

Antenna Test Report

For

Project SH-206

Manufacturer: SHENZHEN DNS INDUSTRIES CO., LTD.

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Version: V1

Customer	和宏	Project	SH-206 系列
Band	ВТ	Color	
Issued by	冯工	Checked by	
Confirmed by		Date	2025.2.28



深圳市国质信网络通讯有限公司 ShenZhen NQI network communication 1td

	测试项目	设备	
1.S参数	1. 回波损耗(RL)	网络分析仪: Agilent E5071B	
	2. 驻波比(VSWR)	RS ZVB8	
2. 耦合测试	1. 发射功率(MAX Power)	1.2G/3G 测试设备: Agilent 8960	
	2. 接收灵敏度(MIN Sens)	2. 微波暗室: 广屏 ETS 3D Chamber (5x3x3)	
	1. 效率(η)	1. 微波暗室: TEM24 3D Chamber(5x5x5)	
3. 3D 无源测试 (Passive Test)	2. 增益 (Gain)	广屏 ETS 3D Chamber(5x3x3)	
	3.辐射方向图	2. 网络分析仪: Agilent E5071B	
	1.3D 功率(TRP)	1. 微波暗室: TEM24 3D Chamber(5x5x5)	
	2.3D 灵敏度(TIS)	广屏 ETS 3D Chamber(5x3x3)	
4.3D 有源测试	3.吞吐测试	2.2G/3G 测试设备: Agilent 8960	
(Active Test)	4.人头手测试	3.4G 测试设备: 安立 MT8820C/CMW500	
	5.人头耳测试	4.WIFI/BT/NB-iot 测试设备: CMW500	
		5.5G 测试设备: 星河亮点 SP9500-CTS	



二. Definitions

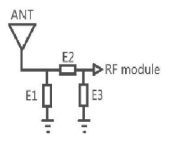
- VSWR: Voltage Standing Wave Rate
- TRP: total radiated power
- TIS: total istropic sensitivity

\equiv . Cell-Phone Photo and Dealing Methord



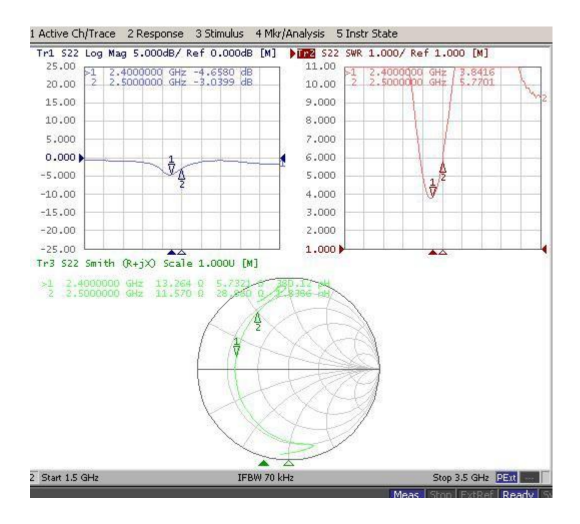


四. 匹配电路



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

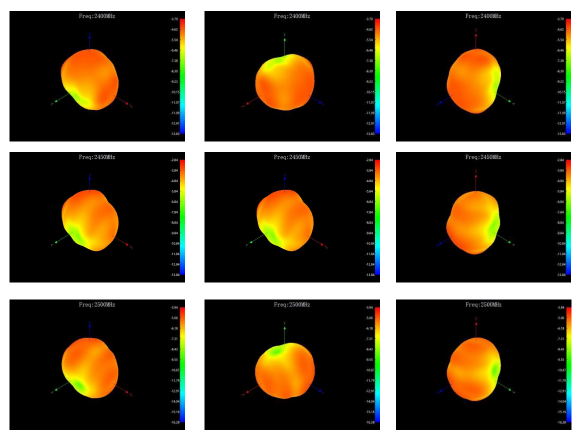






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Frequenc	Efficiency	MaxGain/
y/Mhz	/ %	dBi
2400	16.67	-3.7
2410	16.03	-3.79
2420	16.98	-3
2430	17.5	-2.9
2440	1 <mark>8.4</mark> 9	-2.94
2450	18.84	-2.84
2460	19.32	-3.13
2470	18.97	-3.26
2480	16.6	-4.12
2490	16	-4.03
2500	15.42	-3.94



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