

Antenna Testing Report

Project Name : 2010 RX

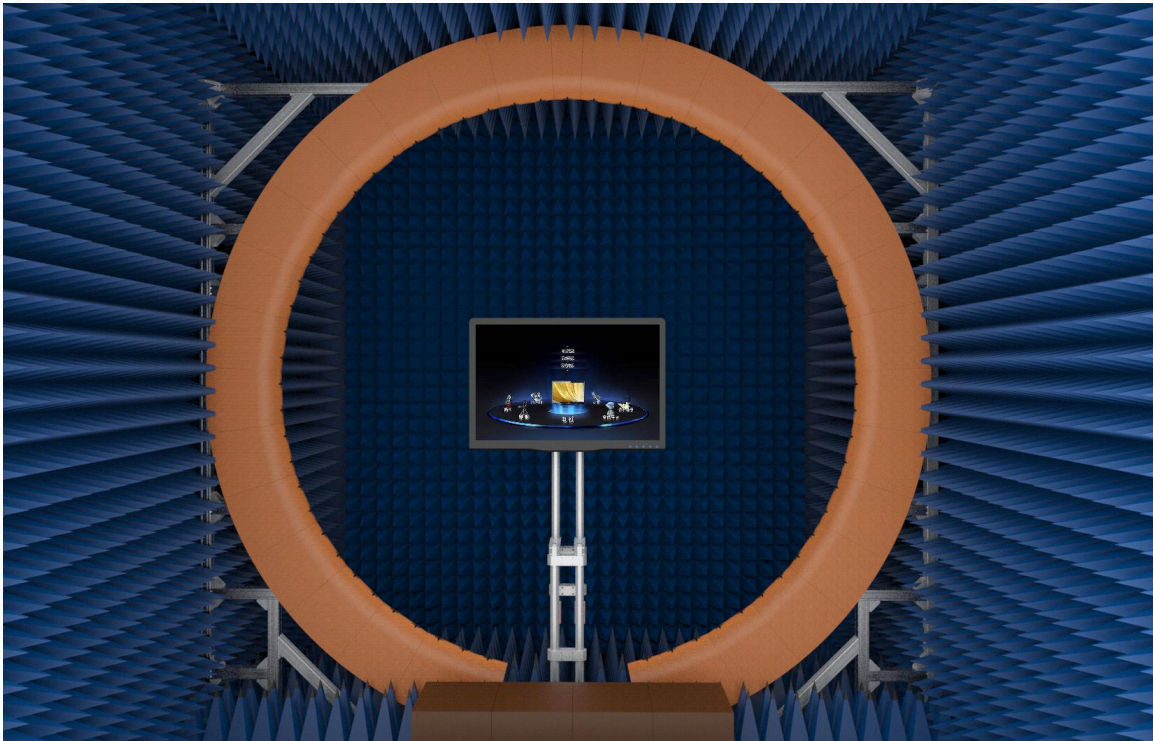
Report version: Jan. 09th, 2024 A0

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A0	2024.01.09	V0 sample test report
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Prototype status	Debugging machine	项目样机图： 
Device type	Board computer	
Number of antennas	1PCS	
Frequency band	WIFI: 2.4GHZ	
Structural style	FPC+Cable	
Environment adjustment	No change	
Matching modification	No changed	
Prototype status	Debugging machine	
Device type	Board computer	



The industry's top 64 sensors OTA chamber

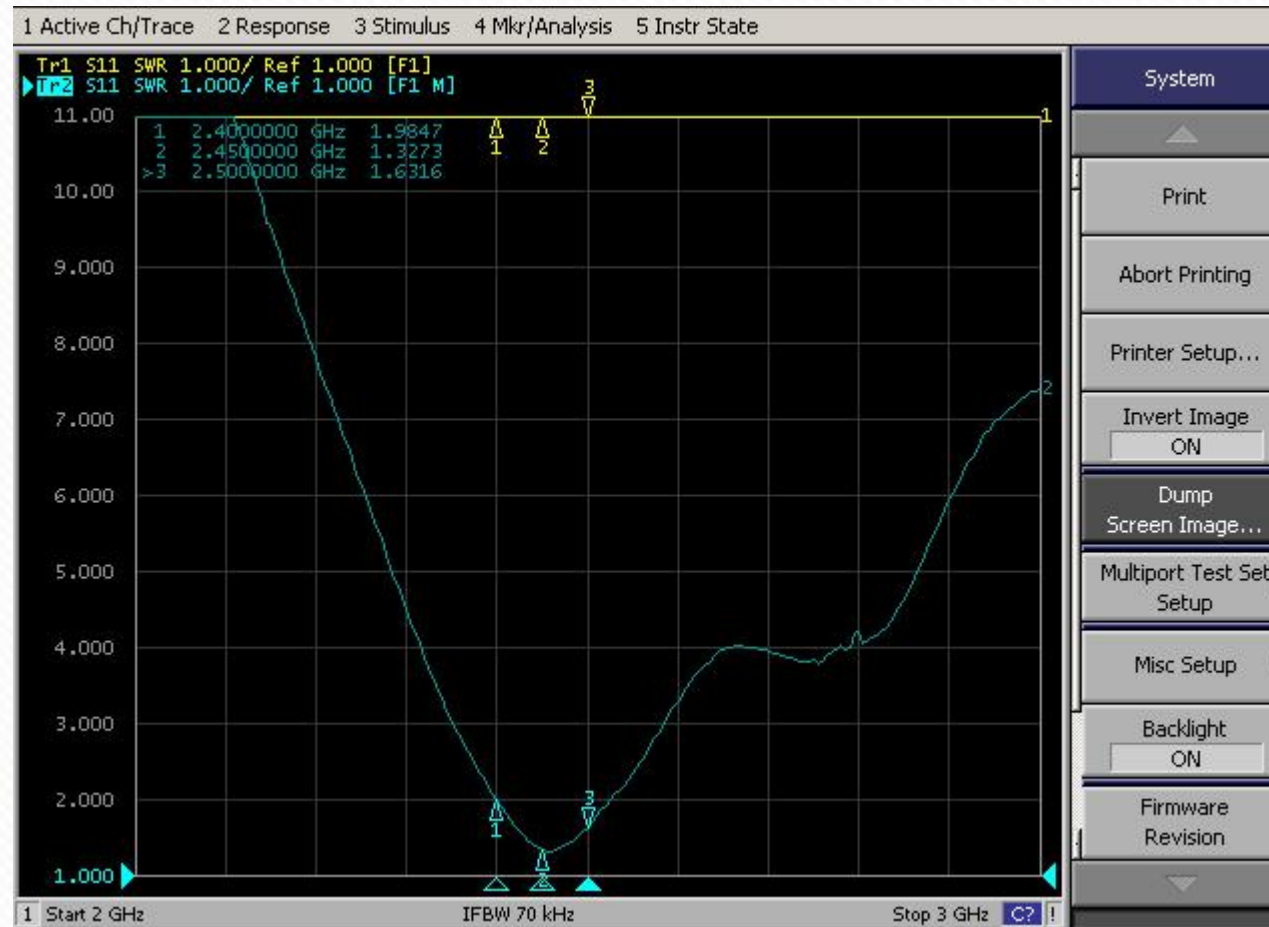
Frequency range: 400MHz-11GHz

Device Llimitation: 2M

Load-bearing limitation:100KG

Equipments Items	Total Quantity	Quantity for Shanghai R&D	Quantity for Shenzhen R&D	Quantity for ChongQing R&D
OTA chamber	10	4	5	1
5G Tester (SP9500-CTS)	3	1	1	1
R&S Tester (high configuration CMW500)	6	3	2	1
Japan Anritsu Tester (Dual Channel 8820)	4	2	2	--
NB-IoT Tester (SP8315)	3	1	1	1
Agilent Tester (8960)	9	4	4	--
Agilent Network Analyzer (E5062A)	7	3	3	1
Agilent Network Analyzer (E5071C 8.5GHZ)	11	5	5	1
Agilent Network Analyzer (E5071B 8.5GHZ)	7	3	3	1
R&S Network Analyzer (ZND)	9	4	4	1
R&S Network Analyzer (ZVB)	3	1	1	1
OTA head hand / ear hand / arm hand	5	2	2	1
GPS/WIFI active test equipment	5	2	2	1

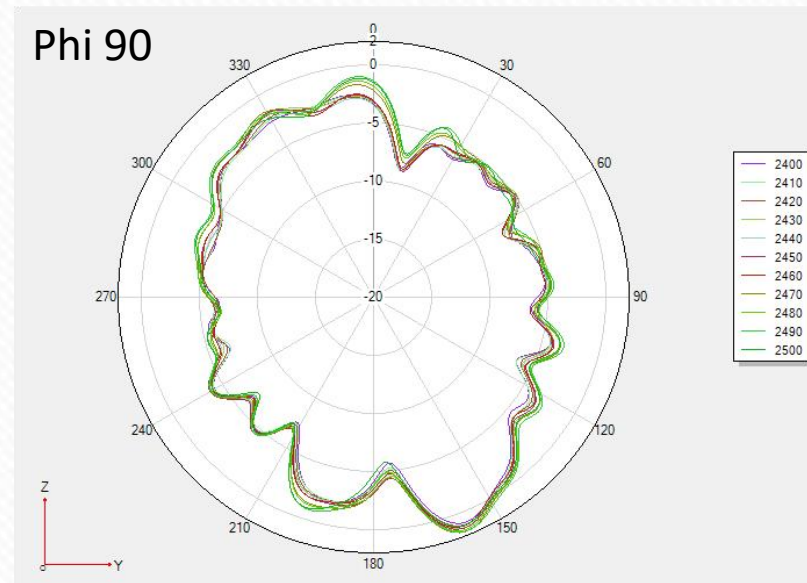
WIFI antenna S11



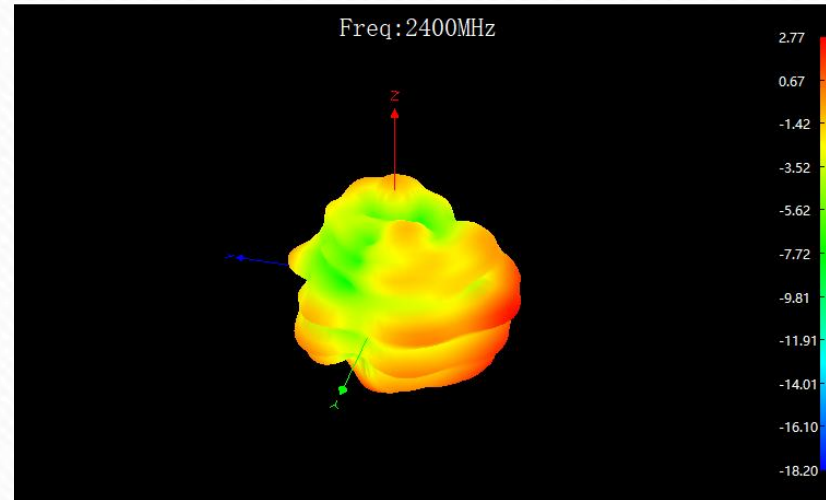
Passive test data:

Frequency/Mhz	MaxGain/dBi	Efficiency/%
2400	2.77	52.76
2410	2.76	52.46
2420	2.97	54.36
2430	3.24	55.92
2440	3.25	56.45
2450	3.39	57.42
2460	3.42	57.1
2470	3.96	60.58

2D Etotal



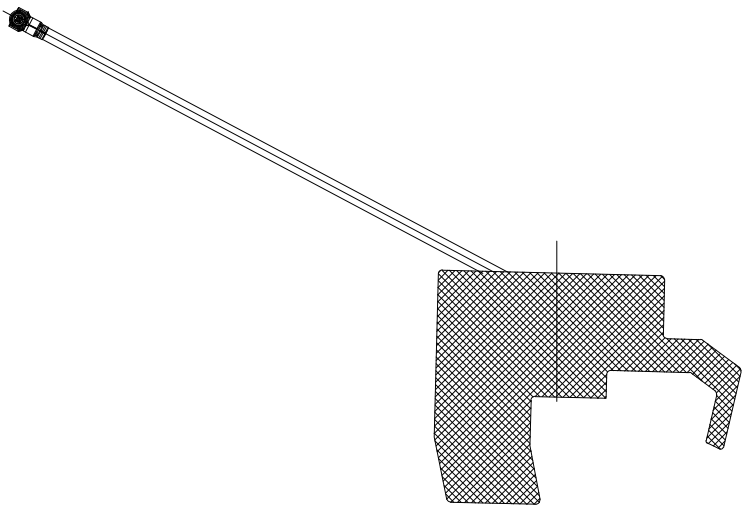
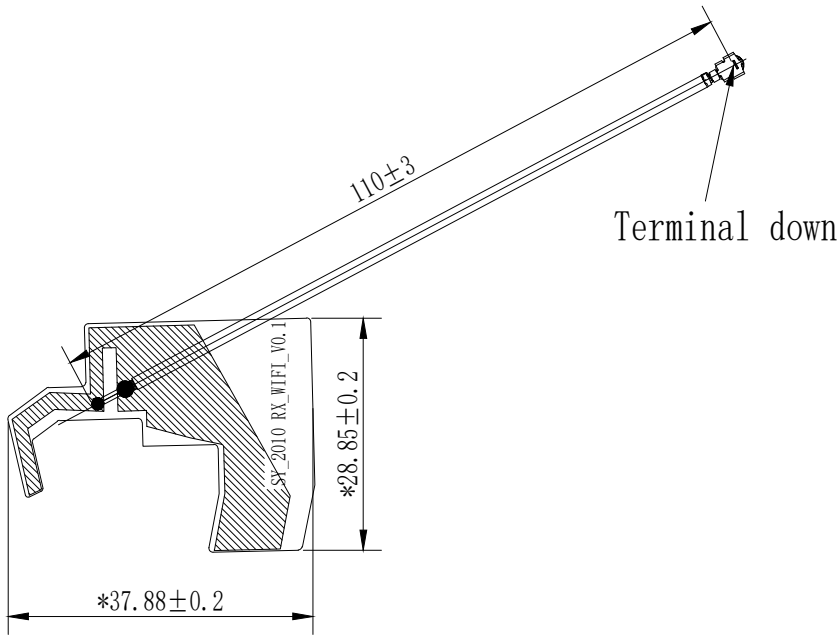
3D Etotal



Item	Measurement	Band	Channel	Total
1	TRP	WIFI_B (11M)	1	13.54
2	TRP	WIFI_B (11M)	6	13.62
3	TRP	WIFI_B (11M)	11	13.25
4	TIS(EIRP)	WIFI_B (11M)	11	-88.31

1. This data testing environment is for customer supplied whole machine testing ;
2. The test sample is an FPCB sample .

5	6	7
版 本	修 改 内 容	修改人
		日期



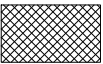
正面



OSP area



Line area



Release paper area

Technical requirement

1. Shipping packaging requirements: (single PCS packaging)
2. Copper moor surface with black ink, silk screen white;
3. The ink should be uniform;
4. The size with "*" symbol is the key size;
5. Back glue with 3M 467MP;
6. The base material is PI one-half material;
7. Goldfinger OSP, welding coaxial line;
8. The unpoured fillet Angle is 0.2, and the process edge is 0.2mm;
9. No tolerance is specified according to the general tolerance table;
10. Products comply with RoHS requirements.

3	Terminal	First generation terminals	Gold	1	
2	CABLE	φ1.13MM L=110MM	BLACK	1	
1	FPC		BLACK	1	
Number	Name	The specification is clear	Colour	Dosage	

		PART NAME: WIFI (2010 RX)	DATE:	2023.04.17	
TOLERANCE X.X ±0.20 .XX ±0.10 .XXX±0.05 ANGULAR <±0.5°		PART NO: SZ23179IB77	DRAWN:	XU	
		MATERIAL: FPC + CABLE	CHECKED:	CH	
		FINISHING:	APPROVED:		
UNIT: mm		COLOUR:	SCALE: 1:1	REV: T:A	

Thank You

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