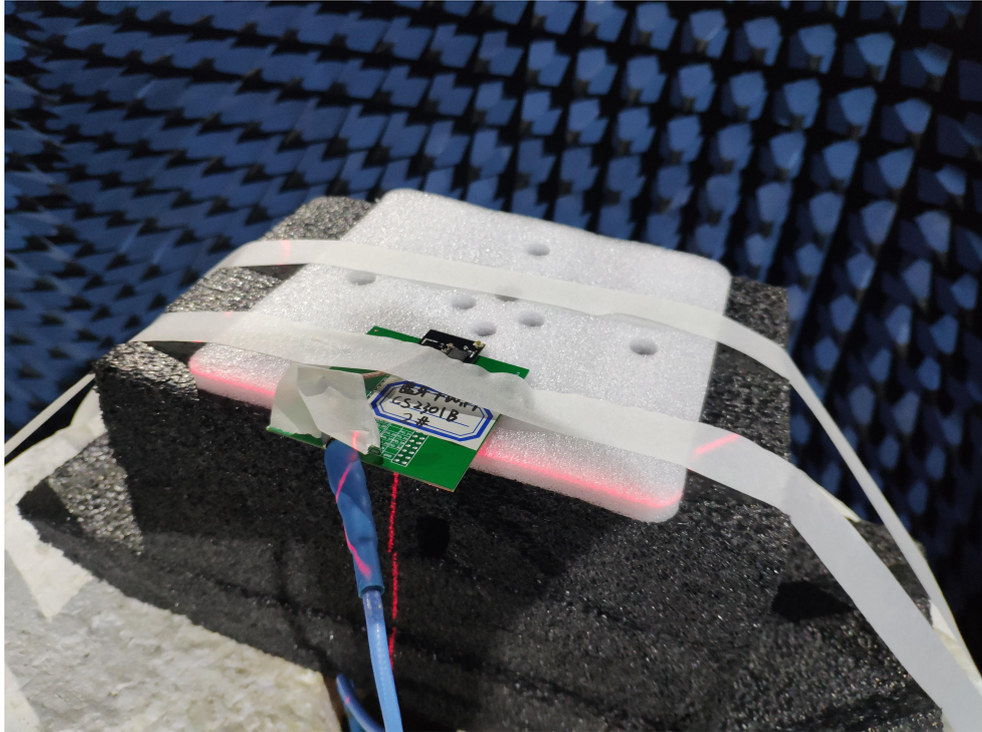




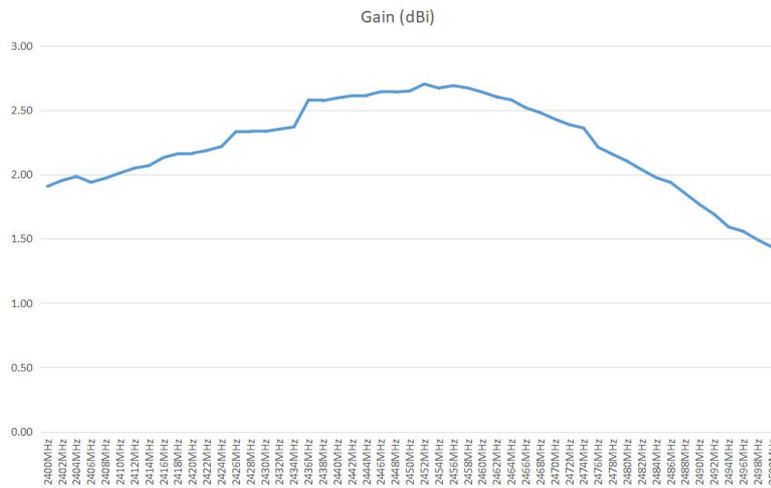
天线型号 (Antenna Version) : ANT-BBNCNC23013
产品型号 (Model of the DUT) : MS24SF1
PCB 编号及版本 (PCB number and version) : MS24SF1_V1.0
责任硬件工程师 (Hardware Engineer) : 李金倍
测试日期 (Test Data) : 2023/9/14

1、技术指标 (Technical Specification)

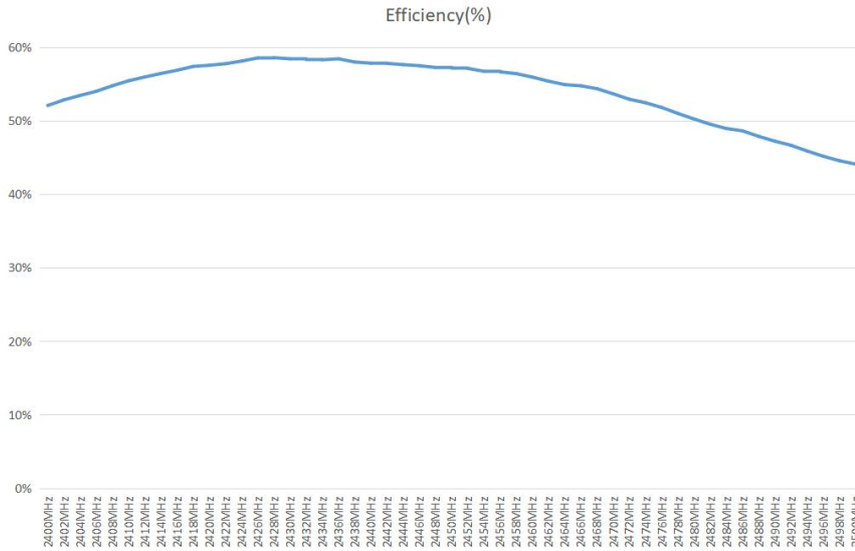
电性能指标 Electrical Specifications	
频率范围 Frequency Range (MHz)	2400-2480
频带宽度 Bandwidth (-10dB) (MHz)	93
输入阻抗 Input Impedance (Ω)	50
回波损耗 Return Loss (dB)	<-10.26
电压驻波比 VSWR	<1.88
增益 Gain (@2.44GHz) (dBi)	2.60
峰值增益 Peak Gain (dBi)	2.70
极化形式 Polarization Type	线极化
雷电保护 Lightning Protection	直流接地 (DC grounding)
功率容量 Power Capacity (mW)	1000
机械指标 Mechanical Specifications	
天线尺寸 Antenna Size (mm)	14*6mm
辐射体 Radiator	铜 Cuprum
连接器型号 Connect Type	无
工作温度 Working Temperature ($^{\circ}\text{C}$)	-40~+85
存储温度 Storage Temperature ($^{\circ}\text{C}$)	-40~+85



3.1 增益 (Gain)



3.2 效率 (Efficiency)

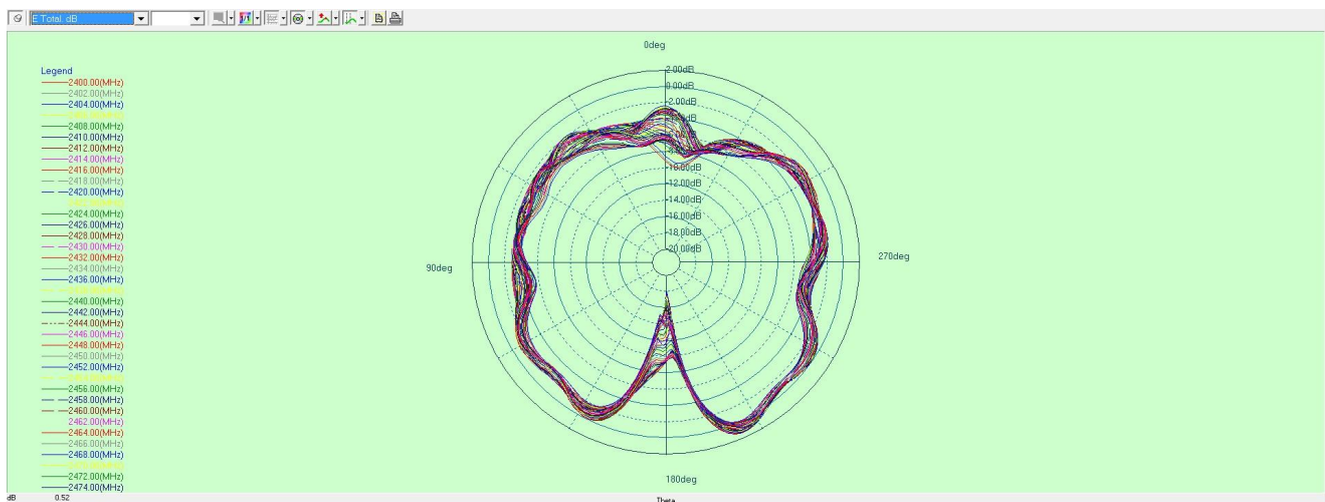
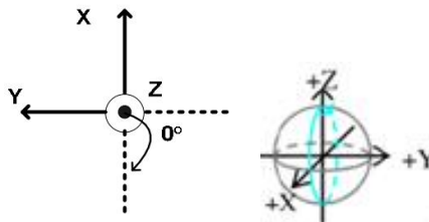
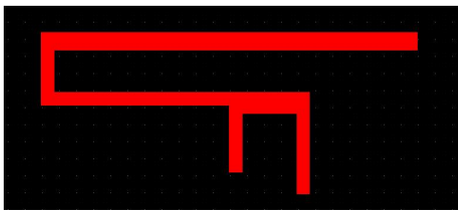


备注: 效率两种表达方式之间的关系: 效率 (dB) = 10lg(效率的百分比)

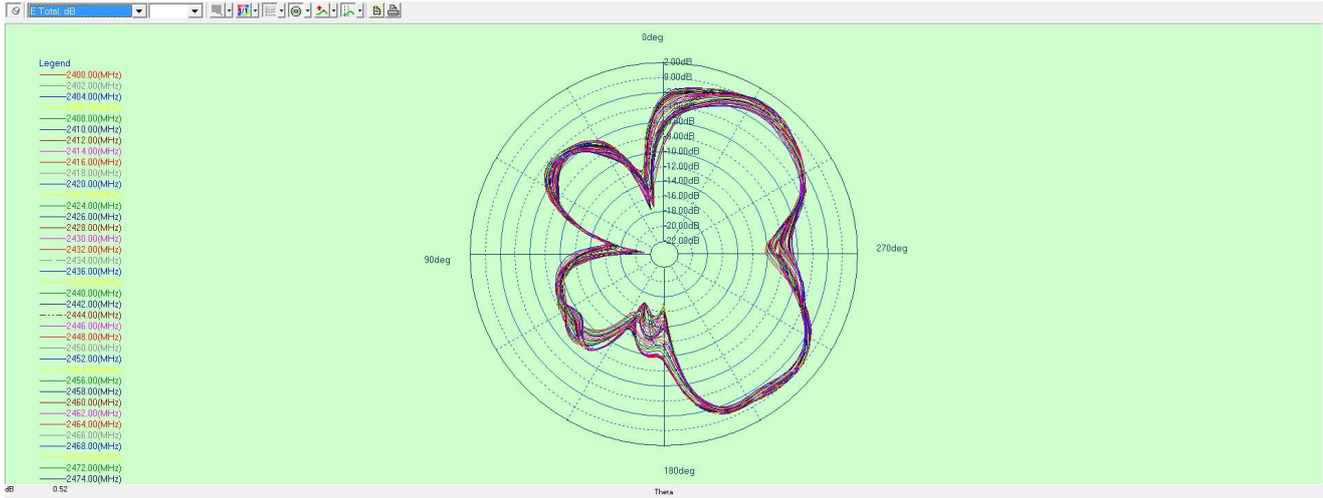
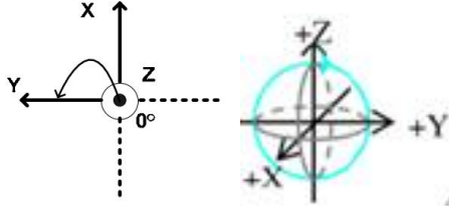
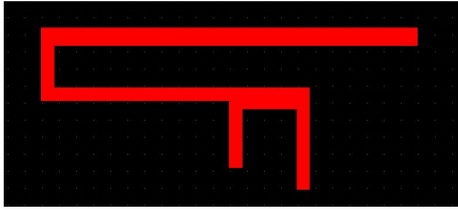
Note: the relationship between the two expressions of efficiency: efficiency (DB) = 10lg (percentage of efficiency)

4、辐射方向图 (Radiation Pattern)

(1) E1, XZ 面, phi=0°; (E1, XZ plane, phi=0°)



(2) E2, YZ 面, phi=90°; (E2, YZ plane, phi=90°)



(3) H, XY 面, $\theta=90^\circ$; (H, XY plane, $\theta=90^\circ$)

