



Lejin RF

Shenzhen Lejin radio frequency technology Co., LTD

SPECIFICATIONS FOR APPROVAL

Customer Name: _____

Product Name: **433M Antenna** _____

Product Model: **IP06** _____

Part Number: **LJS062201A** _____

Write By : **Huxuwen** _____

Issued Date: **2022-03-29** _____

CUSTOMER

ENGINEER R&D DEPT	BUSSINESS DEPT	APPROVAL

LEJIN

R&D DEPT	ENGINEER DEPT	APPROVAL

REV	MODIFIED DESCRIPTION	DATE	REMARK
V1.0	Initial Draft Release	2022/03/29	



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3. Product Specification

A. Electrical Characteristics	
Frequency	433.92MHz \pm 10.0MHz
VSWR	<2.0
Efficiency	$\geq 15\%$
Impedance	50Ohm
Polarization	Linear
Gain	$\leq -2.88\text{dBi}$
B. Material & Mechanical Characteristics	
Material of Radiator	Metal(Carbon steel)
Cable Type	N/A
Connector Type	Soldering($\Phi 0.5\text{mm}$)
Dimension	$\Phi 4.0 * 22.0\text{mm}$
C. Environmental	
Operation Temperature	- 20 °C ~ + 70 °C
Storage Temperature	- 30 °C ~ + 85 °C
Humidity	40%~95%

4. Test Equipment & Conditions

1. Network Analyzers Agilent 8753D/5071C

2. HSPA and LTE protocol test set R&S CMW500 -PT

3. Communications Test Set Agilent 8960

4. 3D Chamber Test System

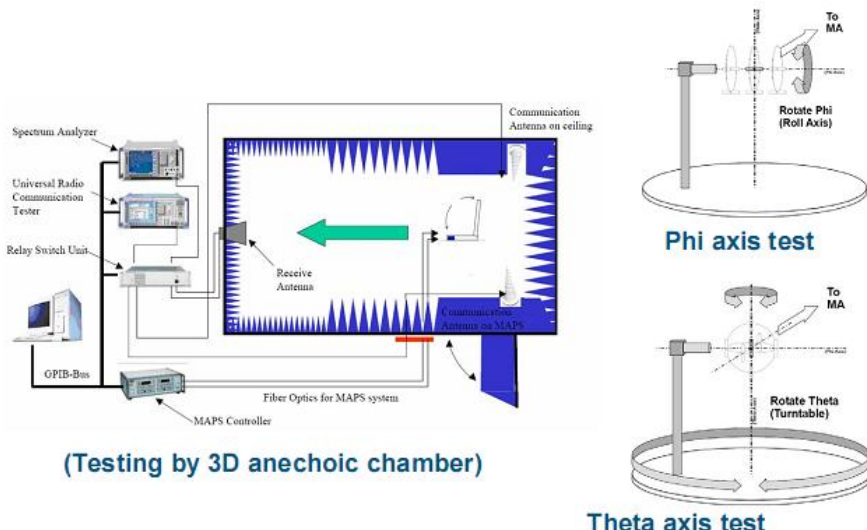


Chart 1 Test topology

5. Test Report

5.1 Voltage Standing Wave Ratio(VSWR).

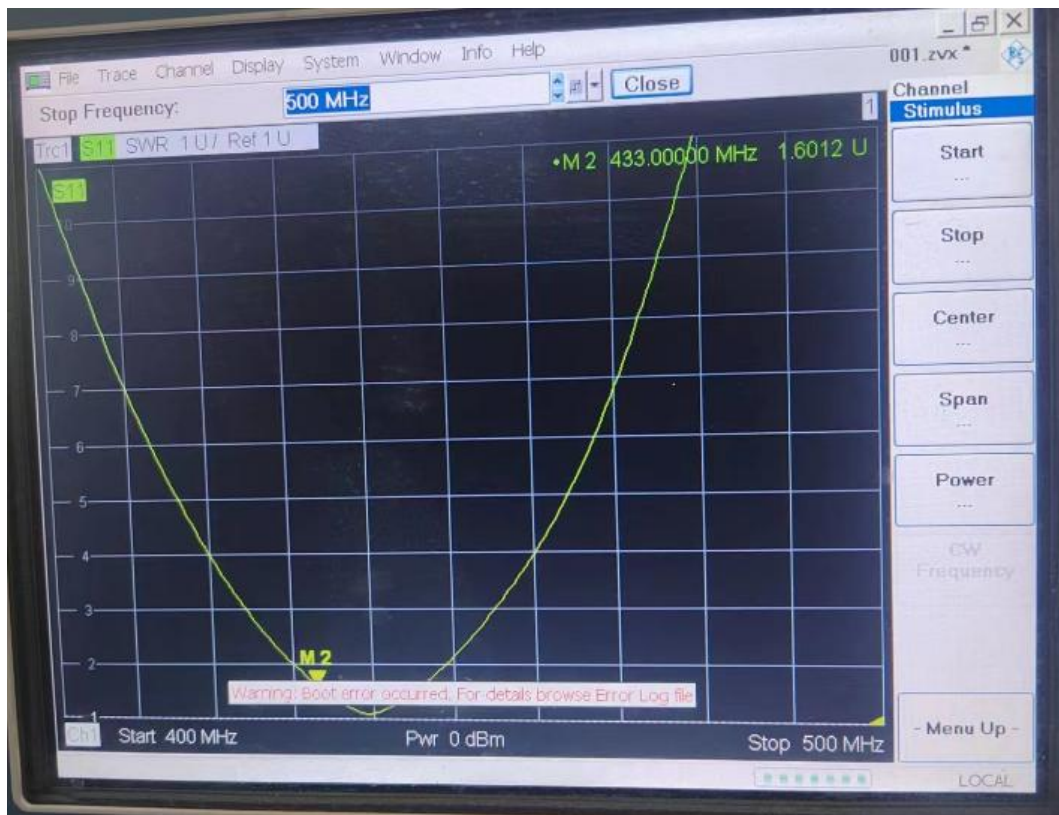
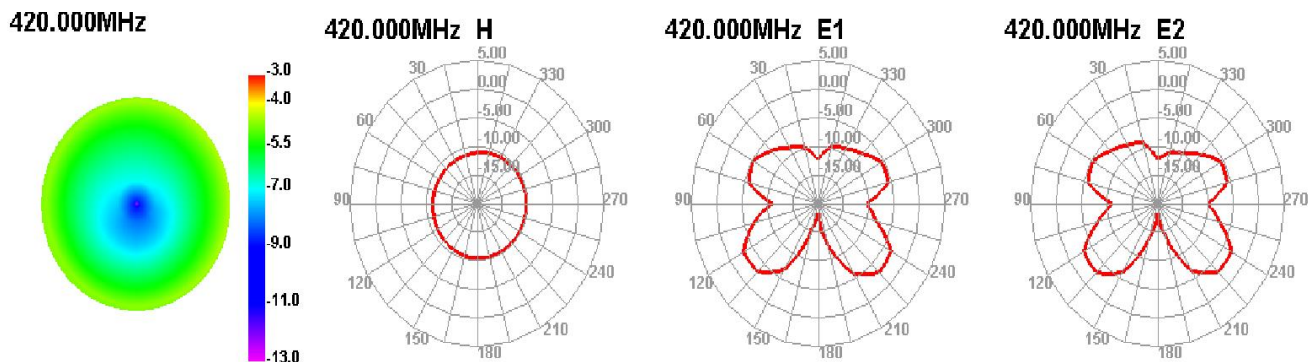


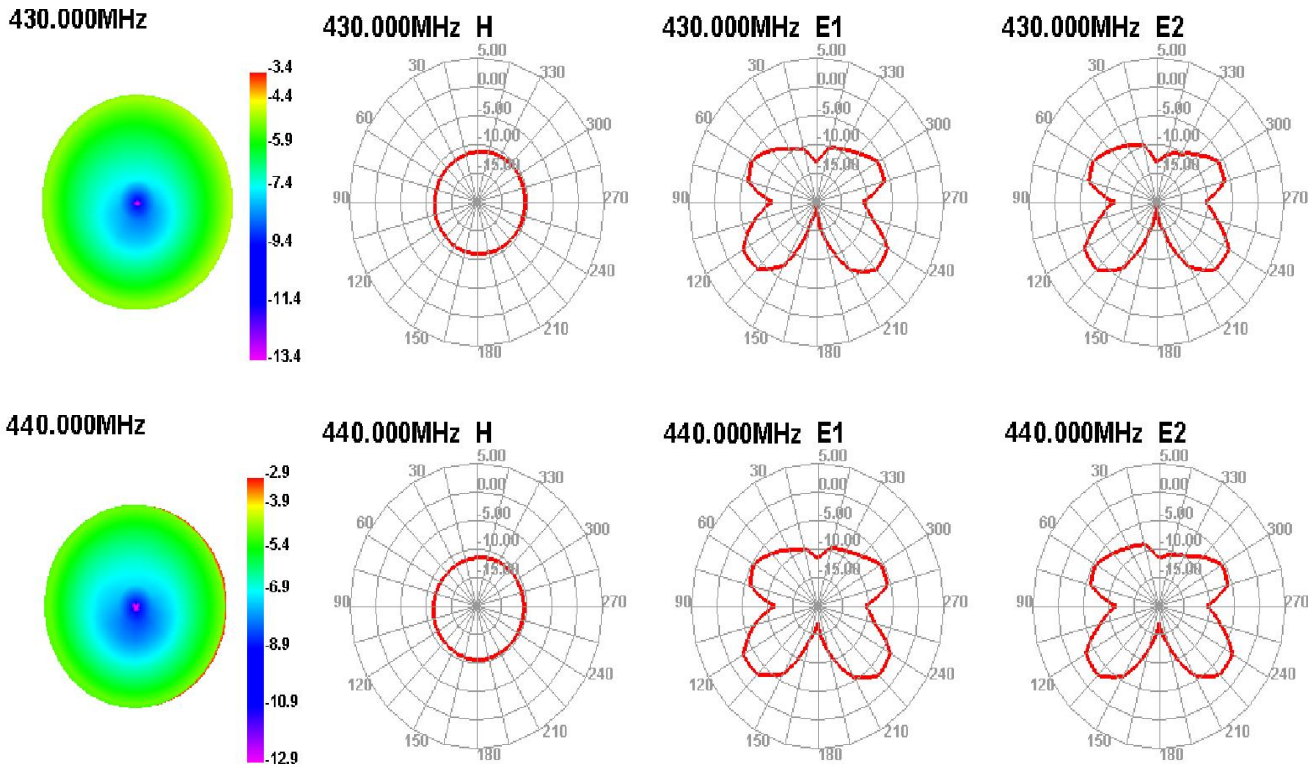
Chart 2 VSWR

5.2 Efficient and gain.

Passive Test	Freq(MHz)	410	420	430	440	450
	Effi(%)	17.77	20.12	22.01	18.75	15.21
	Gain(dBi)	-3.58	-2.98	-3.37	-2.88	-3.68

5.3 Radiation pattern.



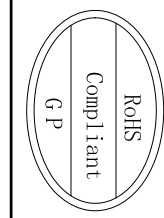


6. Reliability Test

Test Item		Test condition	Equipment	Specification	Result
1	Low Temp. Storage Test	Temperature: -30°C , Time:48hrs Test condition: Placing antenna in a Low/High Temperature Chamber, keep the temp is 25 °C and humidity is 65% for one hour, then step-down the temp. to -30 °C in one hour, store antenna for44 hours; step-up temp to 25 °C ,test antenna after 2 hours.	Temp.&Hum i. Tester	No material deformation is allowed. Electronic Performance is ok .	PASS
2	High Temp./High Humid Storage Test	Temperature: 85°C Humidity: 85% RH Time:48hrs Test condition: Placing antenna in a Low/High Temperature Chamber, keep the temp is 25 °C and humidity is 65% for one hour, then step-up the temp. to 80 °C and the humidity up to 85% in one hour, store antenna for 44 hours; step-down temp to 25°C,test antenna after 2 hours.	Temp.&Hum i. Tester	No material deformation is allowed. Electronic Performance is ok .	PASS
3	Salt-Spray spray Test	Placing antenna in the Salt-Spray Tester ,set the test condition , Temp: 35 ± 2 °C Humidity: 85% NaCl salt spray : 5 ± 1 %.PH value :6.5~7.2 Testtime:24hours	Salt-Spray Tester	No color change No appear rusting	PASS

7. Assemble type(omit)

8. Product Drawing

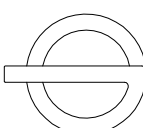


1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

Technical drawing of a helical spring with the following dimensions:

- Total width: 4.0 ± 0.1
- Total height: 18.0 ± 1.0
- Inner width: 3.5 ± 0.1
- Inner height: 2.8 ± 0.1

A coordinate system is shown on the left, with the y-axis pointing vertically upwards and the x-axis pointing horizontally to the right. The spring is oriented vertically, with its top end at the top of the drawing.



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