APPROVAL SHEET

823				
112010211				
2.4G Built-in antenna				
YJC-6N000-B315				
AO				
April 18,2022				
Huang Teng				
Peng Huang				
Customer Approved				
Checked By	Prepared By			
	11201021 2.4G Built-in YJC-6N000-F A0 April 18,2 Huang Ter Peng Huar			

Contact Information (factory):

Company address: building C, guangming valley, hongyu guangming valley, no. 11, jiangyou magang, shiwei

community, matantian office, guangming district, shenzhen

Dongguan Branch: No.2 Xinjia Industrial Park, No.3, Yinhe Road, Qiaotou Town, Dongguan City

Hangzhou Office: Room 509, Building 1, Binrun Science and Technology Innovation Park, No.5, Ren Street,

Puyan Street, Binjiang District, Hangzhou

Mianyang Office: No.4F-34, Wanxiang High-tech International, No.35, Mianxing East Road, High-tech Zone,

Mianyang City, Sichuan Province



SHENZHEN YINGJIACHUANG TECHNOLOGY ELECTRONIC CO. LTD http://www.szsyjc.com

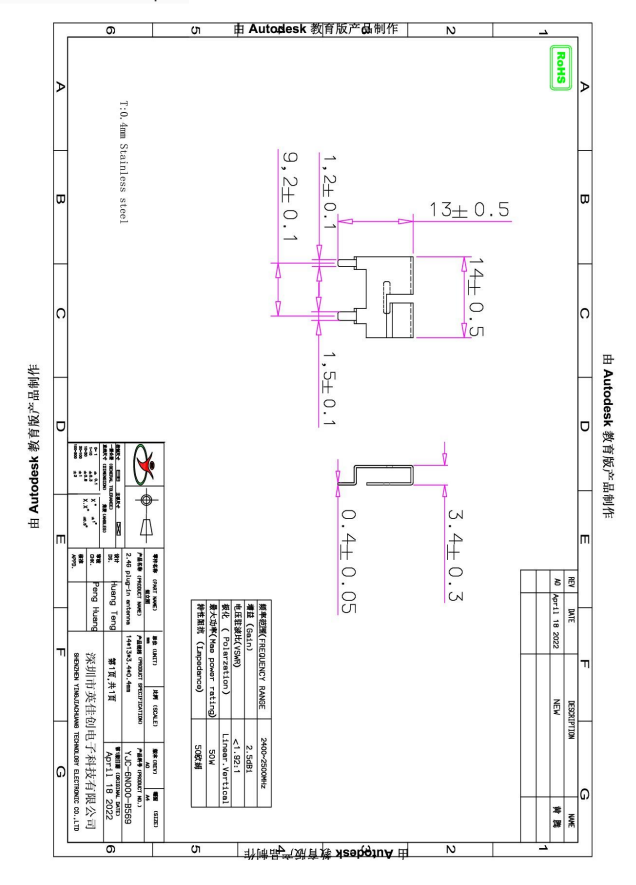
Directory

1,	The cover1
2、	Directory2
3、	Revised resume ·······
4、	The antenna's floor plan
5、	Antenna technology parameters5
6,	Environmental performance testing·····
7、	Antenna physical picture ····································
8,	Antenna performance test chart······

Revised resume:

Version	Change contents and reasons	Date	Issue
A0	NEW	April 18,2022	

The antenna's floor plan:



第4页共6页

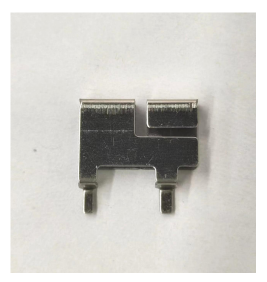
Antenna technical parameters and environmental testing:

Electrical parameters of electrical apparatus					
Electrical Specifications		Mechanical Specifications			
Frequency Range	2400-2500MHz	Innut connector	OPEN		
VSWR	<1.92:1	Input connector	OPEN		
Input Impedance	50 Ω	Antenna material	Stainless steel		
Direction	All	Working Temperature	-20°C~+70°C		
Gain	2.5 dBi	Working Humidity	20%~80%		

Environmental performance test:

project	test condition	standard
Storage Conditions	In the absence of specified test temperature, humidity, air pressure is as follows: 1. Temperature is - 20 °C ~ + 70 °C 2. Relative humidity of 45% to 45% 3. Air pressure is 86 kpa to 106 kpa	Electrical and mechanical properties is normal
high and low temperature test	Between 70 °C and -20 °C for 5 loops, then 1-2 h under normal conditions, check the appearance quality.	Size should meet the requirements and should satisfy the content with the electrical and mechanical properties
Constant damp and hot resistance test	95 + / - 3% relative humidity, temperature test: 40 °C. Lasts 2 h after, try to take out the determination of electrical properties, within 5 min after try 1-2 h under article normal thing, check the appearance quality	Size should meet the requirements and should satisfy the content with the electrical and mechanical properties
vibration test 10-55 hz, vibration frequency range of displacement amplitude: 0.35 MM, acceleration amplitude: 50.0 M/S, sweep cycles: 30 times		Electrical and mechanical properties is normal
fall down test 1 m high altitude in accordance with the perpendicular axis free drop 3 times		Electrical and mechanical properties is normal

Antenna physical picture:





Antenna performance test chart:

