

Part acceptance form

Supplier: Shenzhen Lejin Radio Frequency Technology Co., LTD

Material name: WIFI antenna

Bom number: 3102070201

Specifications and Models: FPC antenna L450 2.4G_Lejin antenna

Supplier's Material number: LJF02-22030208A-R0A

Application date: 2022-06-29

	data	OK	reliability	OK
Department to sign:	appearance	OK	size	OK
	assembly	OK	function	OK

List of Acknowledgement

1. Function introduction and product specifications
2. Certificate of raw material /MSDS
3. Structural drawings
4. FAI full-size measurement report/attached self-evaluation
5. Reliability test report
6. SGS of raw materials shall be confirmed within the validity period of 1 year
7. Environmental Statement
8. Relevant certification certificates

Note:

The part acceptance letter shall include but not limited to the above information. If there are other requirements, it shall be supplemented, such as CPK report of part acceptance, process roadmap, QC engineering drawing, BOM, inspection specification on parts, product packaging specification, FMEA, etc. In addition, it is necessary to verify the supplier's manufacturing capability, quality control ability, and keep original records for the customer to acknowledge the supplier's parts.



3.Product Specification

A. Electrical Characteristics	
Frequency	2400MHz ~2500 MHz
VSWR	<2.0
Efficiency	≥35%
Impedance	50Ohm
Polarization	Linear
Gain(2.4GHz)	≤2.27dBi
B. Material & Mechanical Characteristics	
Material of Radiator	FPC(White),LJWF28C
Cable Type	Φ1.37mm,L450mm,Black
Connector Type	IPX1
Dimension	25.0*18.5mm
C. Environmental	
Operation Temperature	- 20 °C ~ + 70 °C
Storage Temperature	- 30 °C ~ + 85 °C
Humidity	40%~95%

4.Test Equipment & Conditions

- 1.Network Analyzers Agilent 8753D/5071C
- 2.HSPA and LTE protocol test set R&S CMW500 -PT
- 3.Communications Test Set Agilent 8960
- 4.3D Chamber Test System

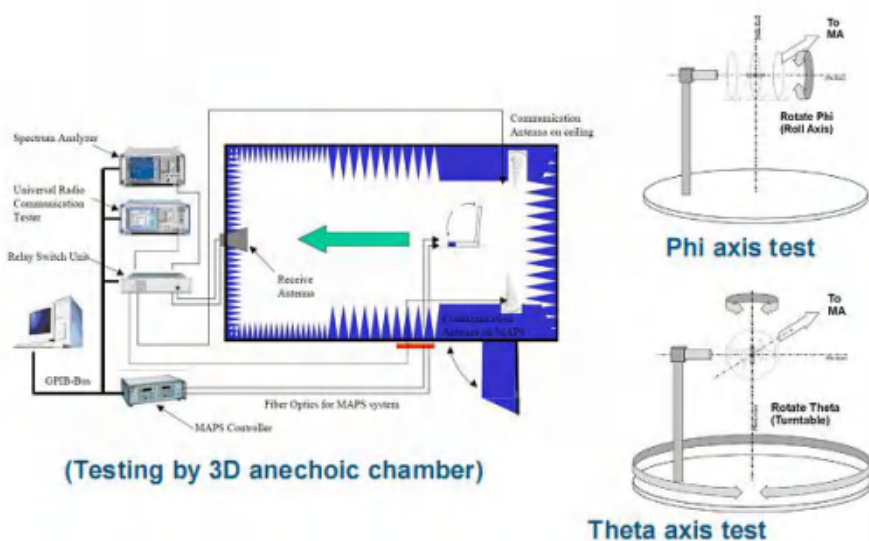


Chart 1 Test topology



5. Test Report

5.1 Voltage Standing Wave Ratio(VSWR).

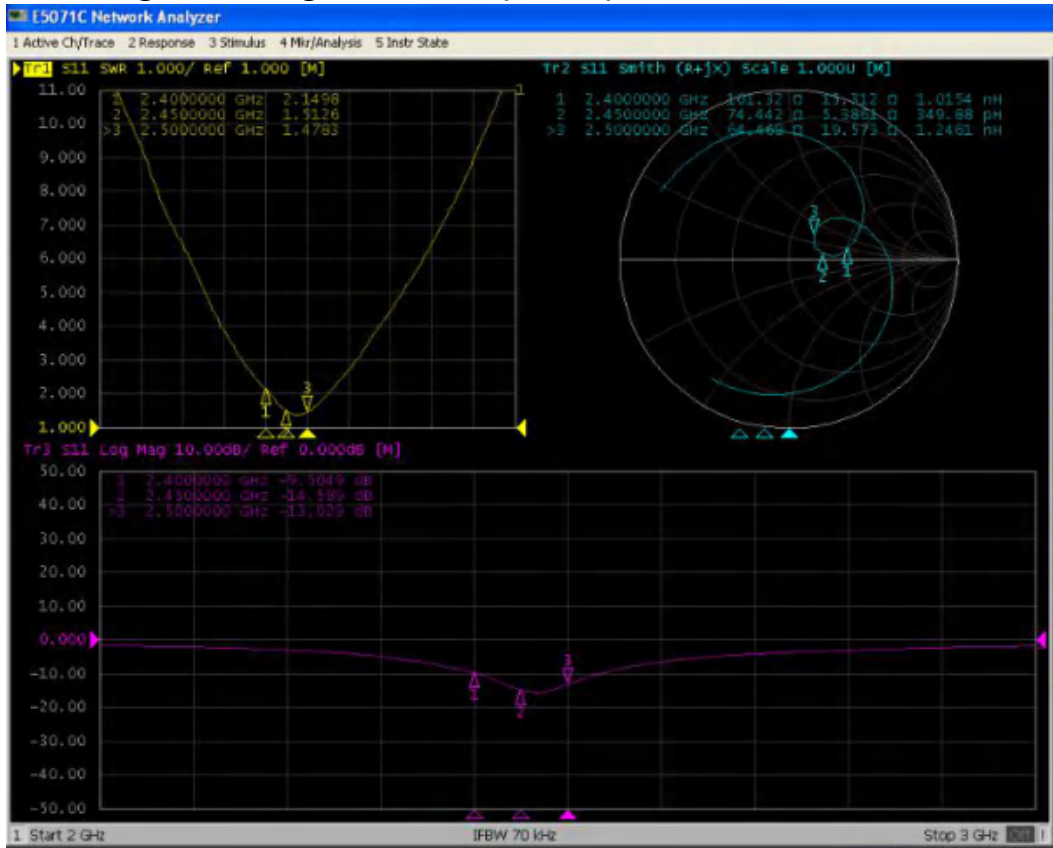


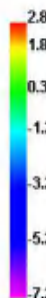
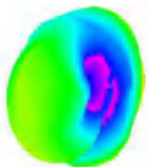
Chart 2 passive chart

5.2 Efficient and gain.

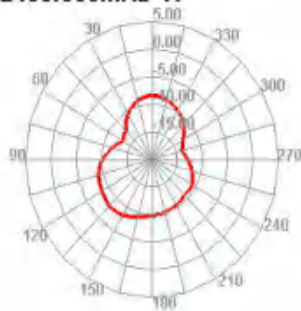
Passive Test For 2.4G	Freq(MHz)	2400	2410	2420	2430	2440	2450	2460	2470	2480	2490	2500
Eff(%)		42.92	48.42	45.89	49.73	45.98	49.52	47.16	50.01	43.90	43.55	41.54
Gain(dB)		1.92	2.00	2.05	2.16	2.13	2.27	2.03	2.15	2.25	2.14	1.88

5.3 Radiation pattern.

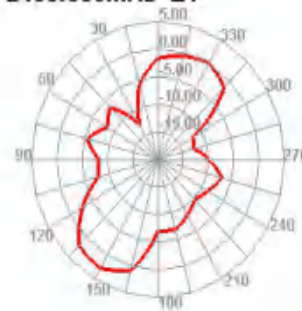
2400.000MHz



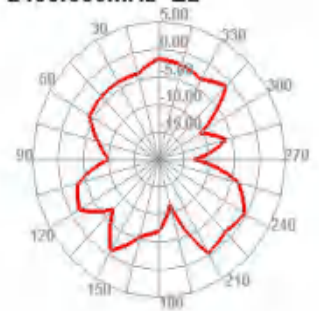
2400.000MHz H

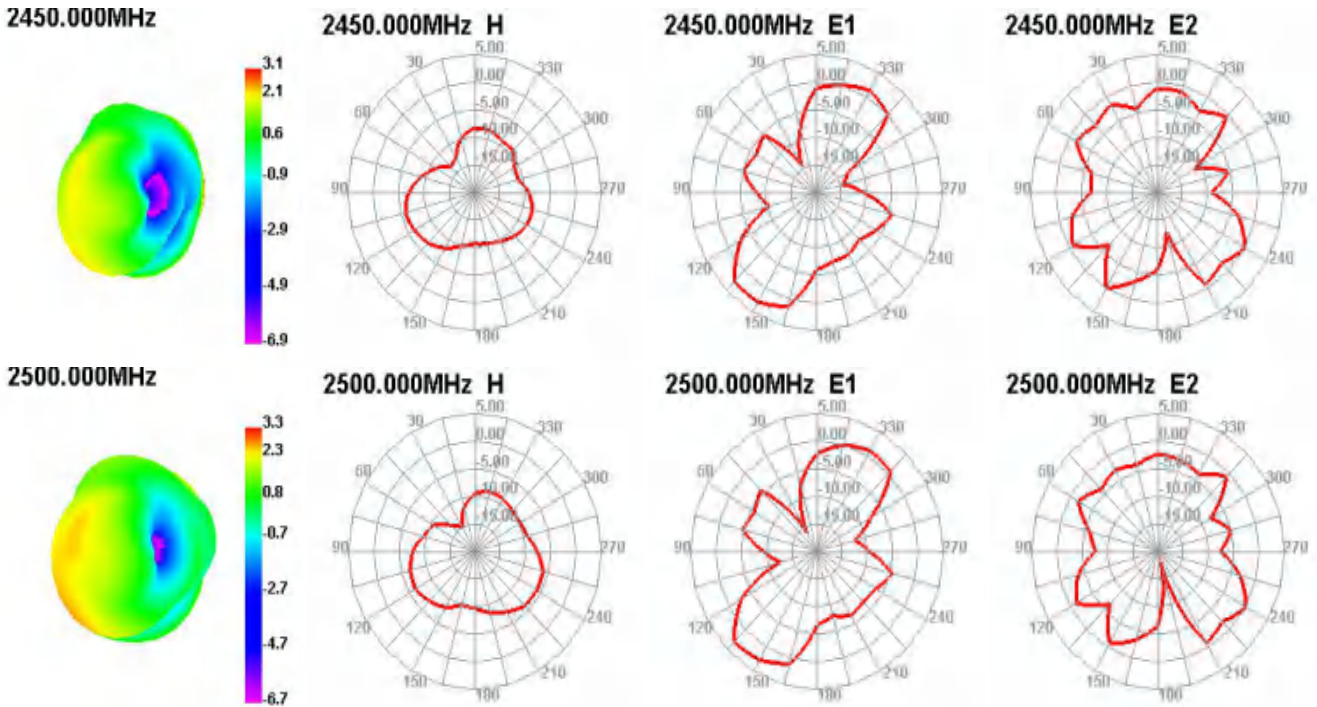


2400.000MHz E1



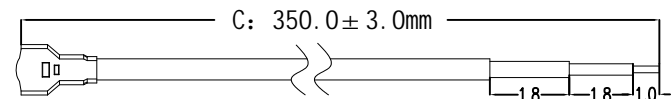
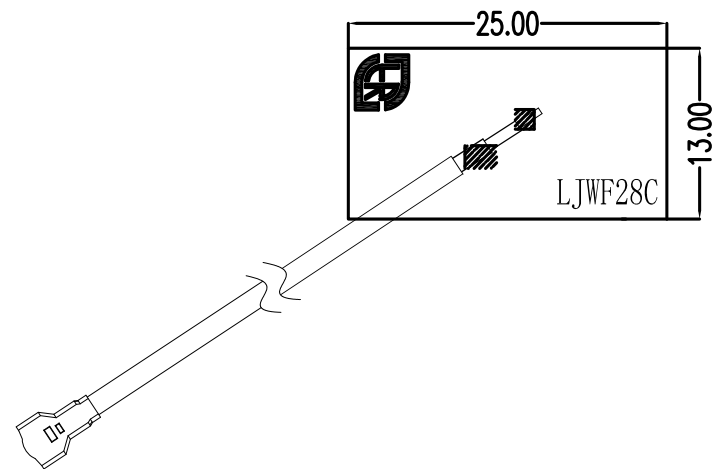
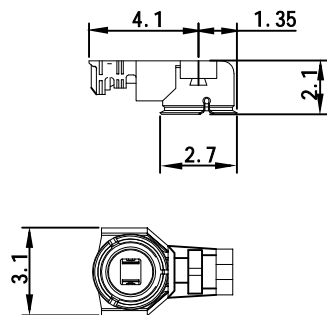
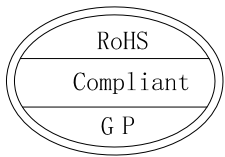
2400.000MHz E2





6. Reliability Test

Test Item	Test condition	Equipment	Specification	Result
1 Low Temp. Storage Test	Temperature: -30℃, Time:48hrs Test condition: Placing antenna in a Low/High Temperature Chamber, keep the temp is 25℃ and humidity is 65% for one hour, then step-down the temp. to -30℃ in one hour, store antenna for 44 hours; step-up temp to 25℃, test antenna after 2 hours.	Temp.&Humidity Tester	No material deformation is allowed. Electronic Performance is ok.	PASS
2 High Temp./High Humid Storage Test	Temperature: 85℃ Humidity: 85% RH Time:48hrs Test condition: Placing antenna in a Low/High Temperature Chamber, keep the temp is 25℃ and humidity is 65% for one hour, then step-up the temp. to 80℃ and the humidity up to 85% in one hour, store antenna for 44 hours; step-down temp to 25℃, test antenna after 2 hours.	Temp.&Humidity Tester	No material deformation is allowed. Electronic Performance is ok.	PASS
3 Salt-Spray Test	Placing antenna in the Salt-Spray Tester, set the test condition, Temp: 35±2℃ Humidity: 85% NaCl salt spray: 5±1%. PH value: 6.5~7.2 Testtime: 24hours	Salt-Spray Tester	No color change No appear rusting	PASS



Φ1.37 coaxial cable, Black, KCC-1 connector

Remark:

- 1.FPC material:Electrolytic copper.
- 2.Backing in behind:3M300LSE.
- 3.Tolerance: Cutting die:±0.1mm;Circuit on FPC:±0.05mm; others are ±0.05mm.
- 4.ROHS:(Pb,Hg,Cr+6,PBBs,PBDEs),<1000ppm; Cd,<100ppm.

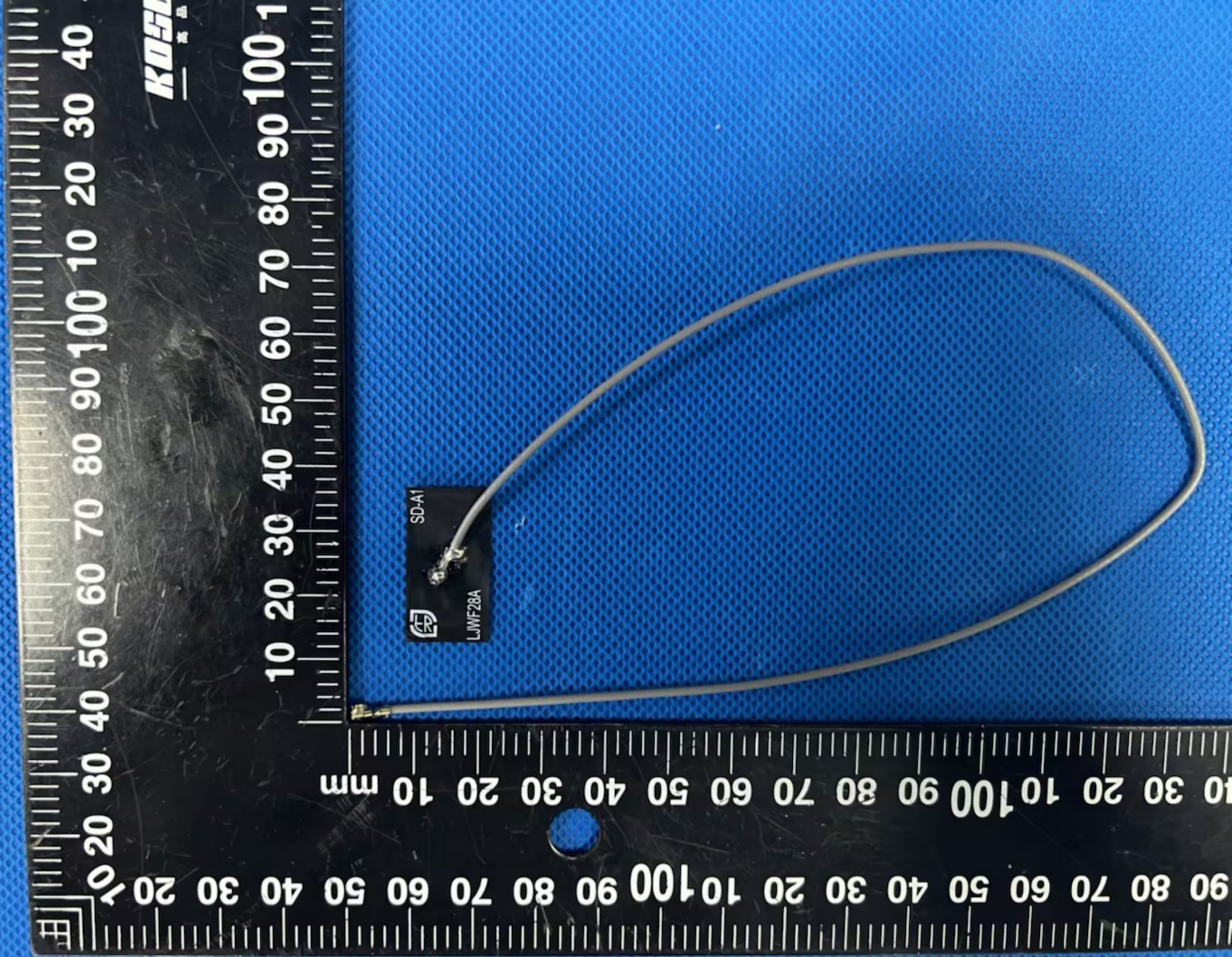


SHEN ZHEN LEJIN RADIO FREQUENCY CO., LTD

Third Angle		Project	Creativity 3D	Date	2018-08-09		
0~10	±0.05	○	0.02	Part Name	2.4G ANT		
10~18	±0.10	◎	∅0.03	Part No.	Checked by	MD	
18~30	±0.12	⊥	0.02	Material		RF	
30~40	±0.15	∕	0.04	Treatment	Approved by		
40~	±0.20	Angle	±0.5°	Location	LJF02-22030208A-ROA	Unit	mm
						Scale	FIT
						Rev	A

A	New drawing		
Rev	Description	Date	Remark
1	2	3	4

深圳市乐进射频科技有 限公司				产品全尺寸测量FAI报告 (First Article Inspection)																	
				记录编号			QS-2021.5.04						版本/修改		A/0		NO.2013040004				
品名		天线			物料编码		3102070201		项目号		201			工序别		成型		尺寸单位: mm			
材质		FPC			实测值						偏离方向		尺寸偏离程度					让步能接受程度			
尺寸 编码	重点 尺寸	尺寸 DIMENSION	图纸 位置	上公差 +TOL	下公差- TOL	检测量具	样品1	样品2	样品3	样品4	样品5	偏上UPPER	偏下 LOWER	0%-25%	25%-50%	50%-75%	75%-100%	100%+	尺寸	上公差	下公差
1		25.0	A	0.20	0.20	千分尺	25.08	25.08	25.06	24.96	25.05	40.00%	20%		OK						
2		13.0	B	0.20	0.20	千分尺	13.02	13.04	13.01	13.02	13.04	20.00%	0%	OK							
3	▲	450.0	C	3.00	3.00	卡尺	450.50	450.60	450.80	451.00	451.00	33.33%	0%		OK						
4		3.0	D	0.10	0.10	千分尺	3.01	3.02	2.98	3.02	3.00	20.00%	20%	OK							
5		2.1	E	0.10	0.10	千分尺	2.10	2.08	2.11	2.08	2.12	20.00%	20%	OK							
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测量人	陆新叶			制单			陆新叶			审核			韦红楼			批准			李明进		



KOGEHA
— 高品

SD-A1
LJWF28A

mm

200 90 80 70 60 50 40 30 20 100 90 80 70 60 50 40 30 20 10 100 90 80 70 60 50 40 30 20 10 mm

50 40 30 20 100 90 80 70 60 50 40 30 20 10 20 30 40 50 60 70 80 90 100 10 20 30 40 50 60

KOGLD-卡西
— 高品质 专业量具

