



Shenzhen Helixun Technology Co., Ltd

SPECIFICATION FOR APPROVAL

Customer Name	By me		
Customer Project Name	BS596	Helixun Project Name	BS596
Customer P/N		Helixun P/N	HLX008-BS596-L-V3
Band	2400-2500MHz		
Version	A2		
Designer Information			
RF Engineer	Huang Yafei	EE Engineer	Shi Zhenhao
ME Engineer	Huang Yafei		

Helixun Approval			Customer Approval		
	Prepared By	Checked By	Approval By	Checked By	Approval By
Signature	Yi YongKang				
Date	2024-1-2				

Change Log				
Version	Change Description	Person in Charge	Approval By	Date

Catalogue

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Drawing or Product Image

Silk screen white, antenna black

Concentrate:

1. The adhesive is made of 3M 9471 3002SE, the viscosity is more than 300MP, the shape of the adhesive is consistent with the substrate, covered on the back of the substrate, and the adhesive is cut in half;
2. The material is single-sided, half-to-half substrate, and the flexibility should be good;
3. There is no crack on the surface of the product after being bent at 180° after being oiled, and the flexibility should be good;
4. The surface of the gold finger is plated with gold 0.5^{2u}”, no oxidation, and there is no crack or conduction phenomenon after 180° bending at the junction of copper foil;
5. The precise tolerance range of wiring and holes: ±0.03mm, and the tolerance of external dimensions is controlled within 0.1mm;
6. The ★ size is strictly controlled, marked with * as the key size, and the unmarked size is measured according to the CAD electronic drawing file 1:1;
7. Printing on the surface, see the figure for the specific content and location;
8. The non-appearance needs to be cut and sent to our company after the sample is sent.

No.	Layer	Description (thickness)	Manufacturer & P/N
1	Adhesive backing	3002SEMP (12 μm)	Jiutiang Flux
2	Substrate	KIM-800F NiCu (<10 μm)	Balloy
3	Ink	Cu (ED) (<18 μm) + PT (<12.5 μm)	Kaiyao

Shenzhen United Luxshare Technology Co., Ltd																																																															
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>⊕</td> <td>The third corner</td> <td>Models</td> <td>B5396</td> </tr> <tr> <td>∇</td> <td>0.02</td> <td>Product name</td> <td>HTF12-4-5-86</td> </tr> <tr> <td>○</td> <td>0.12</td> <td>Part number</td> <td>HL006-SS36+-9</td> </tr> <tr> <td>⊙</td> <td>0.03</td> <td>Material</td> <td>FFC-3M9471</td> </tr> <tr> <td>⊥</td> <td>0.15</td> <td>Die face treatment</td> <td>PP</td> </tr> <tr> <td>∇</td> <td>0.20</td> <td>Location</td> <td></td> </tr> <tr> <td>∇</td> <td>0.04</td> <td>Appearance</td> <td></td> </tr> <tr> <td>∇</td> <td>0.02</td> <td>treatment</td> <td></td> </tr> </table>	⊕	The third corner	Models	B5396	∇	0.02	Product name	HTF12-4-5-86	○	0.12	Part number	HL006-SS36+-9	⊙	0.03	Material	FFC-3M9471	⊥	0.15	Die face treatment	PP	∇	0.20	Location		∇	0.04	Appearance		∇	0.02	treatment		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>date</td> <td>2024-03-1</td> <td>drawing</td> <td>Huang Yatei</td> <td>page number</td> <td>10/11</td> </tr> <tr> <td>date</td> <td></td> <td>devise</td> <td></td> <td>audit</td> <td></td> </tr> <tr> <td>structure</td> <td></td> <td>unit</td> <td>mm</td> <td>proportion</td> <td>1:1</td> </tr> <tr> <td>version</td> <td></td> <td>unit</td> <td></td> <td>proportion</td> <td>1:1</td> </tr> <tr> <td>REV: A</td> <td></td> <td>unit</td> <td></td> <td>proportion</td> <td>1:1</td> </tr> </table>	date	2024-03-1	drawing	Huang Yatei	page number	10/11	date		devise		audit		structure		unit	mm	proportion	1:1	version		unit		proportion	1:1	REV: A		unit		proportion	1:1
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	Appearance
	Gilding area
	Line area
	Release liner
	tear-off position



Shenzhen Helixun Technology Co., Ltd

Sample Dimensions Test Report

Customer Name	By me	Customer P/N		Helixun P/N	HLX008-BS596-L-V3
Test Date	2024-1-2	Sample Qty.	3	Inspector	Yi YongKang
Dimension No.	Standard	Sample 1	Sample 2	Sample 3	Pass/NG
①Length	15.84±0.2mm	15.80mm	15.90mm	15.85mm	Pass
②Width	11.55±0.2mm	11.50mm	11.60mm	11.55mm	Pass
③Thickness	0.2±0.05mm	0.21mm	0.22mm	0.20mm	Pass
Conclusion					PASS
Inspector & Date	Yi YongKang 2024-1-2	Approval & Date			

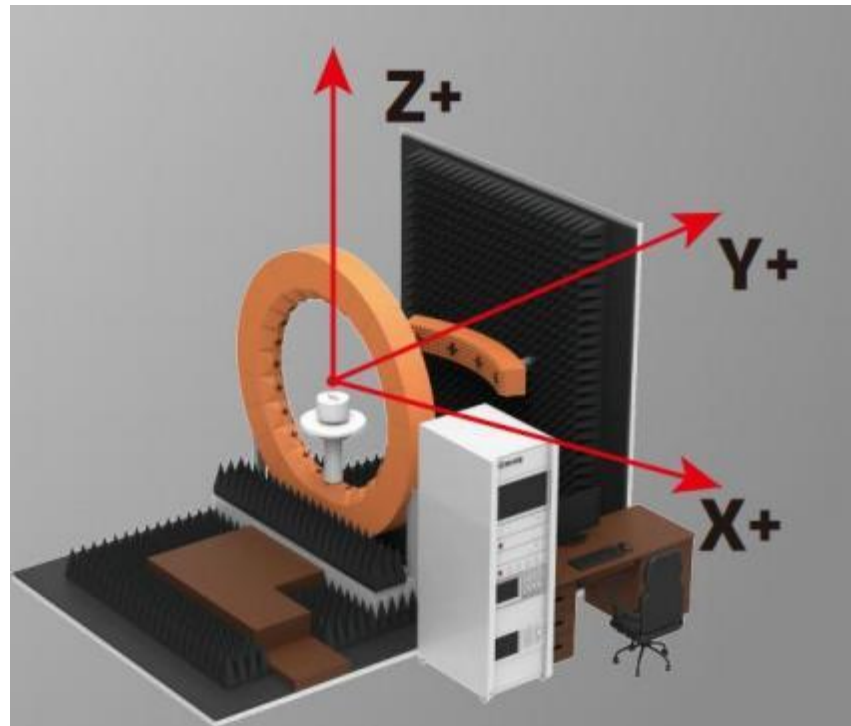
Company name: 1905, Building 2, Jiufang Square, Tiezai Road, Gongle Community, Xixiang Street, Bao'an District, Shenzhen TEL: 0755-23591525 FAX: 0755-23591525

RF Performance Test Report

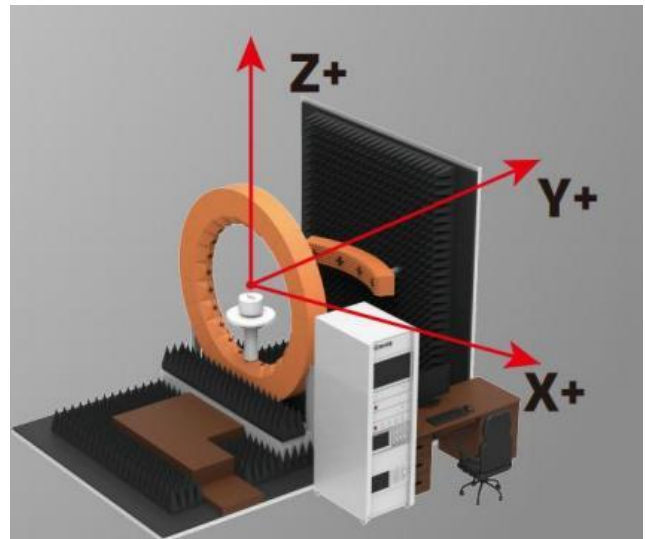
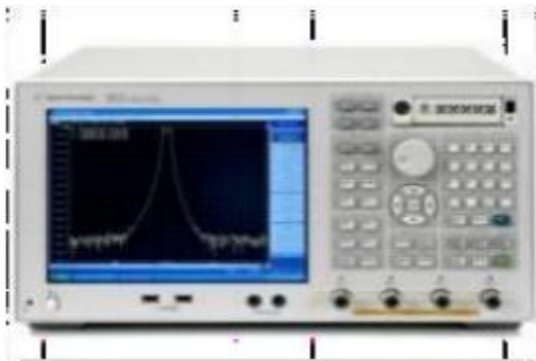
Customer Name	By me	Project Name	BS596	Helixun P/N	HLX008-BS596-L-V3
Band	2400-2500MHZ	Test Date	2024-1-2	Inspector	Yi YongKang

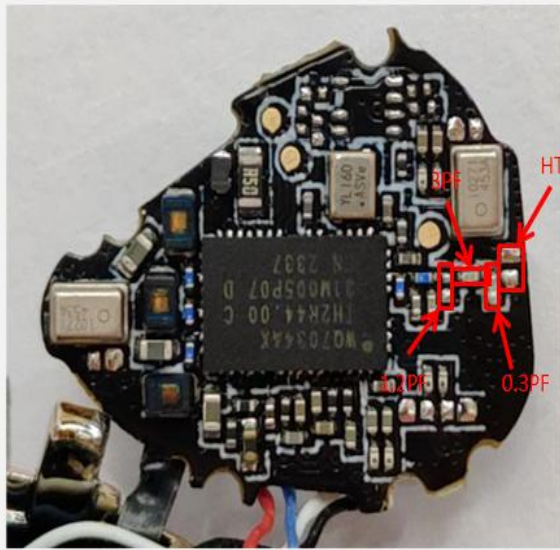
Antenna Test Equipment Introduction

Test of antenna input characteristics using **Agilent E5071** and **Agilent 5071C** vector network analyzer ; The radiation pattern of the antenna are tested using the ETS starlab 3D near field Anechoic Chamber, and the instrument is used to agilent8960 E5515 and Agilent E4438C. The test coordinates of the darkroom are as follows:



Sequence Number	Test Item	equipment
S parameter	VSWR	Agilent 5071C & Agilent 5062A
OTA Test	TRP&TIS	Agilent 8960 E5515C& Agilent 4438C&CMW500 ETS&SATIMO
Gain & Efficiency	Gain & Efficiency	ETS&SATIMO Agilent 5071C

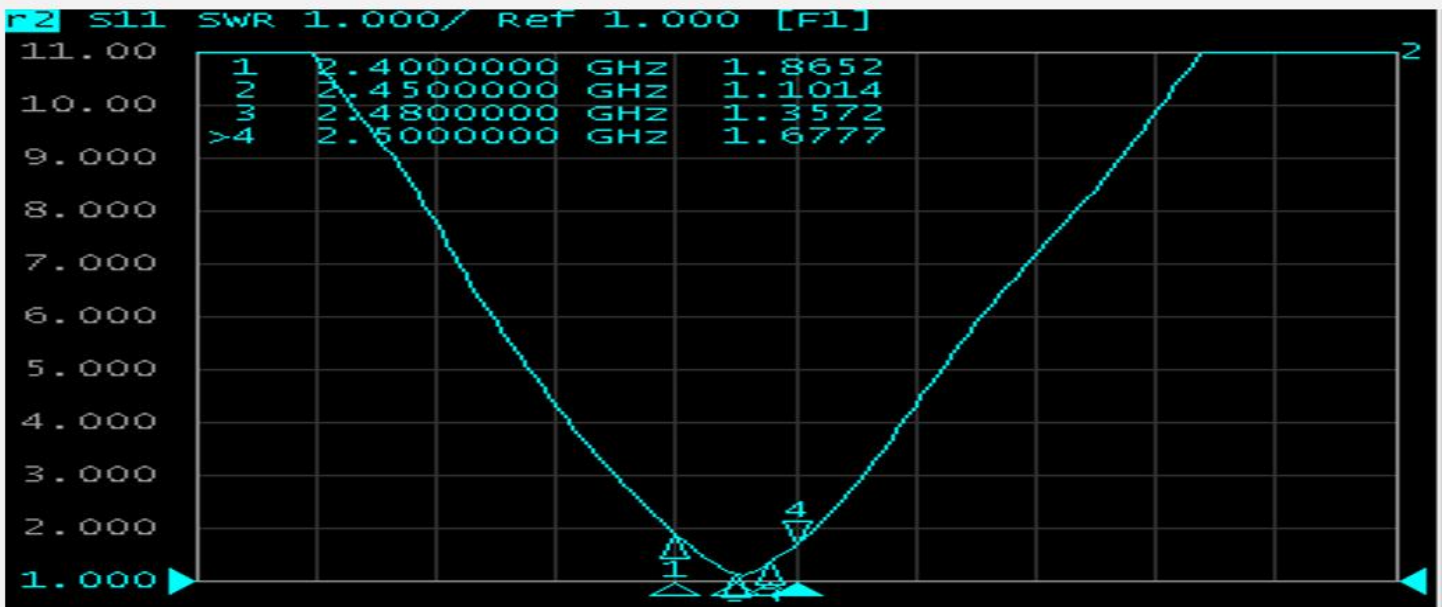




左右耳匹配一样

4. Test Result L

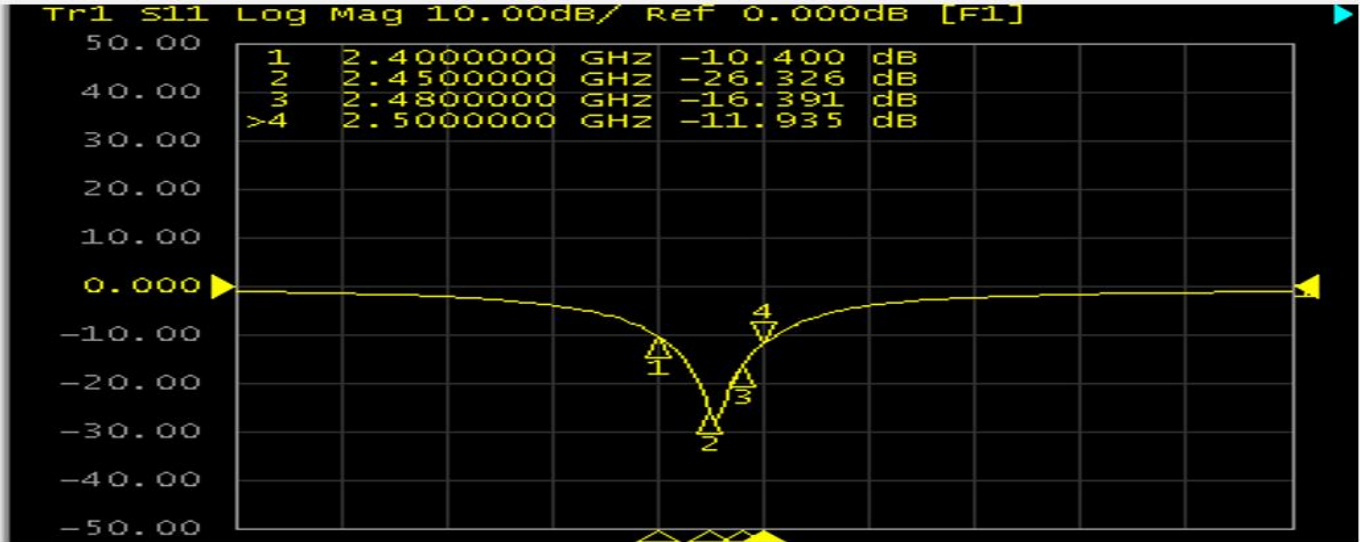
4.1 S11 Parameter-VSWR



Frequency (MHz)	2400	2450	2480	2500
VSWR	1.86	1.10	1.35	1.67

4. Test Result

4.1 S11 Parameter-Log Mag

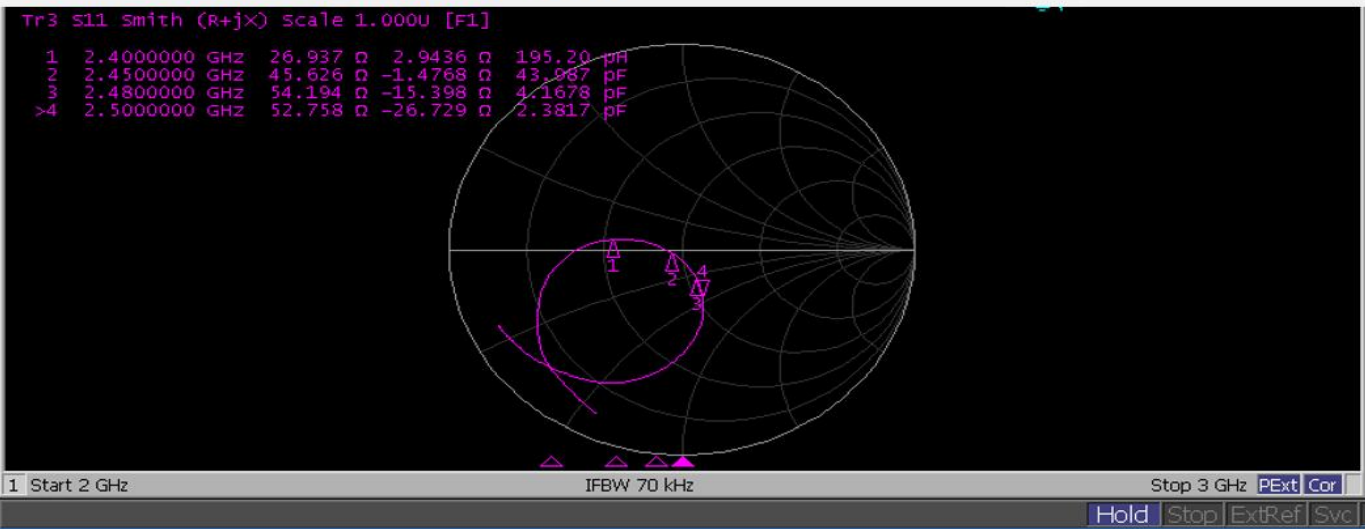


Frequency (MHz)	2400	2450	2480	2500
Log Mag	-10.40	-26.32	-16.39	-11.93

5

4. Test Result

4.1 S11 Parameter-VSWR



Frequency (MHz)	2400	2450	2480	2500
Smith(Ω)	26.93	45.62	54.19	52.75

6

4. Test Result

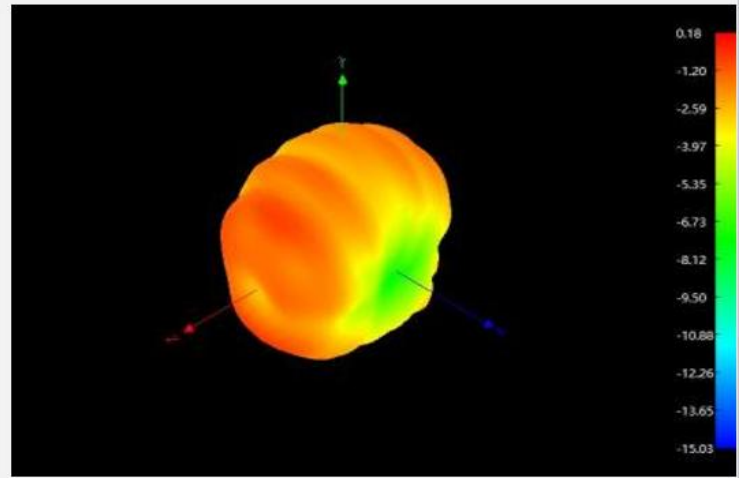
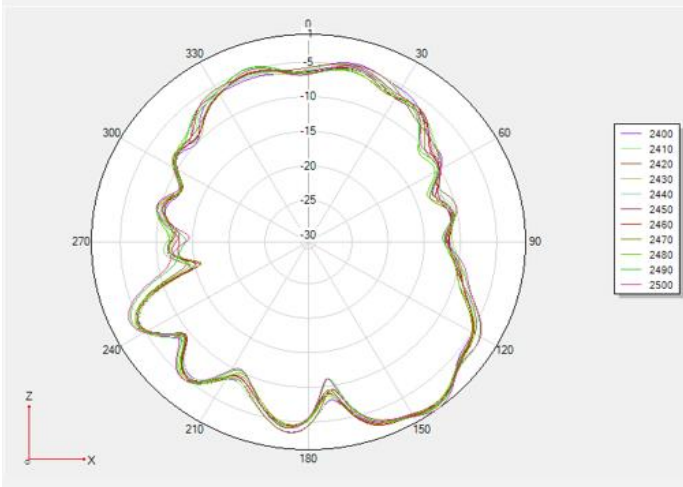
4.2 Gain & Efficiency—ANT

Frequency (MHz)	Efficiency (%)	Peak GAIN (dBi)
2400	29.79	0.18
2410	32.66	0.35
2420	34.36	0.09
2430	35.56	0.86
2440	34.33	0.45
2450	34.37	0.70
2460	35.90	1.09
2470	33.93	1.05
2480	34.24	0.71

2400MHZ

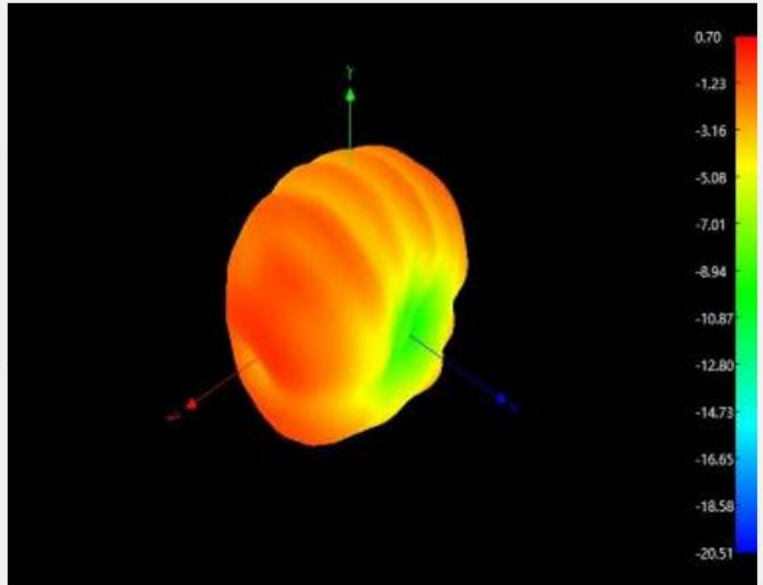
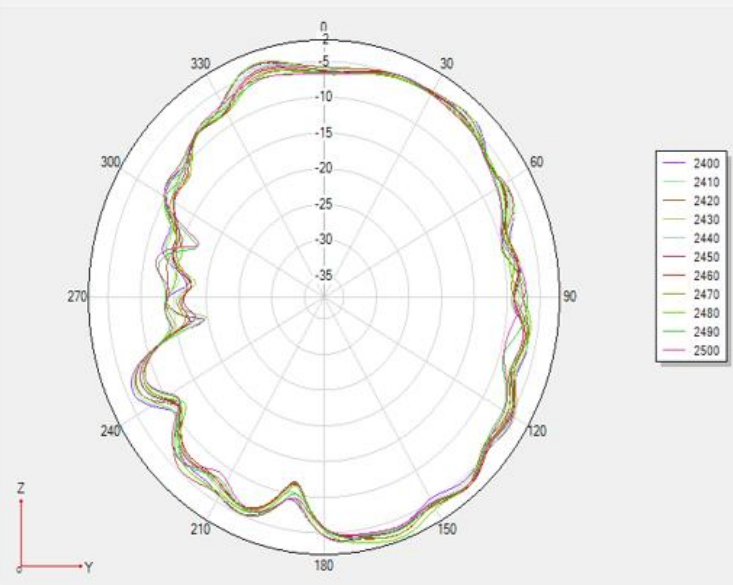
4. Test Result

4.3 2D Pattern—BT ANT



4. Test Result

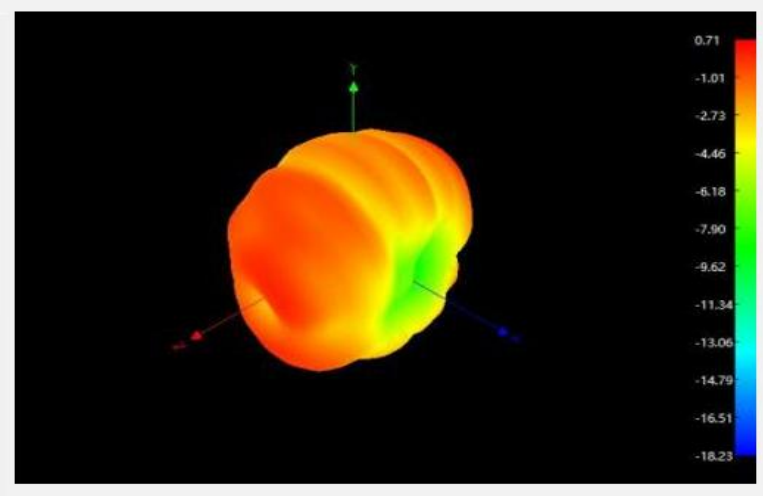
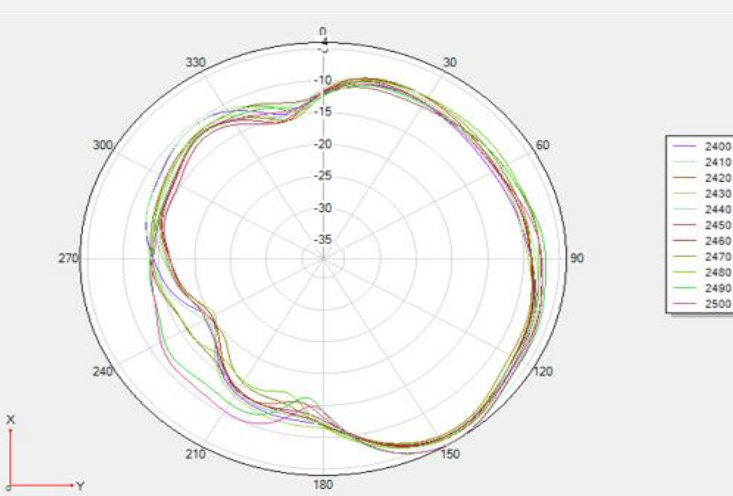
4.3 2D Pattern — BT ANT



2480MHZ

4. Test Result

4.3 2D Pattern — BT ANT

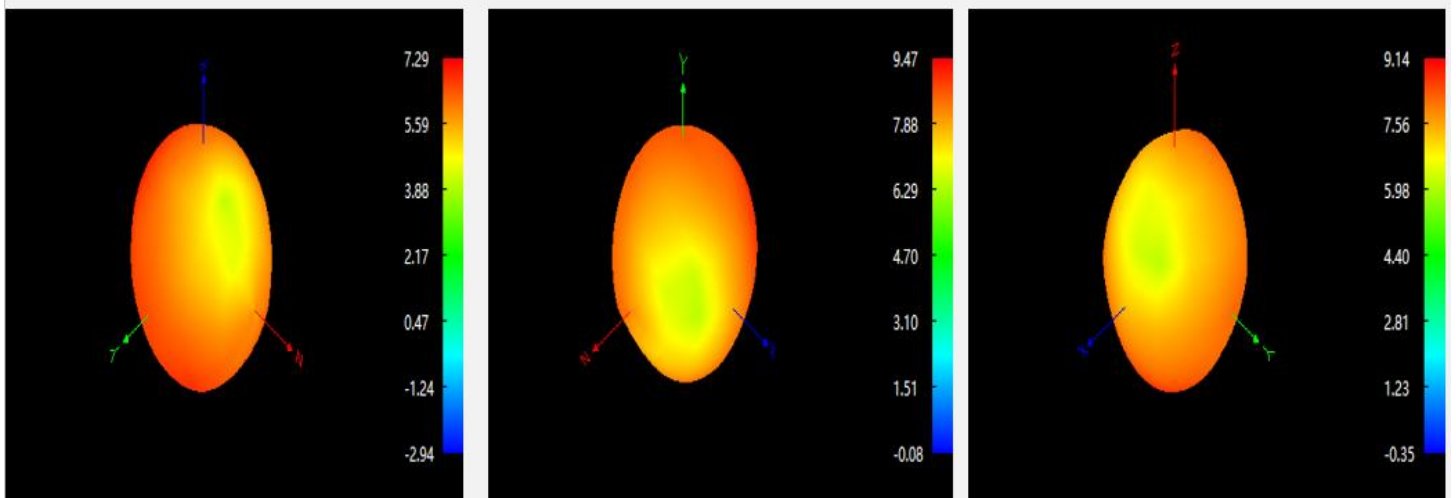


4. OTA Data -L

Test Equipment:	R&S CMW500		
Test Condition:	2D chamber		
Band	Channel	TRP(dBm)	TIS(dBm)
BT-L	0	4.81	-88.62
	39	5.01	-89.24
	78	3.63	-88.78

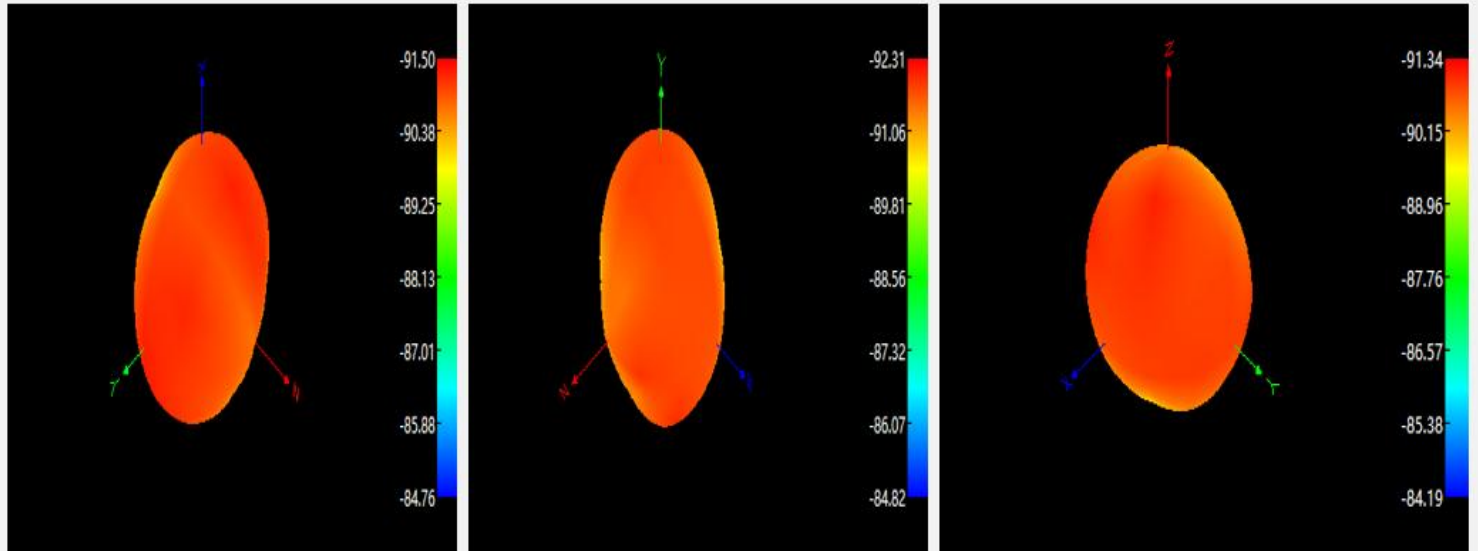
4. Test Result

4.4 2D Pattern——BT ANT



4. Test Result

4.4 2D Pattern——BT ANT

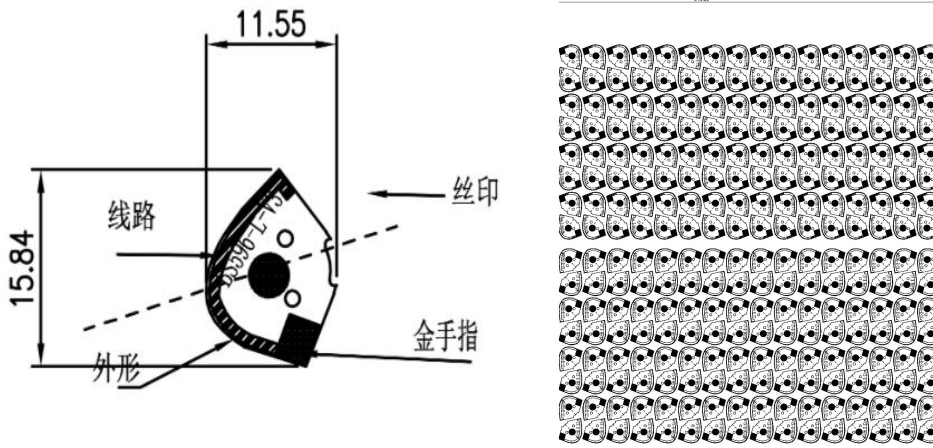


Reliability Test Report

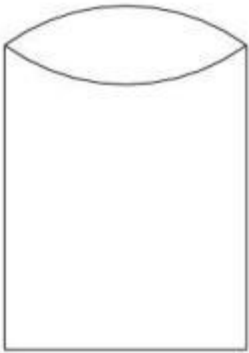
Customer Name	By me	Customer P/N		Helixun P/N	HLX008-BS596-L-V3	
Test Date	2024-1-2	Sample Qty.	3	Inspector	Yi YongKang	
Test Item	Requirement	testing equipment	Sample 1	Sample 2	Sample 3	PASS/NG
High temperature storage	The test was performed after 24H exposure at +85°C and 2H recovery	Constant temperature and humidity box	OK	OK	OK	Pass
Low temperature storage	The test was performed after 24H exposure at -40°C and 2H recovery	Constant temperature and humidity box	OK	OK	OK	Pass
High-temperature operation	24H power operation at +60°C	Constant temperature and humidity box	OK	OK	OK	Pass
Low temperature operation	Power operation for 24H under -20°C	Constant temperature and humidity box	OK	OK	OK	Pass
Salt spray test	(5 ± 0.5)% sodium chloride, pH value of 6.5 ~ 7.2, laboratory temperature of (35±2)°C <input checked="" type="checkbox"/> 24H <input type="checkbox"/> 48H	Salt spray tester	OK	OK	OK	Pass
Connector rivet and pull force	1.13Wire diameter ≥10N 0.81 Wire diameter ≥8N RG174 ≥60N RG178 ≥50N	Push-pull gauge				
Conclusion						Pass
Inspector & Date	Yi YongKang 2024-1-2		Approval & Date			

PACKING CRITERION

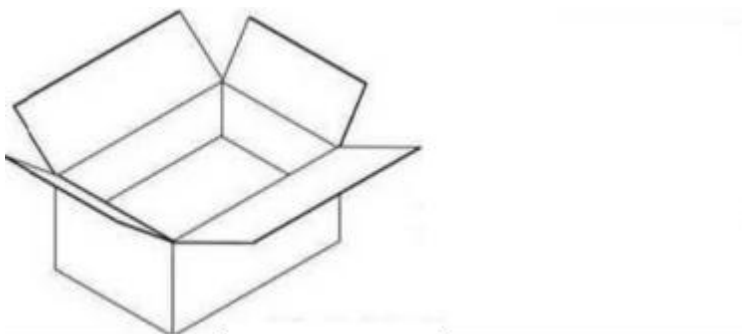
1、Individual product (subject to actual packaging)



2、Large PE bag packaging (full plate/single 90pcs) (subject to actual packaging)



3、The box is sealed, and the outer box is affixed with our production label and ROHS label. (Subject to actual packaging)



Environmental requirements

Material safety data sheet	<input checked="" type="checkbox"/> furnish	<input type="checkbox"/> Not provide for	<input type="checkbox"/> N/A
Environmental protection agreement	<input checked="" type="checkbox"/> furnish	<input type="checkbox"/> Not provide for	<input type="checkbox"/> N/A
Yunshi technical standard for environmental hazardous substances	<input checked="" type="checkbox"/> furnish	<input type="checkbox"/> Not provide for	<input type="checkbox"/> N/A
Specific environmental requirements	<input checked="" type="checkbox"/> Conform toROHS2.0 <input checked="" type="checkbox"/> Conform toREACH <input checked="" type="checkbox"/> Conforms to halogen-free <input checked="" type="checkbox"/> California-compliant65		

Install Wizard or Other

Installation process:

Take 1PCS of products, tear off the release paper on the back of the FPC by hand, then align the positioning hole of the FPC with the positioning hole of the shell (positioning rib or positioning line), and smoothly attach to the shell, as shown in the figure below:

Precautions during installation:

After attaching the antenna, ensure that the FPC is fully attached to the housing;

The positioning hole is aligned with the positioning column of the housing;

The FPC edge is aligned with the shell edge

When connecting an antenna with terminals to the PCBA end of the mainboard, connect the terminals first and then vertically.

When removing antenna terminals, use a tool (such as a dedicated crowbar) to lift the terminals vertically. Do not pull the cables to remove them.