

# 承認書

## SPECIFICATION FOR APPROVAL

樣品承認  新品承認  規格/材質變更承認

客戶名稱(Customer):	東荃科技股份有限公司		
客戶料號(Customer P/N):	5060-A077CH+500		
產品料號(Product No.):	A8-A006-00543		
產品品名(Product Name):	PCB 2.4GHz~2.5GHz/5.15~5.85GHz 3.0dBi/4.0dBi 32mmx18mm T0.6 gray OD1.13 normal 60mm I-PEX plug		
文件編號(Approved No):			
日期(Issued Date):	2020 年 9 月 22 日		
客戶承認簽章 Customer Approval Signature	In Charge	Checked	Approval

**TSKY**™ 天凱科技股份有限公司 TSKY CO., LTD.

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業務	核准	審核	主辦員

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# Specification

- **Electrical Properties :**

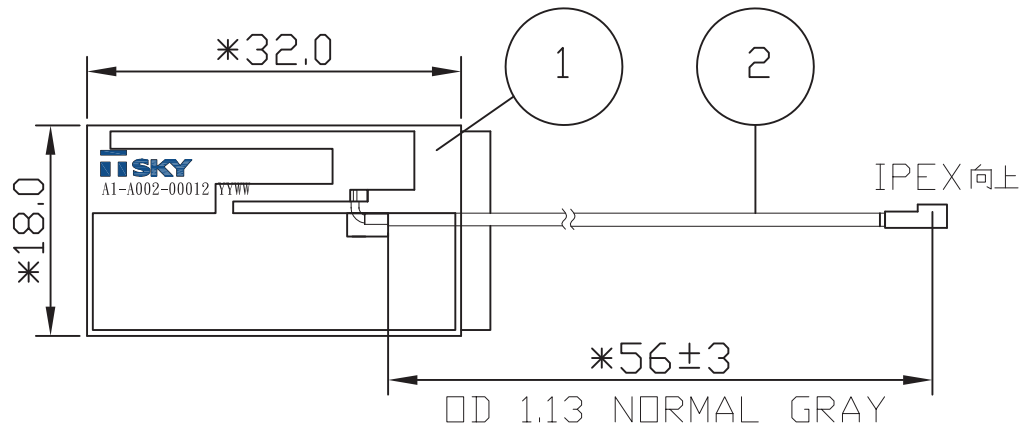
1. Frequency : 2400MHz-2500MHz / 5150MHz-5850MHz
2. Impedance : 50Ω
3. Return Loss :  $\leq -10\text{dB}$
4. Peak Gain : 3.0dBi / 4.0dBi

- **Physical Properties :**

1. Material : FR-4 T=0.6mm
2. Cable : OD1.13 NORMAL
3. Connector : I-PEX

REV	ECN NO.	DRAWING	DESCRIPTION	APPROVED	DATE
A		Jane	初版發行	Kevin	2020/9/22

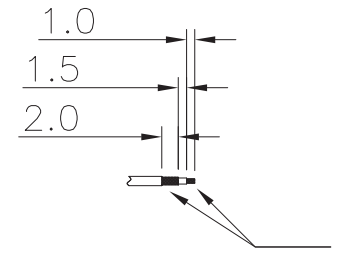
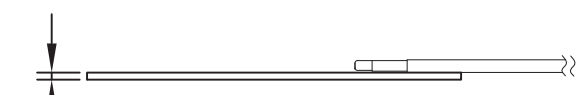
<TOP VIEW>



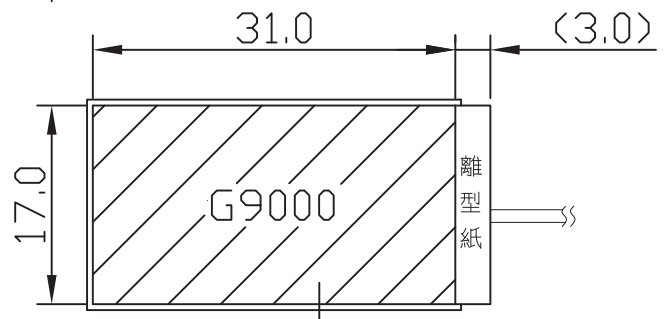
ELECTRICAL:  
 Frequency: 2.4GHz~2.5GHz / 5.15GHz~5.85GHz  
 Impedance: 50Ω  
 Peak Gain: 3.0dBi / 4.0dBi  
 Return Loss: ≤ -10dB

MECHANICAL:  
 Cable: OD1.13 NORMAL GRAY L=60mm

<FRONT VIEW>



<BOTTOM VIEW>

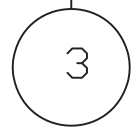


NOTE:

1. 文字顏色為白色
2. \*為重點量測尺寸
3. I-PEX方向請按照圖面所示
4. YYWW為date code, 會隨著生產週期產生序號



I-PEX 方向控管	
線長	角度
1~150	±30°
151以上	±50°



NO.	PART NO.	DESCRIPTION	Q'TY	REV.
3	A2-A001-00043	31x17mm G9000 雙面背膠	1	A
2	A0-A002-00160	RF CABLE OD1.13 NORMAL GRAY 60mm IPEX PLUG+2(編)-1.5(絕)-1(芯)	1	A
1	A1-A002-00012	PCB ANT FR-4 L32 W18 T0.6mm 單面OSP雙面黑漆 FOR A8-A006-00543	1	A

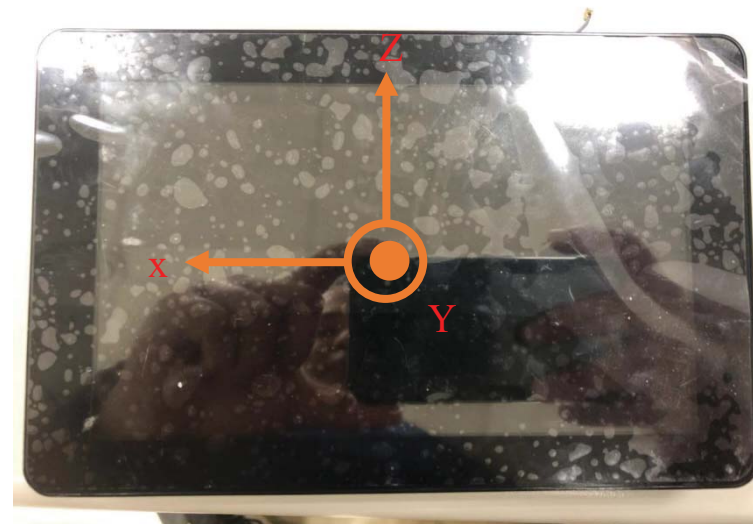
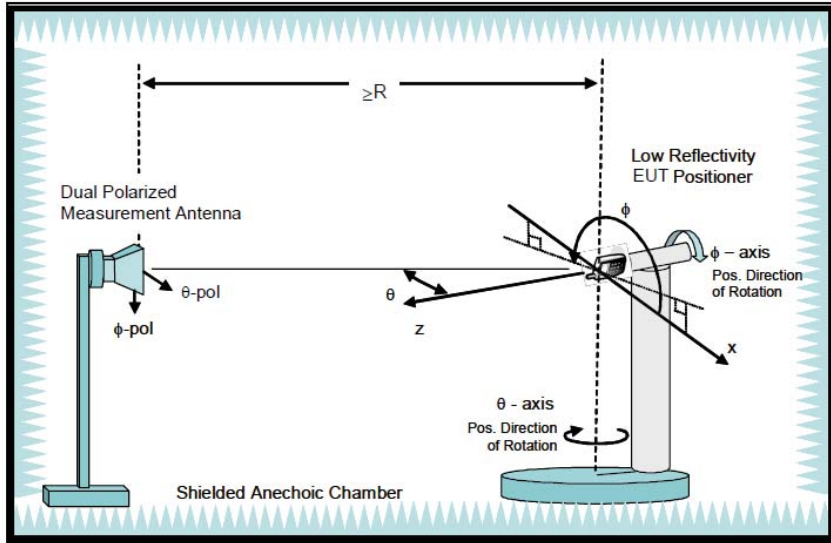
  

TOLERANCE UNLESS OTHERWISE SPECIFIED		TSKY CO., LTD.				INITIAL MODEL:	
DIMENSION		ANGLES		CONFIDENTIAL	FINISH:	PART NAME	
.X±	0.2	X.*±	0.5	SIZE:	UNIT:	SCALE:	PCB 2.4GHz~2.5GHz/5.15~5.85GHz
.XX±	0.1			DRAWING	DESIGNED	CONCURRED	APPROVED
.XXX±	0.05			Jane			Kevin
				UNIT: mm	SCALE: 1:1	3.0dBi/4.0dBi 32mmx18mm T0.6 gray	
						OD1.13 normal 60mm I-PEX plug	
						PART NO.	REV. SHT.
						A8-A006-00543	A 1/1

# Zunidata Seven-inch Tablet Wi-Fi Antenna Test Report

Created : 2019-08-28

# Antenna Coordinate System Definition

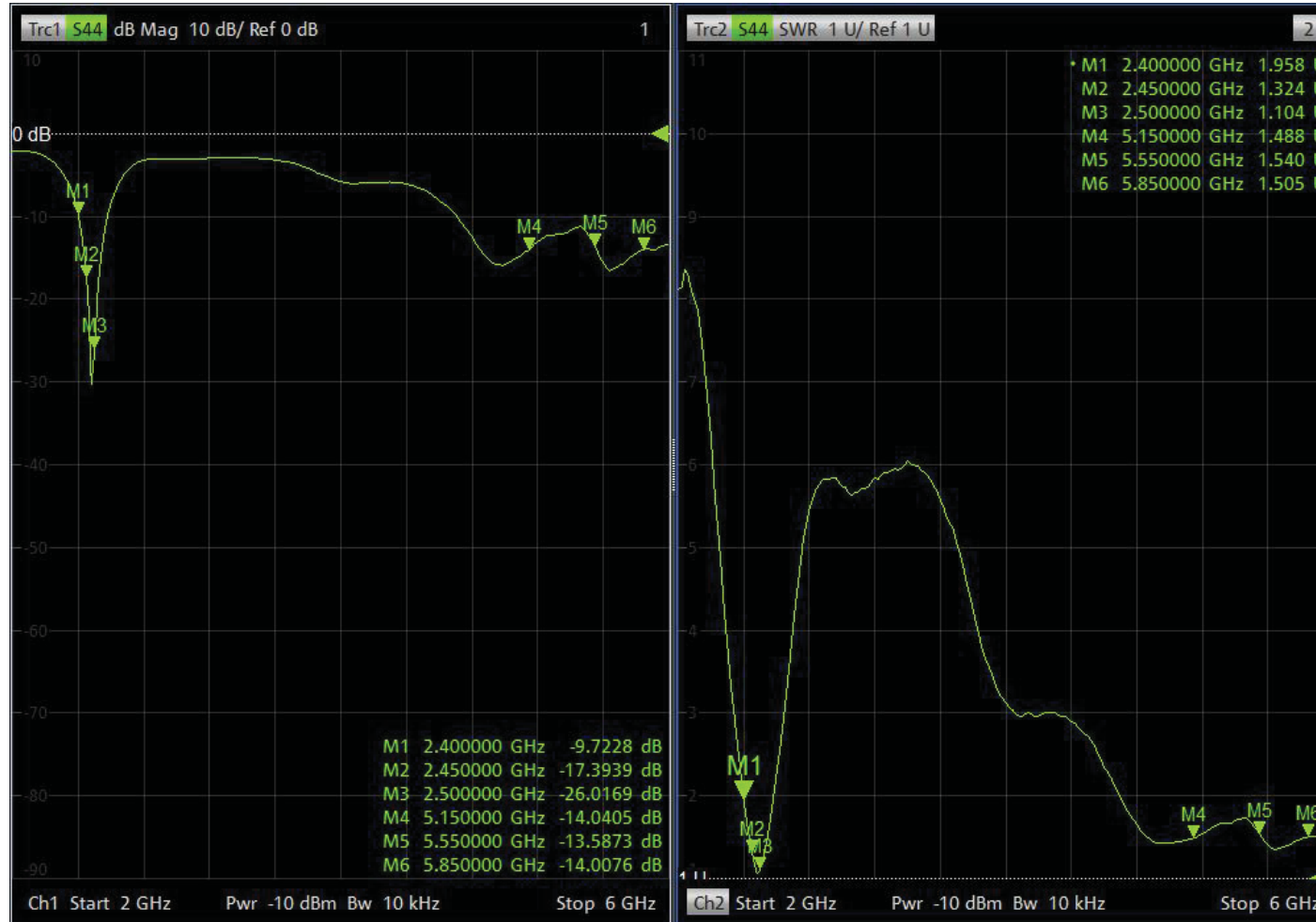


# Antenna Coordinate System Definition

Antenna

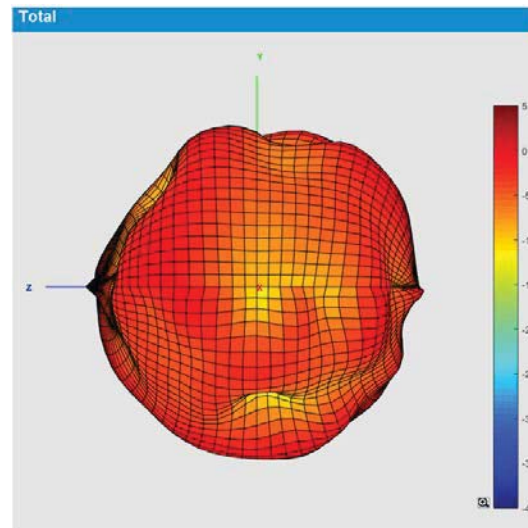
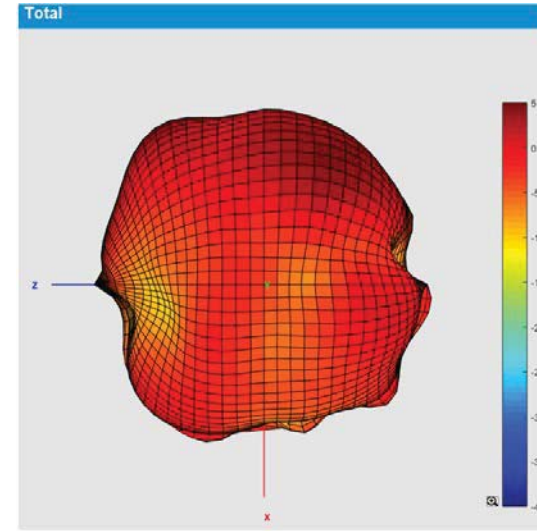
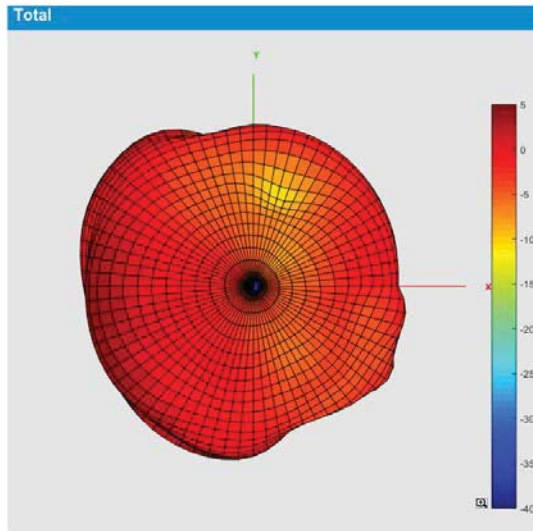


# Return Loss and VSWR

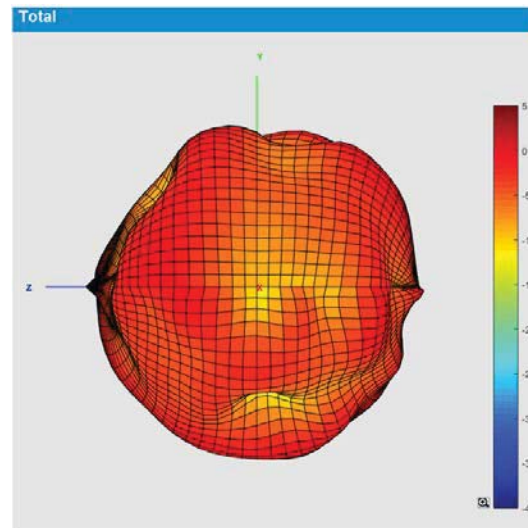
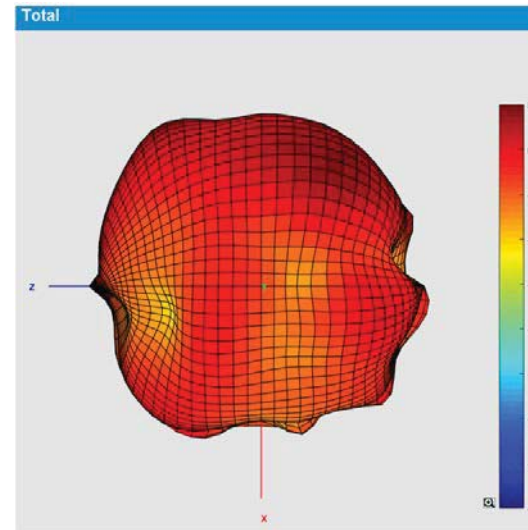
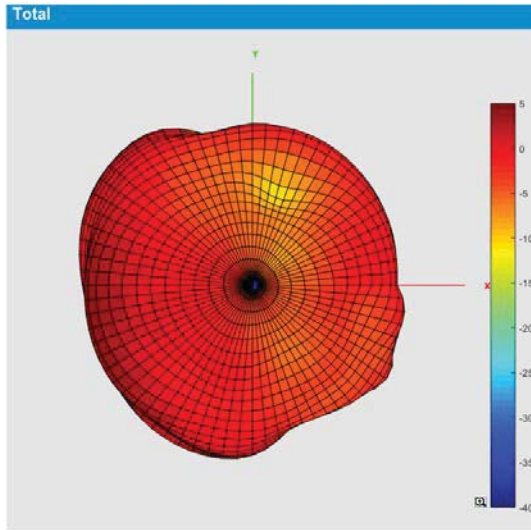




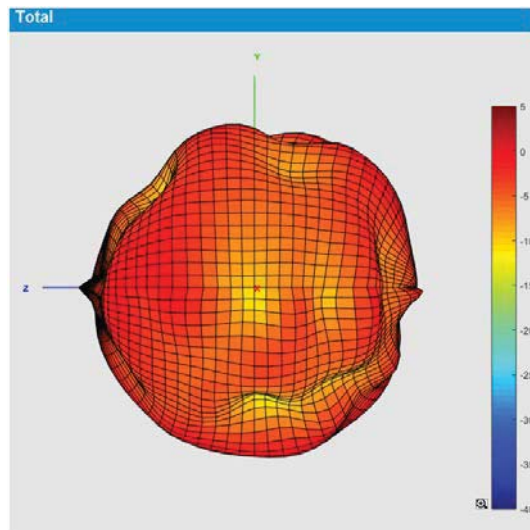
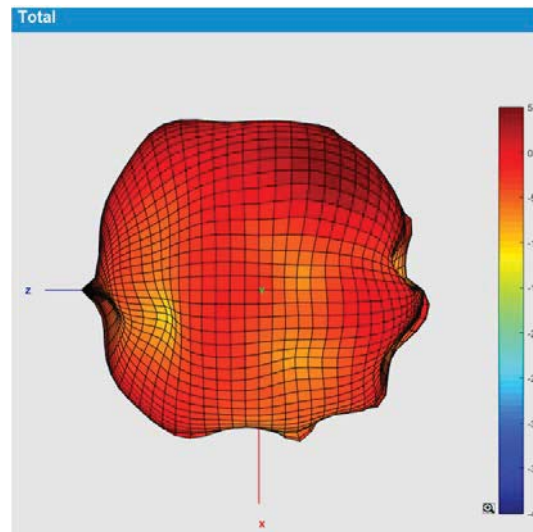
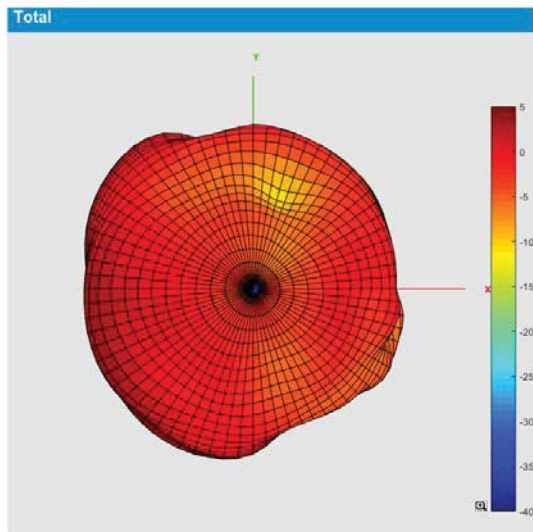
# 3D Radiation Pattern@2400MHz



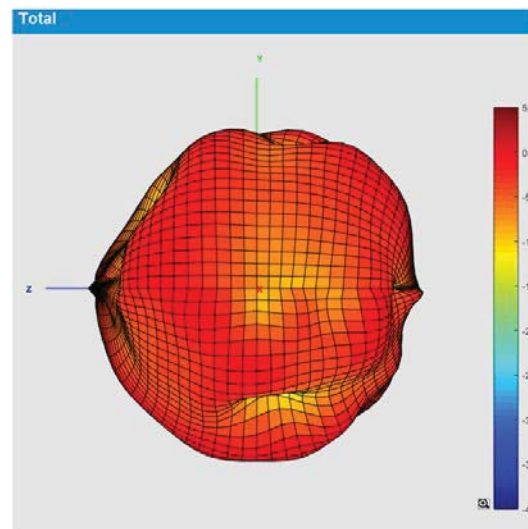
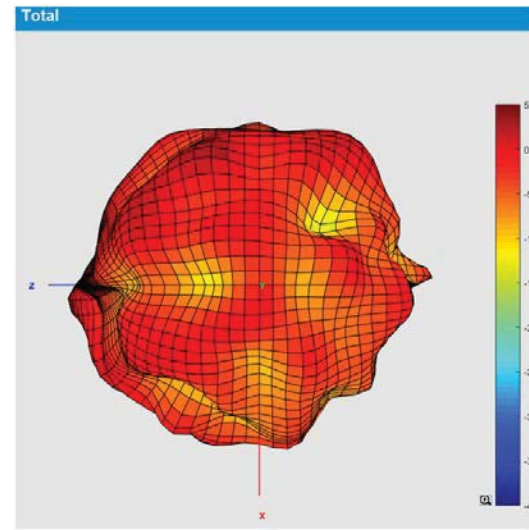
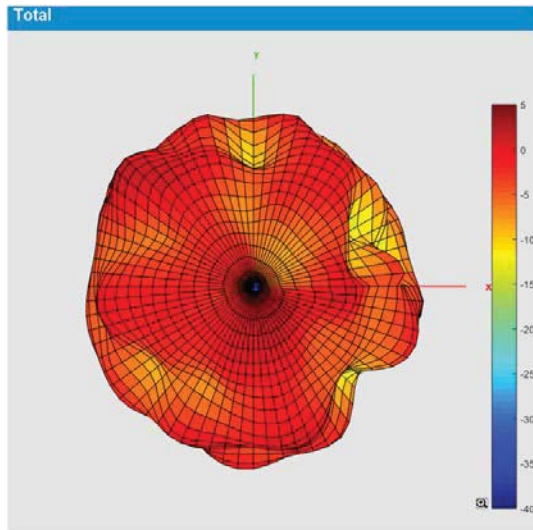
# 3D Radiation Pattern@2450MHz



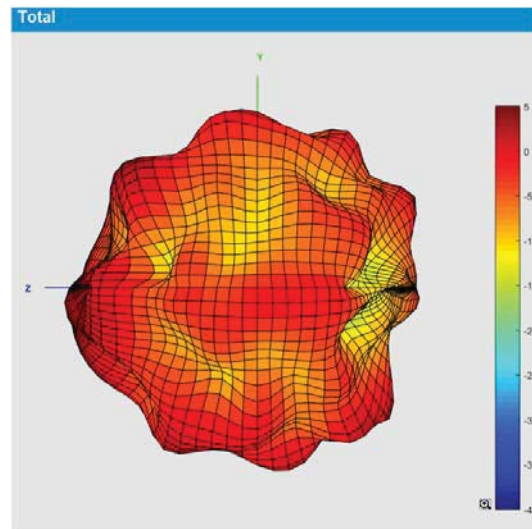
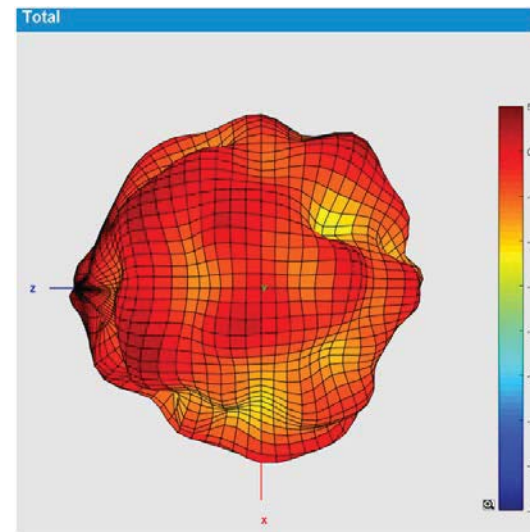
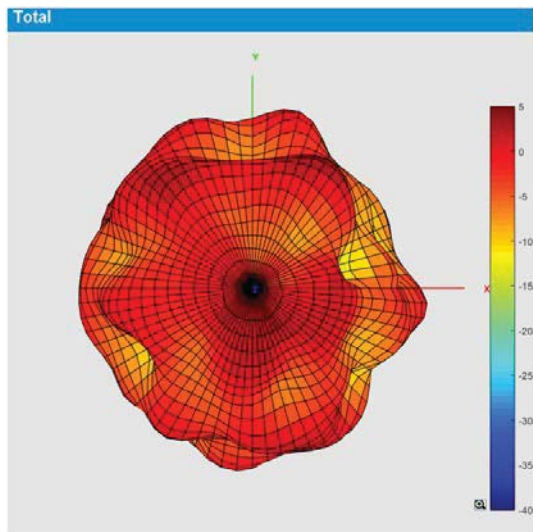
# 3D Radiation Pattern@2500MHz



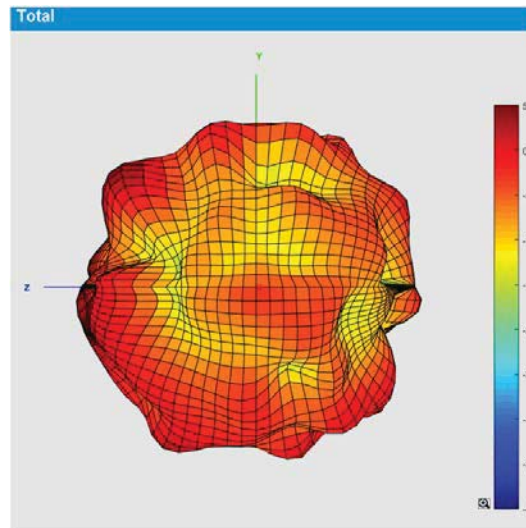
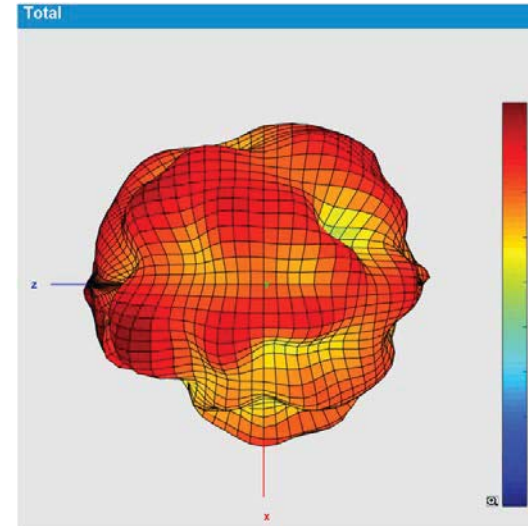
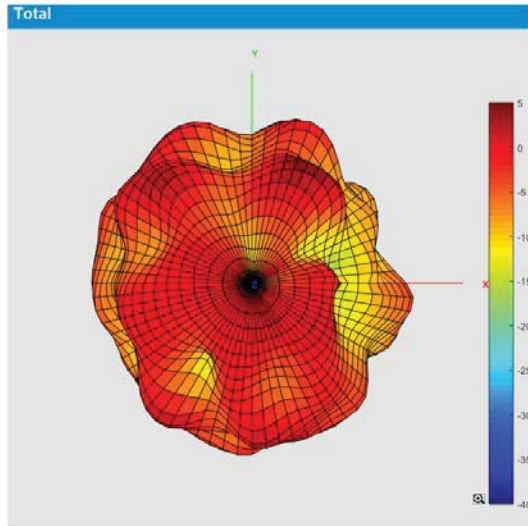
# 3D Radiation Pattern@5150MHz



# 3D Radiation Pattern@5550MHz



# 3D Radiation Pattern@5850MHz



# Antenna Gain and Efficiency

Frequency(MHz)	2400	2410	2420	2430	2440	2450	2460	2470	2480	2490	2500
Directivity (dBi)	5.8	5.77	5.78	5.78	5.78	5.78	5.82	5.84	5.86	5.93	5.97
Efficiency (dB)	-1.43	-1.62	-1.76	-1.71	-1.83	-1.64	-1.63	-1.9	-1.87	-1.76	-1.99
Efficiency (%)	71.94	68.87	66.68	67.45	65.61	68.55	68.71	64.57	65.01	66.68	63.24
Gain (dBi)	4.37	4.15	4.02	4.07	3.95	4.14	4.19	3.94	3.99	4.17	3.98

Frequency(MHz)	5150	5250	5350	5450	5550	5650	5750	5850
Directivity (dBi)	5.6	5.6	5.02	5.69	5.87	5.72	6.04	7.06
Efficiency (dB)	-2.34	-2.89	-2.77	-1.74	-2.05	-1.1	-1.87	-2.94
Efficiency (%)	58.34	51.40	52.84	66.99	62.37	77.62	65.01	50.82
Gain (dBi)	3.26	2.71	2.25	3.95	3.82	4.62	4.17	4.12