

ShenZhen VLG Wireless TECHNOLOGY CO,.LTD

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Acknowledgment

Customer/proj ect name		SiNan/GRR02	Frequen cy band	BT					
VLG P/N		V1265-021-A-2	Version	R:A					
RF		HeJunSun	Quality	YuHong	Confir				
Structure		FeiHaiHe	PM	ZengCong	m				
Date		2022-8-25	I						
Customer	Customer p	project name: GRR02							
project name and P/N	Customer p	Customer project P/N:							
Customer Confirmation									
	·	VLG Communi	ication Technolo	gy					
R&D Custome		survey of R&D projec M management staff a				e work of our R			
RF technician		□satisfaction		□be basically satisfied		□Dissatisfaction			
Structural technician		□satisfaction		□be basically satisfied		□Dissatisfaction			
Project Management (PM Manager)		□satisfaction		□be basically satisfied		Dissatisfaction			
Description of s	uggested ite	ms:							
ANT Picture:		CREW	RETVLGVI						

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SEO

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1. **Specifications:** Reports are mainly provided GRR02, Test status of various electrical performance parameters of BT antenna. BT antennas are in the 2400~2500MHz band.



2、 Electrical Specification

2.1 specification standard

The BT antenna works in the 2400~2500MHz frequency band. The following table shows the passive performance test indicators of the antenna.

2.2 Antenna matching circuit:

No tuning match was added

2.3 ANT VSWR

2.3.1 Test setup

VSWR The test device is successively connected as: 8714ET:**network analyzer** \rightarrow 50 Ω coaxial

Cable→→**Test Fixture**

Treatment of test fixture: a cable is used to lead out the SMA connector at the 50 ohm test point of the antenna, which is connected with the copper tube with a choke, and then connected to other devices in turn.

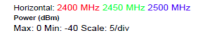
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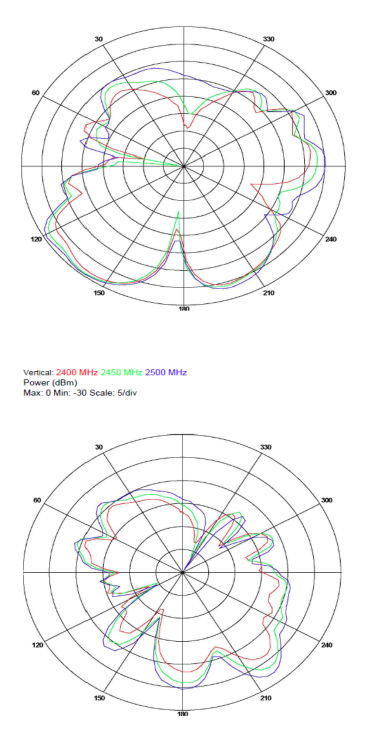
2.3.2 ANT VSWR:



2.4 Passive test data:

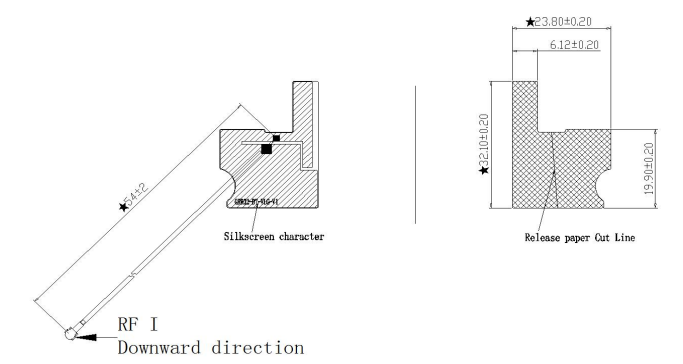
Frequency (MHz)	效率(%)	Gain (dBi)
2400	44%	0.54
2410	45%	0.30
2420	46%	0.02
2430	47%	0.03
2440	48%	0. 78
2450	49%	0. 78
2460	49%	0.83
2470	49%	0.97
2480	49%	1.00
2490	49%	0.91
2500	49%	0.88





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3 Product 2D Drawing:



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first	article	inspection(FAI)					

Cu	stomer name	SINA			Product	Name	GRR02		Product Type		BTAN T		
	Supplier / Name /		P/N		V1265-021-A-2		Inspector		YuHo ng				
Drawing version		А			Unit		mm			TestDate		06/1 5	
No Test . items		Test Standard			Actual measured Size					Judge ment Resui	Inst ru me nta tion	Ro ma r]	
						1	2	3	4	5	t		
1	A ppearan ce	P	oor App	eara	ince	OK	OK	OK	OK	OK	OK		
		*	32.10	±	0.20	32.12	32.10	32.15	32.12	32.10	OK	PM	
		*	23.8	±	0.20	23.85	23.84	23.88	23.82	23.85	OK	PM	
	Size	*	6.12	±	0.20	6.15	6.13	6.18	6.15	6.16	OK	PM	
		*	19.90	±	0.20	19.91	19.90	19.92	19.92	19.98	OK	PM	
			Fina	l ju	dgme	ent:	Oł			NG			

Test instrument abbreviation: PG-Plug (round hole) gauge、、SG—set block、LG-ring gauge DC-digital caliper PM-projector Machine Version:A.O list number:VLG/QRF8.2-28/A.O Inspection: Jiang Tao Audit: Approved: Yu Hong

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