

### Tiancheng Baode FPC antenna specification recognition letter

Customer Name: Fujian tiancheng baode environment protection

co., ltd

Antenna frequency band: 2400-2500MHz

Version: A0 Production date: 2024-06-27

Number: FS-673

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Customer review:  Customer approval:						

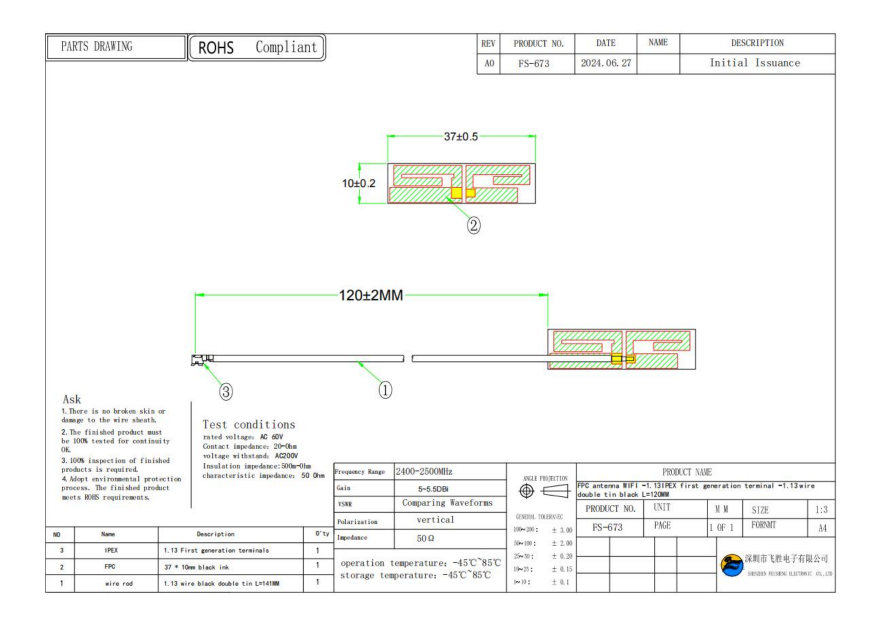
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# **Product Features Specification Table**

### —, Basic characteristics of the product:

### Product type : FPC antenna WIFI -1.13IPEX first generation terminal

#### -1.13 wire double tin black L=120MM

DESCRIPTION	VALUE	
DESCRIPTION	VALUE	
Frequency Range	2400-2500MHz	
Impedance	50 Ω	
VSWR	Compare the waveforms of samples	
Gain	5.45dBi	
Radiation	Omni-directional	
Polarization	linear Vertical	
Powers	1W	
Connector model	IPEX	
Operating temperature -45°C∼+85°C		
Storage temperature -45 °C ~+85 °C		



#### 1. Summary:

This report to account for the measurement setup and result of the Antenna. The measurement setup includes s-parameter, The measured data for Antenna are presented and analysis.

#### 2. S-Parameter Measurement S:

- A. Reflection coefficient:
  - (a) Instrument: Network Analyzer
- (b) Setup:
  - (1) Calibrate the Network Analyzer by one port calibration using O.S.L. calibration kits.
  - (2) Connect the antenna under test to the Network Analyzer.
    - (3) Measure the S11(reflection coefficient) shown in Fig. 1.
  - (4) Generally, the S11 is less than -10dB to ensure the 90% VSWR 2.0:1 power into antenna and only less than 10% power back to system.

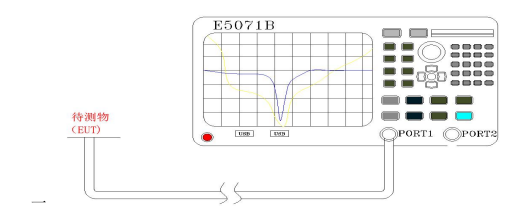


Fig.1 Antenna measured in Network Analyzer

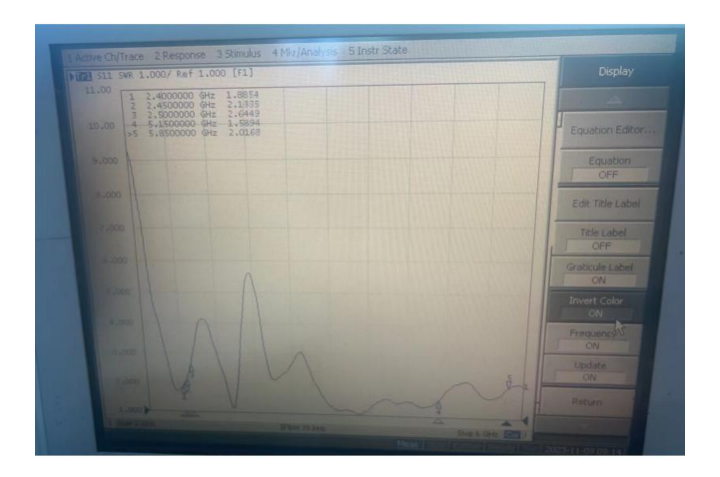


### 3. S-Parameter Measurement Result S:

S-Parameter test data: (Aerial survey)

Frequency MHz	2400	2450	2500	
V.S.W.R	1.88	2.13	2.64	

S-Parameter test image :





## Machine appearance :

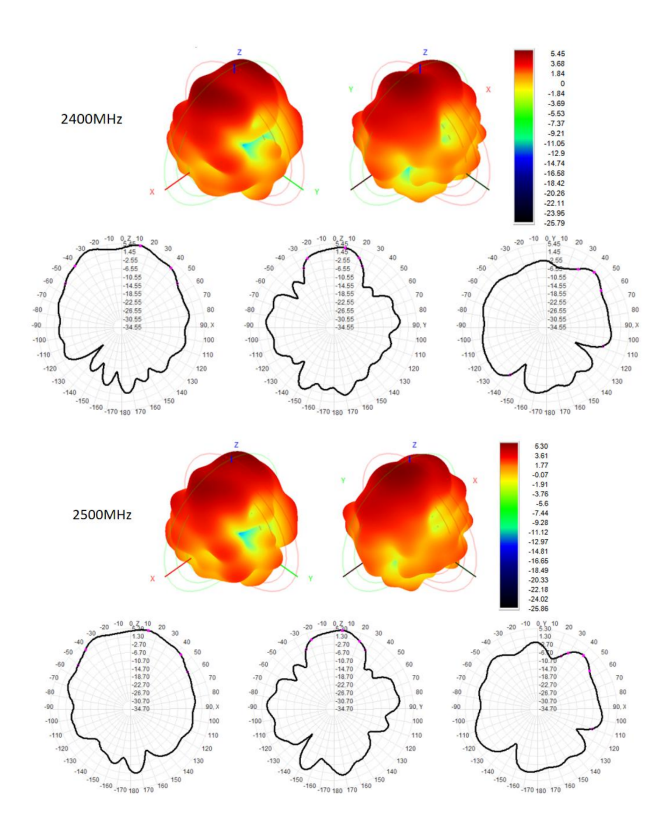


### Passive value:

Frequency (MHz)	Efficiency (%)	Peak GAIN (dBi)
2400	51. 25	5. 45
2500	52. 74	5. 30



#### 2D, 3D:





# Environmental test requirements

Preface	Test items	Test methods and conditions	Test equipment	Test results
1	Temperature and humidity test	Reference E1A 364-31 Method Three, Test Condition A The purpose of this test process is to conduct detailed standard tests. The products used are affected by high humidity and heat. Influence the performance of the material for evaluation.  Requirements: Temperature: 85°C Humidity: 90~95% (R.H) Time: 72 hours	K. SON INS THS-A4L-150	Qualified
2	Low temperature test	Refer to Feisheng Electronic Test Specification The measured sample should be traveled in a temperature-balanced environment, and its temperature setting Set at -45° C Requirements: Time: 24 hours	K. SON INS THS-A4L-150	Qualified
3	High temperature test	Refer to Feisheng Electronic Test Specification: The measured sample should be placed in a constant temperature environment, and the gas temperature should be set at 70°C. Requirements: Tine: 24 hours	K. SON INS THS-A4L-150	Qualified



## Environmental test requirements

Preface	Test items	Test methods and conditions	Test equipment	Test results
		Refer to Feisheng Electronic Test		
		Specification:		
		The measured sample should be placed in a	K. SON INS	
4		fixed environment, and the temperature		Qualified
4		should be set at $-45^{\sim}85^{\circ}$ C.	THS-A4L-150	Qualified
	tests	Requirements :		
	tests	More than 8 hours. (30 minutes/time, 12		
		cycles)		
		Refer to Feisheng Electronic Test	ı	Qualified
		Specification:		
		The tested sample should be placed in a		
		fixed environment:		
		NaCL Concentration: 40-60g/1Kg		
	spray test	PH value: 6.5-7.2	Salt spray tester	
		Test time: 24 hours		
5		1. Gold-plated products are not allowed to		
		peel with rust spots.		
		2.0ther nickel-plated, tinned and		
		galvanized products shall not have more		
		than two rust points on the same shaft or		
		surface.		



# Mechanical test requirements

Preface	Test items	Test methods and conditions	Test equipment	Test results
1	Vibration test	Test condition A  The purpose of this test process is to evaluate the products used in the detailed standard test methods, which are moved or moved to affect the performance of the material.  Requirements:  Vibration range: 10-55HZ  Displacement amplitude value: 0.35mm  Acceleration amplitude: 50.0M/S  Number of frequency sweeping cycles: 30Times	Vibration tester	Qualified
2	DROP TESTS	Refer to Feisheng Electronic Test  Specification:  The measured sample should be placed at a certain height, and its height should be set to 1 meter, and it should fall freely 3 times in the direction of 6 surfaces.  Requirements:  The mechanical characteristics of the product are normal after the drop test.		Qualified



## Mechanical test requirements

		Refer to Feisheng Electronic Test		
		Specification:		
		Fix the object under test through the	е	
		fixture, and after applying a certain force		Qualified
3	3 Tula test	in the opposite direction, the product		
		assembly shall not fall off.	Tile tester	Qualified
		Requirements:		
		1. The product assembly cannot fall off.		
		2. Minimum tensile force: 1.2KG		

Note: Feisheng Electronics performs the above mechanical and environmental parameter tests before R&D and trial delivery.