G21B Antenna SPEC

(公章)

Supplier name: Sichuan B&T Technology Co., Ltd.

Material description: 2.4G / 5.8G built-in WIFI2 antenna (FPC 31.3×9.8)-

gray 1.13 low-loss line-terminal, L=175mm

Material code: _____

Acknowledge book editions: A1

四川財強通信技术限公司工程专用章

(备注:此份承认书为广州源动智慧体育科技有限公司使用)

Supplier name									
compilation	verify	approval							
Qiucuiping	Liulihua	Zhouquan							

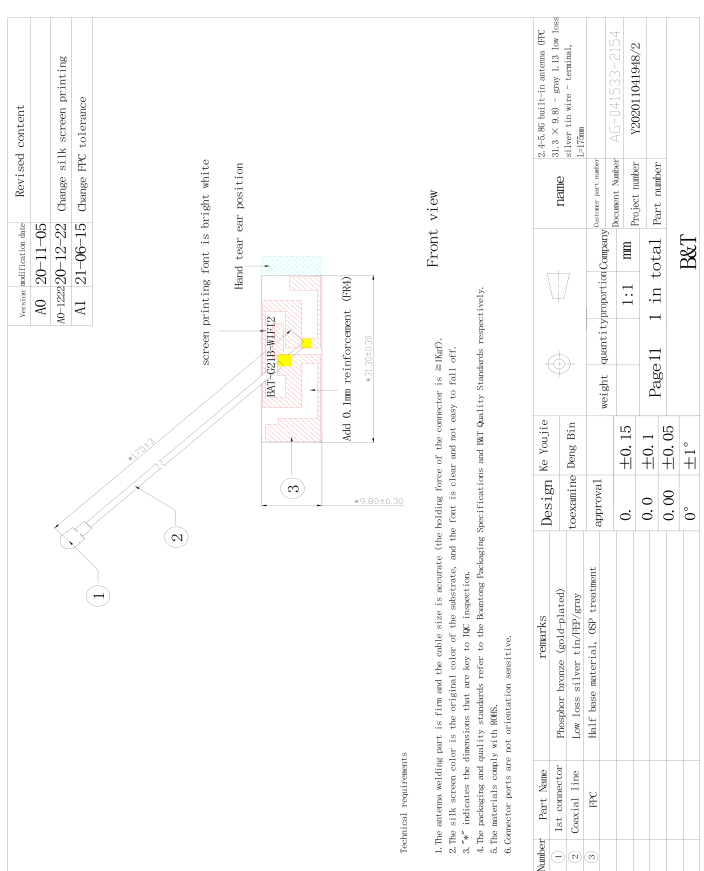
Source recognition column									
R&D	quality	Environmen tal friendly							

			Document revision resume		
Version	modificat ion	page	modification content revision	Reviser	date
A0	2020.11.05	13	First formulation	Qiucuiping	2020.11.05
A0-1222	2020.12.22	13	Change the antenna screen printing and change the project name.	Qiucuiping	2020.12.22
A1	2021.06.16	9	Change FPC tolerance	Qiucuiping	2021.06.16

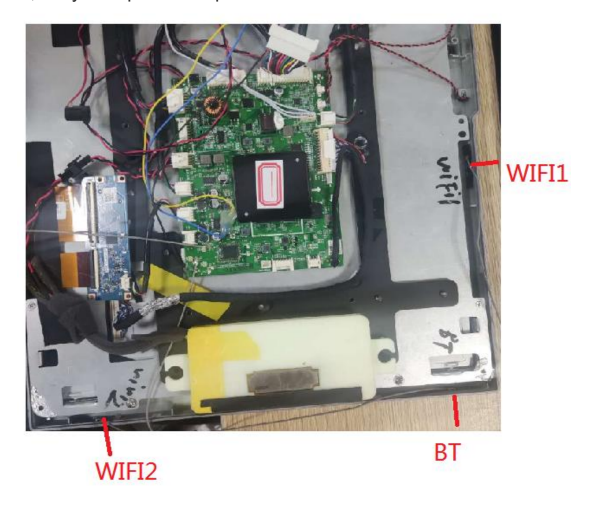
catalogue

1.	结构图纸 Product drawing	1
••	ZHI JHIZU - 12 2000 - 200 - 100	
2.	产品实物照片 Physical photos of products	2
3.	QC 工程图 QC engineering drawing	3-4
4.	供应商测试报告 Supplier test report	5-7
5.	可靠性测试报告 Reliability test report	8-9
6.	包装&运输方式 Packaging & mode of transportation	10
7	禁用物质保证(Certification of Restricted Substance)	11

1. Product drawing



2. Physical photos of products



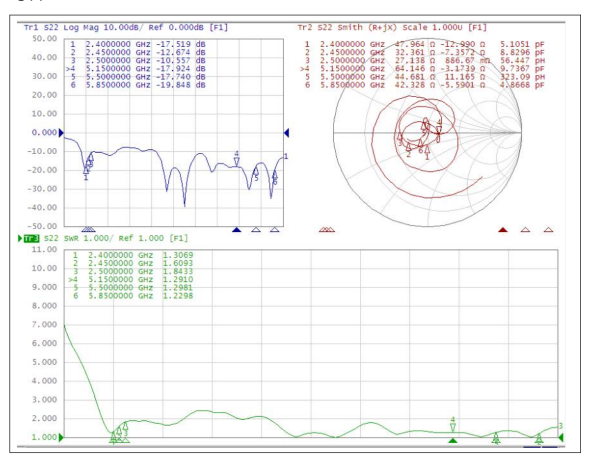
3, QC engineering drawing

В		博	受 圃					Product/ Specification	Built-in FPC engineerin		No.	2	40701
			(Quality Control F	low Chart (OC Engineering	Chart)		Versio	n: A0	Page: 3 total	Compiler	Fubingfang
				quality Control F	TOW CHAIT	dc Eligilieeiilig	Char ()		Releas	e Date	15/06/2024	Approver	zengkang
Symbo	olic	repre	esentation: Stora	ge process 🔷 I	nspection pro	ocess 0	perating procedur	e Up	and down proces	s connectors	→ End of process		
No. F	lowch	hart.	Process Name	Process Explanation	Production equipment	Inspection characterisation	Inspection items	Metho Instrument	ods of control	Responsible Person	Inspection criteria (key components)	Exception handling	Note
1		>	Incoming material inspection	/	/	Sampling	Size/ Appearance	Calipers/ Micrometerz/Visual	AQL:0.25/0.65 according to GB2828 S-4/ Grade II	IQC	1. Wire: check the colour and shape with the scaled sample; Appearance requirements: no cuts in the braid, no burrs, tin tip, bifurcation, dip tin in place; no cuts in the insulation; no cuts in the insulation; no cuts in the inner conductor, no no widation of the wire, good tin; 2.FPC board; compare the appearance, colour, line and printing with the scaled sample, no copper exposure, mutilation, folding and other defects on the surface of the board, good hand-tearing ear position, measured according to the drawings; 3. Terminal: appearance, plating is not bad, salt spray test, insertion and extraction force test, maintenance force test qualified, shrapnel without sagging or poor closure; 4. Dimensions are measured according to the requirements of engineering drawings; 5. Environmental protection sampling test without bad.	Returns, selective purchases or special offers.	Reworked products suppliers must come up with rework solutions, reselected and re-zent to the inspection, until qualified
2	<			The manufacturing department assembles according to the normal production process, and the team leader sends 5 PCS to IPQC for inspection after self-inspection.	Automatic Wire Cutting	Full inspection	Size/ Appearance/ Mechanical properties Electrical properties	Calipers/ visual/ Tensiometer/ Network analyser	Full inspection	IPQC	1. The parts of the product are not used incorrectly. 2.PFC board: Compare the shape, colour, line and printing with the sealed sample, no copper exposure, mutilation, folding and other defects on the board, and the hand-tearing ear position is good. 3. Terminal: terminal and wire combination according to SOP requirements. large, medium and small claws according to the requirements of the combination of wire, terminal body without oxidation, scratches, deformation, damage and other defects, plating without blistering, peeling off defects, terminal shrappnel without closure defects. 4. No damage to the wire, colour difference, size is not bad; 5. Terminal maintenance force ≥ lkg; 1kg: 6. Size, electrical properties	Reproduce and send for testing	The first piece is confirmed to be qualified before formal production
3			Wire cutting/ Terminal taping	Cut the cables according to the drawing and connect the terminal B to the terminal.	Fully autocuting and terminal crimping machine	Sampling	Size/ Appearance	Calipers/ visual/ Tensiometer	2H/session	IPQC	1. The A end is well tinned, without tin tip, tin nodule, tin connection and other defects, the medium is not burned, and the mech and medium are not cut. 2. The wire model meets the requirements of the drawing, and the cable has no damage, color difference, crease, burn, indentation and other defects. 3. The B end is terminalized, the terminal and the wire are combined according to the SOP requirements, the large, medium and small claws are combined with the wire according to the requirements, the terminal body has no oxidation. scratches, deformation, damage and other defects, the coating has no blistering, poor shedding, and the terminal spring has no poor closure. 4. The terminal holding force is ≥ lkg: 5. The cable length meets the requirements of the drawing, and the stripping length of the A end meets the requirements of the drawing, and	Rework/ scrap	
4			Soldering FPC boards	According to SOP, solder the core wire first and then the shield	Constant temperature soldering iron/ tin wire	Sampling	Appearance	Visual/ Tensiometer	2H/session	IPQC	1. Check whether there is false soldering, false soldering, cold soldering, tin slag, or poor solder joints: 2. Check and confirm the temperature of the soldering iron tip every 2 hours: 3. Check whether the pad retention force meets the requirements. 4. Check whether the tin wire and solder paste used meet environmental protection requirements.	Rework	The tin point cannot be too large. Pay attention to the direction of the cup mouth.
5		5	Cleaning/ Separation	Clean the FPC boards and separate them	Manual/ Toothbrush	Sampling	Appearance	Visual	2H/session	IPQC	Check the FPC surface without excessive rosin. Check that there is no exposed copper on the FPC surface.	Rework	
6	<	>	Electrical Performance Testing	Tested according to the requirements of the operating instructions	Network Analyzer	Full inspection/ Sampling	Electrical properties	Network Analyzer	FQC:Full inspection // IPQC:	FQC IPQC	Work in accordance with SOP requirements, and the test graphics are consistent with the engineering samples.	Rework	

7	<		Check the appearance	Carry out appearance inspection as required.	/	Full inspection	Appearance	Visual	FQC:Full inspection // IPQC: 2H/session	FQC IPQC	1. All parts of the product are used correctly. 2. PFC board: Compared with the sealed sample, the appearance, color, circuit, and printing are not exposed copper, incomplete, folded, etc. on the board surface, and the hand-torn ear position is good. 3. Terminals: The terminals and wires are combined according to SOP requirements, and the large, medium and small claws are combined with the wires are required. The terminal body has no oxidation, scratches, deformation, damage, etc., the plating has no blistering, poor shedding, and the terminal spring clip has no poor closure. 4. The wire is not damaged, the color difference is bad, and the size is not bad.	Rework	Defective products detected will be returned for repair or crapped. After repair, the electrical performance must be tested before being sent for a second inspection.
8			Package	Finished products that pass the appearance inspection shall be packaged according to the packaging requirements of the SOP operating instructions and approval letter.	sealing machine/	Full inspection	Quantity/ Label	Acknowledgement	2H/session	Packer/ IPQC	1. No mistakes in packaging materials: 2. No short-packaging, mixing, or labeling errors: 3. Whether the packaging method is consistent with the packaging method in the approval letter: 4. The label format, content, barcode, and QR code scanning information are consistent with the requirements of the label specification document. 5. Check whether the production line weighing records are filled out truthfully.	Repackaging or replenishing quantity.	Rework packaging
9	<		Inspection upon receipt	Inspection of finished products in accordance with OQC Work Instructions	Forklift	Sampling	Appearance/ Dimensions/ Performance/ Labelling/ Quantity	Visual/ Caliper/ Acknowledgement/ Drawings/ Network analyzer	AQL:0.25/0.65 according to GB2828 S-4/ Grade II	oqc	1. Appearance, size, electrical performance test and reliability test must used the requirements of the letter of approval, engineering seal and quality inspection before they can be put into storage: 2. Check whether the packaging quantity is in accordance with the requirements. During random inspection, pay attention to whether there is short packaging, mixed packaging, marking, labeling errors, etc.	Rework	Reworked products must have a rework solutions and be sent for inspection again after rework until they pass the test.
10	7	7	Pre-shipment inspection.	Inspect finished products according to the Finished Product Inspection Control Procedure	7	Pull inspection	Label/ Packaging	Visual	OQC Sampling	oqc	1. Appearance, size, electrical performance test and reliability test must meet the requirements of the letter of approval, engineering sealing and quality inspection before they can be put into storage; 2. Check whether the packaging quantity is in accordance with the requirements. During random inspection, pay attention to whether there is short packaging, mixed packaging, marking or labeling errors, etc. 3. Attach the shipment inspection report, etc. Retention Period: 5 Years Form Effe	Rework	Reworked products must have a rework solutions and be sent for inspection again after rework until they pass the test.

4. Supplier test report

S11



Standing wave ratio data

Freq/GHz	2.4	2.45	2.5	5.15	5.85
VSWR	1.3	1.6	1.8	1.2	1.2

Antenna darkroom test data

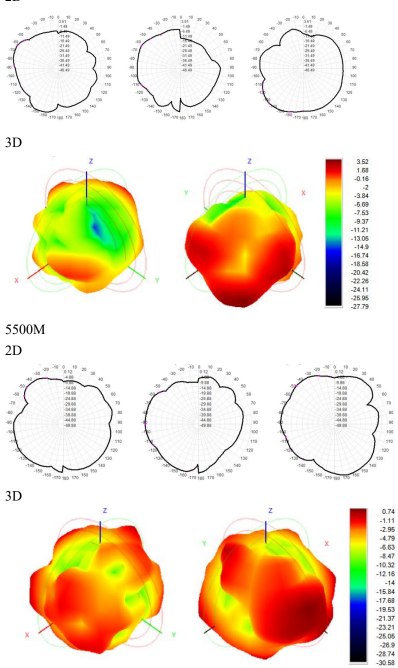
Freq/MHz	2400	2410	2420	2430	2440	2450	2460	2470	2480	2490	2500
Gain/dBi	3.25	3.26	3.52	3.10	3.38	3.52	3.61	3.88	3.25	3.82	3.56
efficiency/	48.79	48.70	49.79	50.63	51.38	51.43	50.55	49.08	48.44	48.24	46.32

Freq/MHz	5150	5200	5250	5300	5350	5400	5450	5500	5550	5600	5650	5700	5750	5800	5850
Gain/dBi	3.86	3.74	3.55	3.32	3.11	2.85	3.20	2.89	4.17	4.24	3.99	2.52	2.79	3.51	3.21
efficiency/	57.22	51.01	56.64	50.96	50.82	50.65	51.42	52.96	56.47	56.31	57.41	50.87	50.88	50.97	51.30

Antenna direction diagram

2D directional diagram E1-E2-H 2450M

2D



GYMGEST

Customer item: /

Specification and model: 2.46/5.8G built-in WIFI 2 antenna-gray 1.13 Low Loss

line-terminal L=175mm

Boantong material number: /

Dimensional measurement

Standard value	Test value							
	1	2	3	4	5	6	7	8
31. 30+/-0. 30mm	31. 30	31. 30	31. 30	31. 30	31. 30	31. 30	31. 30	31. 30
9.80+/-0.30mm	9.80	9.80	9.80	9.80	9.80	9.80	9.80	9.80
175+/-3mm	175	175	175	175	175	175	175	175

Appearance evaluation

Appearance project	Evaluation content	Evaluation results
FPC	Neat, smooth, and undamaged appearance; There is no obvious scratch on the surface and copper is exposed.	OK
cable	No obvious damage	OK
weld	No virtual welding, short circuit, smooth and full solder joints.	OK
IPX	No deformation and normal riveting.	OK

Trial production data statistics

Trial production quantity	Appearance qualified quantity	Performance qualified quantity	Performance qualified quantity	Trial production result
30	30	30	30	合格

remarks:/

5. Reliability test report

No.	Reliability test name	Test conditions	Judgment criteria
1	Constant temperature and humidity test	High temperature: 70°C, Humidity: 80%RH 24H; low temperature: -40°C 24H; total duration: 48H;	Appearance requirements before and after the test: The metal surface coating should be free of peeling, cracks, wrinkles, separation, etc. The non-metallic parts should not change color, crack, deform, degumming or other defects. Electrical performance testing meets standard requirements;
2	High and low temperature thermal shock test	70°C for 2H, -40°C for 2H, 6 cycles, 24 hours in total;	Appearance requirements before and after the test: The metal surface coating should be free of peeling, cracks, wrinkles, separation, etc. The non-metallic parts should not change color, crack, deform, degumming or other defects. Electrical performance testing meets standard requirements.
3	Salt spray test	24H;Prepare a concentration (5±1)% NACL solution to ensure that the pH value of the salt solution is neutral (6.5~7.2); The temperature of the pressure barrel is 47±1°C, the spray pressure is maintained at 1.00±0.1kgf/cm2, and the spray volume is 1.0~2.0ml;/80cm2/h; Test time: 24H;	There should be no oxidation or rust on the exposed areas of the product surface; Oxidation/rust area after salt spray test in other areas < 1.0%

4	Connector retention test	Normal temperature and humidity; Test maintenance requirements: ≥1.0 kgf;	There are no loose or loose terminals or cables. After the test, the electrical performance test meets the standard requirements.
5	Connector insertion and extraction force test	Normal temperature and humidity; The terminal and the seat are connected normally, and the insertion force/pull-out force is ≥1.0kgf;	The terminal insertion force/extraction force meets the requirements, and the terminals have no defects such as falling off or damage.

6. Packaging & mode of transportation

P/N: AAG-041533-2154

Spec.: 2.4G / 5.8G built-in WIFI2 antenna (FPC 31.3×9.8)- gray 1.13 low-loss line-terminal, L=175mm

—, contents of label (according to the customer's name, refer to the corresponding finished product label production requirements. If there is no requirement, it will follow the ordinary label requirements.)

Label for PE bag/ carton, L:10cm; W:6cm

Label for the bag/ carton, L.Tocm, w.ocm										
buyer	******									
	ZHONGSHAN B&T TECHNOLOGY Co,.Ltd									
vender	Sichuan B&T Technology Co., Ltd.									
Purchase No	********									
Material No.	**	*****								
Part name	******	QC	**							
Q'ty/Unit	****	Manufacture date	****.**							
Trace code	******	Running water number	******							

Label for PE bag/ carton, L:10cm; W:6cm

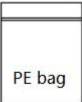
buyer	******							
	ZHONGSHAN B&T TECHNOLOGY Co,.Ltd							
vender	Sichuan B&T Technology Co., Ltd.							
Purchase No	*******							
Material No.	********							
Part name	******	QC	**					
Q'ty/Unit	****	Manufacture date	**** ** *					
Trace code	*****	Running water number	******					

_	Doolsing	ma allinam ant
<u> —</u> ′	Packing	requirement

Operating description:

- 1. inner packing:
- _50__PCS/ bag,

200 PCS/big bag.

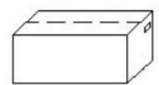


2. outer packing:

Quantity according to actual packing PCS/carton



Carton



Notice:

7、禁用物质保证(Certification of Restricted Substance)

我方保证所提供的物料,完全遵守签核的广州源动智慧体育科技有限公司质量和 环保协议中的各项条款,物料中禁用物含量,符合最新版《有害物质管理规范》中的 各项标准.

We hereby certify that all the Material fully conform to the requirements of the ShiRui's Declaration of Conformity that had been signed, and the maximum concentration value of restricted substance in Materials comply with the latest 《Regulations on the management of hazardous substances.》

(Customer P/N):			(Part 1	(Part Name)							(Vendor) Sichuan B&T Technology Co., Ltd.		(Vendor P/N):			
Raw	Raw Material Model	Raw Material Supplier		Banned Substance Content/ppm												
Material Name			Ръ	Cd	Hg	Cr+6	PBBs	PBDEs	(DEHP)	(DBP)	(BBP)	(DIBP)	Test Lab	Test Report Number	Test Date	attachment
	SILVER-COATED COPPER WIRE	УН	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	SGS	CANEC24002005301	2024/1/31	ephotings RO 数少SGSCA
wire	Tinned wire	ин	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	СТІ	A2240376995101001	2024/7/1	EX US TO THE MENT OF THE
	FEP	үн	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	SGS	NGBPC24000131241	2024/1/16	FAIR RELEASE OF SECOND
	Phosphor Bronze	сж	6	ND	ND	ND	ND	ND	ND	ND	ND	ND	SGS	CANEC24000977301	2024/1/22	C NAT O(B) 尚有 KOH X + 遊祭 為
erminal	PBT	сэм	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	CTI	A2240126395101004E	2024/3/16	DET DE ROH
	Gold plating	СЖ	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	CTI	A2240410234101001e	2024/7/16	ROHE BY
1828	PI	вук	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	SGS	SHAEC24000428805	2024/1/12	10.000 平台 (2.000 10.000)
FPC	Tape	вук	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	SGS	SHAEC23021627701	2023/12/27	On 21 On 25 MES Orders + All Mes
A 1	Saterial Name	SILVER-COATED COPPER WIRE Tinned wire FEP Phosphor Bronze FBT Gold plating PI FFC	Raw Material Nodel Supplier SILVER-COATED COPPER WIRE Tinned wire YH FEP YH Phosphor Bronze CM Gold plating CM PI BYK	SILVER-COATED VH ND SILVER-COATED VH ND COPPER WIRE Tinned wire FEP YH ND Phosphor Bronze CM 6 Gold plating CM ND PI BYK ND			Raw Material Model	Raw Material Name	Raw Material Mame Raw Material Model Raw Material Supplier Pb Cd Hg Cr+6 PBBs PBDEs wire SILVER-COATED YH ND	Raw Material Name Raw Material Supplier Pb Cd Hg Cc+6 PBBs PBDEs (DEHP)	Raw Material Name	Raw Material Model Raw Material Supplier Pb Cd Hg Cc+6 PBBs PBDEs (DEHP) (DBP) (BBP)	Raw Material Name	Raw Material Name	Raw Material Name	Raw Material Name