

深圳市中技天线有限公司

承 认 书

SPECIFICATION FOR APPROVAL

客户名称 CUSTOMER NAME:

产品名称

PRODUCT NAME: 2.4G 5dBi SMA 公头母针白色天线

客户料号

CUSTOMER P/N:

公司料号

P/N: 22S00004A

REV: A

	MANUFACTURER SIGNATURE	CUSTOMER SIGNATURE
CHECKED BY:	钟礼兴	
AUDITOR BY:	郑 磊	
APPROVED BY:	符 进	
DATE:	2023/3/17	

深圳市中技天线有限公司

Contents

<i>Item</i>	<i>Description</i>
1.	----- 规格表
2.	----- 成品图
3.	----- 测试报告

地址：东莞市塘厦镇诸佛岭佛兴街 1 号 2 楼

深圳市中技天线有限公司

1. 规格表:

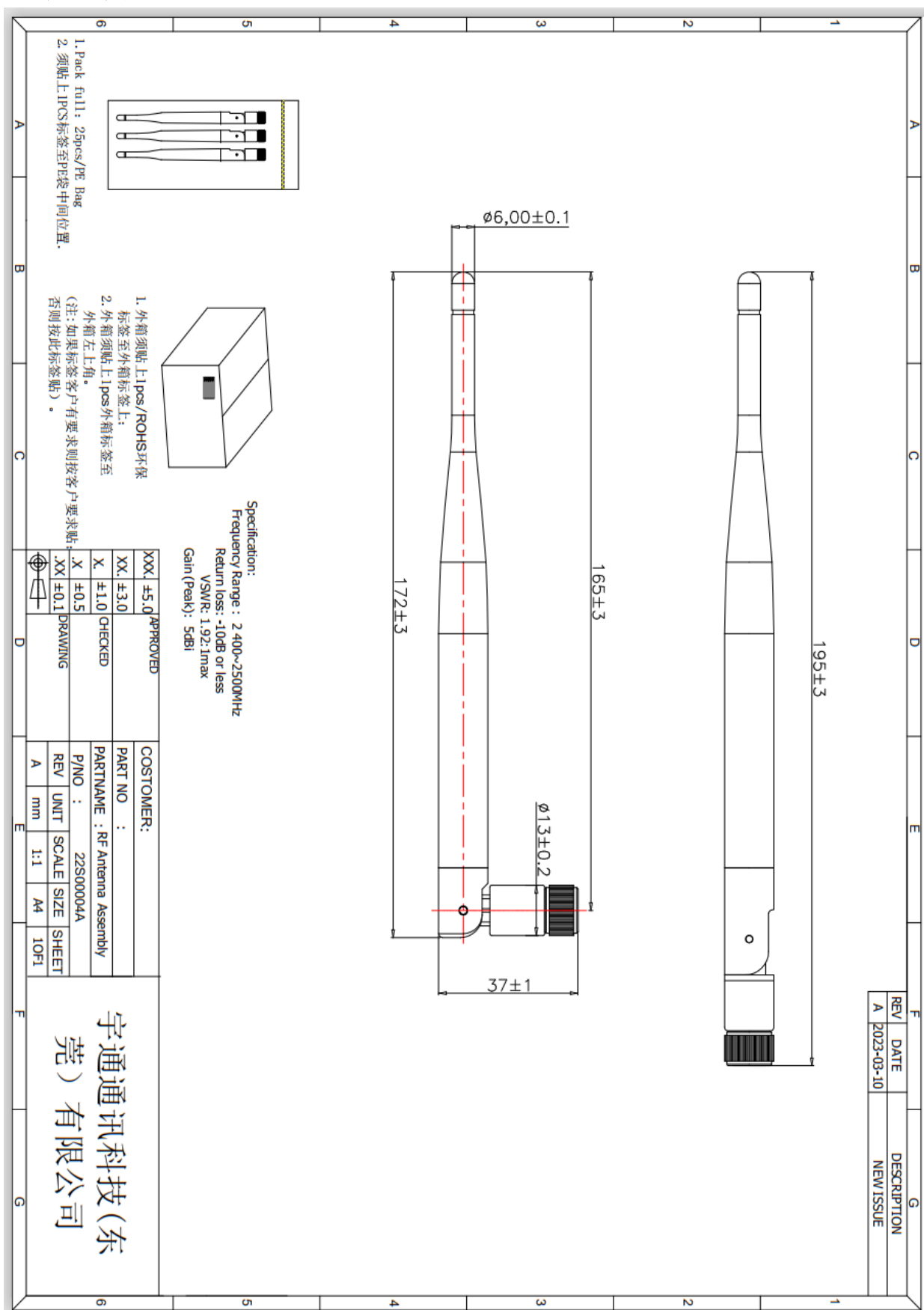
产品主要技术参数

主要技术指标		Main technical specifications	
频率范围 (MHZ)	2400~2500	Frequency Range (MHZ)	2400~2500
特性阻抗(Ω)	50±10	Impedance(Ω)	50±10
增益(dBi)	5.42	Gain(dBi)	5±0.5
输出电压 驻波比	≤2.0	VSWR	≤2.0
最大功率	10W	Admitted Power	10W
极化方式	垂直极化	Polarization	Linear,Vertical
连接方式	SMA	Connector Type	SMA
物理性能		Physical Properties	
天线本体材料	TPEE	Antenna Base	TPEE
工作温度	-20°C~+65°C	Operating Temp	-20°C~+65°C
保存温度	-30°C~+75°C	Storage Temp	-30°C~+75°C

地址：东莞市塘厦镇诸佛岭佛兴街1号2楼

深圳市中技天线有限公司

2. 成品图:

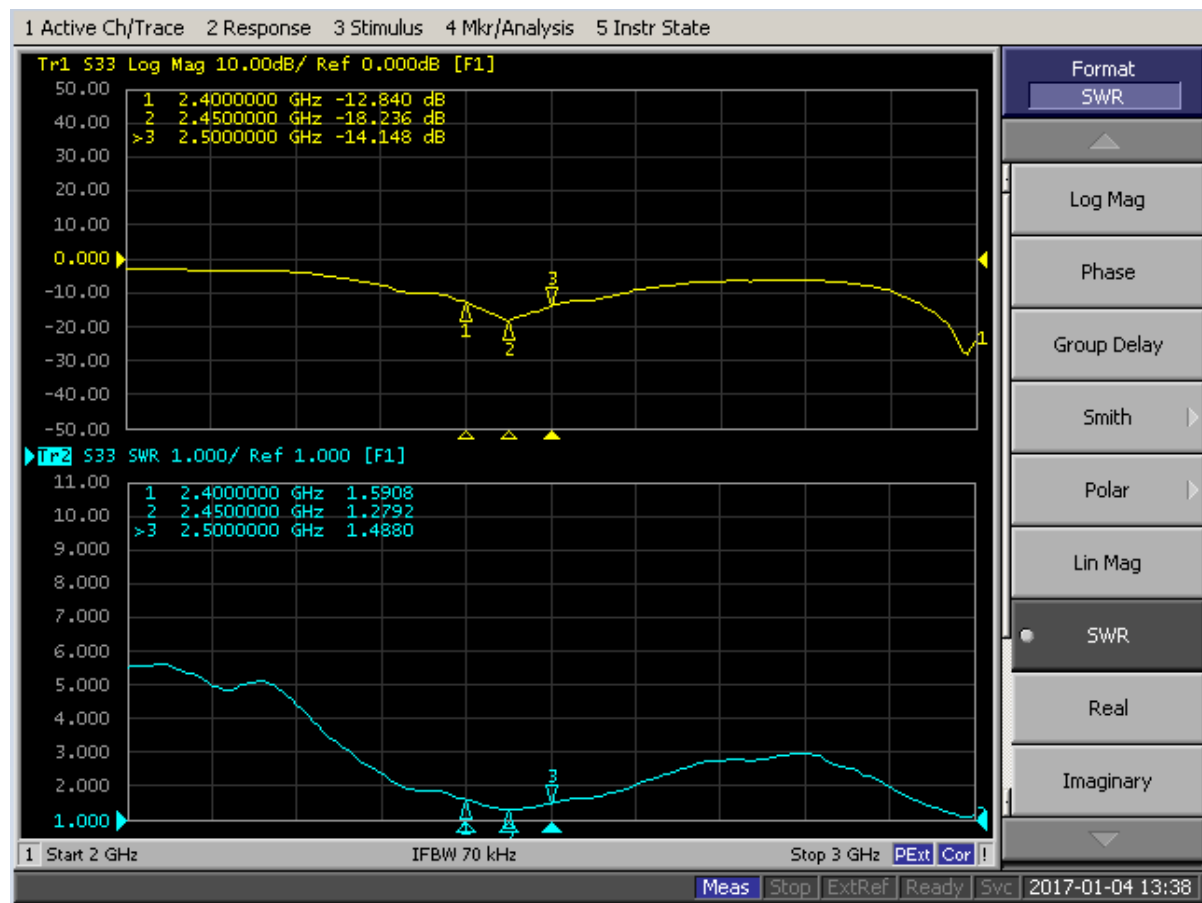


地址：东莞市塘厦镇诸佛岭佛兴街1号2楼

深圳市中技天线有限公司

3. 测试报告

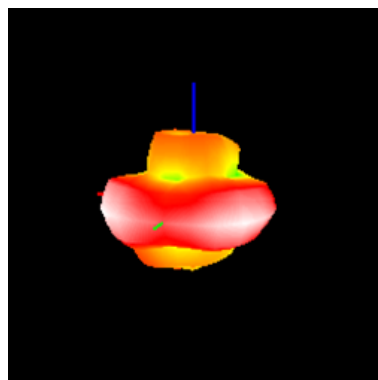
3.1：网络分析仪测试报告



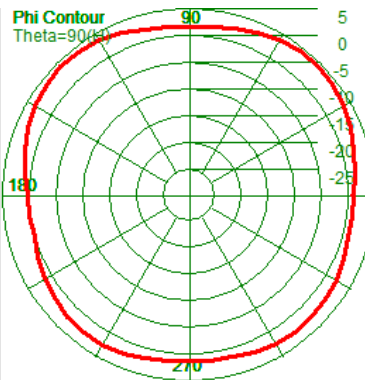
地址：东莞市塘厦镇诸佛岭佛兴街1号2楼

深圳市中技天线有限公司

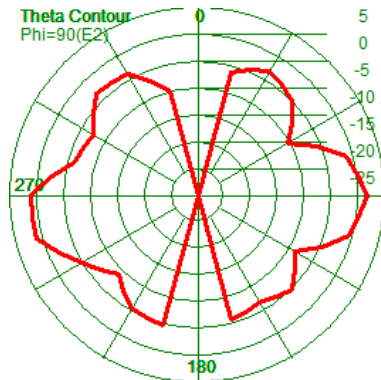
3.2: 暗室 2D、3DRaditation Pattern



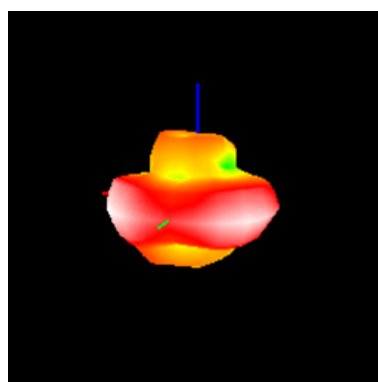
2.4GHz



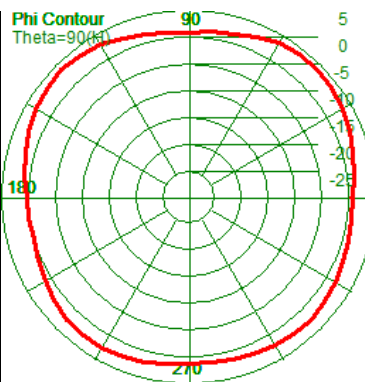
Peak Gain: 5.34dBi



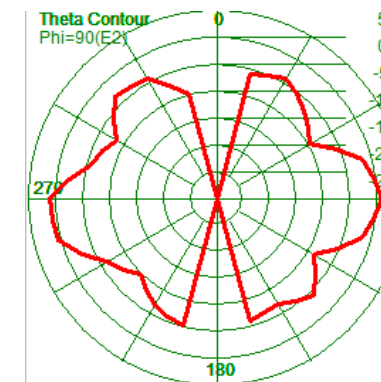
Efficiency: 71.48%



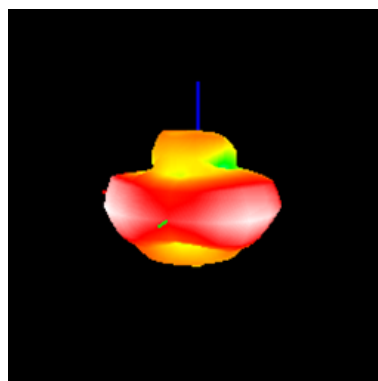
2.45GHz



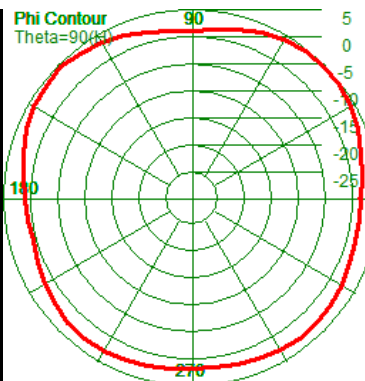
Peak Gain: 5.42dBi



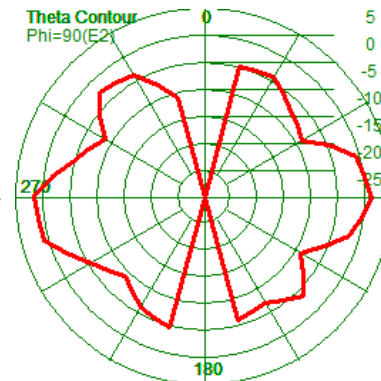
Efficiency: 74.21%



2.5GHz



Peak Gain: 5.40dBi



Efficiency: 70.16%