JICLCI 捷雷科技	Document encoding: FRKF-0007 Version: 1.2
	Specifications
	Specification
client's name: CUSTOMER:	Shenzhen Gongjin Electronics Co., Ltd.
Customer part number: CUSTOMER P/N:	
Customer product name: DESCRIPTION:	
JieLei material number:	C168-JL-6168
JieLei product name: PART NOÿ	NDS-5.8G antenna
Version: Revision:	

		《影电子科》
approve	Review	prepared by
Frank	Wensen	Sean 🖼
2022.06.02	2022.06.02	2022.06.02

© 2020-2030 Fu Zhou Jie Lei Corporation. All rights reserved.

All content, materials, and programs in this document, including all code, text, graphics, and logos, unless otherwise noted, are the property of Jie Lei Corporation and cannot be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of Jie Lei Corporation.

Jie Lei Corporation may have patents or pending patent applications, trademarks, copyrights, or other intellectual property rights covering subject matter in this document. The furnishing of this document does not give you any license to these patents, trademarks, copyrights, or other intellectual property rights except expressly provided in any written license agreement from Jie Lei.



Table of contents

1. Product Performance	2
2. Environmental Performance Test	3
3. Mechanical Dimension Drawing	5
4. BOM	
5.QC Engineering Drawing	9
6.Packing Specification	10

Version description

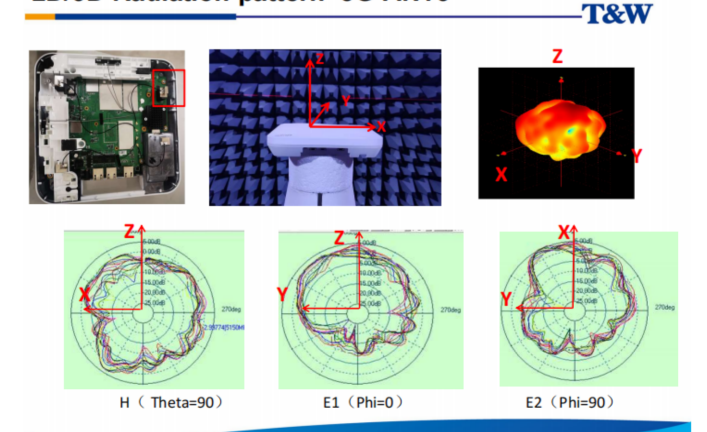
date	Approval v	ersion desc	ription
2022-06-02		V1.0 first v	ersion



# **1. Product Performance**

	Electrical specifications/Electrical specifications					
Antenna type/Antenna type	5.8G antenna					
Antenna number (see	0031071					
drawing) Frequency range (MHz)/Frequenc range(MHz)	y 5150~5850					
Voltage standing wave ratio/VSWR	ÿ2.0@5150-5850MHz					
input impedance (Ohm)/Impedance(Ohm)	50					
Gain(dBi)/Peak Gain(dBi)	4.17@5150-5850MHz					
	Mechanical specifications/Mechanical specifications					
Antenna size (mm) /Dimensions(mm)	16.2*12.6*7					
Connector Type/Connector Type	MHF RF Generation					
Cable Type/Cable Type	1.13, L=103mm, black double tin wire					
Operating Temperature (ÿ)/Operation Temperatureÿÿÿ	-40~70					
Storage temperature (ÿ)/Storage Temperatureÿÿÿ	-20~85					

# 2D/3D Radiation pattern 5G-ANT3





Fuzhou Jielei Electronic Technology Co., Ltd.

Fuzhou JieLei Electronic Technology Co.,Ltd.

# **2. Environmental Performance Test**

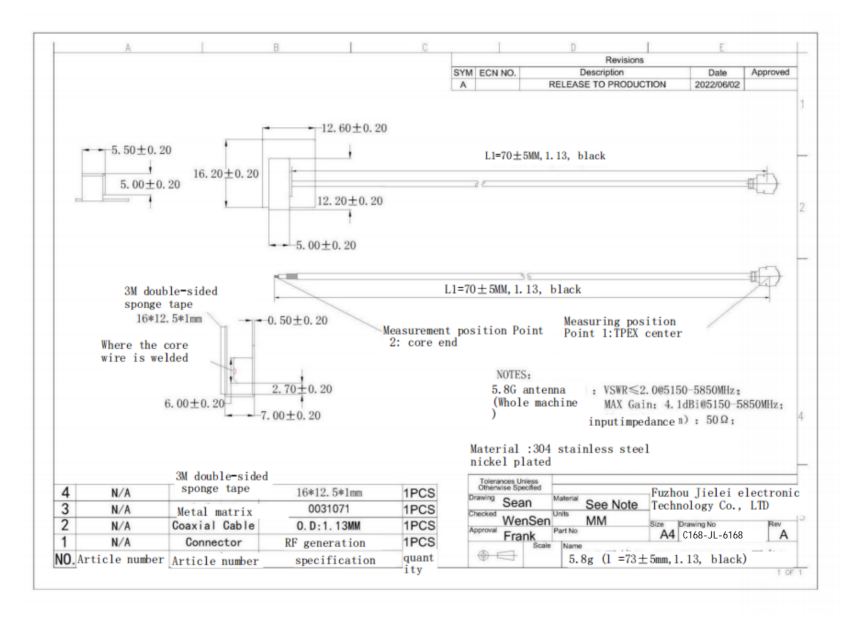
NO Ite	m Item Test Conditi	on Test Condition	Specification requirementsRequirement 1.	in conclusion
1	Exterior Appearance	Visual inspectionVisual by eye Lightiÿ1.0 Lighting Lamp:200~300Lx Visual distance Space:0.3~0.6m	There should be no obvious scars, dents, cracks or deformation on the surface of plastic parts that would affect use. Plastic part: smooth and flat surface without discolor, broken, crack distortion defects is acceptable 2. The surface of metal parts has no obvious mechanical damage and other defects. Metal part: No obvious mechanical damage and other defects on the surface 3. The surface of the circuit board (or flexible circuit board) has no dirt, damage, oxidation, no obvious mechanical damage and other defects, and the silk screen is clear. PCB (or FPCB): The surface is free of dirt, damage, oxidation, no obvious mechanical damage and other defects, and the silk screen is clear. PCB (or FPCB): The surface is free of dirt, damage, oxidation, no obvious mechanical damage and other defects, screen printing clear. 4. The surface of the conductors is clean and has no defects such as damage. Wire:clearing surface without discolor, broken defects.	ÿPass ÿ Unsatisfied/Fail ÿ Not applicable/NA
2	Terminal fixing force /Terminal Retention Force	Fix the connector or load cell and apply the specified pulling force in the direction of the connector axis at a speed not greater than 25mm/ Apply axial pull out force at the speed rate of not more 25mm/min on the pin assembled in the housing.	nin. 12NMIN _	ÿPass ÿ Unsatisfied/Fail ÿ Not applicable/NA
3	Welding fixation force /Solder Retention Force	Apply axial pull out force at the speed rate of not more 25mm/min on the pin assembled in the housing. Refer to GB-T2423.17	10NMIN _	ÿPass ÿ Unsatisfied/Fail ÿ Not applicable/NA
4	Salt spray resistance test /Salt spray test	specification, 5% sodium chloride (NaCl) solution; pH value 6.5-7.2; temperature 35ÿ, test time 48H. Refer to GB-T2423.17, NACL	After drying at room temperature, check the appearance. There is no obvious corrosion or other abnormal phenomena on the surface of the sample or as required by the drawing specifications. After drying at room temperature, check appearance, the sample surface has no obvious corrosion and other abnormal phenomena or	ÿPass ÿ Unsatisfied/Fail ÿ Not applicable/NA



		solution with 5% concentration, pH 6.5-7.2, temperature 35 ÿ, test time 48 hours.	according to the drawing specifications.	
5	High temperature test /High temperatur e test	Refer to GB-T2423.2 specification, temperature 70ÿ, test time 28 hours. Refer to GB-T2423.2, the temperature is 70 ÿ and the time is 28 hours.	After drying at room temperature, check the appearance to see if the sample has no deformation. Peeling, cracks, wrinkles, discoloration, fish scales. After drying at room temperature, check appearance, samples without deformation, stripping, cracks, wrinkles, different color, fish scale lines.	ÿPass ÿUnqualified/Fail ÿNot applicable/NA
6	Low temperature test /Low temperatur e test	Refer to GB-T2423.1 specification, temperature -40ÿ, test time 28 hours. Refer to GB-T2423.1, the temperature is-40 ÿ for 28 hours.	After drying at room temperature, check the appearance to see if the sample has no deformation. Peeling, cracks, wrinkles, discoloration, fish scales. After drying at room temperature, check appearance, samples without deformation, stripping, cracks, wrinkles, different color, fish scale lines.	ÿPass ÿUnqualified/Fail ÿNot applicable/NA
7	Try/High Try/High temperatur e and high humidity test	Refer to GB-T2423.3 specification, temperature 70ÿ, humidity 95%, test time 16 hours. Refer to GB-T2423.3 specification, temperature 70ÿ, humidity 95%, time 16H.	After drying at room temperature, check the appearance to see if the sample has no deformation. Peeling, cracks, wrinkles, discoloration, fish scales. After drying at room temperature, check appearance, samples without deformation, stripping, cracks, wrinkles, different color, fish scale lines.	ÿPass ÿUnqualified/Fail ÿNot applicable/NA
8	Temperature shock test try /Temperatu re shock test	Refer to GB-T2423.3 specification, temperature -30ÿ, 1 hour, temperature 75ÿ, 1 hour, 22 cycles in total. Refer to GB-T2423.3 specification, temperature-30 ÿ, 1 hour, temperature 75ÿ, 1 hour, total 22 cycles.	After drying at room temperature, check the appearance to see if the sample has no deformation. Peeling, cracks, wrinkles, discoloration, fish scales. After drying at room temperature, check appearance, samples without deformation, stripping, cracks, wrinkles, different color, fish scale lines.	ÿPass ÿUnqualified/Fail ÿNot applicable/NA
9	Drop test /Drop test	One corner, three sides, six sides 1M high altitude Free fall. One corner, three edges, six sides, free fall at an altitude of 1M.	The electrical and mechanical properties are normal. Electrical and mechanical properties are normal.	ÿPass ÿUnqualified/Fail ÿNot applicable/NA
10	Simulated transportation vibration	Tested according to ISTA standards. Testing according to ISTA standards	The electrical and mechanical properties are normal. Electrical and mechanical properties are normal.	ÿPass ÿUnqualified/Fail ÿNot applicable/NA



# Drawing **Mechanical Dimension**



က်

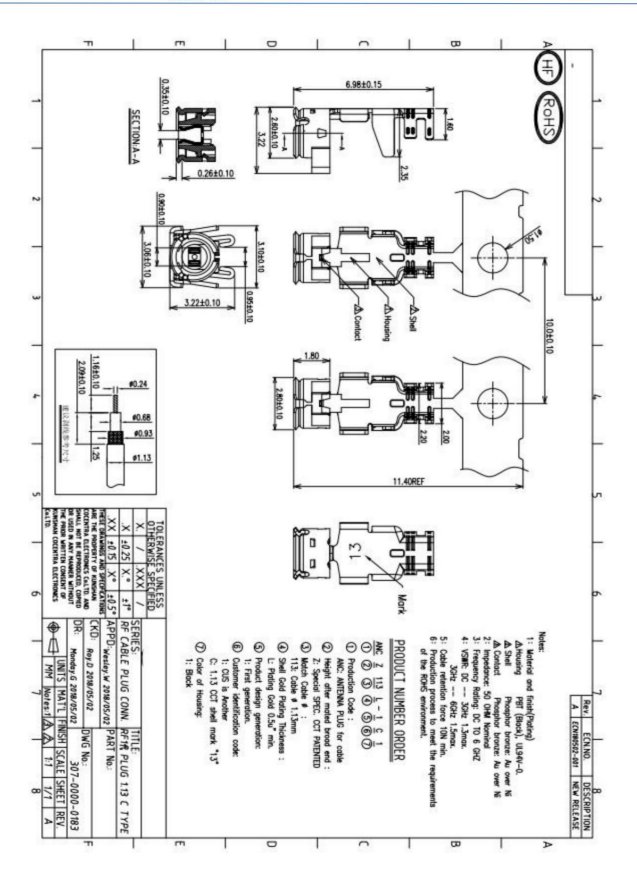


Fuzhou JieLei Electronic Technology Co.,Ltd.

产品规格 Product Type			RF113/50 双镉线			
结构图 Structure Drawing						
结构特性 Structure Charac	teristics					
结构 Structure	项目 Item			标准值 Standard \	/alue	
+ <b>R</b> *	材质 Material	镀	锡铜线 Tinne	d Copper Wire		
内导体	结构 Construction(mm)		0.08			
Inner Conductor	标称外径 Nom.Dia(mm)	0.	24±0.02			
绝缘层	材质 Material	願	全氟乙丙烯 FI	EP		
Insulation	标称外径 Nom.Dia(mm)	0.	70±0.02			
154	材质 Material	银	锡铜线 Tinne	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(	(%) 90	0±5			
护套	材质 Material	願	全氟乙丙烯 FI	EP		
Jacket	标称外径 Nom.Dia(mm)	1.	13±0.05			
电气性能 Electrical Chara	cteristics					
项目Item	标准值 Standard Value	项目	Item	频率 Frequency	标准值 Standard Value	
且抗 Impedanc ( Ω )	50±2			1GHz	2.20	
容 Capacitance(pF/m)	98			2GHz	3.10	
e率 Velocity(%)	70	-	ENT	3GHz	3.80	
b波比 VSWR	≤1.30@DC-6GHz	Attenuat	ion@20°C	4GHz	4.40	
設大工作电压 Max.Operating Voltage(V)	1000	(de	5/m)	5GHz	4.90	
最大工作频率 Max.Operating Frequency(GHz)	6			6GHz	5.40	
可靠性 Dependability						
小弯曲半径(单次)Min.Bending Radiu	s/Single	mm	<u>.</u>	5		
小 夸曲半径(重复)Min.Bending Rad	dius/Repeated	mm	i	10		
E作温度范围 Operating Temperature		°C		-55-+200		
包装 Packing						
回装方式 Packing Mode		纸	盘 Papery Re	el		
回装长度 The Length of Each Reel(m)			1000			
發盘段数 The Joints of Each Reel	≤5					
协限长 Min. Segment Length(m)	≥10					
使用提示 Trips for Use						
序储环境 Storage Environment	Temperature: below	w 30°0	C, humid	ity :20-65%		
最佳保存周期 The Best Save Cycle		After 2 months, the tinning effect becomes worse after 2 m				
口工温度 Processing Temperature	It can withstand the		•			
失氟龙收缩 Teflon Shrink	Inherent properties	0	•			
音窜动 Jacket Taaverse	below 0.3mm					



Fuzhou Jielei Electronic Technology Co., Ltd. Fuzhou JieLei Electronic Technology Co.,Ltd.





# **4. BOM**

		List of key	y raw materia	ls for the	built-in antenna	
serial number 1	Key raw material Wire rod	Raw material material Ditin copper	Type of raw material 1.13		CQC and UL certification number	remark
2	metal	Nickel- plated iron	spcc	JY	λ	
3	terminal	copper	C5191	СМ	λ	

Note:

1) Fill in "NA" for raw materials that do not contain;

2) If there are multiple suppliers of raw materials, they need to be reported, and only 2 suppliers can be reported (and changes are not allowed within 2 years).3) It is necessary to ensure that the antennas supplied in bulk are consistent with the requirements of the sample and the acknowledgement letter, and the raw material specifications must meet the above requirements.