

## SPECIFICATION FOR APPROVAL

(CUSTOMER)	Guangdong nine United Technology Co., LTD
(MODEL NO)	RT2X29V013WLF00
(PART NO)	
(MODEL NO)	5G black PCB built-in antenna 1.13 Gray line L=130MM
(PART NO)	YJC-6N130-G17
( MPQ )	100PCS
(BRAND)	ҮЈС
(DATE)	2024-07-04
(QUANTITY)	15PCS

APPROVED SIGNATURES			APPROVED SIGNATURES			
PREPARED BY	CHECKED BY	APPROVED BY	TESTED BY	APPROVED BY		

Note: The sample shall be delivered in one copy, which shall be signed by the supplier manually and stamped with the company's official seal. The specification shall provide one paper file and one electronic file.

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Shenzhen Yingjia Chuang electronic technology Co., LTD

http://www.szsyjc.com

# APPROVAL S

CUSTOMER NAME	Guangdong nine United	Technology Co. ITD		
		Teennorogy co., ETD		
CUSTOMER P/N				
PART NAME	5G black PCB built-in a L=130			
P/ N	YJC-6N13	30-G17		
APPROVAL REV.	A3			
DELIVERY DATE	August 26, 2024			
PREPARED BY	Yin Feijie			
CHECKED BY	Fang Wenfeng			
APPROVED BY	Fang Wenfeng			
	Customer Approved			
Prepared By	Checked By	Approved By		

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## catalogue

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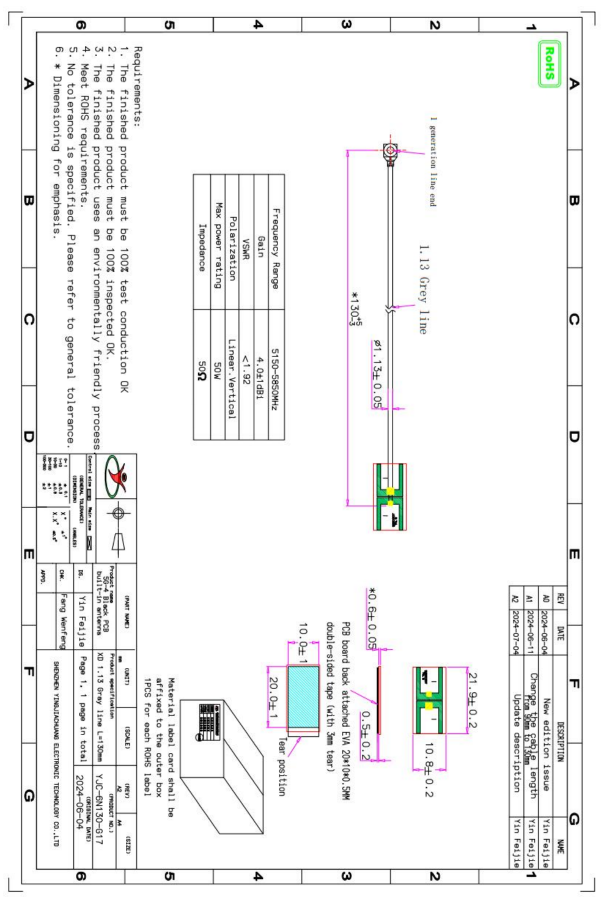


#### resume:

edition	Content of change and reasons for change	date	release
A/0	Initial release	June 04, 2024	
A/1	Change the cable length from 90mm to	June 11, 2024	
	130mm		
A/2	Update description and add reports	July 04, 2024	
A/3	Adding OTA data	August 26, 2024	



## Antenna plan:





## Antenna technical parameters and environmental testing:

Electrical technical parameter					
Electrical Specifications Mechanical Specifications					
Frequency Range	5150-5850MHz	Cable Color	gray		
VSWR	<1.92	Input connector	XD		
Input Impedance	50 Ω	Cable length	130mm		
Direction	A11	Working Temperature	−20°C~+70°C		
Gain	4.0±1dBi	Working Humidity	20%~80%		
		Return loss	≤-10dB		

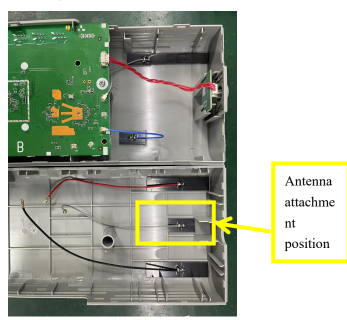
## Environmental performance test:

Project	Test condition	Standard
Storage Conditions	<pre>In the absence of specified test temperature, humidity, air pressure is as follows:: 1. Temperature is - 30 °C ~ + 80 °C 2. Relative humidity of 45% to 45% 3. Air pressure is 86 kpa to 106 kpa</pre>	Electrical and mechanical performace is normal
High and low temperature test	Between 70 °C and -20 °C for 5 loops, then 1-2 h under normal conditions, check the appearance quality.	Size should meet the requirements and meet the performance of mechinery and electric.
Constant damp and hot resistance test	95 + / - 3% relative humidity, temperature test: 40 °C. Lasts 2 h after, try to take out the determination of electrical properties, within 5 min after try 1-2 h under article normal thing, check the appearance quality	Size should meet the requirements and meet the performance of mechinery and electric.
vibration test	10-55 hz, vibration frequency range of displacement amplitude: 0.35 MM, acceleration amplitude: 50.0 M/S, sweep cycles: 30 times	Electrical and mechanical performace is normal
Fall down test1 m high altitude in accordance with the perpendicular axis free drop 3 times		Electrical and mechanical performace is normal

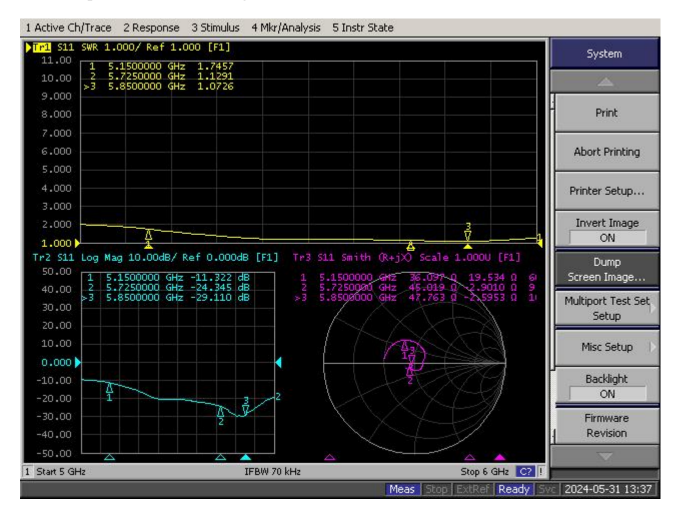


#### Antenna physical diagram and attached location diagram:





#### Antenna performance test diagram:



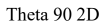


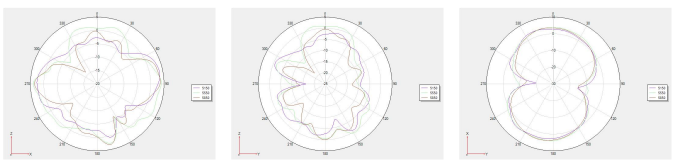
## 2D and 3D test data (5G):

Frequency	Efficiency (%)	Gain. (dBi)
5150MHz	67.12	3.89
5250MHz	66.38	3.71
5350MHz	65.68	3.73
5450MHz	68.91	3.85
5550MHz	69.95	4.01
5650MHz	70.16	4.08
5750MHz	70.54	4.19
5850MHz	71.47	4.25

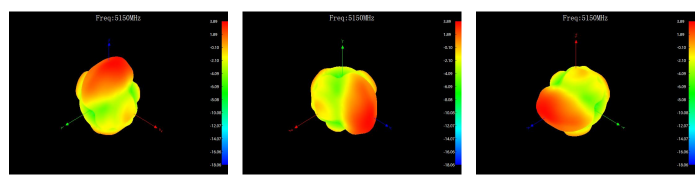
Phi 0 2D

Phi 90 2D

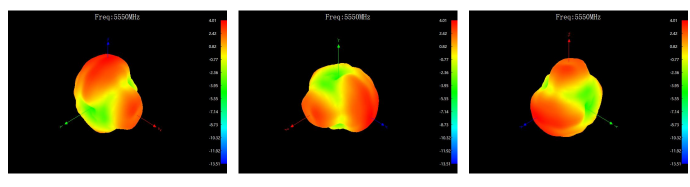




## 3D 5150:

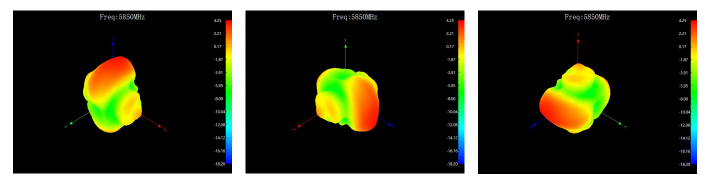


3D 5550:





## 3D 5850:



## OTA active test data statistics:

ltem	Measurement	Band	Channel	Frequency	Total
1	TRP	WIFI_A (54M)	36	5180	19.04
2	TRP	WIFI_A (54M)	100	5500	19.19
3	TRP	WIFI_A (54M)	149	5745	19.16
4	TRP	WIFI_A (54M)	165	5825	19.79
5	TIS(EIRP)	WIFI_A (54M)	36	5180	-71.78
6	TIS(EIRP)	WIFI_A (54M)	100	5500	-71.84
7	TIS(EIRP)	WIFI_A (54M)	149	5745	-72.08
8	TIS(EIRP)	WIFI_A (54M)	165	5825	-71.58



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产品规格 Product Type			51	RF11	13/50 双锡线	
结构图 Structure Drawing				Ţ		
结构特性 Structure Charact	eristics		1 2	3	4	
结构 Structure	ure 项目 Item			;	标准值 Standard \	/alue
<b>-B</b> /+	材质 Material 镀锡铜线 Tinned Copper Wire					
内导体	结构 Construction(mm)		7/0.08			
Inner Conductor	标称外径 Nom.Dia(mm)		0.24±0.02			
绝缘层	材质 Material		聚全氟乙丙	ī烯 FE	P	
Insulation	标称外径 Nom.Dia(mm)		0.70±0.02			
	材质 Material		镀锡铜线 T	inneo	d Copper Wire	16*4/0.05
外导体	标称外径 Nom.Dia(mm)		0.92±0.05			
Outer Conductor	编织覆盖率 Coverage Ratio	0(%)	90±5			
护套	材质 Material		聚全氟乙丙	」 烯 FE	P	
Jacket	标称外径 Nom.Dia(mm)		1.13±0.05			
电气性能 Electrical Charac	teristics					
	标准值				频率	标准值
项目 Item	Standard Value		项目 Item		Frequency	Standard Valu
阻抗 Impedanc ( Ω )	50±2				1GHz	2.20
电容 Capacitance(pF/m)	98	1		Ī	2GHz	3.10
速率 Velocity(%)	70	1	衰减	T	3GHz	3.80
驻波比 VSWR	≤1.30@DC-6GHz	Atter	nuation@20	℃∣	4GHz	4.40
最大工作电压 Max.Operating Voltage(V)	1000	1	(dB/m)		5GHz	4.90
最大工作频率 Max.Operating Frequency(GHz)	6				6GHz	5.40
可靠性 Dependability		1				
最小弯曲半径(单次)Min.Bending Radius	/Single		mm		5	
最小弯曲半径(重复)Min.Bending Rad	ius/Repeated		mm		10	)
工作温度范围 Operating Temperature			°C		-55-+	200
包装 Packing	÷					
包装方式 Packing Mode	5		纸盘 Pape	ry Re	el	
包装长度 The Length of Each Reel(m)			100	0		
每盘段数 The Joints of Each Reel			≤5			
最小段长 Min. Segment Length(m)	≥10					
使用提示 Trips for Use	**					
存储环境 Storage Environment	温度:30℃以下,湿度:20	0-65%				
最佳保存周期 The Best Save Cycle	2个月,2个月以上上锡效果变差,但电性能不受影响,夏季高温高湿环境开剥后需尽快流转					
加工温度 Processing Temperature	可短时承受 260℃的高温,300℃以上易发生分解,400℃以上发生显著的热分解					
铁氟龙收缩 Teflon Shrink	材料的固有属性, 绝缘 0.2m	材料的固有属性 , 绝缘 0.2mm 以下 , 护套 0.3mm 以下				
护套窜动 Jacket Taaverse	加工长度(护套残留长度)	低于 5C	M 时易发生			



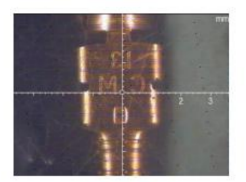
Terminal film thickness report:

## 爱迪升电镀科技有限公司

## Adscendent Plating Science & Technology Co.,Ltd 膜厚测试报告 Coating thickness Test Report

Fischerscope? XRAY XULM

Product: 61 / Au/Ni/CuSn Dir.: Fischer Block: 234 Application: 61 / Au/Ni/CuSn



#### 调校标准: 61

n =	1	Au =	0.61µ"	Ni =	64.6 µ"
n =	2	Au =	0.66 µ"	Ni =	57.5 µ"
n =	3	Au =	0.59 µ"	Ni =	56.5 µ"
n =	4	Au =	0.64 µ"	Ni =	54.3 µ"
n =	5	Au =	0.57 µ"	Ni =	54.9 µ"

平均值Mean	0.61	μ" 57.56	μ"
标准偏差Standard dev	viation	0.125 µ"	8. 569 µ"
变动率C. 0. V.	10. 51 %	17.28 %	
读数数量Number of re	adings	5	
最小读数Min. reading	g 0.	. 57 µ"	54.3 µ"
最大读数Max. reading	g 0.	.66 µ"	64.6 µ"
测量时间Measuring ti	me	10 sec	
操作员Operator:			



Material RoHS conformity declaration form												
This is to certify that the delivery to your company's components, raw materials, auxiliary materials used and the additives in the production engineering are accord with RoHS environmental requirements of the restrictions on the use of hazardous substances directive (RoHS directive 2011/65 / EU)												
About components used raw materials, packaging materials, auxiliary materials and additives used in the production process such as composition of the report is as follows:												
1	Material	ICP report #	Test Org.	Test Date	Content of harmful substances (ppm)				PASS?			
	Composition				Cd	Pb	Hg	Cr 6+	PBB	PBDE	PASS	
PCB	PCB	SHAEC23017333402	SGS	23/10/31	ND	12	ND	ND	ND	ND	PASS	
Wire rod	Coaxial cable	CANEC24002746206	SGS	24/02/23	ND	ND	ND	ND	ND	ND	PASS	
Eco-friendl y tin wire	Eco-friend ly tin wire	SHAEC24006459102	SGS	24/04/10	ND	78	ND	ND	ND	ND	PASS	
terminal	Rubber core	CANEC24000977302	SGS	24/01/22	ND	6	ND	ND	ND	ND	PASS	
	Orichalcum	A2240410234101001E	CTI	24/07/16	ND	ND	ND	ND	ND	ND	PASS	
	Gold coating	A2240126395101003E	CTI	24/03/16	ND	ND	ND	ND	ND	ND	PASS	
EVA	EVA	CANEC24000276902	SGS	24/01/12	ND	ND	ND	ND	ND	ND	PASS	