Bondale Electronics Ltd.



Unit11, 12/F, BLK B Veristrong ind. Ctr, 34-36 Au Pui Wan Street, Fo Tan Shatin, N.T. HK

Tel: 852 2345 0215 Fax: 852 27978191

Email: antenna@bondale.com Website: www.bondale.com

COVER OF SPECIFICATION

			No.: <u>AN</u>	04201
CUSTOMER'S NAME :			Pasgao Electronics Technolog	gy CO., LTD
CUSTOMER'S MODEL NO . :				
CUS	STOMER'S PAR	T NO. :	_	
PRODUCT NAME :			Rubber Ante	enna
OUF	OUR MODEL NO. :		G-RA0B13200418-JM028	
NO.	This Specificat	ion is Compos Items	sed of Under Listed (Samples	s be attached) Pages
1	Certificate Of C		ROHS	1 ages
2	Product Drawi			1
3	Specification of			1
4	Capability Tes			3
		To	tal Pages(Including)	7
appr	se fax back this broval on samples,T	1 0	authorized signature and co	empany chop as custom
Cu	stomer Sign		Customer Company Chop	

Bondale Electronics Ltd.



Tel: 852 2345 0215 Fax: 852 27978191

Email: antenna@bondale.com Website: www.bondale.com

TO: Pasgao Electronics Technology CO., LTD	DATE:	2021-05-28
	File NO.:	AN04201

CERTIFICATE OF CONFORMANCE ROHS

Customer Part No. : _				
Bondale Part No. : _	G-RA0B13200418-JM028			
Description :	Rubber Antenna			

We, Bondale Electronics 1td. assured that the above mentioned item <u>G-RA0B13200418-JM028</u> is fully comply with the EU directive 2011/65/EU, (EU)2015/863 and packaging directive 94/62/EC and that its content of hazardous substances is below the values as listed:

ROHS critical values:

*Cadmium(under 100 ppm			
	Generally	under 1,000 ppm		
	Be Exempted	Products that contain Copper alloy components	under 40,000 ppm	
*Lead (Pb)		Product that contain Steel alloy components	under 3,500 ppm	
		Product that contain aluminum alloy components	under 4,000 ppm	
*Mercury (under 1,000 ppm			
*Hexavalen	under 1,000 ppm			
*PBBs	under 1,000 ppm			
*PBDEs	under 1,000 ppm			
*DEHP			under 1,000 ppm	
*BBP			under 1,000 ppm	
*DBP	under 1,000 ppm			
*DIBP	under 1,000 ppm			

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

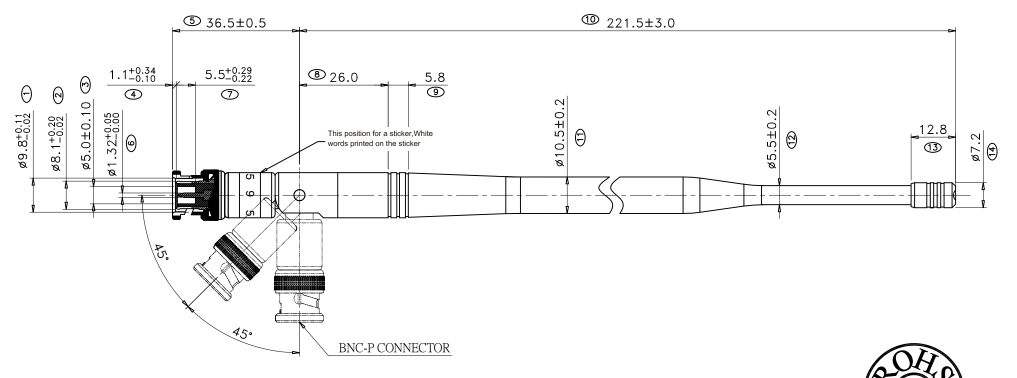
Bondale Electronics Ltd.

ROHS green chop and GPMS spokesman sign

Yours sincerely,

---GREEN PRODUCT MANAGEMENT SYSTEM (GPMS)---

_	REV.	ISSUE FOR	OLD DRAWING NO.	APPROVED	80 <l<=250< th=""><th>±0.50</th></l<=250<>	±0.50
		10002 1 111			25 <l<=80< td=""><td>±0.40</td></l<=80<>	±0.40
					8 <l<=25< td=""><td>±0.30</td></l<=25<>	±0.30
					L<=8	±0.20
					Linear dimension	Undeclared dimension deviation
					No tolerano	ce indicated



Notes:

- 1. The color of the rubber hosing is black
- 2. Connector: BNC-P, black chrome plated on the surface
- 3.Operating frequency:595±15 Mhz
- 4.On the surface of antenna connector is pasted a sticker which is black background with 595MHz white font

TITLE	Rubber Antenna	VER.	SCALE	1	: 1	DRAWN	Lu Dong	26/05-21
PART NAME	G-RA0B13200418-JM028	Α	MATERIAL			INSPECTE	D	
DOM	DONDALE ELECTRONICS IND					APPROVE	D	
BONDALE ELECTRONICS LTD.			PROJECTION	N		→ 2	HEET	

RUBBER ANTENNA SPECIFICATION

Customer: Pasgao Electronics Technology CO., LTD

Specification No.: AN04201

Model No.: G-RA0B13200418-JM028

1, Application

The antenna specified in this specification is applicable for the radio-communication

2, Dimensions

As per Drawing No. G-RAOB13200418-JM028 attached.

3, Materials

As specified in drawing No. G-RAOB13200418-JM028

4, Electrical Characteristics

i) Resonate Frequency : 595±15MHz.

ii) Impedance : 50 ohm Nominal iii) Radiation Pattern : Omni Directional

iv) Polarization : Vertical

v) Standing Wave Ratio (S.W.R): 2.0 or less at Resonate point vi) Insulation resistance : 500 M ohm at DC 500V

5, Mechanical characteristics:

The strength of fixing between sleeve and stud shall withstand the following stresses

Vertical Direction: 2.0 kg Rotating Direction: 2.0 kgf.cm

6, Others:

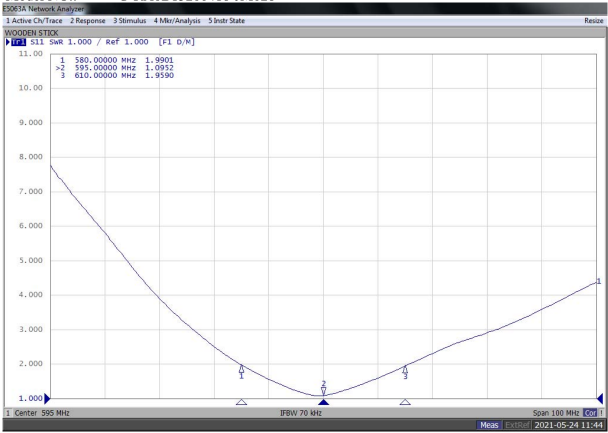
Any modification of this specification has to be agreed by us

Prepared By: Checked By: Approval:

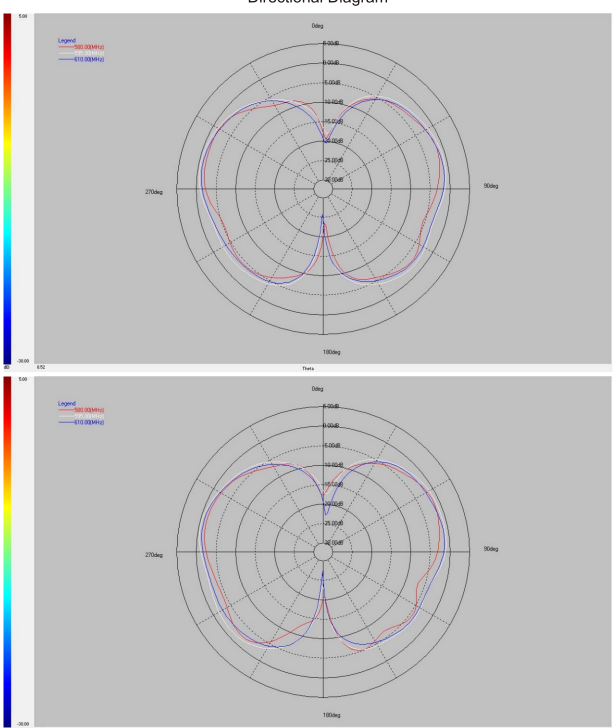
Capability Test Report

Specification NO.: AN04201

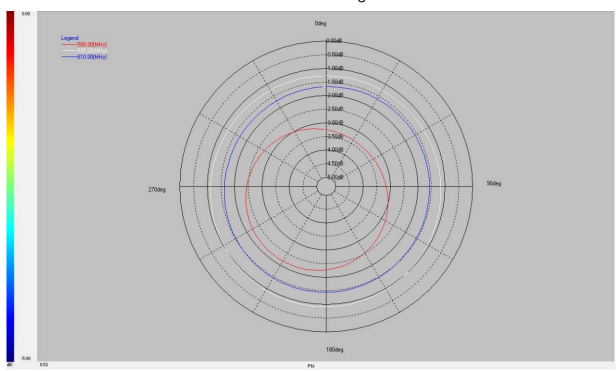
Model NO.: G-RA0B13200418-JM028



Directional Diagram



Directional Diagram



Gain Test Data

G-RA0B13200418-JM028						
Frequency	Gain (dBi)	Efficiency				
580MHz	-1.41	42. 19%				
595MHz	-0. 25	57. 63%				
610MHz	-0.83	50. 21%				