

源创星电子（深圳）有限公司

Yuanchuangxing electronics (Shenzhen) CO., LTD.

Customer Name: 创泽视

Customer Moder: _____

Customer P/N: _____

Customer Describe: _____

YCX P/N: YCX08W-B656-200G

Customer Describe: wifi 2.4G FPC天线灰色1.13线长200mm带端子

PRODUCT SPECIFICATION

Signature and seal of confirmation					
YCX Approved			Customer Approved		
Sample	audit	approved	validation	audit	approved
zouyc					
YCX Approved By			Customer Approved By		
Date	2023-10-26		Date	2023-10-26	

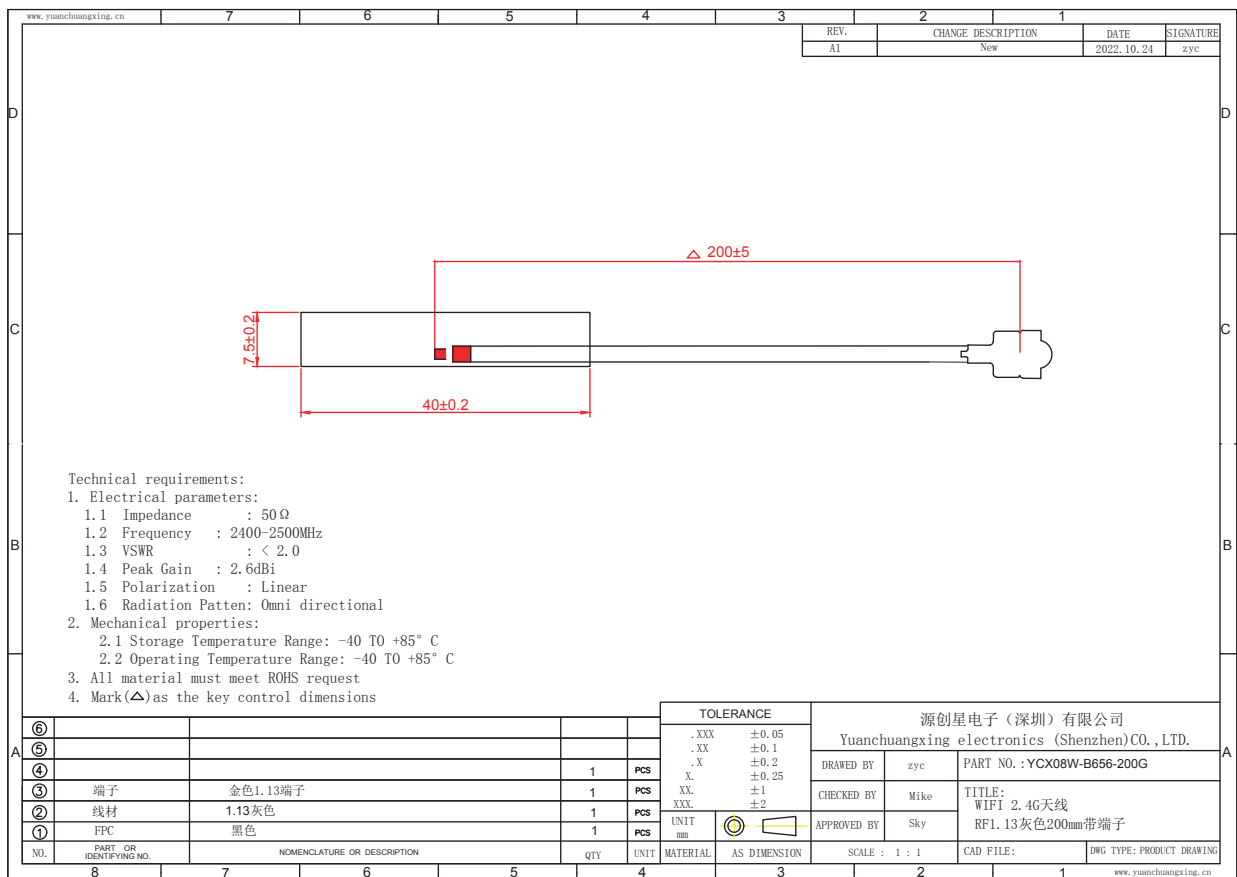
3、Directory

1、 directory.....	1
2、 File for amendment/revocation/resume.....	2
3、 directory.....	3
4、 Product drawings.....	4
5、 Passive performance test paramete.....	5
6、 2D、 3D Performance figure.....	6
7、 Electrical performance test report.....	7

源创星电子（深圳）有限公司

Yuanchuangxing electronics (Shenzhen)CO.,LTD.

4、Product drawings

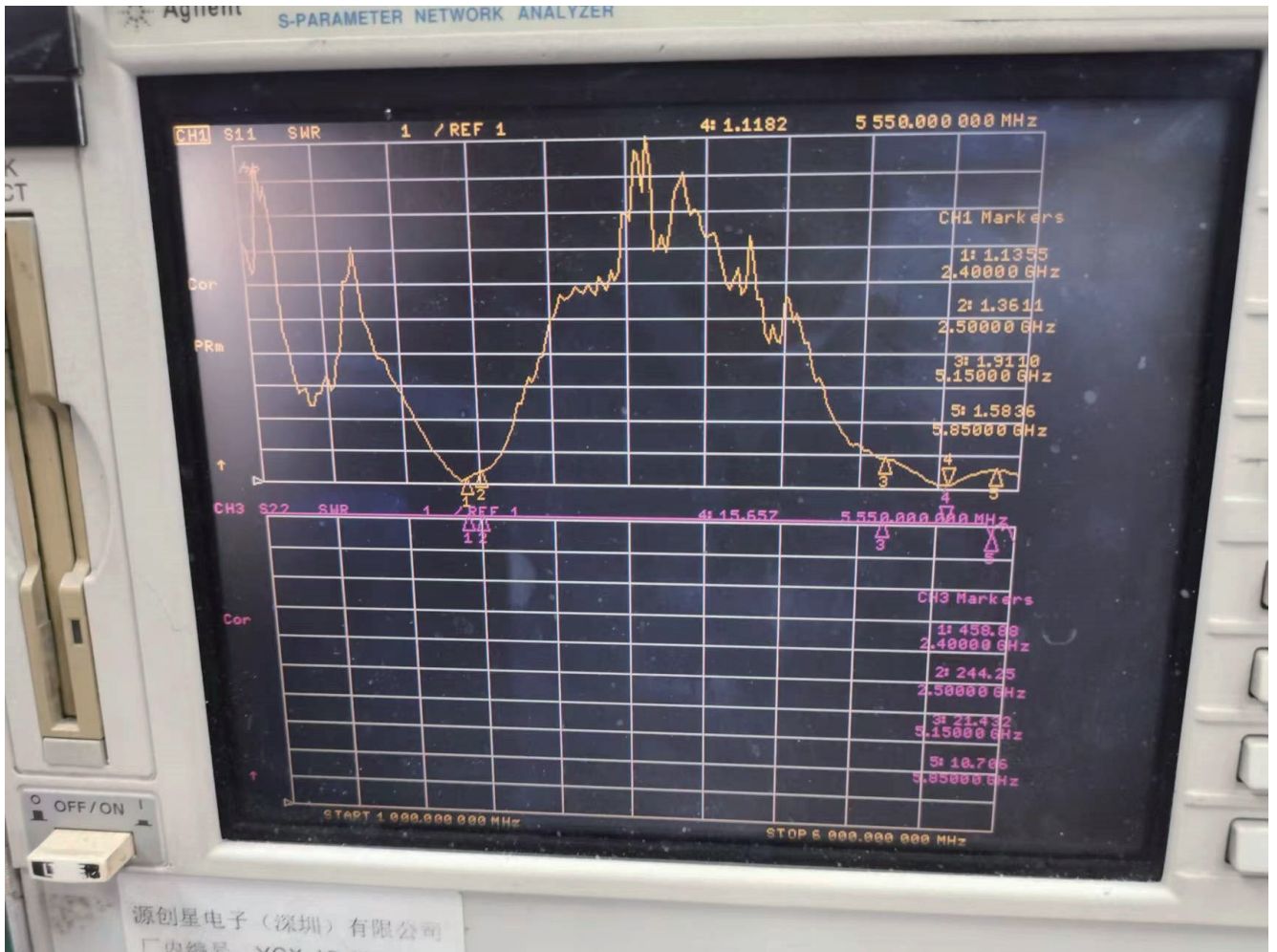


源创星电子（深圳）有限公司

Yuanchuangxing electronics (Shenzhen) CO., LTD.

5、Passive performance test parameters

Frequency(GHz)	2.4	2.45	2.5	/	/	/
VSWR	1.13	1.22	1.36	/	/	/



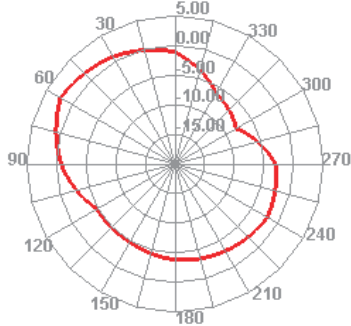
源创星电子（深圳）有限公司

Yuanchuangxing electronics (Shenzhen) CO., LTD.

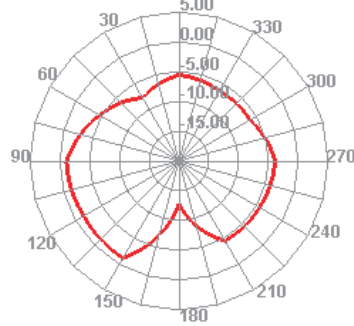
6、2D、3D Performance figure

Passive Test For WiFi				
Freq (MHz)	Effi (%)	Gain (dBi)		
2400	59	2.41		
2450	64	2.60		
2500	63	2.56		

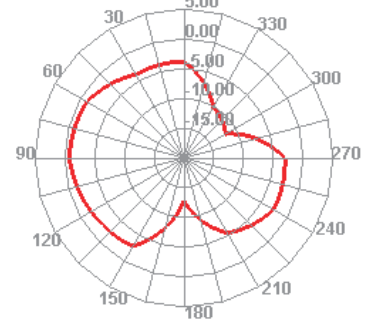
2400.000MHz H



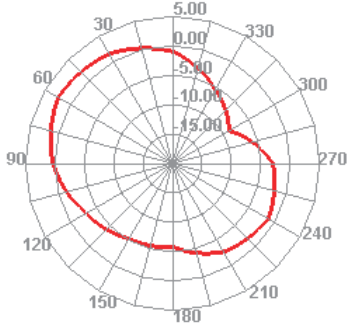
2400.000MHz E1



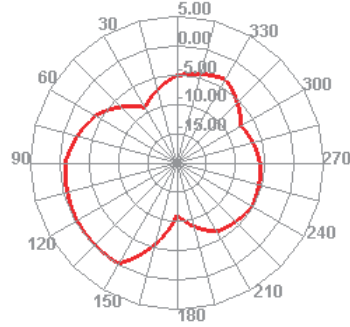
2400.000MHz E2



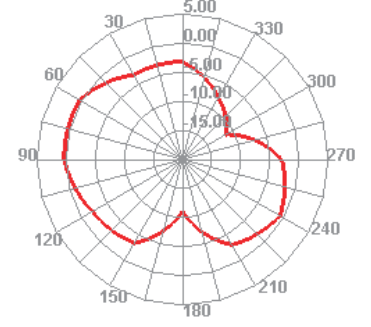
2450.000MHz H



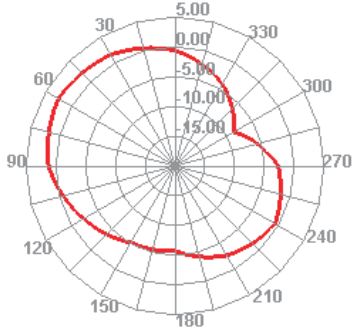
2450.000MHz E1



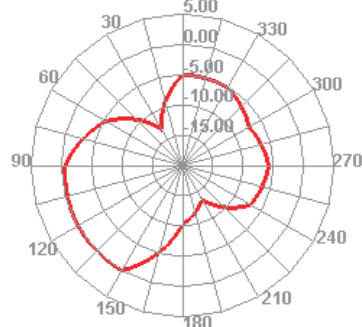
2450.000MHz E2



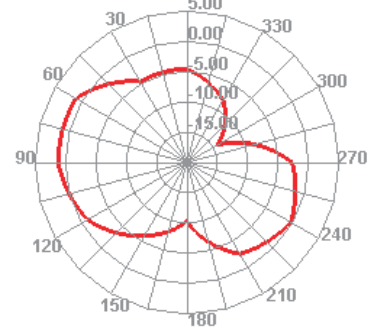
2500.000MHz H



2500.000MHz E1



2500.000MHz E2



源创星电子（深圳）有限公司

Yuanchuangxing electronics (Shenzhen) CO., LTD.

7、Electrical performance test report

Electrical parameters	
Frequency range	2400-2500
input impedance	50Ω
VSWR	<2.0
Gain	2.6dBi
Polarization mode	Vertical polarization
Radiation direction	omnidirectional
connection method	IPEX
Mechanical parameters	
Cable	
Salt spray test	
Environmental parameters	
Working temperature	-20~65°C