

产品规格承认书

Product specifications acknowledgment

承认厂商:						
(Recognized manufacturers)	SAM.					
制造厂商:	深圳市蝙蝠无线技术有限公司					
(Manufacturer)						
产品名称:	北斗\GPS 有源陶瓷天线					
(Description)						
产品选型表:						
(Product Type)						
型号	说明	备注				
BWGNSCNX25-25AY4L120	A 为焊接接口 Y4 有源 4mm 厚陶瓷片 线长 120mm	参数均可订制				
BWGNSCNX25-25B1Y4L120	B1 IPEX1 端子 Y4 有源 4mm 厚陶瓷片 L120 线长 120mm	参数均可订制				
BWGNSCNX25-25B4Y2L120	B4 IPEX4 端子 Y2 有源 2mm 厚陶瓷片 线 长 120mm	参数均可订制				
供应商承认签栏						
制表者	审核者	核准者				
客户承认栏						
审核者		核准者				

www.batwireless.com 第 1 页 共 9 页

1.1 Specifications

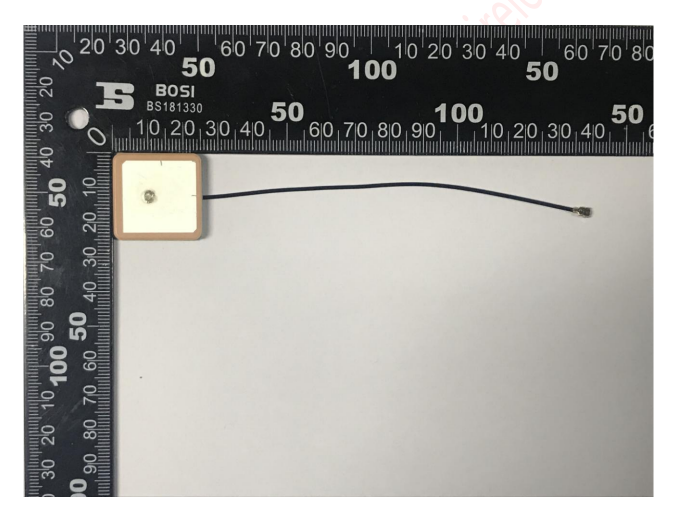
1.1 Specifications	
天线型号 Antennas Type	BWGNSCNX25-25B1Y4L120
频率范围 Frequenc Range(MHz)	1575. 42±5MHz
输入阻抗 Impendence (Ω)	50Ω
电压驻波比 V. S. W. R	<1.8
增益 Gain (dBi)	16-18dBi(可定制)
极化形式 Polarization Type	右旋圆极化
功率容量 Power Capacity (w)	50
雷电保护 Lingtning Protection	None
工作电压 DC Voltage (V)	3.3-4.6v
天线尺寸 Dimension (mm)	25x25x6. 5
接口形式/Connector Type:	IPEX-1
电缆型号 Cable type (mm)	ф1.13
电缆长度 Cable length(mm)	120
辐射体 Radiator	None
天线颜色 Color	银白色
重量 Weight(g)	None
工作温度 Operating Temperature (℃)	-40 ⁸⁰
储藏温度 Storage Temperature(℃)	-20 ⁸⁵

^{*}注:以上数据仅供参考;因天线功能较为敏感,主体周边机构有变更请通知我们评估。

www.batwireless.com 第 2 页 共 9 页



1.2 Antenna Picture



上图型号: BWGNSCNX25-25B1

(定制客户中间连接线长度定制,天线形状定制)

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www.batwireless.com 第3页共9页



2. Electrical Specification

2.1 Test Equipment

A. VSWR and input impedance: Agilent 8753/E5071 Network Analyzer

B. Antenna gain and efficiency: ETS three-dimensional anechoic chamber

2.2 Test Setup

2.2.1 Frequency Range

2.2.2 VSWR

Step 1: The antenna is arranged on the customer provided test fixture.

Step 2: The VSWR of the antenna is measured via Agilent 8720/8753 Network Analyzer (see figure. 1).



Figure.1

2.2.3 Radiation pattern and Gain

- A. The 3D chamber provides less than -40dB reflectivity from 800MHz to 6GHz and a 40cm diameter spherical quiet zone. The measurement results are calibrated using both dipoles and standard gain horns (see figure. 2).
- B. The antenna under tested is arranged in the turned table and a decoupling sleeve is used to reduce feed line radiation (see figure. 3).
- C. The measured results of the radiation patterns and antenna gain are obtained from the control system and showed on the monitor (see figure. 4 and 5).

www.batwireless.com 第 4 页 共 9 页







Figure.2

Figure.3





Figure.4 Figure.5

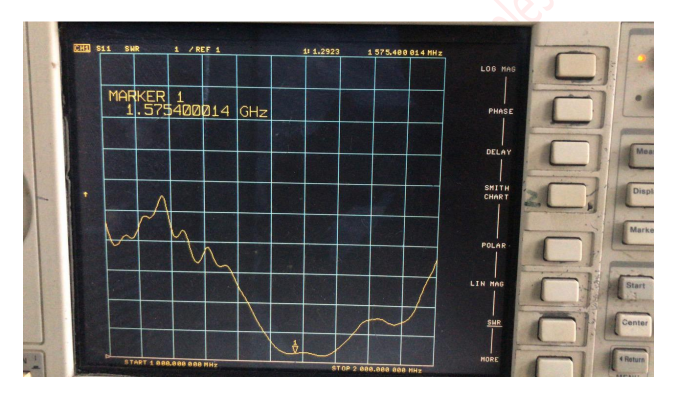
www.batwireless.com 第 5 页 共 9 页



3. Performance Data

3.1 Passive data

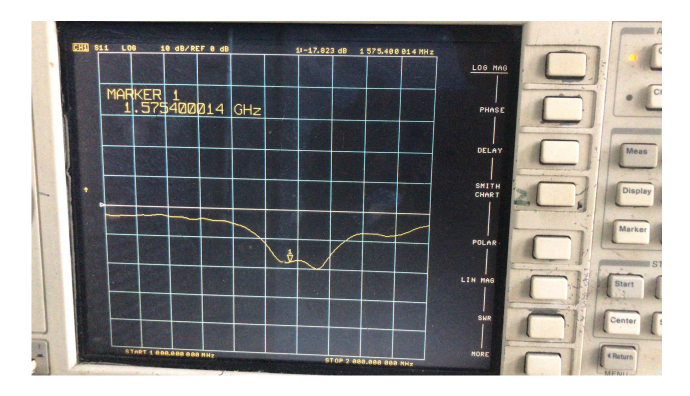
VSWR(电压驻波比)/Return Loss(回波损耗)/Smith Chart(史密斯圆图)





www.batwireless.com 第 6 页 共 9 页

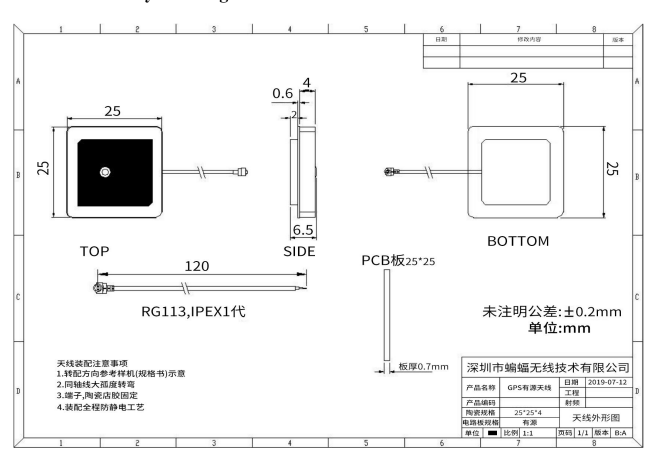




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4. Mechanical Specification

4.1 Assembly Drawing



www.batwireless.com 第 7 页 共 9 页

5. RF113

1. 适用范围

本规格书制定了电线的结构和电气特性

1. Scope

This specification covers the construction and the electrical properties of wire.

Coaxial Wire

AWG 32

同轴线 AWG 32

2. 结构/Construction

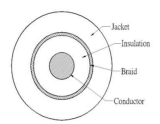
单位/Unit: mm

	项目/Item	单位/Unit	详细资料/Details
Conductor 导体	材料/Material	i.	绞合镀银铜丝 Silver-coated copper wire
	构成/Composition	(No./mm)	7/0.08
	外径/OD.	mm	0.24
	绞向/Orientation	-	S
Insulation 绝缘层	材料/Material	-	FEP(进口料)
	绝缘颜色/Insulation color	-	本色/Natural
	标称绝缘厚度/	mm	0.22
	绝缘线径/OD.	mm	0.69
Braid Shield _ 编织	材料/Material	-	镀锡铜丝 Tinned copper wire
	构成/Composition	(No./mm)	16/4/0.05
	编织密度/Coverage	(%)	>=90
Jacket 外被	材料/Material	#	FEP
	标称绝缘厚度/ Nom. Thickness	mm	0.12
	外径/OD.	mm	1.13±0.10

3. Electrical Properties (at 20℃) /电气特性(20℃时)

项目/Item	单位/Unit	详细资料/Details
导体电阻/Conductor Resistance	Ω/km	571 (Max.)
绝缘电阻/Insulation Resistance	$M\Omega \cdot km$	100 (Min.)
耐压强度(AC)/Dielectric Strength(AC)	V/ 1 Min	500
特性阻抗/Impedance	Ω	50 ± 3
耐温等级/ Temperature	$^{\circ}$ C	200
额定电压/rated voltage	V	30

4. 电线截面图示如下:



www.batwireless.com 第 8 页 共 9 页



6.免责声明(Disclaimer):

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