### 承 認 書

SPECIFICATION FOR APPROVAL

客 戶 CUSTOMER

享承科技股份有限公司

日 期 DATE

93 年 03 月 11 日

品 名 DESCRIPTION Swivel Type , 1/4 $\lambda$  Dipole Antenna RP-SMA (M) (Black)

客 戶 料 號 CUSTOMER P/N

成 品 編 號 Part No. TOW0006A1

萬旭電業股份有限公司 WANSHIH ELECTRONIC CO., LTD. 台北縣五股鄉五工六路 72 號 3 樓 3F 72 WU KONG 6TH RD., WU KU INDUSTRIAL DISTRICT TAIPEI HSIEN, TAIWAN,R.O.C.

TEL: (02) 22988066 (5 LINE) FAX: (02)22981102

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### **SPECIFICATION**

1. Description : The antenna is a Swivel Type,

Dipole Antenna

2. Customer : 享承科技股份有限公司

3. Model No. : WSS0024. Part No. : TOW0006A

5. Standard : IEEE 802.11b/g Wireless LAN

6. Antenna Profile : 108 mm length (see Drawing)

7. Color : Black

8. Electrical Characteristics

Operating Frequency : 2.4~2.5Ghz

Antenna Type : 1/4λ Dipole Sleeve

Polarization Type : Linear Type of Radiation : Toroidal

Peak Gain : 2.0 dBi Typical 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

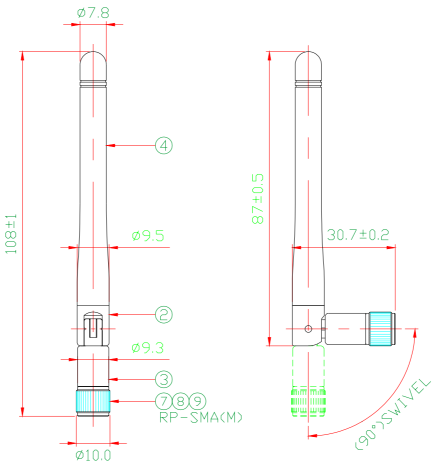
10. Raw Material

Coaxial Cable : MIL-C-17 RG-178 B/U

Housing : TPU

Hinge : Polycarbonate





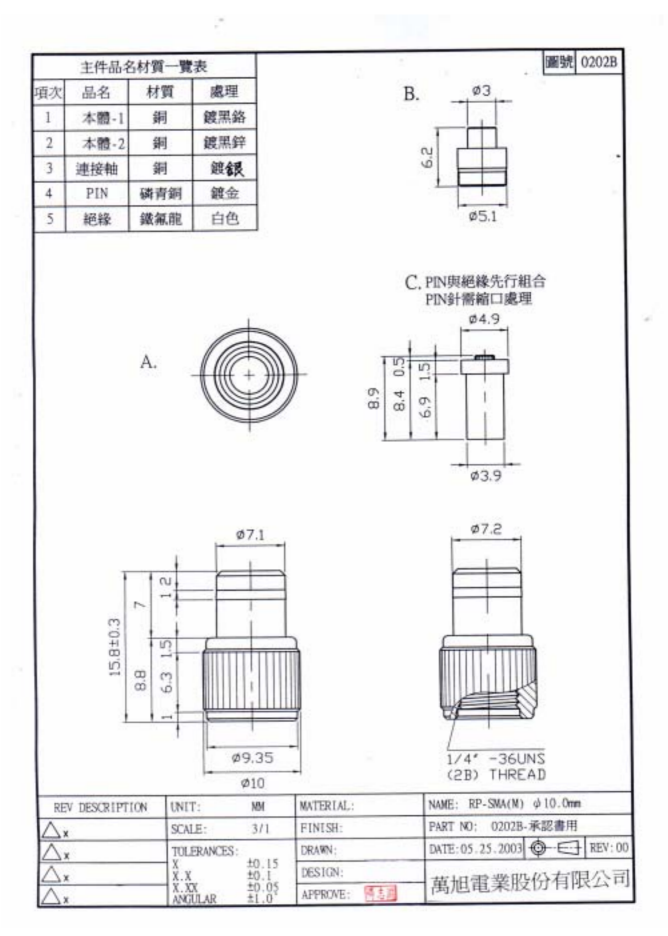
#### 作業說明:

1. 天線本體, WSW0001A 2dBi 天線作業標準指導書規定製作。 依據 AQ-0001A QC管理工程圖,執行品質管制。

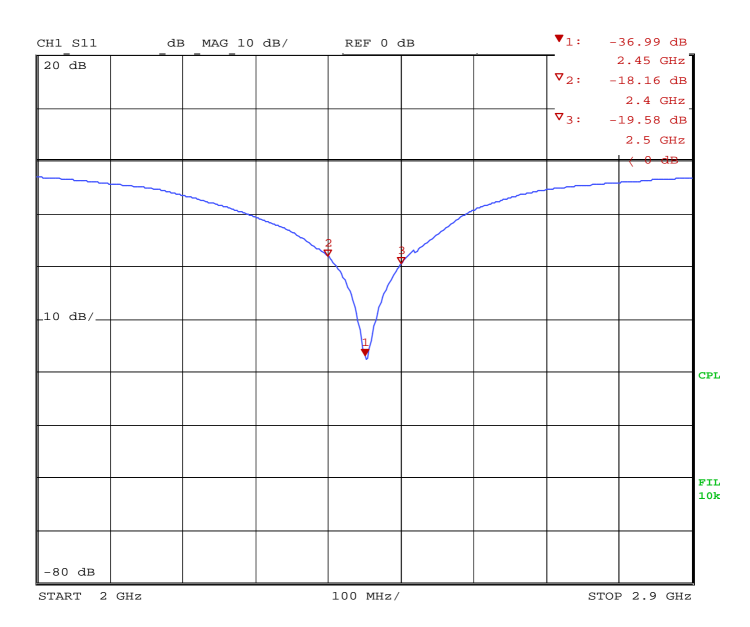
	9	Reverse SMA	10 本體		250202BA1000	VD 0	)202B-	A Body Reve	erse SMA	10 Connector			1	或同級品	ĺ
	8	Reverse SMA 1	0 PIN絕緣		250062BB2000	VD 0062	2B-B F	PIN+TEFLON	N Reverse F	Reverse SMA 10			1	或同級品	1
	7	Reverse SMA	10 連接軸		250202BC1000	VD 020	2B-C1	銀連接軸 R	Reverse SM	IA 10 Connector	銀		1	或同級品	1
	6	銅管 L2	26		B0520260L00T\	WQ		@5.2	*26.0L 銅旬	管	銀		1	或同級品	
G	5	固定鉚鉤	訂		6923151000003	SM	23-	-15-1固定鉚鈴	釘鍍黑 1.9	90 ,3.8L	黑		2	或同級品	G
	4	外套黑	2		69950075L000V	VΑ	ΙY	'072BK000 9	9.5 *75L	_ 外套黑	黑		1	或同級品	1
	3	下座 < 黑	,   		699300000000V	VA	ľ	Y113BK000	9.3 下	座<黑>	黑		1	或同級品	1
	2	上座 < 黑	,   		699500000000V	VA	ľ	Y114BK000	9.5 上	座<黑>	黑		1	或同級品	1
	1	RG-178 Coaxia	al Cable		19RG17800030	AE		RG-178 CAE	3LE 105SV	<b>'</b> (萬泰)	橙	94	1	或同級品	1
_	NO	材料名	稱	環材	電腦編號			零	件規格		顏色	切斷尺寸	用量	備註	Γ
	修訂	日期:		制	汀日期:93	3/02/2	26	承認問	割蛙						
	頁	製:1/1	核准		審查	作月	戉	\1\0\0\0	<b>=</b> 1,7// L						
Н	Ś	第三角法						品	名	SWIVEL TYPE RP- SMA (I					Н
	單位	位:mm	詹進利		Arthur	郭雅玑	彡			тош	^^	0.6	REV	VERSION	
	比1	例:FREE						成品約	編號	TOW	UÜ	Ub	Α	1	

萬旭電業股份有限公司

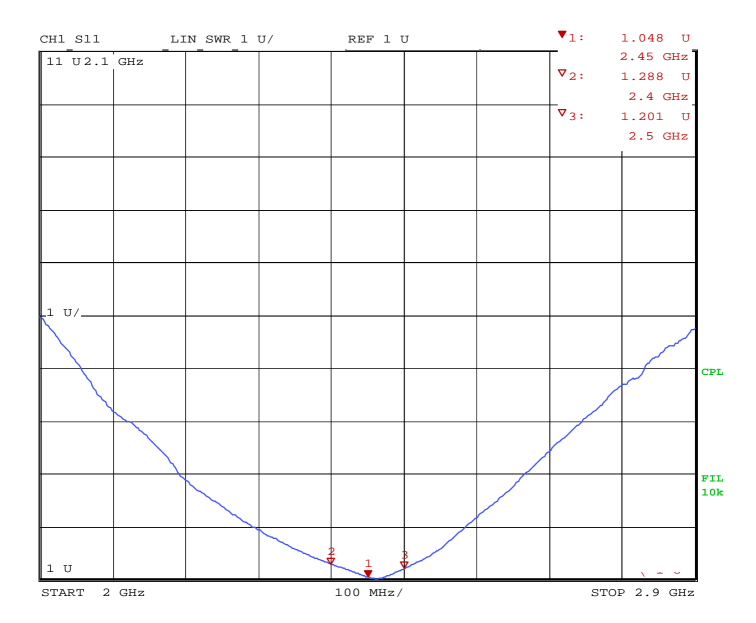
文件編號:FMT-0513-C7



### Return Loss



### V.S.W.R



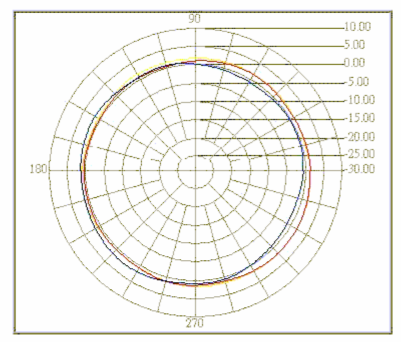
Radiation Pattern – H Plane



# 萬旭電業股份有限公司

Model No: Antenna Position: Vertical

Test Mode: H-PLANE





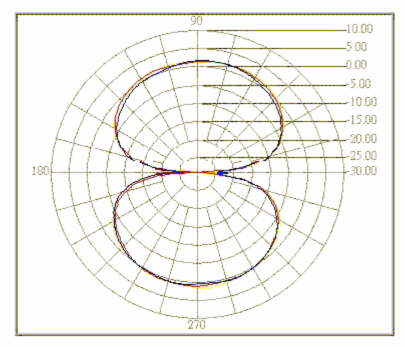
Radiation Pattern – E Plane

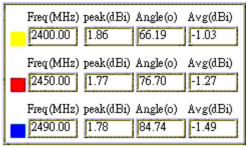


## 萬旭電業股份有限公司

Model No: Antenna Position: Horizontal

Test Mode: E-PLANE





# Coaxial Cable Data Sheet RG-178

### SPECIFICATION FOR APPROVAL

DOCUMENT: A30178B001

200 30V

STYLE: RG-178B/U

SIZE: 7/0.102 SCCS

### **RECOGNIZED:**

### WONDERFUL HI-TECH CO.,LTD

OFFICE: 72WU KONG 6TH ROAD, FACTORY: 17 PEI YUAN ROAD,

WU KU IND. DISTRICT CHUNG-LI IND. PARK

TAIPEI HSIEN, TAIWAN TAIWAN, R.O.C.

TEL: (02)22988033 TEL: (03)4527777 FAX: (02)22988031-2 FAX: (03)4517214

# WONDERFUL HI-TECH CO., LTD SPECIFICATION

CTVI E	200 30V	DOCUM	DOCUMENT NO:							
STYLE	COAXIAL	A30178	A30178B001							
CIZE	DC 170D/II	ESTABI	ESTABLISHED DATE:							
SIZE	RG-178B/U	2003/02	2003/02/13							
STANDARD : MIL-C-17										
	Size	AWG	30							
	Material		Silver-Coated Copper							
Conductor	Matchai		Clad Steel							
	Conductors No.		7							
	Conductors Size	mm	0.102							
	O.D.	mm	0.30							
	Average Thickness	mm	0.28							
Insulation	Diameter	mm	0.86							
	Material		FEP							
	Color		Clear							
Braid	Material		Silver-Coated Copper							
Diaid	Construction	mm	16 / 3 / 0.10							
	Coverage	%	95							
	Average Thickness	mm	0.25							
Jacket	Diameter	mm	1.80 ±0.05							
	Material		FEP							
	Color		Brown							
Marking										
Drawing										
A IZ 001/2103/20			DACE . 1							

AK001/210X297/1.0 PAGE : 1

EDITION: 1.1 REVISED DATE:

MAKER: C.Y.CHEN CONFIRM: S.N.WONG APPROVAL: W.J.WANG

# WONDERFUL HI-TECH CO., LTD SPECIFICATION

Electrical	& Physic	cal Pro	perties							
Item					RG-178B/U					
Rating Temp Voltage					200	30V				
Conductor Resistance					838 OHM/KM/20 MAX.					
Insulation Resistance					3000 MEGA OHM/KM MIN.					
Dielectric	Strength				AC 1.0	0 KV/Min	ute			
Spark Test				2.0 KV	V					
	Unagad	Tensile Strength			2500 PSI MIN.( 1.76 Kg / m m²)					
Insulation	Unaged	Elongation			200% MIN.					
	Aged	Tensile Strength			UNAGED MIN 75%(168HRS×232 )					
		Elongation			UNAGED MIN 75%(168HRS×232 )					
	Unaged	Tensile Strength			2500 PSI MIN.( 1.76 Kg / m m²)					
Jacket		Elongation			200% MIN.					
	Agad	Tensile Strength			UNAGED MIN.75%(168HRS×232 )					
	Aged	Elongation			UNAGED MIN.75%(168HRS×232 )					
Nom. Impedance					50 Ohms					
Nom. Capacitance				95.8 pF/m						
Nom. Vel. of Prop.				69.5%						
VSWR (0 – 6 GHZ)				UNDER 1.3						
Attenuation	n 100M	IHz	1GHz	1.8	8GHz	2.4GHz	5.2GHz	6GHz		
(dB/100m)	) 46		155	,	295	340	505	550		

AK001/210X297/1.0

PAGE: 2

EDITION: 1.1

REVISED DATE:

MAKER: C.Y.CHEN CONFIRM: S.N.WONG

APPROVAL: W.J.WANG

### Housing Material Data Sheet

### Housing - TPU

Elastogran GmbH Geschäftsbereich TPU-Elastomere Elastogran

Elastogran GmbH - Postfach 1140 - 49440 Lamförde - Germany WGJ COMPANY LTD .

P.O. BOX 36 - 431

C TAOYUAN HSIEN

**BASF** Gruppe

Date No. 18.07.2001 62046

No.: 15002939

Inspection Certificate EN 10 204-3.1 B (DIN 50048)

Product : Batch :

Property

Dichte

Abrieb

BS 95 A 50 000

207672

Basic-Batch

Shore-Haerte D

Zugfestigkeit

Reissdehnung

207673

Test method Unit Valu
DIN 53479 g/cm3 1,24
DIN 53505 - 50
DIN 53504 MPa 53
DIN 53504 % 550

Dichts = Denaity/Densité, Shore Härts = Shore hardness/Shore Dureté, Zugfestigkeit = Tensile strength/Resistance traction, Reißdehnung = Elongation at break/Alongament rupture, Weitemeißwiderstand = Tear strength, Abrieb = Abrasion loss/Abrasion

DIN 53516

The stated values are measured from a representative batch (basic-batch) of every product campaign.

Test platens are injection moulded from dry granulate with less than 0,05 % water content. Test plattens tempered 20 hrs. at 100 °C, then cooled to 23 °C / 50 % RH before testing. Test specimen cut from test plattens.

We hereby certify, that the material described above complies with the terms of the order contract

Hübnet

Schoots

Works inspector

The above information is derived from our quelity checks. It does not relieve the purchaser from examining the product upon delivery and gives no assurance of suitability of the product for any particular purpose.

Landwernweg 49448 Lamförde Deutschland Teleton (D.54.43) 12-0 Teletox (D.54.43) 12-25.55 Bankverbindung: Commerzbank AG, Osnabrück (BLZ 265 400 70) Kro. -Nr. 53 5600V00 (BAN: DE 36 2654 0070 0556 6001 00 S.W.I FT. -Code: Cobadeff 266 Postbank München (BLZ 700 100 80) Kro. -Nr. 1532 91 -803

Sitz der Gesellschaft: 49448 Lemförde Geschäftstillner: Gerhand H.-J. Heilmann (Spracher); Reinhard Leppkes Registergercht: Annagericht Ölephotz Eintregungsnummer: HRB 2163 • Hinge(Base/Holder)- Polycarbonate(PC)

. DYNACHEM

### TEIJIN POLYCARBONATE SINGAPORE PTE LTD.

152 BEACH ROAD #17-03/04 GATEWAY EAST SINGAPORE 189721

TELEPHONE: 298-4381 FAX | 1298-6652

Date:OCT. 28, 2002

Att: To Whom it May Concern

#### CERTIFICATE OF ANALYSIS

COMMODITY: TEUIN PANLITE ( Polycarbonete Resin)

Grade No: L1250Y
Colour No: NAT
Lot No: S4E02911

ITEM	UNIX	METHOD	TEIJIN POLYCARBONATE QUALITY STANDARD	TEST RESULT
IMPACT STRENGTH (IZOD NOTCHED 3.2mm thick)	K gfbm / cen	ASTM D256	280	PASS
PLEXURAL MODULUS	Kgf/cm²	ASTM D790	22,700±1,500	PASS
TENSILE STRENGTH (AT BREAK)	K gf/emi	ASTM D638	\$30±140	PASS

NOTE: ALL FIGURES ENTERED IN THIS LIST ARE SUBJECT TO OUR STANDARD TEST METHOD AND MAY NOT BE APPLICABLE FOR PRODUCTS THAT ARE USED UNDER DIFFERENT CONDITIONS.

Teijin Polycarbonate Pto Ltd

Y, SUZUKI LOGISTICS MANAGER (BALES)