

SPECIFICATION

Daxian Communication Technology Limited

Shenzhen Daxian Technology Co., Ltd .

Unimax L13 WIFI-1 antenna

Product specification book

client	Unimax	frequency range	2400MHz-2500MHz 5150MHz-5180MHz
project name	L13	edition	V01
Material number	3L-13XXX-109	pigment	black
RF design	Peng.Hu	architectural design	YeZhi.Bi
QA Manager	ZiYin.Hu	Technical Director	Lei.Zhang
date	2022-11-24		

Customer confirmation:

Does the assembly meet your requirements: OK NG

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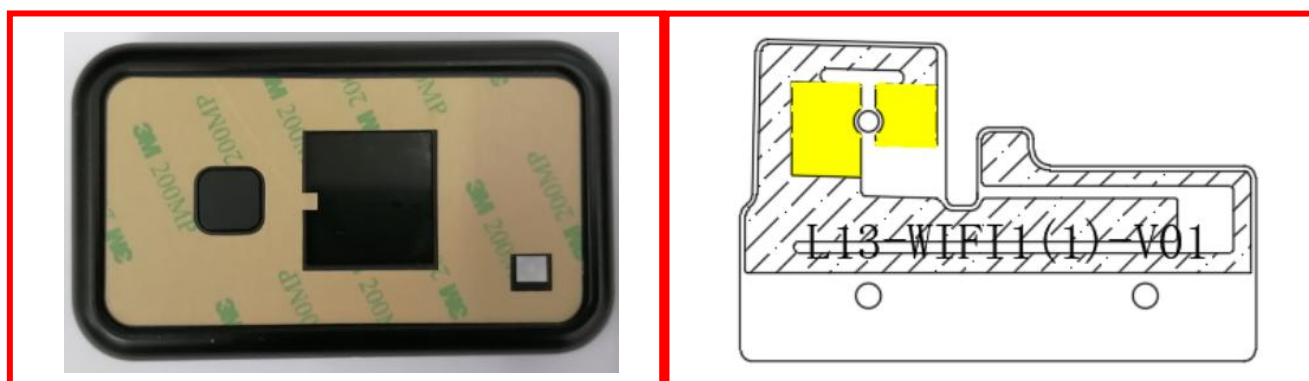
I project description

Customer Name:	Unimax
Complete machine type:	MIFI
Antenna band:	2400MHz-2500MHz, 5150MHz-5180MHz
Antenna form:	FPC
Feeding form:	welding
Number of feeders:	/
Hardware version:	/

II WIFI-1 antenna

1 Specifications

This report mainly provides the router antenna L13 Test status of various electrical and structural performance parameters. The following picture shows the antenna picture of the display design.



Appearance diagram of the whole machine and the antenna appearance diagram

1.1 Electrical specification standard

The frequency range of the antenna is 2400 ~ 2500 MHz. The following table indicates the electrical performance specifications of the antenna. The antenna is designed and manufactured by a large display.

Frequency Range	Frequency (MHz)	VSWR
WIFI-1	2400 ~ 2500	≤ 2
WIFI-1	5150 ~ 5850	≤ 2

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1.2 Antenna composition

The antenna is mainly composed of FPC.

2、 The Equipment of Active Test

Satimo 3D Chamber 6×4×4(m)

Agilent 8960 E 5515c

Network analyzer-R&S ZVL



graph 2

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3 Test

3.1 Standing Wave (VSWR) test

3.1.1 3. Test connection: The sequential connection of the VSWR test device is: R & S ZVL network analyzer test line test and treatment

Measured (attached)

3.2 Gain and efficiency, power (TRP), sensitivity (TIS) testing

3.2.1 Test Site:

Large display microwave dark chamber. The test frequency range was 400MHz - 6GHz, the static area range was 50cm circumference, and the reflectivity was less than -50 dB.

3.2.2 Test instrument:

R & S ZVL Network Analyzer, Agilent8960 E5515C, Standard Speaker Antenna, French SATIMO-SG24SYSTEM System, Printer, etc.

3.2.3 Test data: In the microwave dark room, the test power and sensitivity-related values are shown in the following table:

OTA Passive Efficiency & Gain-WIFI-1 antenna:

Freq (MHz)	Effi (%)	Effi (dB)	Gain (dBi)
2400	40.09	-3.97	-0.3
2410	39.07	-4.08	-0.42
2420	37.08	-4.31	-0.56
2430	35.94	-4.44	-0.33
2440	35.49	-4.5	0.1
2450	37.32	-4.28	0.63
2460	37.24	-4.29	0.87
2470	37.9	-4.21	1.49
2480	39.39	-4.05	1.51
2490	40.24	-3.95	1.7
2500	40.04	-3.98	1.59

Freq (MHz)	Effi (%)	Effi (dB)	Gain (dBi)
5200	56.18	-2.5	2.8
5210	56.42	-2.49	2.86
5220	57.88	-2.37	2.84
5230	54.97	-2.6	2.56
5240	56.58	-2.47	2.6
5250	54.57	-2.63	2.43
5260	56.41	-2.49	2.4
5270	53.56	-2.71	2.03
5280	55.03	-2.59	2.21
5290	54.29	-2.65	2.07
5300	53.93	-2.68	1.88
5750	31.14	-5.07	0.21
5760	30.68	-5.13	0.16
5770	31.45	-5.02	0.15
5780	29.05	-5.37	-0.14
5790	30.29	-5.19	0.03
5800	30.23	-5.2	0.06

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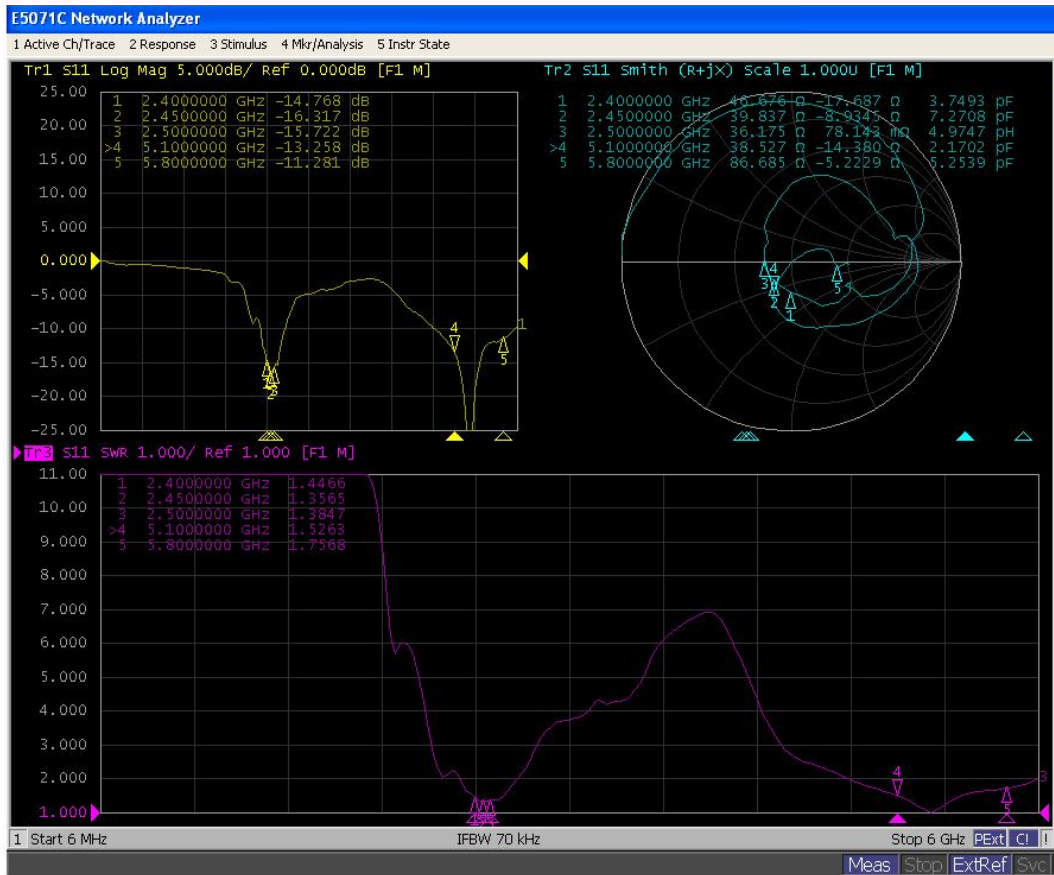
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4. Conclusion:

This antenna is designed on the basis of customer-provided prototype. Electrical parameters and structural performance have met the technical requirements. Please confirm!

5. Attachment chart

5.1 Parameters of Return Loss and VSWR and impedance diagram- -WiFi-1 antenna



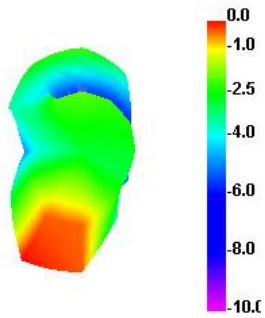
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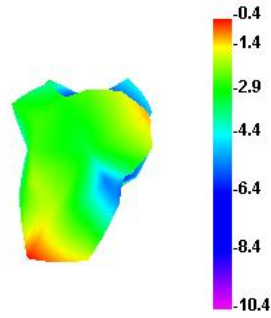
6. 2D&3DPassive field type diagram

2.4G

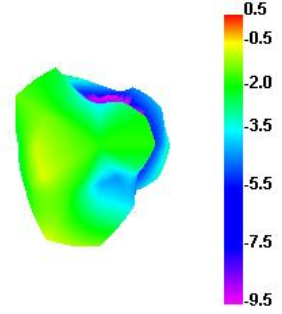
2400.000MHz



2450.000MHz

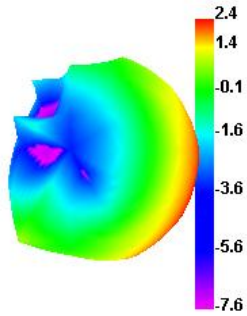


2490.000MHz

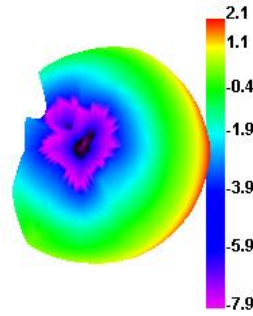


5.8G

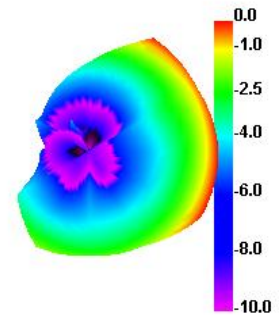
5100.000MHz



5500.000MHz



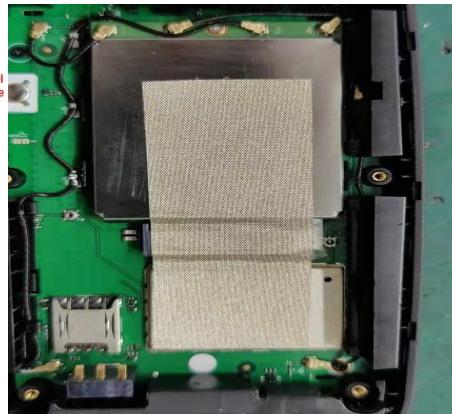
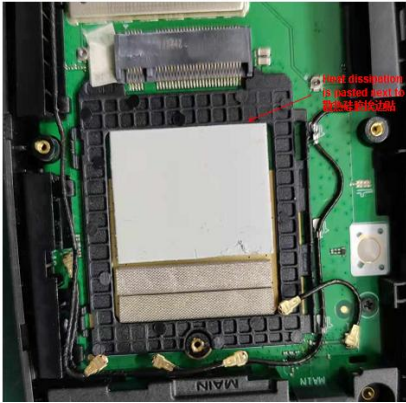
5850.000MHz



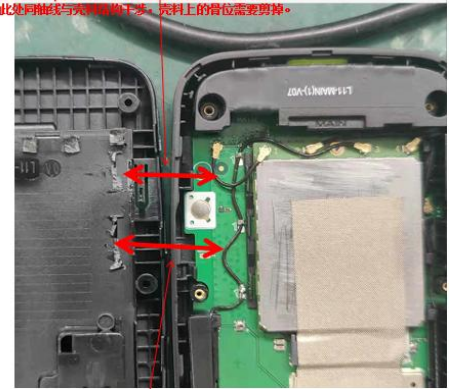
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7. Environmental treatment



The coaxial line here interferes with the shell structure, and the bone position on the shell needs to be cut off.
此处同轴线与壳料结构干涉，壳料上的骨位需要剪掉。



The width of the conductive cloth must be increased, or it will affect the IF TIS. At present, two conductive sponges are pasted to increase the grounding width.

导电布的宽度必须加大，否则对中频 TIS 有影响。目前是贴了两条导电海绵增加接地宽度。

The module should be grounded with the main board shield, otherwise it will have a great impact on the low-frequency TIS. Current conductive cloth size: 23mm * 58mm.

模块要跟主板屏蔽罩接地，否则对低频 TIS 影响很大。目前的导电布尺寸：23mm*58mm。

The coaxial line here interferes with the shell material structure, and the bone position on the shell material needs to be reduced. (The coaxial line here is bent to avoid B48 receiving coaxial line being too close to the antenna).

此处同轴线与壳料结构干涉，壳料上的骨位需要减掉。（此处同轴线折弯，避免 B48 接收同轴线离天线太近）。

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