WIFI Antenna Test Report

Customer		
Project		
Antenna Revision	A0	
Prepared by	GU0XI18970988655	
Checked by	GU0XI18970988655	
Date:	2024. 01. 29	

Manufacturer: Shenzhen Yuweixin Electronic Co., Ltd Manufacturer add.: Room 201, Building 10, No. 187, Liangbai Road, Liangantian Community, Pinghu Street, Shenzhen, Guangdong, China

Purpose

This report is to measure the performance of WIFI antenna for 外置天线. The antenna operating frequency at 2.4-2.5 GHz, All test data are showed as below.

Content

- 1. Product Overview & Dimension
- 2. Test system
- 3. Antenna Matching Network
- 4. Test Result
 - 4.1 S11 Parameter
 - 4.2 Gain & Efficiency
 - 4.3 2D 3D Pattern
- 5. Conclusion

1.Product Overview & Dimension

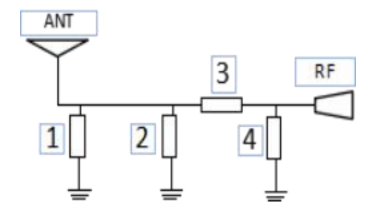
Antenna



2.Test System

Sequence Number	equipment
S11 Parameter	Agilent 5071B
OTA Test	Agilent 5071B &CMW500 & Agilent 8960 & 飞图暗室
Gain & Efficiency	Agilent 5071B &飞图暗室

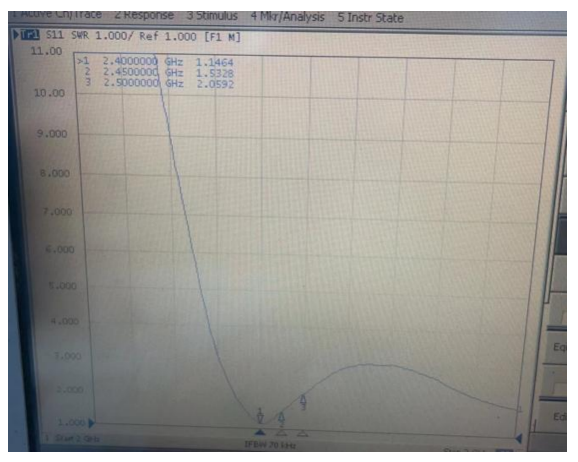
3. Antenna Matching Network



Element	Capacitor	Inductor
1	N/A	N/A
2	N/A	N/A
3	N/A	N/A
4	N/A	N/A

The matching circuit on the PCB board has not been changed

4.1 S11 Parameter-VSWR



Frequency	2400	2450	2500
VSWR	1.14	1.53	2.05

4.2 Gain & Efficiency

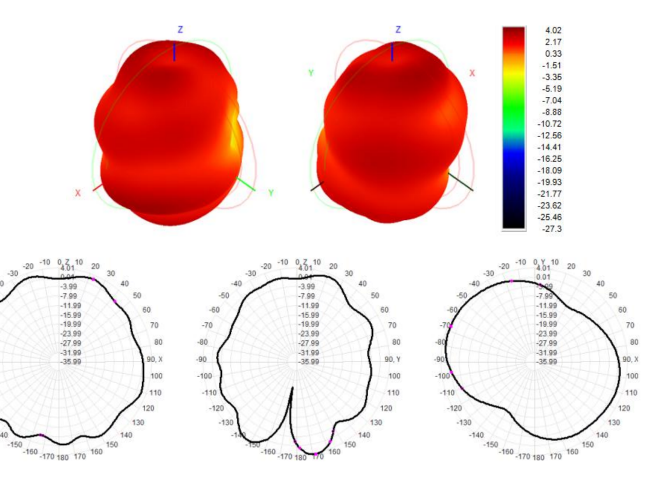
Frequency (MHz)	Efficiency (%)	Peak GAIN (dBi)
2400	79. 32	4. 02
2450	79. 17	4. 39
2500	72.02	3. 79

4.4 2D 3D Pattern

-70

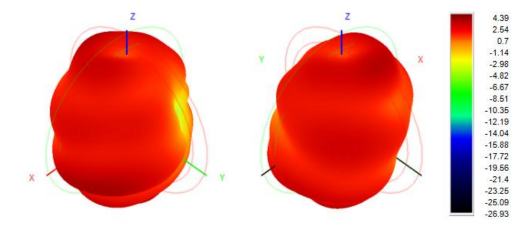
-80

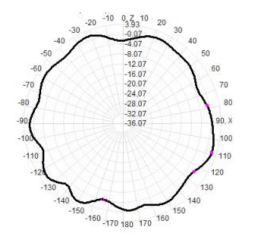
2400MHz

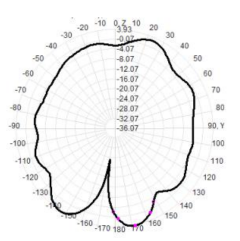


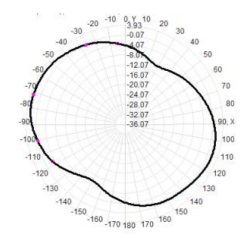
4.4 2D 3D Pattern

2450MHz





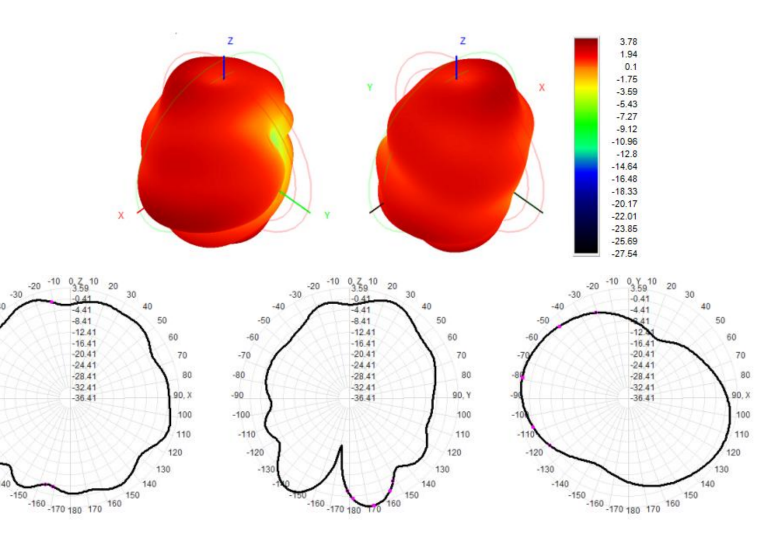




4.4 2D 3D Pattern

-70

2500MHz



5. Conclusion

It can be seen from the passive test that the antenna works weell. If you have any other questions, please contact us in time. Thank you.