

Antenna test report

Customer Name:802

Project model:S1713A.473

Date:2023-10-27

Edition record

edition	content	Update reason	Date
1.0	Antenna test	Initial issue	2023-10-27

Directory:

1. Edition record
2. Project situation
3. Original antenna location diagram
4. Image of original antenna S11
5. Raw antenna passive test data
6. 2D3D diagram of the original antenna passive test
7. New antenna location diagram
8. New antenna S11 diagram
9. New antenna passive test data
10. New antenna passive test 2D3D diagram

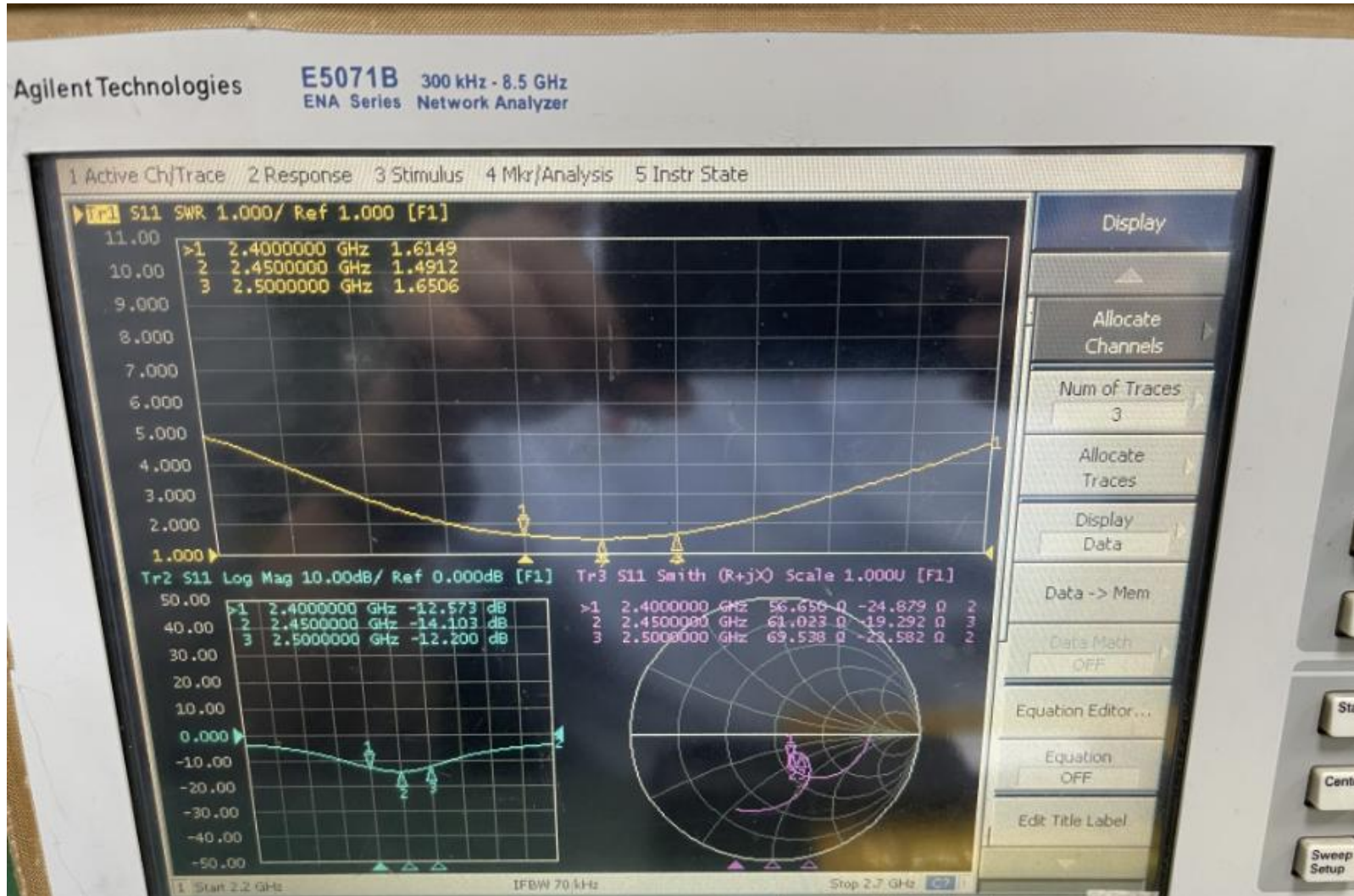
Customer Name	802
Project name	S1713A. 473
Number of antennas	1
Antenna band	2400–2500MHz
Structural form	Onboard antenna

New antenna location diagram



The match is removed from the C12 position
The R7 position strings a 1PF capacitor

New antenna S11 diagram

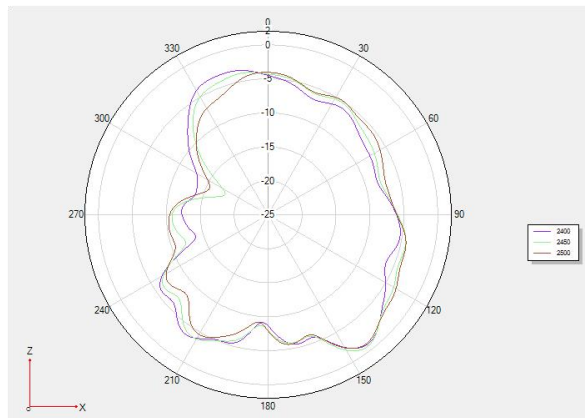


New antenna passive test data

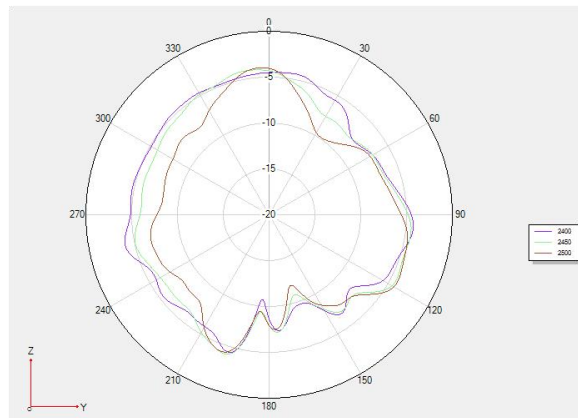
Frequency	Efficiency / %	Gain/ dBi
2400MHz	31.05	0.42
2410MHz	31.62	0.68
2420MHz	31.33	0.81
2430MHz	33.41	0.88
2440MHz	35.17	0.95
2450MHz	38.91	0.84
2460MHz	36.73	0.75
2470MHz	35.82	0.76
2480MHz	34.43	0.57
2490MHz	33.77	0.64
2500MHz	32.7	0.57

New antenna passive test 2D3D diagram

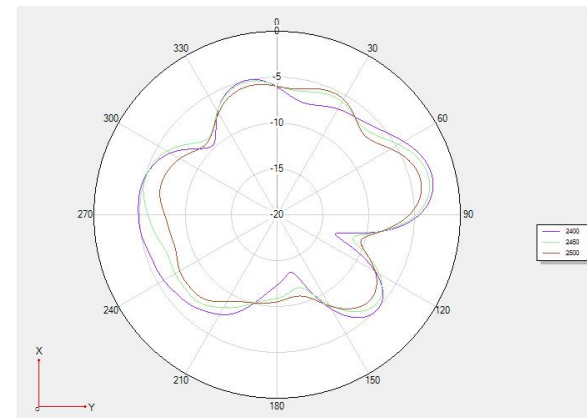
Phi 0 2Dfigure



Phi 90 2Dfigure



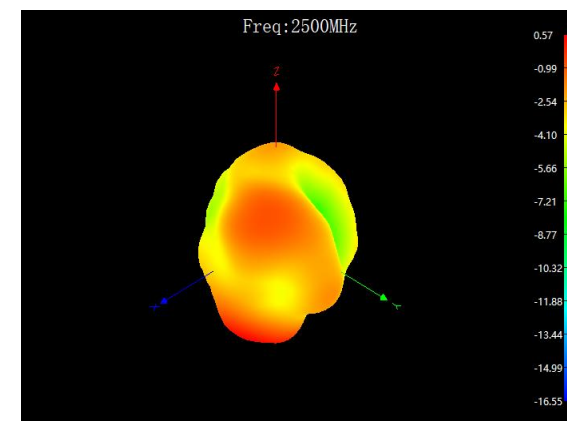
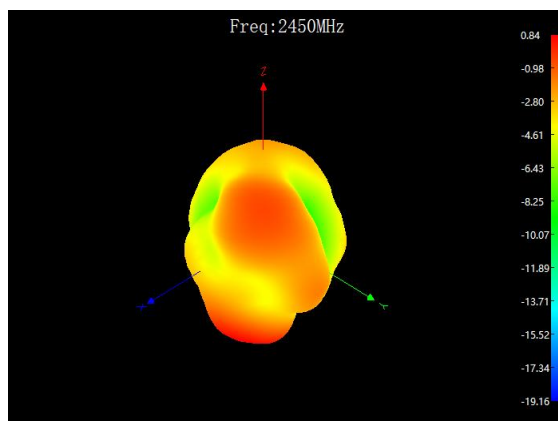
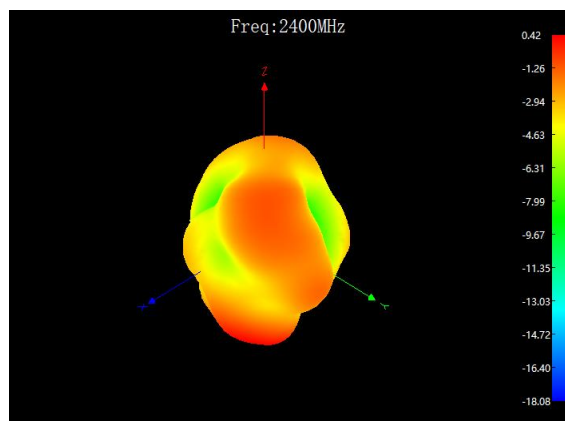
Theta 90 2Dfigure



2400

2450

2500





Thank you!

Address: Building C, Hongyu Guangming Valley, No. 11, Youma Gang Road, Ma Tian Street, Guangming District, Shenzhen

Dongguan Branch: Yingjiachuang Industrial Park, No. 2 Yinhe 3rd Road, Shishuikou, Qiaotou Town, Dongguan City

Hangzhou R & D Center: 212, Building B, Dahua Jianghong International Innovation Park, 369 Internet of Things Street, Binjiang District, Hangzhou

Mianyang R&D Center: No. 4F-34 Wanxiang High-tech International, 35 Mianxing East Road, High-tech Zone, Mianyang City, Sichuan Province

telephone: 18926060339 <http://www.szsyjc.com> email: yjc@szsyjc.com