

APPROVAL SHEET



CUSTOMER NAME	The same is digital				
Customer's name	THE Same 18	uigitai			
CUSTOMER P/N					
Customer material					
number					
PART NAME					
Article	2.4G/5GMetal bui	lt-in antenna			
Name					
P/N	YJC-6N000				
Expect Howl	IJC ONOOU				
. APPROVAL REV.					
Printing					
block Come	AO.				
next in					
order					
DELIVERY DATE					
Sample delivery	2023. Year12Moon08Sun				
date					
PREPARED BY	Vin Foijio				
Bear Do	Yin Feijie				
. CHECKED BY	由子利文				
Examine	TOV TOV				
Stone					
	田丰田寺				
	Fang Wenfeng				
APPROVED BY	J				
Stone	Be like Mi	lky Way			
Standard		•			
	Customer Approved				
	Visitor Door Bear				
	Recognize				
Prepared By	Checked By Approved by				
Bear Do	Examine Stone				
	Stone Standard				
		<u> </u>			

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Shenzhen Yingjiachuang Electronic Technology Co., Ltd.

Http://www.szsyjc.com Catalogue

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Three

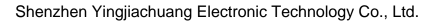
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Resume:

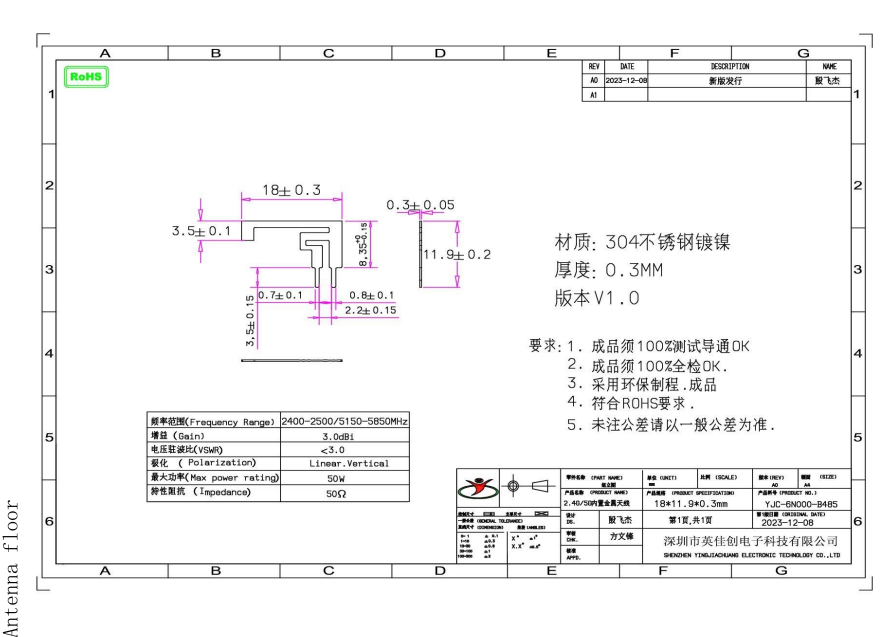
Edition	Change content and reasons for change	Date	Circulate
A0.	The first edition is released	2023. Year 12 Moon 08 Sun	





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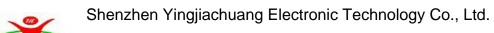


Antenna technical parameters and environmental test:

Electrical technical parameters						
Lightning	g Nature Nai Finger Treetop	Electrical specifications				
Frequency range	2400-2500/5150-5850 MHz	Frequency Range 2400-2500/5150-5850 MHz				
Voltage standing wave ratio	<3.0	VSWR.	<3.0			
Input impedance	50 Ω	Input Impedance	50 Ω			
Directions	Omni-oriented	Direction.	A11			
Increase	3.0dBi	Gain	3. 0dBi			
Trigger med	chanism Shackles Finger Treetop	.Mechanical Specifications				
Wire material	304Stainless steel	Wire material.	304 stainless steel			
Interface form	OP.	Input connector.	OP.			
Working temperature	-20℃~+70℃	Working temperature	-20℃~+70℃			
Working humidity	20~80 percent	Working humidity	20~80 percent			

Environmental performance test:

Project	Test conditions	Specifications
Storage environment	The test temperature, humidity and air pressure without specifying are as follows: 1. The temperature is-20°C~+70°C Two. The relative humidity is45% to 85% 3. The air pressure is86kpa-106kpa	The electrical and mechanical properties are normal.
High and low temperature test	At70°C.Give-20°CCarry out between5Sub-cycle, and then under normal conditions 1-2 hours, check the appearance quality.	The size should meet the requirements and meet the

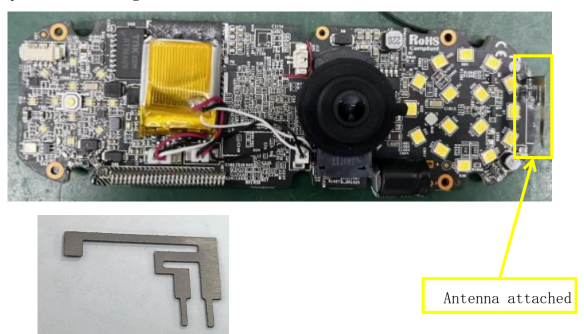




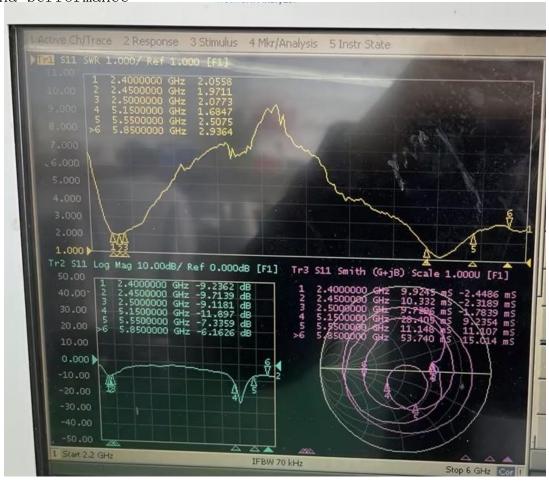
		mechanical and electrical properties.
Constant humidity and heat resistance test	Relative humidity95±3%, test temperature:40°C.Last2 hoursAfter the action, after the test product is taken out5 minutesThe electrical performance is measured inside, and the test product is under normal conditions.1-2 hours, check the appearance quality	The size should meet the requirements and meet the mechanical and electrical properties.
Vibration test	Vibration frequency range10-55HZ, displacement amplitude:0.35 MM, acceleration amplitude: 50.0 M/S, the number of sweep cycles:30Come next in order	The electrical and mechanical properties are normal.
Drop test	1MThe high altitude falls freely in the direction of the axes perpendicular to each other. ThreeCome next in order	The electrical and mechanical properties are normal.



AeriRhysical drawings and



Antenna performance

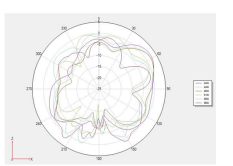




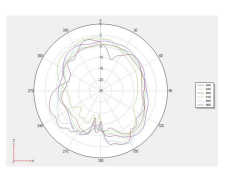
2D., 3D. Test data(2.4G/5G):

Frequency	Efficiency (%).	Gain. (dBi)
2400 MHz	53.02	2.82
2410 MHz	55.67	2.34
2420 MHz	55.81	2.59
2430 MHz	56.24	2.81
2440 MHz	56.43	2
2450 MHz	56.38	2.27
2460 MHz	55.98	2.04
2470 MHz	53.15	2.51
2480 MHz	52.72	2.13
2490 MHz	52.24	2.29
2500 MHz	51.32	2.14
5150 MHz	51.5	Two.86
5250 MHz	54.7	2.45
5350 MHz	56.49	2.73
5450 MHz	52.97	2.51
5550 MHz	52.55	2.52
5650 MHz	52.24	2.38
.5,750 MHz	52.13	2.56
5,850 MHz	51.83	2.98

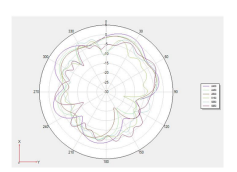
Phi 0 2D Picture



Phi 90 2D. Picture

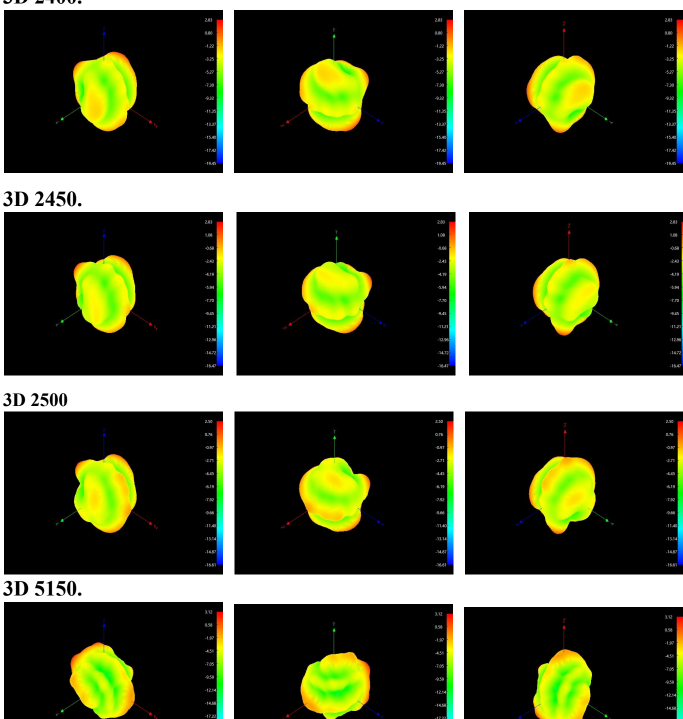


Theta 90 2D. Picture



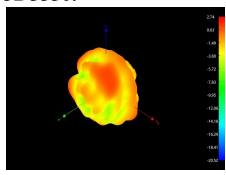


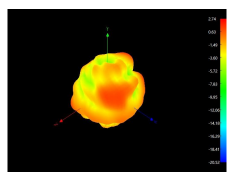
3D 2400.

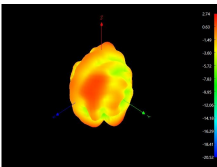




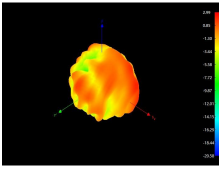
3D5550.

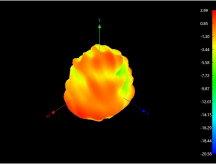


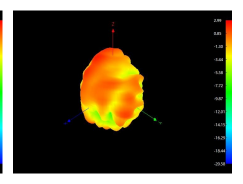




3D5850.







OTA. Active test data statistics:

Item	Measurement.	Band.	Channel.	Frequency	Total	
.1	TRP.	WIFI_B (11M)	.1	2412	.16.43	
2	TRP.	WIFI_B (11M)	6	2437	16.33	
Three	TRP.	WIFI_B (11M)	11	2462	16.12	
4	TIS (EIRP)	WIFI_B (11M)	.1	2412	-65.3	
5	TIS (EIRP)	WIFI_B (11M)	6	2437	-65.04	
6	TIS (EIRP)	WIFI_B (11M)	11	2462	-62.41	
7	TRP.	WIFI_A (54M)	36	5180	17.38	
8	TRP.	WIFI_A (54M)	149	5745	17.12	
9	TRP.	WIFI_A (54M)	.165	5825	17.37	
.Ten	TIS (EIRP)	WIFI_A (54M)	36	5180	-70.45	



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11	TIS (EIRP)	WIFI_A (54M)	149	5745	-71.88
12	TIS (EIRP)	WIFI_A (54M)	.165	5825	-71.6



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ROHS. Material control report

I hereby certify that the zero components delivered to your company, the raw materials used in auxiliary materials, and the additives in the production project are all in accordance with RoHS. Environmental protection requirements of the Directive on Restricting the Use of Hazardous Substances . (RoHS. Order

2011/65/EC)

The report on the components of raw materials used in components, auxiliary materials, packaging materials and additives used in the production process is as follows:

Name of constituent s materials Component /Part Name Composition.	Internet content provider Report number	1 nct 1 f 11 f	Test time	Have Harm Thing Nature Hold in the mouth Measure(Ppm)				Is it qualified ?.?			
		JCP report #	ion Test date Test Organ.	Test date	Compa ct disc	Pb.	Hg.	Cr. 6+	PBB.	PBDE •	PASS
Copper parts	304Stain1 ess stee1	A2230142930101003.	SGS.	04/23/06	ND.	ND.	ND.	ND.	ND.	ND.	PASS

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