

### SPECIFICATION FOR APPROVAL

customer Name	Guangzhou Youwo Technology Co., Ltd					
Customer project Name	BO648Z3E	BO648Z3E				
customer P/N		Heyixun P/N	HYX008-BO648Z3E-L-LX- V2			
Band	2400-2500MHz					
vers ion	A1					
	Designer Information	n				
RF Engineer	Xu Liang	EE Engineer	Shi Zhenhao			
ME Engineer	Zhu Zengyuan					

	Heyixun Approval				roval
	prepared	checked BY	Approval BY	checked BY	Approval BY
signature	Zhu Zengyuan				
Date	2024-7-26				

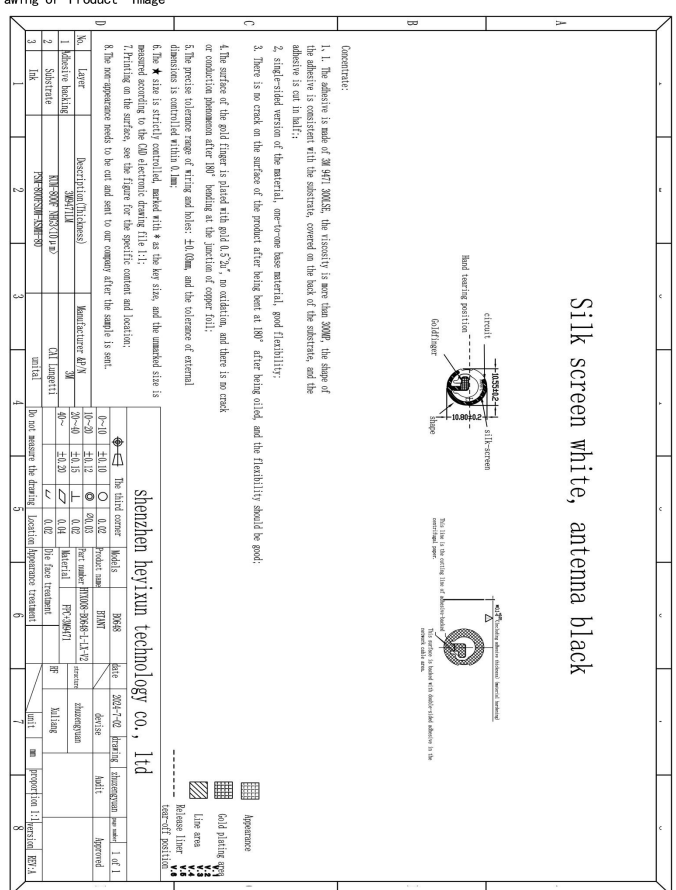
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vers ion	change Description	person in charge	Approval BY	Date			



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Drawing or Product Image





# Shenzhen Heyixun Technology Co., LTD sample Dimensions Test Report

customer Name	GuangzhouYouw o TechnologyCo., Ltd	customer P/N		Heyixun P/N	HYX008-BO648Z3E -L-LX-V2
Test Date	2024-7-26	samp le Qty.	3	Inspector	Zhu Zengyuan
Dimens ion NO.	standard	samp le 1	samp le 2	samp le 3	pass/NG
①length	10.80mm±0.2mm	10. 78mm	10. 80mm	10. 81mm	Pass
②width	10.55mm±0.2mm	10. 52mm	10. 55mm	10. 56mm	Pass
(3)thickness	0.2±0.05mm	0. 19mm	0. 2mm	0. 2mm	Pass
		Conclusion	1		PASS
Inspector & Date	Zhu Zengyuan	2024-7-26	Approval &Date		

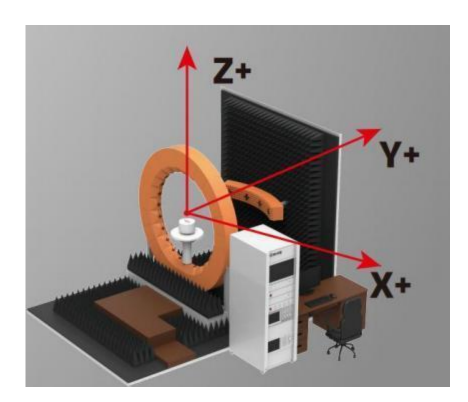


### RF Performance Test Report

customer Name	Guangzhou Youwo Technology Co., Ltd	project Name	BO648Z3E	Heyixun P/N	HYX008- BO648Z3E-L-LX- V2
Band	2400-2500MHZ	Test Date	2024-7-26	Inspector	Zhu Zengyuan

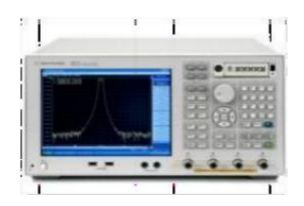
#### Antenna Test Equipment Introduction

Test of antenna input characteristics using Agilent E5071c and Agilent5071c 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:



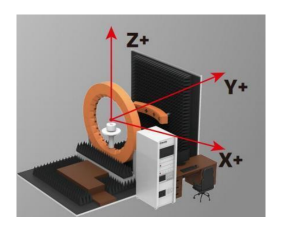


Sequence Number	Test Item	equipment
S parameter	VSWR	Agilent 5071C & Agilent 5062A
OTA Test	TRP&TIS	Agilent 8960 E5515C& Agilent 4438C&CMW500 ETS&SATIMO
		ETS&SATIMO
Gain & Efficiency	Gain & Efficiency	Agilent 5071C

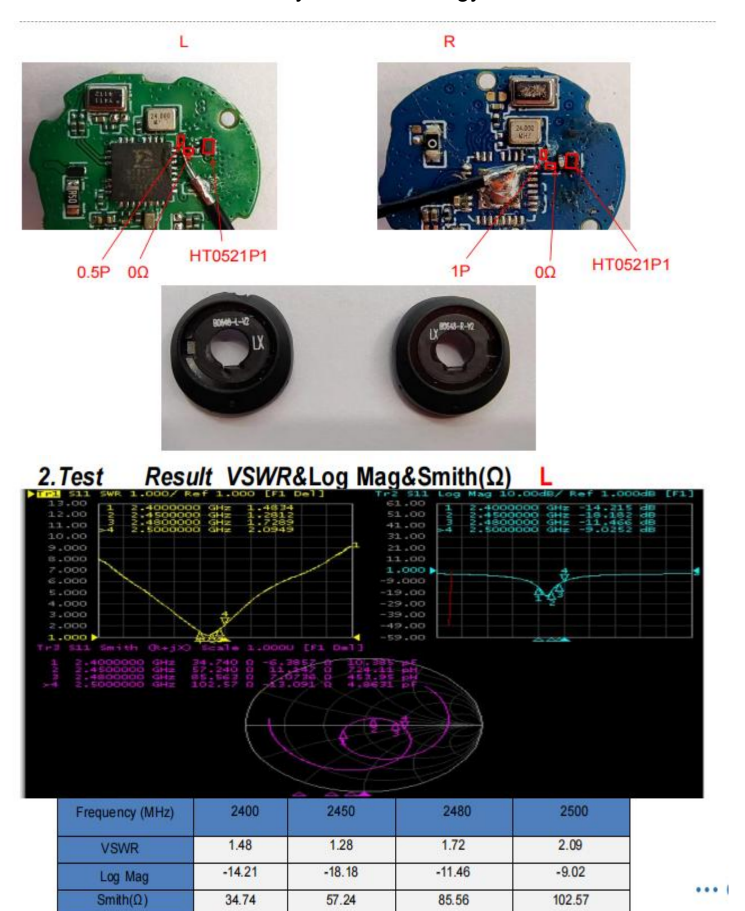












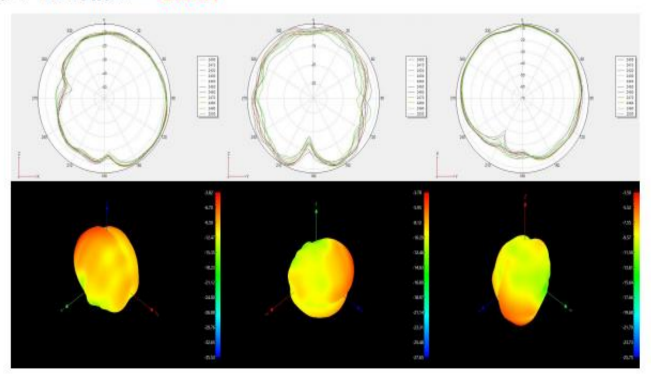


3. Test Result

Frequency (MHz)	Efficiency (%)	Max GAIN (dBi)
2400	16.49	-3.82
2410	15.83	-4.28
2420	16.18	-3.84
2430	16.38	-4.09
2440	15.85	-3.78
2450	16.08	-3.64
2460	15.47	-2.94
2470	15.96	-4.15
2480	15.03	-3.50
2490	15.42	-4.89
2500	14.22	-4.98

## 3. Test Result

### 3.1 2D Pattern—BTANT





### 3.OTA Data

	OTA	1	L			R	
	倍道	0	39	78	0	39	78
1# T	Prequency (MHz)	2402	2441	2480	2402	2441	2480
	TRP (dBm)	-7. 37	-7.08	-6. 52	-5. 21	-7. 19	-7. 29
	TIS (dBm)	-80. 42	-81. 16	-81.06	-79.4	-79. 54	-78. 18
	倍道	0	39	78	0	39	78
	Frequency (MHz)	2402	2441	2480	2402	2441	2480
2#	TRP (dBm)	-5. 18	-3. 48	-3.87	-6. 73	-7. 22	-7.82
1	TIS (dBm)	-80. 89	-81. 47	-79. 81	-79. 65	-78. 41	-78. 92
传道 Frequency (Miz)	0	39	78	0	39	78	
	Frequency (MHz)	2402	2441	2480	2402	2441	2480
3#	TRP (dBm)	-5. 79	-4. 33	-3.92	-5. 39	-2. 85	-5. 09
	TIS (dBm)	-81. 60	-82. 53	-80.7	-81.7	-82. 52	-80. 43
	倍道	0	39	78	0	39	78
	Frequency (MHz)	2402	2441	2480	2402	2441	2480
4#	TRP (dBm)	-7.7	-7. 53	-7. 35	-7. 20	-6. 92	-7. 13
	TIS (dBm)	-79. 74	-78.9	-79. 21	-78. 95	-78. 64	-78. 10
	倍道	0	39	78	0	39	78
	Prequency (MHz)	2402	2441	2480	2402	2441	2480
5#	TRP (dBm)	-6. 7	-5. 08	-4. 16	-7. 52	-4. 12	-3.08
	TIS (dBm)	-80. 73	-82. 14	-80. 25	-81. 59	-82. 21	-81.86

### 3.OTA Data

# 传导数据

Test Equipment:	R&S CMW500					
Test Condition:		3D ch	3D chamber			
Band		Channel	TRP(dBm)	TIS(dBm)		
	L	0	8.87	-92		
		39	8.43	-92		
DT		78	8.40	- <mark>91</mark>		
BT	R	0	8.07	-91		
		39	8.57	-92		
		78	8.49	-92		



## Reliability Test Report

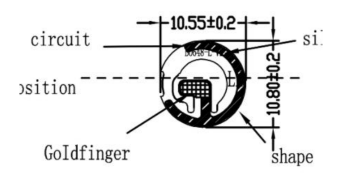
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customer Name	Guangzhou Youwo Technology Co., Ltd	customer P/N		Heyixun P/N	HYX008-BO6 V2	48Z3E-L-LX-
Test Date	2024-7-26	samp le Qty.	3	Inspector	Zhu Zengyuan	
Test Item	Requireme	testing equipment	samp le 1	samp le 2	samp le 3	PASS/NG
High temperature storage	after 24 hours of	Constant temperature and humidity chamber	OK	OK	OK	Pass
Cryogenic storage	The test was performed after 24 hours of exposure at -40°C and 2 hours of recovery	Constant temperature and humidity chamber	ОК	ОК	OK	Pass
High temperature operation	Operates at +60° C for 24 hours	Constant temperature and humidity chamber	ОК	ОК	OK	Pass
Operates at low temperatures	It works on power for 24H at -20° C	Constant temperature and humidity chamber	ОК	ОК	OK	Pass
Salt spray test	(5 Shi 0.5)*Sodium chloride, pH value is 6.5~7.2, and the temperature of the experimental chamber is (35 ±2)° C	Salt spray testing machine	OK	OK	OK	Pass
Connector riveting pull-out force	1.13 Wire size ≥10N 0.81 Wire size ≥8N RG174 ≥60N RG178 ≥50N	Push-pull force gauge				
Conclusion						Pass
Inspector & Zhu Zengyuan 2024-7-26 ate						

address: 1903-1905, Building 2, Jiufang Square, Tiezai Road, Gongle Community, Xixiang Street, Bao 'an District, Shenzhen

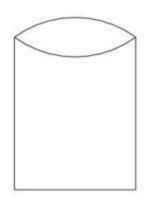


#### PACK ING CRITERION

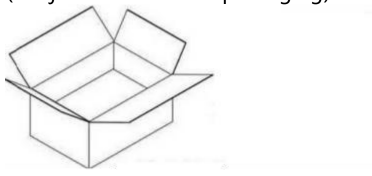
1. Individual products (Subject to the actual packaging)



2. Big PE bag packing (full sheet/single 90pcs) (Subject to the actual packaging)



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





### Environmental requirements

MSDS (Material Safety Data Sheet)	☑offer	□Not available	□N/A
COC (Environmental Protection Agreement)	☑offer	□Not available	□N/A
Technical standards for environmentally friendly hazardous substances	☑offer	□Not available	□N/A
Specific environmental requirements	☑ROHS2.0 COMPLIANT ☑Halogen-free ☑Meets California 65	☑ROHS2.0 COMP	LIANT

### Install Wizard or Other

Installation Process:

Take the 1PCS product, tear off the release paper on the back of the FPC by hand, and then align the position of the FPC positioning hole with the positioning hole position of the shell (positioning rib or positioning line), and attach it to the shell flatly, the specific position

is shown in the tollowing tigure:
Precautions during the installation process:
☑After attaching the antenna, ensure that the FPC is fully attached to the housing;
☑The positioning hole is aligned with the positioning post position of the housing;
☑The edge of the FPC is against the edge of the case;
$\square$ Antenna with TerminalsWhen snapping the terminals to the PCBA end of the motherboard,
first snap the terminals and then vertically;
$\square$ When disassembling the antenna terminals, it is necessary to use a tool (such as a
special crowbar) to the terminals vertically, and do not directly pull the wire to
disassemble them.



### SPECIFICATION FOR APPROVAL

customer Name	Guangzhou Youwo Technology Co., Ltd				
Customer project Name	BO648Z3E	Heyixun project	BO648Z3E		
customer P/N		Heyixun P/N	HYX008-BO648Z3E-R-LX- V2		
Band	2400-2500MHz				
vers ion	A1				
	Designer Information	on			
RF Engineer	Xu Liang	EE Engineer	Shi Zhenhao		
ME Engineer	Zhu Zengyuan				

	Heyixun Approv	<i>r</i> al		customer App	roval
	prepared	checked BY	Approval BY	checked BY	Approval BY
signature	Zhu Zengyuan				
Date	2024-7-26				

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vers ion	change Description	person in charge	Approval BY	Date					

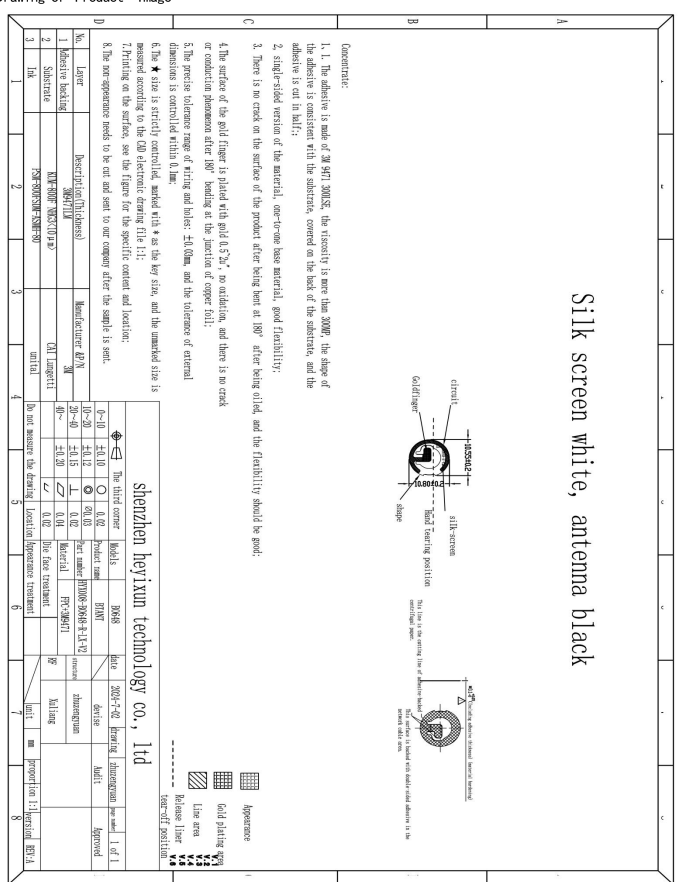


# catalogue

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7	Install Wizard or Other	12
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#### Drawing or Product Image





## sample Dimensions Test Report

customer Name	GuangzhouYouw o TechnologyCo., Ltd	customer P/N		Heyixun P/N	HYX008-BO648Z3E -R-LX-V2
Test Date	2024-7-26	samp le Qty.	3	Inspector	Zhu Zengyuan
Dimens ion NO.	standard	samp le 1	samp le 2	samp le 3	pass/NG
①length	10.80mm±0.2mm	10. 79mm	10. 80mm	10. 82mm	Pass
②width	10.55mm±0.2mm	10. 54mm	10. 55mm	10. 57mm	Pass
3thickness	0.2±0.05mm	0. 18mm	0. 2mm	0. 21mm	Pass
	1	Conclusion		<u> </u>	PASS
Inspector & Date	Zhu Zengyuan	2024–7–26	Approval &Date		

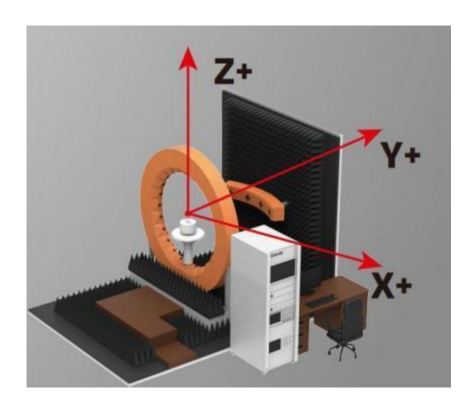


### RF Performance Test Report

customer Name	Guangzhou Youwo Technology Co., Ltd	project Name	BO648Z3E	Heyixun P/N	HYX008- BO648Z3E-R-LX -V2
Band	2400-2500MHZ	Test Date	2024-7-26	Inspector	Zhu Zengyuan

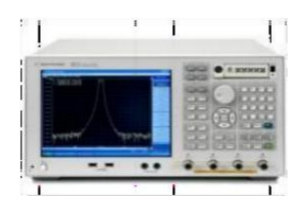
Antenna Test Equipment Introduction

Test of antenna input characteristics using Agilent E5071c and Agilent5071c 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:



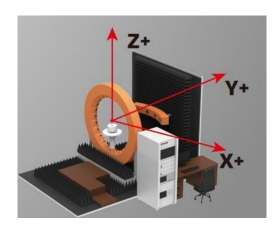


Sequence Number	Test Item	equipment
S parameter	VSWR	Agilent 5071C & Agilent 5062A
OTA Test	TRP&TIS	Agilent 8960 E5515C& Agilent 4438C&CMW500 ETS&SATIMO
		ETS&SATIMO
Gain & Efficiency	Gain & Efficiency	Agilent 5071C







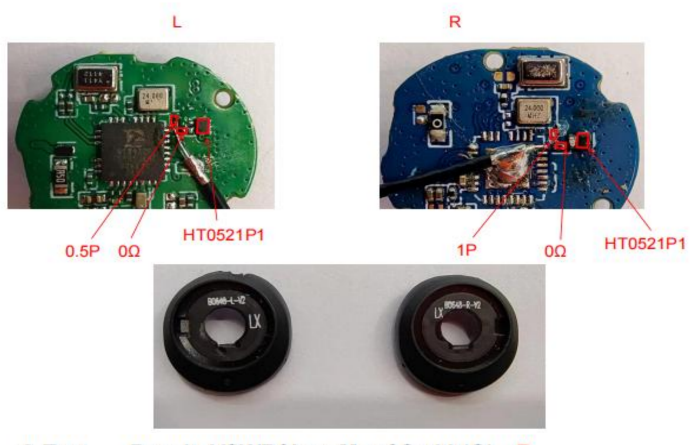


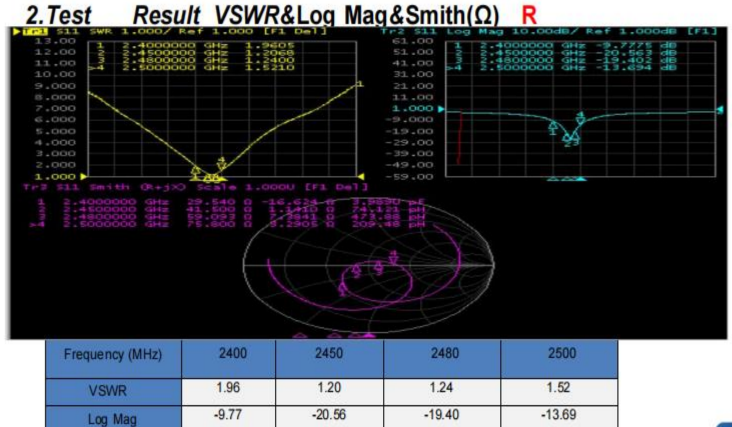


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### Shenzhen Heyixun Technology Co., LTD





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75.80

41.50

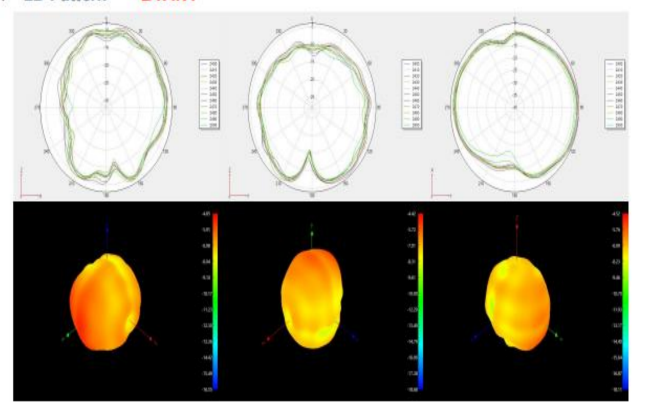


3. Test Result

Frequency (MHz)	Efficiency (%)	Max GAIN (dBi)
2400	15.41	-4.85
2410	15.32	-5.32
2420	16.09	-4.50
2430	16.35	-5.06
2440	15.89	-4.42
2450	16.79	-4.47
2460	16.78	-3.86
2470	15.99	-5.12
2480	14.73	-4.52
2490	15.62	-5.24
2500	14.99	-4.85

## 3. Test Result

### 3.1 2D Pattern—BTANT



address: 1903-1905, Building 2, Jiufang Square, Tiezai Road, Gongle Community, Xixiang Street, Bao 'an 8 District, Shenzhen



### 3.OTA Data

	OTA		L			R	
	倍道	0	39	78	0	39	78
1#	Frequency (MHz)	2402	2441	2480	2402	2441	2480
	TRP (dBu)	-7.37	-7. 08	-6. 52	-5. 21	-7. 19	-7. 29
	TIS (dBm)	-80. 42	-81. 16	-81.06	-79.4	-79. 54	-78. 18
	倍道	0	39	78	0	39	78
	Frequency (MHz)	2402	2441	2480	2402	2441	2480
2#	TRP (dBm)	-5. 18	-3. 48	-3. 87	-6. 73	-7.22	-7.82
	TIS (dBm)	-80. 89	-81. 47	-79. 81	-79.65	-78. 41	-78. 92
	信道	0	39	78	0	39	78
	Frequency (MHz)	2402	2441	2480	2402	2441	2480
3#	TRP (dBm)	-5. 79	-4. 33	-3. 92	-5. 39	-2. 85	-5.09
	TIS (dBu)	-81. 60	-82. 53	-80.7	-81. 7	-82. 52	-80. 43
	信道	0	39	78	0	39	78
	Frequency (MHz)	2402	2441	2480	2402	2441	2480
4#	TRP (dBm)	-7.7	-7. 53	-7. 35	-7. 20	-6. 92	-7. 13
	TIS (dBm)	-79.74	-78.9	-79. 21	-78. 95	-78.64	-78. 10
	信道	0	39	78	0	39	78
	Frequency (MHz)	2402	2441	2480	2402	2441	2480
5#	TRP (dBm)	-6.7	-5. 08	-4. 16	-7. 52	-4.12	-3.08
	TIS (dBm)	-80. 73	-82. 14	-80. 25	-81.59	-82. 21	-81. 86

### 3.OTA Data

### 传导数据

Test Equipment:	R&S CMW500					
Test Condition:	3D chamber					
Band		Channel	TRP(dBm)	TIS(dBm)		
	L	0	8.87	-92		
		39	8.43	-92		
DT		78	8.40	-91		
BT		0	8.07	-91		
	R	39	8.57	-92		
		78	8.49	-92		



## Reliability Test Report

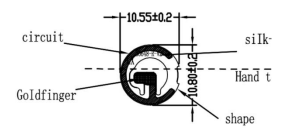
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customer Name	Guangzhou Youwo Technology Co., Ltd	customer P/N		Heyixun P/N	HYX008-BO648Z3E-R-LX -V2		
Test Date	2024-7-26	samp le Qty.	3	Inspector	Zhu Zengyuan		
Test Item	Requireme	testing equipment	samp le 1	samp le 2	samp le 3	PASS/NG	
High temperature storage	The test was performed after 24 hours of exposure at +85° C and 2 hours of recovery	Constant temperature and humidity chamber	ОК	ОК	ОК	Pass	
	The test was performed	Constant temperature and humidity chamber	ОК	ОК	ОК	Pass	
High temperature operation	Operates at +60° C for 24 hours	Constant temperature and humidity chamber	ОК	ОК	0K	Pass	
Operates at low temperatures	It works on power for 24H at -20° C	Constant temperature and humidity chamber	ОК	ОК	ОК	Pass	
Salt spray test	(5 Shi 0.5)*Sodium chloride, pH value is 6.5~7.2, and the temperature of the experimental chamber is (35 ±2)° C	Salt spray testing machine	ОК	OK	OK	Pass	
Connector riveting pull-out force	1.13 Wire size ≥10N 0.81 Wire size ≥8N RG174 ≥60N RG178 ≥50N	Push-pull force gauge					
Conclusion							
Inspector & Date	Zhu Zengyuan 20		Approval &D ate				

address: 1903-1905, Building 2, Jiufang Square, Tiezai Road, Gongle Community, Xixiang Street, Bao 'an <sub>10</sub> District, Shenzhen

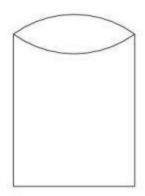


### PACK ING CRITERION

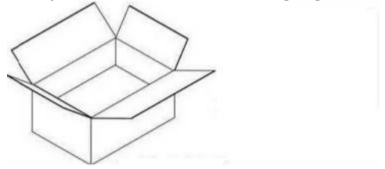
1. Individual products (Subject to the actual packaging)



2. Big PE bag packing (full sheet/single 90pcs) (Subject to the actual packaging)



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





### Environmental requirements

MSDS (Material Safety Data Sheet)	☑offer	□Not available	□N/A
COC (Environmental Protection Agreement)	☑offer	□Not available	□n/a
Technical standards for environmentally friendly hazardous substances	☑offer	□Not available	□N/A
Specific environmental	☑ROHS2.0 COMPLIANT ☑Halogen-free	☑ROHS2.0 COMPLIANT	
requirements	☑Meets California 65		

#### Install Wizard or Other

Installation Process:

disassemble them.

Take the 1PCS product, tear off the release paper on the back of the FPC by hand, and then align the position of the FPC positioning hole with the positioning hole position of the shell (positioning rib or positioning line), and attach it to the shell flatly, the specific position is shown in the following figure:

Precautions during the installation process:

☑After attaching the antenna, ensure that the FPC is fully attached to the housing; ☑The positioning hole is aligned with the positioning post position of the housing; ☑The edge of the FPC is against the edge of the case; Antenna with TerminalsWhen snapping the terminals to the PCBA end of the motherboard, first snap the terminals and then vertically; When disassembling the antenna terminals, it is necessary to use a tool (such as a special crowbar) to the terminals vertically, and do not directly pull the wire to