

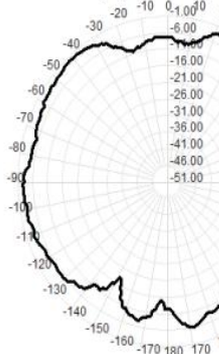


5850.0MHz H+V, Eff: 37.1%

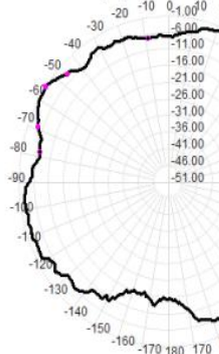
Back View



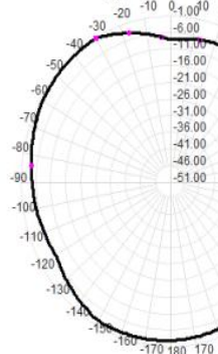
5850.0MHz Total(E1), Max=-1.37dBi



5850.0MHz Total(E2), Max=-1.00dBi



5850.0MHz Total(H), Max=-1.10dBi





深圳市诚连电子有限公司

Shenzhen Chenglian Electronics Co., Ltd.

3.实物图:

