

Shenzhen Surbaner Technology CO. LTD

## 承 认 书

#### SPECIFICATION FOR APPROVAL

客户名称 Customer Name	熵基				
客户项目名 Customer Project Name	V3L	盛邦尔项目名 Surbaner Project Name	V3L		
客户编码 Customer P/N	A86020062				
频段 Band	2400-2500MHz&5150-5850MHz				
版本号 Version	AO		(C) (A)(D) (E) (E)		
	设计人信息/Designe	r Information			
射频工程师 RF Engineer	研发主管 R&D Diretor				
结构工程师 ME Engineer	4PEn		ar <sub>e</sub> s		

	盛邦尔审批/Sur	客户批准/Cust	omer Approval	
	制作 Prepared By	审核 批准 Checked By Approval		批准 Approval By
签章 Signature	刘胜荥	朱华元至-04-2省的	The state of the s	
日期 Date	2023. 04. 23	かり、黄疸様は文性のよう、く	4.24	

修订履历/Change Log						
版本	修订内容	责任人	核准	日期		
Version	Change Description	Person in Charge	Approval By	Date		

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## 目录/Catalogue

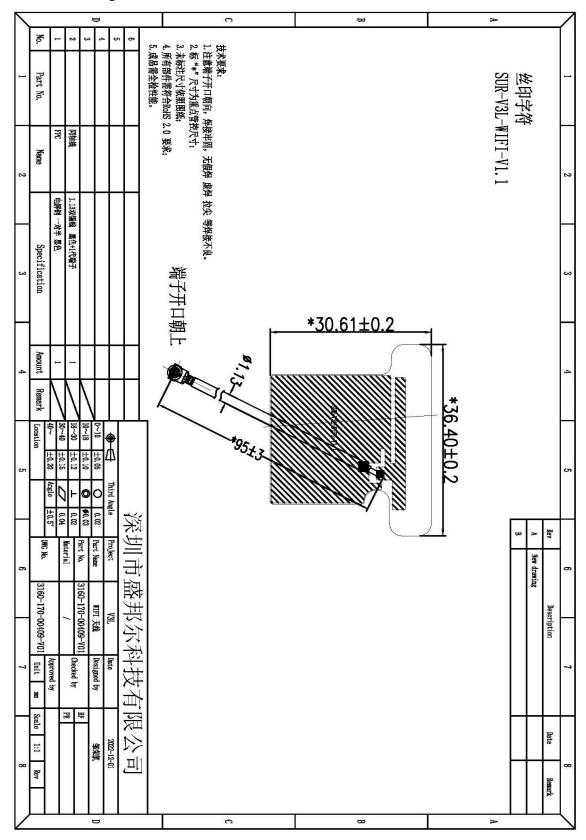
序号	项目	页码
No.	Item	Page No.
1	图纸或实物图片 Drawing or Product Image	3
2	技术参数 Technical Parameter	4
3	射频性能测试报告 RF Performance Test Report	5–12
4	包装文件 Package Document	13
5	尺寸测量报告 Dimensions Test Report	14
6	可靠性测试报告 Reliability Test Report	15
7	环境有害物质管控一览表 RoHS Control list for Sample	16



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产品图纸或实物图片

Drawing or Product Image



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# 深圳市盛邦尔科技有限公司 Shenzhen Surbaner Technology CO. LTD

#### 二. Technical Parameter /技术参数

#### Antenna/天线

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No/序号	Part Name/项目	SPEC/规格		
1	Frequency Range/ 频率范围	2400-2500MHz & 5150-5850MHz		
2	Impendence/阻抗	50 ohm nominal		
3	Maximum peak gain/最大 峰值增益	2400MHz-2483.5MHz: 3.2 dBi 5150MHz-5250MHz: 3.7 dBi 5250MHz-5350MHz: 3.7 dBi 5470MHz-5725MHz: 4.6 dBi 5725MHz-5850MHz: 4.2 dBi		
4	Polarization/极化	Vertical / horizontal		
5	VSWR/驻波比	≤2.5		
6	Efficiency/效率	≥35%		
7	RF Cable/射频连接线	1.13 black line 95mm		
8	RF Connector/连接器	CCT Generation 1 terminal		

#### Environmental Characteristics/环境特性

No/序号	Part Name/项目	SPEC/规格
1	Operation Humidity /工作湿度	5 <sup>~</sup> 95%
2	Operating Temperature/ 工作温度	-20 <sup>~</sup> +60 °C
3	Store Temperatuer/ 储存温度	-30 <sup>~</sup> +70°C



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## 射频性能测量报告

#### RF Performance Test Report

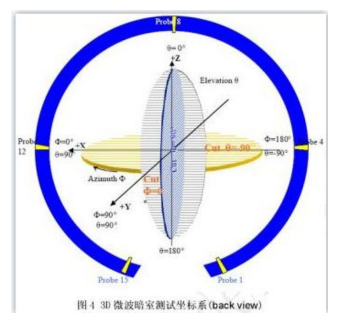
客户名称 Customer Name	熵基	项目名称 Project Name	V3L	盛邦尔料号 Surbaner P/N	3160-170-00409-V01
频段 Band	2400-2500MHz& 5150-5850MHz	测试日期 Test Date	2023/04/23	测试人 Inspector	林德友

#### 天线测试设备简介

Antenna Test Equipment Introduction

测试天线输入特性使用 Agilent E5071C and Agilent 5062A 矢量网络分析仪;辐射特性利用 Satimo 三维近场暗室进行测试,并分别使用 8960 E5515 和 Agilent E4438C 进行了分析。暗房的测试坐标如下:

Test of antenna input characteristics using **Agilent E5071C** and **Agilent 5062A** vector network analyzer; The radiation pattern of the antenna are tested using the Satimo starlab 3D near field Anechoic Chamber, and the instrument is used to agilent8960 E5515 and Agilent E4438C. The test coordinates of the darkroom are as follows:



#### 1. S11 参数测量/S11 Parameter-VSWR

使用一根 50 Ω 同轴电缆连接到天线, 然后该电缆连接到网络分析仪测量 S11 参数, 被测量产品远离金属至少 20 厘米。

Measuring Method is a  $50 \Omega$  coaxial cable is connected to the antenna. Then this cable is connected to a network analyzer to measure the S11 parameter, Keeping this fixture away from metal at least 20cm.

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#### **Test System**

Sequence Number	Test Item	equipment
S parameter	VSWR	Agilent 5071C & Agilent 5062A
OTA Test	TRP&TIS	Agilent 8960 E5515C& Agilent 4438C&CMW500 &CMW270 ETS&SATIMO
Gain & Efficiency	Gain & Efficiency	ETS&SATIMO Agilent 5071C

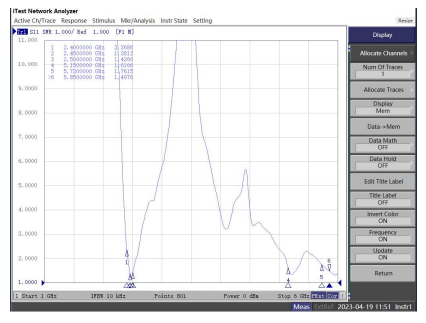








#### S11 Parameter-VSWR

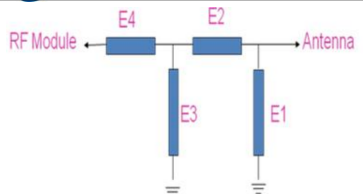


Frequency(MHz)	2400	2450	2500	5150	5720	5850
VSWR	2.36	1.38	1.42	1.61	1.76	1.49

### 2.天线匹配网络/Antenna Matching Network



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Element	Capacitor	Inductor
E1	N/A	N/A
E2	N/A	N/A
Е3	N/A	N/A
E4	N/A	N/A

## PCB板端匹配电路未改动

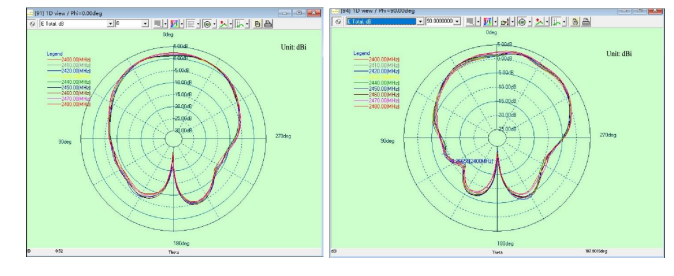
#### 3. Gain & Efficiency

Frequency (MHz)	Efficiency (%)	Peak GAIN (dBi)	Frequency (MHz)	Efficiency (%)	Peak GAIN (dBi)
2400	44.9%	3.1	5150	38.0%	2.7
2410	45.5%	3.2	5240	39.5%	3.3
2420	45.8%	3.2	5320	41.6%	3.7
2430	45.3%	3.1	5500	42.8%	4.6
2440	44.3%	2.9	5600	39.3%	4.5
2450	45.6%	2.9	5720	42.2%	3.9
2460	48.0%	2.9	5745	44.3%	3.6
2470	48.4%	3.0	5795	44.2%	3.9
2480	47.4%	3.2	5850	46.1%	4.2

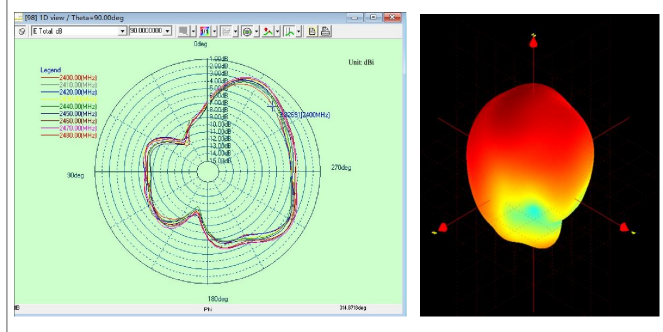
#### 2D Pattern-2.4 GHz Band



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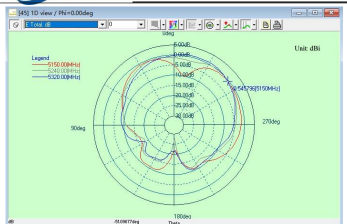


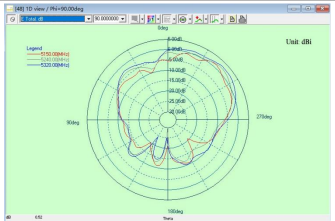
Theta =90 3D

#### 2D Pattern-5 GHz (5150-5350MHz)

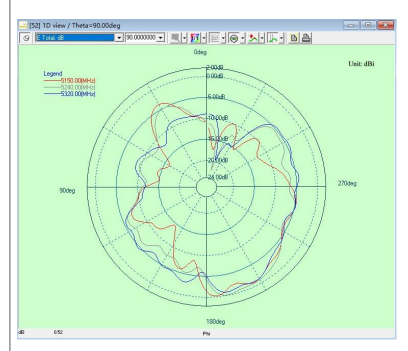


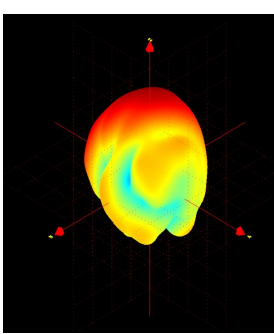
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Phi =0 Phi =90



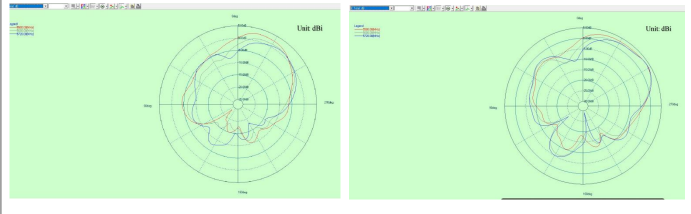


Theta =90 3D

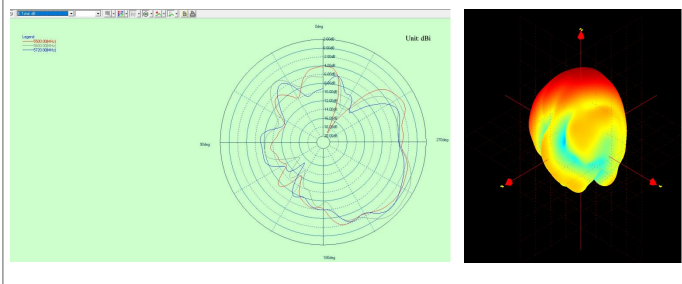
#### 2D Pattern-5 GHz (5470-5725Mhz)



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Phi =0 Phi =90

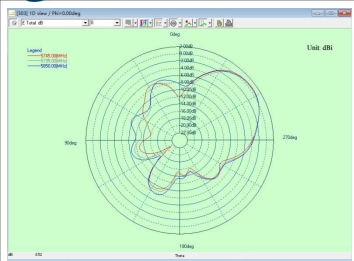


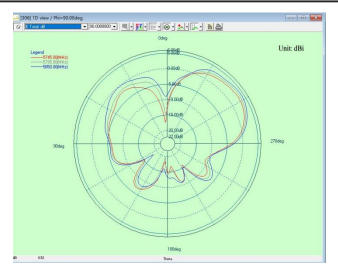
Theta =90 3D

#### 2D Pattern-5.8 GHz (5745-5850MHz)



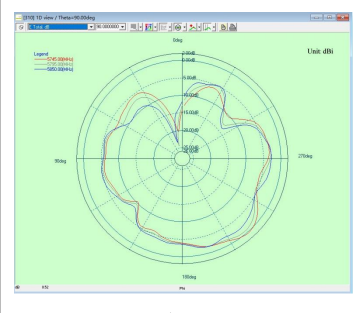
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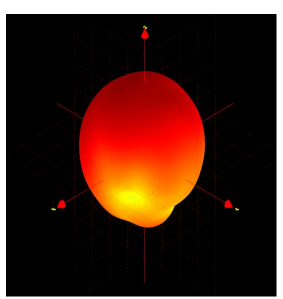




Phi = 0

Phi =90





Theta =90

3D

**4.OTA** 



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Test Equipment:	R&S CMW270					
Test Condition:	3D chamber					
Band	Wireless Protocol	Channel	TRP(dBm)	TIS(dBm)		
		1	13.27	-75.83		
WIFI	802.11 b/11Mbs	6	13.29	-73.55		
		11	13.70	-75.02		
	802.11 g/54Mbs 6 10.95	1	11.08	-61.76		
WIFI		10.95	-60.94			
		11	11.28	-61.5		
		1	10.02	-60.07		
WIFI	802.11 n/65Mbs	6	9.54	-60.16		
		11	10.29	-60.76		
		36	12.06	-68.04		
WIFI	802.11 a/54Mbs	100	12.43	-68.5		
		165	12.36	-67.21		

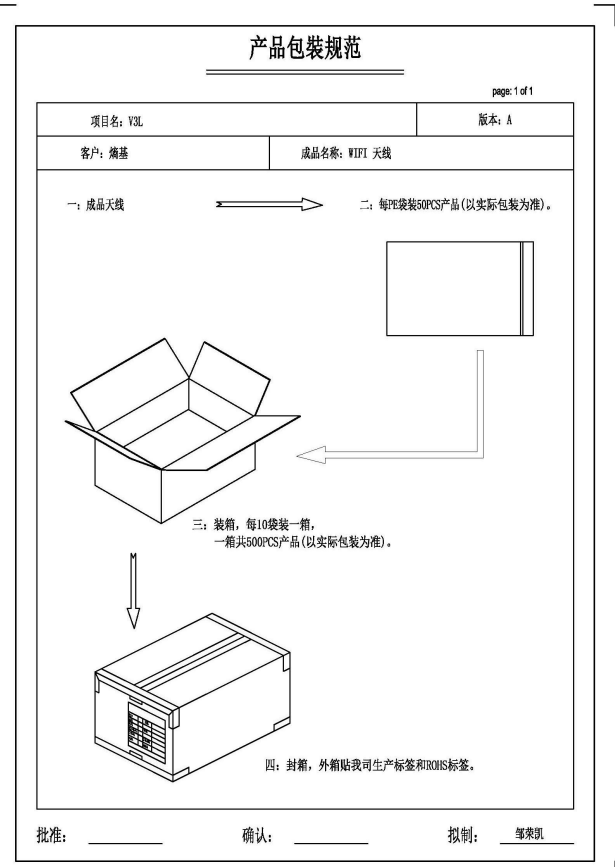
#### **5.Product Overview & Dimension**

#### WIFI





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## 样品尺寸测量报告

Sample Dimensions Test Report

客户名称 Customer Name	熵基	客户料号 Customer P/N	A86020062	盛邦尔料号 Surbaner P/N	3160-170-00409-V01	
测试日期 Test Date	2023/04/23	样品数量 Sample Qty.	3	测试人 Inspector	曾心荣	
尺寸编号 Dimension No.	标准 Standard	样品 1 Sample 1	样品 2 Sample 2	样品 3 Sample 3	Pass/NG	
①长度	36. 40±0. 2mm	36. 42	36. 40	36. 39	Pass	
②宽度	30. 61 ± 0. 2mm	30. 63	30. 61	30. 60	Pass	
③厚度	0.12±0.05mm	0. 12	0. 12	0. 12	Pass	
④线长	95±3mm	95	95. 1	95	Pass	
\$						
6						
7						
	PASS					
测试人&日 期 Inspector & Date	曾心荣 2023/0	)4/23	批准&日期 Approval &D ate		I	



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## 可靠性测试报告

Reliability Test Report

	I	1.OTTUDI	TILY TEST RE	, , , , , , , , , , , , , , , , , , , ,					
客户名称 Customer Name	 	客户料号 Customer P/N	A86020062	盛邦尔料号 Surbaner P/N	3160-170-00409-V01				
测试日期 Test Date	2023/04/22	样品数量 Sample Qty.	3	测试人 Inspector	何春辉				
测试项目 Test Item	要求 Requirement	试验设备 testing equipment	样品 1 Sample 1	样品 2 Sample 2	样品 3 Sample 3	判定 PASS/NG			
高温存储	在+70°C条件下暴露 24H, 恢复 2H 后进行测试电气 性能正常	恒温恒湿箱	ОК	ОК	ОК	Pass			
低温存储	在-30℃条件下暴露 24H, 恢复 2H 后进行测试电气 性能正常	恒温恒湿箱	ОК	ок	ок	Pass			
高温工作	在+60℃条件下通电工作 24H 电气性能正常	恒温恒湿箱	ок	ок	ОК	Pass			
低温工作	在-20°C条件下通电工作 24H 电气性能正常	恒温恒湿箱	ОК	ок	ОК	Pass			
连接器盐雾试验	(5 ± 0. 5)%氯化钠、pH 值为 6.5~7.2,实验箱 温度(35±2)℃ ☑24H □48H	盐雾试验机	ОК	ок	ок	Pass			
连接器铆压拉拔力	0.81 线径 ≥8N 1.13 线径 ≥10N RG174 ≥60N RG178 ≥40N	推拉力计	≥10N	≥10N	≥10N	Pass			
最终结论 Conclusion									
测试人& 日期 Inspector & Date	何春辉 2023/04/2	3	批准&日期 Approval &D ate						

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#### 产品 ROHS 成分宣告表

产品	均匀物质材料		有害物质含量( PPM )								WIN NIE (I /A) E	HS 测试		
名称			Pb	Cd	Hg	Cr6+	PBBs	PBDEs	DEHP	BBP	DBP	DIBP	HS 测试报告编号	报告日期
WIFI -	FPC	文字油墨	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ETR22A01347M01	22/10/17
		3M 胶	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	SHAEC2217569205	23/1/4
		基材	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	SHAEC23001049106	23/2/15
		防焊油墨	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ETR22705905	22/8/5
		抗氧剂	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	SZXEC23000119402	23/2/27
	线 材	氟化物	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NGBMR23000169901	23/2/6
天线		镀锡铜线	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	SHAEE22000472905	22/8/10
		黑色色母	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	HKTEC2202547207	22/6/10
	端子	C5210	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	CANEC2301145810	23/2/8
		塑胶	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ETR22800771	22/8/10
		镀金	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	A2220404860101001C	22/9/17