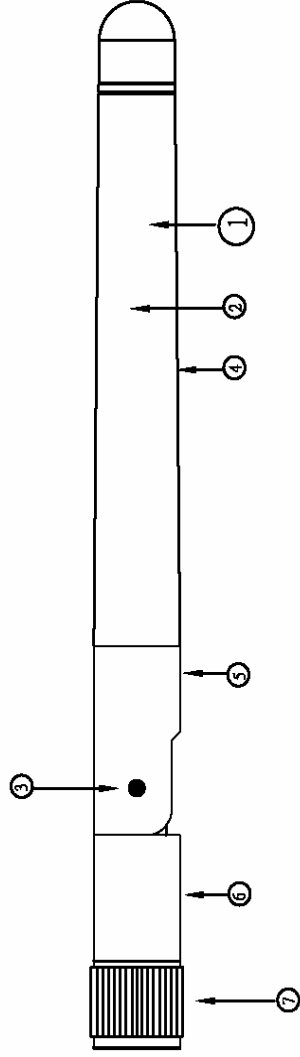


工程圖

(RoHS)

版本	日期	變更內容	ECR NO	修訂者

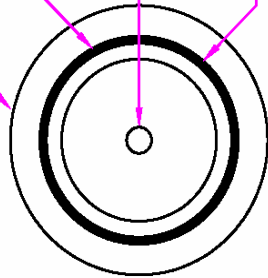


- 注:
- 標"@"表示重點檢驗尺寸;
 - 1PCPE袋,20PCS/PE袋包扎端頭,并用白色扎帶捆扎;
 - 再 100PCS/PE熱封袋;
 - 1包干燥劑/100PCS;
 - 每物料標示卡左上角必須貼環保標章;
 - 產品必須100%電性測試,測試條件:
 - 工作頻率 : 2.4GHz ~ 2.5 GHz;
 - 電壓駐波比 : MAX 2.0 :1;
 - 電壓駐波比 : MAX 2.0 :1;
 - 極化方式 :垂直
 - 輻射方向 : 全向
 - Beam-Width : Omni-directional
 - 輸入阻抗 : 50歐
 - Impedance
 - 此產品為環保產品,採用環保制程,符合(RoHS)
 - 機械特性:
 - 工作溫度 : -20℃ ~ + 70℃
 - 儲存溫度: 30℃ ~ +80℃

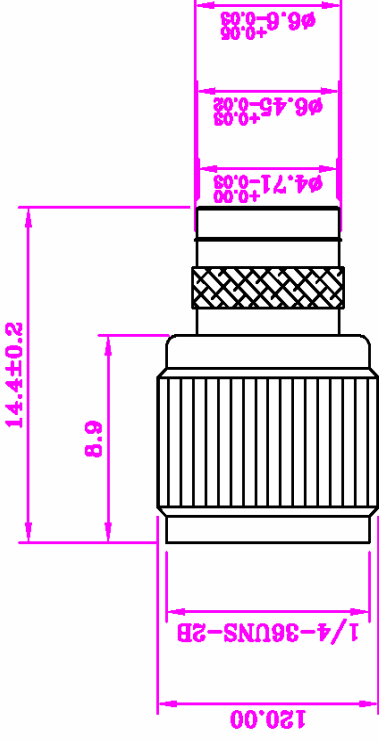
8	SMAO-M-F-101	CONN	SMA CONN Male(Reverse Pin)Black Chromium Plated CONN Body	PCS	1	RoHS
7		Base 2	PBT, Black	PCS	1	RoHS
6		Base 1	PBT, Black	PCS	1	RoHS
5		Cover	TPEE,Black	PCS	1	RoHS
4		Fixed Pin	Black Chromium	PCS	1	RoHS
3		Copper Tube	copper	PCS	1	RoHS
2		CABLE	COAXIAL CABLE RG178 30AWG CONDUCTOR: SILVER PLATING BRAID COPPER:SILVER PLATING OD:1.8 JACKET:BROWN(BEP)	mm	81	RoHS
1	RI78-30-S-01					
序號	物料料號	名稱	規格說明	單位	用量	備注
產品型號: C047-RF-002			頁次: 1 OF 1			
客戶代碼: C047			核 准: GEORGE ZHONG			
客戶料號:			審 核: LI FEI YING			
客戶確認:			版 次: A	制 圖: WU WEI 2007.7.28		
			單 位: mm			

物料圖(RoHS)

版次	日期	變更內容說明	修訂者

SPECIFICATION:		1C+B		CONSTRUCTION		D.W.G			
ITEM		SPECIFICATION							
CONDUCTOR	AWG	30#							
	MATERIAL	Silver-Coated Copper							
	COND.SIZE	7/0.102 ±0.008mm							
INSULATION	MIN.AVG.THICK	0.26 mm							
	MATERIAL	FEP							
	O.D	0.84 ±0.05mm							
BRAID COPPER	MATERIAL	Silver-Coated Copper				COLOUR CODE:	NATURAL:		
	SIZE	16*3 /0.1 ±0.008mm							
	COVERAGE	90%MIN							
JACKET	MIN.AVG.THICK	0.25 mm						MARKING	
	MATERIAL	FEP							
	COLOUR	透明棕色							
	O.D	1.8±0.1mm							
SPECIFICATION:									
1.Rating:TEMP200°C; VOLTAGE 30V		<div>物料編號：R178-30-S-01</div> <div>物料名稱：RG178</div> <div>供應商編號：S002</div> <div>供應商料號：RF1.8</div>							
2.Conductor Resistance:at 20°C MAX 30AWG:354 OHM/km;									
3.Dielectric strength:1000MOHM-Km min 20°C AC500V/1minute									
4.Impedance test(normal):50± 3OHM@TDR									
5.Attenuation(normal):									
at 100MHz0.45dB/M		EXCELLENCE							
at 2GHz2.1dB/M		物料編號：R178-30-S-01							
		物料名稱：RG178							
		供應商編號：S002							
		供應商料號：RF1.8							
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物料圖 (RoHS)



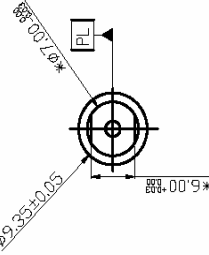
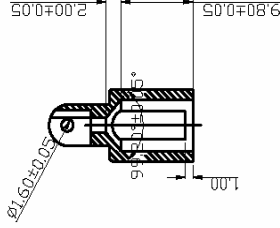
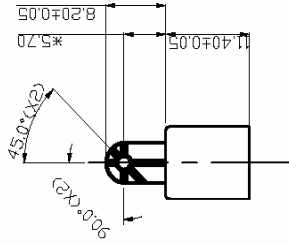
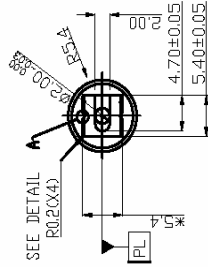
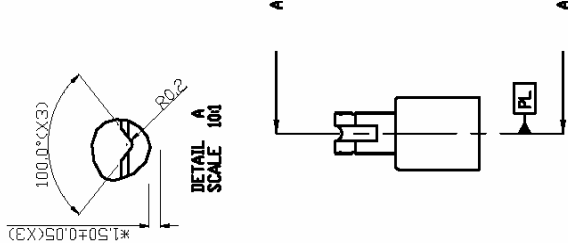
注:

- 1.扭力值:150-500gf/cm
- 2.全部材料均为环保材料

版次	日期	變更內容說明	修訂者

物料編號：SMA0-M-F-101		比例：1:4	版本：A
物料名稱：SMA(MALE)		核准：Georg zhong	
供應商編號：S006		單位：mm	審核：li fei ying
供應商料號：HRX001-AH	TOLERANCE: X±0.3 .XX±0.2 .XXX±0.1	制圖：WU WEI	

物料圖 (ROHS)



- 说明:
1. 材料: PBT ;
 2. 粗糙度: 0.05 Max ;

物料編號: BASE-2	比例: 1:4	版本: A
物料名稱: 天线基座-2	核准: GEORGE ZHONG	
供應商編號:	審核: LI KANG YING	
供應商料號:	制圖: WU WEI	2007.6.24