

Antenna specification for approval

	i e e e e e e e e e e e e e e e e e e e							
Customer name		Botslab Inc.						
Model	DC-BD09-M5							
Antenna frequency	2. 4GHZ							
Antenna function	WIFI antenna							
Antenna material	shrapnel color silv							
mode l								
Material number		SF2231A-3B6-A						
Customer Part Number								
Ward accep	oted the signature	Client acknowledges signature						
structure		Purchase						
Document cont	rol	structure						
radio frequen	су	engineering						
To examine		QC						
Responsible	LTT To examine							
date 2025. 03. 18	Seal area	date Seal area 2025.03.18 Seal						

6th Floor, Building B, Hexi Hangcheng Industrial Zone, No. 135 Qianjin 2nd Road, Bao'an

District, Shenzhen



Serial number	Certification number	Material type	Date of issue	Remarks
1	SHAEC24025471005	Tinned copper wire	2024-11-25	One year
2	SHAEC24027284565	halogen	2024-12-06	One year
3	SHAEC24027480902	Adhesive	2024-12-06	One year
4	SHAEC24029171725	FEP sheath	2024-12-26	One year
5	SHAEC24027284563	FEP insulation	2024-12-05	One year
6	SZXEC24002306404	Tin wire	2024-07-24	One year
7	SZXEC24002306408	Tin	2024-07-24	One year
8	ETR24600712	Printing ink	2024-06-14	One year
9	A2240123200102001E	Substrate	2024-03-20	One year
10	CANEC24028865417	EVA foam	2025-01-03	One year
11	A2240439752101001	Conductive cloth	2024-07-29	One year
12	SZXEC24002471802	Gold plating	2024-08-08	One year

6th Floor, Building B, Hexi Hangcheng Industrial Zone, No. 135 Qianjin 2nd Road, Bao'an District, Shenzhen

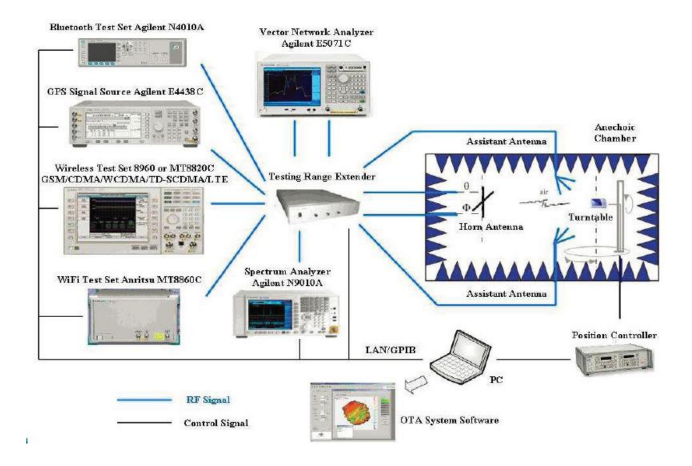


contents

一:Device support&testable antenna type1
二:0verview2
三:Match circuit diagram&machine image&antenna image.3
四:Antenna Standing Wave Ratio&Antenna Efficiency (VSWR)
4
五:Active data5
六:environmental treatment6
七:3D pattern7
八:structural drawings8
九:Package Drawing9
十·Inspection standards



-: Device support&testable antenna types



Antenna function	frequency range	Testing instruments	Testing method	Testing standards	
2G antenna (GSM)	824MHz-960MHz, 1710MHz-1990MHz	5071B, 8960, OTA darkroom	Active testing, passive testing	Soward standards, customer requirements	
3G antenna (WCDMA/TDSCDMA/CDMA- EVDO/2000)	824MHz-960MHz, 1710MHz-2170MHz	5071B, 8960, OTA darkroom	Active testing, passive testing	Soward standards, customer requirements	
4G天线(LTE-FDD/LTE-TDD)		5071B、CMW500、 SP8011、 OTAdarkroom	Active testing, passive testing	Soward standards, customer requirements	
WIFI antenna	2.4GHz-2.48GHz, 5.15GHz-5.35GHz, 5.725GHz-5.825GHz	5071B、CMW500、 OTAdarkroom、 Router、PC	Active testing, passive testing, APK testing, throughput testing	Soward standards, customer requirements	
BT antenna	2.4GHz-2.48GHz	5071B、 OTAdarkroom、 Bluetooth Speaker	Active testing, passive testing, actual testing	Soward standards, customer requirements	
Positioning antenna (GPS, GLONASS, Beidou, Galileo)	1575.42MHz ± 10MHz 1602MHz+0.5625MHz 1561MHz+2.046MHz	5071B、 OTAdarkroom、APK	Active testing, passive testing, actual testing	Soward standards, customer requirements	
NFC antenna	13.56MHz	5071B、Specialized testing fixture、 OTAdarkroom、APK	Passive testing and actual measurement	Soward standards, customer requirements	
Remote control antenna	433MHz	5071B、 OTAdarkroom	Passive testing and actual measurement	Soward standards, customer requirements	
NB_IOT	with LTE-FDD	CMW500 (high-end version)	Active testing, passive testing	Under construction (power standard basically consistent with 4G)	

6th Floor, Building B, Hexi Hangcheng Industrial Zone, No. 135 Qianjin 2nd Road, Bao'an District, Shenzhen



二:overview

(1)Antenna performance

1. This approval sheet supports for MID project. Shrapnel antennas include in this project. This report is for the performance of WIFI antenna.

2. Antenna shape size: Meet the requirement of MID

3. Antenna band: 2400MHz~2500MHz

4. Antenna material: Antenna material meet the requirement of MID

5. Adhesive performance: Adhesive performance meet the requirement of MID

6. Antenna performance meet the spec below:

Description	2. 4GHZ~2. 5GHz	Units
VSWR	≤2.0	
Average Antenna Gain	≥-4.5	dB
Feed Impedance	50 ohms	
Operating Temperature	-40 to +85 deg C	
Polarization / Azimuth	Linear / Omni-directional	

(2)Mechanical Information

Mechanical Dimension						
Cable Length NA						
Description	WIFI antenna					
Material	Shrapne I					
Coaxial Cable	NA					
Envi	ronmental					
Operation Temperature	-40 to +85 deg C					
Storage Temperature	-40 to +85 deg C					

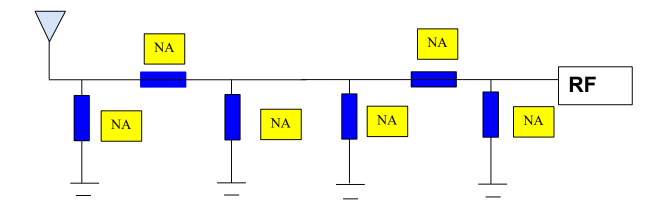
6th Floor, Building B, Hexi Hangcheng Industrial Zone, No. 135 Qianjin 2nd Road, Bao'an

District, Shenzhen



三:Match circuit diagrams, machine images, and antenna images

(1)matching circuit



(2) Machine images&antenna images

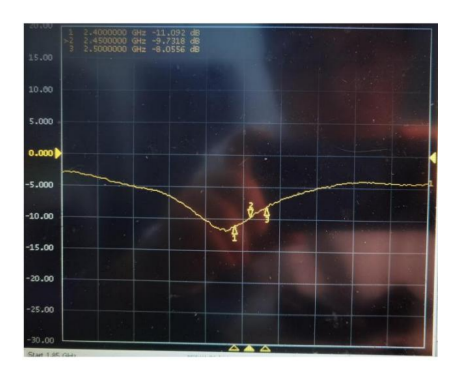
6th Floor, Building B, Hexi Hangcheng Industrial Zone, No. 135 Qianjin 2nd Road, Bao'an

District, Shenzhen





四:Antenna Standing Wave Ratio&Antenna Efficiency (VSWR)



6th Floor, Building B, Hexi Hangcheng Industrial Zone, No. 135 Qianjin 2nd Road, Bao'an

District, Shenzhen



					Pass	ive Test F	or 2.4G					
Freq (MHz)	Effi (%)	Effi (dB)	Gain (dBi)	Gain (dBd)	UHIS (%)	DHIS	Max (dB)	Min (dB)	Directivi ty (dBi)	Beamwidth (3dB)	AttH (dB)	AttV (dB)
2400	59.3	-2.27	2.12	-0. 03	28.914	30. 387	2. 12	-12.17	4.39	60	46.77	47. 04
9883(2)(c	2504701	.50,0000	3050006	" SUBSECUL	A SEASSER	, BOWNER	540000	100000000	100000	700	386736	100000000000000000000000000000000000000
2410	61.57	-2.11	2.28	0.13	29.64	31.926	2. 28	-12.11	4.39	60	46.94	47. 16
2420	60.38	-2.19	2.17	0.02	29.124	31.256	2. 17	-12.31	4.36	60	47.02	47. 39
2430	60.05	-2.21	2.07	-0.08	28.867	31.183	2.07	-12.13	4.28	60	47.31	47. 67
2440	61.5	-2.11	2.04	-0. 11	29.726	31.776	2. 04	-11.99	4.16	60	47.68	47. 91
2450	62.3	-2.05	2	-0. 15	30.049	32.255	2	-11.72	4.06	60	47.98	48. 27
2460	63.16	-2	1.99	-0. 16	30.758	32.406	1. 99	-11.47	3.99	60	47.79	48. 02
2470	62.16	-2.07	1.86	-0. 29	30.308	31.848	1.86	-11.22	3.92	60	47.6	47. 7
2480	62.7	-2.03	1.79	-0. 36	30.701	31.997	1. 79	-11.02	3.82	60	47.93	48. 05
2490	60.02	-2.22	1.56	-0. 59	29. 299	30. 721	1. 56	-11.32	3.78	60	48.1	47. 95
2500	58.94	-2.3	1.46	-0. 69	28.649	30.29	1.46	-11.32	3.76	60	48.13	48. 09

五:Active data

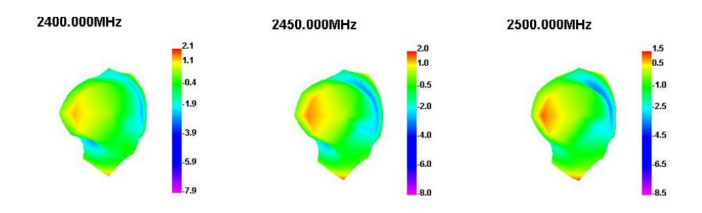
Test	802. 1	1b : 11MBp	os 20M		
Result	1	6			
Frequency (MHz)	2412	2437	2462		
TRP (dBm)	14.85	13. 82			
TIS (dBm)	-80. 74	-80. 45			
Test	802.	11n : MCS7	20M		
Test Result	802. 1	11n : MCS7	20M 11		
	802. 1 2412				
Result	1	6	11		

6th Floor, Building B, Hexi Hangcheng Industrial Zone, No. 135 Qianjin 2nd Road, Bao'an

District, Shenzhen



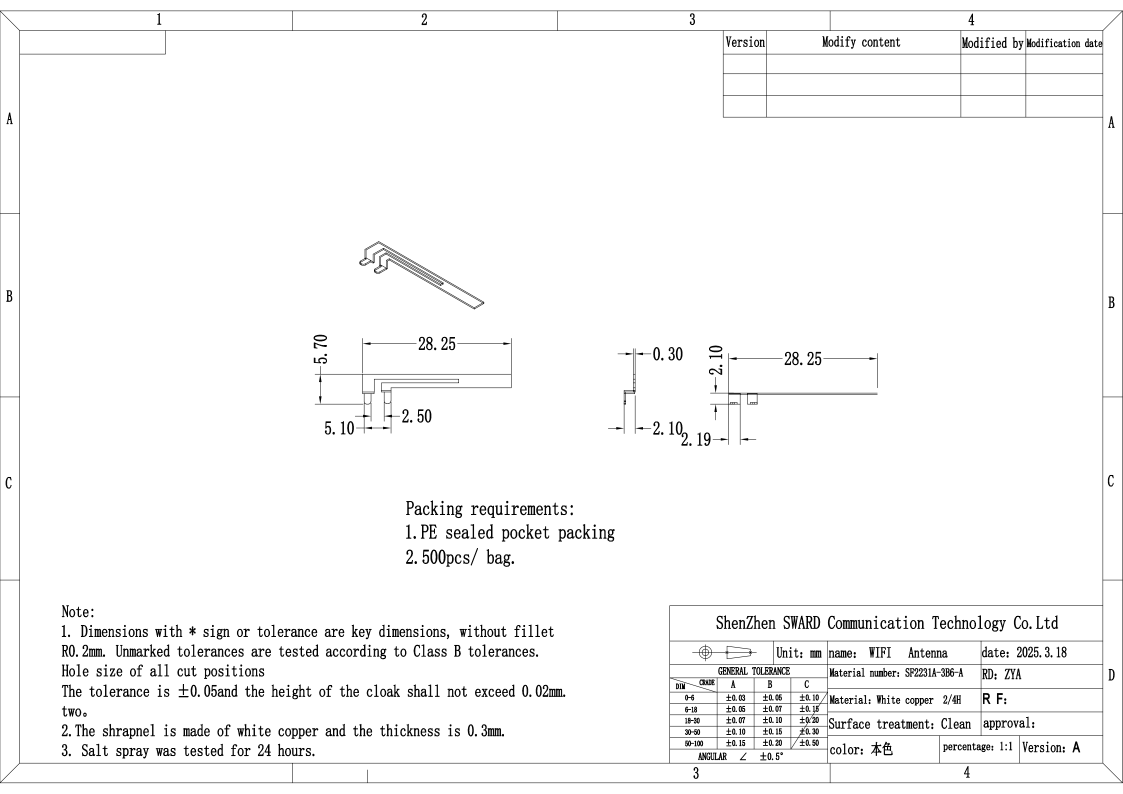
七:3D pattern



八:structural drawings

6th Floor, Building B, Hexi Hangcheng Industrial Zone, No. 135 Qianjin 2nd Road, Bao'an

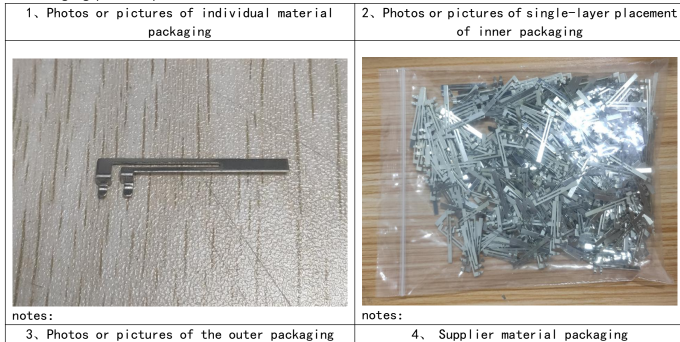
District, Shenzhen





九:Package Drawing

1. Packaging photos (pictures):





 Supplier material packaging anti-counterfeiting mark

2. Material Packaging Information Form:

Serial Number	Material name	material specification	material	ls it anti-static	Quantity of single box packaging	Single box packaging weight (KG)	notes			
1	WIFI antenna	28. 25*5. 70*0. 3mm	nickel silver	deny	NA	. NA				
2	external packing	26. 2*20*20mm	Corrugated paper (B=B)	deny	NA	1 NA				
The shipping	The shipping packaging method is (4): 1. Roll packaging; 2. Disk installation; 3. Bulk; 4. Carton packaging; 5. Rubber box packaging;									

notes:

The shipping packaging method is (4): 1. Roll packaging; 2. Disk installation; 3. Bulk; 4. Carton packaging; 5. Rubber box packaging; 6. Other_____

6th Floor, Building B, Hexi Hangcheng Industrial Zone, No. 135 Qianjin 2nd Road, Bao'an District, Shenzhen



十:Inspection standards

Inspection standards

customer	Qihu	Product name and specifications		SF2231A-	3B6-A	Numbe r of sampl es	3PCS	Samp deliv	ery 2	025. 03. 18
Inspection standards	n	ormal ins	pection	□tighten	ed inspec	tion	□F	Reduced	linspec	tion
Sampling method			MIL-STD-	-105E Sampl	ing Tabl	e AQL	_:0.040%			
Sampling number	10	10					Sampling results			
project	inspectio n content	Inspection standards			Testing method	Inspection results				judge
		1. Packaging me without mixing	ethod that meets custo	mer requirements,			ОК			qualified
	OQC inspection	2. Accurate qua	ntity and clear spare	parts			OK			qualified
inspectio n		3.Clear, compl markings on th			qualified					
							Standard	d size		
	r	Main body size inspection, meeting accurac requirements (main body external dimensions an thickness)		iualibers/micri	Outline Tolerand Positive negative 0.01	e or Sample 1	Sample 2	Sample 3	qualified	
Dimension al and		cirrokness)				long	28. 25	28. 25	28. 25	
visual	IQC inspection	tion			wide	5. 70	5. 70	5. 70		
inspectio						tall	0. 30	0. 30	0.30	
n		2. The color is with no color	s consistent with the drawing requirements, r difference		样品对比	OK			qualified	
		3. The surface oxidation	is free of indentation,	dirt, burrs, and	目測		ОК			qualified
			atment must comply with as been applied	the drawings and	目測/烙铁实验	0K				qualified
other										
Final judgment				ОК		□NG8	ķ.			

approva
I: Yang Wende to examine: Tang Liuxing tabulation: Li Tingting

6th Floor, Building B, Hexi Hangcheng Industrial Zone, No. 135 Qianjin 2nd Road, Bao'an District, Shenzhen