QR/RD-P01-06B

SPECIFICATION



Shenzhen Guandetong Electronic Limited

<u>2.4G 2DB天线</u> (1.13线灰*180MM)

Product specification

Customers		Frequency	2400MHz-2500MHz
Name of wire rod		Version	A1
Customer data		<i>Guandetong</i> No	
<i>Guandetong</i> N o			
R FDesign	肖彬	RF manager	刘亮
Structural design	王栋	Structure manager	王华
Technical Director	ANDY	Date	2024-9-3

Customer confirmation: Whether the Assembly meets your requirements: □OK □NG

1

catalogue

Cover	1
catalogue 2	
- Product pictures	3
二、Product parameters	
\equiv , S11(VSWR, Return, Smith)	
四、Structural drawings 4	
五、Apple chart&Equipment 5-6	
六、Environmental performance test	7

Address: 3/F, Tower D, Huanguan Nanmaoyuan Industrial Park, Guanhu Street, Longhua District, Shenzhen. Tel: 0755-88298396 fax: 0755-89733896 http://www.szgdtrf.com

- Product pictures

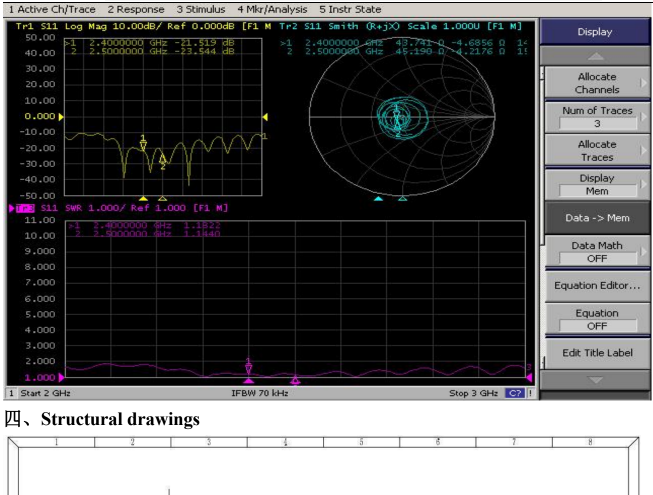


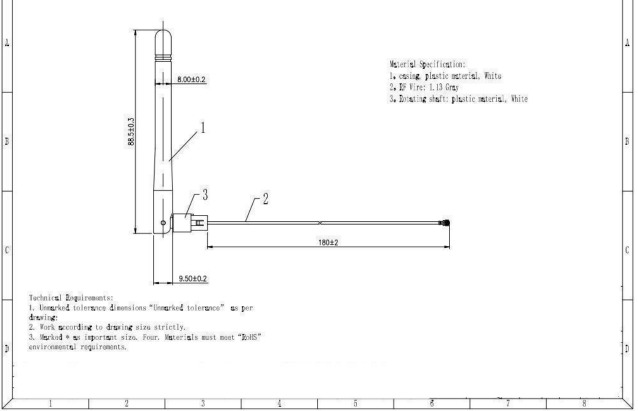
二、Product parameters

	Product test	parameters	
(Name)	2.4 g antenna	(Model Type)	TP-P06
	(Electrical Spe	cifications)	<u> </u>
(Frenquency Range)	2400-2500MHZ	(Polarization)	perpendicular
(Impedance)	50 欧	Radiation	QXCOMM
(VSWR)	≦2.0	(Power)	50W
(Gain)	2. 38dBi	(Bandwidth	100M
	(Mechanical Specific	ations)	1
(Copper tube dimensions)	108 ±3mm	(Chassis Color)	White
(Connector)	IPEX	(Cable Length)	180±2mm
(Wire)	1.13 Gray		
(Working Temperature)	-40°C-+85℃	(Limit Temperature)	-40℃-+85℃

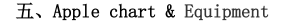
\equiv S11(VSWR/Return/Smith

Address: 3/F, Tower D, Huanguan Nanmaoyuan Industrial Park, Guanhu Street, Longhua District, Shenzhen. Tel: 0755-88298396 fax: 0755-89733896 http://www.szgdtrf.com





Address: 3/F, Tower D, Huanguan Nanmaoyuan Industrial Park, Guanhu Street, Longhua District, Shenzhen. Tel: 0755-88298396 fax: 0755-89733896 http://www.szgdtrf.com



2470.0

2480.0

2490.0

2500.0

8

9

10

11

2470.00

2480.00

2490.00

2500.00

2.38

2.08

1.77

1.75

46.1%

46.9%

45.1%

45.8%

-3.36

-3.29

-3.46

-3.39

2.38

2.08

1.77

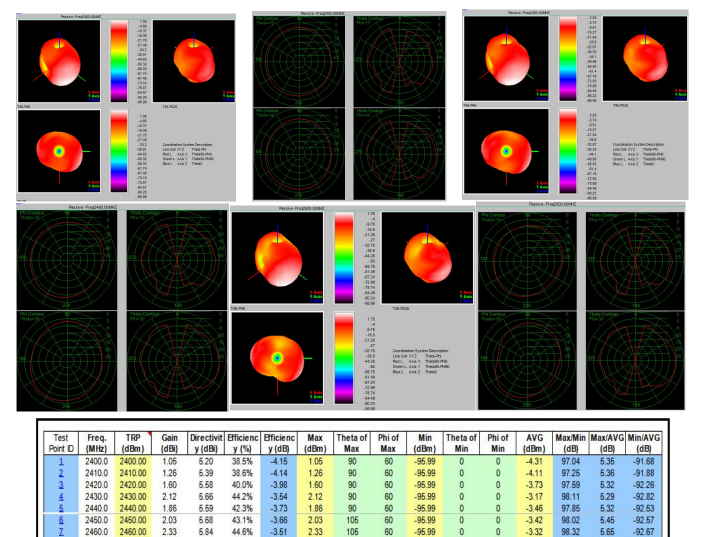
1.75

5.74

5.36

5.23

5.14



105

105

105

105

60

60

60

60

-95.99

-95.99

-95.99

-95.99

0

0

0

0

0

0

0

0

98.37

98.07

97.76

97.74

5.79

5.81

5.78

5.75

-3.41

-3.74

-4.01

-4.00

-92.58

-92.25

-91.98

-91.99

Address: 3/F, Tower D, Huanguan Nanmaoyuan Industrial Park, Guanhu Street, Longhua District, Shenzhen. Tel: 0755-88298396 fax: 0755-89733896

http://www.szgdtrf.com



Address: 3/F, Tower D, Huanguan Nanmaoyuan Industrial Park, Guanhu Street, Longhua District, Shenzhen. Tel: 0755-88298396 fax: 0755-89733896

http://www.szgdtrf.com

六、Environr	nental performance test	,
project	Project test conditions	Specificati ons
Storage environment	The test temperature, humidity and air pressure are as follows when there is no specific condition: 1. The temperature is - 30 °C~+80 °C 2. Relative humidity: 45% - 85% 3. The air pressure is 86kpa-106kpa	Normal electrical and mechanical performance
High and low temperature test	5 cycles between 70 °C and 40 °C, then under normal conditions1-2H, check the appearance quality.	The size shall meet the requirements and Mechanical and electrical performance
Constant damp heat resistance test	Relative humidity: 95 ± 3%, test temperature: 40 °C. After lasting for 2h, The electrical performance shall be measured within 5 minutes after the test object is taken out, and the test object shall be within the normal range Part 1-2H, check the appearance quality	The size shall meet the requirements and Mechanical and electrical performance
vibration test	Vibration frequency range: 10-55HZ, displacement amplitude: 0.35MM, acceleration amplitude: 50.0M/s, frequency sweep cycles: 30 times	Normal electrical and mechanical performance
Drop test	Free fall for 3 times in the direction of mutually perpendicular axes at a height of 1M	Normal electrical and mechanical performance

Address: 3/F, Tower D, Huanguan Nanmaoyuan Industrial Park, Guanhu Street, Longhua District, Shenzhen. Tel: 0755-88298396 fax: 0755-89733896

http://www.szgdtrf.com