

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.

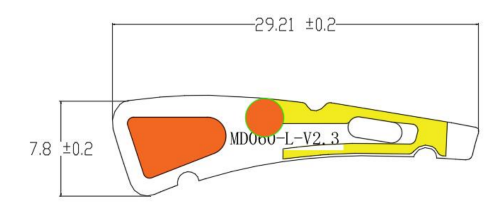
5. Antenna Electrical Specifications :

Characteristics	Spec	Unit			
Outline Dimensions	29.21	mm			
Frequency	24	MHz			
Impedance		Ω			
Polarization	Linear Polarization				
Return Loss Table		Return Loss			
Freq.Band	2.4G Hz	2.45G Hz	2.5G Hz		
dB	-10.8	-20	-12		
VSWR Table	VSWR				
Freq.Band	2.4G Hz	2.45G Hz	2.5G Hz		
	1.6	1.0	1.5		
GAIN Table	Total Gain = Xpol + Ppol				
Freq.Band	2400MHz	2450MHz	2500MHz		
Peak Gain(dBi)	1.51	1.72	1.23		

		NO.		C	
TITLE: BT FPC Antenna(MD060-L)		PART	S2B4BB1F1B55000	REV.	
Designed By :Simon	Approved By :Simon	CIRCUMSTANCES WITHOUT WRITTEN PERMISSION			
Drawn By : Andy	Checked By : Simon	THIS SPECIFICATION IS THE PROPERTY OF UNICTRON TECHNOL CORPORATION AND SHALL NOT BE REPRODUCED OR USED			
Scale :	Unit: mm				
Angle : ± H	łole Dia. : ±		市迎丰天线技术有限公 N YINGFENG ANTENNA TECHNOLOG	-	
Tolerances (Unless other X : ± 1 X.X : ± 0.	rwise specified) 1 X.XX:± 0.01	-2			

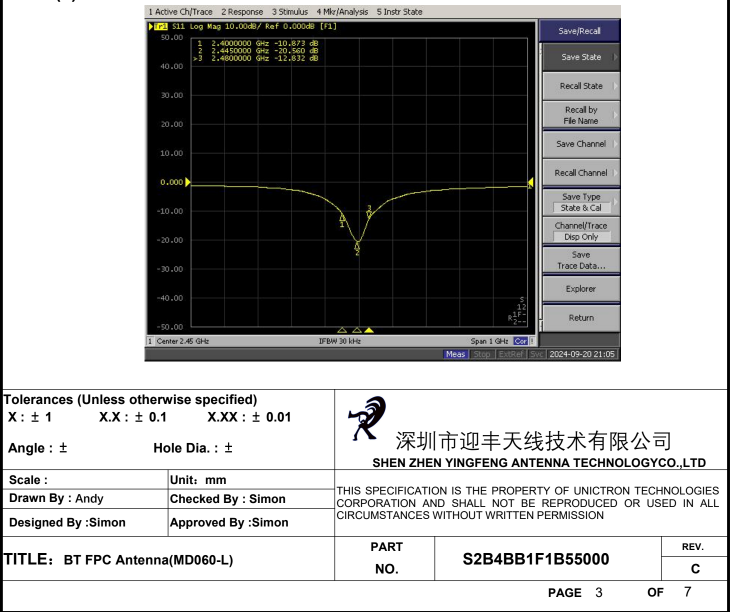
6. Dimensions (unit: mm)

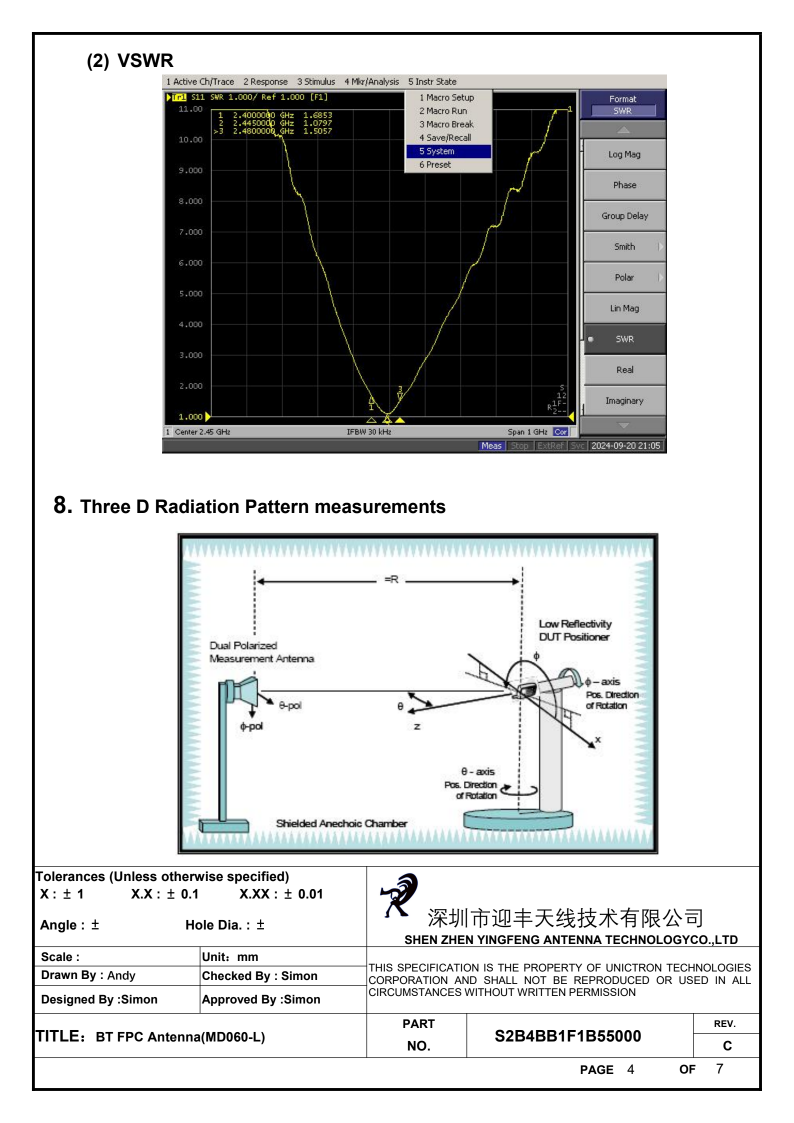
blic errand: ±0.2mm



7. Measurement Characteristics:

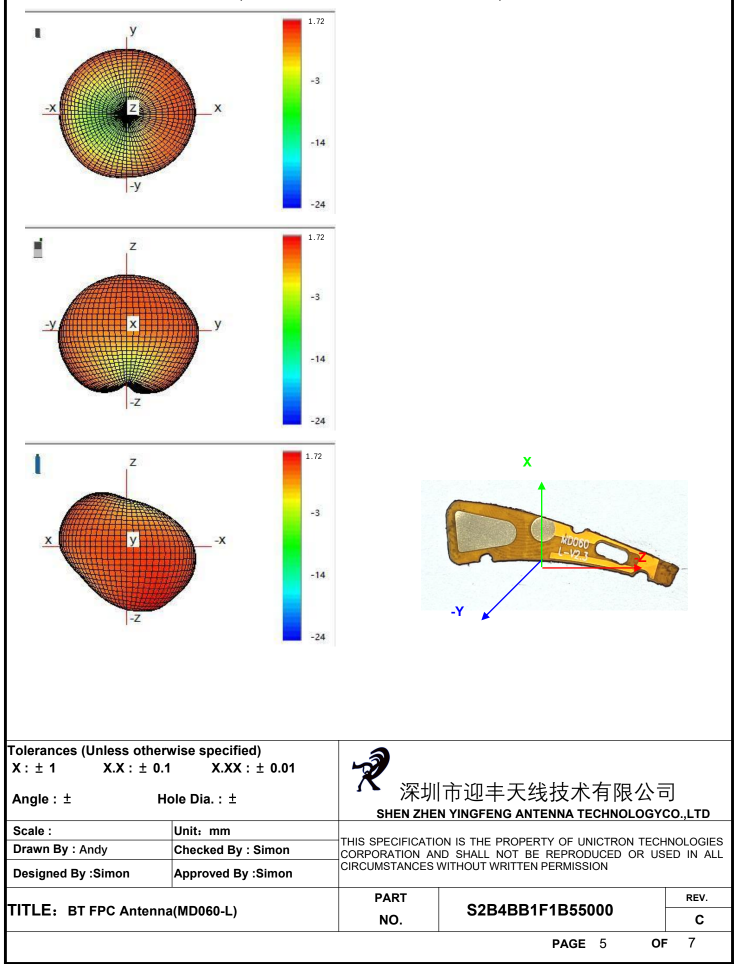
(1) Return Loss





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 (%)	31.9	32.3	33	32.8	30	29
Gain (dBi)	1.51	1.62	1.72	1.7	1.34	1.23

10-1 产品包装 Product packaging

1.产品排版: 44	V2.0	页码 Page: 1/1		
	4*3=132PCS		放保护天线 Barrier paper	
	The Plant series of	protection prod	ucts	
3.密封袋封装刻 Sealing bag p	效果 packaging effect	4.纸箱封箱效果 Carton sealing	effect	
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	ATTACAT		
rances (Unless oth	erwise specified)	a		
rances (Unless oth ± 1 X.X : ±	- /	-3		
•	- /		市迎丰天线技术有网 N YINGFENG ANTENNA TECHN	
± 1 X.X : ±	0.1 X.XX : ± 0.01	SHEN ZHEN	NYINGFENG ANTENNA TECHN	OLOGYCO.,LTD
± 1 X.X : ±	0.1 X.XX:± 0.01 Hole Dia.:±	THIS SPECIFICATIO	N YINGFENG ANTENNA TECHN NN IS THE PROPERTY OF UNICTR D SHALL NOT BE REPRODUCED	OLOGYCO.,LTD
± 1 X.X : ± le : ± e :	0.1 X.XX : ± 0.01 Hole Dia. : ± Unit: mm	THIS SPECIFICATIO	N YINGFENG ANTENNA TECHN	OLOGYCO.,LTD
± 1 X.X : ± le : ± wn By : Andy	0.1 X.XX : ± 0.01 Hole Dia. : ± Unit: mm Checked By : Simon Approved By :Simon	THIS SPECIFICATIO	N YINGFENG ANTENNA TECHN NN IS THE PROPERTY OF UNICTR D SHALL NOT BE REPRODUCED	OLOGYCO.,LTD

10-2.Revision Control:

Revi	sion	Date	Content	Remark
ŀ	4	2024-07-29	New Issued.	N/A

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Scale : U	nit: mm				
-		SHEN ZHE	N YINGFENG ANTENNA TECHNOLOGY	CO.,LTD	
Angle:± Hole Dia.:±		🔨 深圳市迎丰天线技术有限公司			
X:±1 X.X:±0.1	X.XX: ± 0.01				
Tolerances (Unless otherwise specified)		3			