

Project: Y240314760

Date. 2024.03.20

REV: A0

Antenna SPEC

Customer name: Guangzhou Shikun Electronic Technology Company Limited

Customer project: <u>L570</u>

Part Number: 004.032.0052914

B&T P/N: 74300195

B&T P/N: Built-in antenna - 2.4 / 5G-grey 1.13 tin wire -1

generation terminal -L=195mm-FPC-26.2×25.4mm

Sealed by corporation:

compilation	verify	approval
Huangfeihui	LuJie	Liulihua

Contact information of B&T:

Contact person for sales:	MB:18576042661	E-mail: longmg@tech-now.com		
Longmingguo		2 mail longinge teen now.com		
Contact person for technical:	MB:13530413724	E-mai: lvj@tech-now.com		
LuJie	IVIB.13330413724	E-mai: Netech-now.com		
Contact person for Quality:	MD:10100400220	F mail renal/Otach neur com		
zengkang	MB:18188400229	E-mail: zengk@tech-now.com		

Company Address: No.2&3, 5/F, Building 8, No.218, Wenwu Middle Road, Tangxun Street, Economic Development Zone, Mianyang, Sichuan Province, P.R.China



Document making / revising / abolishing resume

Edition	Date	Formulate/Revised content	Formulate	approval
A0	2024.03.20	First formulation	Huangfeihui	Lu Jie/Liulihua

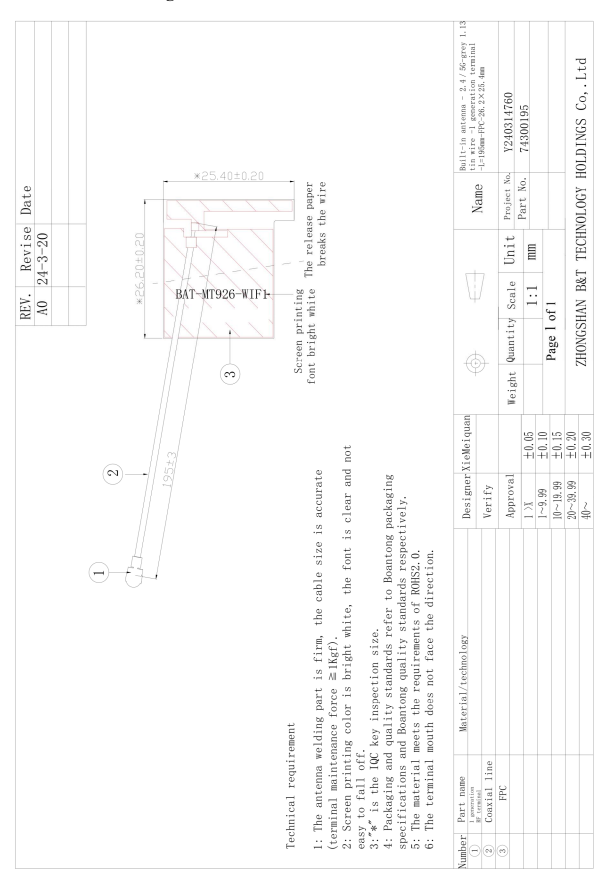


Contents

1,	Cover·····1
2、	Index of specification
3、	Product drawing 4
4、	Electrical Parameter 5
5、	Electrical test report 6-7
6、	Material composition and hazardous substances list8
7、	Prohibited substance warranty ······8
8、	Packing Specification 9
9、	Antenna photo



3. Product drawing





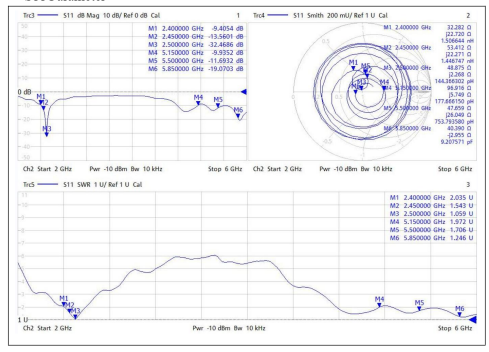
4. Properties ¶meter

Electrical Parameter					
Freq Range	2400~2500/5150~5850MHz				
Characteristic Impedance	50 Ω				
VSWR	sample of reference project				
The Max input power	<10w				
Polarization mode	Polar linearization				
Radiation mode	Omni directional				
Connector style	terminal				
Me	echanics Properties				
Length	195±3mm				
Maintain the force	≥1kgf				
Coaxial cable	Grey 1.13 tin tin wire				
Salt spray test	24Н				
En	vironment parameter				
Operating Temp	-30℃~65℃				



5. Electrical test report (Complete machine)

S11 Parameter



Standing wave ratio data

Freq	2400MHz	2450MHz	2500MHz	5150MHz	5500MHz	5850MHz
VSWR	2.03	1. 54	1.05	1.97	1.70	1. 24

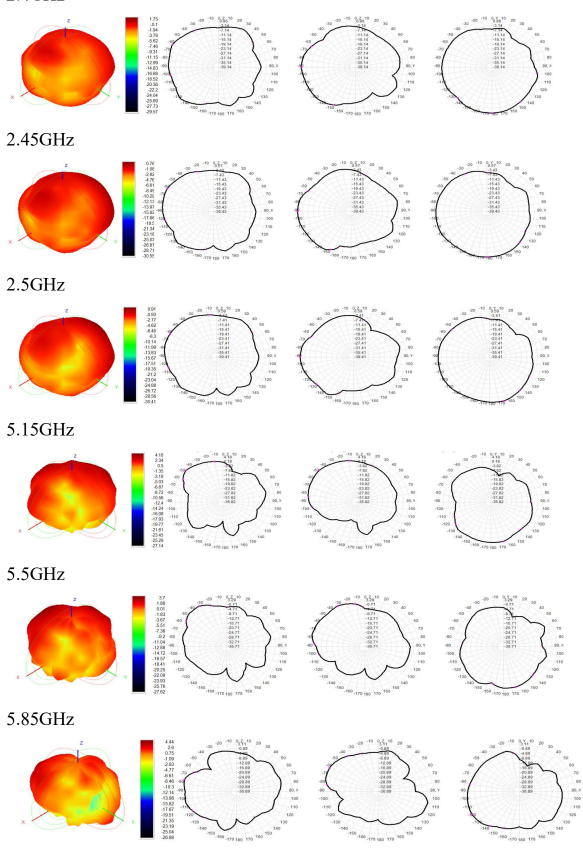
Effciency&Gain

Frequency (MHz)	Efficiency (dBi)	Gain (dBi)	Efficiency (%)
2400.0	-3.01	1.75	50.04
2410.0	-2.95	1.47	50.66
2420.0	-2.99	1.23	50.25
2430.0	-2.97	1.22	50.47
2440.0	-3.08	0.93	49.22
2450.0	-3.13	0.76	48.67
2460.0	-3.17	0.65	48.21
2470.0	-3.19	0.70	47.92
2480.0	-3.20	0.81	47.87
2490.0	-3.30	0.80	46.77
2500.0	-3.36	0.91	46.16
5150.0	-2.53	4.18	55.80
5200.0	-2.58	3.93	55.24
5250.0	-2.65	3.78	54.37
5300.0	-2.67	4.05	54.12
5350.0	-2.71	4.00	53.62
5400.0	-2.79	4.00	52.58
5450.0	-2.77	4.24	52.84
5500.0	-2.82	3.70	52.28
5550.0	-2.80	4.17	52.50
5600.0	-2.92	3.66	51.09
5650.0	-2.81	4.16	52.36
5700.0	-2.97	4.62	50.45
5750.0	-3.00	4.55	50.09
5800.0	-2.75	4.89	53.04
5850.0	-3.02	4.44	49.93



Radiation pattern

2.4GHz



Form no.: B&T- qr-en-002 version: B3



6. Material composition and hazardous substances list

中	编码 (Cu	ustomer P/N):		物料 (Part N										(Vendor) 四川博安通通 信技术有限公司	供应商料号 (V	Vendor P/N):
No (Raw	Raw Material	Raw Material		Ва	nned s	Substan	ce Conte	nt/ppm	(禁止物质	后含量/pp	ım)		T			
序号)	Material Name (原材料 名称)	Model (原材料型 号)	Supplier (原材料供 应商)	Pb (铅)	Cd (镉)	Hg (汞)	Cr+6 (六价 铬)	PBBs (聚溴化 苯)	PBDEs (聚溴化 苯醚)	邻苯二甲 酸二(2-乙 基已)酯 (DEHP)	邻苯二甲酸二丁酯 (DBP)	邻苯二甲酸丁苄酯 (BBP)	邻苯二甲 酸二异丁 酯 (DIBP)	Test Lab 检测机 构	Test Report Number (检测报告号)	Test Date (別试日期)	第三方測试报告 附件
1	1.13线	镀锡铜线	微波通	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	SGS	CANEC23005577501	2023/7/7	EOHS+bir+bir 25
2	1.135%	FEP	微波通	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	SGS	NGBPC24000131241	2024/1/16	PED ROHE METE
3	端子	磷青铜	彩美	6	ND	ND	ND	ND	ND	ND	ND	ND	ND	SGS	CANEC24000977301	2024/1/22	C5210(线賽頓) RONS+直南 英文
4	NW.T.	PBT	彩美	3.76	ND	ND	ND	ND	ND	ND	ND	ND	ND	CTI	ETR23705930	2023/8/4	PAT DISS
5	nna.	PI	博永凯	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	SGS	SHAEC24000428805	2024/1/12	P) D)
6	FPC	背胶	博永凯	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	SGS	CANEC2227657306	2023/5/30	9495 9471 (STP) ROHS (Myr. SGS)

7. Prohibited substance warranty

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视源电子科技股份有限公司/或其子公司的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 ShiRuan/or its affiliated companies 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.》



PACKING CRITERION

P/N: 74300195

Spec.: Built-in antenna - 2.4 / 5G-grey 1.13 tin wire -1 generation terminal -L=195mm-FPC-26.2 \times 25.4mm

—, 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

<u> </u>							

Zhongshan B&T Communication Technology Co., Ltd.							
Sichuan B&T Communication Technology Co., Ltd.							

******	QC	**					
**** Manufacture date ****.*							
****** Running water number *******							
	Zhongshan B&T Co	Zhongshan B&T Communication Techno ********* ******* ****** ****** ****					

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

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

 ☐ . Packing requirement

Operating description:

1. inner packing:

____50 __PCS/ small bag, _200 __PCS/ big bag

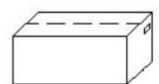


2. outer packing:

Quantity according to actual packing PCS/carton

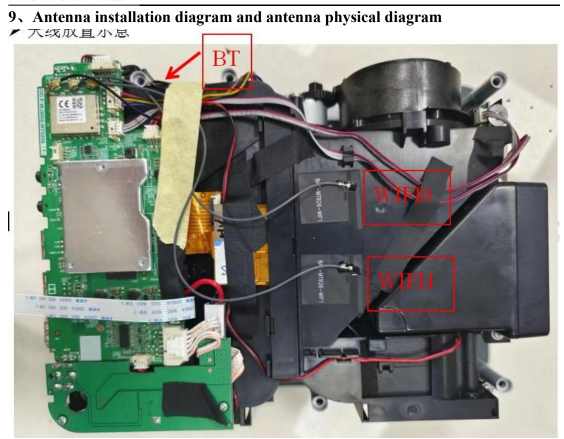


Carton



Notice:





Antenna diagram

