

Bondale Industries Ltd. 博钜实业有限公司

E-2, 10/F, Hoi Bun Industrial Bldg., 6 Wing Yip Street, Kwun Tong, Kowloon, Hong Kong. Tel: 852 2345 0215 Fax: 852 27978191

Email: Bondale@netvigator.com

www.bondale.com

www.asiansources.com/bondale.co

OVER OF SPECIFICATION 规格

		NO.: <u>AN01249</u>
CUSTOMER'S NAME	:	
客戶名稱		五 辰
CUSTOMER'S MODEL NO.	:	
客戶型號	-0	
CUSTOMER'S PART NO.	:	A1 (1/2011 11)
客戶料號		- 10/02030010R XXXXXX 10/03/03/
PRODUCT NAME :		
產品名稱		
OUR MODEL NO. :		
本公司型號		G-RA-94051(DG105-001/I)

This Specification is Composed of Under Listed (Samples be attached) 本规格书由以下内容组成(样品另附):

No Items (项目) Pages(頁碼) Certificate of conformance (Rohs 規格產品依從証明書) 1 1 2 Product Drawing (產品圖) 1 Specification of Product (產品規格書) 3 1 4 Capability Test Report (性能測試圖) 1 Total pages (總計頁數/含本頁):

Please fax back this brefile page with authorized signature and company chop as customer's approval on samples, Thanks! (詩確認後回傳本頁,謝謝!)

Customer Sign:	Customer
客户签署:	Company Chop: 客户公章:

第	頁,共	À
77		[-]

5

Bondale Industries Ltd.



E-2, 10/F, Hoi Bun Industrial Bldg., 6 Wing Yip Street, Kwun Tong, Kowloon, Hong Kong.

Tel: 852 2345 0215 Fax: 852 27978191

Email: Bondale@netvigator.com

www.asiansources.com/bondale.co www.bondale.com

博 鉅 實 業 有 限 公 司

To	: _	云 辰		Date :2006/06/10		
				File 1	No:	AN01249

CERTIFICATE OF CONFORMANCE ROHS

. Customer Part No.:	
Bondale Part No. :	G-RA-94051(DG105-001/I)
Description :	橡膠天線

We, Bondale Industries ltd. assured that the above mentioned item_G-RA-94051(DG105-001/I) is fully comply with the EU directive 2002/95/EC and Packaging directive 94/62/EC and that its content of hazardous substances is below the values as listed:

ROHS critical values:

*Cadmi	ium(Cd)		under 100 ppm
	Generally		under 1,000 ppm
*Lead (Pb)	Be Exempted	Products that contain Copper alloy components	under 40,000 ppm
		Product that contain Steel alloy components	under 3,500 ppm
		Product that contain aluminum alloy components	under 4,000 ppm
*Mercu	ry (Hg)		under 1,000 ppm
*Hexav	alent Chorm	ium (Cr6+)	under 1,000 ppm
*PBBs		under 1,000 ppm	
*PBDEs		under 1,000 pp	

Packaging directive 94/62/EC critical values:

*Packaging (Pb + Cd +Hg +Cr6+)

under 100 ppm

Expemted below:

If the above mentioned item is reprocessed by customer, we wouldn't promise and assure the content of hazardous substances of the product item.

On behalf of

Bondale Industries Ltd.

ROHS green chop and GPMS spokesman sign(Rohs 綠色印章 + GPMS 負

Yours sincerely,

---GREEN PRODUCT MANAGEMENT SYSTEM (GPMS)-

---綠色產品管理系統---

RUBBER ANTENNA SPECIFICATION

MODEL: G-RA-94051(DG105-001/I)

Specification no: AN01249

云 辰

CUSTOMER:

1	Application
	The antenna specified in this specification is applicable for the transceiver.
2	Dimensions
	As per Drawing No. G-RA9405101B001l-DG105 attached.
3	Materials
	As specified in drawing No. G-RA9405101B001l-DG105
4	Electrical Characteristics
	i) Resonate Frequency : 2339.15~2660 MHz
	ii) Impedance : 50 ohm Nominal(Depend on available ground plane)
	iii) Radiation Pattern : Omni Directional
	iv) Polarization : Vertical
	v) Standing Wave Ratio (S.W.R) : 2.0 or less
	vi) Insulation resistance: 500 M ohm at DC 500V
	vii) Gain: 2.1 dBi
5	Mechanical characteristics:
	i) The strength of fixing between sleeve and stud shall withstand the following stresses
	Vertical Direction: 2.0 kgs
	Rotating Direction: 2.0 kgs
6	General Characteristics
	i) Storage Temperature : -30°C to 80°C
	ii) Operating Temperature : -30°C to 60°C
	iii) Vibration Test : There shall be no defects in appearance or the
	mechanical and electrical functions after the antenna being tested by a regular mounting
	device under the following conditions:
	a) Displacement :+-5°of the axis original position
	b) Duration : 1000 cycles/minutes
	c) Time : 5 minutes
	iv) Shock Resistance : Satisfy the electrical and mechanical
	characteristics after drop down with 100g upon rubber block
7	Others : Any modification of this specification has to be agreed by us.
	四有金 李燕飛 張萬春 epared By: Checked By: Approval:
Pro	選有金 学無形 IR 两年 epared By: Checked By: Approval:

Capability Test Report

Specification NO.: AN01249

Model NO.: G-RA-94051(DG105-001/I)



