Shenzhen Tianlianling Technology Co., LTD

Shenzhen SKYLink Technology Co.,Ltd

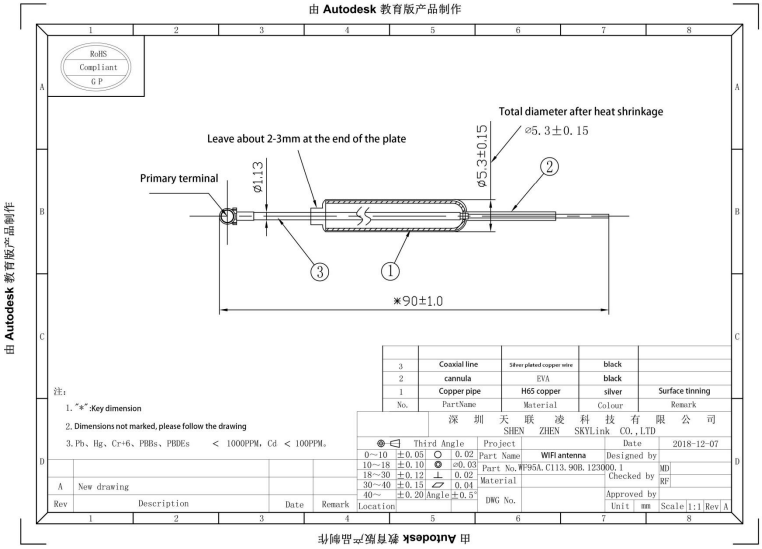
Antenna specification admission letter

number:SLSOA2019071902

| customer name: Huiyuan innovation | | | |
|--|---------------------------------------|--------------------------------------|--|
| project name: SM-WI | | | |
| product description:WF95A cheat-shrink tube (black) with character | copper pipe.1.13Line diameter.90mm wi | re length. Generation terminal. With | |
| Product material number: | WF95A.C113.90B.123000.1 | | |
| edition of books: V1.0 | | | |
| date: 2019-7-19 | | | |
| This admission is strictly prohibited from modification | | | |
| engineering | purchase | admit | |
| | | | |
| SKYLink | | | |
| research and development | engineering | examine and verify | |
| | | | |
| | | | |

Admidia specification overview

| electrical characteristics | | |
|---|-------------------------------|--|
| frequency | 2400MHz -2500MHZ | |
| voltage standing-wave ratio | <2.0 | |
| productiveness | >50% | |
| gain | 2dbi | |
| impedance | 50ohm | |
| Polarization mode | linear polarization | |
| | | |
| Materials and the mechanical properties | | |
| material | copper pipe | |
| Wire type | 1.13Line diameter | |
| Terminal type | Generation end | |
| Drawing size | See drawings for details | |
| Silk printing way | | |
| environmental character istics | | |
| storage temperature | -30°C ~ +85°C | |
| FPC welding temperature | 280±5°C Dipping time:10second | |
| RF wire welding temperature | 320±5°C2-3second | |



Test the equipment and the conditions

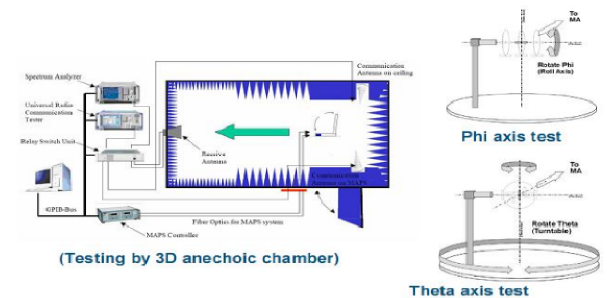
1. network analyzer:

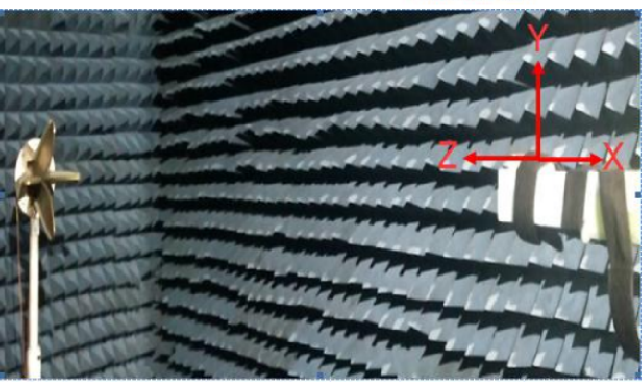
Agilent8753D Agilent5071B

Communication test equipment:

Agilent E5515C R&S CMW500

2.3D test macro





Address: 5D, 5th Floor, Ldong Building, No. 26, Lane 2, Liuxian 1st Road, Baoan District 71, Shenzhen portraiture0755-85263741

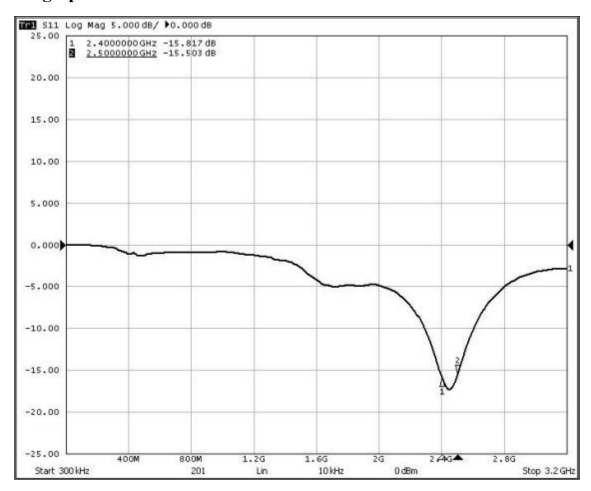
building-out circuit



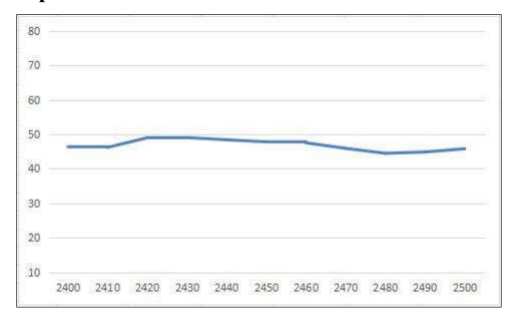
原主板匹配电路不变

Passive test report

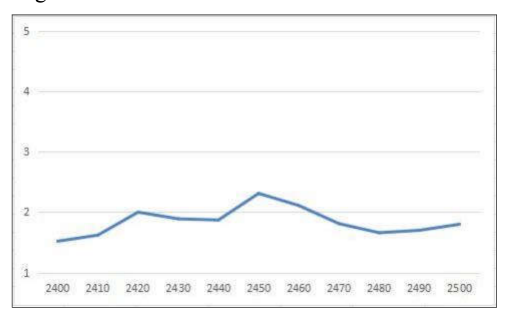
S11graph



productiveness



gain



radiation direction

