

9M05 Test Report

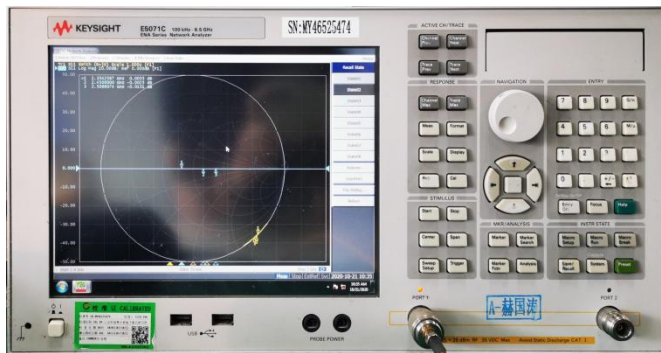
客 户 名:	全盟
产品类型:	蓝牙耳机
电 话:	13450733763
邮 箱:	alan.yu@unictron.com
工 程 师:	余冬旺
核 准:	刘荣刚
日 期:	2023.6.15

报告目录

- Test conditions
- Prototype appearance
- Matching parameters
- Network division debugging antenna S parameters
- Microwave anechoic chamber testing antenna efficiency field type
- Debugging Summary

测试条件

- 1. S parameter measurement
- 2. Equipment: Network analyzer (Agilent E5062A), microwave anechoic chamber, MT8852B
- 3. Project: Impedance, Return Loss, VSWR, Efficiency, Gain, Radiated Field Type, Sensitivity, Power, Frequency Offset Active Data TRP TIS

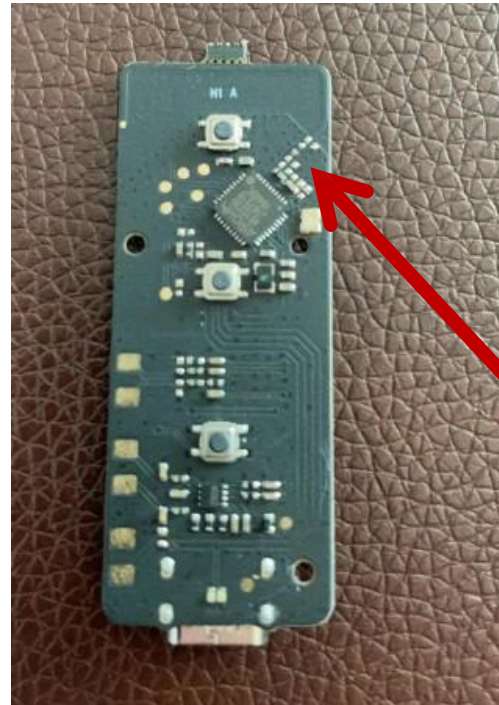


样机外观

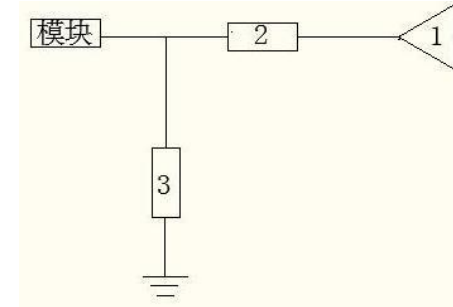
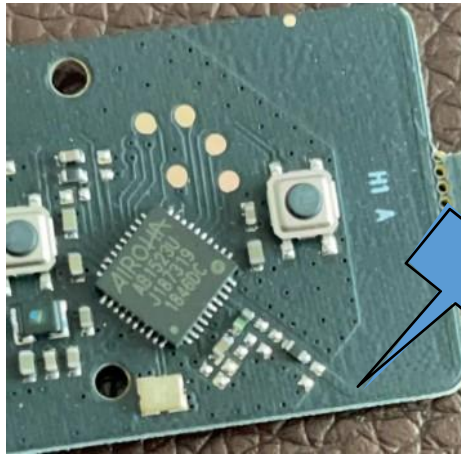
1. Prototype appearance diagram



2. Antenna placement position diagram



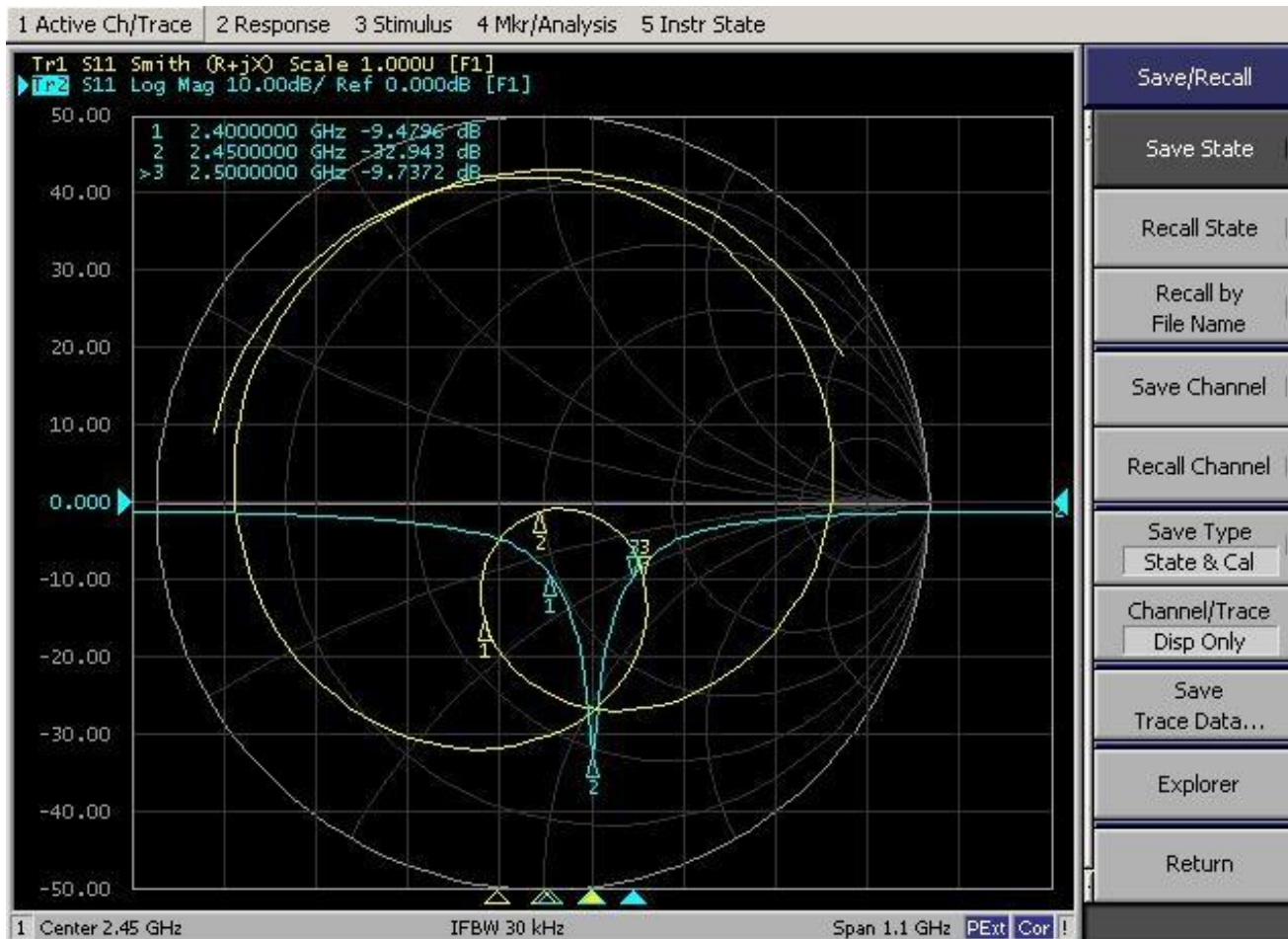
Matching parameters



number	model	specifications	manufacturer	Item number	public errand
1	resistance 0402		Murata	OR	

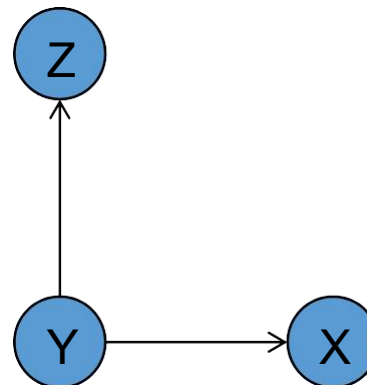
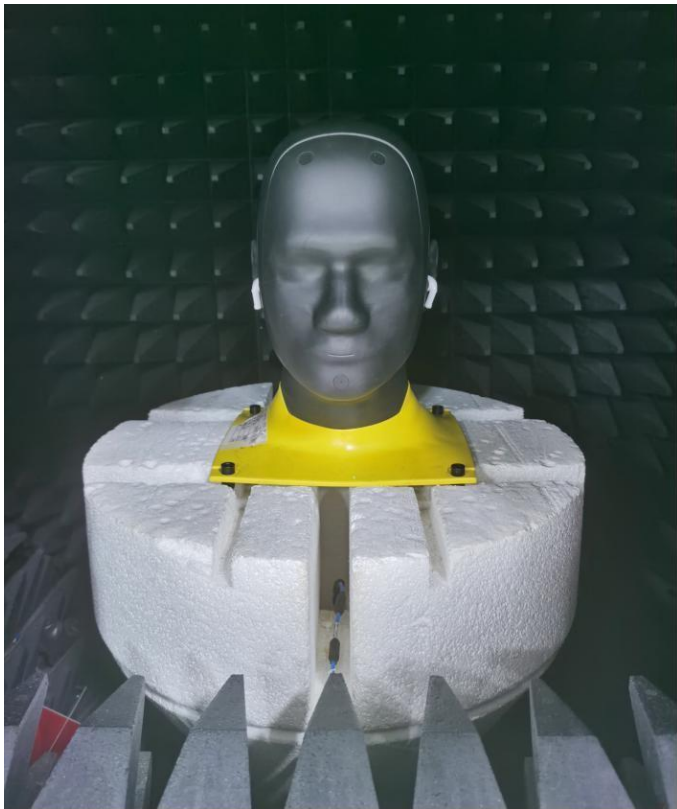
Network division debugging antenna

S parameters



Microwave anechoic chamber testing antenna efficiency field pattern

1. Microwave anechoic chamber testing antenna efficiency

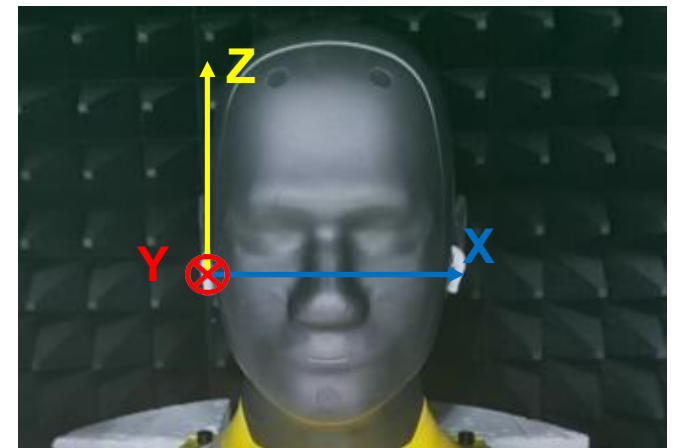
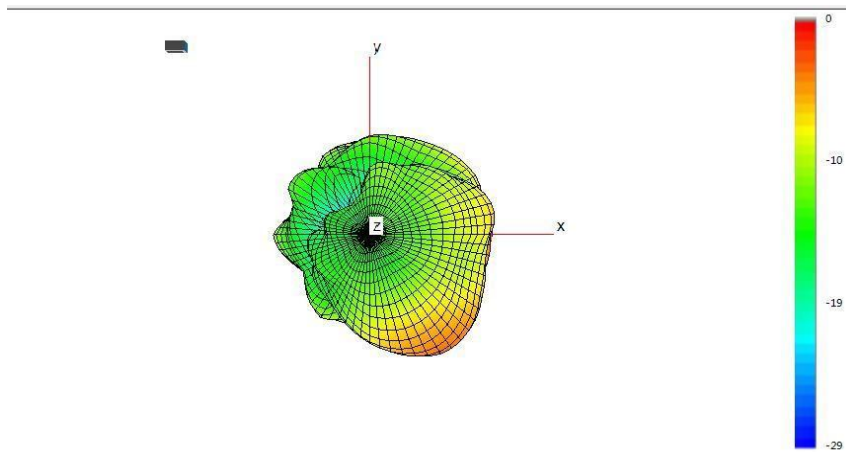
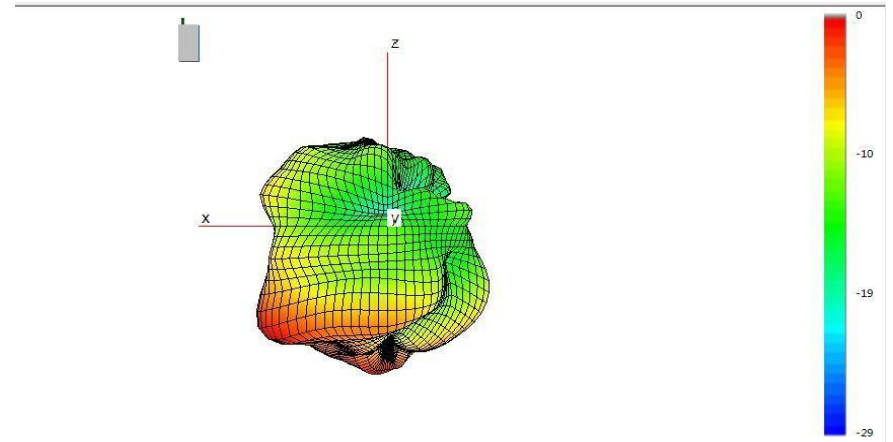
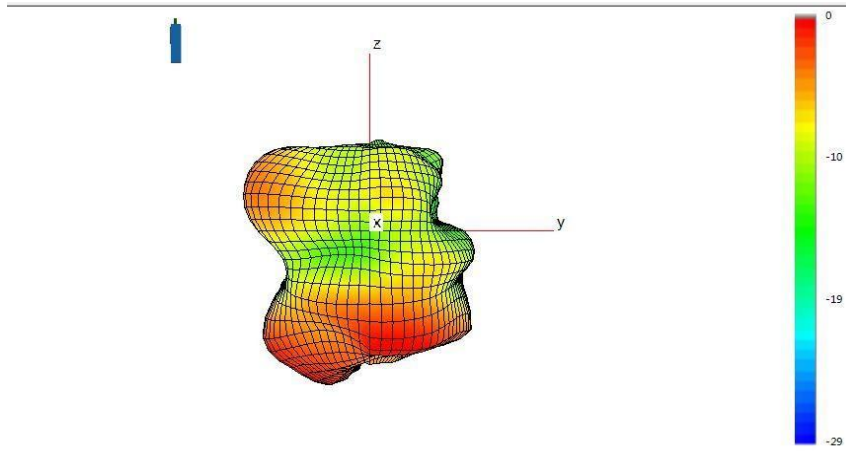


Characteristic evaluation		check
6%	Low	<input type="checkbox"/>
10%	Medium	<input checked="" type="checkbox"/>
18%	high	<input type="checkbox"/>

2. test data sheet

Freq (MHz)	Gain (dB)	Efficiency (dB)	Efficiency (%)
2400	-0.14	-8.44	14.33
2410	-0.13	-8.46	14.27
2420	-0.14	-8.53	14.03
2430	0.01	-8.37	14.56
2440	-0.01	-8.34	14.67
2450	-0.15	-8.46	14.27
2460	-0.52	-8.71	13.46
2470	-0.85	-8.99	12.63
2480	-1.28	-9.20	12.02
2490	-1.88	-9.60	10.97
2500	-2.65	-10.33	9.26

3. Field type



Debugging Summary

Summarize

The efficiency of darkroom testing is 14%, and the testing distance on the rooftop using the Samsung S6 is 8 meters. It is recommended that customers place the battery outlet end under the antenna.

Thanks for Your Attention