DVBT Active Antenna

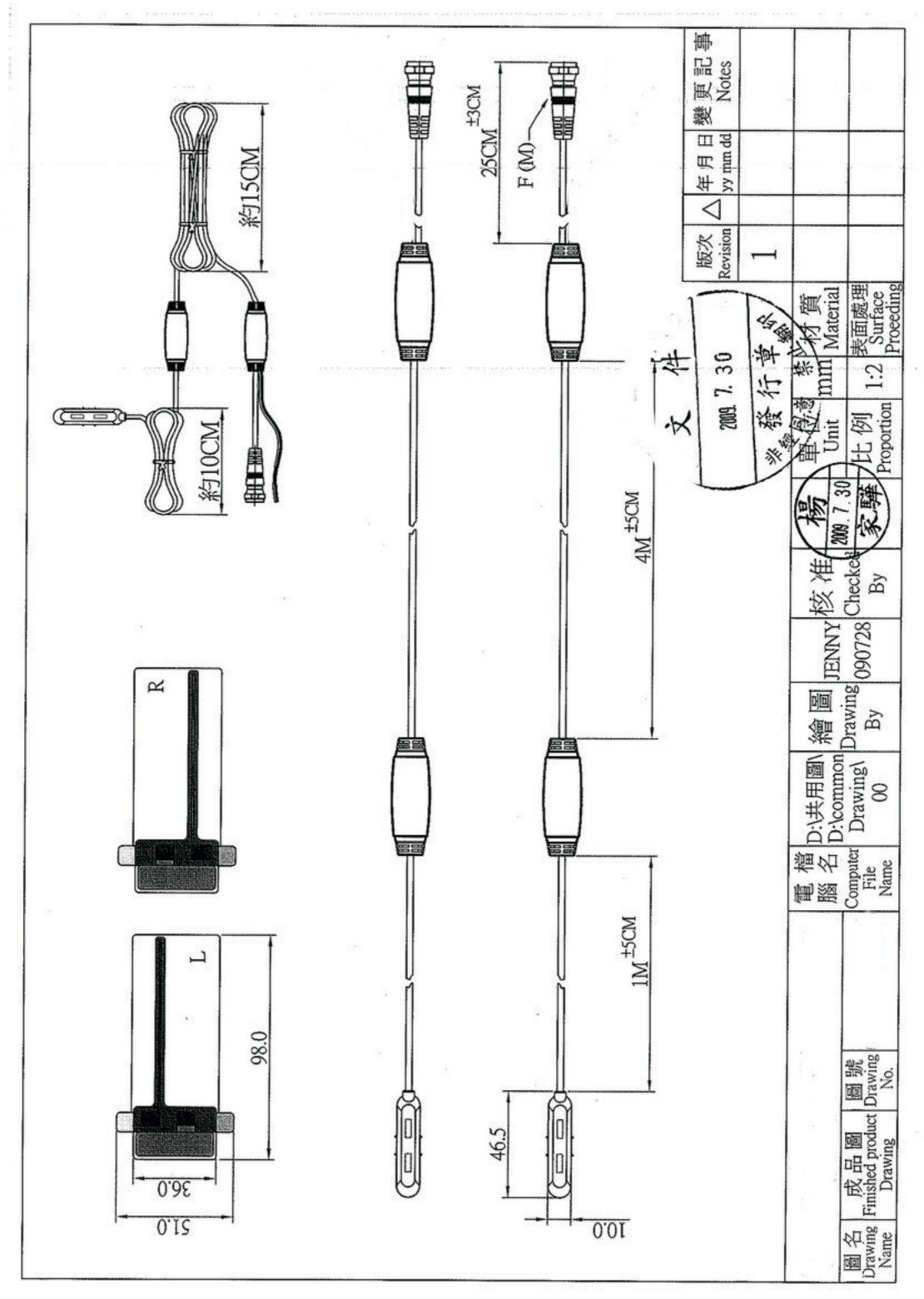
MODEL: DA-200



Specifications:

Frequency range:	VHF+UHF 170~240Mhz with 480~860Mhz & ISDBT	
Gain:	16 dBi	
V.S.W.R:	2.0:1	
Impedence:	75 ohm or 50 ohm	
Voltage	5V or 12V	
Cable	5M	
Connector:	F(M)	
Dimension:	36mm x 97mm	
Weight:	75g(1set=2pcs 140g)with cable	

* This specification is subject to change without prior notice



成品規格書 (Specification Sheet)

產品別(Product) 天線(Antenna)	產品編號(Item No.)			
(
1、一般事項(General Description)				
 1.1 適用範圍(Application) 1.2 使用温度範圍 	天線 (ANTENNAS)			
(Operation temperature)	-10~70°C			
1.3 保存温度範圍	-10~70°C			
(Storage temperature)	-1070 C			
1.4 試驗條件 (Testing condition)	温度 5~35℃、相對濕度 45~85%、氣壓 86 進行。但是、判定上有疑問時、可在温度 20 、氣壓 860~1060 hpa 的狀態下進行。 a. Standard condition: under temperature range 5~	0±2℃、相對濕度 65±5%		
	45~85 % RH, atmosphere range 860~1060 hpa;			
	b. With tolerance: under temperature 20 +/- 2°C, 1 atmosphere range 860 ~ 1060 hpa.			
2、外観、構造、尺寸(Appearance) 2.1 外觀(Appearance)	 Construction、Dimensions) 各部外觀為良好、要避免對機能上有顯着的 有關外觀請参照限度樣品。 	a銹、破損、油垢、傷痕等		
	(Appearance: Well-conditioned on each part of as	sembly; got rid of the		
	obvious rust, breakage, greasiness and scar eta			
2.2 構造、尺寸	請参照產品工程圖。			
(Construction · dimension)	(According to R&D drawing)			
2.3 色調(Colour)	請比照樣品。(Please refer to the related produc	t specification drawing.)		
2.4 重量(Weight)	88 ±10 g			
Abid IBib on the state				
3、特性规格(Specifications)				
3-1 頻率(Frequency)		VHF/UHF		
3-2 駐波比(VSWR)		< 1.5:1		
3-3 阻抗(Impedence)	75 OHM			
3-4 低雜訊增益(LNA Gain)	16dB (Max)			
3-5 天線接頭別(Antenna Connectors)	F(M)			
3-6 電線別(Cable)	RG174			
3-7 電壓(Voltage)	12V			
 3-8 電源接頭(Power Supply Connector 3-9 消耗電流(Current Consumption) 	20 mA			
5-9 7月#EHEOR(Current Consumption)	20 103			
、機械的性能(Physical Condition)				
項目	測試條件	測試結果		
(Item)	(Test condition)	(Test result)		
	拉力測試機台上,以標準4kg的拉力測試,測試			
(Connector 間爲60秒。		(Passed)		
	ector part on pulling test machine and test with the			
standard of 4k	g pulling force by 60 seconds)			
	規格書制訂日期	月 2009.07.28		

5、耐温	的性能Environ	nmental Condition)	
	項 目 (Item)	測 試 條 件 (Test condition)	測試結果 (Test result)
5-1	Test)	產品於溫度-10±3℃的實驗室中放置1小時、70±3℃的實驗室中 放置1小時,以測試10支產品,測試結束後回復常溫、常濕常 濕靜置1小時再做檢驗;溫度轉換須在5分鐘內完成。 當溫度為70℃時候濕度為65±5%RH。 (First step: Put the antenna under -10 ~ 70 +/-3 C degree around 1 hour;) (Second step: Back to the normal environmental condition around 1 hour;) (Reversing the temperature should be finished within 5 minutes.) (The humidity is 65 +/- 5%RH when temperature is 70 C degree.) (The testing samples: 10 pcs)	
5-2	Resistance)	溫度40±2°C、相對溼度為 70~75%RH中放置96小時之後回復常 溫、常濕靜置1小時再做檢驗。 但是在有泡水、產品上有水滴的情況下除外。 (First step: Put the antenna under 40 +/- 2C degree, 70 ~ 75%RH around 96 h (Second step: Back to the normal environmental condition around 1 hour;) (Exception: The antenna is steeped or with the drops on it.)	Inspect the appearance : no damage.
5-3	(Low Temperature	溫度-10±3℃中放置96小時之後回復常溫、常濕靜置1小時再做 檢驗。 (First step: Put the antenna under -10 +/- 3C degree around 96 hours.) (Second step: Back to the normal environmental condition around 1 hour;)	檢測外觀:無損害。 Inspect the appearance : no damage. 螺牙測試:無損害。 Screw test: no damage. 頻率測試:頻率正常。 Frequency test: Normal
5-4	Temperature	溫度70±3°C、相對溼度65±5%RH中放置96小時之後回復常溫、 常濕靜置1小時再做檢驗。 (First step: Put the antenna under 70 +/- 3C degree, 65 +/- 5%RH around 96 l (Second step: Back to the normal environmental condition around 1 hour;)	Inspect the appearance
5-5	(Low Temperature	溫度-10±3℃中放置24小時之後取出,並在3分鐘內測試頻率。 (First step: Put the antenna under -10 +/- 3C degree around 24 hours . then take it away) (Second step: Do the pulling force test within 3 minutes.)	須符合4-1要求的事項。 Must conform to the item 4-1
5-6	(High Temperature	溫度70±3°C中放置24小時之後取出,並在3分鐘內測試頻率。 (First step: Put the antenna under 70 +/- 3C degree around 24 hours then take it away.) (Second step: Do the pulling force test within 3 minutes.)	須符合4-1要求的事項。 Must conform to the item 4-1
	(Material)	at A 10 - 41 (1) 7	
6-1		請參照工程圖面。 (Please refer to the specification drawing.)	
		規格書制訂日期	2009.07.28

7、規範	物質(Materials	norm)	
	編號	RoHS檢測報告結果	外觀圖
	(Item)	(RoHS test result)	(Appearance picture)
7-1		材質符合國際RoHS規範。請參閱RoHS分 析報告。 (The materials of the product are all compliant the international RoHS regulation.)	
7-2	144) i	材質符合國際RoHS規範。請參閱RoHS分析 (The materials of the product are all compliant to	
	€¥.	=	p
7-3		材質符合國際RoHS規範。請參閱RoHS分 析報告。 (The materials of the product are all compliant the international RoHS regulation.)	
7-4		材質符合國際RoHS規範。請參閱RoHS分 析報告。 (The materials of the product are all compliant the international RoHS regulation.)	
7-5	10 - P 12 - E	材質符合國際RoHS規範。請參閱RoHS分 析報告。 (The materials of the product are all compliant the international RoHS regulation.)	
7-6		材質符合國際RoHS規範。請參閱RoHS分 析報告。 (The materials of the product are all compliant the international RoHS regulation.)	
7-7		材質符合國際RoHS規範。請參閱RoHS分 析報告。 (The materials of the product are all compliant the international RoHS regulation.)	
			規格書制訂日期 2009.07.28

