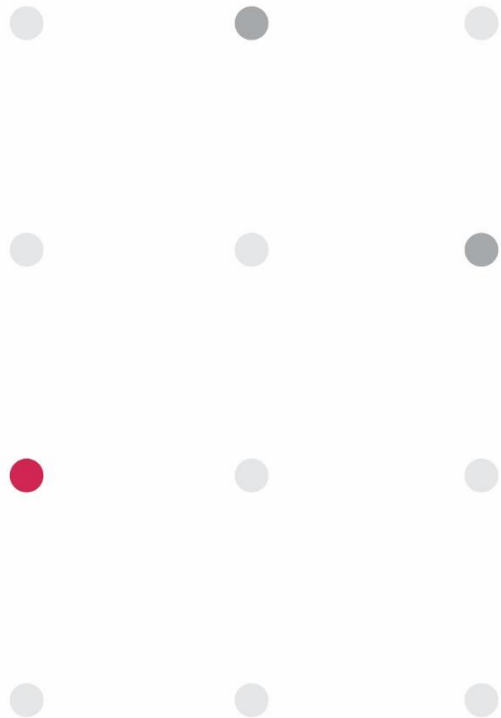


PSA

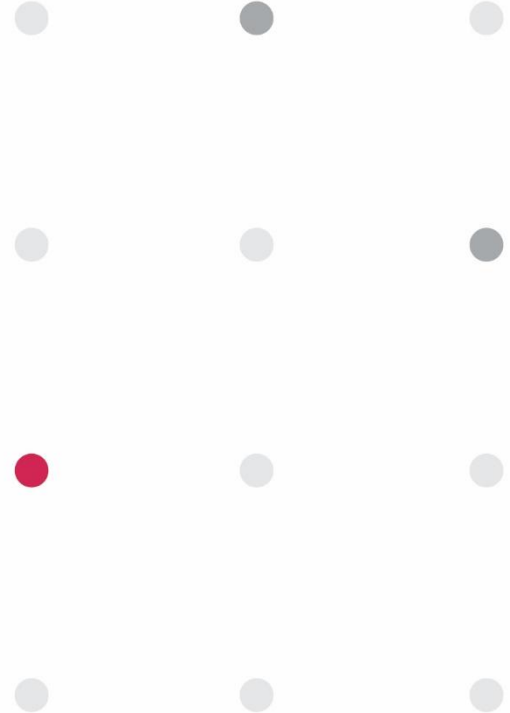
# 佳邦科技股份有限公司

INPAQ TECHNOLOGY CO., LTD.



PSA

PASSIVE SYSTEM ALLIANCE  
INPAQ TECHNOLOGY CO., LTD.



# 华阳\_HM5102A\_ Antenna\_Spec.

Presented by: Guangmang. Chen, 华南研发

Checked by :Apple\_Zhao

Approved by :Kevin\_Yang

INPAQ Technology Co., Ltd.

Last updated in Jun.09th, 2023

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# Revision History

Released Date	Version	Record
Jun.09 <sup>th</sup> ,2023	V0.0	Initial Release

# Requirements of Antenna Design and Measurement

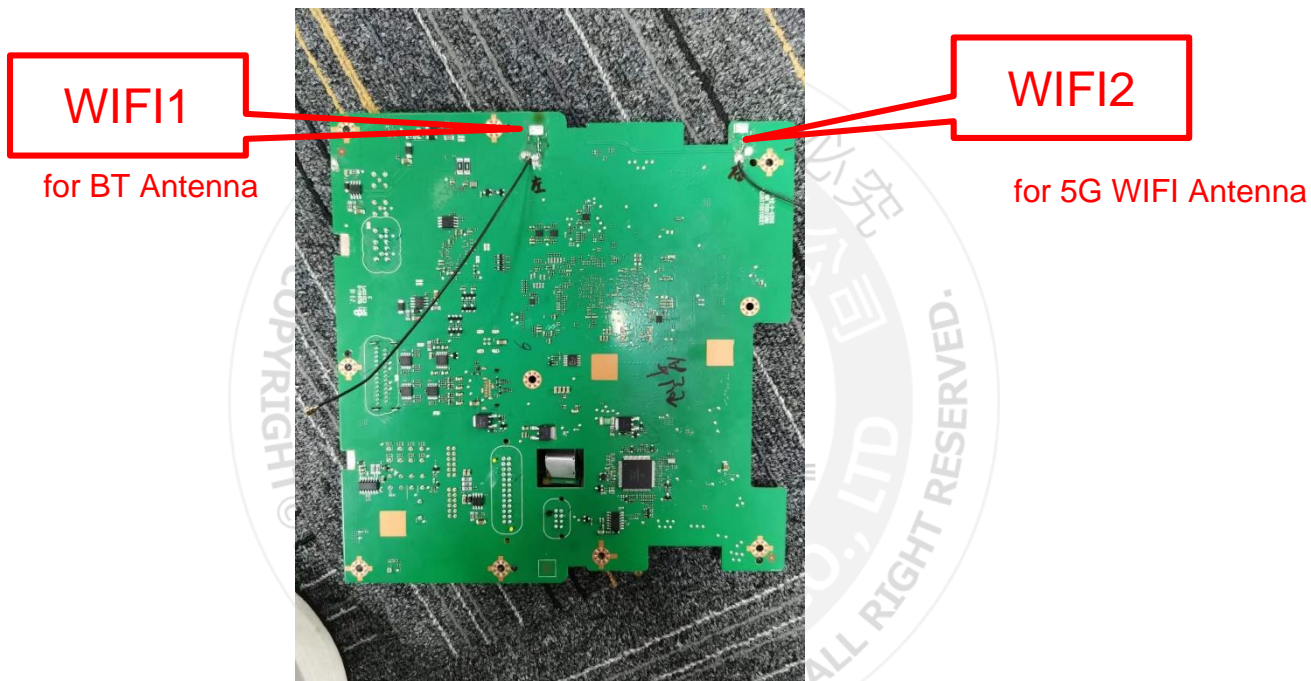
## Requirements of Antenna Design

RF Function	Number of ANT	Frequency Band	Remark
WIFI	2	2350 –2450MHz, 5150-5850MHz	WIFI1.WIFI2

## Requirements of Measurement

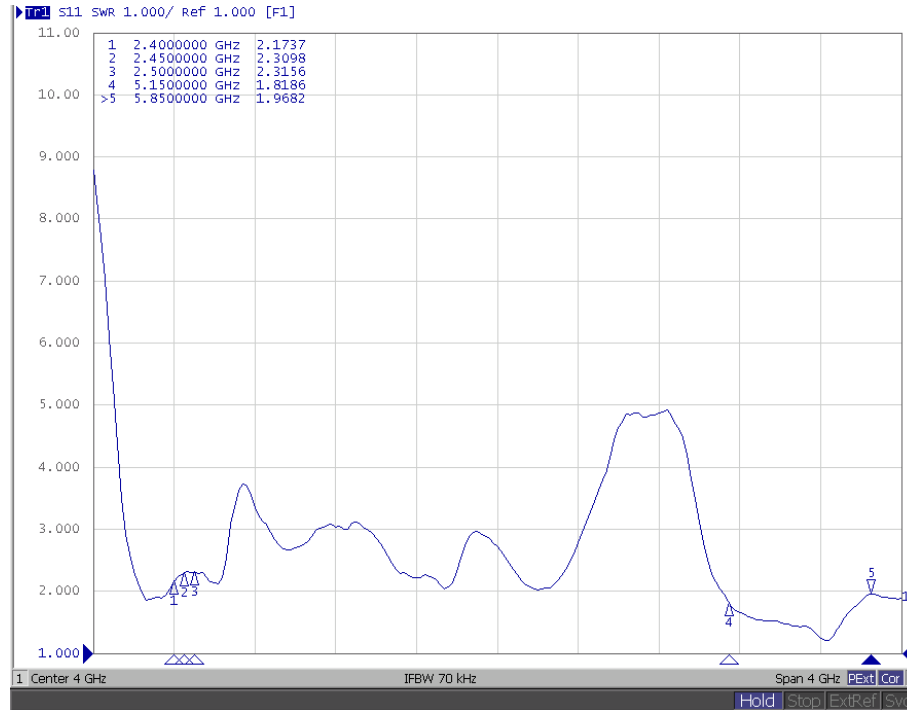
Test Item	Specification	Remark
VSWR	N/A	
Peak gain	N/A	
Efficiency	N/A	

# Antenna Placement & Solution



Antenna	Chip Type
WIFI1	VGAP-CLB-AS-A1
WIFI2	VGAP-CLB-AS-A1

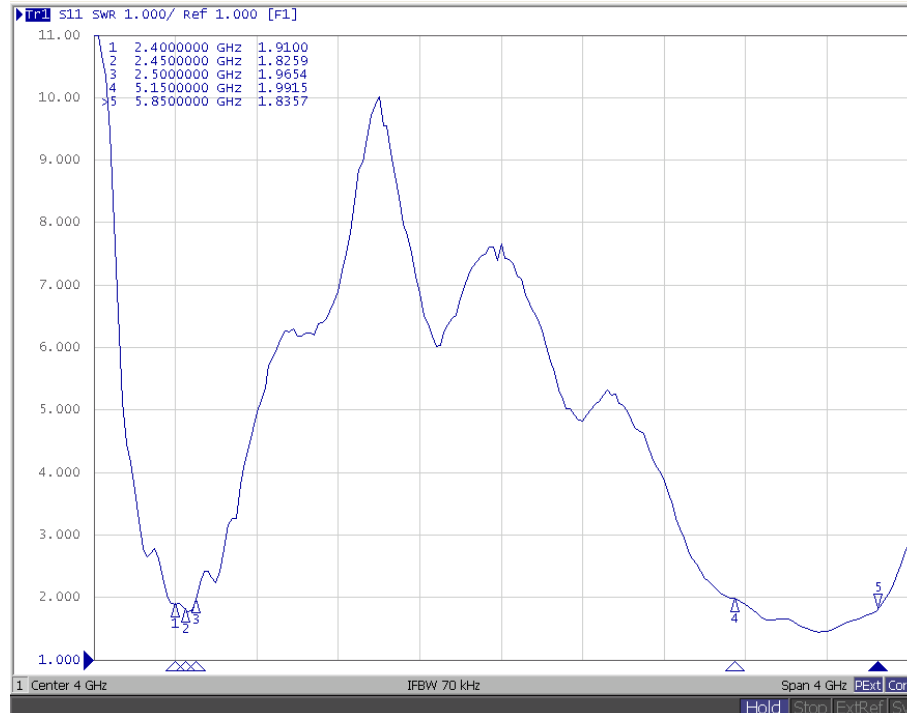
# VSWR Results—WIFI1



Frequency (MHz)	2400	2450	2500	5150	5850
VSWR	2.17	2.30	2.31	1.81	1.96

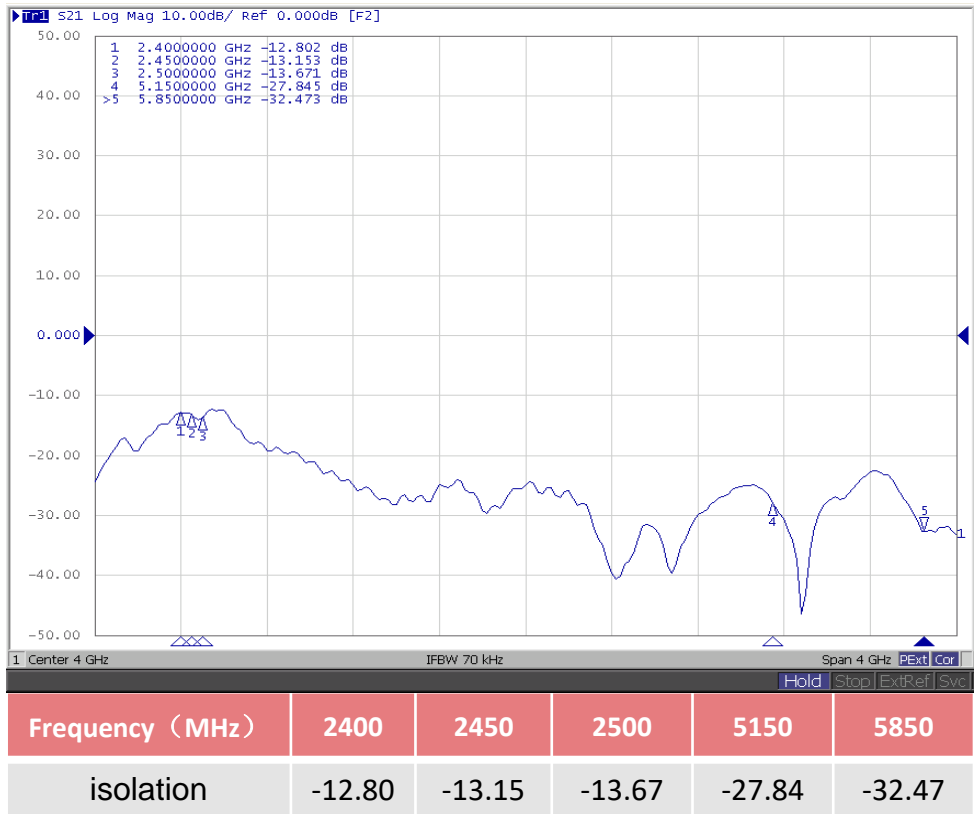


# VSWR Results—WIFI2



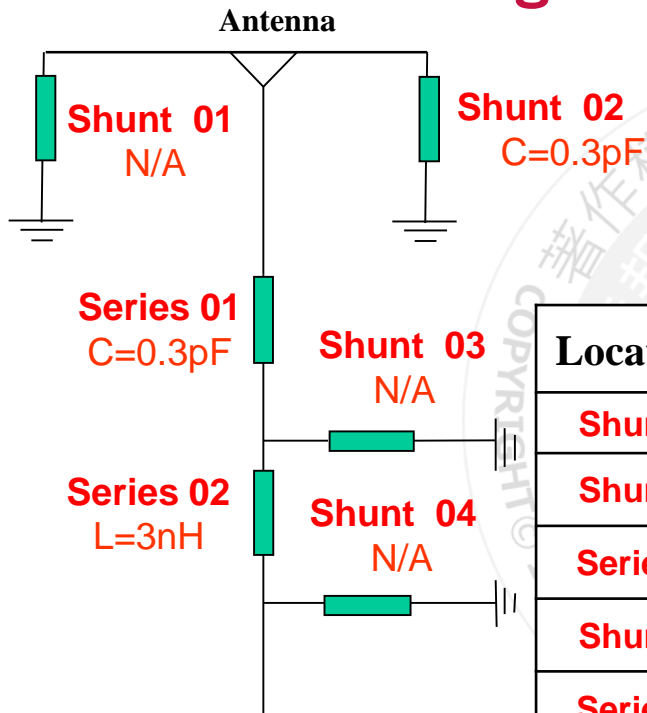
Frequency (MHz)	2400	2450	2500	5150	5850
VSWR	1.91	1.82	1.96	1.99	1.83

# Isolation between WIFI1 and WIFI2

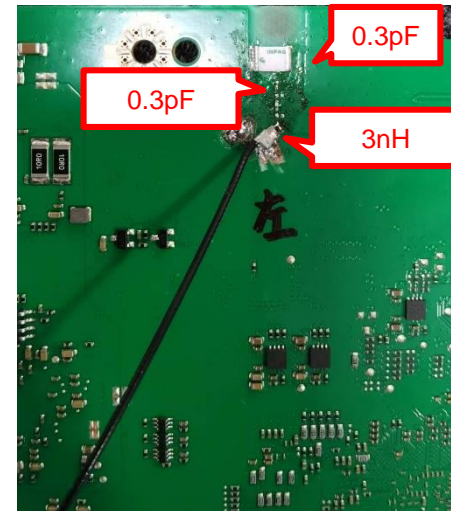


# Antenna Matching Network-WIFI1

Matching Circuit on PCB

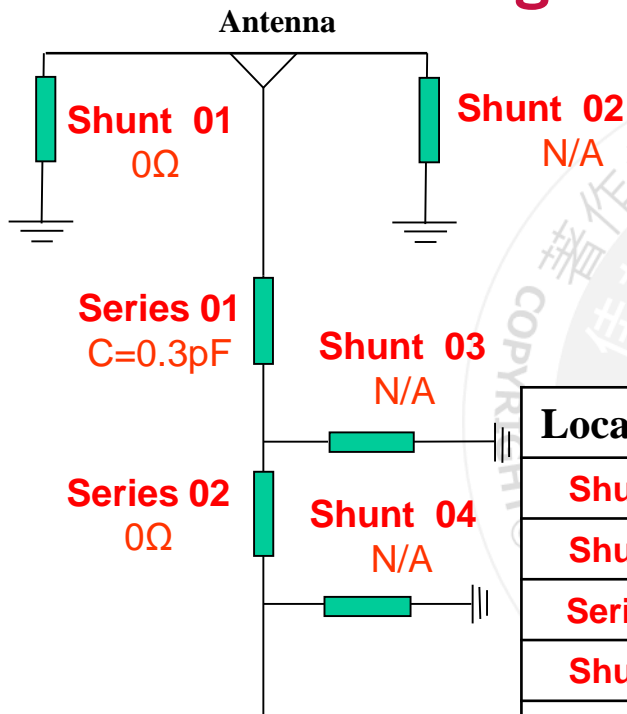


Location	Description	Vendor
Shunt 01	N/A	N/A
Shunt 02	C=0.3pF	Murata
Series 01	C=0.3pF	Murata
Shunt 03	N/A	Murata
Series 02	L=3.0nH	Murata
Shunt 04	N/A	N/A

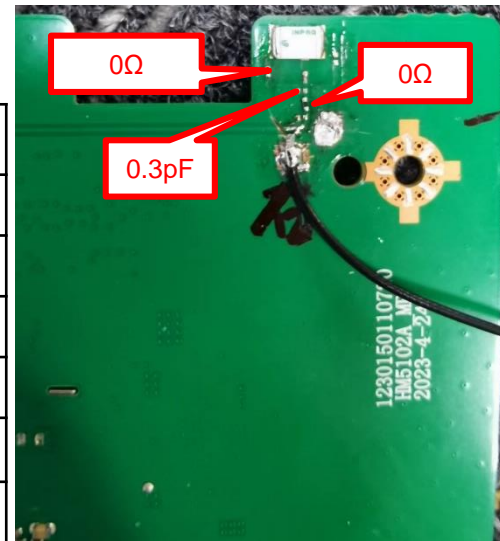


# Antenna Matching Network-WIFI2

Matching Circuit on PCB



Location	Description	Vendor
Shunt 01	0Ω	Murata
Shunt 02	N/A	Murata
Series 01	C=0.3pF	Murata
Shunt 03	N/A	Murata
Series 02	0Ω	Murata
Shunt 04	N/A	Murata



# Test Setup for Radiation Pattern Measurement

ETS Ams-8600 12.91x3.05x3.05 m<sup>3</sup> Tapered Chamber

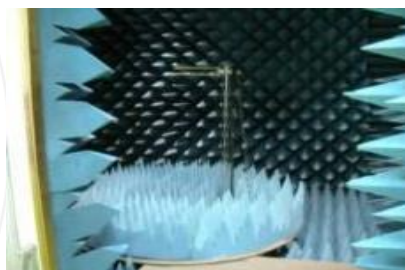
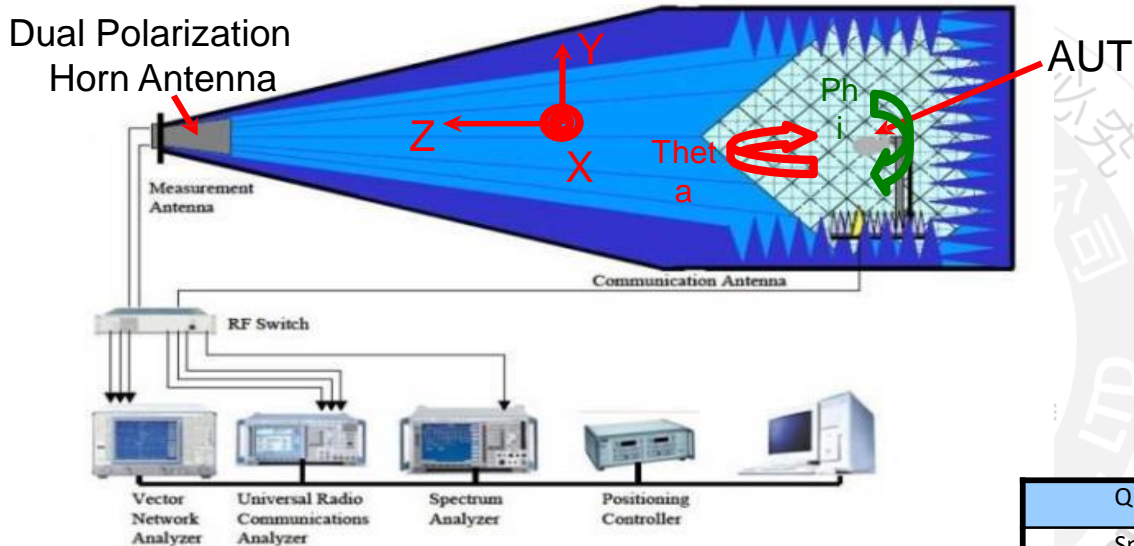


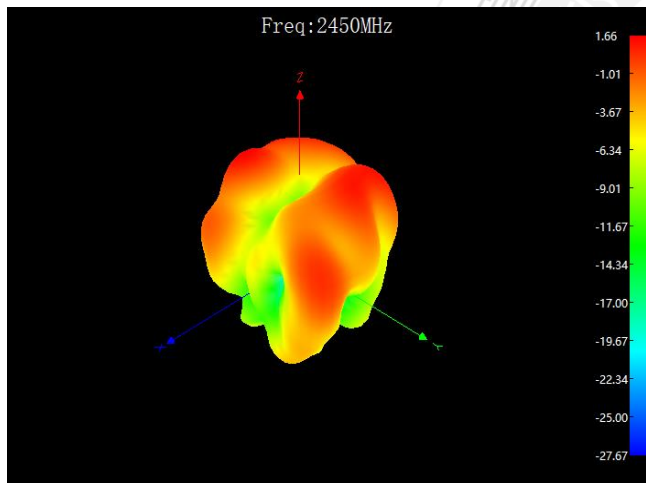
Figure 1: System diagram for test system including compact-size tapered anechoic chamber and optional test instrumentation



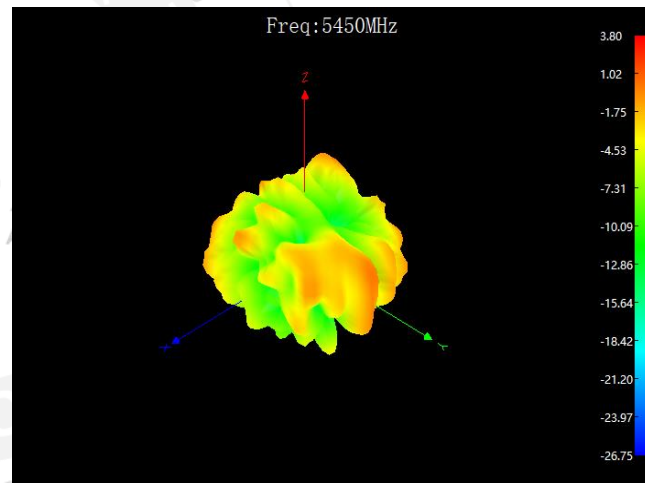
QUIPMENT	BRAND	MODULE TYPE
Spectrum	Agilent	E4402B
Signal Generator	Agilent	8960
Switch	Agilent	3499A
Switch	ETS	2090
Network Analyzer	Agilent	N5230A

# 3D Radiation Pattern Results-WIFI1

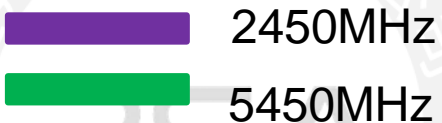
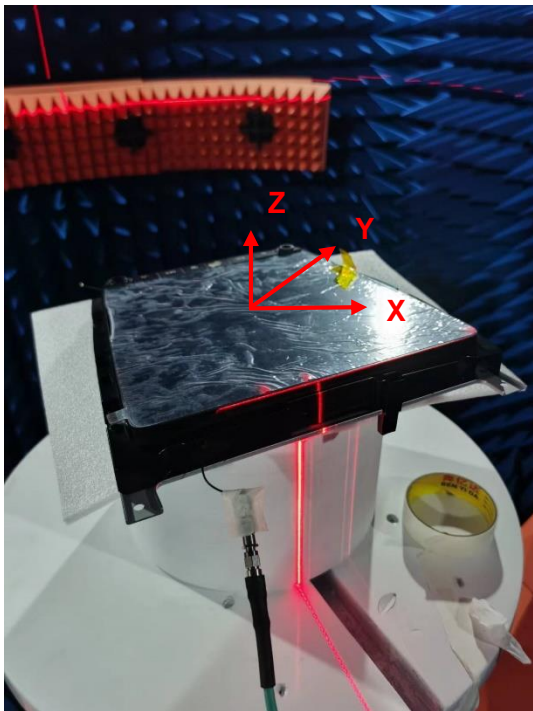
◆ 2450MHz



◆ 5450MHz



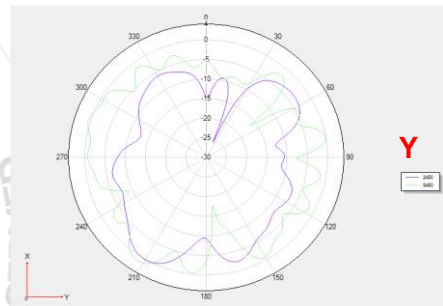
# 2D Radiation Pattern Results-WIFI1



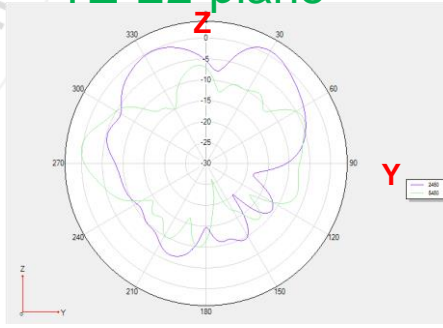
### XZ-E1-plane



### XY-H-plane

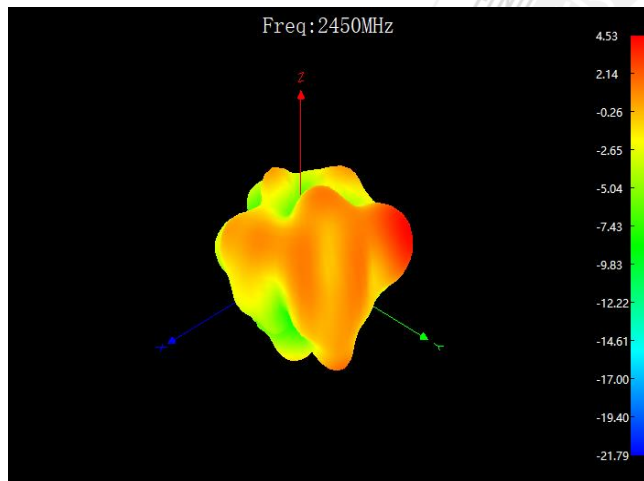


### YZ-E2-plane

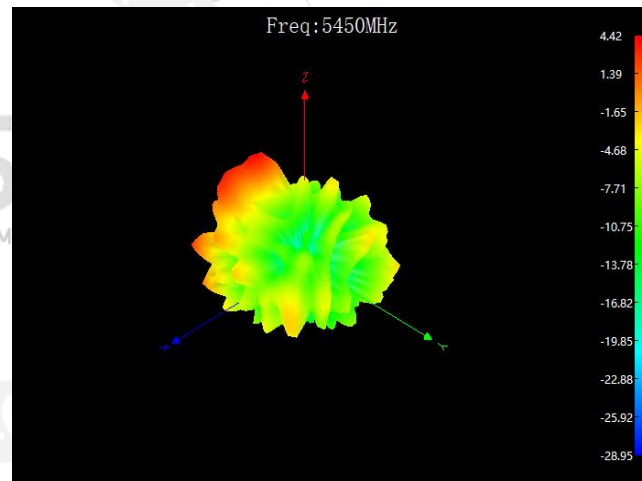


# 3D Radiation Pattern Results-WIFI2

◆ 2450MHz

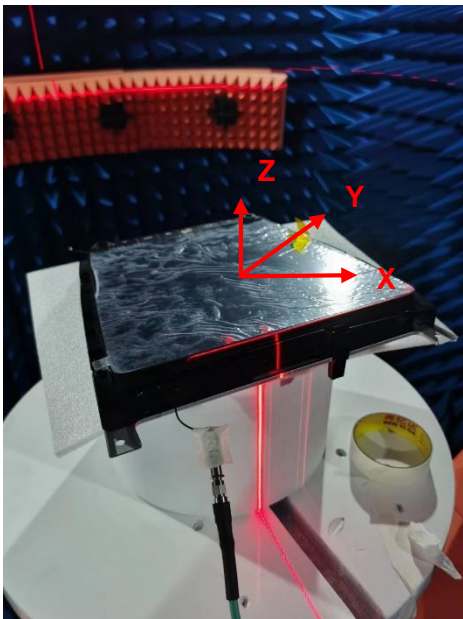


◆ 5450MHz



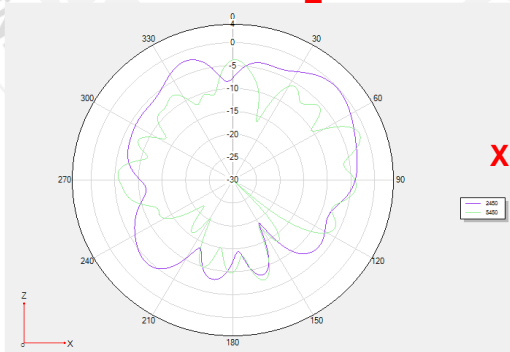


# 2D Radiation Pattern Results-WIFI2

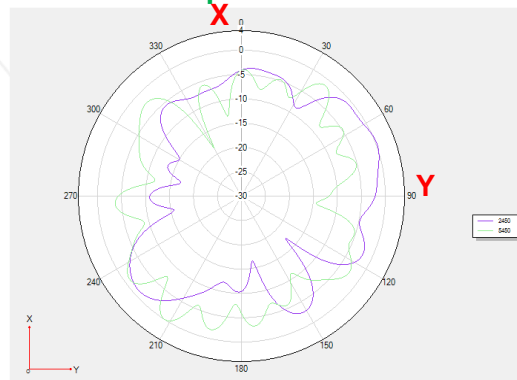


2450MHz  
5450MHz

XZ-E1-plane



XY-H-plane



YZ-E2-plane



# Results Summary-Peak Gain & Efficiency-WIFI 1

Freq. (MHz)	Efficiency (%)	Peak Gain (dBi)
2400	42.27	2.7
2410	39.99	2.47
2420	40.46	2.4
2430	39.99	2.13
2440	39.54	1.94
2450	38.82	1.66
2460	37.07	1.43
2470	38.9	1.41
2480	38.37	1.29
2490	39.08	1.55
2500	38.46	1.63
<b>AVG</b>	<b>39.36</b>	<b>1.87</b>

Freq. (MHz)	Efficiency (%)	Peak Gain (dBi)
5100	24.89	3.79
5200	25.64	4.4
5300	26.3	3.94
5400	32.58	4.58
5450	31.62	3.8
5500	33.34	3.97
5600	31.55	4.07
5700	29.79	4.27
5800	25.82	3.52
5900	21.33	2.69
<b>AVG</b>	<b>28.29</b>	<b>3.90</b>

# Results Summary-Peak Gain & Efficiency-WIFI2

Freq. (MHz)	Efficiency (%)	Peak Gain (dBi)
2400	38.19	3.84
2410	38.37	4.01
2420	41.11	4.43
2430	42.95	4.57
2440	44.57	4.63
2450	44.87	4.53
2460	43.05	4.18
2470	44.77	4.15
2480	42.46	3.52
2490	42.17	3.27
2500	39.9	2.64
<b>AVG</b>	<b>42.03</b>	<b>3.98</b>

Freq. (MHz)	Efficiency (%)	Peak Gain (dBi)
5100	23.71	2.07
5200	24.72	2.58
5300	27.8	3.76
5400	27.8	4.37
5450	25.23	4.42
5500	26.06	4.83
5600	28.31	5.11
5700	27.48	4.69
5800	25.06	3.66
5900	26.73	4.34
<b>AVG</b>	<b>26.29</b>	<b>3.98</b>

# Conclusion

## 1.测试数据如下:

Antenna	WIFI1	WIFI2
<b>Average of Efficiency</b>	2.4G:39.36% 5G:28.29%	2.4G:42.03% 5G:26.29%

2.因为机台预留给天线空间较小，天线距离金属较近,所以导致天线性能偏低;

3. 建议贵司后续项目在**Layout**时，将图档发给我们，我们根据实际情况给出天线参考位置，这样可以有效提升天线性能。

以上请知悉，感谢！

# Thank you

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