APPROVAL SHEET

擁瞬科技有限公司

YONG-SHUN TECHNOLOGY CO., LTD

Customers: 易通展科技股份有限公司

Date: 2011/3/18

Customer P/N	
Yong-Shun P/N	S22-XY30925
Production Description	Antenna
Version	0

Approved By Customer	Approved By Yong-Shun

Approve	Chief	Responsible			
Hunter	Frank	Jimmy			

YONG-SHUN Technology Co., LTD.

擁瞬科技有限公司

Address: No.29, Xikun 1st St., Banqiao Dist., New Taipei City 220, Taiwan (R.O.C.)

Tel: +886-2-26841827 Fax: +886-2-26835010

Xinxie Technology Co., LTD. (Shenzhen)

欣協科技有限公司(深圳廠)

Address: Nanbiantou Industrial Area, Dongfang Village, Songgang Town, Shenzhen City,

China

Tel: +86-755-27553831 Fax: +86-755-27092799

YONG-SHUN TECHNOLOGY CO., LTD

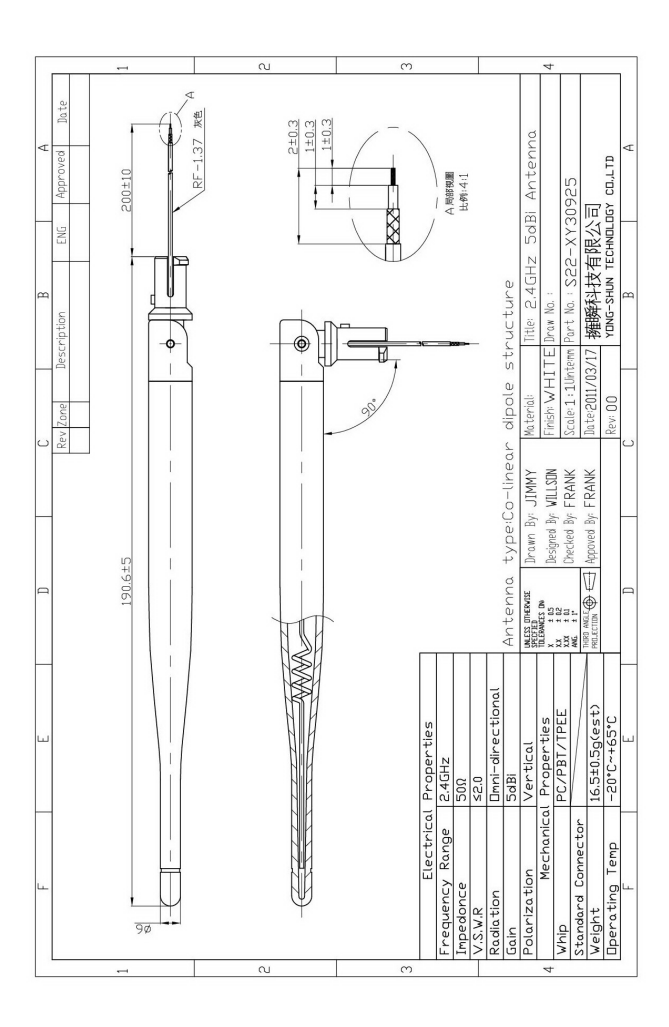
Table of Contents

Item

- 1. Drawing
- 2. Test Report
 - -Electrical test
- 3. Material Certifications
 - -Cable
- 4. Packing
 - -PE Bag
 - -Carton

Modification History:

REV.	Date	Content
0	2011/3/18	



Electrical Properties

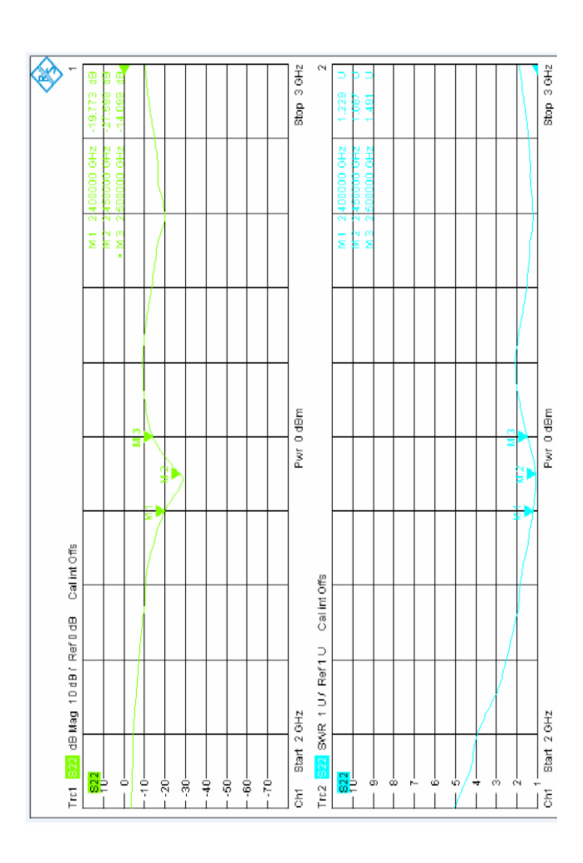
Frequency range	2.4GHz
Impedance	50Ω
V.S.W.R	≦2.0
Radia tion	Omni-directional
Gain	5dBi
Polarization	Vertical

Mechanical Properties

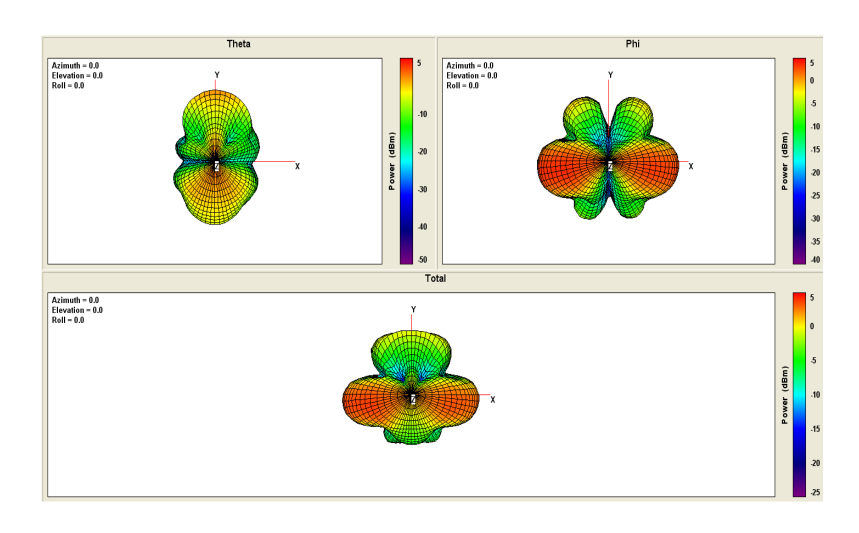
Whip	PC/PBT/TPEE
Standard connector	
Weight	16.5±0.5g
Operating Temp	-20°C+65°C

YONG-SHUN TECHNOLOGY CO., LTD_

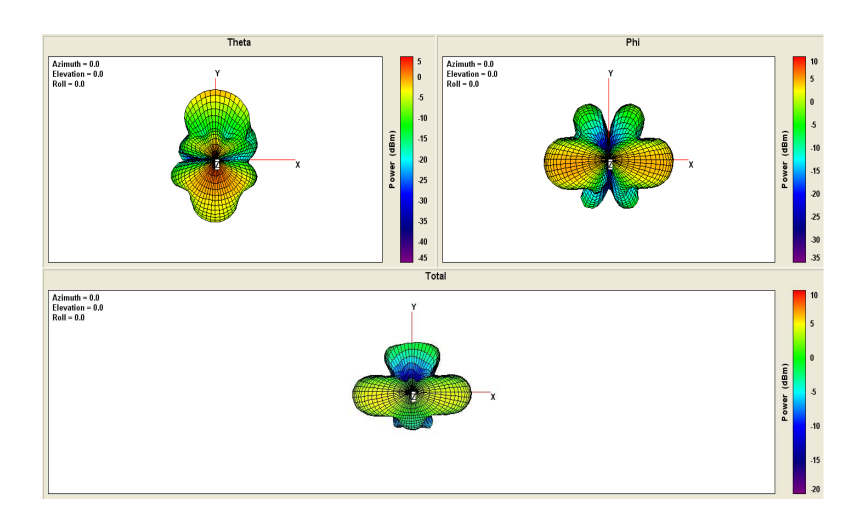
Electrical Test



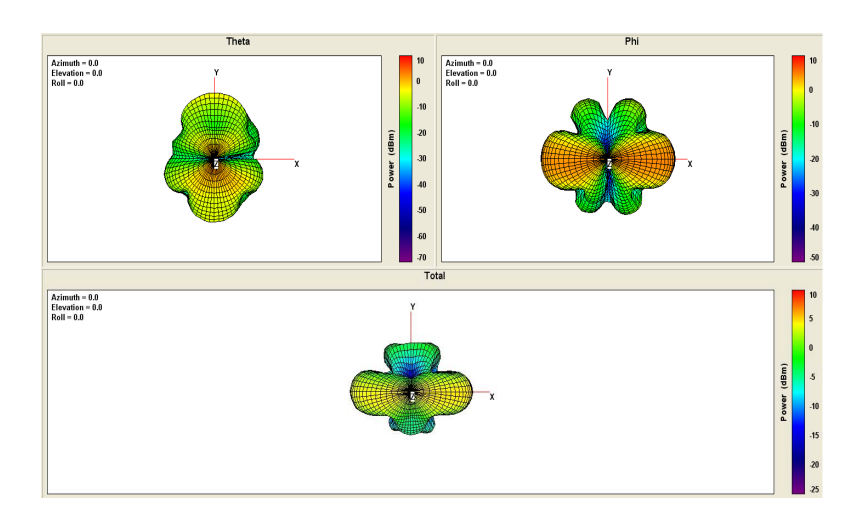
YONG-SHUN TECHNOLOGY CO., LTD $_$



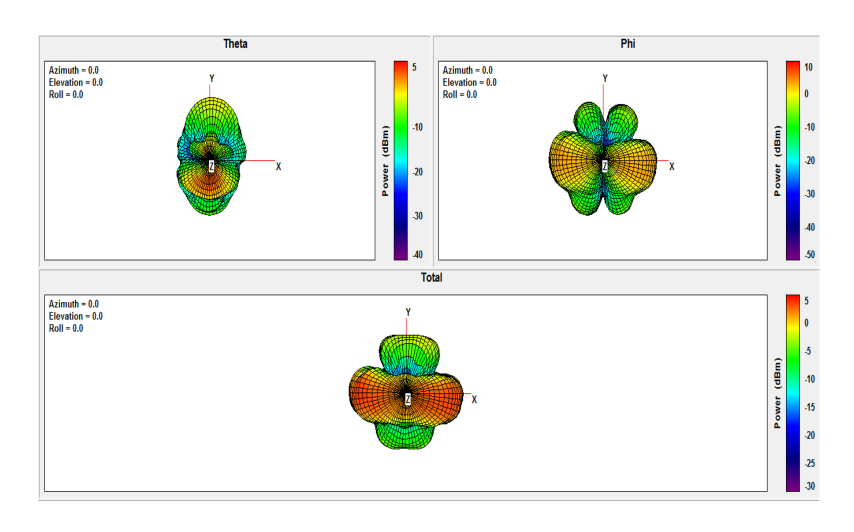
YONG-SHUN TECHNOLOGY CO., LTD _____



YONG-SHUN TECHNOLOGY CO., LTD $_{\perp}$



YONG-SHUN TECHNOLOGY CO., LTD



YONG-SHUN TECHNOLOGY CO., LTD

Antenna Efficiency

Frequency (MHz)	2350	2400	2450	2500
Efficiency (%)	85.8	84.1	80.7	80.2
Gain (dBi)	5.0	5.0	5.0	5.0
Average Gain (dB)	-0.7	-0.8	-1.0	-1.0

YONG-SHUN TECHNOLOGY CO., LTD ==

線材規格 CABLE SPECIFICATION

		护套	_											い回		欣协	ZX09080302	2008/8/3
國						屠蔽层			备注			苏州市相城正旭电线电缆有限公司	品规格书	客户名称	電響	崩 日		
截面图							ž M17		市相城正旭电 产 品 刬		王梅	唐卫俭	徐向华					
		李				绝缘			颜色:按客户要求	参照标准: 军标M17	小 菜		核准	审核	等 制			
RF1.37	规格			(FEP)						(FEP)				4GH ₂	96pF/m	69% 4.86ns/m	$\geqslant 1 \times 10^8 \text{M} \Omega_{\text{m}}$ > 40 Db (1 GHz)	0.85KVms
R		镀银铜丝	7/0.10	聚全氟乙丙烯 (FEP)	0.88±0.05mm	%06<	镀银铜丝	16*5/0.05	1.13mm	聚全氟乙丙烯 (FEP)	0.08±0.05	1.37±0.10mm	电气性能	1.操作频率:	2.电容量:	3.信号传输速度: 4.延迟:	 9. 绝缘阻抗: 6.屏蔽率: 	7.操作电压:
名称	Ħ			协	泾		13		径				电气	50 05	1. 2kv	~+200°C 2kv		
电线名	目並		结构	导体 绝缘材料	绝缘外径	同心度	屏 蔽 屏蔽材料	结构	屏蔽外径	材料	绝 缘 厚度	外径		1.特性阻抗(Ω);	2.实验电压:	2. 额定温度 -55°C~+ 3.火花电压:		