

# 承 认 书

#### SPECIFICATION FOR APPROVAL

| Customer Name            | Yuan Yin      |             |                |  |  |
|--------------------------|---------------|-------------|----------------|--|--|
| Customer Project<br>Name | V06           | V06         |                |  |  |
| Customer P/N             |               | SDC P/N     | WF6163B-B35R-A |  |  |
| Band                     | WIF12. 4G/BT  |             |                |  |  |
| Version                  | A0            |             |                |  |  |
|                          | Designer Inf  | ormation    |                |  |  |
| RF Engineer              | Yong-hui Yang | R&D Diretor | FuXueRong      |  |  |
| ME Engineer              | Huang Zongbao |             |                |  |  |

| Approval  |               |               |              | Customer Approval |             |  |
|-----------|---------------|---------------|--------------|-------------------|-------------|--|
|           | Prepared By   | Checked By    | Approval By  | Checked By        | Approval By |  |
| Signature | Huang Zongbao | Yong-hui Yang | FuXueRong    |                   |             |  |
| Date      | 2025. 04. 18  | 2025. 04. 18  | 2025. 04. 18 |                   |             |  |

|         |                    | Change Log       |             |      |
|---------|--------------------|------------------|-------------|------|
| Version | Change Description | Person in Charge | Approval By | Date |
|         |                    |                  |             |      |
|         |                    |                  |             |      |
|         |                    |                  |             |      |

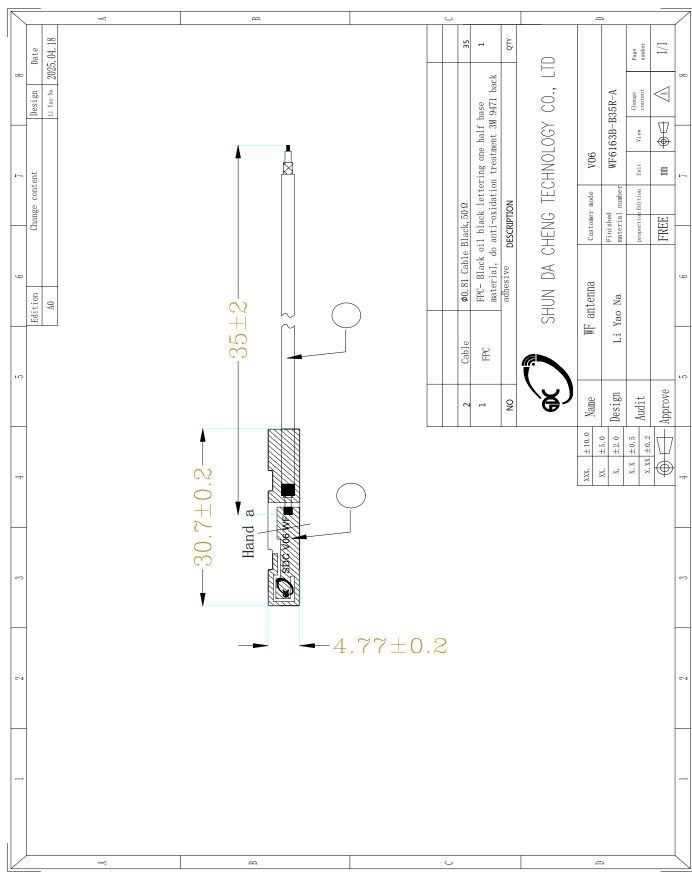


# Catalogue

| No. | ltem                         | Page No. |
|-----|------------------------------|----------|
| 1   | Drawing or Product Image     | 3        |
| 2   | Dimensions Test Report       | 4        |
| 3   | RF Performance Test Report   | 5-8      |
| 4   | Reliability Test Report1     | 9        |
| 5   | Package Document             | 10       |
| 6   | RoHS Control list for Sample | 11       |
| 7   | Install Wizard or Other      | 11       |
|     |                              |          |
|     |                              |          |



Drawing or Product Image



Company Address: 4th Floor, Building B5, Xinfu Industrial Park, Chongqing Road, Fuyong Town, Baoan District, Shenzhen Telephone:0755-27211658 Fax:0755-29485750



Sample Dimensions Test Report

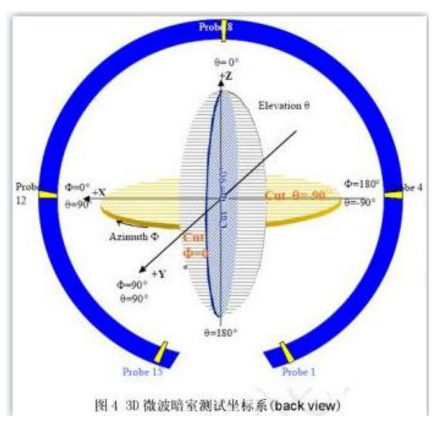
| Test Date        | 2024. 04. 13  | Sample Qty. | 3               | Inspector | Xu Yanfang |
|------------------|---------------|-------------|-----------------|-----------|------------|
| Dimension No.    | Standard      | Sample 1    | Sample 2        | Sample 3  | Pass/NG    |
| ①length          | 30.7±0.2mm    | 30. 7       | 30. 8           | 30. 75    | Pass       |
| ②width           | 4. 77±0. 2mm  | 4. 8        | 4. 85           | 4. 8      | Pass       |
| ③thickness       | 0.1±0.03mm    | 0. 1        | 0.1             | 0. 1      | Pass       |
| 4Line length     | 35±2mm        | 35          | 36              | 35        | Pass       |
|                  |               |             |                 |           |            |
|                  |               |             |                 |           |            |
|                  |               |             |                 |           |            |
|                  |               |             |                 |           |            |
|                  |               |             |                 |           |            |
| Conclusion       |               |             |                 | <u> </u>  | PASS       |
| Inspector & Date | Xu Yanfang 20 | 24. 04. 13  | Approval &D ate |           |            |



#### RF Performance Test Report

Antenna Test Equipment Introduction

Test of antenna input characteristics using **Agilent E5071C** and **Agilent 5062A** vector network analyzer; The radiation pattern of the antenna are tested using the guangping 3D near field Anechoic Chamber, and the instrument is used to agilent8960 E5515 and Agilent E4438C. The test coordinates of the darkroom are as follows:



#### 1. S11 Parameter-VSWR

Measuring Method  $\,$  is a  $50\,\Omega$  coaxial cable is connected to the antenna. Then this cable is connected to a network analyzer to measure the S11 parameter, Keeping this fixture away from metal at least 20cm.



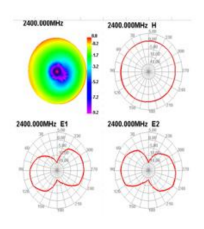
## S11 Parameter-VSWR 1.000/ Ref 1.000 [F1 M] Display Allocate Channels Num of Trace Allocate Data -> Mem Data Math Edit Title Label Title Label Graticule Label Frequency(MHz) 2400 2450 2500 1.31 1.62 1.62 **VSWR** 2. Antenna Matching Network Antenna Series N/A PA Shunt 02 Shunt 01 N/A N/A

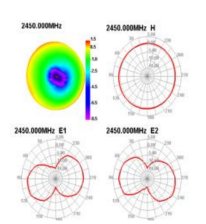
Company Address: 4th Floor, Building B5, Xinfu Industrial Park, Chongqing Road, Fuyong Town, Baoan District, Shenzhen Telephone:0755-27211658 Fax:0755-29485750

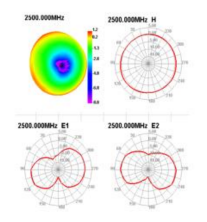


#### 3. Gain & Efficiency

| Frequency (MHz) | Efficiency (%) | Peak GAIN (dBi) |
|-----------------|----------------|-----------------|
| 2400            | 37. <b>4</b> 1 | 0. 83           |
| 2450            | 39. 3          | 1. 53           |
| 2500            | 38. 75         | 1. 24           |









Reliability Test Report

| Test Date  | 2025. 04. 18   | Sample Qty.                                 | 3           | Inspector | Xu Y     | anfang  |
|--|--|---|-------------|-----------|----------|---------|
| Test Item  | Requirement  | testing<br>equipment                        | Sample 1    | Sample 2  | Sample 3 | PASS/NG |
| High<br>temperatur<br>e storage                  | The test was carried out after 24H exposure at +85°C and 2H recovery                               | Constant<br>temperature and<br>humidity box | ОК          | ОК        | ОК       | Pass    |
| Low<br>temperatur<br>e storage                   | The test was carried out after 24H exposure at -40°C and 2H recovery                               | Constant<br>temperature and<br>humidity box | ОК          | ОК        | 0K       | Pass    |
| High<br>temperatur<br>e work                     | At +60℃ for 24H  | Constant<br>temperature and<br>humidity box | ок          | ОК        | ок       | Pass    |
| Work in<br>low<br>temperatur<br>e                | At -20℃ under the condition of power work for 24H  | Constant<br>temperature and<br>humidity box | ОК          | ОК        | ок       | Pass    |
| Salt spray<br>test                               | The pH value was 6.5 ~ 7.2, and the temperature of the experimental chamber was (35±2)°C □24H ☑48H | Salt spray testing<br>machine               | ОК          | ОК        | ОК       | Pass    |
| Connector<br>riveting<br>and<br>drawing<br>force | 1.13 线径 ≥10N<br>0.81 线径 ≥8N<br>RG174 ≥60N<br>RG178 ≥50N  | Push pull meter                             | ≥10N        | ≥10N      | ≥10N     | Pass    |
| Conclusion                                       |  |   |             | Pass      |          |         |
| Inspector & Xu Yanfang 2025. 04. 18              |  |   | Approval &D |           |          |         |



### Packing rules

Project name: V06 Product name: FPC antenna FPC antenna (one) (two) Each PE bag contains 100pcs of products (subject to actual packaging)  $\sqrt{ }$ (three) Then put the small antenna bag neatly into (Figure 3) and fill 10 small bags (the actual packaging shall prevail). (four) The packaged antenna can be put into a carton, which can hold 5 large bags, each box can hold 5000PCS (Figure 4). (Subject to actual packaging) (five) After the packaging is completed, the shipping label should be affixed (Figure 5).



Install Wizard or Other

#### Installation process:

Take 1PCS of products and tear off the release paper on the back of the FPC by hand. Then align the positioning holes of the FPC with the positioning holes of the shell (positioning bars or positioning wires) and attach them to the shell smoothly. The specific positions are shown in the figure below:

|     | Trefold and official the right of bottom.   |
|-----|---|
|     | Precautions for installation:   |
|     | ☐ After attaching the antenna, ensure that the FPC is fully attached to the shell;                      |
|     | ☐The positioning hole is aligned with the position of the housing positioning column;                   |
|     | ☐FPC edges are aligned with housing edges;  |
|     | ☐When connecting the antenna with terminal to the PCBA end of the motherboard, align the terminal first |
| anc | I then close it vertically.   |
|     | ☐When removing the antenna terminal, use a tool (such as a dedicated crowbar) to lift the terminal      |
|     | vertically. Do not pull the cable to remove the terminal directly                                       |



WIFI天线



### ROHS certificate of the product



Certificate Number: UNIB23083106HC-01

Product: 5G/4G/WIFI/GPS/BT antenna

Applicant: ShenZhen ShunDaCheng Technology Co., Ltd.

4th Floor, Building B5, Xinfu Industrial Zone, Fuyong Chongqing Road,

Baoan District, Shenzhen

Manufacturer: N/A

Model No.: N/A
Trade Name: N/A

Test Methods: IEC 62321-2:2021, IEC 62321-3-1:2013, IEC 62321-4:2013 +A1:2017,

IEC 62321-5:2013, IEC 62321-6:2015, IEC 62321-7-1:2015

IEC 62321-7-2:2017, IEC 62321-8:2017

The laboratory tested the product provided by the applicant according to the above test methods. According to the test results, the product conforms to RoHS Directive [(2011/65/EU and Amendment (EU) 2015/863)] issued by the European Commission. It is possible to use CE marking to demonstrate the compliance with RoHS Directive.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production. It is only valid in connection with the test report number: UNIB23083106HR-01.

**Note:** According to the requirements of the applicant for testing, details are shown in the test report.

RoHS

Sep. 06, 2023 Issue Date Hoffer Lau

 $\epsilon$ 

Shenzhen United Testing Technology

Shenzhen: D101&D401, No. 107, Kaicheng High-Tech Park, Taoyuan Community, Longhua District, Shenzhen, Guangdong, China/518109

Guangzhou: No.47-3, Industrial Road, Zhushan, Dalong Street, Panyu District, Guangzhou, G China/511450

101/F, Building 2, Tongxin Industrial Park, Xinqiao Village, Dalong Street, Panyu District, Guangzhou, Guanedone, China/511450

Tel:+86-755-86180996/+86-020-39277769 Fax:+86- 0755-86180156

Web.Site:www.uni-lab.hk/ E-mail:hofferlau@uni-lab.hk

Certificate of Compliance