



# FML07 - Antenna Test Report

Date: 2024.12.26



01

**Project Overview** 

02

**Test Environment** 

CONTENTS

03 Mate

**Matching Circuit** 

04

**Environmental Treatment** 

**05** 

**Active Report** 

06

**Passive Report** 

**07** 

Overall antenna diagram

08

**Conclusion** 



## Project Overview



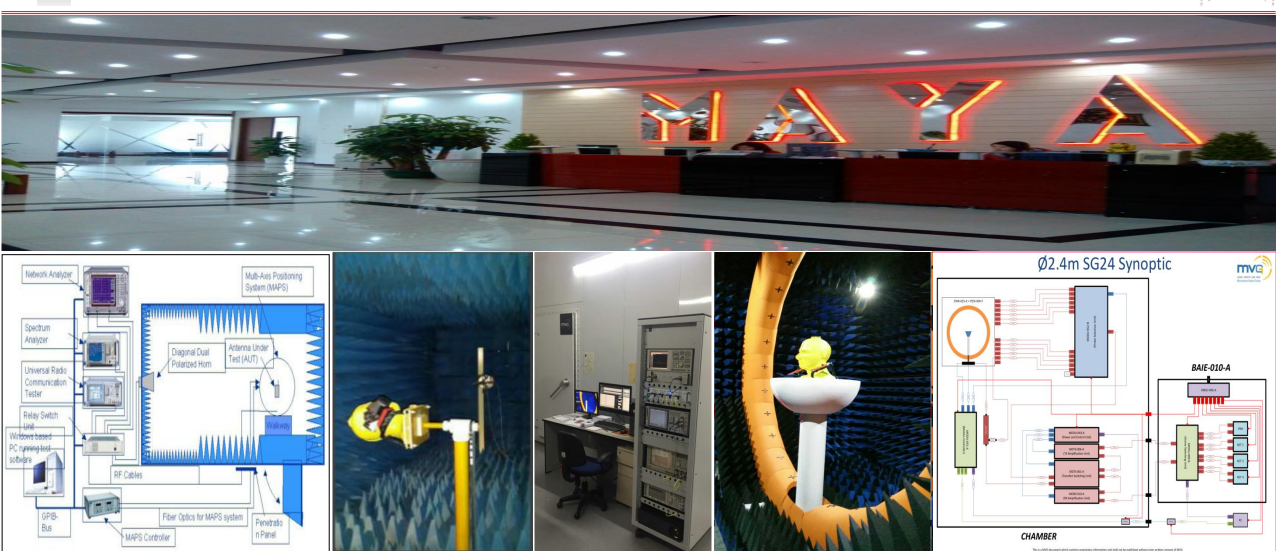
Main antenna design spectrum	WIFI	Repor version:	Date	Content
Type of antenna	PIFA	V1.0	2024.12.26	Antenna test report

All for customers



#### **Test Environment**





Darkroom system: MVG SG24LT (Satmio)

4



### **Matching Circuit**



No matching processing has been done



#### **Environmental treatment**



No environmental treatment has been done.



## Active Report



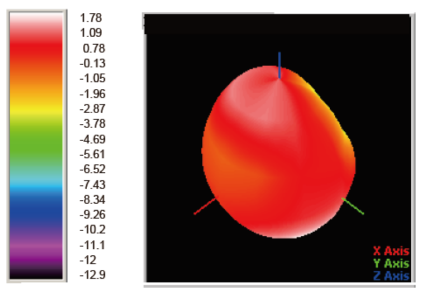
标准	BAND	В			
自由空间	CHANNAL	L	M	н	
	TRP	13.48	12.65	12.55	
	TIS			-86.13	
	备注: 3D数据				

7





#### 3D Gain Pattern (2450 MHz) Unit: dBi



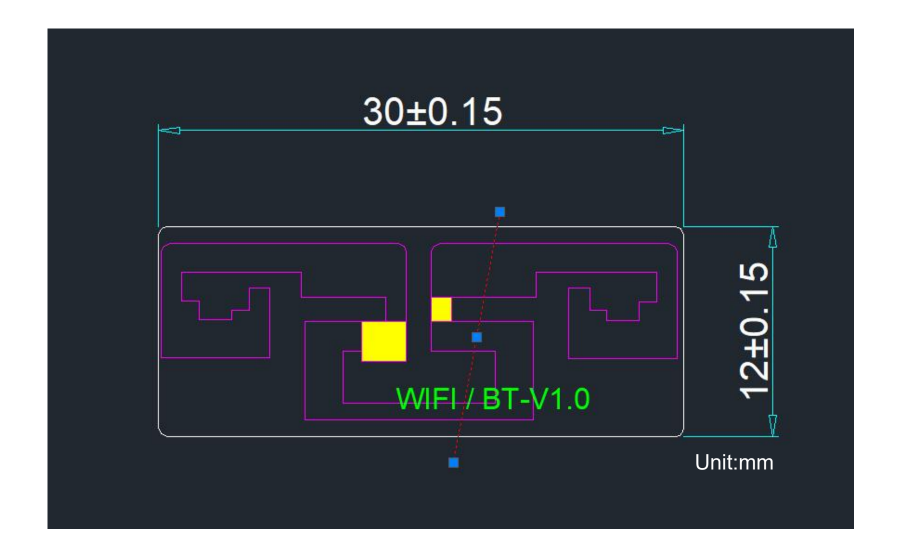
Frequency (MHz)₽	2400MHz₽	2450MHz <i>↔</i>	2500MHz₄³
Efficiency₽	70.56%₽	75.25%₽	71.01%₽
Gain(dBi)₽	1.66₽	1.78₽	1.33₽

Measuring instrument: Agilent Technologies E5071B 300kHz-8.5GHz ENA Series Network Analyzer Darkroom system: MVG SG24LT (Satmio)

All for customers











- 1. This report is the sample antenna test results .
- 2. If you have any questions, please call.

### THANK YOU

If you have any questions, please contact us

Daily service hours: Monday to Saturday 9:00-18:00

Switchboard Hotline: 0755-36615535 Fax: 0755-82916227

e website: www.mayaant.com