



深圳市雨盛通讯电子有限公司

Shenzhen Yu Sheng Communications Electronics co., LTD

TEL: +86 0755-28640107

MOBILE: 13760462920

承认书

APPROVAL

版本: A1

客 户
CUSTOMER:

品 名 规 格
DESCRIPTION: 2.4G 5DB 绿色天线

料 号
PART NO.: YS020-0006

客 户 料 号
CUS PART NO.:

日 期
D A T E: 2020-6-12

呈样签章:

工 程 ENGINEERING DEPARTMENT	品 保 Q C DEPARTMENT	业 务 SALES DEPARTMENT

客户承认签章 :

工 程 ENGINEERING DEPARTMENT	品 保 Q C DEPARTMENT	采 购 PURCHASING DEPARTMENT

*客户确认样品附意栏:



深圳市雨盛通讯电子有限公司

Shenzhen Yu Sheng Communications Electronics co., LTD

TEL: +86 0755-28640107

MOBILE: 13760462920

电器技术参数

电 性 能 指 标		Electrical Specifications	
频率范围	2400-2500MHZ	Frequency Range	2400-2500MHZ
电压驻波比	≤2.0	VSWR	≤2.0
增益	4.68DBI	GAIN	4.68DBI
输入阻抗	50 Ω	Input Impedance	50 Ω
机 械 指 标		Mechanical Specifications	
天线颜色	绿色	Antenna Color	GREEN
接口形式	SMA-内孔	Input connector	SMA-FEMALE PIN
天线长度	200mm	Cable length	200mm
工作温度	-40°C~+85°C	Working Temperature	-40°C~+85°C
工作湿度	20~80%	Working Humidity	20~80%

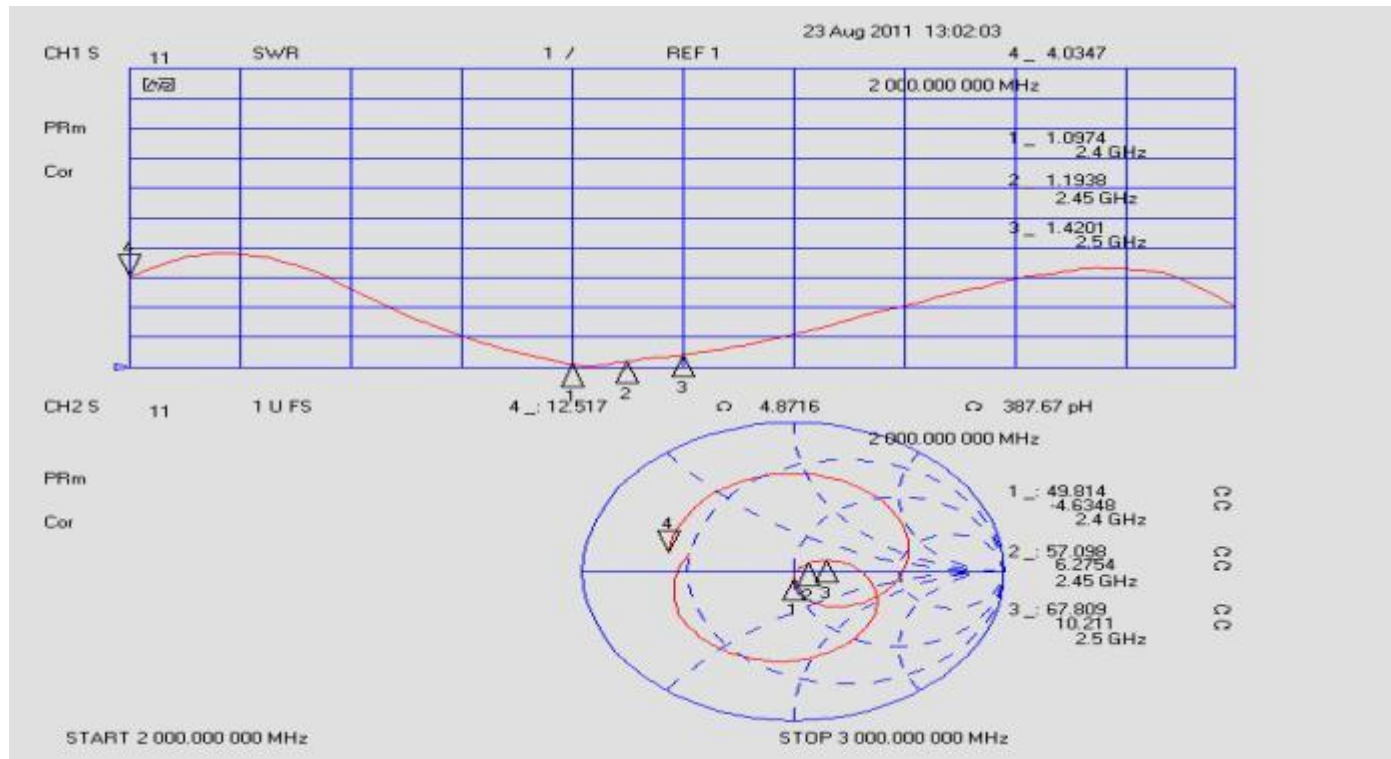
产品图片



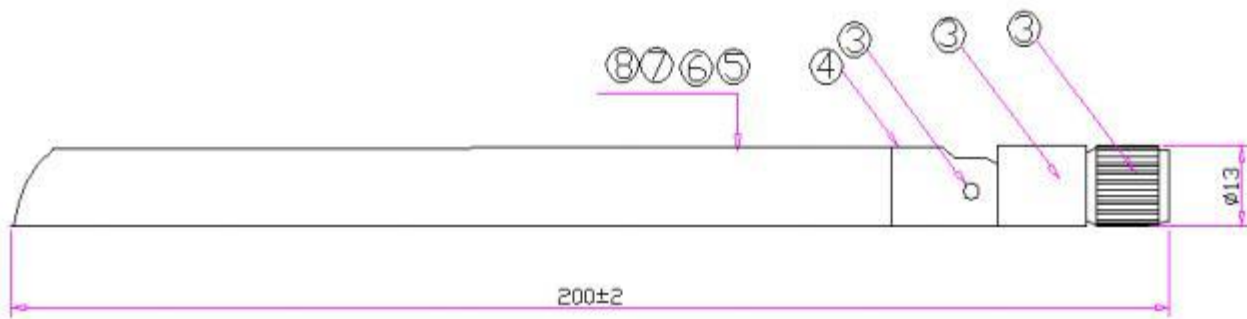
TEL: +86 0755-28640107

MOBILE: 13760462920

网分测试



规格图:





深圳市雨盛通讯电子有限公司

Shenzhen Yu Sheng Communications Electronics co., LTD

TEL: +86 0755-28640107

MOBILE: 13760462920

境性能测试:

• 测试项目与设备

	测试项目	设备
1. S参数	1. 回波损耗 2. 驻波比	网络分析仪: Agilent E5071B
2. 耦合功率测试	1. 发射功率 2. 接收灵敏度	GSM 测试仪: Agilent 8960 E5515C LTE /WIFI/BT测试仪: R&S CMW500
3. 辐射模式与增益	1. 辐射模式 2. 天线增益	1. 暗室: 8x4x4 m (3D) 2. 网络分析仪: Agilent E5071B

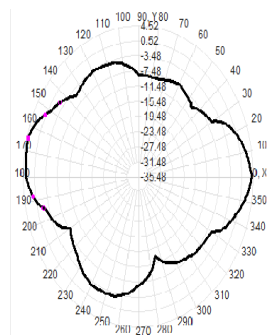
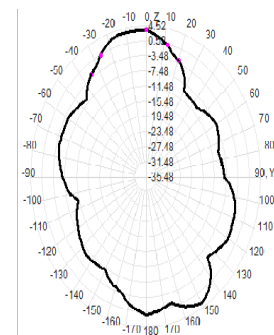
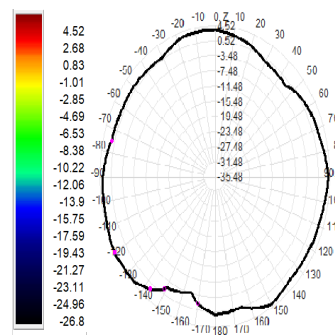
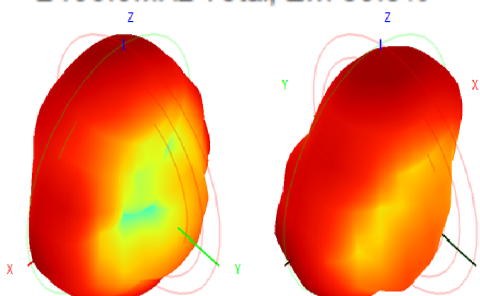


工厂地址: 深圳市龙岗区横岗镇坳背一村坳西路 102 号 3-4 楼

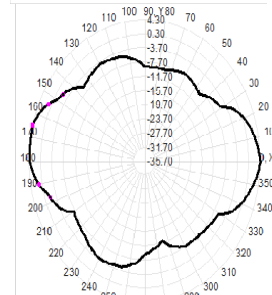
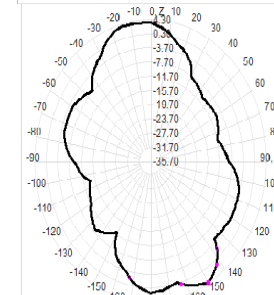
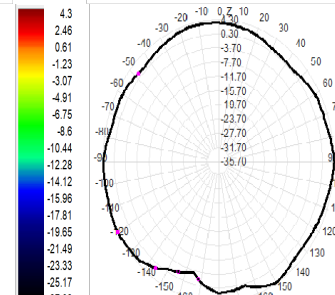
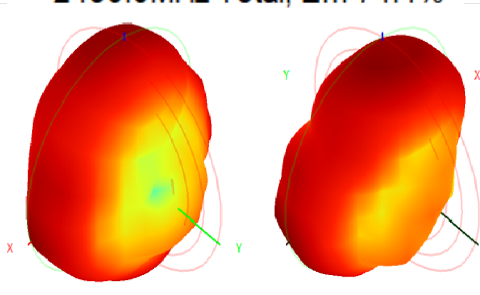
TEL: [+86 0755-28640107](tel:+86075528640107)

MOBILE: [13760462920](tel:13760462920)

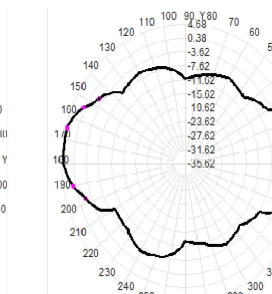
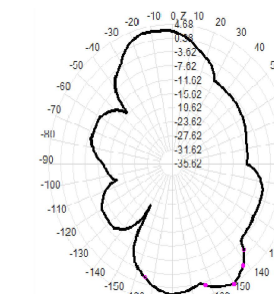
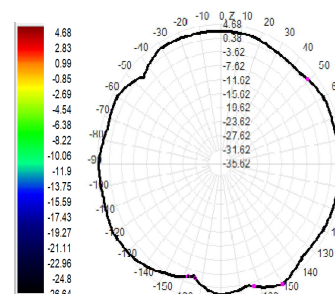
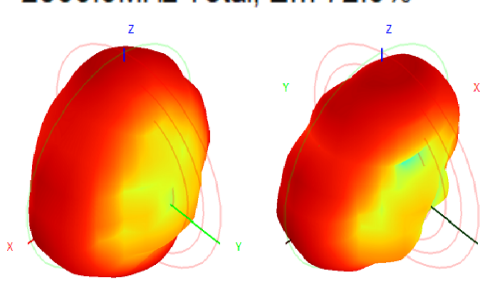
2400.0MHz Total, Eff: 69.5%



2450.0MHz Total, Eff: 74.4%



2500.0MHz Total, Eff: 72.0%



5150.0MHz Total, Eff: 66.7%

