

Shenzhen Koobee Communication Co. , Ltd.

Confirmation of Material

	Shenzhen Fubang Wireless	
Supplier:	Technology Co. , Ltd.	
Model NO:	K6522Q4HX	
Product Name:	Lower main antenna	_
Spec/Type:		
Material code:	01. 02. 05. 02. 16522. 002	
Colour:	Black	
Address:	3/F, Building 1, Dalang Joint Construction Science and Technology Industrial Park, Longhua District, Shenzhen City	
Contacts/phone:	Zhang Haiyan 13691727201	
		_

Index

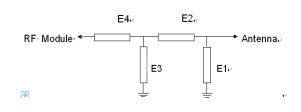
1. Specifications ······ 3
2. Electric specifications 3
2-1 Matching circuit diagram
3. VSWR Testing ······ 3
3-1 Testing connection ······ 3
3-2 VSWR 3
3-3 Testing data ······ 4
4. Test the efficiency of the antenna4
4-1 Testing field ······ 4
4-2 Testing results4
4-3 Active testing4
5. Environmental treatment5
6. Engineering Draw6
7. Measurement Report7
8. Reliability Test Report8
9. QC Engineering Chart9
10. Gold thick Test Teport10
11. Packing Specification11

1. Specification

This report mainly provides the testing conditions of various electric and structural performance parameters for cell phone antenna ----K6522Q4HX Picture 1 shows the antenna designed by FUBANG.



2 Matching circuit diagram



Element	Value
E1(0402)	5.1nh
E2(0402)	0 Ω
E3(0402)	
E4(0402)	0 Ω
Note: 公共端	12nh,RF1=0
Ω,RF2=6.8nh,RF3	=27nh, FF4=NC

3, VSWR Testing

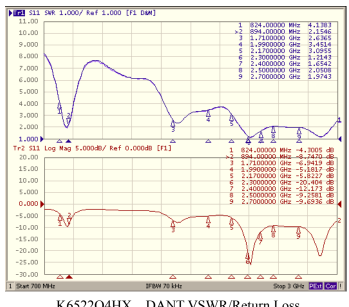
3.1 Testing connection

The VSWR testing devices are connected in sequence: Agilent5071C Network Analyzer \rightarrow Testing Cable \rightarrow Customer-providing Devices.

3.2 **VSWR**

The following table expresses the VSWR value of antenna's two edges of its frequency range. With regard to the relevant diagram of VSWR

3.3 Testing data



K6522Q4HX DANT VSWR/Return Loss

			Ma	in antenn	a VSWI	R			
Freq(MHz)	824	894	1710	1990	2170	2300	2400	2500	2700
Free Space	4.13	2.15	2.63	3.45	3.09	1.22	1.65	2.05	1.97

4. Test the efficiency of the antenna Testing

4.1 Testing field

LR Microwave Anechoic Chamber : testing frequency ranges from 400MHz to 6GHz and the 40cm diameter spherical quite zone, the chamber provides less than -90dB reflectivity from 400MHz—6GHz.

4.2 Testing results

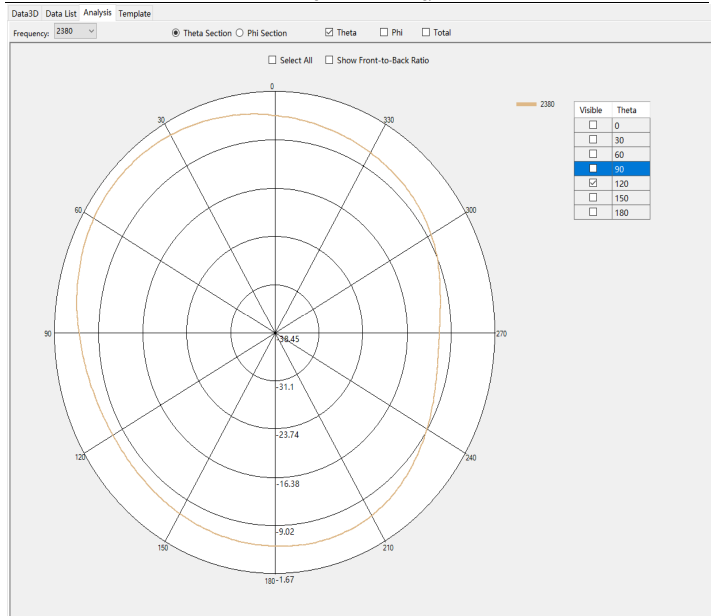
The following table indicates the testing results related to Power and Sensitivity in Microwave Anechoic Chamber, concerning the relative diagram.

Band		TRP		TIS
GSM850	26.98	27.37	27.27	-102.98
GSM900	25.5	25.78	25.57	-102.88
DCS1800	25.52	25.11	25.17	-107.33
PCS1900	27	27.03	26.81	-106.53
W1	19.57	19.36	19.39	-106.41
W2	19.36	19.23	19.37	-109.7
W4	17.45	17.65	17.86	-107.55
₩5	16.65	16.41	16.26	-106.85
W8	15.8	15.7	15.9	-106.86
1	20.17	20	19.95	-96.05
2	19.94	19.9	19.97	-97.44
4	18.33	18.51	18.75	-96.72
5	17.73	17.75	17.62	-93.94
7	19.93	19.89	19.59	-94.85
8	15.95	16.08	16.02	-94.01
12	14.73	14.99	15.16	-92.62
13	16.05	16.13	15.76	-96.04
28	16.48	16.61	16.94	-92.76
66	16.73	16.45	15.47	-91.56

Antenna Gain

Band	Gain	(dBi)
------	------	-------

GSM850	-2.8
GSM900	-2.8
DCS1800	-2.4
PCS1900	-2.2
W1	-2.1
₩2	-2.2
₩4	-2.5
₩5	-2.8
W8	-2.8
1	-2.1
2	-2.2
4	-2.5
5	-2.8
7	-2.3
8	-2.8
12	-3.0
13	-3.0
28	-3.0
66	-2.5

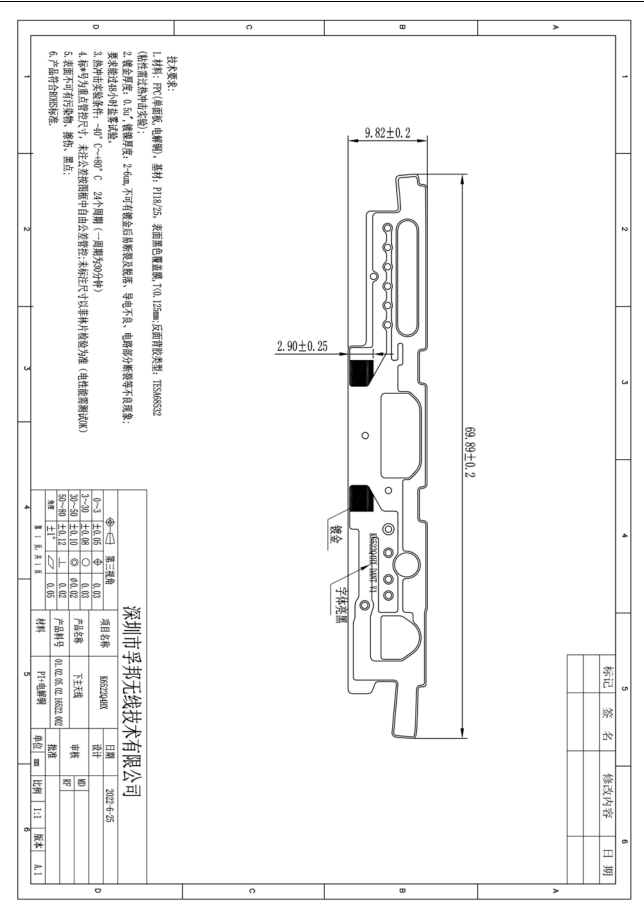


Shenzhen Fubang Wireless Technology Co., Ltd.

5、Environmental treatment

Environment handling of the original machine.

6.Engineering Draw



7.Measurement Report

深圳市孚邦无线技术有限公司 SHENZHEN FUBANG Electronic TECHNOLOGY CO., LTD 全尺寸检测报告

报告编	号:Fl	JBQA20220	62903	34								20	22年6月29日
品 Product		K6522Q4H	ix 下主	E天线	订点 Orde:	单号 r NO.			类 别		□模具	零件	□材料评估
料 Seria		01. 02. 05.	02.165	22.002		量 tch	5P	CS	Categor		■送	洋评估	□其他
序号]面规格	量具			测试结	果 Test	results	3		判定R	lesult	
Number	Spect	ifications		1#	2#	3#	4#	5#	6#	7#	OK	NG	备注Remark
1	69.	89±0.20	Р	69.93	69.86	69.90	69.88	69.85			OK		
2	9.8	32 ± 0.20	Р	9.76	9.82	9.80	9.83	9.78			OK]
3	2.	9±0.25	Р	3.05	3.02	3.07	2.98	2.97			OK		1
	U	「下空白											1
													1
											+		1
											+		1
											-		
<u> </u>											+		
											_		-
<u> </u>													-
													-
											_		
量具有	七号									_			最终判定 nal results
Cod		_	卡尺 C	Ŧ	一分尺 M	投	影仪(二)	次元)P	钢	尺 S		0	
备注	È												
Remai	rks												
FUB-4-P	G-062	/A. 1											

核准:

审核:

检验员: Wind

8. Reliability Test Report

深圳市孚邦无线技术有限公司

SHENZHEN FUBANG ANTENNA TECHNOLOGY CO., LTD

盐水喷雾试验报告 salt spray test report

报告编号:FUBQA220629086

日期:6月29日

产品名称 Product name	K6522Q4HX 下主天线	送检部门 Inspection department	研发	料号 Serial №	01. 02. 05. 02	. 16522. 002		数量 ty	5	
试验日期	4日97日	试验时间	4011	开始STAR	4月27日	10:00	客户Cu	stomer		
Date	4月27日	Test time	48H	结束OVER	4月29日	10:00	供应商S	upplier	/	
		项目 Ite	m			,			条件判定 Judge	
	试验前产品清洗	Test before	cleaning p	products	GB/T2423.	17-2006	用清7		ОК	
	产品放置方法 Lo	ocation mode			GB/T2423.	17-2006	15° ~	~30°	ОК	
项目 Item标准 Standard实测Actually measure条项目 Item标准 Standard第试验前产品清洗 Test before cleaning productsGB/T2423.17-2006用清水清洗产品放置方法 Location modeGB/T2423.17-200615° \sim 30°压缩空气动力 Compressed air power(1.0±0.1)Kgf/cm1.10.9实验室温度 Laboratory temperature35±1°C36°C34°C实验室相对湿度 Test chamber relative humidity85%RH/	ОК									
	OK									
	实验室相对湿度	Test chamber	relative	humidity	85%	RH	,	/	ОК	
试验条件 Condition	环境温度 Envire	onment temper	ature		常注	旧 Ⅲ	,	/	OK	
condition	压力桶温度 The	e pressure ba	rrel tempe	erature	47±	1°C	48℃	46℃	OK	
	盐水桶温度 Bri	ne hourse te	mperature		35±	2°C	37°C	33°C	OK	
	盐水浓度 Brine	e density			1:20(5	±1)%	5% Na	CL溶液	OK	
	盐雾沉降量 Spra	y volume			1~2m1/H	H/80cm ^a	1.7	1.4	OK	
	NaCL品质 NaCL				工业	2盐	建新氯	氯化钠	OK	
	蒸馏水品质 Dist	illed water			饮用纯	巨净水	纯社	争水	OK	
	其它 Other				/	r	,	/	OK	
试验结果	白色腐蚀率				GB/T64	61-02	Ē	£	OK	
Experiment a result	样件试验后的外观	见			GB/T64	61-02		/	OK	
GB/T2423.17 2. 试件外观判 02标准执行. 3. 判定方法:	前定标准依照中华》 试样表面白色腐行 ~0.1%为保护级	人民共和国国家 蚀率为0%为保护	家标准GB/T6 户级别10级;	the GB/T 2.Ju 6461- Chin perf 3.Ju rate corr whit	ain: lt fog experi People's Repu 2423.17-2006 dge standard a national st ormance. dge a method: as 0% for pr osion rate is e corrosion r asses	blic of Chi performance according t andard GB/1 Try the kir otect Class $0^{\circ}0.1\%$ is	ina nationes. to the Po G6461-02 nd surfaces 10 cla protect	onal sta eople's standar ce white sses;The Class 9	Republic of rd a e corrosion e white) classes;The	
	批准 Grant		Ê	间核 Exami			试验员	fest cle	rk	
	刘丽萍			刘丽萍			W	lind		

FUB-4-PG-051/A.1

9.QC Engineering Chart

		3 OQC		2 FQC				1 IQC					流程编号 流程名称 Process Process		 Description/家件久称	Customer(客户)	
	inspe	日 日 安 香 Ing		· 外观检 验			inspe ction	验 Incom	来料检			e Proce	ss 制程描 述			\vdash	
	goods	t 成品 finish		t 成品 finish	als	ing materi	包装材 料 Packag		goods	成品 finish		FIGURE		- Market	FPC干线	酷比	
RoHS符合性 ROHS Conformity	重点尺寸 Important Size	外观Appearance	包装标识 Package label	外观Appearance	RoHS符合性 ROHS Conformity	尺寸 Size	外观Appearance、颜色 Color、材质Materials 、版本Version	RoHS符合性 ROHS Conformity	尺寸 Size	盐水喷雾试验 Salt spray test	外观Appearance、颜色 Color、材质Materials 、版本Version	COLICCT RELL	控制项目	Approved By(确认)	Revised By(校订)	Written By(制作)	
标识全检labeling full inspection	5PCS	Batch inspection, RestrainGB2828-2003 General II level, AQL: CR=0, MAJ=0.4, MIN=1. OSampling	全检full inspection	全检full inspection	标识全检labeling full inspection	5PCS	Batch inspection, RestrainGB2828-2003 General II level, AQL: CR=0, MAJ=0.4, MIN=1. OSampling	标识全检labeling full inspection	5PCS	SPCS	Batch inspection, RestrainGB2828-2003 General II level, AQL: CR=0, MAJ=0.4, MIN=1. OSampling	CHECK IIIOUE	检验方式	莫思远	杨文杰	付仁松	QC Engineering Chart
每批 Each Batch	每批 Each Batch	每批 Each Batch	每批 Each Batch	每批 Each Batch	每批 Each Batch	每批 Each Batch	每批 Each Batch	每批 Each Batch	每批 Each Batch	每批 Each Batch	每批 Each Batch		频率Freq				eering
每个包装是否贴有环保标识? 标识是否符合要 求? Is there an environmental label on each package? Does the logo meet the requirements?	二次元进行量测 The quadratic element is measured	Visual inspection, Basis (Specification for product packaging identification)	Visual inspection, Basis «Specification for product packaging identification» & « BOM»	《FQC检验指导书》《FQC inspection instru	每个包装是否贴有环保标识? 标识是否符合要 求? Is there an environmental label on each package? Does the logo meet the	用直尺量测量相应尺寸/实装Use ruler to measure corresponding dimension/actual	目检Visual inspection、依据《FPC检验标准 》Basis《FPC Inspection standard》 《零 件图纸》《Part drawing》	每个包装是否贴有环保标识?标识是否符合要 求? Is there an environmental label on each package? Does the logo meet the	二次元进行量测 The quadratic element is measured	《可靠性试验标准》 Reliability test standard》	目检Visual inspection、依据《FPC检验标准 》Basis《FPC Inspection standard》 《零 件图纸》《Part drawing》		检验方法 Check method	Approved Date(确认日期)	Revised Date(校订日期)	Orig. Date(制作日期)	Chart
标识符合要求, 无漏贴Mark meets the requirements, no missing paste	《成品外观图》《Exterior drawing of finished product	《FPC检验标准》 《FPC Inspection standard》	<pre>«Specification for product packaging identification»</pre>	《FPC检验标准》 《FPC Inspection standard》	标识符合要求, 无漏贴Mark meets the requirements, no missing paste	《零件图纸》《Part drawing》	《FPC检验标准》《F Inspection standard》 图纸》《Part drawing》 质证明》《Materia Certification》	标识符合要求,无漏贴Mark meets the requirements, n missing paste	《零件图纸》《Part drawing》	《可靠性试验标准》 《Reliability test standard	《FPC检验标准》《FPC Inspection standard》 图纸》《Part drawing 质证明》《Material Certification》	Evaluation standard	判定标准				
		rd» OQC Finis hed produ	,t	rd》 FQC FQC Test	no	ing》 IQC Test Report	《 华 谷 谷	no		IQC R	《零件 》《材 IOC	ctor Record	担当 Inspe B	2020.12.27	2020.12.27	2020.12.27	

Wind	检验员:				軟師	审核:刘丽萍				1	FUB-4-PG-067/A.1 核准:刘丽萍
											备注 Remarks
最终判定 OK	 				牛津仪器 SmartLink	牛津仪器					量具代号 Code
					以下空白	UT N					
	117.5	108.53	115.34	105.43	112.16	0.51	0.54	0.57	0.53	0.55	1
	5#	4#	3#	2#	1#	5#	4#	3#	2#	1#	
备注Remark			NI um					CU um			序号 Number
				ts	测试结果 Test results]试结果 1	钡				
		in	AU: 0.5uin, NI:50-150uin	0.5uin, N	AU: (厚度标准
量 5PCS	批 量 Batch	22.002	01. 02. 05. 02. 16522. 002	01.02.	料 号 Serial №	料 Seri		K6522Q4HX 下主天线	K6522Q4H)		品 名 Product name
日期:6月29日			port	test rep	いな 並んすん (東京) (Gold thick test report	Gol			880	0A220629	报告编号:FUBQA220629088

深圳市孚邦无线技术有限公司

SHENZHEN FUBANG Electronic TECHNOLOGY CO., LTD 镀金厚度检验报告

11.Packing Specification



Shenzhen Fubang Wireless Technology Co., Ltd.