

Shenzhen Jinhong wireless technology Co., LTD Product Specification

Part Description	Vendor: _____		Description: JHGJD2404-108-B-BK(Orange)	
	Product Name: CampingR		Project: _____	
	Part NO: 601-P100205-003		Version: A1	
Attachments	<input checked="" type="checkbox"/> Spec		<input checked="" type="checkbox"/> Drawing	
	<input type="checkbox"/> Sample		<input type="checkbox"/> ROHS Repot	
	<input type="checkbox"/> Cpk Report		<input type="checkbox"/> FAI Report	
	<input checked="" type="checkbox"/> Reliability Report		<input type="checkbox"/> Safety Report	
	<input type="checkbox"/> QC Flow Chart		<input type="checkbox"/> Molding conditions	
	<input checked="" type="checkbox"/> Material Verification Sheet			
	<input checked="" type="checkbox"/> Packing Content		<input type="checkbox"/> 3C Certificate	
	<input type="checkbox"/> Material inspection standard			
Vendor	Design: wanfang.xu		Check: cuilan.zhen	
			Approval: fahui.peng	
Technology check	Structure comments/signatures: _____		Hardware opinion/signatures: _____	
	Industrial/package design comments/signatures: _____		Project comments/signatures: _____	
	Quality comments/signatures: _____			
Final check	Quality planning: _____		ROHS: <input type="checkbox"/> Rohs materiel <input type="checkbox"/> Non-Rohs materials	
Approval condition	<input type="checkbox"/> Approved		<input type="checkbox"/> Reject	
	<input type="checkbox"/> Condition approved Subject to conditions: _____			
	<input type="checkbox"/> Temporary approved limited _____PCS purchase			
Approval by	RD Leader(Technology Director): _____		Quality Director: _____	
Distribute	<input type="checkbox"/> IQC		<input type="checkbox"/> Purchasing (suppliers)	
	<input type="checkbox"/> subcontractor		<input type="checkbox"/> Sample management/Document control	
			<input type="checkbox"/> other	
Address	3rd Floor, Building B, Weiye Innovation 18 Industrial Zone, Xixiang Street, Bao'an District, Shenzhen			

Content

1	Content.....	2
2	Instructions.....	3
3	Product specifications.....	3
4	Mechanical properties test.....	4
5	Reliability test.....	5
6	Electrical performance test.....	6
7	Engineering drawings.....	7
8	Packing method.....	8

2 Instructions

This report includes several equipment, test environment and test results for the electrical performance of the antenna, as well as structural drawings and inspection reports of the antenna. Below is a picture of the antenna.



3 Product specifications

Electrical Specifications	
Frequency Range (MHz)	450-470M
Gain (dBi)	2
VSWR	1.5
Input Impedance (Ω)	50
Polarization	Vertical polarization
Maximum input power (W)	10
Input connector type	SMA-J
Mechanical Specifications	
Dimensions (mm)	100.5*15.5
Antenna weight (kg)	15g
Antenna color	orange

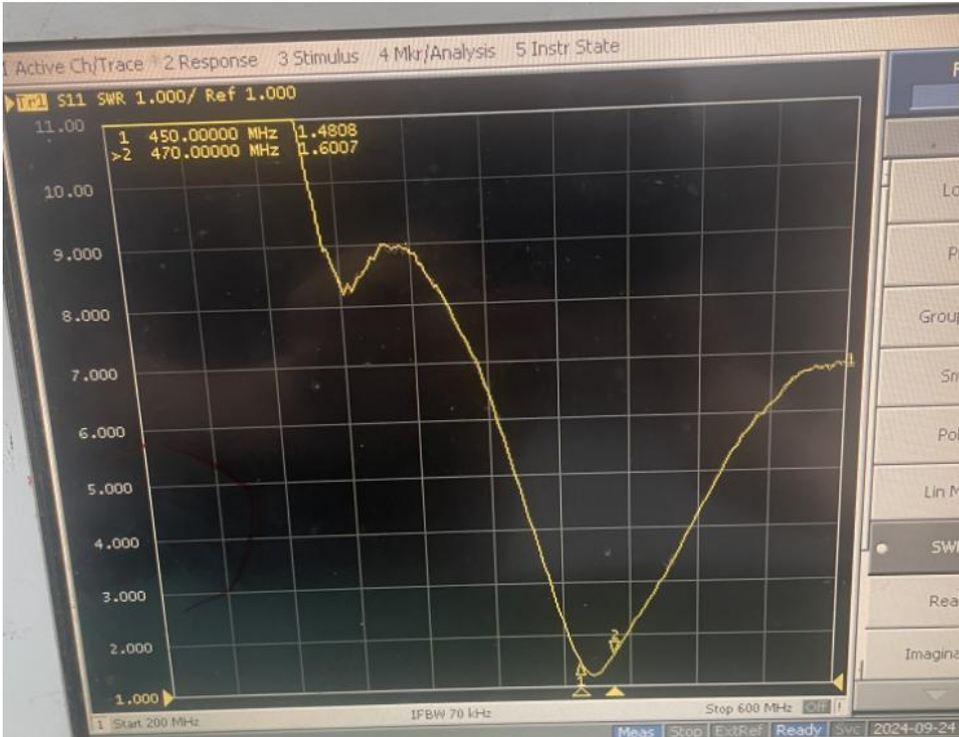
4 Mechanical properties test

1	BENDING TEST	The load on the wire end 30cm away from the connector is 120g. After fixing the connector, carry out the remote swing test, and the remote swing angle is on the left and right 60 degrees, Test the characteristics after 1000 remote swings	After 1000 times of remote swing, the test characteristics show no damage to the electrical performance
2	STRENG TEST	A static load of 15 pounds is applied to the bottom of the paying off end for one minute	There is no sign of damage to mechanical and electrical properties
3	PULLING FORCE	Conduct tension test between joint and wire rod with tension meter	It can bear the tensile force of 5kg without any damage to the electrical performance
4	VIBRATION TEST	Vibrate in the x-axis direction for 120 minutes with an amplitude of 1.10mm and a vibration frequency of 33.30hz/sec, and vibrate in the y-axis direction 120 minutes, vibration in z-axis direction for 240 minutes	There is no sign of damage to the electrical performance

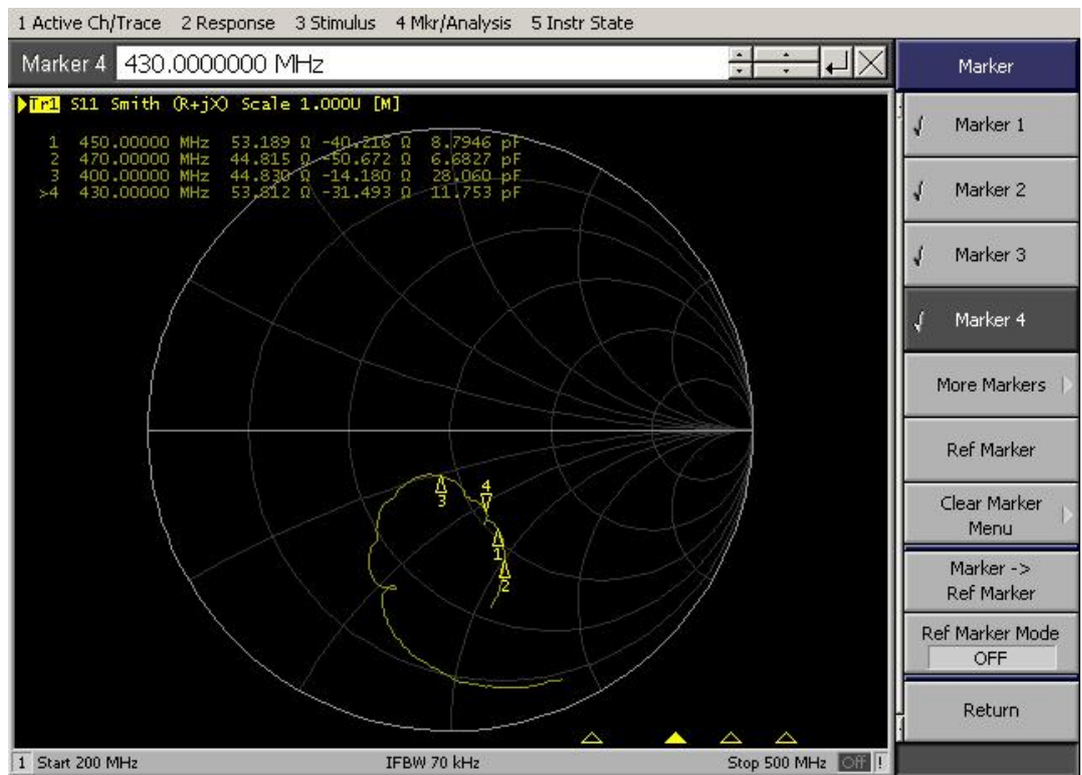
5 Reliability test

1	SAIT SPRAY TEST	<p>Brine spray test: distilled water according to GB1266-86 standard: single distillationPH6.5~7 Spray volume: 1.4me80cm ²/ H compressed air pressure: 1kgf / cm² Test Relativity: 98 ° Temperature: 45 ° ~ 47 ° Pressure temperature: 35 ° Test time: 24hr</p>	<p>All characteristic range is 30% of the initial value</p>
2	HEAT TEST	<p>85+2°C for 96 hours, after keep in normal condition for 30mim the to test.</p>	
3	HUMIDITY TEST	<p>40+2°C 90-95%RH for 96hours, after keep in normal condition for 30mim the to test.</p>	
4	COLD TEST	<p>-40+2°C for 96hours, after keep in normal condition for 30mim the to test.</p>	

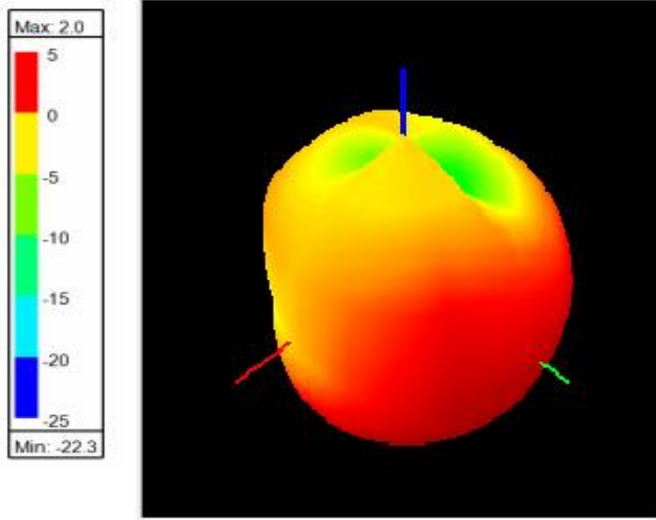
6 Electrical performance test VSWR test



Smith circle chart test



3D chart
460 MHz



8 Packing method

Inside:

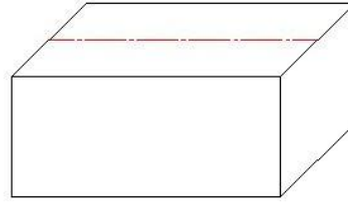
PE bag packaging, 100pcs / bag



PE bag size: 30*180

External :

carton packaging, 50 bags / box



carton packaging size 330*270*220