Shenzhen Aihui Technology Co., Ltd.

Antenna test report Test report

2024.12.11

(catalogue) :

(Model Information)

(Company profile)

(Passive and Matching)

(3D Active Test Data) (Environmental treatment)

(Summary)

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(Model Information)

LTE:	
Band	

Model pictures :

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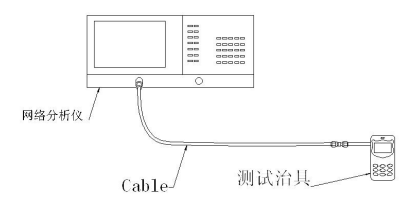
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- **2**, (Passive and Matching)
- 2.1A diagram of a passive test
 - S11 test method description

Testing equipment:

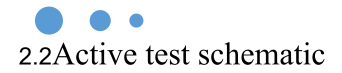
Network analyzer(E5071C 30k-8.5Ghz)

Test method: a 50 ohm CABLE is used to export from the instrument test port. After calibration, the sample machine and SMA joint of the instru ment are connected.





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3D testing system: SHIELDED ANECHOIC chamber testing environment: temperature 22 ° C \pm 3 ° C, humidity 50% \pm 15% testing equipment: testing passive data, using the Network analyz er Agilent E5071C testing active data, using th e synthesis instrument 8960cmw500



总全向辐射功率 (TIRP)

$$TIRP \cong \frac{\pi}{2NM} \sum_{i=1}^{N-1} \sum_{j=0}^{M-1} \left[Eirp_{\theta}(\theta_i, \phi_j) + Eirp_{\phi}(\theta_i, \phi_j) \right] \sin(\theta_i)$$

总全向辐射灵敏度(TIRS)

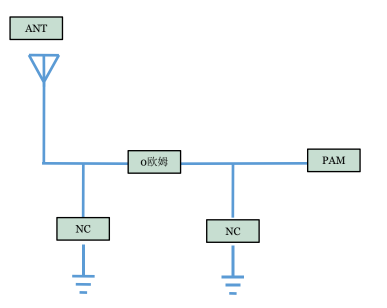
$$TIRS \cong \frac{2NM}{\pi \sum_{i=1}^{N-1} \sum_{j=0}^{M-1} \left[\frac{1}{EIS_{\theta}(\theta_i, \phi_j)} + \frac{1}{EIS_{\phi}(\theta_i, \phi_j)} \right] \sin(\theta_i)}$$



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Motherboard matching has not changed.

Note: original string 0 ohm from antenna string 0 ohm resistor pa



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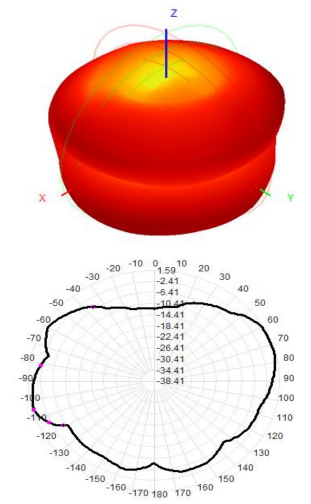


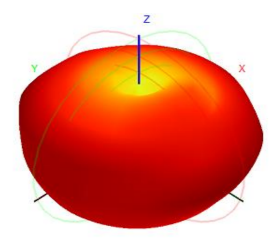
4.2 passive antenna test data

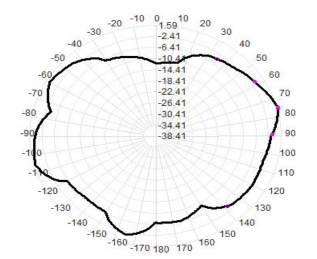
WIFI 2.4G		
Freq(MHz)	Efficiency (%)	Gain (dBi)
2400	48.65	1.27
2410	44.82	1.35
2420	47.16	1.42
2430	45.26	1.14
2440	46.30	1.59
2450	44.82	1.30
2460	45.11	1.12
2470	42.61	1.06
2480	41.61	1.30

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4.2 passive antenna test data



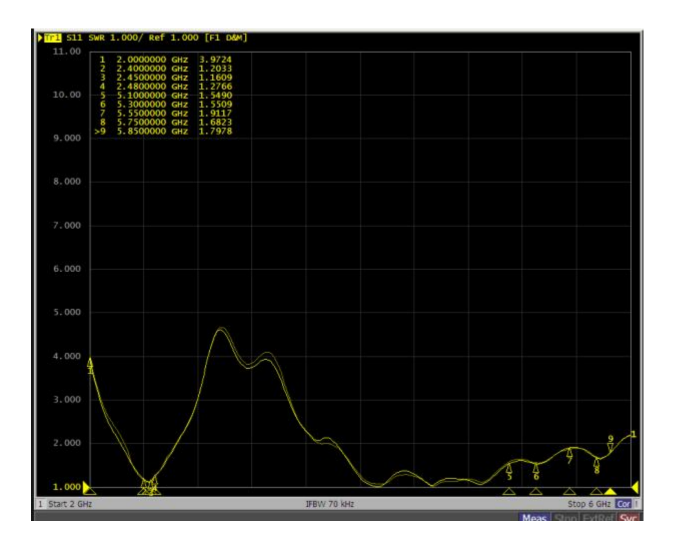




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Combined with the active, passive antenna, measured results, have reached the best state.

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Note: 1. This report is based on the actual debugging and testing of the prototype, in which the environment processing, antenna position and the assembly position of each component can not be changed at will. 2. If there is any change in the materials used in the prototype, we need to make a timely feedback to revalidate. 3. List of sensitive devices: TP (material, coating, wiring, etc.) screen (amplifier circuit, LED, wiring design, etc.) shell material (antenna assembly mode, structural interference, shell material, antenna position height and area, etc.) motherboard (motherboard conduction, RF circuit matching, PA, dual-power, filter, LNA, power circuit etc.) camera, battery, motor, MIC, fingerprint identification module, etc. 4. Because there are few or only one prototype, some probability problems can not be found out completely. It is suggested to check the problem points in small batch before mass production (such as flashing screen, loudspeaker noise, TP Jump Point, black screen death, signal diving, etc.)

Thank you