



承 认 书

SPECIFICATION FOR APPROVAL

客户名称 Customer Name	歆芯		
客户项目名 Customer Project Name	X90 2.1BA	顺达成项目名 SDC Project Name	X9
客户编码 Customer P/N		顺达成料号 SDC P/N	PCB板载天线
频段 Band	WIFI2.4G		
版本号 Version	A0		
设计人信息/Designer Information			
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审批/ Approval				客户批准/Customer Approval	
	制作 Prepared By	审核 Checked By	批准 Approval By	审核 Checked By	批准 Approval By
签章 Signature	李瑶娜	杨永辉	符学荣		
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版本 Version	修订内容 Change Description	责任人 Person in Charge	核准 Approval By	日期 Date



目录/Catalogue

序号 No.	项目 Item	页码 Page No.
1	图纸或实物图片 Drawing or Product Image	3/5
2	尺寸测量报告 Dimensions Test Report	4/6
3	射频性能测试报告 RF Performance Test Report	7-10
4	可靠性测试报告 Reliability Test Report1	11
5	安装事宜或其它 Install Wizard or Other	12



Drawing or Product Image

传真:0755-29485750



射频性能测量报告

RF Performance Test Report

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；辐射特性利用广屏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 guangping 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:

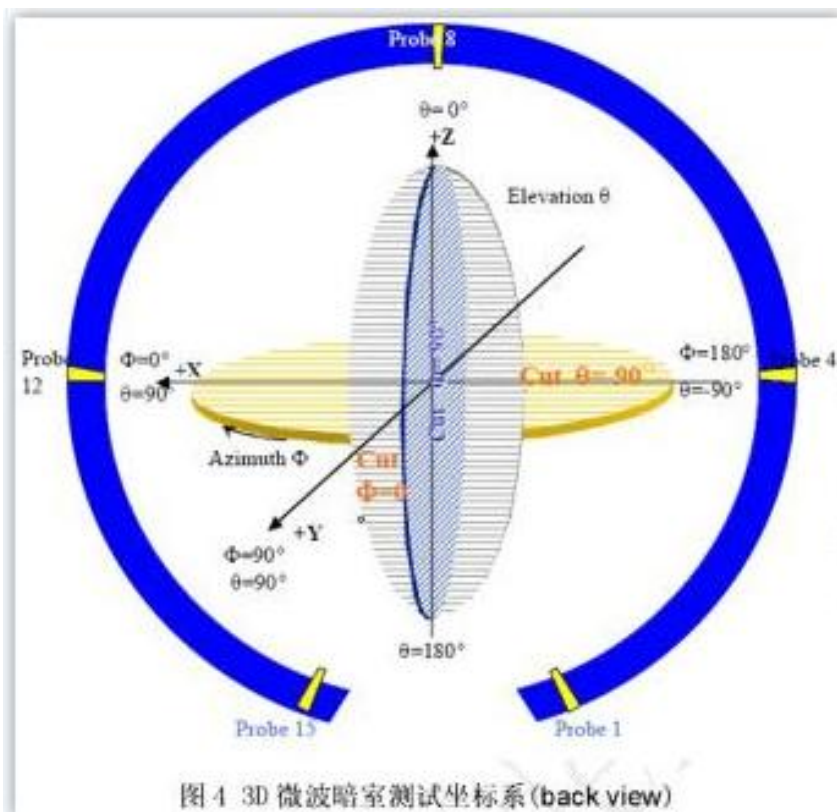


图4 3D 微波暗室测试坐标系(back view)

1. S11 参数测量/S11 Parameter-VSWR

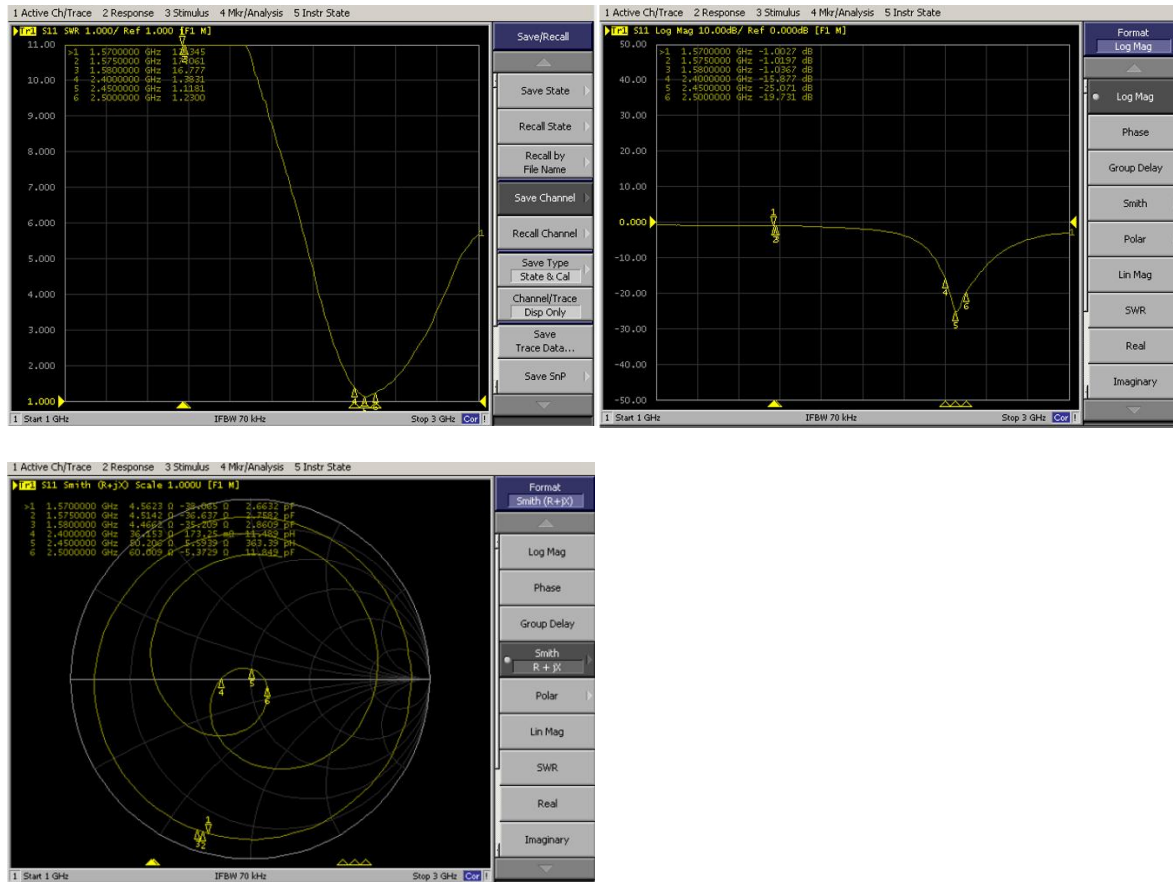
使用一根 50Ω 同轴电缆连接到天线，然后该电缆连接到网络分析仪测量 S11 参数，被测量产品远离金属至少 20 厘米。

Measuring Method is a 50Ω 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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S11 Parameter-VSWR



2. 天线匹配网络/Antenna Matching Network

Antenna



Series
N/A

PA

Shunt 01
N/A

Shunt 02
N/A

3. Gain & Efficiency



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Passive Test For 2.4G

Freq (MHz)	Effi (%)	Effi (dB)	Gain (dBi)	Gain (dBd)	UHS (%)	DHIS (%)	Max (dB)	M
2400	43.91	-3.57	1.84	-0.31	22.401	21.511	1.84	-1
2450	44.86	-3.48	2.13	-0.02	22.886	21.973	2.13	-1
2500	45.49	-3.42	2.16	0.01	23.63	21.862	2.16	-1

