# 承认书

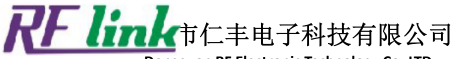
# SPECIFICATION FOR APPROVAL

客户名称

CUSTOMER NAME: 恒茂				
产品名称				
PRODUCT N	IAME: 2	2.4GHz 3dBi Black Antenna L=110mm		
客户料号				
CUSTOMER	P/N:			
仁丰料号				
Ren Feng	P/N:	RF11C00057AREV: A		

	MANUFACTURER SIGNATURE	CUSTOMER SIGNATURE
CHECKED BY:		
AUDITOR BY:		
APPROVED BY:		
DATE:		

地址: 东莞市塘厦镇科苑城沙苑一路 3 号 BC 栋 3 楼电话: 0769--38940168



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## 一、规格表 Specification table:

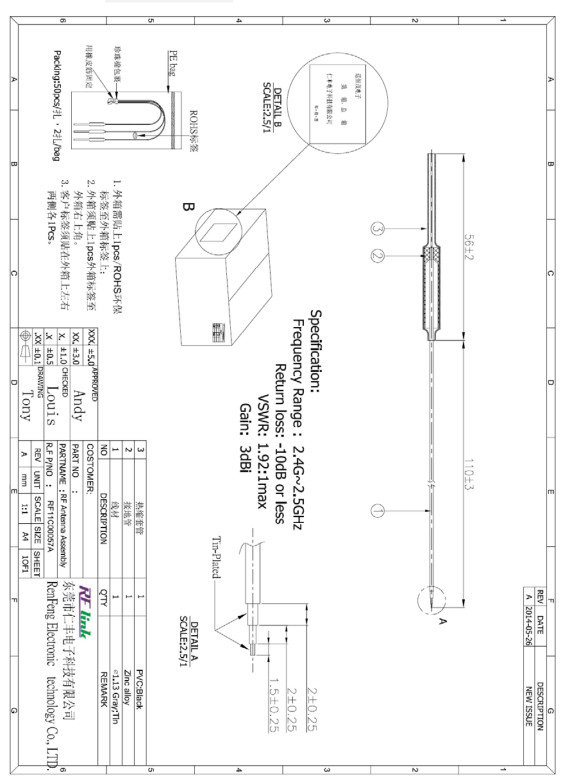
# 产品主要技术参数 Product main technical parameters

主	要技术指标	Main technical specifications		
Frequency range (MHZ)	2400-2500	Frequency Range (MHZ)	2400-2500	
characteristic impedance $(\Omega)$	50	Impedance( $\Omega$ )	50	
Gain (dBi)	3±0.5	Peak Gain(dBi)	3±0.5	
The output voltage Standing wave ratio	≦1.92	VSWR	≤1.92	
maximum power	10W	Admitted Power	10W	
polarization mode	vertical polarization	Polarization	Linear, Vertical	
directivity	all-aspect	Radiation	Omni-directional	
attended mode	Cable	Connector Type	Cable	
物理性能		Physical Properties		
material	PVC	Antenna cover	PVC	
operating temp erature	-20°C∼+70°C	Operating Temp	-20°C∼+70°C	
storage temper	-20℃~+70℃	Storage Temp	-20℃~+70℃	

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网址: www.rflink.net.cn 传真: 0769--38940199

#### 二、成品图 end-product drawing:

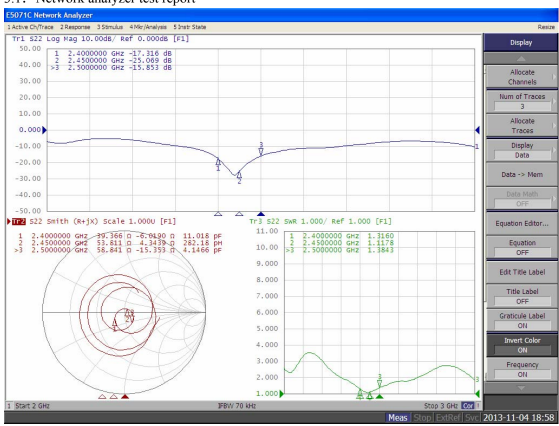


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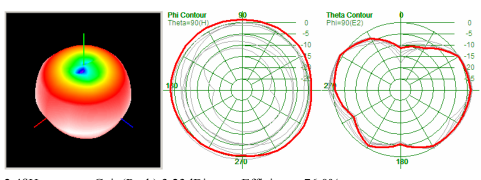
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#### 三、test report

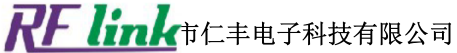
#### 3.1: Network analyzer test report



#### 3.2: 2D, 3DRaditation Pattern



2.4GHz Gain(Peak):3.23dBi Efficiency:76.0%



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