承 認 書
SPECIFICATION FOR APPROVAL

客 友旺科技股份有限公司 CUSTOMER — 友旺科技股份有限公司

日 期 DATE 2017/12/13

品 名 Antenna WSS002(SJ1WFI0009A)26L DESCRIPTION 2.4~5.85GHz,50Ohm,2dbi,108.5mm 黑 萬旭 LF

成品编號 SJ1WFI0009A Part No.



新北市五股區新北產業園區五工六路 72 號 4 樓 4F 72 Wu Kong 6th Rd., Wugu Dist., New Taipei Industrial Park, New Taipei City 24891, Taiwan(R.O.C.)

TEL: 886-2-2298-8066 FAX: 886-2-2298-1102

Table of Contents

Table of Contents	•••••	2
Specification		3
Antenna Drawing		4
Material Data Sheet		
Coaxial Cable		5-7
Housing		8
Hinge/小護套		9-10

SPECIFICATION

1. Description : Antenna WSS002(SJ1WFI0009A)26L

2.4~5.85GHz,50Ohm,2dbi,108.5mm 黑

萬旭 LF

2. Customer : 友旺科技股份有限公司

3. Model No. : WSS002

4. Part No. : SJ1WFI0009A

5. Standard : IEEE 802.11a+b/g Wireless LAN

6. Antenna Profile : 108.5 mm length (see Drawing)

7. Color : Black

8. Electrical Characteristics

Operating Frequency : 2.4~2.5 / 5.15~5.35 / 5.475~5.725 /

5.725~5.85GHz

Antenna Type : Dipole Sleeve

Polarization Type : Linear

Type of Radiation : Toroidal

Peak Gain : 2.0 dBi Max.

Impedance : 50 Ohm nominal

V.S.W.R. : 2.0:1 Max.

9. Mechanical Characteristics

Action : Swivel Type

Connector : RP-SMA(M)

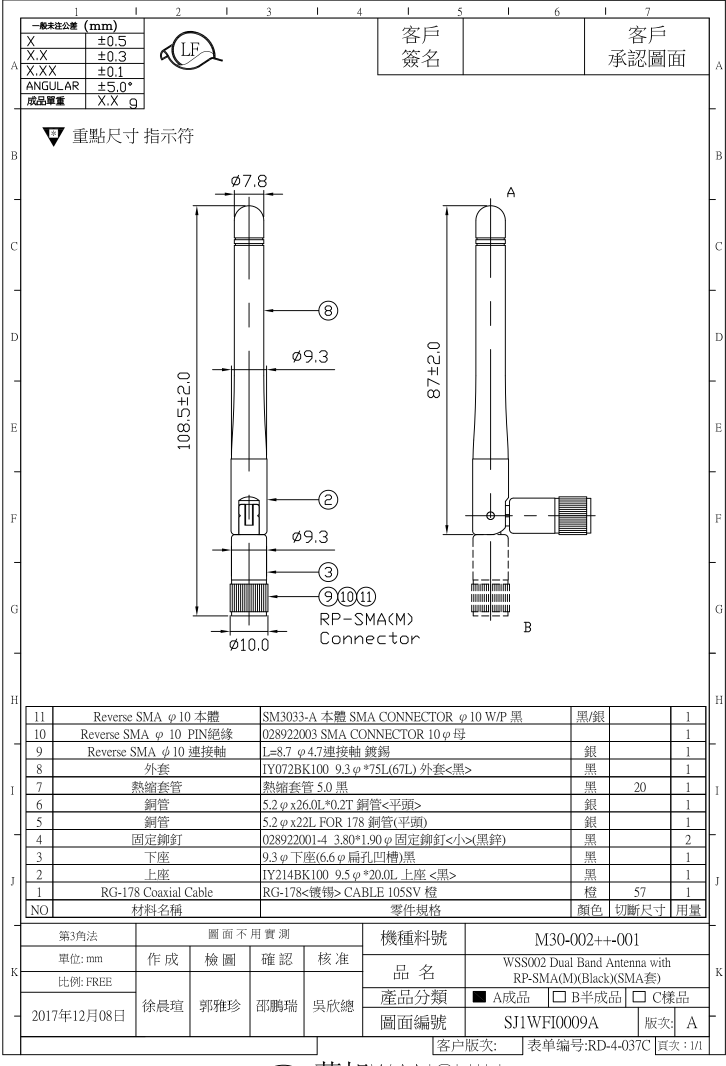
Core : N/A

10. Raw Material

Coaxial Cable : RG-178

Housing : TPU

Hinge/小護套 : PC+ALLOY/POM



Coaxial Cable Data Sheet RG-178 Coaxial Cable

SPECIFICATION FOR APPROVAL

STYLE:	HIGH FREQUENCY COAXIAL CABLE
	105°C 30V
SIZE:	RG 178B/U
я -	7/0.102 SCCS
APPROVA	L MARK: UL 1979
PART NO.	: A30178B002
Customer A	pproval:

WONDERFUL PHOTOELECTRICITY (DONGGUAN) CO.,LTD.

LONGYAN INDUSTRIAL AREA, HUMEN, DONGGUAN CITY, GUANGDONG, CHINA TEL: +86-769-88620666 FAX: +86-769-88627081

Approval	Confirm	Maker
Leiquanzhi	Lizhichen	Yuanke Yao

EDITION: 1.0 DATE: 2009.05.22

TOTAL 3 PAGE NO.1 REVISED DATE:

WONDERFUL PHOTOELECTRICITY (DONGGUAN) CO.,LTD.

Style	105°C 30V Coaxial Cable		
Size	RG 178B/U 30AWG	Part No.:A30178B002	
Standard	1: MIL-C-17		
Size		30AWG	
	Construction	7/0.102mm	
Conduc	Diameter	0.31 mm	
	Material	Silver-Coated Copper Clad Steel (SCCS)	
Material FEP		FEP	
Insulatio	Average Thickness	0.28 mm	
insuland	Diameter	0.86 ±0.05 mm	
	Color	Clear	
	Material	Tinned Copper	
Braid	Construction	16/3/0.100 mm	
	Coverage rate	95.3 %	
	Material	FEP	
	Average Thickness	0.25 mm	
	Diameter	1.80 ±0.08 mm	
Jacket	Color	According To Custom	
	Marking: No Marking		

Approval	Confirm	Maker
Leiquanzhi	Lizhichen	Yuanke Yao

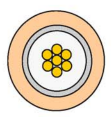
EDITION: 1.0 DATE: 2009.05.22

TOTAL 3 PAGE NO.2 REVISED DATE:

WONDERFUL PHOTOELECTRICITY (DONGGUAN) CO.,LTD.

Electrical & Phy	ysical Propertie	S		Part No:	A30178B002
tem Size		RG 178B/U			
Rating Temp Vo	oltage		105°C 30V		
Conductor Resi	r Resistance		828 OHM/KM/20°	C Max.	
Insulation Resis	nsulation Resistance		3000 MEGA OHM.KM Min.		
Dielectric Stren	Dielectric Strength		1000V AC For 1 M	inute	
Spark Test			2500 V		
	Unaged	Tensile Strength	2500 PSI Min. (1.7	6Kg/mm ²)	
Insulation		Elongation	200% MIN.		
	Aged	Tensile Strength	Unaged 75% Unaged (232 ±1.0°C ×168 H) Min		
71500		Elongation	Unaged 75% Unaged (232 ±1.0°C ×168 H) Min.		
Un	Unaged	Tensile Strength	2500PSI Min.		
Jacket		Elongation	200% Min.		
	Aged	Tensile Strength	Unaged 75% Unaged (232 ±1.0°C ×168 H) Min.		
		Elongation	Unaged 75% Unaged (232 ±1.0°C ×168 H) Min		
Flame Test	SV.		VW-1 OK		
Nom. Impedance		50 ±5 Ohms			
Nom. Capacitance		95.8 ±3 Pf/m			
Nom. Vel. Of Prop		69.5%			
VSWR (0-6GH	z)	949	Under 1.3		
Attenuation	1.0 GHZ	1.8 GHZ	2.4 GHZ	5.2 GHZ	6.0 GHZ
(dB/100m)	180	260	290	450	490

Drawing:



Approval	Confirm	Maker
Leiquanzhi	Lizhichen	Yuanke Yao

EDITION: 1.0 TOTAL3 PAGE NO.3 DATE: 2009.05.22

REVISED DATE:

Housing Material Data Sheet

Housing - TPU



東莞宏德化學工業有限公司檢驗報告

DONG GUAN HONTEX CHEMICAL CO.,LTD. TEST REPORT

廣東省東莞市長安鎭霄邊工業區 Postcode:523850

Tel:(0769)85533620 Fax:(0769)85533635

http://www.dghontex.com.cn

E-mail:hontex@pub.dgnet.gd.cn

Thoughfull **Pr**ofessional Unique 用心 專業 獨特

品名 Product Name	TU56DG	制造批號 Lot No.	R80398005	
送 驗 日 期 Sample Received	2008/3/13	檢驗日期 Sample Tested	2008/3/14	
檢驗項目 Test Items	標准值/測試條件 Spec./Test Method	檢 驗 結 果 Test Results		
外 觀 Appearance	1	霧狀		
拉伸強度(kg/cm²) Tensile Strength	>300	496		
延伸率(%) Elongation	>380	603		
100%模量(kg/cm²) 100% modulus	>90	131		
硬 度(ShoreD) Hardness	56±2D	55D		
熔融指數(g/10min) Melt Index	10kg/210°C	16.2		
熔融粘度(Pa.s) Melt Viscosity	10kg/210°C	3195		
色差 Color Index	/	11.1		
耐磨耗(mm3) Abrasion:DIN	/	59		
耐寒耐曲折性 Flexibility@-10℃	-10℃/4萬次	完好		
透明性 Transparency	/	不透明		
INSPECTION RESULT		1	PASS	

主管: Supervisor: <u>2008.04.09</u> 喜鳳

檢驗員: (Inspector):

王文忠

2008年4月9日

Hinge(Base/Holder/小護套) - PC+ALLOY/POM

SHINBLEND ® ALLOY

ENGINEERING PLASTIC DIVISION

SHINKONG SYNTHETIC FIBERS CORPORATION 新光合成纖維股份有限公司

8th Fl., 123, Sec.2, Nanking East Road, Taipei, Taiwan Tel: 886-2-2507-0131 886-2-2507-1251(30Lines) 886-3-4932131-1730 Fax: 886-2-2506-8047 886-3-491-5763

Technical Data

工塑營業處

李文桂 分機 7548 行動:0935627706

台北市南京東路二段123號8樓

SHINBLEND® A724NA

High Impact Grade / 超韌級:AD4011

電話:02-25071251 FAX:02	-25068047	Unit	Test Method	Values
Mechanical properties	機械性質			
Izod Impact(Notched) 23°C	衝擊強度	Kg-cm/cm	ASTM D256	85
-20 °C	衝擊強度	Kg-cm/cm	ASTM D256	70
-40°C	衝擊強度	Kg-cm/cm	ASTM D256	65
Tensile Strength	拉伸強度	Kg/cm ²	ASTM D638	540
Elongation	拉伸率	%	ASTM D638	100
Flexural Strength	彎曲強度	Kg/cm ²	ASTM D790	800
Flexural Modulus	彎曲模數	Kg/cm ²	ASTM D790	20000
Rockwell Hardness	洛式硬度	R	ASTM D785	115
Thermal properties	熱性質			
Heat Deflection Temperature	熱變形溫度		ASTM D648	
66psi		°C		-
264psi		°C		100
Flammability	防火性	-	UL94	-
Melting Point	熔點	°C	DSC	223
Electrical properties	電氣性質			
Dielectric Strength	介電強度	KV/MM	ASTM D149	-
Dielectric Constant	介電常數		ASTM D150	-
Volume Resistivity	體積電阻	Ω -CM	ASTM D257	-
Other properties	其它性質			
Specific Gravity	比重	-	ASTM D792	1.19
Water Absorption	吸水率	%	ASTM D570	0.14
Mold Shrinkage	成形收縮率		ASTM D955	
Flow	流動方向	%		0.4~0.6
Cross Flow	垂直方向	%		0.5~0.7

[&]quot;Nothing in this information shall be construed as a recommendation for any use that may infringe on any patent right or as an endorsement of any material supplied by Shinkong Synthetic Fibers Corporation. We do not gurantee the applicability or the accuracy of this information or the performance of our products in any specific situation. We recommend each user of our products make its own tests to determine if the material is suitable for a particular use. The data show here are within the normal range of product properties, but they are NOT SECIFICATION LIMITS. Additives of any kind alter some or all of the properties."

聚甲醛 (POM) 性能

综合性能

密度: 1.43

结晶度: 75%~85%

机械强度: 较高

成型加工温度范围: 约10°c

熔点: 175℃

机械性能

拉伸强度: 70 MPa

拉伸弹性模数: 2.9 Gpa

伸长率: 15%

压缩强度: 127 Mpa

挠曲强度: 98 Mpa

冲击强度: 108 KG/m2

热性能

比密: 704 cm2/kg

. 吸水率(24h) 0.25%

成型收缩率: 2.0%--2.5%

马丁耐热性: 60℃ --64℃

连续耐热性: 85℃

电性能

介电系数: (60Hz.10HZ) 3.7

介电损耗: (60Hz.10Hz) 0.004

电阻率: 6×10 cm