

东莞市创捷电子有限公司

Dongguan Chuangjie Electronics Co., Ltd

产品承认书

客户:

CUSTOMER: _____

品名:

PART NAME: _____MX0433T-A01_____

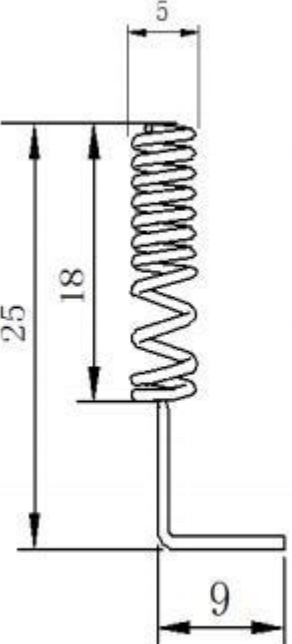
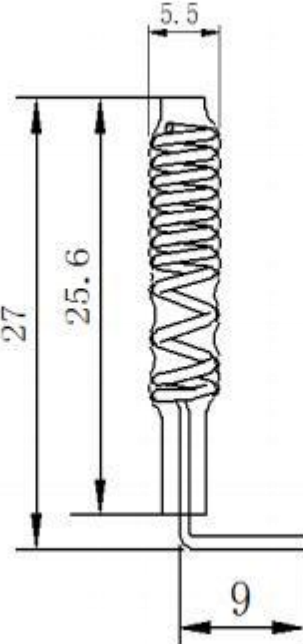
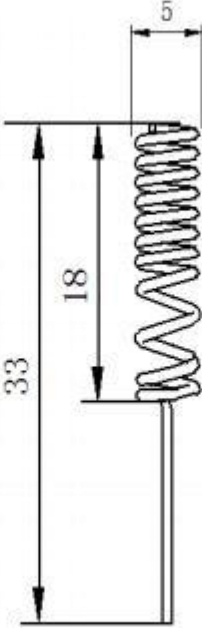
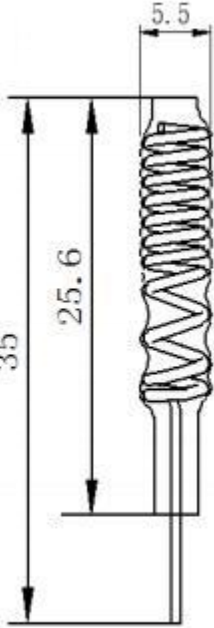
版本:

REVISION: _____A01_____

本公司签核 (SIGNAFUR)	工 程 (CHECKED BY)	品 保 (TESTED)	签核日期 (DATE)
	James	刘美娟	
客户承认 (CUSTOMER APPROVED)	(承认后请签回给我司) (Please signed back to us after approving)		

承认书项目表

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电性测试报告

Test Reports

Electrical Properties	
Frequency	760-960 1710-2170 2500-2700M
Impedance	50 Ohm
V.S.W.R	≤2.0
Radiation	Omni-directional
Polarization	Linear
Admitted Power	1W
Connector	Welded
Physical Properties	
Antenna Material	Copper
Cable Type	O.D. 1.13mm // 130 mm
Operating Temp.	-10 ~ +60 °C
Storage Temp.	-10 ~ +70 °C

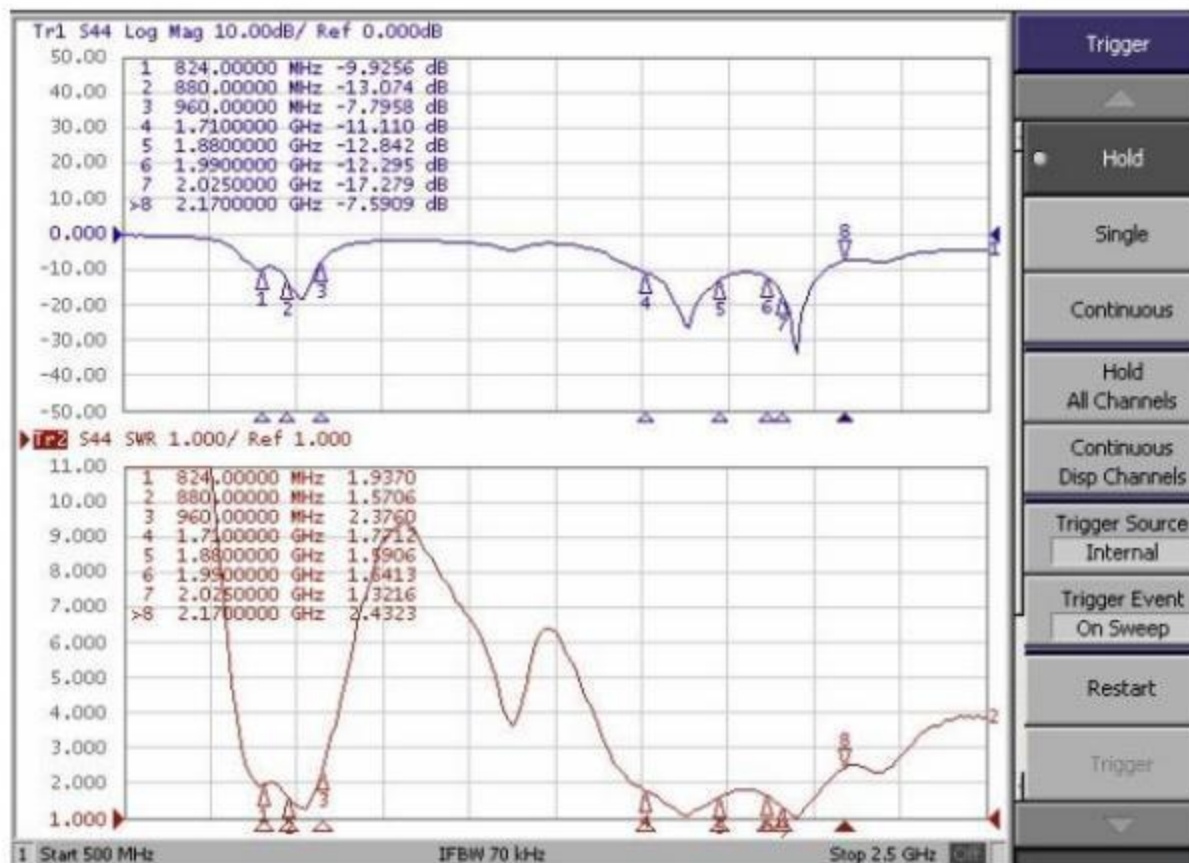
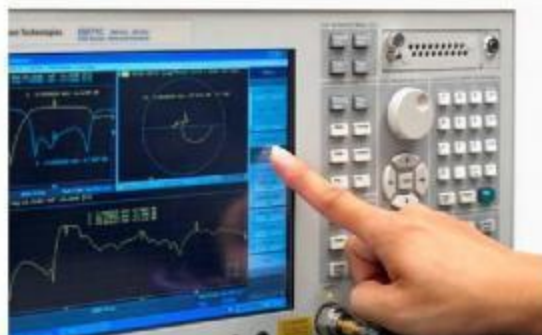
地址：广东省东莞市虎门镇大宁麒麟东路6号

ADD: No.6 Daning Qilin East Road, Humen Town, Dongguan City, Guangdong Province

S 参数测试

S Parameter Test

AgilentE50 71 C



地址：广东省东莞市虎门镇大宁麒麟东路6号

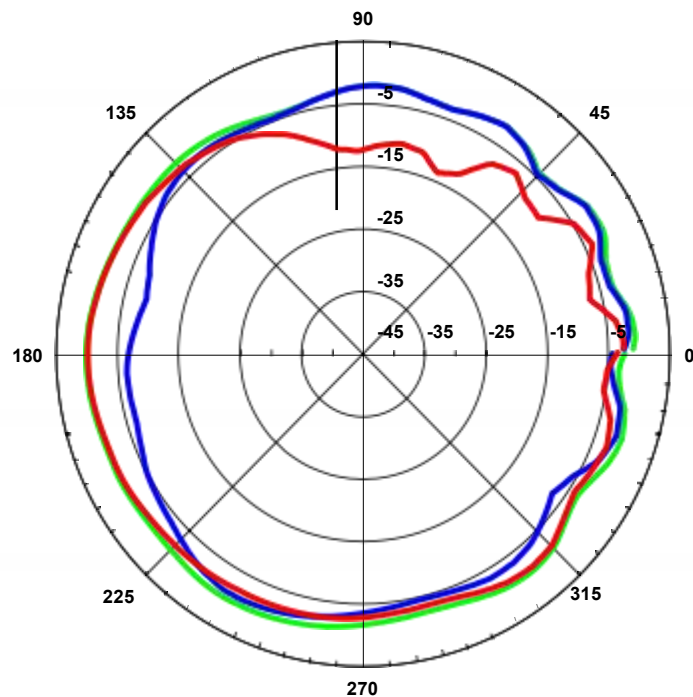
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增益测试

Gain Test

902~915MHz Antenna Peak Gain: 3(dBi)

*Antenna
Radiation
Pattern
VS
Gain*



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