

深圳市和鸣微科技有限公司

Shenzhen HamyWe Technology Co., Ltd.

奇力CL808

版本
V1



负责人：
电 话：
日 期：2023/08/21

1

测试设备
Test Equipment

2

项目说明
Project Description

3

调试版本记录
Debug Version Record

4

匹配电路
Matching Circuit

5

OTA数据
OTA Data

6

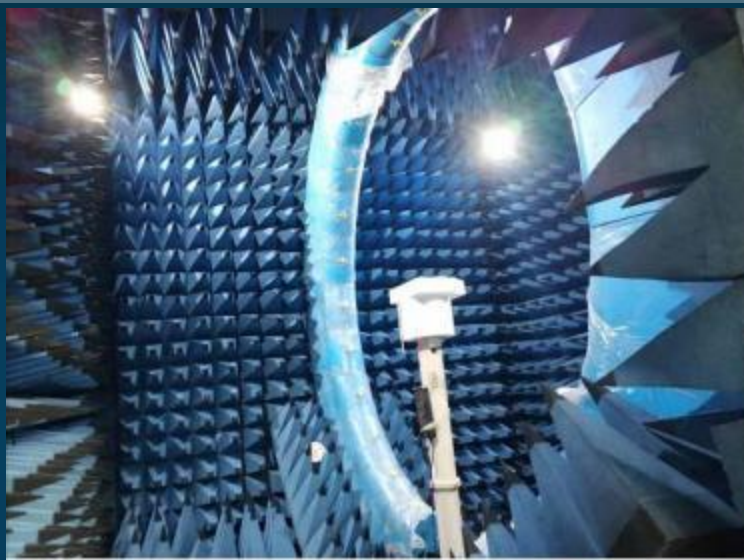
说明
Instructions



测试设备

Test Equipment

SG24



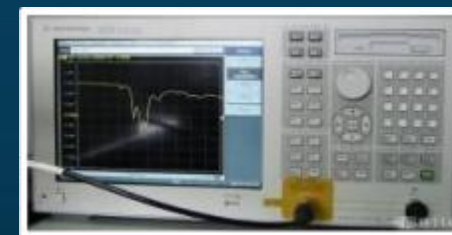
GTS



Agilent 8960



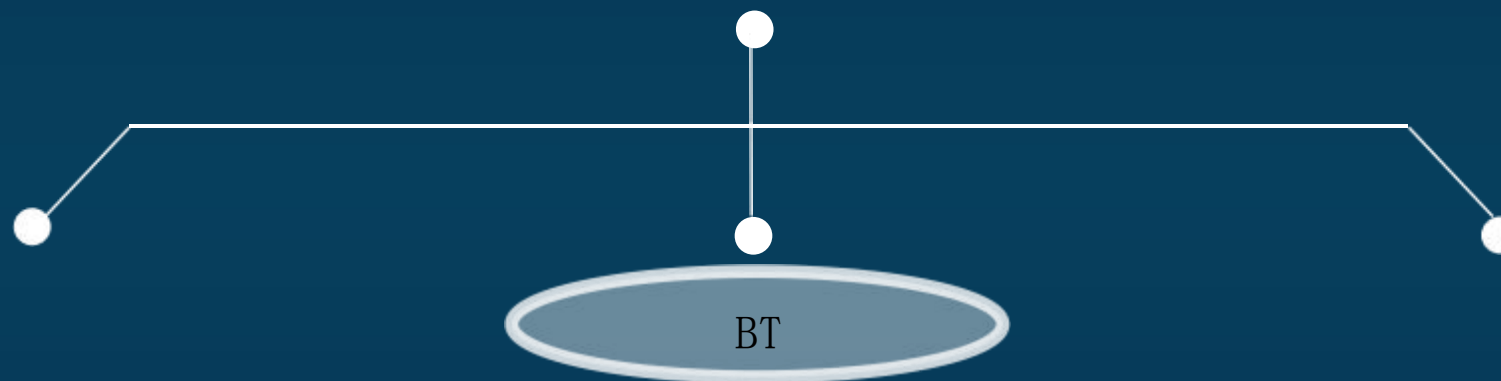
CMW 500



Agilent E5071B

测试系统	测试环境	有源测试	无源测试
Test System	Test Environment	Active Test	Passive Test
SG24	Temperature: 22°C ± 3°C	Support 5G/4G/3G/2G	600MHZ — — 6G
ETS	Humidness: 50% ± 15%	Support BT/WIFI/GPS	

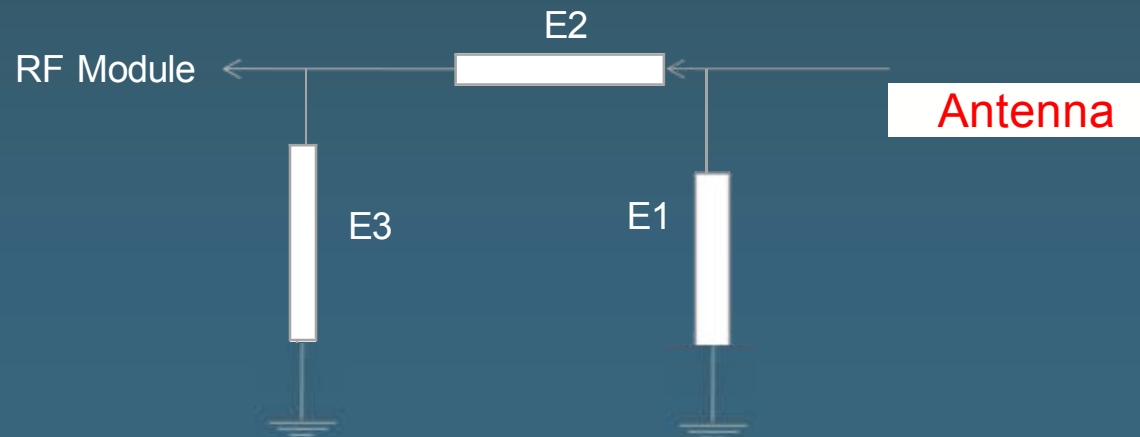
Chileaf CL809



机器类型: 心率带
Machine type: Heart rate belt

天线方式: 板载
Antenna type: PCB

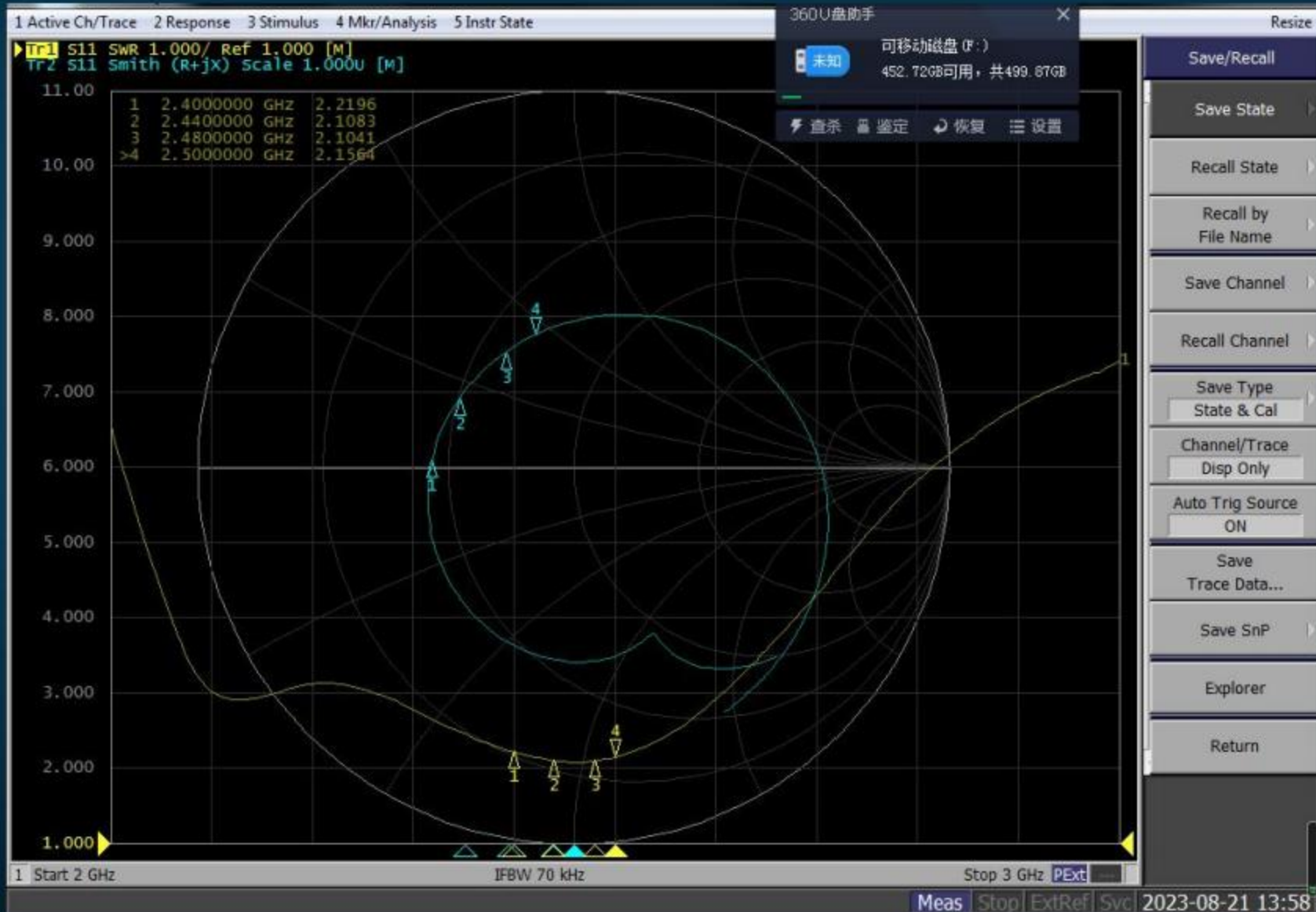
匹配改动: 未改动
Matching changes: No



匹配 Matching

Element	Value
E1(0201)	
E2(0201)	No changes
E3(0201)	

Antenna passive impedance diagram

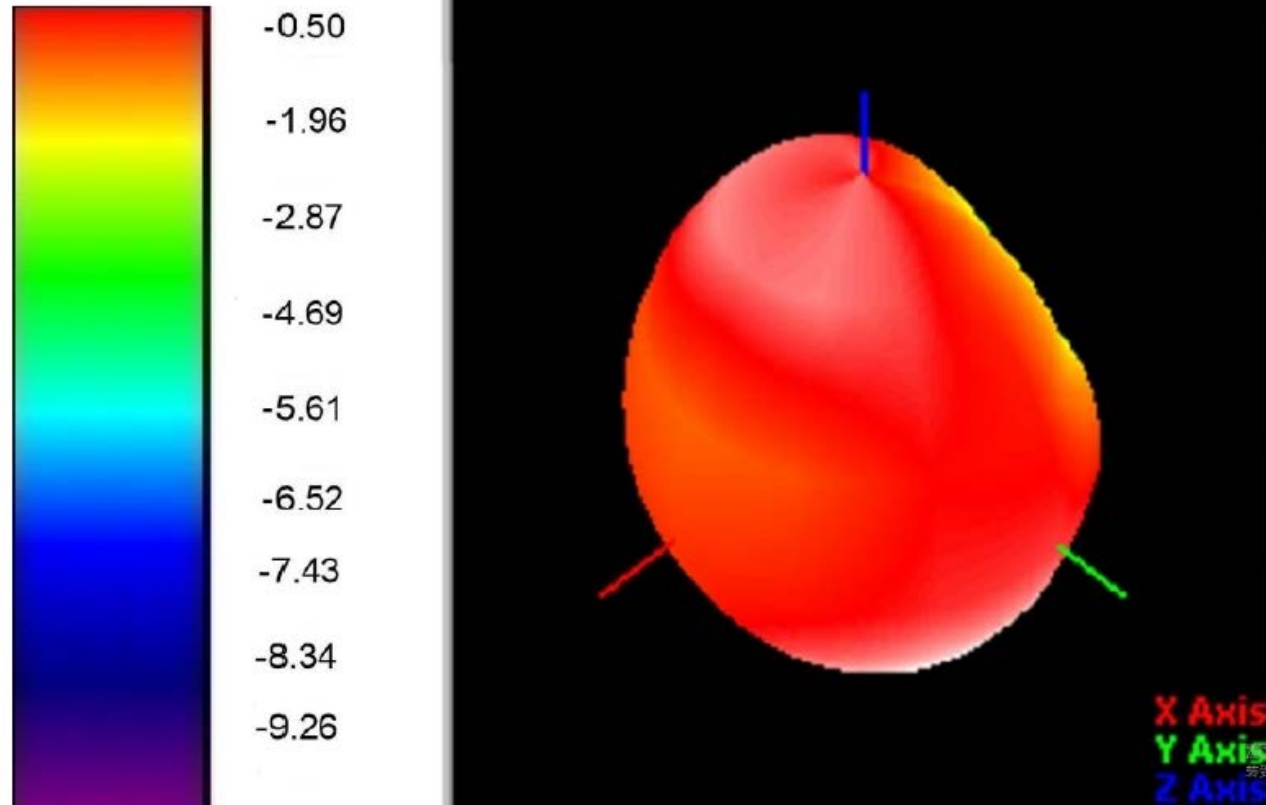


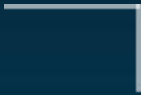
Antenna passive efficiency data

Frequency (MHz)	Gain (dBi)	Efficiency (%)
2400	-1.34	35.17
2410	-1.15	35.52
2420	-1.42	34.57
2430	-1.11	35.26
2440	-1.26	34.98
2450	-1.1	35.39
2460	-1.3	34.24
2470	-1.06	35.6
2480	-0.98	36.38
2490	-0.96	36.53
2500	-0.50	37.42

3D Directional diagram

Horizontal: 2500 MHz
Power (dBi)





Important note:



1

Please pay attention to whether the matching in the report is changed and whether the environmental treatment is feasible; This will directly affect the antenna performance, if there is any objection Please contact us in time;

2

If your machine has changed materials, updated software, and processed changes Moreover, it is necessary to provide the latest status machine to our company for verification in time;

3

If your machine needs to be sent to a third party for verification or inspection, please provide the testing machine to our company for testing and verification before sending the test (because the consistency of motherboard, environmental treatment, antenna assembly, etc., will affect the linear deviation).



使命必达

Mission Must be Achieved.

thank you

深圳市和鸣微科技有限公司

Shenzhen HamyWe Technology Co., Ltd.

Add: 深圳市宝安71区留仙二路敬航工业园B栋1楼

1F, Building B, Jinghang Industrial Park, Liuxian 2nd Road, Baoan District, Shenzhen