

TEL: +86 755 23073599

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E-mail:wht0809@163.com

# Antenna specification

: WANG YU SHI TONG				
DESCRIPTION:	P6-WIFI-FPC-1.13black-L150MM-IPEX1			
PART NO.:				
CUS PART NO.:				
D A T E:	2023-11-17			
	Yunding signatur	-e		
ENGINEERING DEPARTMENT	Q C DEPARTMENT	SALES DEPARTMENT		
	Ough away a i awashu			
	Customer signatur	re I		
ENGINEERING DEPARTMENT	Q C DEPARTMENT	PURCHASING DEPARTMENT		

Tel: 0755 23073599

- ${\mathbb K}$  The letter of acknowledgement is in duplicate, with your company's approval and seal
- ж Approval in duplicate, please signed by your company.



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# Test items and equipment

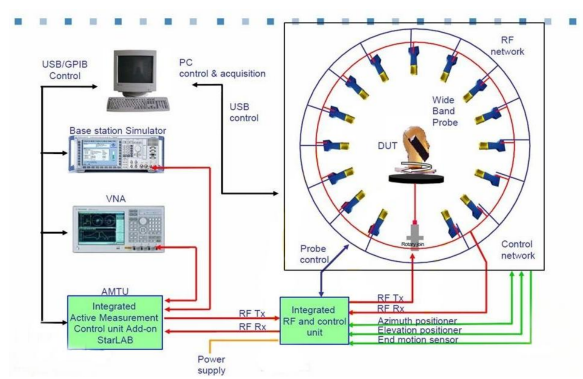
	Test items	Equipment
1. S11-parameter	Return Loss     VSWR	network analyzer: Agilent E5071B  HP 8753D
2.Active test	Transmitting power     Receiving sensitivity	1. Darkroom: ETS 7x4x3 m (3D) Chamber ETS 5x3x3 m (3D) Chamber 2.general-purpose tester: Agilent 8960 E5515B ×2 StarPoint SP6011 Cmw500
3. Passive test	1.Gain 2.Efficiency	1. Darkroom: ETS 7x4x3 m (3D) Chamber ETS 5x3x3 m (3D) Chamber 2. network analyzer: Agilent E5071B HP 8753D







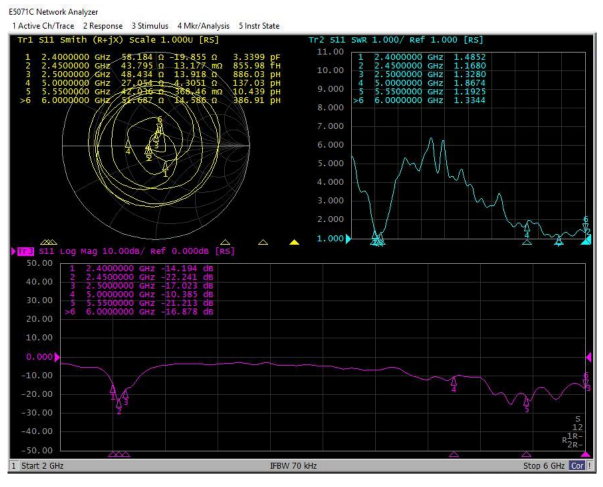






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#### WiFi-2 S11



Freq/GHz	2400	2450	2500	5000	5500	5850
VSWR	1.4	1.1	1.3	1.8	1.1	1.3



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# 3DPattern@2400-2500MHz 5150-5850MHz

Frequency N	MaxEphi/d E	fficiency / %			
2400	3.22	63.18			
2410	3.29	64.14	XOZ		XOY
2420	3.13	66.7	9		Ŷ.
2430	3.17	65.7	330 30		330 30
2440	3.34	65.31	10		
2450	3.64	65.31	300		-60
2460	3.25	67.7	25	— 2400 — 2450	
2470	3.97	67.1	270	2500 5000	270 100 90
2480	3.34	65.31		5600 —— 6000	
2490	3.15	65.7	240		240
2500	3.12	66.9	×		×
5000	3.23	55.51	210 150		210 150
5100	3.42	59.33	J		J—→ Y 180
5200	3.26	58.72			
5300	3.34	54.92	YOZ		3D
5400	3.6	58.51	I OZ		3D
5500	3.24	55.53	9		
5600	3.97	53.95			
5700	3.03	54.92	300		
5800	3.15	54.33	-60		
5900	3.91	58.16			
6000	3.5	58.55	270	2500 	
			x 220 150	8000	



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## Antenna -OTA test data

AdditionalInfor 802.11b : 11MBps

Test	Wifi 2G TRP		
Result	1	6	11
Frequency (MHz)	2412	2437	2462
Txp Ave(dBm)	17.68	18. 3	17. 65

Test		Wifi 2G TIS		
Result	1	6	11	
Frequency (MHz)	2412	2437	2462	
Sens Ave(dBm)	-85. 78	-84. 81	-85. 07	

AdditionalInfor 802.11a : 54MBps

Test	8	Wifi 5G TRP		
Resu1t	36	64	161	
Frequency (MHz)	5180	5320	5805	
Txp Ave(dBm)	15. 67	14. 9	16. 04	

Test	Wifi 5G TIS		
Result	36 64 161		
Frequency (MHz)	5180	5320	5805
Sens Ave(dBm)	-72. 73	-72. 4	-70.35

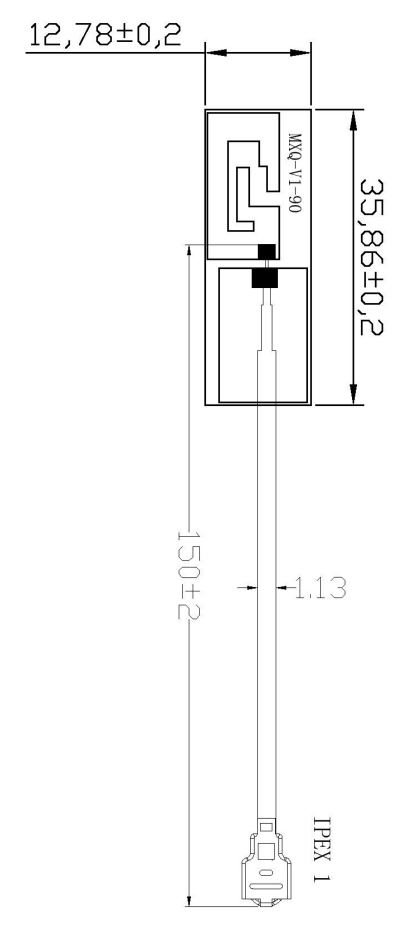


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# Antenna structure diagram:





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## **Electrical performance index**

Frequency range (MHZ): 2400~2500/5150~5850MHz

Impedance:  $50 \Omega$ 

DBI (dBi): 3.0-4.0

**VSWR**: ≤2.0

Polarization mode: perpendicularity

Radiation mode: omnidirectional

# **Mechanical property index**

Antenna color: black

Antenna length: 150 mm

Wire type: 1.13 black

Antenna connector: IPEX 1

Working temperature: -40 °C~85 °C

Working humidity: 20~80%



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# **Environment performance test:**

Project	Test condition	Test results
Storage environment	Test temperature, humidity, pressure without stated condition as follwings:1. Temperature: -30 °C $\sim$ +80 °C ;2. Relative humidity: 45%-85%;3, Pressure: 86kpa-106kpa	Electrical and mechanical performance normal
High and low temperature test	Having 5 times cycle between -40℃ to 70℃, Then in common condition 1-2 hours test exterior quality.	Measurement satisfied with electrical and mechanical performance normal.
Resistance constant hot and humid test	Relative humidity:95 $\pm$ 3%, Test temperature: 40°C, last 2 hours, put it after 5 min test the electrical function. Test products during common condition 1-2 hours, Then test exterior quality.	Measurement satisfied with electrical and mechanical performance normal.
Vibration test	Vibrate Frequency:10-55HZ; Distance:0.35mm;Acceleration:50.0m/s;Sweep frequency cycle:30 times	Electrical and mechanical performance normal
Fall test	From 1m height fall down 3 times freely (vertical direction)	Electrical and mechanical performance normal