深圳市金航标电子有限公司

433MHZ 胶棒天线

型号: KH-433-2-JB

Antenna componentst

频率范围 Frequency range	WIFI:(433GHz))			
驻波比系数 VSWR	<4.0			
输入阻抗 Input Impedance	50 (Ω)			
极化方式 Polarization	垂直极化 Vertical Polarization			
半功率波束(2dB)HPW	180° H-plane 120° E-plane			

RF by	Checked by
ME by	Date
Customer	
Confirm	

Project:		Author:	Wang	File Name:	
Date: 2020-3-	25				
TEST:	Language:	Check:	Zhong		2DB-433 天线
A	English				
地址:深圳市龙华新区民治大道 1079 号展滔科技大厦 C809					



Revision History

Date	Revision	Description of Changes		
2020-3-25	RA	Measured with SUS301 sample.		

2DB-433 天线 PROJECT	1
ANTENNA COMPONENTST	1
1 TECHNICAL SUMMARY	2
2 GENERAL DESCRIPTION	3
2.1 Components/Part revisions	3
3 MECHANICAL DESCRIPTION	3
4 ELECTRICAL PERFORMANCE	3
4.1 Set-up	3 3
4.2 Measurement Data	
6 Mechanical drawing	5
7 RELIABILITY TESTS	7
7.1 Test content	
7.2 Test results	
8 CONCLUSION	g

1 Technical Summary

This report summarizes the electrical results of the proposed antenna to support the **2DB-433** 天线 program. We test the antenna with the latest version handset. And it

Project:		Author:\	Wang	File Name:	
Date: 2020-3-	25				
TEST:	Language:	Check:	Zhong		2DB-433 天线
A	English				
地址:深圳市	地址:深圳市龙华新区民治大道 1079 号展滔科起				

2 General Description

2.1 Components/Part revisions

VSWR: Voltage Standing Wave Rate.

3 Mechanical Description

4 Electrical Performance

4.1 Set-up

4.1.1 VSWR

VSWR measurements (S11) were performed using an Agilent 8753D Network Analyzer and the previously described test fixture. Coaxial chokes were used to mitigate surface currents on the outside of the cabling. The testing was performed in free space.

4.1.2 Gain & Radiation Patterns

The gain of the antenna was measured in the Lxc's anechoic chamber. Coaxial chokes on the feed cable were used to mitigate surface currents. The chamber provides less than -30 dB reflectivity from 800 MHz through 3 GHz and an 18" diameter spherical quite zone. The measurement results are calibrated using both dipole and leaky wave horn standards.

4.1.3 Matching Circuit Description

Project:		Author:Wang	File Name:	
Date: 2020-3-2	25			
TEST:	Language:	Check: Zhong		2DB-433 天线
A	English			
地址:深圳市	地址:深圳市龙华新区民治大道 1079 号展滔科拉			

4.2 Measurement Data

4.2.1 Active result (433WIFI)

Passive Test For 433						
Freq	Effi	Gain				
(MHz)	(%%)	(dBi)				
420	41.76	1.08				
422	41.96	1.09				
425	42.85	1.13				
430	42. 76	1.27				
433	43. 11	1.69				
438	44. 58	1.72				

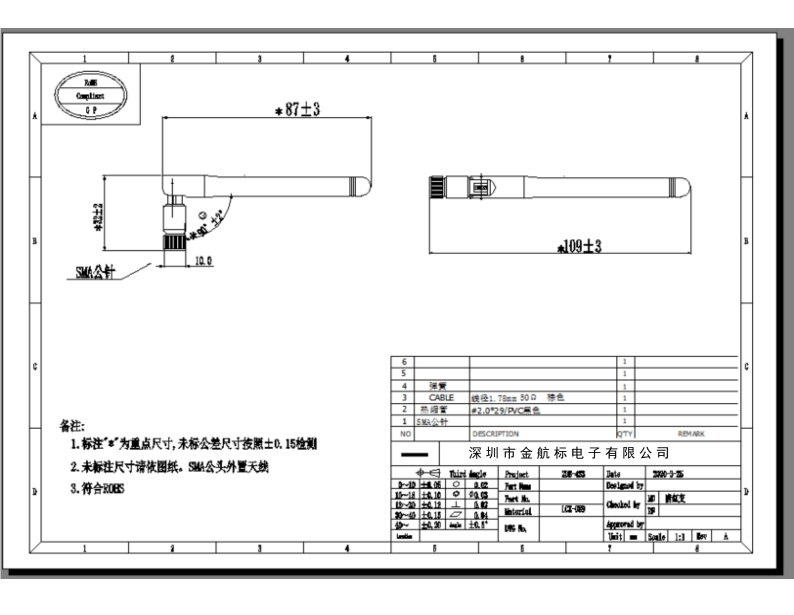
Project:		Author:Wang	File Name:
Date: 2020-3-2	25		
TEST:	Language:	Check: Zhong	2DB-433 天线
A	English		
地址:深圳市	龙华新区民治大	道 1079 号展滔科技	技大厦 C809





Project:		Author:Wang	File Name:		
Date: 2020-3	-25				
TEST:	Language:	Check: Zhong		2DB-433 天线	
A	English				
地址:深圳市	龙华新区民治力	道 1079 号展滔科5	大厦 C809		

6 Mechanical drawing



Project:		Author:Wang	File	Name:		
Date: 2020-3-	25					
TEST:	Language:	Check: Zhon	g		2DB-433 天线	
A	English					
地址:深圳市	地址:深圳市龙华新区民治大道 1079 号展滔科:					

7 Reliability tests

7.1 Test content

No	试验项目	试验方法	判定基准
1	盐水喷雾试验	把盐浓度 5%的溶液喷雾 48HR	不能有变色,歪(变形)脱落 等的缺点 腐蚀面积不能过大

7.2 Test results

NO	样品数	试验期间	实验结果	备注
1	50	24 小时	OK	技术等级为9级 腐蚀<0.4mm
2	50	48 小时	OK	技术等级为9级 腐蚀<0.4mm

8

Project:		Author:Wang	File Name:			
Date: 2020-3-25						
TEST:	Language:	Check: Zhong		2DB-433 天线		
A	English					
地址:深圳市龙华新区民治大道 1079 号展滔科技大厦 C809						

Conclusion



From the above test results, we can know the electrical performance of the antenna is seems good.

Shenzhen Lxc Electronics Technology Co ., Ltd ,look forward to your confirmation, thank you for your cooperation!

Project:		Author:Wang	File Name:		
Date: 2020-3-25					
TEST:	Language:	Check: Zhong		2DB-433 天线	
A	English				
地址:深圳市龙华新区民治大道 1079 号展滔科技大厦 C809					

5组、体列中几千列区以在八起 1013 分成相邻汉八凌 600

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Antennas category:

Click to view products by Kinghelm manufacturer:

Other Similar products are found below:

CCT FM1 ABFT AD-NM-SMAF 001-0021 CTC110 MAF94149 EXE902SF MMCX-SMA-100 PDQ24496-91NF GAN30084EU 930-033-R A08-HABUF-P5I AAF95035 DG-ANT-20DP-BG-B APAMPGJ-141 1513563-1 OF86315-FNF OP24516DS-91NM A09-HASM-7 EXE902MD EXE902SM SPDA17806/2170LAR APAMPG-117 GPS1575SP26-004 GPS15MGSMA CMD69273P-30NF CMQ69273-30NF RD2458-5-OTDR-NM RD2458-5-RSMA TRAB24/49003 W4120ER5000 W6102B0100 YE572113-30RSMM 108-00014-50 SPDA17RP918 OP24516SX-91NM OP24516SX-91RSMM CMQ69273P-30NF CMS69273-30NF CMS69273P-30NF TRAB24003N TRAB24003NP TRAB8213NP TRAB8903 A09-Y8NF A09-Y11NF A09-HSM-7 A09-F8NF-M A09-F5NF-M