

## 样品承认书

#### Parts Approval Sheet

生产供应商:	国质信	物料名称:	BT 天线
Supplier		Parts Name	
适用项目:	B340T	NQI 料号:	NQI-B340T-BA2802X-ASM-V0
Type/Spec	<del>-</del>	Parts No	<del>-</del>
		客户料号:	
品牌:	NQI		
Brand		Quantity	
		文件编号:	NQI-RD-SPEC-20231225
送样日期:	2024.01.09	D (N	
Send out Date	<u> </u>	Document No	)
Selia out But	•	样品版本:	V0
承认日期:		***	
Approve Date	·	Version	

Sup	plier	Customer		
Approved By Prepared By		Engineering Dept	Quality Dept	

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# 承认书履历表(Admission resume) 变更内容(content of 日期 天线版本 变更原因 备注 change the modification) (date) (versions) (reasons for change) (remark) 首版发行 2024.01.09 V0 First edition release

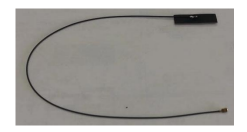


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#### 一. 样品及说明 Sample and description:



#### 二. 整机图片 Machine picture:



#### 三. 测试设备及项目 Test equipment and items:

类别(Class)	测试项目(Test item)	设备(Equipment)
1. S parameter	1. 回波损耗(RL) 2. 驻波比(VSWR) 3.斯密斯原图(Smith chart)	网分 (VNA): Agilent E5071B  R&S ZVB8  Protek A333
2. 耦合测试( Coupling testing)	1. 发射功 率(MAX Power) 2. 接收灵敏度(MIN Sens)	<ul><li>1.2G/3G Tester: Agilent 8960</li><li>2.The coupling box: TESCOM TC-5060A</li><li>3. 3D Chamber: ETS 3D Chamber (5x3x3)</li></ul>
3. 3D 无源测试 (Passive Test)	<ol> <li>效率(Effeciency)</li> <li>增益(Gain)</li> <li>3.辐射方向图         <ul> <li>(radiation pattern)</li> </ul> </li> </ol>	1. 3D Chamber: TEM24 3D Chamber (5x5x5)  ETS 3D Chamber (5x3x3)  2. 网分 (VNA): Agilent E5071B  R&S ZVB8



### 深圳市国质信网络通讯有限公司

ShenZhen NQI network communication 1td

1.3D 功率(TRP)

2.3D 灵敏度(TIS)

4.3D 有源测试

(Active Test)

3.吞吐率

(Throughput rate)

1. 3D Chamber: TEM24 3D Chamber (5x5x5)

ETS 3D Chamber (5x3x3)

**2.2G/3G Tester: Agilent 8960** 

3.4G Tester: MT8820C/CMW500

4.WIFI/BT/NB-iot Tester: CMW500

5. 5G Tester: SP9500-CTS

6.Head: HEAD-P10 (FACE-P10)







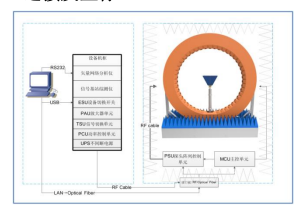


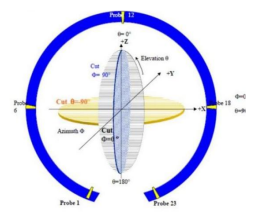






#### 四. 暗室 (Chamber) 连接及坐标 Chamber connection and coordinates:





#### 五. 天线匹配网络 Antenna matching network:

#### 原版匹配 Original match

#### 六.天线装配方式及环境处理 Antenna assembly method and environmental treatment:

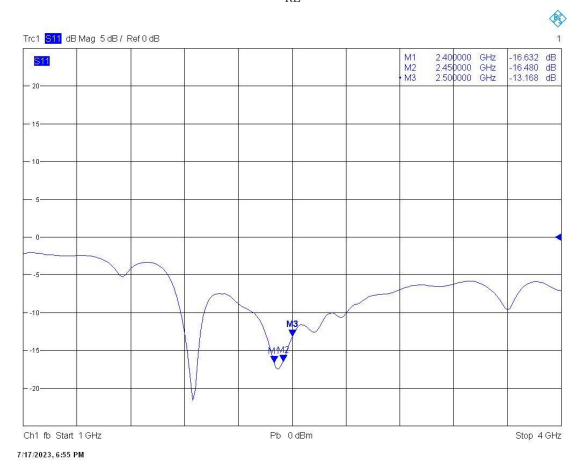


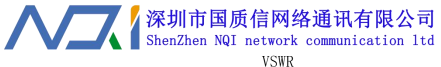


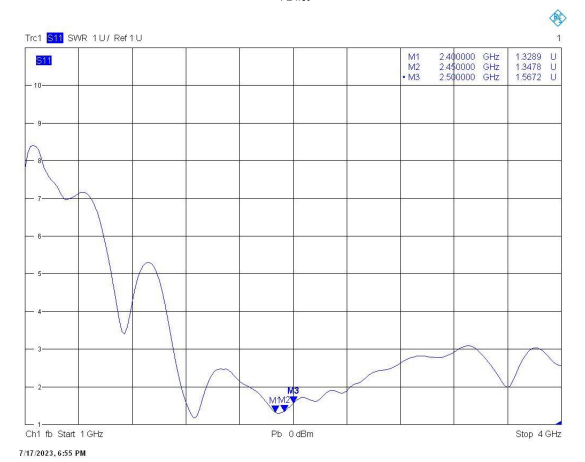
#### 七. 天线电性能测试数据 Antenna electrical performance test data:

- 7. 1. 天线无源参数 Antenna passive parameters
- 7.1.1.天线回波损耗 (RL) /驻波比(VSWR)

RL

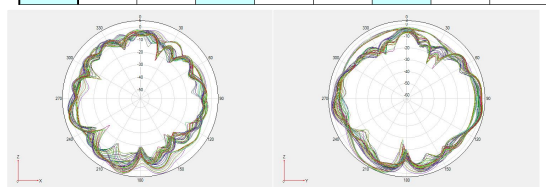






7.1.2. 天线效率 Effeciency/增益 Gain/方向图 Radiation pattern

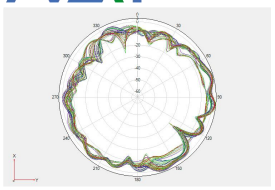
	•				• • •			
Freq	Effi	MAXGain	Freq	Effi	MAXGain	Freq	Effi	MAXGain
(MHz)	(%)	(dBi)	(MHz)	(%)	(dBi)	(MHz)	(%)	(dBi)
2400	41.11	2.79	2440	33.88	-0.3	2480	31.26	-0.51
2410	37.84	1.95	2450	32.21	-1.21	2490	35.56	0.23
2420	37.84	1.5	2460	29.11	-1.37	2500	34.51	-0.02
2430	32.96	0.12	2470	29.92	-1.04			



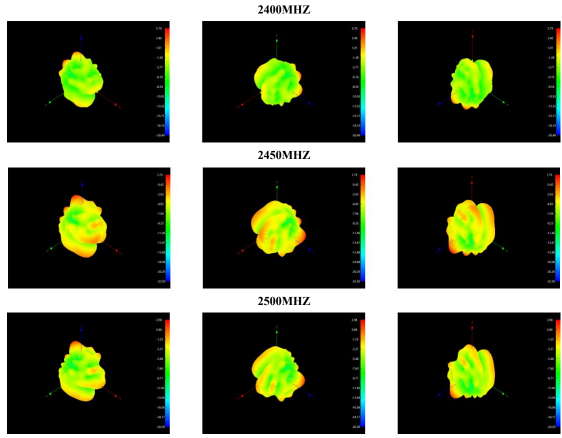
Phi=0 freq@2.4g

Phi=90 freq@2.4g





Theta=90 freq@2.4g



7.2 天线有源参数 Antenna active parameter

7. 2. 1. TRP/TIS

NQI ANT TRP&TIS parameter Summary of B340T					
BAND	BT(主板)				
CHANNEL	0 39 78				
TRP (dBm)	6. 26	6. 51	5. 61		
TIS (dBm)	-88. 19	-87. 28	-88. 13		
BAND	BT (模块)				
CHANNEL	0 39 78				



TRP (dBm)	0.78	1.41	1.46
TIS (dBm)	-81. 51	-82. 1	-82. 4

#### 7. 2. 2. BT 模块传导测试数据 BT module conducts test data

BAND	BT (主板)			
CHANNEL	0	39	78	
TX	8. 81	9. 12	8. 21	
RX	-91	-91	-91	
BAND	BT(模块)			
CHANNEL	0	39	78	
TX	3. 74	4. 09	4. 17	
RX	-84	-84	-84	

注:线损设置 0DB

#### 八. 天线结构图纸 Antenna structure drawing:

