



SPECIFICATIONS FOR APPROVAL

All data in this specification is only valid for the tested items at the time of testing. Any change in the antenna installation method and replacement of the antenna or any parameters of the product will invalidate the data in the specification.

Antenna manufacturer: Shenzhen Lejin radio frequency technology Co., LTD

Company Address: 3rd Floor, Building A4, No. 176 Chongqing Road, Fuhai Street, Bao'an District, Shenzhen, Guangdong Province. (Phone number: 13603098741)

Customer Name: KHSP

Product Name: LJF02-250704004WM-R0A

Product Model: WIFI_ANT

Part Number:

Write By : Li_Star

Issued Date: 2025/7/4

CUSTOMER

ENGINEER R&D DEPT	BUSSINESS DEPT	APPROVED BY	DATE	Edition/Part number

LEJIN

R&D DEPT	ENGINEER R&D DEPT	APPROVAL	DATE	Edition/Part number

ECN/ECR			

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Electrical Characteristics

Frequency	VSWR	Efficiency	Impedance	Polarization	Gain
2400 MHz ~2500 MHz	<2.5	>30%	50 Ohm	Linear	≥ 0 DB

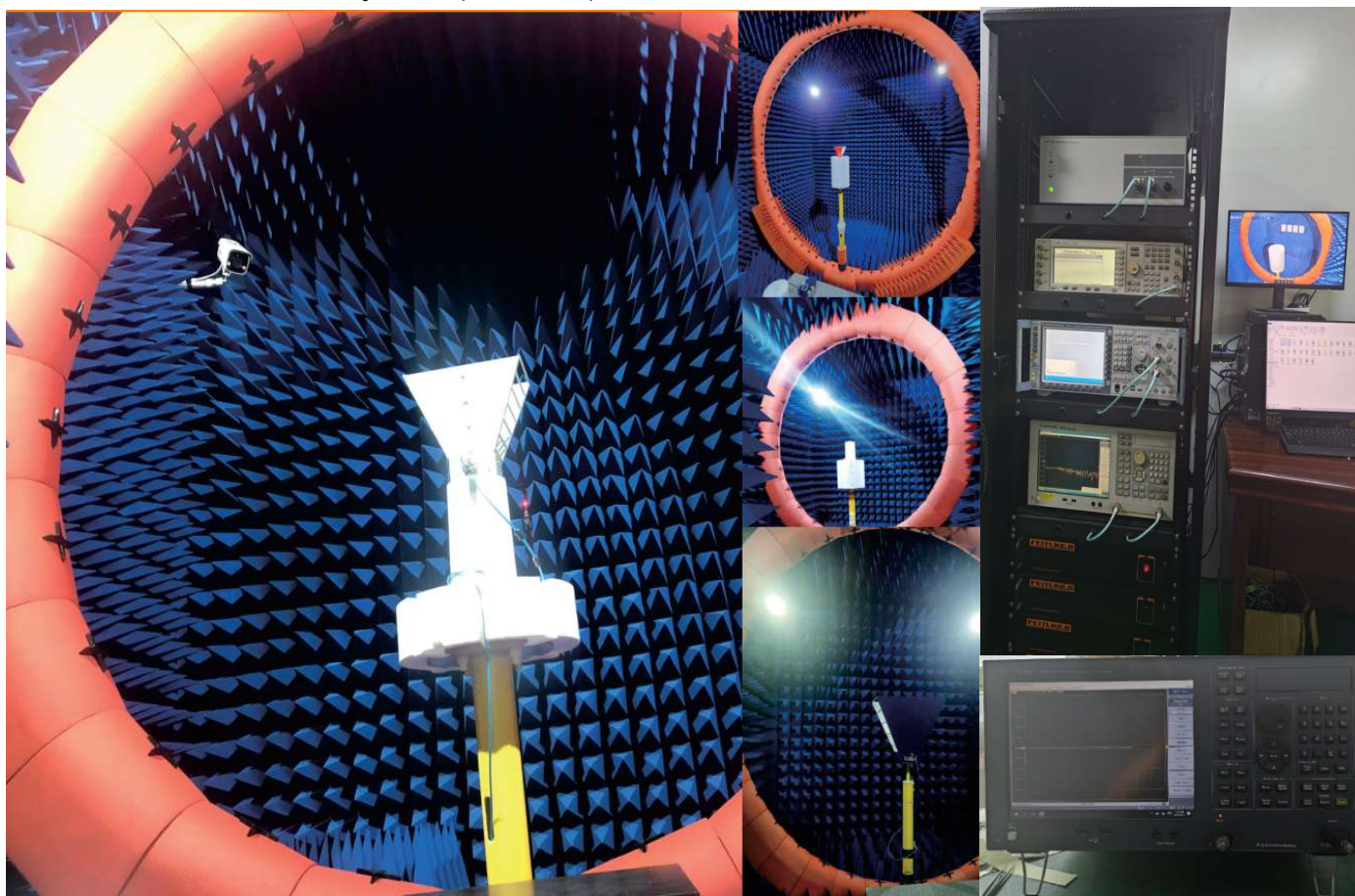
Material & Mechanical Characteristics

Environmental

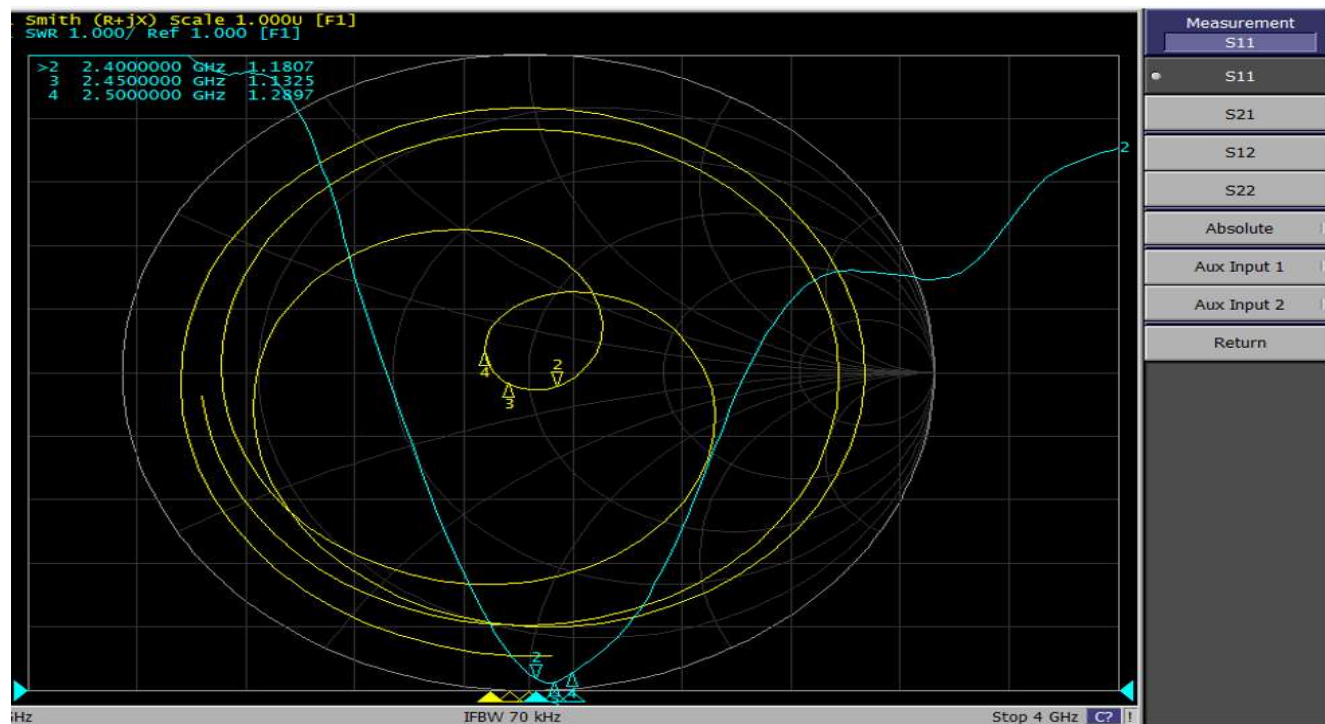
Material of Radiator	Cable Type	Connector Type	Dimension	Operation Temperature	Storage Temperature
BL	1131B 80	1.13_1代		- 20 °C ~ + 50 °C	- 30 °C ~ + 80 °C

Test Equipment & Conditions

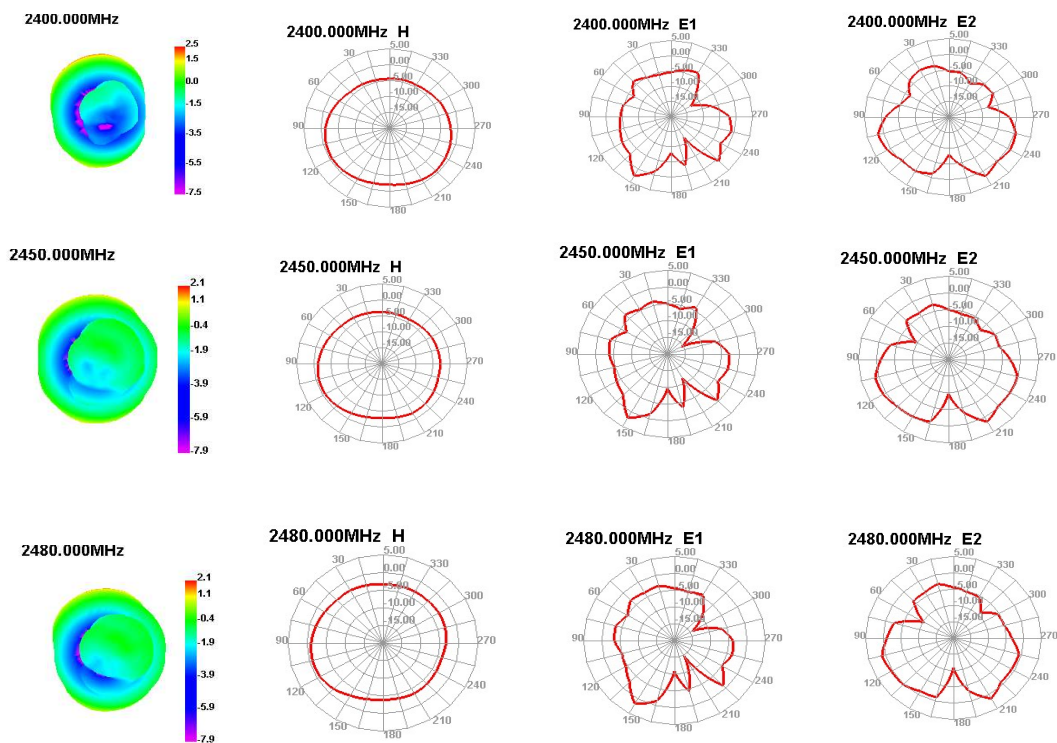
1. Network Analyzers :Agilent 5071C
2. Communications Test Set:Agilent E5515C/CMW500/AT8826
3. 3D Chamber Test System(ETS743)/STM23+1



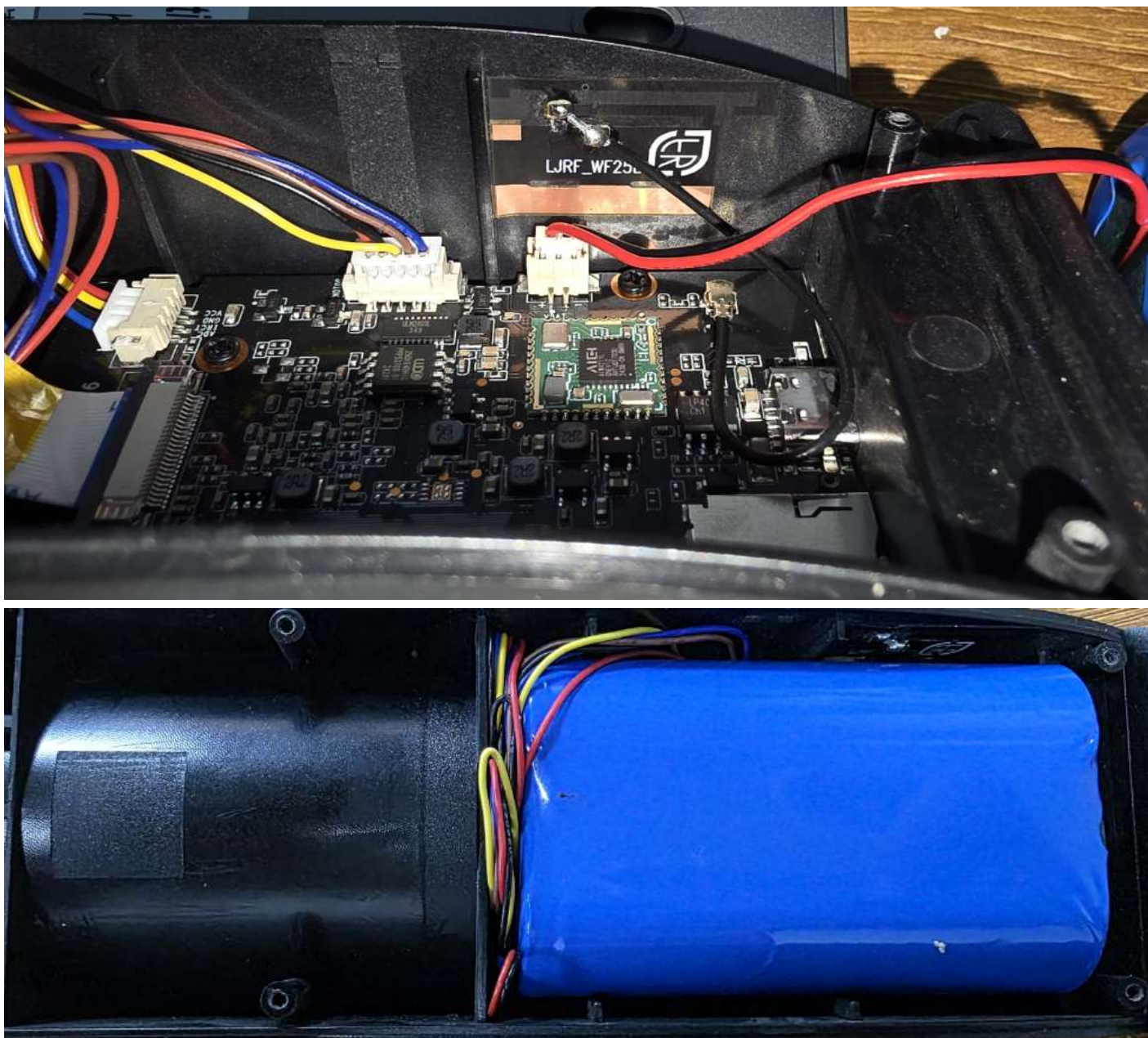
Antenna Impedance: bt_ant:



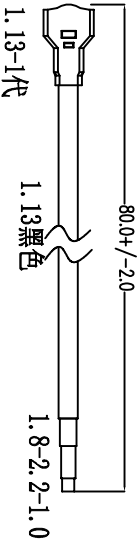
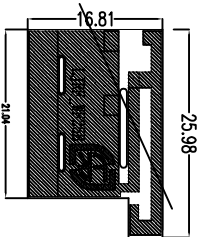
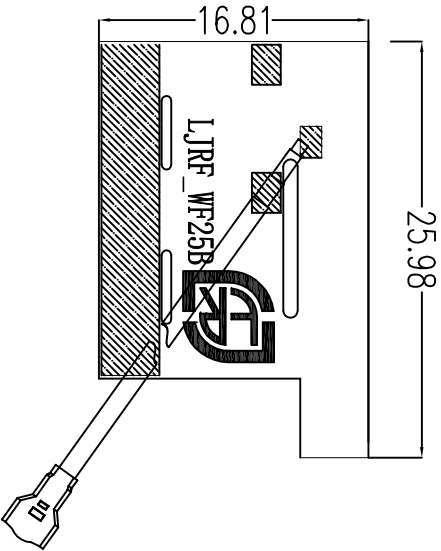
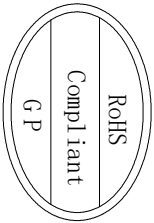
Freq (MHz)	Effi (%)	Gain (dBi)
2400	30.78	2.41
2410	32.56	2.33
2420	30.45	2.09
2430	33.17	2.11
2440	34.22	2.08
2450	31.39	2.09
2460	32.15	2.14
2470	32.65	2.18
2480	33.17	2.07
2490	32.98	2.11
2500	33.71	2.16



Antenna installation method reference image:



Antenna engineering drawings:



深圳乐进射频科技有限公司
SHEN ZHEN LEJIN RADIO FREQUENCY CO., LTD

Project ZW-NG08 Date 2025-04-27

Part Name WIFI_MAIN Designed by

Part No. Checked by MD

Material RF

Location 40~ ±0.20 Angle ±0.5° Treatment LJF02-250705004MM-R0A Approved by

Unit mm Scale FIT Rev A

Rev		Description	Date	Remark	6		7		8	
1										
2										
3										
A		New drawing								
Rev										