

# Antenna Test Report

For

Project SH-206

Manufacturer: SHENZHEN DNS INDUSTRIES CO., LTD.

Address: 23/F Building A, Shenzhen International  
Innovation Center, No. 1006 Shennan Road, Futian,  
Shenzhen, 518026, China

Version: V1

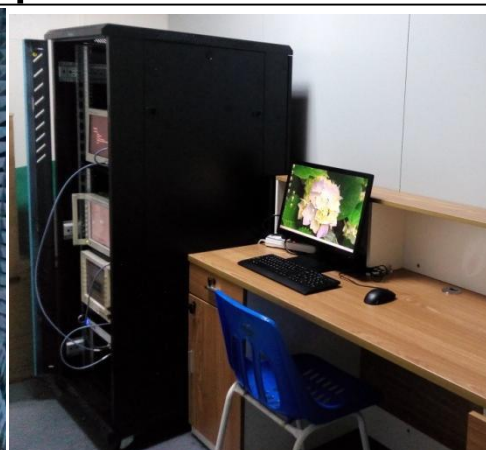
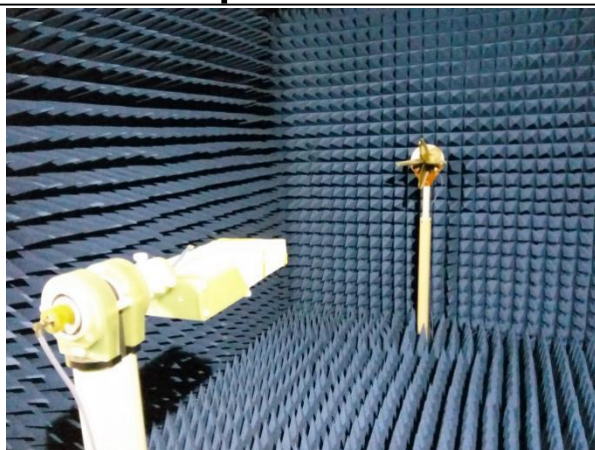
<b>Customer</b>	和宏	<b>Project</b>	<b>SH-206 系列</b>
<b>Band</b>	<b>BT</b>	<b>Color</b>	
<b>Issued by</b>	冯工	<b>Checked by</b>	
<b>Confirmed by</b>		<b>Date</b>	<b>2025.2.28</b>

This test report belongs to ShenZhen NQI network communication ltd. and related clients to file, please keeping it properly, without our company and related clients allowed, anybody has no rights to reveal it to public.



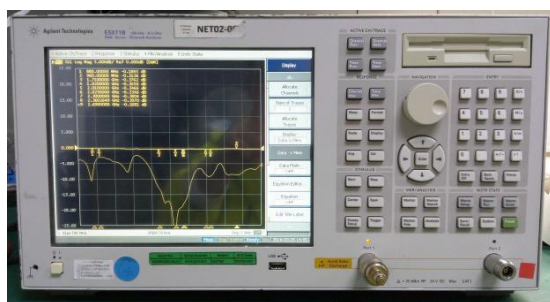
一. 测试设备

	测试项目	设备
1. S 参数	1. 回波损耗(RL) 2. 驻波比 (VSWR)	网络分析仪: Agilent E5071B RS ZVB8
2. 耦合测试	1. 发射功率 (MAX Power) 2. 接收灵敏度 (MIN Sens)	1.2G/3G 测试设备: Agilent 8960 2. 微波暗室: 广屏 ETS 3D Chamber (5x3x3)
3. 3D 无源测试 (Passive Test)	1. 效率 ( $\eta$ ) 2. 增益 (Gain) 3. 辐射方向图	1. 微波暗室: TEM24 3D Chamber (5x5x5) 广屏 ETS 3D Chamber (5x3x3) 2. 网络分析仪: Agilent E5071B
4.3D 有源测试 (Active Test)	1. 3D 功率 (TRP) 2. 3D 灵敏度 (TIS) 3. 吞吐测试 4. 人头手测试 5. 人头耳测试	1. 微波暗室: TEM24 3D Chamber (5x5x5) 广屏 ETS 3D Chamber (5x3x3) 2.2G/3G 测试设备: Agilent 8960 3.4G 测试设备: 安立 MT8820C/CMW500 4.WIFI/BT/NB-iot 测试设备: CMW500 5. 5G 测试设备: 星河亮点 SP9500-CTS





深圳市国质信网络通讯有限公司  
ShenZhen NQI network communication ltd



## 二. Definitions

VSWR: Voltage Standing Wave Rate

TRP: total radiated power

TIS: total isotropic sensitivity

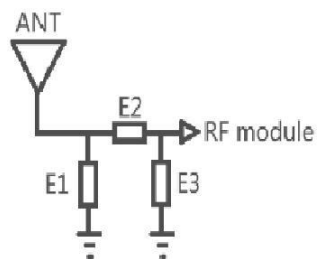
## 三 . Cell-Phone Photo and Dealing Methord



This test report belongs to ShenZhen NQI network communication ltd. and related clients to file, please keeping it propely, without our company and related clients allowed, anybody has no rights to reval it to public.



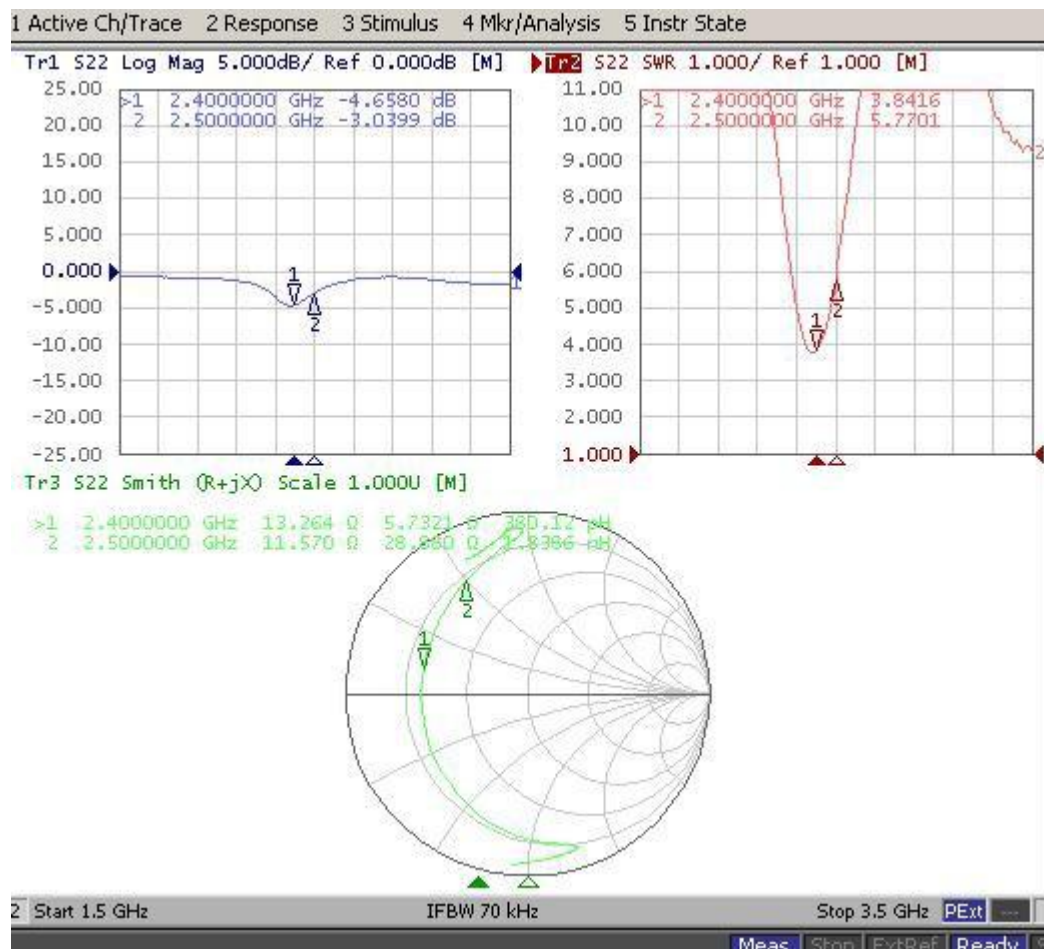
#### 四. 匹配电路



Element	(Value)
E1(0201)	按照本次主板
E2(0201)	自带匹配电
E3(0201)	路，无更改

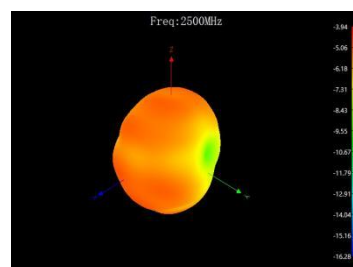
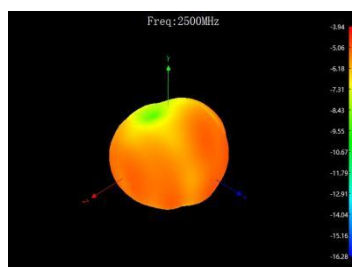
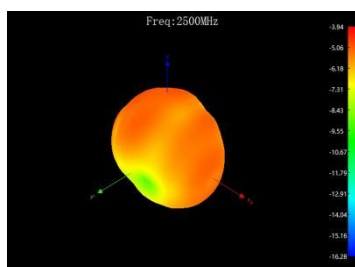
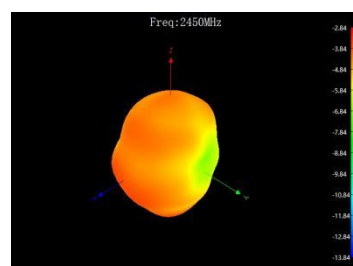
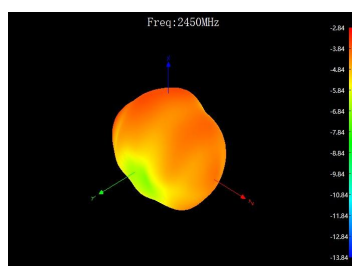
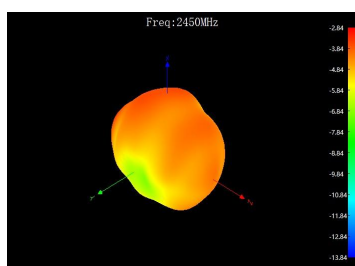
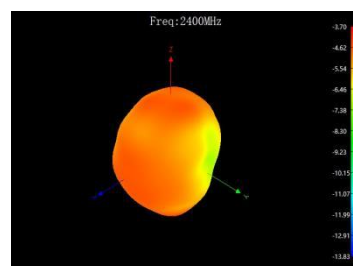
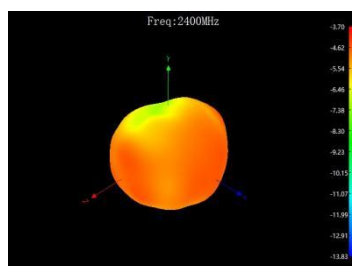
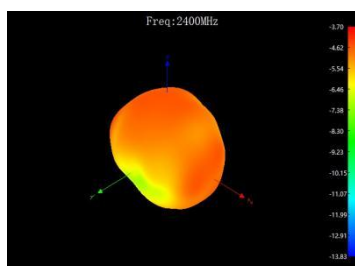


## 五.无源测试





Frequenc y/Mhz	Efficiency / %	MaxGain/ dBi
2400	16.67	-3.7
2410	16.03	-3.79
2420	16.98	-3
2430	17.5	-2.9
2440	18.49	-2.94
2450	18.84	-2.84
2460	19.32	-3.13
2470	18.97	-3.26
2480	16.6	-4.12
2490	16	-4.03
2500	15.42	-3.94



This test report belongs to ShenZhen NQI network communication ltd. and related clients to file, please keeping it properly, without our company and related clients allowed, anybody has no rights to reveal it to public.