Dongguan Xiaoshuai Electronics Technology Co., Ltd

Product recognition

SPECIFICA TION FOR APPROVED

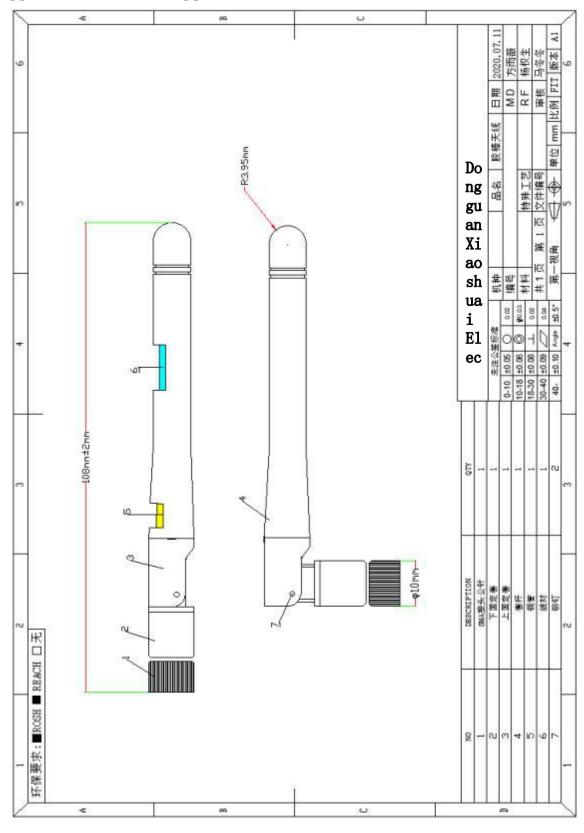
| Customer CUSTOMER: | |
|-----------------------------------|----------------------------|
| product name | |
| PRODUCTS : | 5G-2DB, rubber rod antenna |
| Customer material number PART NO: | |
| product mo <u>del</u> Spec .: | H M 2 (mother needle) H |
| date | |
| Data : | 2022. 05. 16 |

| supplier | | | |
|----------------------------|----------------------------------|-----------------------|--|
| SUP PLIER | | | |
| Fit the PR EPARED BY | Review the CHECKED BY's | ratify APPROVED BY | |
| Wang Dahai | Wang Xiao | Ale n | |

| client | | |
|----------------------|-------------------------------------|-------------------------------|
| | CU STOMER | |
| admit ACCEPTED BY | examine and verify CHECKED BY | Approval of the APPROVED BY's |
| | | |

Project information Project Information

Appearance dimension Appearance and Dimensions



1. Physical drawing Physical map

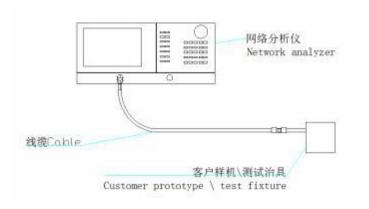


2. Electrical performance: Electrical Characteristics

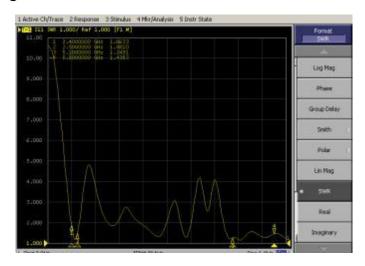
2.1. Test the environmental conditions of T est Environment Conditions

| temperature Temperature | Ordinary 35℃) | Temperature (5 to |
|----------------------------|------------------|---------------------|
| Humidity: Humidity | Ordinary RH) | Humidity (25 to 85% |

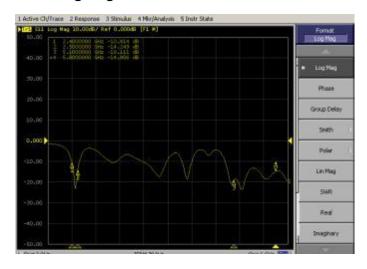
2.2., Test method Measurement meth od



2.2.1. Voltage wave ratio VSWR



.2.2.2 Echo loss: Log Mag

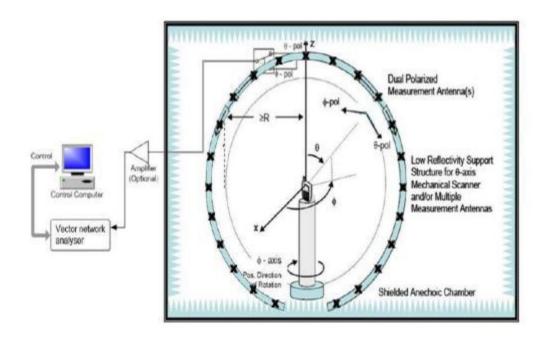


2.2.3. Impedance of Impedance



2.3. Efficiency and gain of Efficiency and Gain

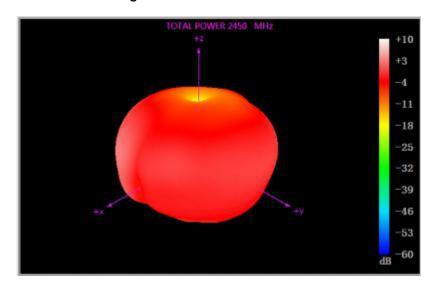
.1.2.3 Test system Test system

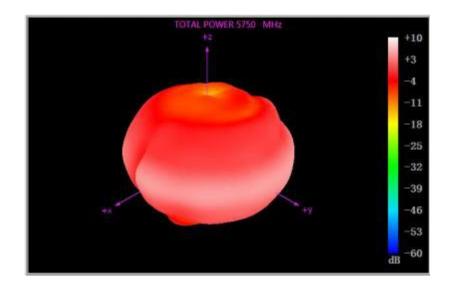


2.3.2. Passive data No-source test data

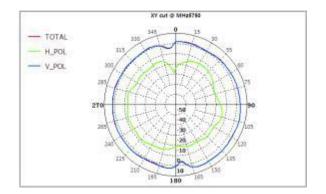
| Fr equency (MHz) | Effi ciency (%) | Gain (dBi) |
|------------------|-----------------|------------|
| 5150 MHz | 56.34 | 3.58 |
| 5200 MHz | 59.66 | 3.26 |
| 5250 MHz | 60.21 | 2.96 |
| 5300 MHz | 63.72 | 2.91 |
| 5350 MHz | 62.79 | 2.98 |
| 5400 MHz | 62.21 | 3.45 |
| 5450 MHz | 62.82 | 3.04 |
| 5500 MHz | 60.59 | 3.34 |
| 5550 MHz | 62.93 | 3.27 |
| 5600 MHz | 57.19 | 2.88 |
| 5650 MHz | 62.42 | 3.53 |
| 5700 MHz | 61.22 | 3.54 |
| 5750 MHz | 61.61 | 3.59 |
| 5800 MHz | 59.9 | 3.14 |
| 5850 MHz | 62.44 | 3.38 |

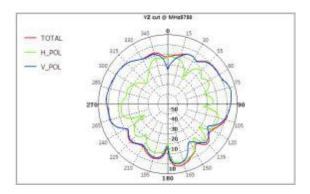
2.3.3. 3D Radiation Dr awing

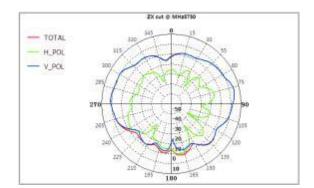




2.3.4. directional drawing of horizontal plane







3. Note to the Notes

- 1. Pay close to the metal to avoid affecting the antenna performance.
- 2. This antenna is only applicable to this model, and the position of the antenna can not be changed at will. If used on other machines, the effect becomes worse, unlike our company

c1.

4. Reliability test Reliability test

| projec t | Test methods and conditions | Specifications and requirements | experime ntal result |
|----------------------------|--|---|----------------------------|
| Storage environmen t | Test temperature, humidity, air pressure as follows: 1. The temperature is-30°C ~ + 80°C 2. Relative humidity is 45% - 85% 3. The air pressure is 86Kpa- 106Kpa | No significant change in the appearance Each electrical parameters meet the specification error | 0 K |
| Salt Spray Test | Saline concentration: 50 \pm 10g / I (about 5%); PH6.5-7.2; test temperature: 35 \pm 1°C; Corrosion time: 16H. | Judgment method: 20 x magnification after test; no bad oxidation; qualified | 0 K |
| drop test | Drop from 1M | No significant change in the appearance Each electrical parameters meet the specification error | 0 K |
| Pull force test | Test the tolerance with a tension test instrument: 12N | No significant change in the appearance Each electrical parameters meet the specification error | 0 К |

| Constant tempe ratur e and humid ity test | Temperature and humidity: 40°C± 2°C, 90-95%R H Duration: 4H Recovery time: 1 t o 2H | No significant change in the appearance Each electrical parameters meet the specification error | 0 К |
|---|--|---|-----|
| High and low temperature test | Five cycles were performed between 70°C and 40°C, followed by 1 - 2H under normal conditions | No significant change in the appearance Each electrical parameters meet the specification error | 0 К |
| grinding spark test | .50KV /0.15 sec . | No significant change in the appearance Each electrical parameters meet the specification error | 0 K |