Product Name: Antenna



Specification For Approval

Date: 2013 / 10 / 22

File No.: 131022005

Version: 1.0

Customer: 福升通訊股份有限公司

Customer P/N: /

INVAX P/N: AN2400-06168BO

Description: Antenna

Cortec Checked By:

R@D Dept 2013.10.23 Jack

Customer Approved By:



INVAX System Technology Corp.

4F. No. 815. Chung Hsiao East Rd., Sec. 5 Taipei, TAIWAN

TEL:886-2-2788-5218 FAX:886-2-2783-1658 http://www.invaxsystem.com



Cortec Technology Inc.

Xian-Xi Industrial, Sha-Tou Administration Zone, Chang-An Town, Dong-Guan City, Guangdong Province, China

TEL:86-769-85388261 FAX:86-769-85317869 http://www.cortec.com.cn

Product Name: Antenna



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1. Revision History

Revision	Date	Change Notification	Description
1.0			

Product Name: Antenna

2. Specification



Sample Photo							
A. Electrical Characteristics							
Frequency	2400 ~ 2500 MHz						
S.W.R.	<= 2.0						
Antenna Gain	2.5 ± 0.5dBi @ 2450 MHz						
Polarization	Linear						
Impedance	50 Ohm						
B. Material & Mechanical Characteristics							
Material of Radiator	CU						
Cable Type	OD 1.13mm						
C. Environmental							
Operation Temperature	- 40 °C ~ + 65 °C						
Storage Temperature - 40 °C ~ + 80 °C							

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3. Characteristics and Reliability Test

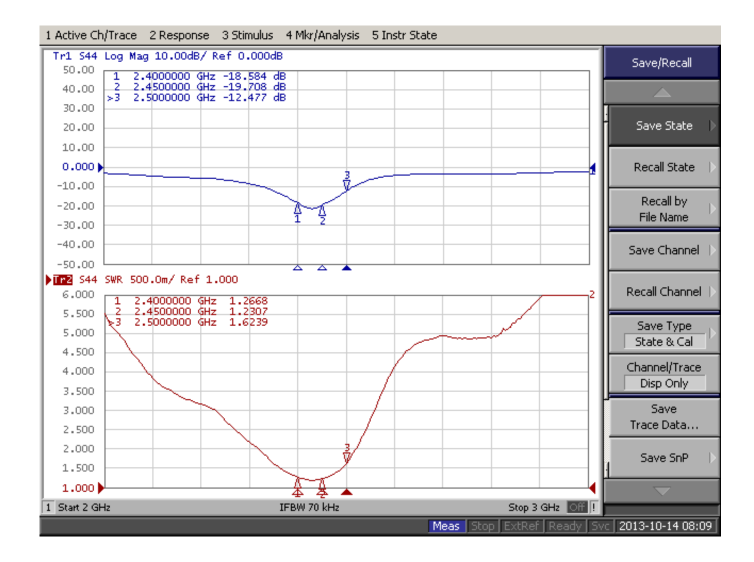


Test Items		Test Condition and Procedure	Requirements
C1	S.W.R.	Set DUT on Network Analyzer; make individual	Directive DUT specification
		calibration to test	
C2	Antenna	Set DUT on Antenna Chamber; make individual	Directive DUT specification
	Gain	calibration to test	
M1	Vibration	GB / T2423 . 48-1997	1. No Visual Damage
		Amplitude: 0.03 inch (1.5mm); Freq: 20 to 80 to 20 Hz	2. Frequency Tol.<= 5%
		3 directions; 2 hours for each direction	
M2	Random	GB / T2423.8-1995	1. No parts separated
	Drop	Height: 1.0 Meter;	2. Frequency Tol.<= 5%
		3 directions; 1 time for each direction	
М3	Solderability	GB 2423 . 28- 82	1. Mounted on PCB
		Solder iron: 260±5°C; Duration: 5 seconds	2. No Visual Damage
M4	Terminal-	Holding with individual specification; force applied	1. Directive DUT specification
	Pull Test	to axis of terminal	2. Frequency Tol.<= 5%
M5	Terminal-	Holding with individual specification; applied	1. Directive DUT specification
	Torque Test	clockwise and counterclockwise to the axis of	2. Frequency Tol.<= 5%
		terminal	
М6	Dimension	Inspection of dimension, color, material, package,	Directive DUT specification
		surface process	
E1	Salt Spray	GB / T 2423 . 17- 93	After 2 Hours Recovery
		Temp: 35°C; RH: >= 95%; NaCl solution: >= 5%;	1. No Visual Damage
		Time: 24 hours	2. Frequency Tol.<= 5%
E2	Humidity	GB / T 2423 . 4 - 93	After 2 Hours Recovery
		Temp: 80°C / 12 H; -40°C / 12H RH: >= 90%;	1. No Visual Damage
		Time: 24 hours	2. Frequency Tol.<= 5%
E3	Thermal	GB / T 2423 . 22 - 87	After 2 Hours Recovery
	Shock	1 Cycle: - 40°C (30 minutes) to + 80°C (30 minutes)	1. No Visual Damage
		Cycles: 24	2. Frequency Tol.<= 5%
E4	Life (High	GB /T 2423 . 2 - 89	After 2 Hours Recovery
	Temp.)	Temp: 80°C; Time: 24 hours	1. No Visual Damage
			2. Frequency Tol.<= 5%
R1	RoHS	With Reference to IEC 62321:2008 with flow chart	Directive RoHS 2011/65/EU
R2	PFOS	With Reference to USA EPA 3540C:1996 by LC/MS	Directive RoHS 2006/122/EC
R3	PFOA	With Reference to USA EPA 3540C:1996 by LC/MS	Directive RoHS 2006/122/EC

Product Name: Antenna

4. Antenna - S Parameter Test Data

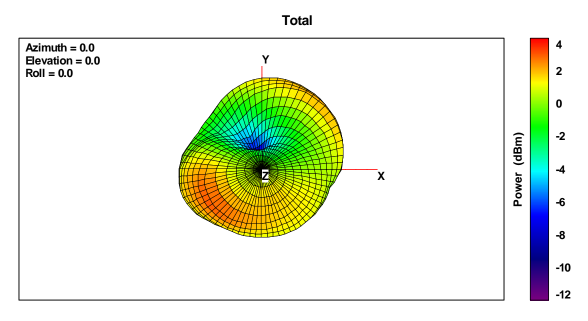




Product Name: Antenna

5. Antenna - Radiation Pattern Test Data

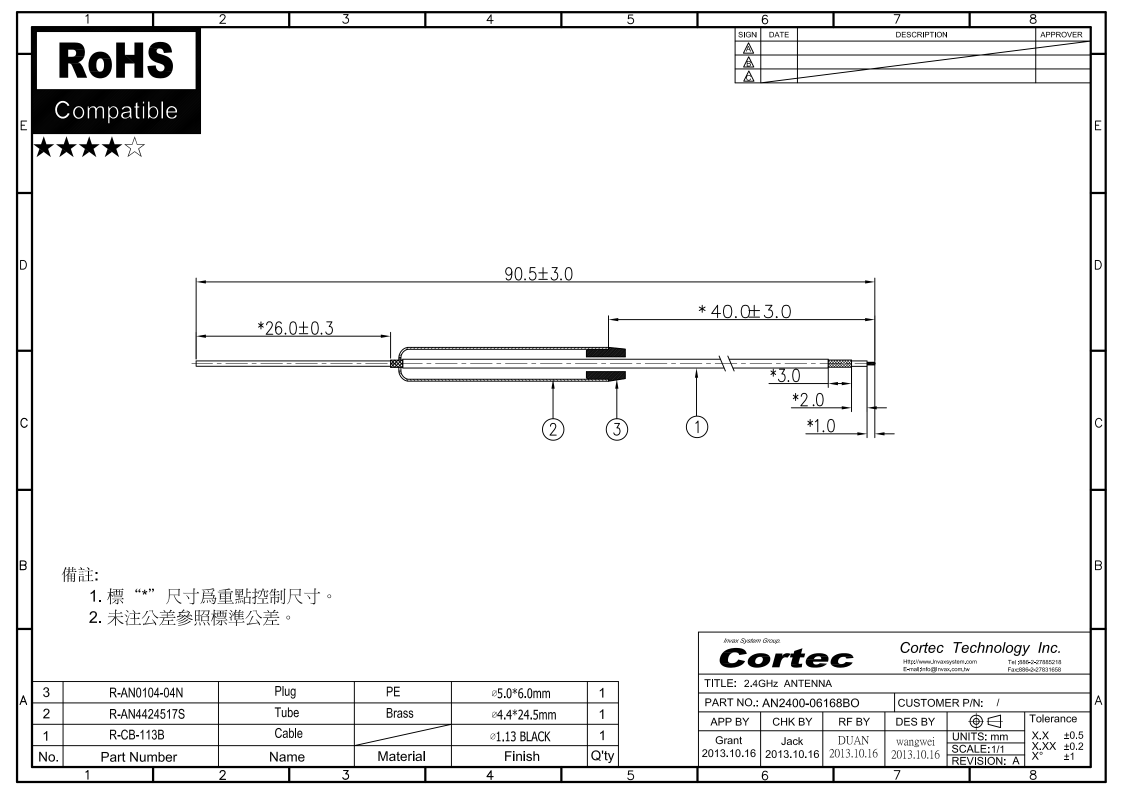




Point Values	Ant. Port Input Pwr. (dBm)	Tot. Rad. Pwr. (dBm)	Peak EIRP (dBm)	Directivity (dBi)	Efficiency (dB)	Efficiency (%)	Gain (dBi)
Frequency (MHz)							
2400	0	-1.5702	3.27899	4.84919	-1.5702	69,6595	3.27899
2410	0	-1.61561	3.17575	4.79136	-1.61561	68.9349	3.17575
2420	0	-1.58347	3.14953	4.733	-1.58347	69,447	3.14953
2430	0	-1.74084	2.91783	4.65867	-1.74084	66,9756	2.91783
2440	0	-1.795	2.73975	4.53475	-1.795	66.1455	2.73975
2450	0	-1.77068	2.64278	4.41346	-1.77068	66,5169	2.64278
2460	0	-1.71942	2.61169	4.33111	-1.71942	67.3067	2.61169
2470	0	-1.65389	2.54288	4.19677	-1.65389	68.3299	2.54288
2480	0	-1.72479	2.38454	4.10934	-1.72479	67.2234	2.38454
2490	0	-1.67292	2.36082	4.03373	-1.67292	68.0313	2.36082
2500	0	-1.81926	2.14934	3.9686	-1.81926	65,7769	2.14934

6. Mechanical Drawing See attached files

7. Material Description and RoHS Test Report See attached files

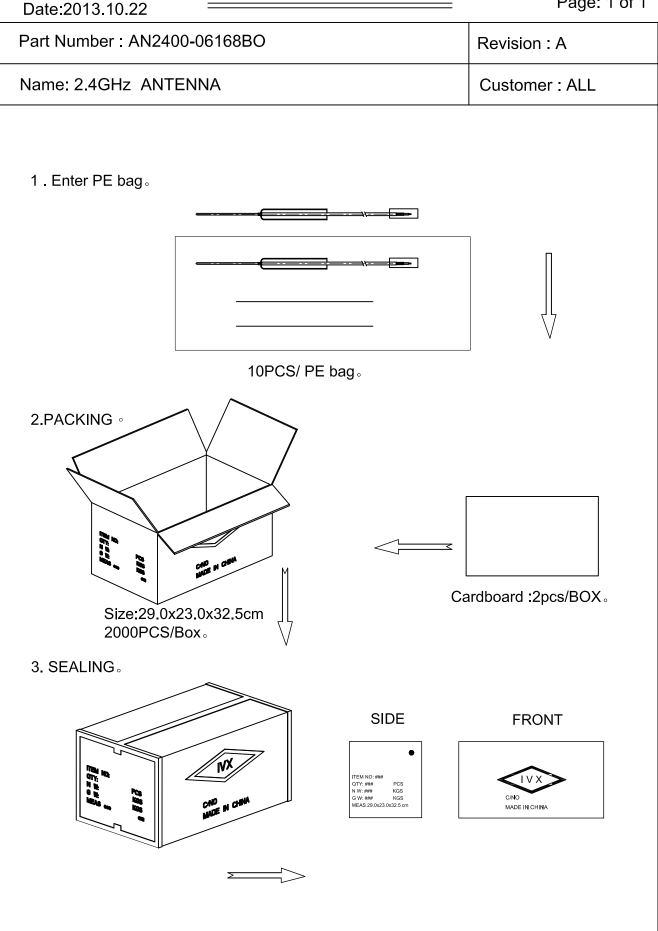




產品包裝規範 **PACKING CRITERION**



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APPROVED BY: Grant CHECKED BY: Jack **DESIGNED BY**: wangwei SGS 台灣網站 → http://twap.sgs.com/sgsrsts/chn/cheres_tw.asp

SGS 大陸網站 → http://rsts.cn.sgs.com/chn/cheres_cn.asp

SGS 韓國網站 → http://rohs.kr.sgs.com/sgsrsts/en/cheres_en.asp

請輸入以下報告正確資料及檢查碼以便查核

- 1. 報告編號
- 2. 報告日期 (YYYY/MM/DD)
- 3. 產品名稱 (輸入前 10 個字不含空白)
- 4. 圖示檢查碼 (依指示畫面)



康捷電子有限	公司
塡表:	時麗
部門:	研發部
職務:	マ 員

物料中HSF對象物質含量調查表

物料名稱: AN2400-06168BO

序	物料型號物料各構成準	物料各構成名	各構成物 料的材質	測試報告裡RoHS對應物質測試結果					Ĺ	檢測報告編號	測試日期	測試名稱	測試機構
號		稱		Cd	Pb	Hg	Cr(VI)	PBBs	PBDEs	7. 次,伊节以一种一种	例式口奶	例武石件	名稱
1	R-AN4424517S	Tube	CU	N.D.	14	N.D.	Negative	N.D.	N.D.	CANML1216541101	2012.12.05	C2700	SGS
2	R-AN0104-04N	Plug	POM	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	CANEC1302200003	2013.03.01	POM	SGS
	R-CB-113B Ca		黑色色母	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	HKGEC1201335502	2012.11.16	FCM H-1372 BLACK	SGS
3		R-CB-113B Cable	FEP	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	RHS05F011891001E	2013.08.26	电线电缆料	CTI
			鍍錫銅	N.D.	N.D.	N.D.	Negative	N.D.	N.D.	RHS05F011891003E	2013.08.26	电线电缆料	CTI
			鍍銀銅	N.D.	N.D.	N.D.	Negative	N.D.	N.D.	RHS05F011891004E	2013.08.26	电线电缆料	CTI

根據測試報告如實填寫鉛、鎘、汞、六價鉻、PBBs和PBDEs六項禁用物質的含量

包裝材料中鉛、鎘、汞、六價鉻總含量不超過100ppm,鎘的允許濃度爲5ppm

歐盟ROHS指令豁免條款2009/95/BC、钢中合金元素中的铅含量达0.35%、铝含量达0.4%、铜合金中的铅含量达4%