

SPECIFICATION

Shenzhen Strongpower Communication Co., Ltd

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AN95-BT Antenna

Guest	ATEL	Frequency	BT:2402-2480MHz
Name	AN95		
ID		Colour	Natural quality
RF Design	宋旭辉	Structure	周俊
Technical director	傅以成	Date	2024.02.29

Customer confirmation:

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一、BT Antenna

1. Specification

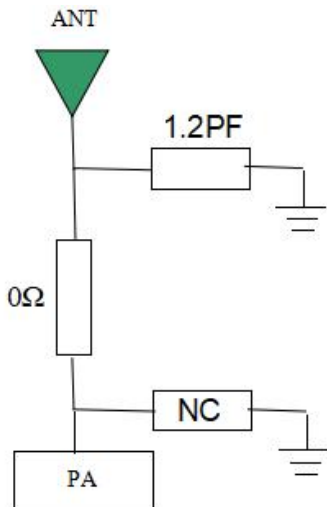
This report mainly provides the test status of various electrical and structural performance parameters of AN95 BT antenna.

1.1 Electrical specification standard

1.1.1 Electrical performance index

Antenna operating band: 2402MHz to 2480MHz. The following table is an indicator of the electrical performance of Ruiqiang designed and mass-produced antennas

1.1.2 Match the circuit diagram..



1.2 Antenna composition: steel sheet composition.

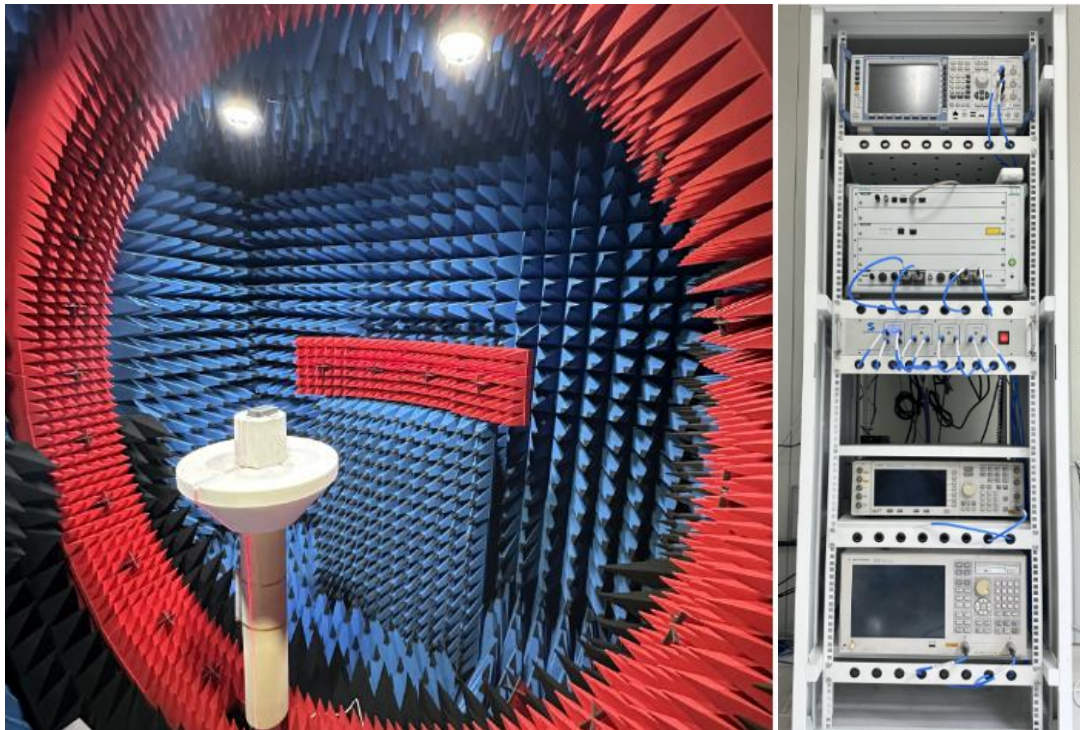
2. The Equipment of Active Test (Test environment)

Multi-Probe OTA Measurement System $4 \times 4 \times 4$ (m)
CMW500 E5071B
twork analyzer-R&S ZVL

3. Test

3.1 VSWR Test

3.1.1 Test connection: The VSWR test device is connected as follows: R&S ZVL network analyzer → test line → test machine
Actual measurement (see next page for drawings)



3.2 Gain and efficiency, power (TRP), sensitivity (TIS) testing

3.2.1 Test site:

Microwave darkroom: The test frequency range is 400MHz - 6GHz, the static zone range is 50cm circle, and the reflectivity is less than -50 dB.

3.2.2 Test instrument:

R&S ZVL network analyzer, CMW500, E5071B, Multi-Probe OTA Measurement System, printer, etc.

3.2.3 Test data:

In the microwave darkroom, the efficiency and gain related values of the test are shown in the table below:

BT Antenna			
Frequency(MHz)	Gain(dBi)	Efficiency(dB)	Efficiency(%)
2400	1.06	-2.94	50.81
2410	1.05	-2.95	50.67
2420	1.15	-2.81	52.42
2430	1.05	-2.99	50.23
2440	0.93	-3.15	48.42
2450	0.98	-3.09	49.13
2460	0.94	-3.12	48.75
2470	0.92	-3.22	47.61
2480	0.89	-3.34	46.33
2490	0.9	-3.3	46.76
2500	0.83	-3.42	45.51

Conclusion: The average gain of the test is less than 1, and the efficiency has met the design requirements.

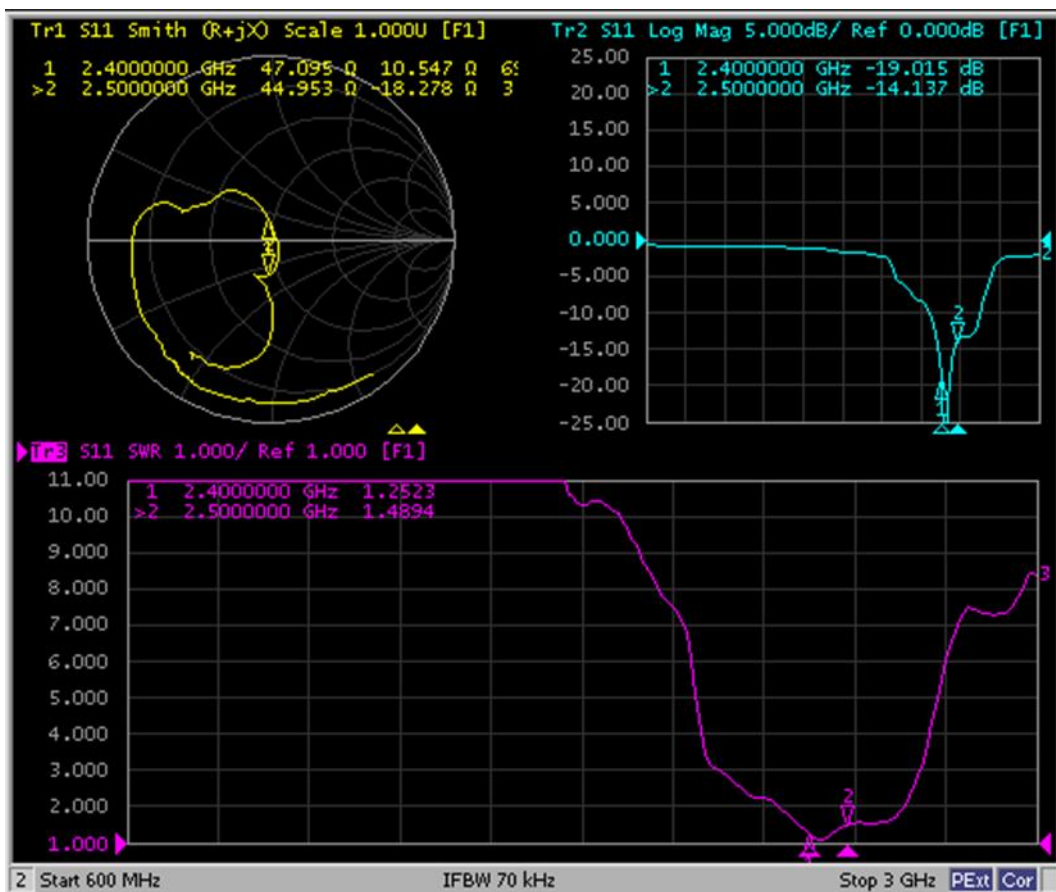
4. Conclusion

This antenna is designed on the basis of the prototype provided by the customer, the electrical parameters and structural performance have reached the technical requirements, please confirm!

5. Attached chart

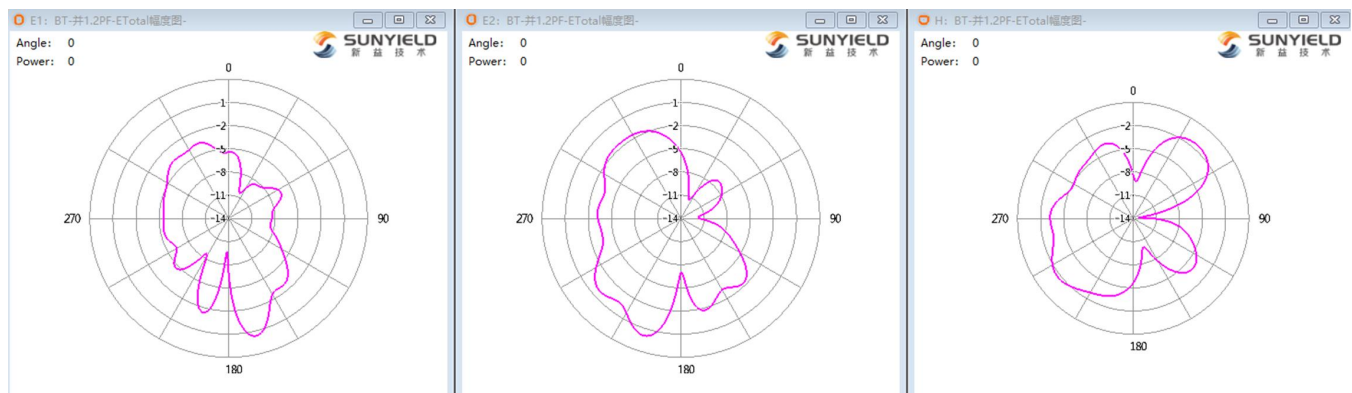
(Return loss, Smith chart and VSWR parameter chart)

BT



6. Antenna pattern

2D:



3D:

