

Dongguan RF Electronic Technology Co.,LTD

承认书

SPECIFICATION FOR APPROVAL

客户名称

CUSTOMER NAME: 磊 科

产品名称

PRODUCT NAME: 2.4GHz 5dBi White Antenna L=70mm

客户料号

CUSTOMER P/N: WLAN05202

仁丰料号

Ren Feng P/N: RF21C00364A REV: A

	MANUFACTURER	CUSTOMER
	SIGNATURE	SIGNATURE
CHECKED BY:	李小菊	
AUDITOR BY:	黄超	
APPROVED BY:	工程制度	
DATE:	2014-2-12	

供应商: 东莞市仁丰电子科技有限公司

地址: 东莞市塘厦镇科苑城沙苑一路 3 号 BC 栋 3 楼 电话: 0769-38940168 传真: 0769-38940199



Dongguan RF Electronic Technology Co.,LTD

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Dongguan RF Electronic Technology Co.,LTD

一、规格表:

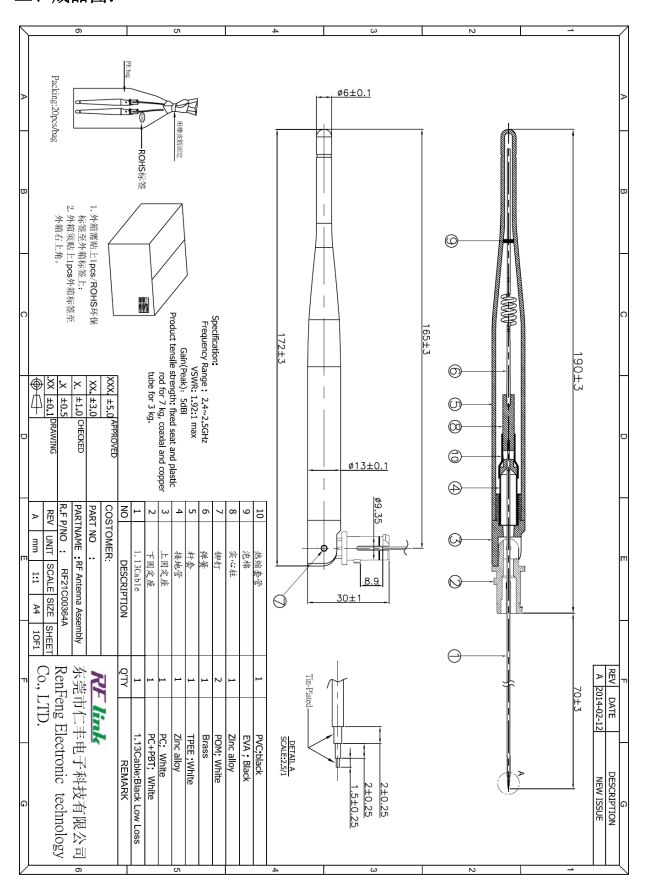
产品主要技术参数

主	要技术指标	Main technic	cal specifications
频率范围 (MHZ)	2400-2500	Frequency Range (MHZ)	2400-2500
特性阻抗(Ω)	50	Impedance(Ω)	50
增益(dBi)	5±0.5	Peak Gain(dBi)	5±0.5
输出电压 驻波比	≦1.92	VSWR	≦1.92
最大功率	10W	Admitted Power	10W
极化方式	垂直极化	Polarization	Linear, Vertical
方向性	全向性	Radiation	Omni-directional
连接方式	Cable	Connector Type	Cable
4	物理性能	Physica	al Properties
天线外套材料	TPEE	Antenna cover	TPEE
工作温度	-20℃~+70℃	Operating Temp	-20°C~+70°C
保存温度	-20℃~+70℃	Storage Temp	-20℃~+70℃



Dongguan RF Electronic Technology Co.,LTD

二、成品图:

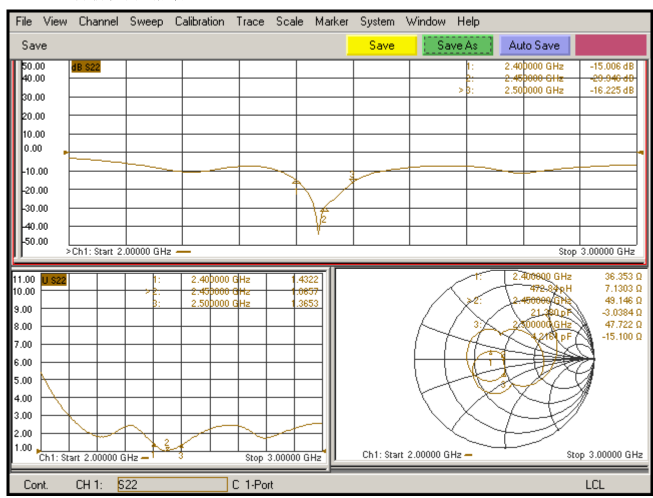




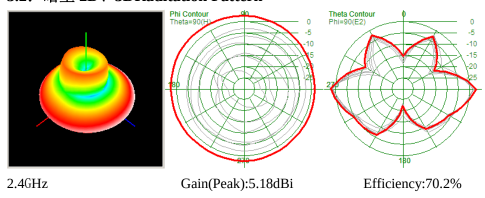
Dongguan RF Electronic Technology Co.,LTD

三、测试报告

3.1: 网络分析仪测试报告

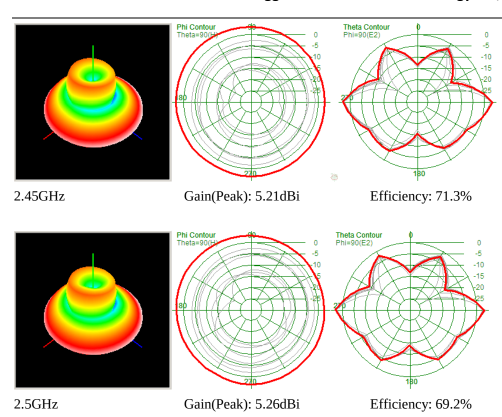


3.2: 暗室 2D、3DRaditation Pattern





Dongguan RF Electronic Technology Co.,LTD





Dongguan RF Electronic Technology Co.,LTD

四、材质证明:

材质证明书

鵬升	(厂商名称) 承制东莞市仁丰电子科技有限公司之 -
产品品名:	热缩套管
材质符合仁	丰电子 ROHS 相关条件之要求,需检测项目如下,达各
项检测标准	。特此证明。

含有物质 Content Substance	含量标准 Critria
镉(Cd)Cadmium	均质材料中重量浓度<0.01%(100ppm)
铅 (Pd) Lead	均质材料中重量浓度<0.1%(1000ppm)
汞(Hg)Mercury	均质材料中重量浓度<0.1%(1000ppm)
六价铬(Cr6+)Hexavalent Chromium	均质材料中重量浓度<0.1%(1000ppm)
多溴联苯(PBB)poly brominated Biphenyls	均质材料中重量浓度<0.1%(1000ppm)
多溴二苯醚(PBDE)polybrominated Diphenl	均质材料中重量浓度<0.1%(1000ppm)
Ethers)	-

检测项目:

项次	材质 (检测品)	第三公证单位检验报告编号	检测报告生效日期	检测报告有效日期
1.	热缩套管	CANEC1217909302	2013.01.05	1年

若提报之第三公证单位检验报告内容内未申请检测上述要求之基本六大有害物质中之任何一项者,请另行提出相关证明或保证宣告,以兹证明!

(请加盖公司章)



Dongguan RF Electronic Technology Co.,LTD

材质证明书

材质符合仁丰电子 ROHS 相关条件之要求,需检测项目如下,达各项检测标准。特此证明。

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1.	EVA	GZSL1302016503FW	2013.3.11	1年

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(请加盖公司章)



Dongguan RF Electronic Technology Co.,LTD

DongGuang Humen Shining Hardware factory

Tel: 86- 0769-81015727 Fax: 0769-81156163

Zinc alloy Component testing Report

Products Name: 3# Zinc alloy (Eco-friendly material)

According to USA ASTMB240 95 Standard

Element Test						
Element Name	International	Test results %				
rame	standard	N=1	N=2	AVE		
	%			n n n		
Int		0.62050	0.63301	0.62675		
铝 (AL)	3.9~4.3	3.900200	3.900000	3.900100		
镁 (MG)	0.025~0.05	0.030000	0.032000	0.031000		
铜 (CU)	≤0.10	0.062000	0.052400	0.052200		
铅 (PB)	≤0.006	0.002040	0.002100	0.002070		
镉 (CD)	€0.003	0.001460	0.001720	0.001590		
铁 (FE)	≤0.03	0.001400	0.001610	0.001500		
锡 (SN)	≤0.002	0.001200	0.001400	0.001300		
锂 (LI)	≤0.006	0.005800	0.005790	0.005970		
猛(MN)	≤0.002	0.001240	0.001360	0.001200		
锌 (ZN)	余量	余量	余量	余量		





Dongguan RF Electronic Technology Co.,LTD

TQC-P1-02:02,5.0 胶

O.N.: O7K05X

POLYPLASTICS TAIWAN CO., LTD.

9F.,No.26, Sec.2, Min-Chuan E. Road Taipei, Taiwan 104

To whom it may concern:

CERTIFICATE OF ANALYSIS

We hereby certify that the undermentioned goods have been duly inspected by us and the results of the routine inspection are as follows (inspected by ISO methods);

POM

GRADE & COLOR :

DURACON M90-44 & CF2001

LOT NO.

962111 (8 tons)

M.F.R. (g/10min.)

8.5

T. Strength (MPa)

62.8

T. Elongation (%)

38.5

VICAT (°C)

159.3

Polyplastics Taiwan Co., Ltd.

1714444700



Dongguan RF Electronic Technology Co.,LTD

单位主管 Unit heads	实际数值 The actual value	物理性质 Physical properties	仪器名称 Instrument name	机械试验 Mechanical tests		试片含量% Specimen content%	标准含量% Standard content%	元素名称 Element names		仪器名称 Instrument name	国标标准 GB standards	客户名称 Customer Name	
Na Unit						58.95	57-61	餇 (Cu)		The Swi			
	445	拢				余量 Margin	余量 Margin	幹 (Zn)	Chemi	瑞士ARLM/ ss ARLMA (JIS H		Chemic
		.拉强度(Te				2. 9602	1.8-3.7	铅(Pb)	化学 cal Com	瑞士ARLMA 直读光普仪 The Swiss ARLMA direct reading light Pu-yi	JIS H3250:2006		al compos
	V	抗粒强度 (Tesile Strength)	WD−50B#		物 Physical	0.09	≪0.1	铝(A1)	化学成分(%) W Chemical Composition	(X ding light			化学成/ ition test
	>335 [N/mm²]	gth)	WD-50B电子式万能试验WD-50B electronic universal	"Major		0.0017	≪0.01	鑑 (Mn)	化学成分(%)测试SGS编号:CANEC1213021201 Composition (%) test SGS Code: CANEC1213021201	化学 Chemics	武材 Test mate	订 Order	None Budin City India Metals Material Co., Ltd. 化学成份测试及物理性能测试报告 Chemical composition test and the physical performance test report
			验WD-50B	Mechanical	се	0. 191	≪0.5	锡(SN)	号: CANEO	化学试验 Chemical tests	试材品名 Test material name	订单号 Order Number	理性能测证 physical
	1-1	1 2X	electroni	al Testing	test	0. 278	≪0.5	铁 (Fe)	C1213021 de: CAN	生产日期 Productio n date			ter lal 或报告 performan
	12	延伸率 (Elongation)	c univers			0.0045	≤0.10	硅(SI)	201 EC12130	2012-	C3604	\	ce test
分 Ans	% %	longatio	sal testing			0.031	≪0.10	(dS))21201	2012-9-16			e test report
分析员	≥&10[%]	E ALL	ng Ti			0.0011	≪0.0050	屬(Cd)		好 Eurnace 想	试材 Test ma	出货 Shippi	
	140	· · · · · · · · · · · · · · · · · · ·	四日	里)		0. 0328)	够 (Bi)		炉号 Furnace number 批次 Batch	试材规格 Test materials	出货日期 Shipping date	
陈佳梅		(世)英(Hardness)	134			0.0084	≪0.19	察 (P)		20129		2012-	
	IIV	ess)				0. 092	_	(Ni)		201298C3604		2012-10-24	



Dongguan RF Electronic Technology Co.,LTD



長春人造樹脂廠股份有限公司

台北市 10477 松江路三零一號七樓

CHANG CHUN PLASTICS CO.,LTD.

NO.301 SONGKIANG ROAD, 7FL., TAIPEI, TAIWAN, R.O.C.

TEL: 886-2-25038131

FAX:886-2-25033378

材質證明

MATERIAL FORMULATION CONFIDENTIAL REPORT

材質名稱 Type of Material: TPEE(Thermoplastic Polyether-ester Elastomer)

熱塑性聚醚酯彈性體

規格 Grade: TPEE 1140, 1155, 1163, 1172

說明 Description:

TPEE 1140, 1155, 1163, 1172 熱塑性聚醚酯彈性體包含 TPEE 純樹脂及添加劑。TPEE 1140, 1155, 1163, 1172 完全符合 RoHS 指令的規定。且所有組成都包含在中國 IECSC 化學資料庫中。The raw material of TPEE 1140, 1155, 1163, 1172 contains TPEE pure resin and a few of additives. We certify that our TPEE1140, 1155, 1163, 1172 can be according with RoHS regulation. Moreover, all the components of this product is list in the China chemical inventory IECSC.

TPEE 1140, 1155, 1163, 1172 成分表

Chemical Composition of TPEE 1140, 1155, 1163, 1172

Chemical Composition of TFEE 1140, 1133, 1103, 1172								
	規格 Grade							
		TPEE 1140, 1155, 1163, 1172						
組成 CAS 含量				含量(%)				
Chen	nical Composition	Molecular formula	Number	Content (%)				
1	TPEE樹脂	(1) Chemical formula	0079 71 1	>99%				
1	TPEE resin	$(C_{10}H_{10}O_4 \cdot C_4H_{10}O_2 \cdot (C_4H_8O)nH_2O)x$	9078-71-1	>99%				
2	添加劑	NA	NIA	0.2-1%				
2	Additives	NA NA	NA	0.2-1%				

TPEE Grade	Component 單體組成	Ratio 組成比例
1140	DMT/BDO/PTMEG	1:1:1.3
1155	DMT/DDO/DTMEC	1.1.10
1155	DMT/BDO/PTMEG	1:1:1.0
1163	DMT/BDO/PTMEG	1:1:0.7
1172	DMT/BDO/PTMEG	1:1:0.4



Dongguan RF Electronic Technology Co.,LTD

DMT: Dimethyl Terephthalat 對苯二甲酸二甲酯

BDO: 1,4-Butanediol 1,4-丁二醇

PTMEG: PolyTetramethylene-ether-Glycol 聚四氫呋喃

MATERIAL SUPPLIER

Company: CHANG CHUN PLASTICS CO., LTD KAOHSIUNG FACTOR

Signature: Ching-Neng Tseng / Chief Manager / Technical Section

Address: No.14 KUNG-YEH 1ST ROAD. JEN-WU INDUSTRIES DISTRI

KAOHSIUNG, TAIWAN, ROC.

Date: June. 07, 2010



Dongguan RF Electronic Technology Co.,LTD



Mitsubishi Engineering-Plastics Corp.

Shiodome Sumitomo-Bldg, 25F, 9-2, Higashi-shinbashi 1-Chome, Minato-ku, Tokyo 105-0021, Japan

To whom it may concern

Date: 20-OCT-12

Mitsubishi Engineering-Plastics Corp. Quality Assurance Department THAI POLYCARBONATE CO.,LTD. QC - RD Department

CERTIFICATE OF ANALYSIS

1. Product(Iupilon)

 Grade Name
 : S-2000VR

 Color Name(Note)
 : ICE

 Color No.
 : 5313

 Lot No.
 : 29E291T0

2. Results of Testing

Inspection Item
Molecular Weight (x10^4)
MVR (mL/10 min)
Color

Test Result 2.3 10.2 PASS Standard Viscosity Method ISO 1133 Visual Judgement

We hereby certify that this material passes all TPCC's internal quality control requirements

THAI POLYCARBONATE CO., LTD. QC -RD Department Padaeng Industrial Estate 1 Padaeng Road, Map-Ta-Phut, Rayong 21150 Tel: (038) 684816-7, (038) 685613-23

Fax: (038) 685625

Anusak Kaewhom

(QC-RD Dept. Manager)

Order No. 1209GZ056

Customer (: To whom it may concern)

PHONE:03-6274-9000 FAX:03-6274-9086

(For COA printing only)



Dongguan RF Electronic Technology Co.,LTD

EC SAFETY DATA SHEET COMPANY Shinkong Synthetic Fibers Corporation, Engineering Plastic Division. 8F, 123, Sec. 2, Nanking East Road, Taipei, Taiwan **PHONE** 02-2507-1251, 03-493-2131 **FAX** 02-2507-7594, 03-491-5763 COMMERCIAL PRODUCT NAME: SHINITE A724 Chemical Characterization: Blends of polycarbonate(CAS#25971-63-5) and 1.1 Polybutylene Terephthalate (PBT) CAS# 30965-26-5 1.2 Physical State: Solid Odor and Form: Pellet with slight odor 1.3 2 Physical Data and Safety Data Melting Point (°C): -(because of PC/PBT alloy is Alloy type) 2.1 2.2 Density @ 25° C : $1.10 \sim 1.30 \text{ g/cm}^3$ ASTM D 1505 2.3 Vapor Pressure: Not applicable 2.4 Viscosity: Not applicable 2.5 Solubility in Water: Insoluble 2.6 PH value: Not applicable 2.7 Flash Point: Not applicable Ignition Temperature ($^{\circ}$ C): 450 $^{\circ}$ C, estimated 2.8 2.9 Explosion: Not sensitive to impact and static discharge. 2.10 Thermal Decomposition: None under 400°C 2.11 Hazardous Decomposition Products: Processing fumes evolved at recommended processing conditions contain trace levels of carbon monoxide, carbon dioxide, aromatic and aliphatic hydrocarbons and may also contain trace levels of THF (tetrahydrofuran).. 2.12 Stability: Stable under recommended conditions of storage and handling. 2.13 Reactivity: Not reactive under recommended conditions of storage, handling, processing and use. Conditions to Avoid: Do not exceed temperature recommended. Purgings should be collected in small shapes to allow for rapid cooling. 3 GGVSEE/IMDG Code: UN No.: None Transport ICAO/IATA-DGR: Not Regulated GGVE/GGVS: RID/ADR: ADNR: DOT Hazard Class: Not Regulated Proper Shipping Name: Not Regulated Identification Number: Not Listed TDGA: Not Listed Regulations TSCA Status: This product complies with Chemical Substance Inventory requirements of the US EPA Toxic Substances Control Act (TSCA).

WHMIS Classification: Not a controlled product.



5

Commercial Product Name:

Protective Measures, Storage and Handling

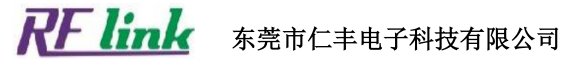
东莞市仁丰电子科技有限公司

Dongguan RF Electronic Technology Co.,LTD

Shinite A724

DATE: 2013/6/19

5.1 Storage: Store in a cool and dry place. Keep containers tightly closed to prevent moisture absorption and contamination. 5.2 Handling: Follow recommendations in processing guide. Prevent contact with skin and eyes. Provide adequate ventilation. Personal Protective Equipment: 5.3 Respiratory protection - dust mask Eye protection - safety glasses Hand protection - thermal protective gloves should be worn around molten plastic 5.4 Industrial Hygiene: A continuous supply of fresh air to the workplace together with removal of processing fumes through exhaust systems is recommended. 5.5 Protection Against Fire and Explosion: Large, molten masses of plastic may ignite spontaneously in air. Water quenching of plastic fires is recommended. 5.6 Disposal: Product is not a RCRA hazardous waste. Recycling is encouraged. Dispose of using good manufacturing practices under local regulations for your area. Measures in Case of Accidents and Fires 6 After Spillage/Leakage/Gas Leakage: 6.1 Sweep up and dispose in proper containers to prevent slipping hazards. 6.2 Fire Extinguishing Media: Suitable - water spray and foam. Water is the best. Not recommended - carbon dioxide and dry chemicals. 6.3 First Aide: If molten polymer contacts the skin or eyes, cool rapidly with cold water. DO NOT use solvent for removal. DO NOT attempt to remove the polymer from the skin! Obtain IMMEDIATE medical attention. Fire Fighting: Approved pressure demand breathing apparatus and protective 6.4 clothing should be used for all fires. Information on Toxicity TOXIC: N/A 7 Product not considered primary eye and skin irritant. Information on Ecological Effects 8 We recommend this material be disposed of by properly scrubbed incineration or recycling. Not expected to present any significant ecological problems. **Further Information** SHINITE is a registered trademark of the SHINKONG SYNTHETIC FIBERS CO..



Dongguan RF Electronic Technology Co.,LTD

in the second of						素 其它项目							
							1	8	8	S	8		
, see a second	*					A PVC	N/A	N/A	N/A	N/A	N/A		
diameter 2				通。		PPM)	N/A	2	N/A	2	- R		
	. 2		m _O	印制物		单位: PFOS	N/A	Ð	N/A	9	9		
	3.017 g/m.	-	able.c	禁止		SONY	N/A	N/A	N/A	N/A	N/A		
	3,01	5.	kaiboc	5相关		PBB PBDE SONY PFOS PFOA PVC	Ð	QN.	N/A	Ð	Ð		
III e			kaibo@kaibocable.com	不含有贵公司规定的相关禁止使用物质 所述:		PBB	Ð	QN QN	N/A	2	8		
Whatan			ka	予公司		六价格 (Cr+6)	Nega	9	Nega	£	2		
工明凯博通信科技有限公司 环境有关物质材质证明书 Certification of the Raw Material of Environment Substance.	产品重量	客户料号	E-Mail	含有景		张 置		2	Ð	Ð	Q.		
	社畫	参	山	7. 不死		(C) 翻	<u>S</u>	Q.	£	Q.	2		
	व	RF1.13	(0510-86070002)	工程中成分如		品(98)	Q.	Ð	8	Ð	g		
正 阴凯 博通信科技有限公 司 环境有关物质材质证明书 Certification of the Raw Material of Environment Substance	江阴凯博通信科技有限公司			签证明向贵公司销售的产品和半成品中,使用之原材料,包装材料以及生产工程中,不含另,向贵公司报告成品、半成品中使用的原材料、包装材料以及生产工程中的添加剂成分如下所述;		化验报告NO. Test Report No.	SHAEC1307968211	SHAEC1301126805	RLSHP001391690001C	SHAEC1301126805	HKGEC1201335503		
Certificat				見材料, 材料以及		含百分比 (%)Substance Amount	9.85%	24. 31%	36, 49% 5, 26%	21. 45%	1.91%	- 4	
	制造商名称 Mamufacturer	产品名称 Product Name	联络电话 Telephone	使用之原料、包装	松	组成成份 Substance Composition	00000000000000000000000000000000000000	FEP	多多	FEP	FEP	-00	
		KBJ 13/50-0210-11-	陈凯/综合协	成品中, ^{连用的原构}		重量(g) Weight	0.319	0.757	1.198	0.676	0.067	- 2	
江州	5科技有限			品和丰成品中旬		村质 Substance	镀银 铜线	FEP	镀锡铜线	FEP	FEP	家项次 :	4
20241031	即即博通信科技有限公司	KB113/	陈凯	销售的产成品、半	米物质填	原料厂Vendor	申	大金	久通	大級	大日精化	正常, 井	
	公司名称 Company Name	F 品本中 Part No.	填写人姓名/部门 Name/Dept.	明向贵公司的贵公司的贵公司和贵	RoHS 及其它外保物旗填写	學件名称 Material Name	中本	绝緣	编约	#	4. A	使用材料请贴图示于此栏,并标项次:	
A Company	C to	L	填写人 Nan	沿。	RoH	以 Item 文文		2.	3.	7	į l	使用权	

五、SGS 报告: (SGS 报告以电子档形式传给贵司)