

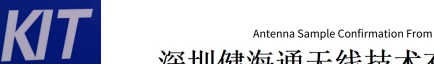


深圳健海通天线技术有限公司

Antenna Specifications

Antenna Sample Confirmation From

Supplier Name Vendor Name	Shenzhen Jianhaitong Antenna Technology Co., Ltd. Shenzhen kenhaitong antenna technology co.,ltd 301, Building B,HezhouZhongkenuoIndustrialPark,HezhouCommunity,HYangcheng Street, Bao'anDistrict, Shenzhen							
Customer Name Customer Name								
Sample name Sample Name	Bluetooth Antenna							
Product Model Part Number								
Sample Specifications Specification		red30	.5*0.6mm					
Inspection items	Performance Testing Performance	Appearance inspection Total Appearance	structure structure	other Others	Test results Inspection Result			
Inspection Item			6,46					
Remark Remark								
Quality Audit QA Audit	Huang Xia	Engineering Audit Engineer Audit	Feng Guoqing	Business confirmation Sales Confirm	Golden Spirit 13823389991			
	The following is filled in by the customer The following are filled by Customer							
Customer Opinion Customer Evaluation								
Customer signature/seal Signation/ Chapter by Customer			date/	date:				



深圳健海通天线技术有限公司

Antenna Test Report

Test unit: Shenzhen Jianhaitong Antenna Technology Co., Ltd.

Test by: Shenzhen kenhaitong antenna technology co, ltd

301, Building B,HezhouZhongkenuoIndustrialPark,Hezhou Commu nity,HYangcheng Street, Bao'anDistrict, Shenzhen

Material Material	Electronic wire antenna						
Antenna Type Antenna Type	MonopoleType Polarization Polarization mode		Linear				
Application Scenario Application							
Working frequency band Band	2400-2500MHz	-2500MHz VSWR VSWR					
power Power	Max:2W	impedance Impedance	50Ω				
Gain dBi	2.02dBi						
Test equipment Test Equipment	HPE5071C,Shielding Room,3D automatic turntable						

Antenna Description::

- 1. Grounding processing and picture description: no
- 2. Need to change the motherboard to match: no
 - Test voltage: 3.6V, check the antenna contact is good before testing.
 - The RF cable of the integrated tester is kept in a natural state and can not be curled.

Specification: test the specified power level, all indicators must conform to the specifications.



深圳健海通天线技术有限公司

1, antennas and product images

2, Test fixture

3, Matching Circuit

4, S11 test

- 4.0 S11Test Method Description
- 4.1 S11parameter
- 4.2 S11Parameter picture

5, darkroom test equipment and data

5.0Test equipment

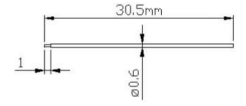
5.1Antenna Passive Efficiency and Gain

6, Antenna environment treatment

7, Reliability Test Report

8, Packaging

1, Antenna Specifications and Product Photos







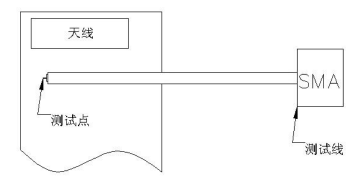
深圳健海通天线技术有限公司

2, Test fixture

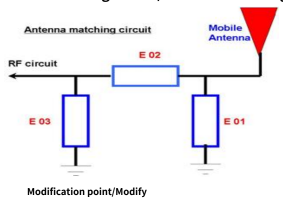
Purpose: To test the passive parameters of the antenna as accurately as possible.

Production method: The mobile tool is made of a500ne end of the 1000 ohm coaxial cable is connected to the test point at the rear end of the matching circuit of

the mobile phone motherboard (front end of the RF test hole), and the other end is connected to SMAConnector. The schematic diagram is as follows:



3, Antenna matching circuit/Antenna Matching Ciruit



E01	E02	E03	
No	No	No	

Note: No modification is made to the match.



深圳健海通天线技术有限公司

4,S11test

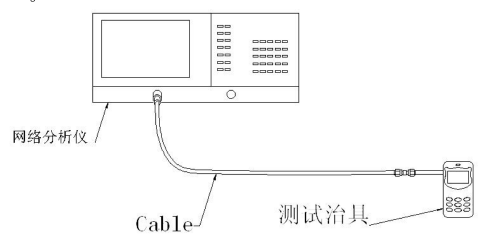
4.0 S11Test Method Description

Test equipment: Network analyzer (E5071C)

Test method: Use a 50-ohm CABLE cable to lead out from the instrument test port, calibrate it with the calibration kit, and then connect it to the SMA

connector of the mobile phone tool. Record the return loss and standing wave ratio corresponding to the relevant frequency points.

The test diagram is as follows:



Test diagram

4.1 S11parameter

frequency(MHZ)	2400	2450	2483
VSWR	1.34	1.55	1.68



Address: 3rd Floor, West Side, Building 1, Zhongkenuo Industrial Park, Hezhou, Hangcheng Street, Bao'an District, Shenzhen



深圳健海通天线技术有限公司

5, darkroom test equipment and data

5.0Test equipment

Test system: shielded darkroom

Test environment: Temperature22°C \pm 3°C, humidity 50% \pm 15%

Test equipment: When testing passive data, use a network analyzerAgilent E5071C

When testing active data, use a comprehensive testerCMW500

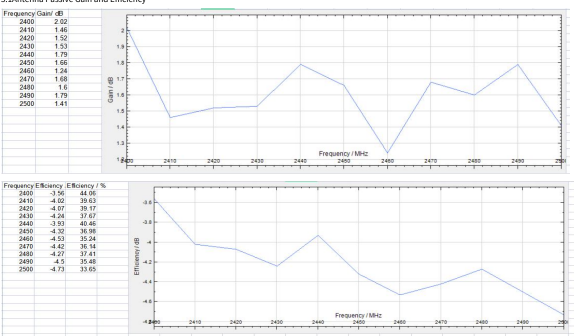








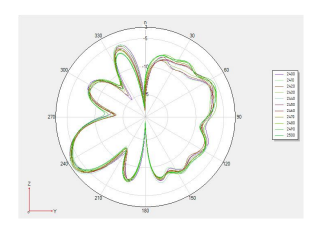
5.1Antenna Passive Gain and Efficiency

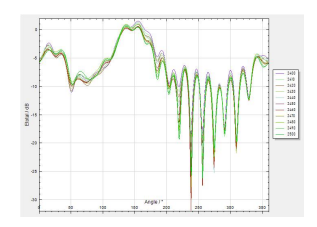


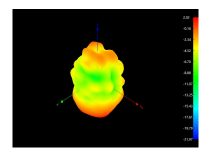
Address: 3rd Floor, West Side, Building 1, Zhongkenuo Industrial Park, Hezhou, Hangcheng Street, Bao'an District, Shenzhen

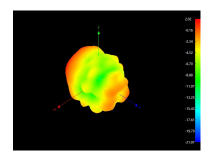


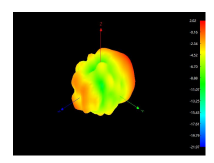
深圳健海通天线技术有限公司













深圳健海通天线技术有限公司

8, Sample size inspection report

Sample size inspection report

Model: Intelligent lighting Date: 2022-6-22

Test items		standard	Sample inspection status (value)						
			1	2	3	4	5	determination	₀₁Remark
	A1	30±0.05mm	30.1	30.03	30.04	30.02	30.03	qualified	
	A2	0.6±0.05mm	0.63	0.62	0.61	0.060	0.62	qualified	
antenna									
Structural dimensions									
		1					<u> </u>		

Approved by: CZY Reviewed by: CXM Test: JXB



深圳健海通天线技术有限公司

		Shenzhen .	Jianhaitong Ante	nna Technology Co.	, Ltd.	
			Product packagir	ng specifications		
Client: 2	Zhou Shengxin	Packing Name:		Packing No.:		
5	serial number	Product Name	Specification	Dosage	Bag	
Bag	1	Sealed Bags	150*100	1/50	Pack	
material	2	Carton	350*250*250	1/10000	Produce	
thin					Taste	
CHILL					Shov	M.
the product packaging specifications, use cartons/PEBag, packaging. 2.According to the product packaging specifications, use cartons/PEBag, packaging. 1000PCS/Package, each bundle1000Bao Gong10000PCS. Steps 3.Each box1Package, total10000PCS, after filling the box, seal it with transparent tape.						1. Operators must wear gloves when operating, 2. Pay attention to the packing quantity, do not pack more or less. The decimal must be specified. 3. Do not stack cartons too high to prevent overflow due to heavy pressure.
picture Sho explain bright	w					
Preparatio						
	Approval	Audit		Production		date
	JSB	DS		LSY		2022/6/22