



Y-YB-CR-089

V001

密级: 绝密 /confidentiality

天线型号(Antenna Version): ANT-2G4-03M\_5

被测试产品型号(Model of the DUT): C10

被测试 PCB 编号及版本(PCB number and version): MS115F6\_V1.0

责任硬件工程师(Hardware Engineer): 陈学文

测试日期(Test Data): 2021/12/13

#### 1、技术指标 (Technical Specification)

电性能指标 Electrical Spe	cifications
频率范围 Frequency Range (MHz)	2400-2500
频带宽度 Bandwidth (-10dB) (MHz)	≥100
输入阻抗 Input Impedance (Ω)	50
回波损耗 Return Loss(dB)	<-12
电压驻波比 VSWR	<2
增益 Gain (@2.45GHz) (dBi)	-1.5
峰值增益 Peak Gain (dBi)	in the second
极化形式 Polarization Type	线极化 (Linear polarization)
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 Spec	cifications
天线尺寸 Antenna Size (mm)	14.4*5.2mm
辐射体 Radiator	铜 Cuprum
连接器型号 Connect Type	-
工作温度 Working Temperature (℃)	-20~60
存储温度 Storage Temperature (℃)	
	4.7.8

Manufacturer: NZS Inc. DBA OneScreen

Manufacturer address: 12335 World Trade Drive, Suite 9, San Diego, CA 92128



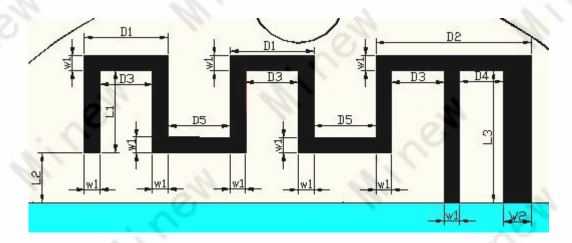


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### 2、天线外形和尺寸(the shape and size of the antenna)



W1	0.5mm
W2	0.9mm
D1	2.7mm
D2	5mm
D3	1.7mm
D4	1.4mm
D5	2mm
L1	2.6mm
L2	1.6mm
L3	4.2mm

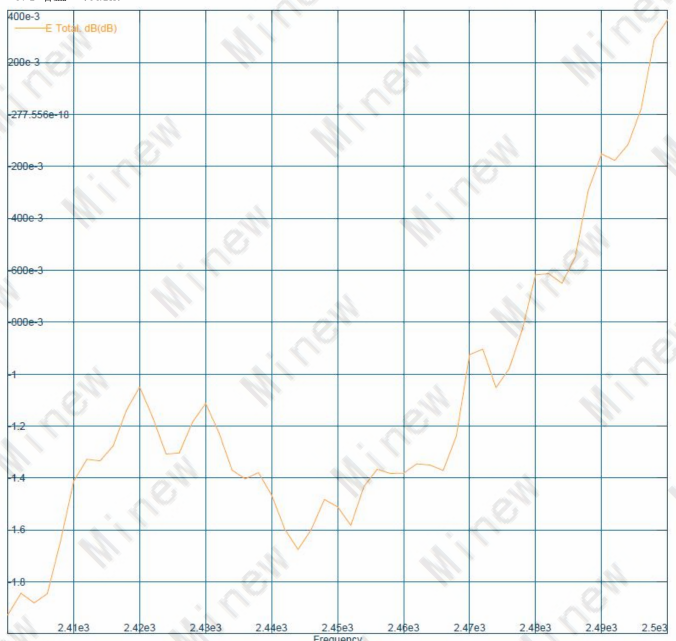




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#### 3、测试结果(The result of the test)

#### 3.1 增益 (Gain)

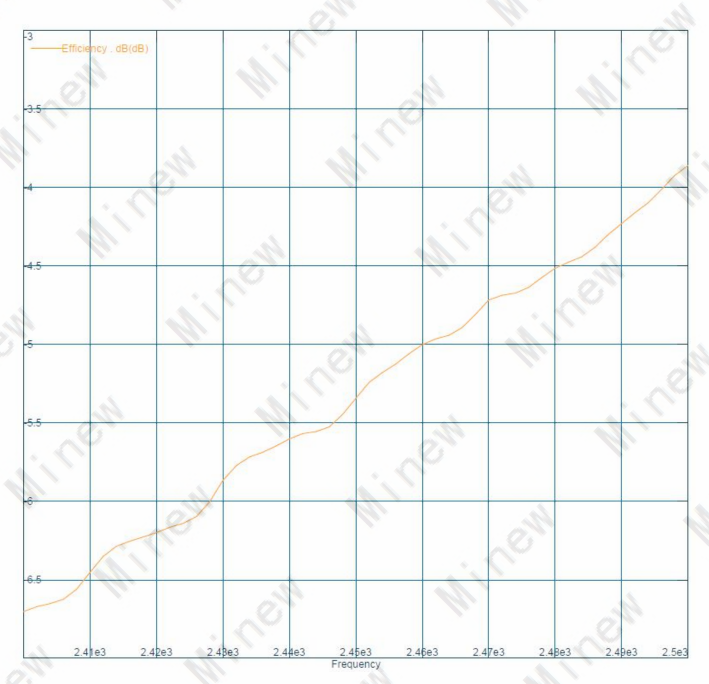






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3.2 效率 (Efficiency)



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)

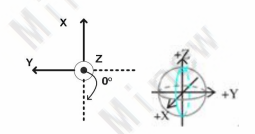


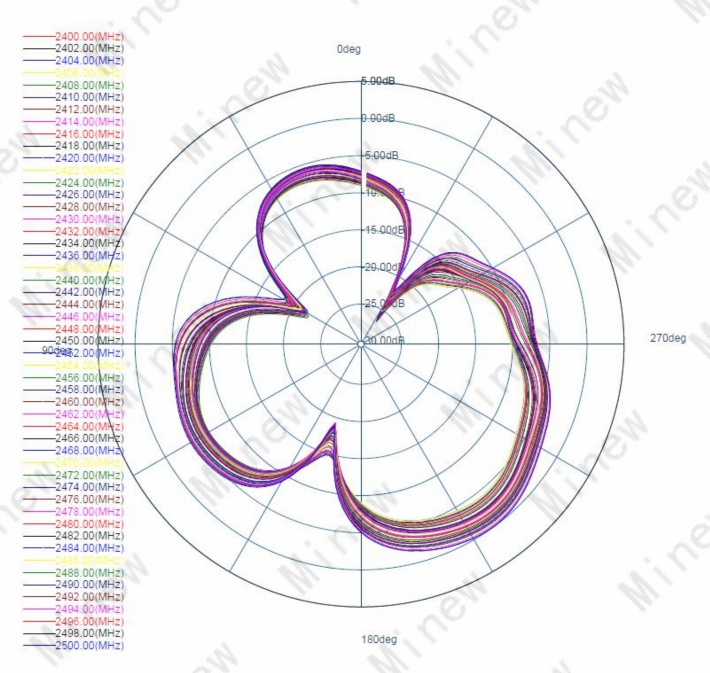


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#### 4、辐射方向图 (Radiation Pattern)

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



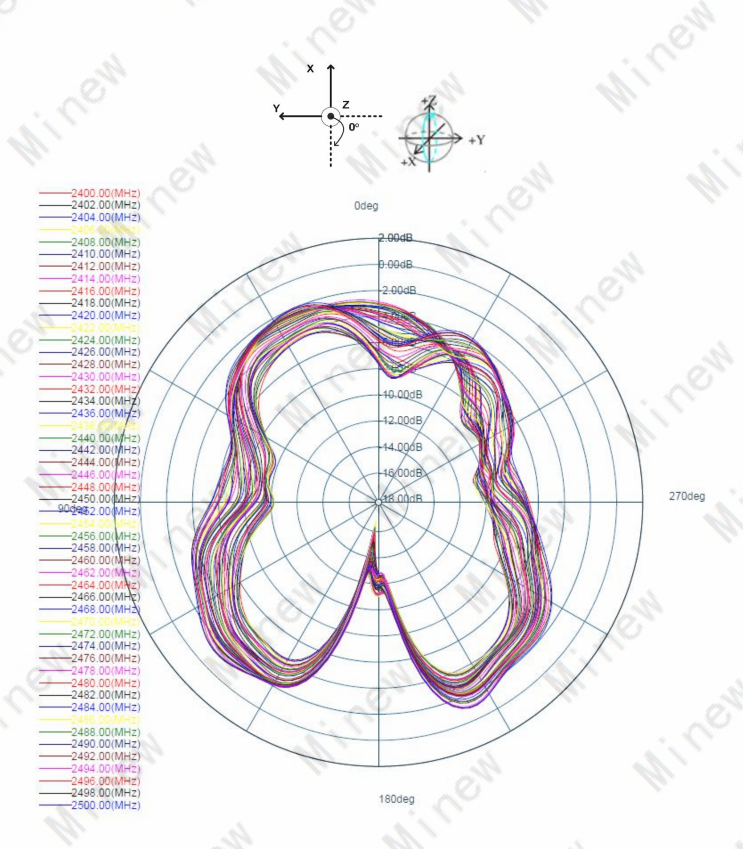






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(2) E2, YZ 面, phi=90; (E2, YZ 面, phi=90°)







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(3) H, XY 面, theta=90; (H, XY plane, theta=90°)

