

Parts Acknowledgment

Name of Part: antenna

Specification of Parts: Accessory, Antenna, MINI5V2, BT antenna, wire length 58mm, 24.2 * 14.6mm, SF1676A-1L23B-058-A, built-in, coaxial third-generation terminal, FPC

Stare at the material numbe: 10883000100

Model of application: Mini5-V2 version driving recorder (RK platform)

Name of Supplier: Shenzhen Suo Ward Communication Technology Co., Ltd.

Type of Supplier: ☒ Manufacturer、☐ Agent、☐ Trader;

Manufacturer's material number: SF1676A-1L23B-058-A

Recognition number: CRS0000028

Keep an eye on the date of issue:

Supplier approval column

To develop: LTT		audit: 		Approved by the:	
* The following is the check column of the tag tag					
Material to send sample check column			Material confirmation and approval column		
Procurement Engineer		Purchasing Supervisor	Research and Development Engineer		Research and Development Supervisor

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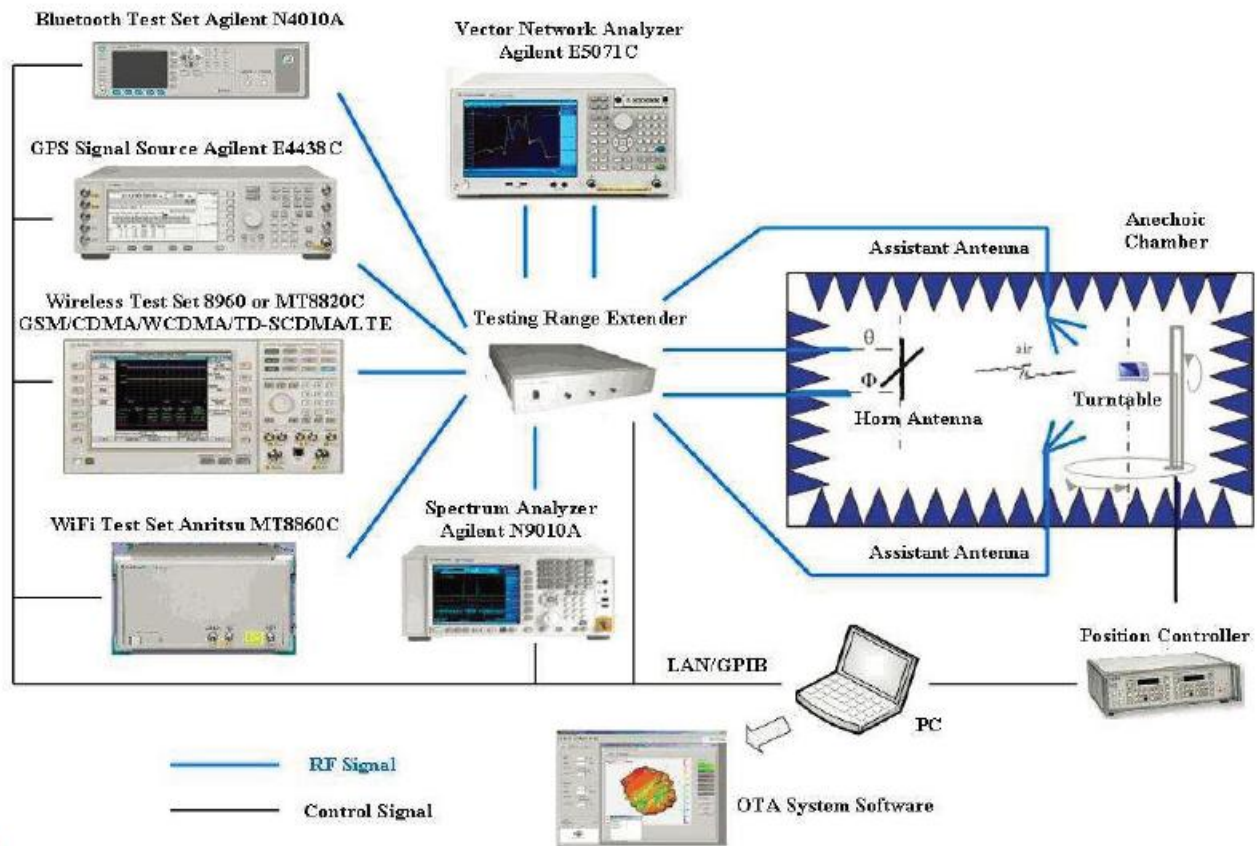
Contact information of supplier: Chen Heng /13717086260

Serial number	Certification number	Material type	Date of issue	Remarks
1	A2240182175102001E	Tinned copper wire	2024-04-12	One year
2	A2240123200101001E	halogen	2024-03-15	One year
3	CANEC24000523102	Adhesive	2024-01-11	One year
4	SHAEC23021984701	FEP sheath	2024-01-04	One year
5	SHAEC23020095573	FEP insulation	2023-12-12	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	CANEC23017402018	EVA foam	2024-01-03	One year
11	A2240439752101001	Conductive cloth	2024-07-29	One year
12	SZXEC24002471802	Gold plating	2024-08-08	One year

catalogue

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1: 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)

2:summary

(1)Antenna performance

- 1.This approval sheet supports for MID project. FPC antennas include in this project. This report is for the performance of BT 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:

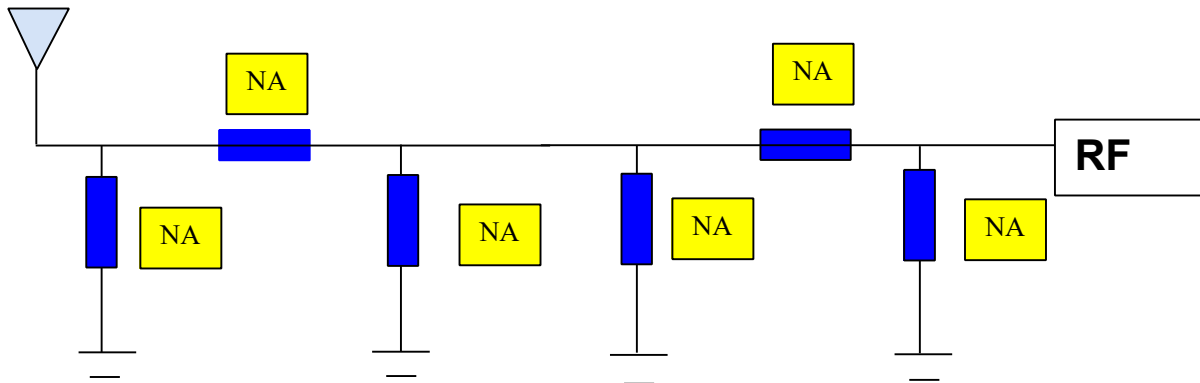
Description	2. 4GHZ~2. 5GHz	Units
VSWR	≤ 2.0	
Average Antenna Gain	≥ -4.5	dB
Feed Impedance	50 ohms	
Operating Temperature	-40 to +85 deg C	
Polarization / Azimuth	Linear / Omni-directional	

(2)Mechanical Information

Mechanical Dimension	
Cable Length	058mm/BLACK
Description	BT antenna
Material	FPC
Coaxial Cable	500hm/0. D. 0. 81mm
Environmental	
Operation Temperature	-40 to +85 deg C
Storage Temperature	-40 to +85 deg C

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

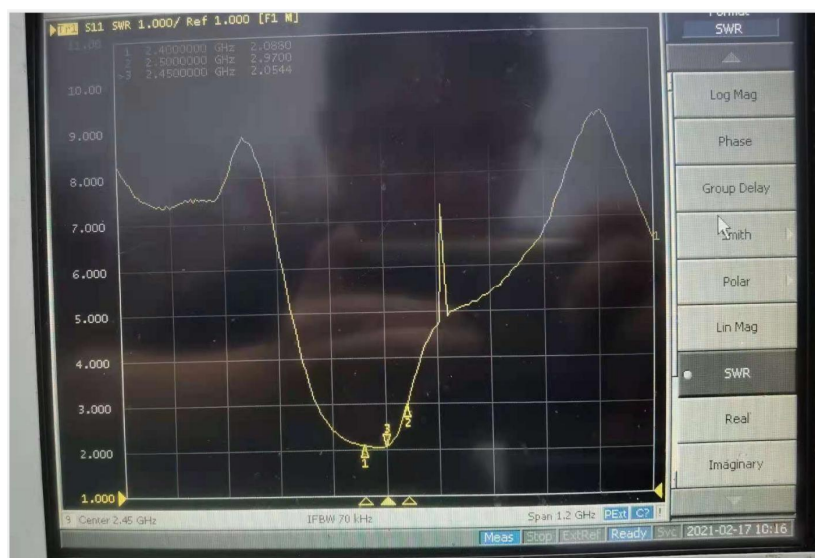
(1) Matching circuit



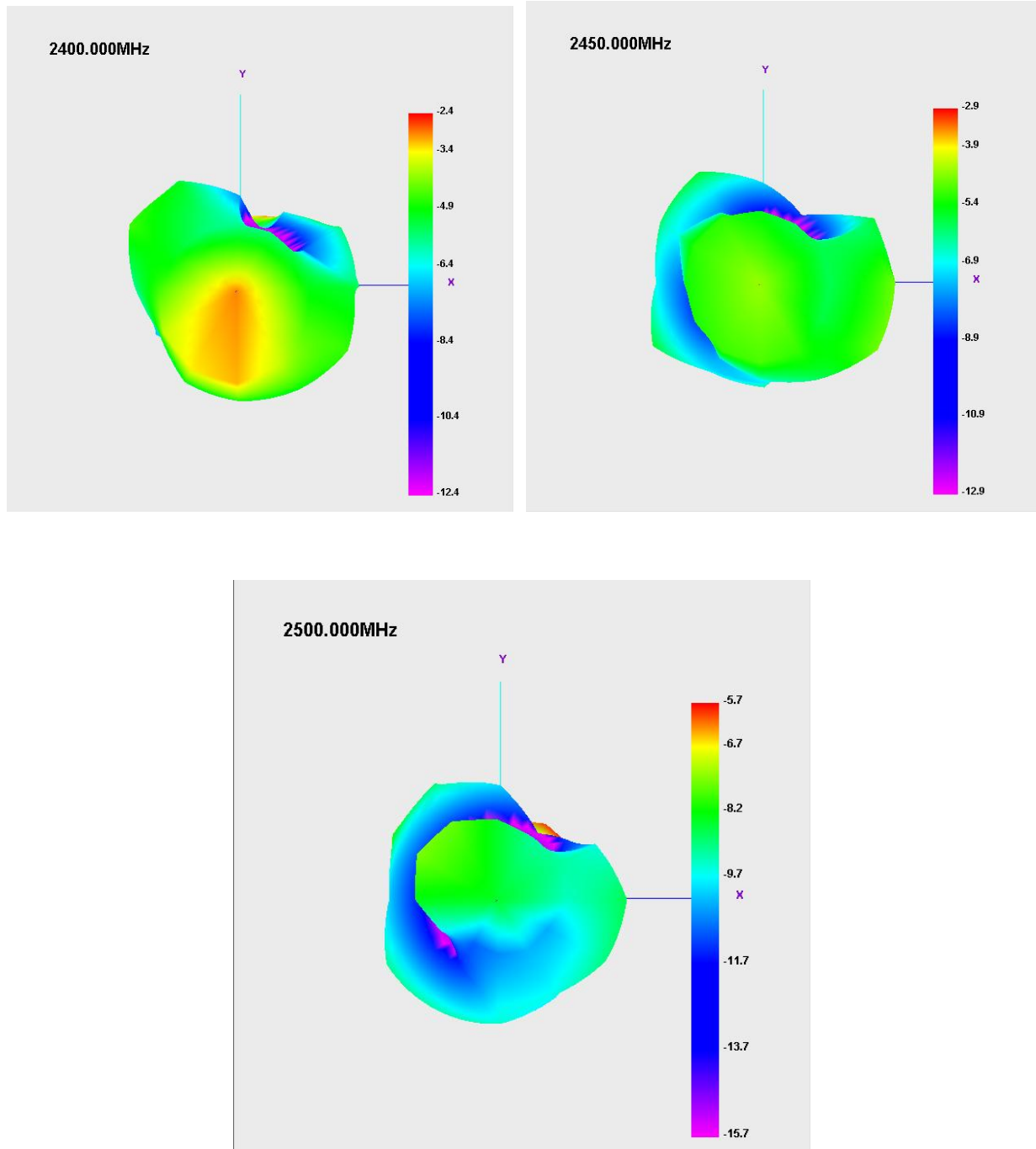
(2) Machine images&antenna images



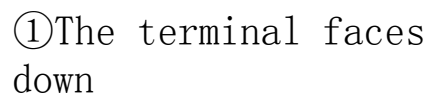
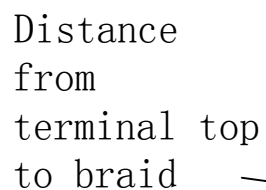
4: Antenna Standing Wave Ratio&Antenna Efficiency



Passive Test For 2.4Gwifi										
Freq (MHz)	Effi (%)	Effi (dB)	Gain (dBi)	Gain (dBd)	UHS (%)	DHS (%)	Max (dB)	Min (dB)	Attenut Hor	Attenut Ver
2400	14.22	-8.47	-3.61	-5.76	6.764	7.453	-3.61	-15.7	49.49	49.42
2410	15.38	-8.13	-3.64	-5.79	7.262	8.119	-3.64	-15.47	49.46	49.52
2420	17.02	-7.69	-3.12	-5.27	7.996	9.028	-3.12	-15.55	49.42	49.42
2430	18.4	-7.35	-2.57	-4.72	8.562	9.841	-2.57	-14.98	49.35	49.35
2440	18.66	-7.29	-2.32	-4.47	8.558	10.104	-2.32	-14.38	49.38	49.35
2450	20.83	-6.81	-1.55	-3.7	9.36	11.469	-1.55	-14.28	49.66	49.63
2460	21.89	-6.6	-1.2	-3.35	9.73	12.164	-1.2	-15.37	49.51	49.46
2470	22.08	-6.56	-1.14	-3.29	9.794	12.282	-1.14	-16.62	49.45	49.31
2480	22.87	-6.41	-1.09	-3.24	10.206	12.662	-1.09	-16.95	50.08	49.88
2490	24.96	-6.03	-0.76	-2.91	11.112	13.848	-0.76	-17.02	49.81	49.77
2500	24.8	-6.05	-0.85	-3	11.094	13.709	-0.85	-17.08	50.25	50.18



5: Structural drawings



- 1.* for critical dimensions;
- 2.Size conform to the requirements of the drawings;
- 3.No virtual welding welding point, false welding. Require full welding points.
- 4.Network test pass.
- 5.No marked tolerance according toSJ/T 10628 1995 6classes;

⊗

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