

2. Features

*Stable and reliable in performances *RoHS compliance *Low cost

3. Applications

*BT

4. Description

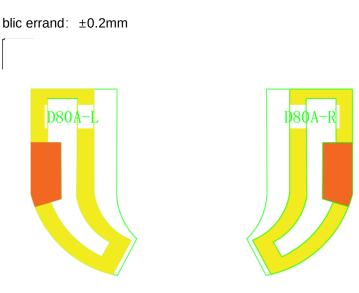
* YINGFENMG FPC antenna series are specially designed for 2.4G-2.5G band application. Based on YINGFENG proprietary designs and processes, this FPC antenna has excellent stability and sensitivity to consistently provide high signal reception efficiency.

5. Antenna Electrical Specifications :

Characteristics	Specifications					Unit	
Outline Dimensions	23.63*10.91 *0.15					mm	
Frequency	2400~2500					MHz	
Impedance	50					Ω	
Polarization		Linear Polarization					
Return Loss Table		Return Loss					
Freq.Band	2.4G Hz		2.45G Hz		2.5G Hz		
dB	-16.98		-29.81		-17.34		
VSWR Table	VSWR						
Freq.Band	2.4G Hz		2.45G Hz		2.5G Hz		
	1.18		1.08		1.29		
GAIN Table	Total Gain = Xpol + Ppol						
Freq.Band	2400MHz	400MHz 2450		MHz 2485MHz		2500MHz	
Peak Gain(dBi)	1.51	1.72 1.69		1.23			

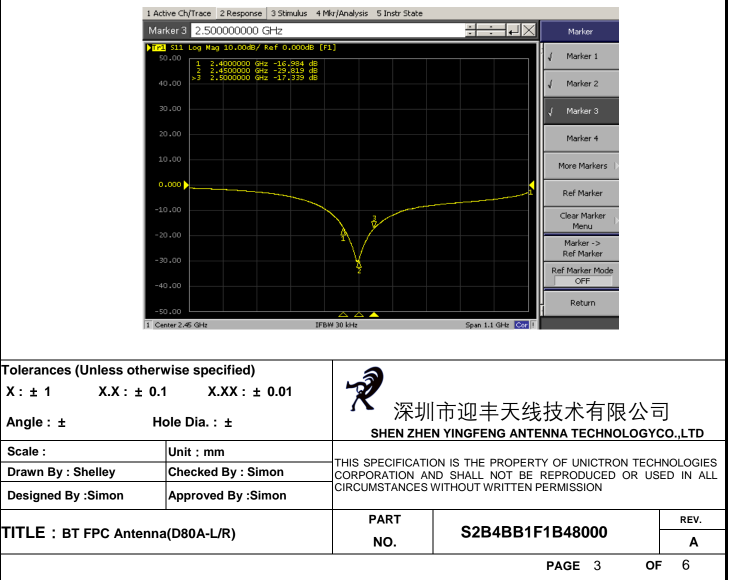
Tolerances (Unless othe	rwise specified)	a						
X:±1 X.X:±0	.1 X.XX : ± 0.01	-2						
Angle: ±	lole Dia.:±		▲ 深圳市迎丰天线技术有限公司 SHEN ZHEN YINGFENG ANTENNA TECHNOLOGYCOLTD					
Scale :	Unit : mm							
Drawn By : Shelley Checked By : Simon		THIS SPECIFICATION IS THE PROPERTY OF UNICTRON TECHNOLOGIES CORPORATION AND SHALL NOT BE REPRODUCED OR USED IN ALL						
Designed By :Simon	Approved By :Simon	CIRCUMSTANCES WITHOUT WRITTEN PERMISSION						
TITLE:BT FPC Antenna(D80A-L/R)		PART		REV.				
		NO.	S2B4BB1F1B48000	Α				
			PAGE 2	DF 6				

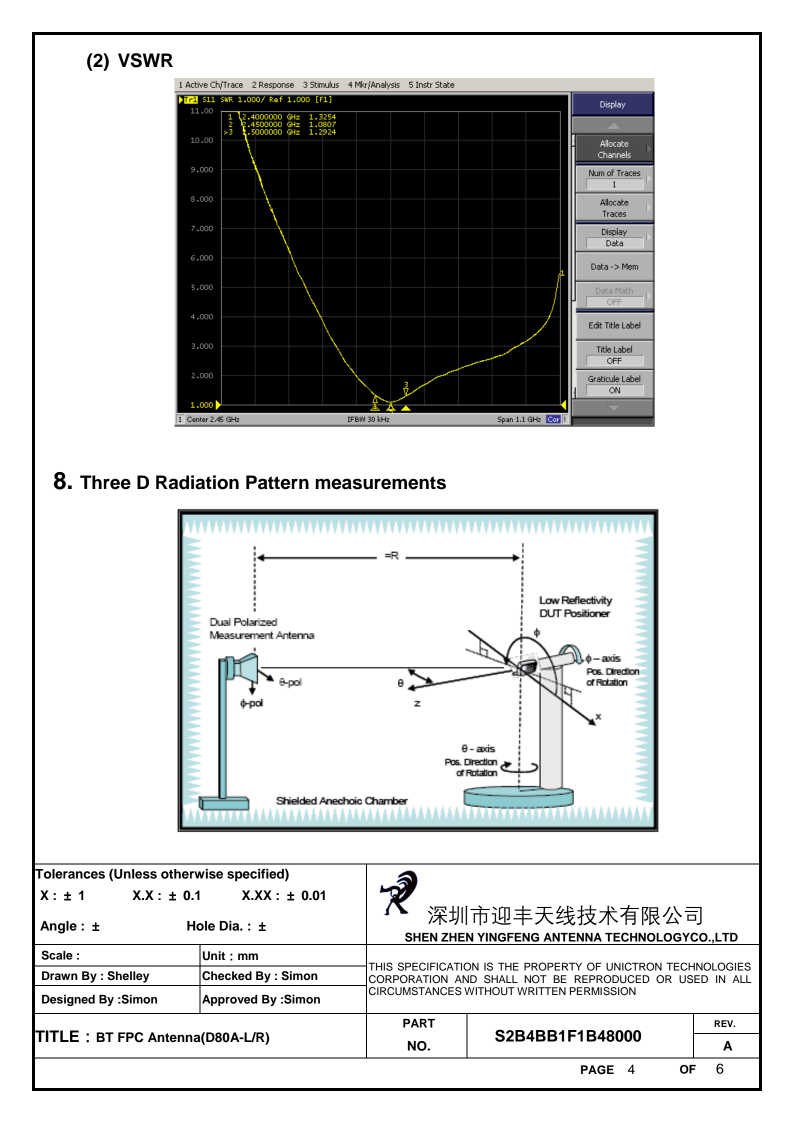
6. Dimensions (unit: mm)



7. Measurement Characteristics:

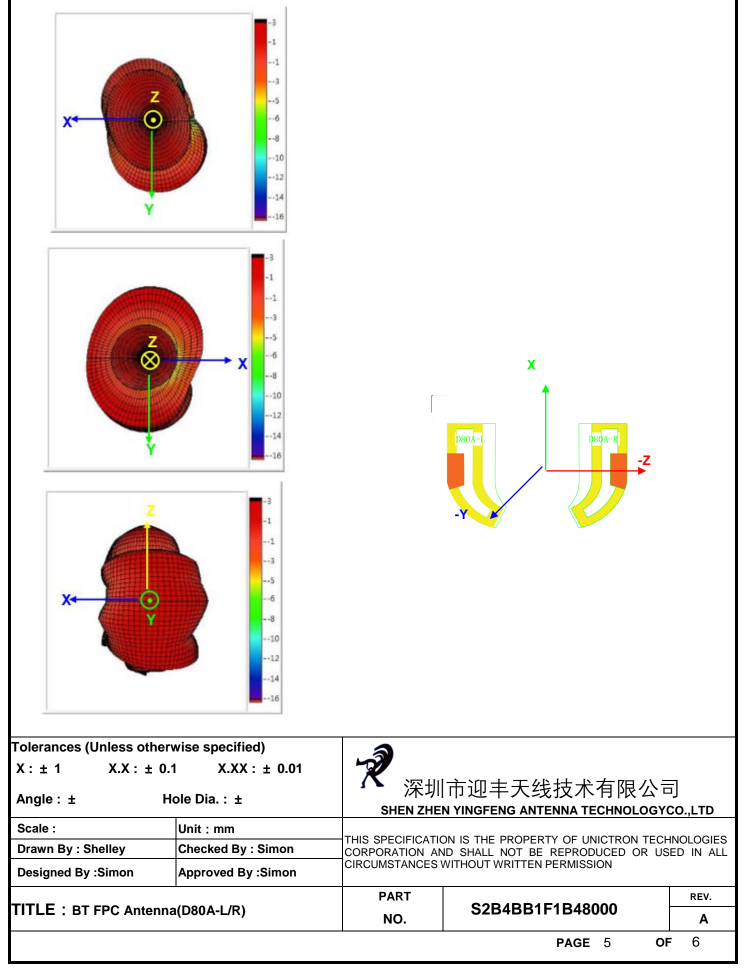
(1) Return Loss





9. Radiation Pattern

9-1.3D Gain Pattern (Radiation Pattern at 2450 MHz)



9-2.2D Gain complete machine (Radiation Pattern at 2450 MHz)

9-3.complete machine Efficiency Table

Frequency(MHz)	2400	2420	2450	2460	2480	2500
Efficiency (dB)	-2.22	-1.71	-2.09	-2.13	-2.24	-2.07
Efficiency (%)	30.9	32.3	36	35	29.18	26
Gain (dBi)	1.51	1.62	1.72	1.7	1.69	1.23

10-1 产品包装 Product packaging

	版本 edition:: \	/1.0		页码 Page: 1/1				
	1.产品排版: 21*4=84 套			2.离型纸隔层搜				
				protection proc	ducts			
	3 .密封袋封装效	<u></u>						
		ion Control: Date 2023-9-23		Carton sealing	t.	Remark		
- .					ed.	IN/A		
Tolerand X : ± 1 Angle :	X.X : ± (erwise specified) 0.1 X.XX:± Hole Dia.:±	0.01		市迎丰天线技 N YINGFENG ANTENN			
Scale :					ON IS THE PROPERTY O			
	wn By : Shelley Checked By : Simon		CORPORATION AN	ID SHALL NOT BE REP	RODUCED OR US			
Designe	d By :Simon	Approved By :Si	mon				1	
TITLE :	BT FPC Anten	na(D80A-L/R)		PART S2B4BB1F1B		48000	REV.	
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		NO.	PAGE 7 0	A			
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Drawn By : Shelley Checked By : Simon		THIS SPECIFICATION IS THE PROPERTY OF UNICTRON TECHNOLOGIES CORPORATION AND SHALL NOT BE REPRODUCED OR USED IN ALL					
Scale :	Unit : mm						
Angle : ±	Hole Dia. : ±		▲ 深圳市迎丰天线技术有限公司 SHEN ZHEN YINGFENG ANTENNA TECHNOLOGYCO.,LTD				
X:±1 X.X:±	• •						
Tolerances (Unless oth	nerwise specified)						