

# 深圳市英佳创电子科技有限公司

Shenzhen Yingjiachang Electronic Technology Co., LTD.

公司地址：深圳市光明区马田办石围社区将石油麻岗 11 号宏域光明谷A.C栋

Company address: guangming district, shenzhen city, ma tian ban shiwei community will petroleum magang 11 hongyu guangming valley A.C building

## BT Antenna information

### Record for version modification

Date	Revision	Modify Content	Author
2022-4-24	V1.0	1 <sup>st</sup> Version	

# 深圳市英佳创电子科技有限公司

Shenzhen Yingjiachang Electronic Technology Co., LTD.

公司地址：深圳市光明区马田办石围社区将石油麻岗 11 号宏域光明谷A.C栋

Company address: guangming district, shenzhen city, ma tian ban shiwei community will petroleum magang 11 hongyu guangming valley A.C building

## Contents

1. Project information.....	3
2. Appearance and specification .....	4
3. Performance parameter.....	5
4.Throughput Test .....	10

# 深圳市英佳创电子科技有限公司

Shenzhen Yingjiachang Electronic Technology Co., LTD.

公司地址：深圳市光明区马田办石围社区将石油麻岗 11 号宏域光明谷A.C栋

Company address: guangming district, shenzhen city, ma tian ban shiwei community will petroleum magang 11 hongyu guangming valley A.C building

## 1. Project information

Model No.	B047
HW Version	N/A
SW Version	N/A
Antenna type	PCB
Date	2022/4/24

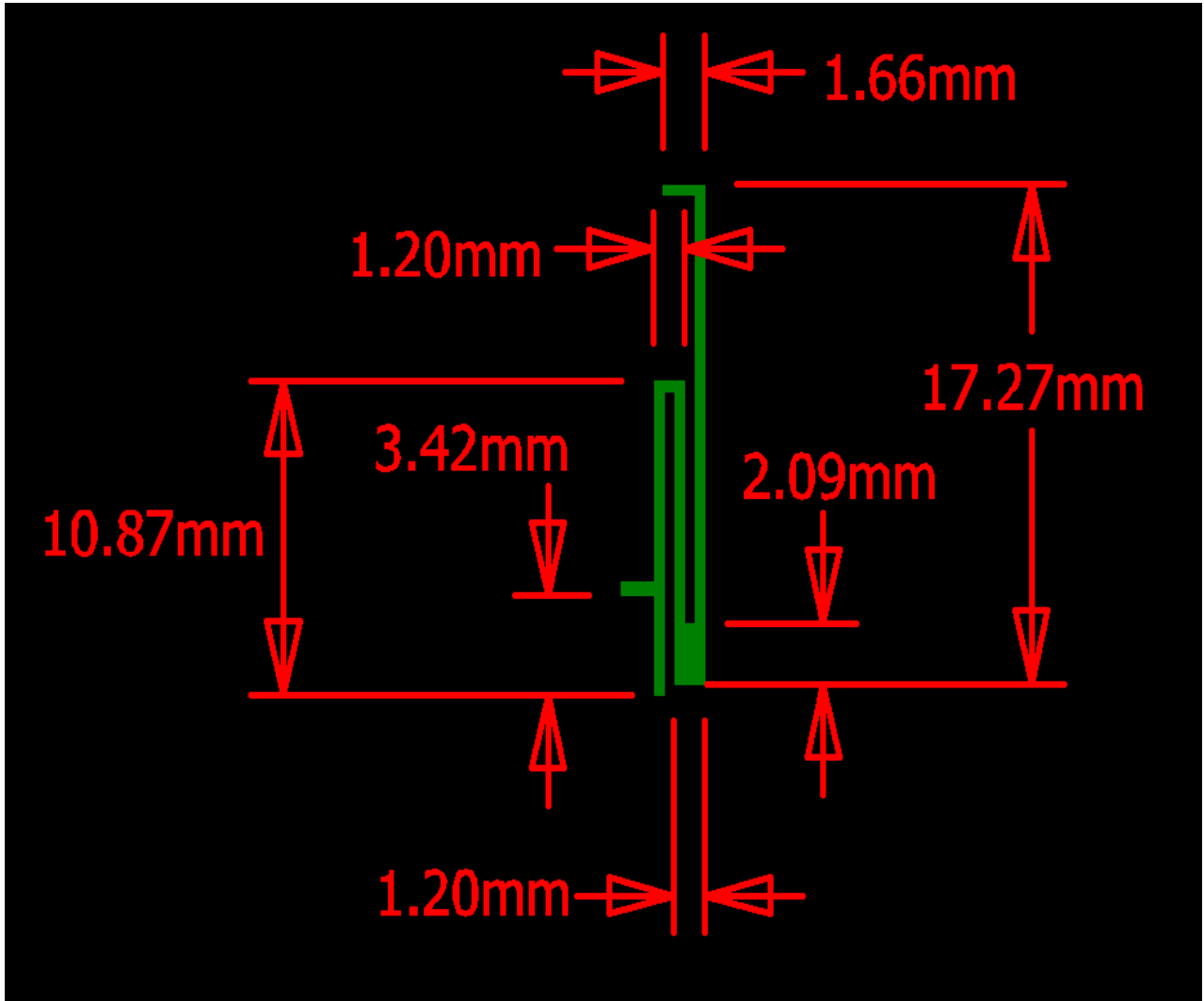
# 深圳市英佳创电子科技有限公司

Shenzhen Yingjiachang Electronic Technology Co., LTD.

公司地址：深圳市光明区马田办石围社区将石油麻岗 11 号宏域光明谷A.C栋

Company address: guangming district, shenzhen city, ma tian ban shiwei community will petroleum magang 11 hongyu guangming valley A.C building

## 2. Appearance and specification(BT Antenna)



# 深圳市英佳创电子科技有限公司

Shenzhen Yingjiachang Electronic Technology Co., LTD.

公司地址：深圳市光明区马田办石围社区将石油麻岗 11 号宏域光明谷A.C栋

Company address: guangming district, shenzhen city, ma tian ban shiwei community will petroleum magang 11 hongyu guangming valley A.C building

## 3. Performance parameter

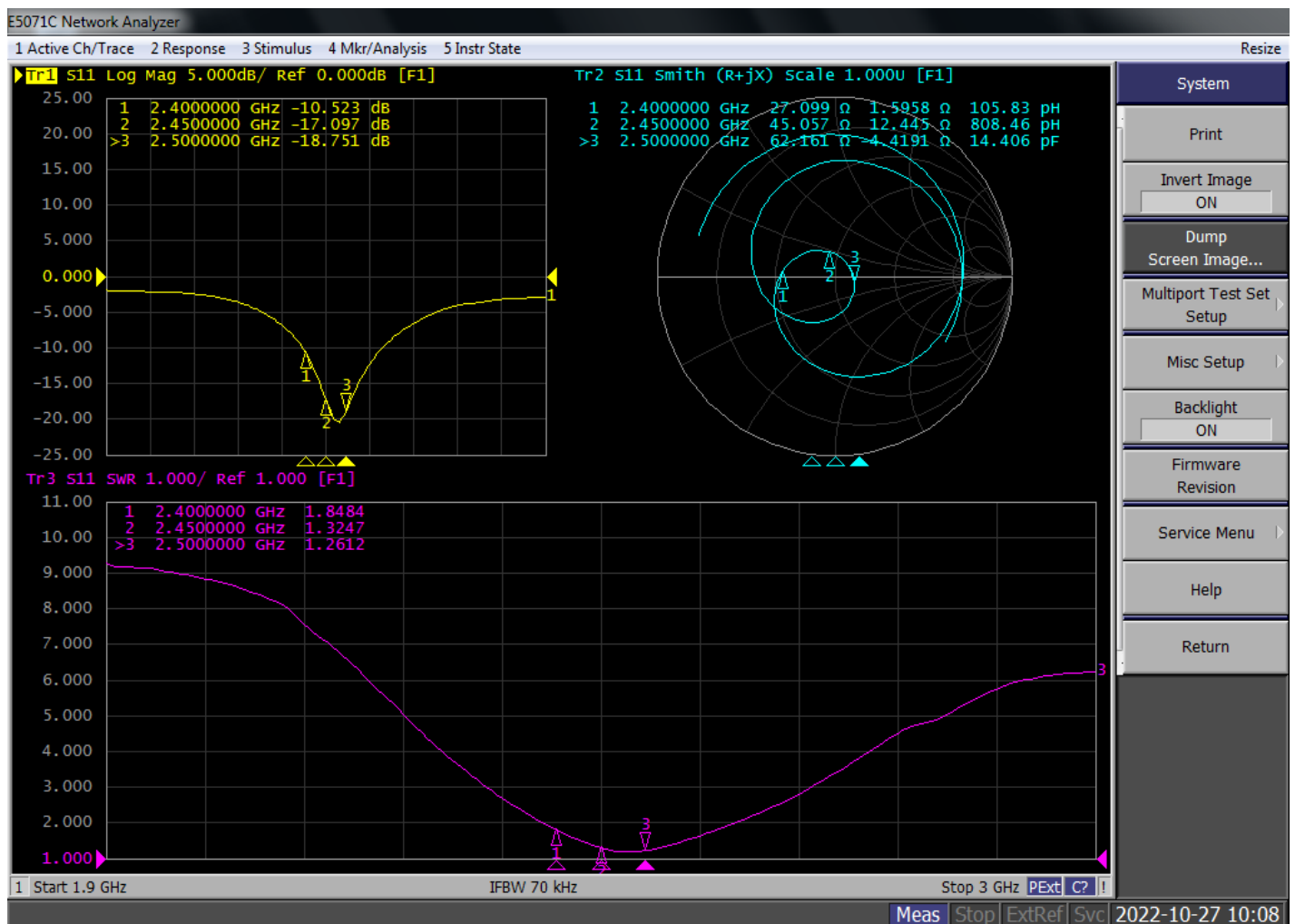
### 3.1 Antenna passive test

Frequency	2400MHz~2500MHz
Impedance	50Ω
Max Antenna Gain	2.29dBi
Power capacity	<12w Radiation
Omni-directional	

#### 3.1.1 Reflection loss&V.S.W.R

Test tools: network analyzer

Standard: Reflection loss≤-10db V.S.W.R≤2



# 深圳市英佳创电子科技有限公司

Shenzhen Yingjiachang Electronic Technology Co., LTD.

公司地址：深圳市光明区马田办石围社区将石油麻岗 11 号宏域光明谷A.C栋

Company address: guangming district, shenzhen city, ma tian ban shiwei community will petroleum magang 11 hongyu guangming valley A.C building

V.S.W.R

Freq/GHz	2.4	2.45	2.5
VSWR	1.0	1.6	1.4

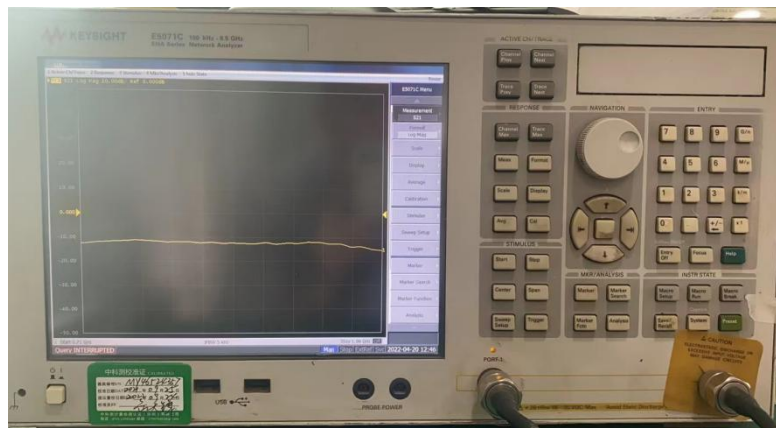
## 3.1.2 Gain & Efficiency

Test tools: Microwave Anechoic Chamber+Agilent Technologies E5071C

Standard: 2.4G  $1.5\text{dB} \leq \text{Gain} \leq 6\text{dB}$  Efficiency  $\geq 50\%$

5G  $1.7\text{dB} \leq \text{Gain} \leq 6\text{dB}$  Efficiency  $\geq 50\%$

Testing Environment: As shown in the figure



Agilent Technologies E5071C



ROHDE&SCHWARZ CMW500

# 深圳市英佳创电子科技有限公司

Shenzhen Yingjiachang Electronic Technology Co., LTD.

公司地址：深圳市光明区马田办石围社区将石油麻岗 11 号宏域光明谷A.C栋

Company address: guangming district, shenzhen city, ma tian ban shiwei community will petroleum magang 11 hongyu guangming valley A.C building

BT		
Frequency / MHz	Gain/ dBi	Efficiency / %
2400	1.44	33.04
2410	1.70	34.99
2420	1.95	37.07
2430	2.00	37.76
2440	2.20	40.18
2450	2.17	40.64
2460	2.25	42.27
2470	2.25	42.95
2480	2.29	43.95
2490	2.28	44.77
2500	2.08	44.16

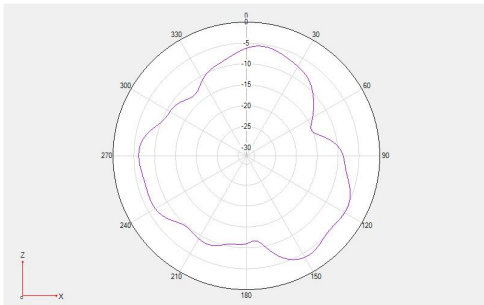
2D/3D directional diagram :

Phi =0 freq=2400MHz

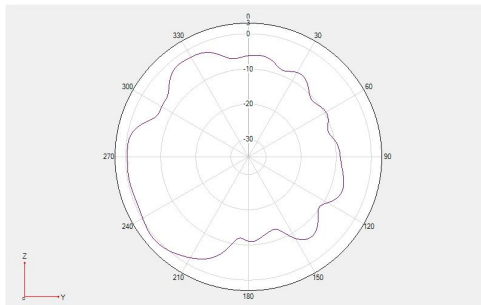
Phi =90 freq=2400MHz

Theta =90 freq=2400MHz

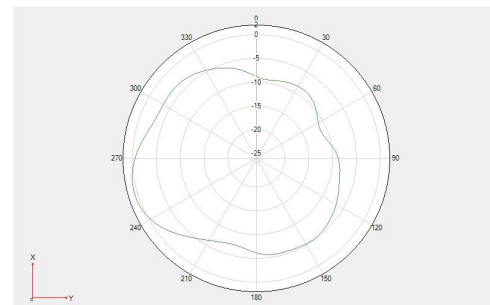
(unit: dBi)



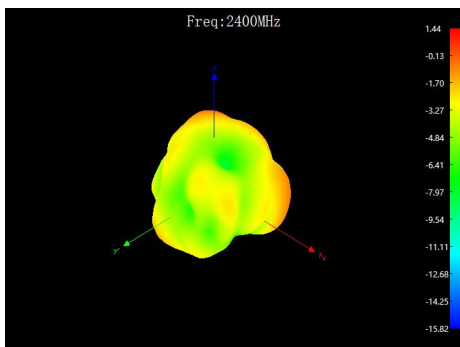
(unit: dBi)



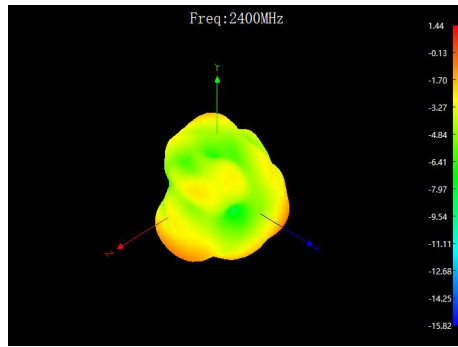
(unit: dBi)



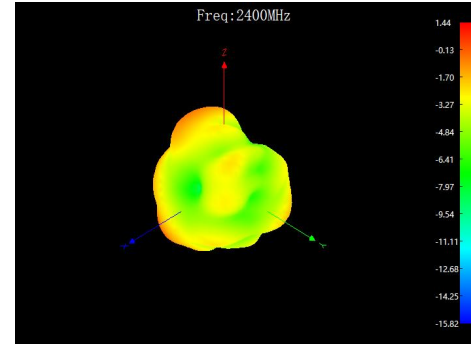
(unit: dBi)



(unit: dBi)



(unit: dBi)

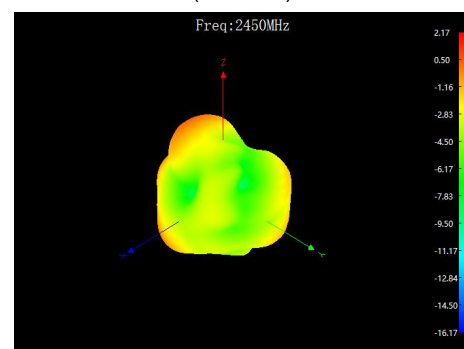
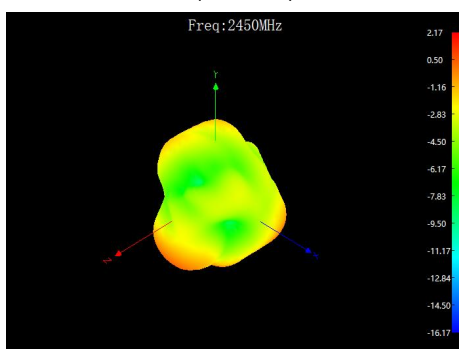
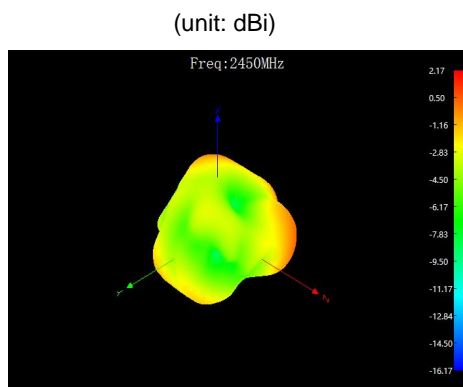
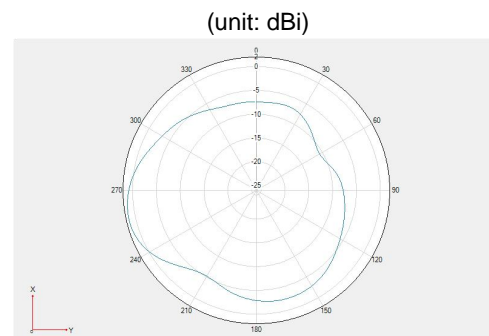
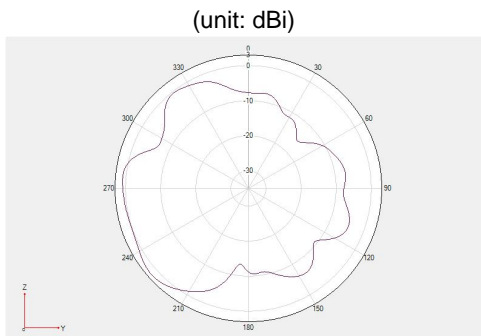
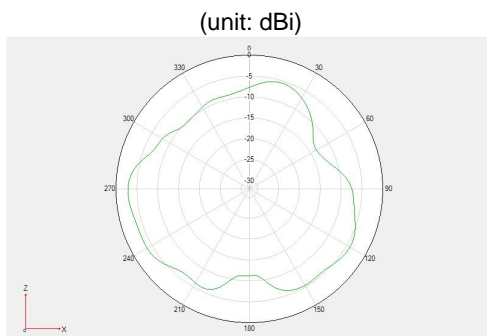


# 深圳市英佳创电子科技有限公司

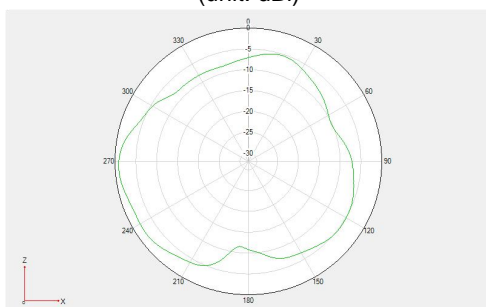
Shenzhen Yingjiachang Electronic Technology Co., LTD.

公司地址：深圳市光明区马田办石围社区将石油麻岗 11 号宏域光明谷A.C栋

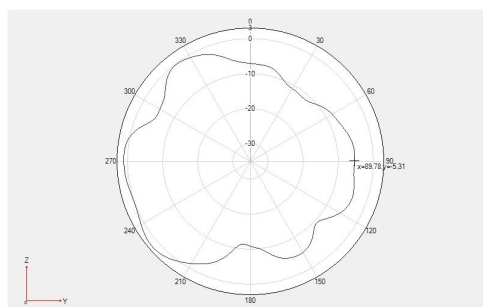
Company address: guangming district, shenzhen city, ma tian ban shiwei community will petroleum magang 11 hongyu guangming valley A.C building



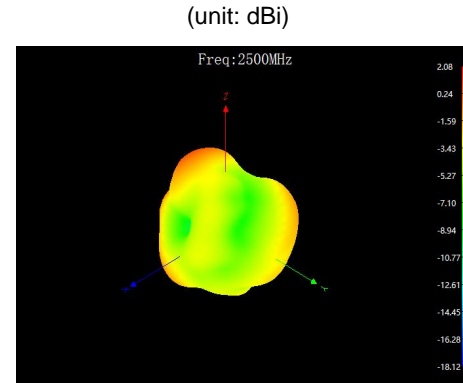
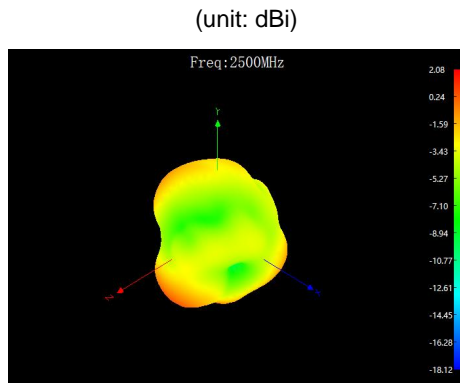
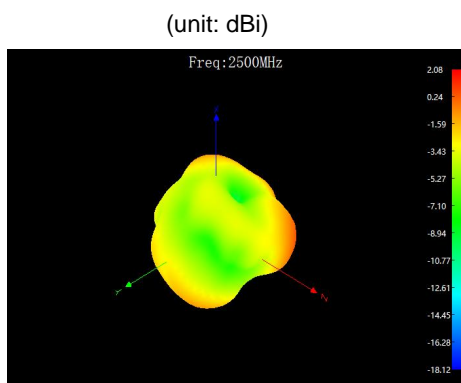
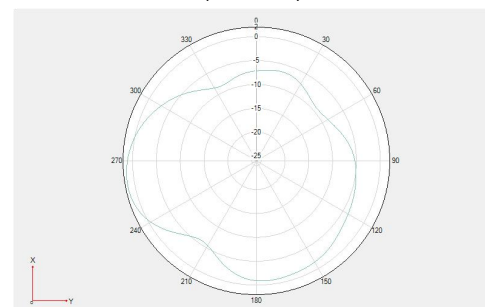
Phi =0 freq=2500MHz  
(unit: dBi)



Phi =90 freq=2500MHz  
(unit: dBi)



Theta =90 freq=2500MHz  
(unit: dBi)





# 深圳市英佳创电子科技有限公司

Shenzhen Yingjiachang Electronic Technology Co., LTD.

公司地址：深圳市光明区马田办石围社区将石油麻岗 11 号宏域光明谷A.C栋

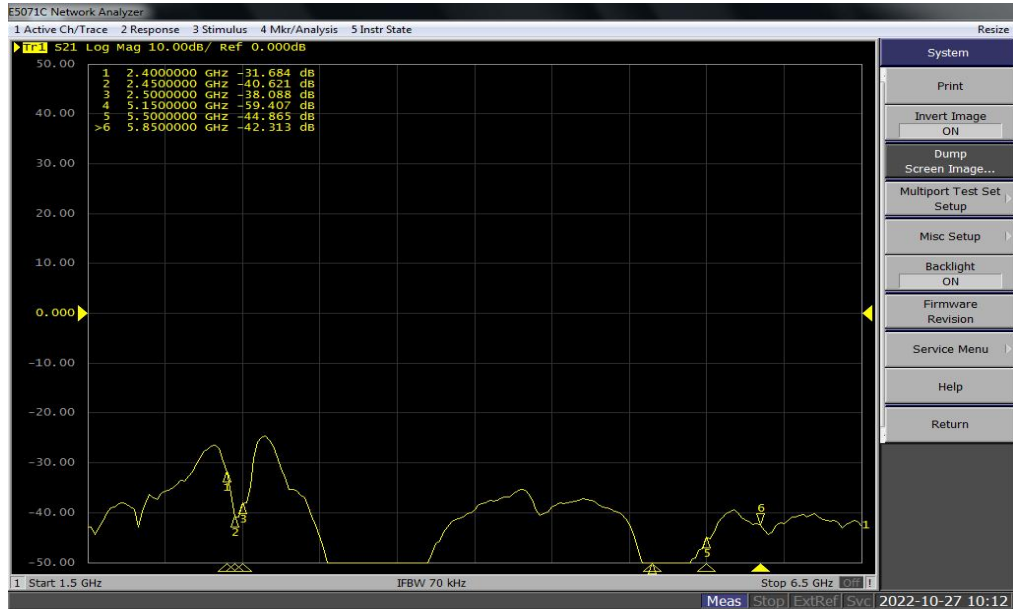
Company address: guangming district, shenzhen city, ma tian ban shiwei community will petroleum magang 11 hongyu guangming valley A.C building

## 3.1.3 Antenna isolation

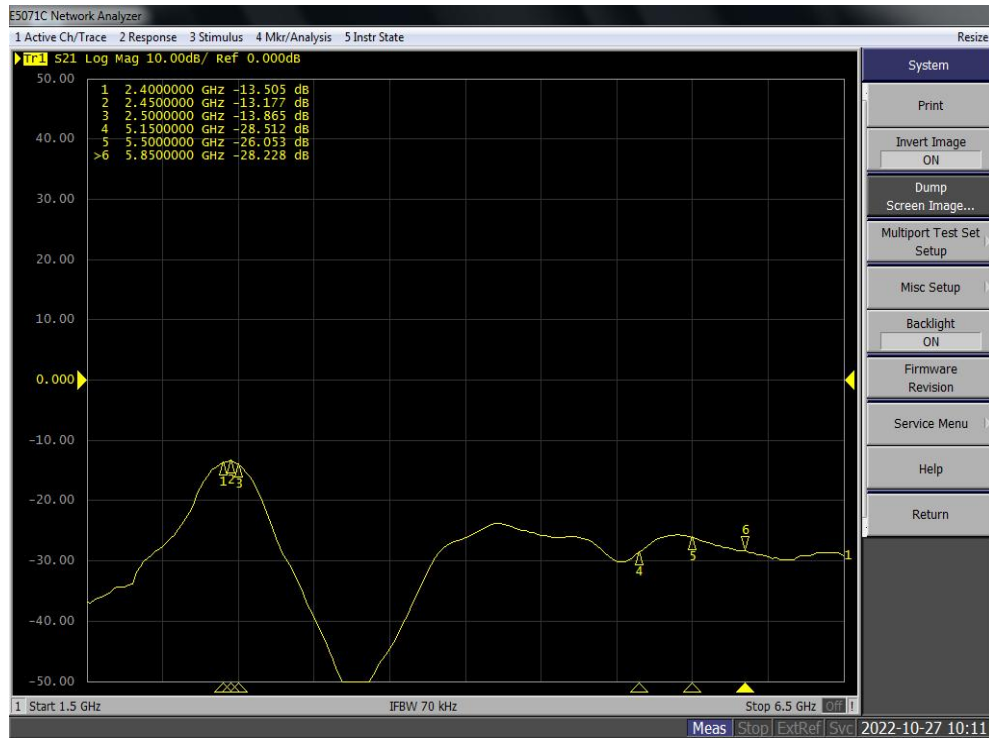
Test tools: network analyzer

Standard: Isolation $\leq$ -20dB

### WIFI 2--BT Isolation layer



### WIFI 1--BT Isolation layer



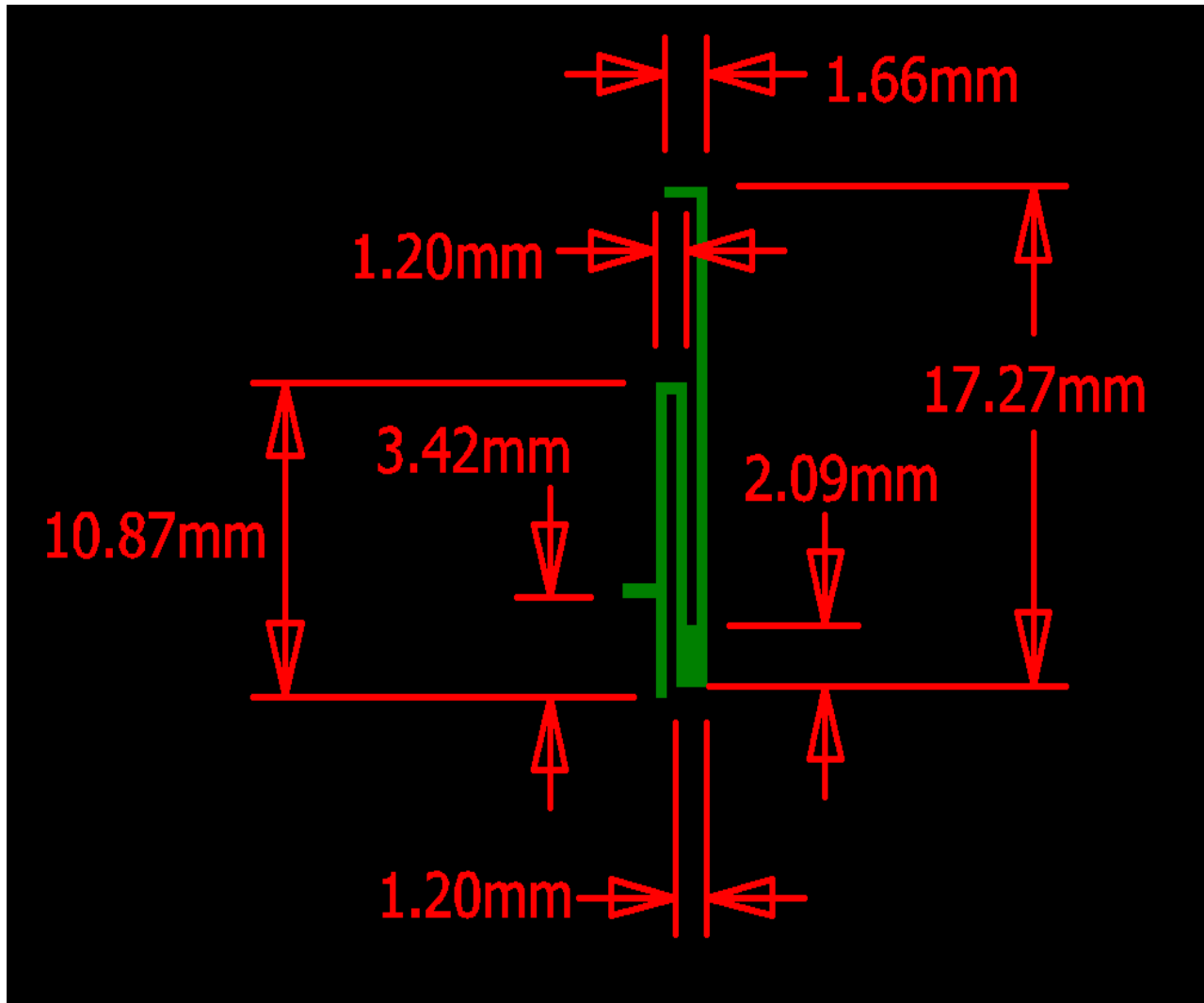
# 深圳市英佳创电子科技有限公司

Shenzhen Yingjiachang Electronic Technology Co., LTD.

公司地址：深圳市光明区马田办石围社区将石油麻岗 11 号宏域光明谷A.C栋

Company address: guangming district, shenzhen city, ma tian ban shiwei community will petroleum magang 11 hongyu guangming valley A.C building

## 3.1.4 Drawing 产品结构图(BT Antenna)



# 深圳市英佳创电子科技有限公司

Shenzhen Yingjiachang Electronic Technology Co., LTD.

公司地址：深圳市光明区马田办石围社区将石油麻岗 11 号宏域光明谷A.C栋

Company address: guangming district, shenzhen city, ma tian ban shiwei community will petroleum magang 11 hongyu guangming valley A.C building

## 4.Throughput Test

### 4.1 Test Setup

