

Recognition book

SPECIFICATION FOR APPROVAL

Name:	WIFI/BT 2.4G Antenna (NTS-700)
Item No:	TYY-TX26222
Custoer name:	Optoelectronics Technology Co., Ltd
Company stamp):

drawing	Customer approve		
MADE	CHECKED	APPROVED	
QIU	jack	Miketang	
D. A.T.D. 2002	06.05		D.A.TE
DATE: 2023	DATE		



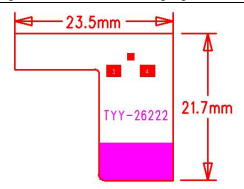
Specifications

The report provides a test of the electrical performance parameters of the TYY-TX26222Technical parameters of antenna electrical appliances antenna, which is a science and technology model. TYY-TX26222 WIFI Built in antenna, WIFIAntenna is made bycopper pipe+RF Line composition. (As follows 1 Shown)

Electrical technical parameters								
电	性 能 指 标	Electrical Specifications						
频率范围	2400~2500MHZ	Frequency Range	2400~2500MHZ					
电压驻波比	≤2.0	VSWR	≤2.0					
增益	4.54DBI	GAIN	4.54DBI					
输入阻抗 50 Ω		Input Impedance 50 Ω						
机械指标		Mechanical Specifications						
天线颜色	黑色	Antenna Color	BLACK					
接口形式	IPEX-1	Input connector	IPEX-1					
线长度	80mm	Cable length	80mm					
工作温度	-40°C∼+85°C	Working Temperature	-40°C~+85°C					
工作湿度	20~80%	Working Humidity	20~80%					

TYY-TX26222 Product size Chart 1



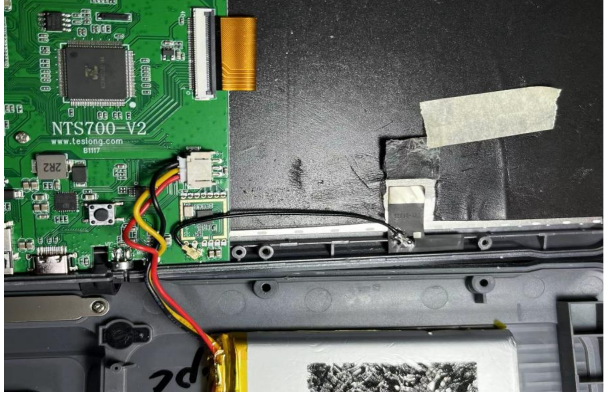


2 TYY-TX26222 Antenna finished Chart



Line length 80+/-2mm, The other end with the 1-IPEX.

Location of antenna patch Chart



Matters needing attention: WIFI antenna behind the tear tape on the back glue stick flat side, away from the screen on the back of the metal, away from the loudspeaker hardware, if the antenna near the metal lead to WIFI



深圳市天逸源电子科技有限公司 Shenzhen Tianyiyuan Elec&Technology CO.,Ltd

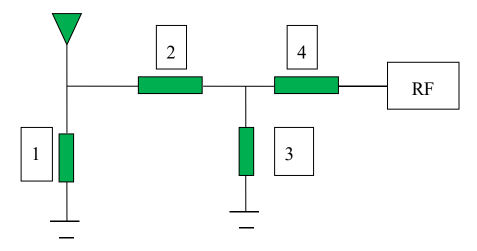
Address: 6th Floor, Building A, Xinlongxin Industrial Park, No.50 Fengtang Avenue, Fuhai Street, Bao 'an District, Shenzhen

signal frequency deviation, make the antenna standing wave ratio and power and efficiency will become poor, and the signal will become worse, the frequency shift signal variation can also cause interference, so must be in accordance with our marking the location of the antenna, thank you!

2. Electrical properties

2.1WIFI Antenna matching circuit

This item matching circuit is provided by the customer.



Element number	1	2	3	4	
WIFI optimum	NC	0 ohm	NC		
Original (spare)	50 ohm matching (inductance capacitance / sunlord Darfon)				

Chart 4 OTA Microwave dark room





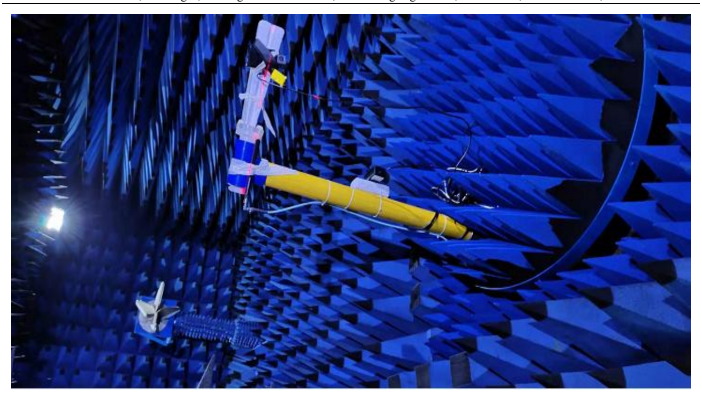
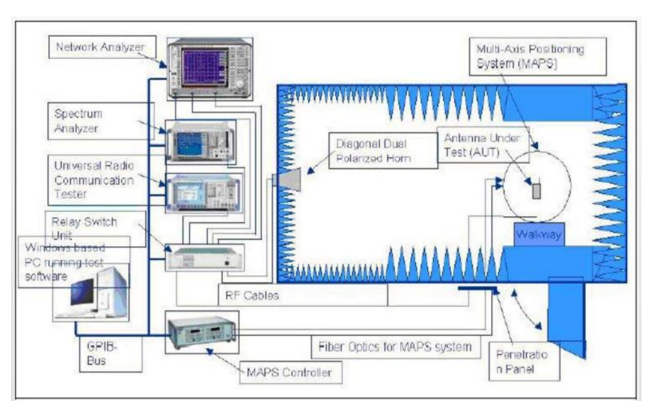


Chart 5 Test environment: OTA743 darkroom, W500/8960/8753ES /5071C, the machine is placed with its back to the turntable 4 meters away from the standard horn





2.3 Bobbi (VSWR) test

2.3.1. Test setup

Connect the VSWR test device are: Agilent E5071B network analyzer from 50 ohm coaxial Cable 120mm long

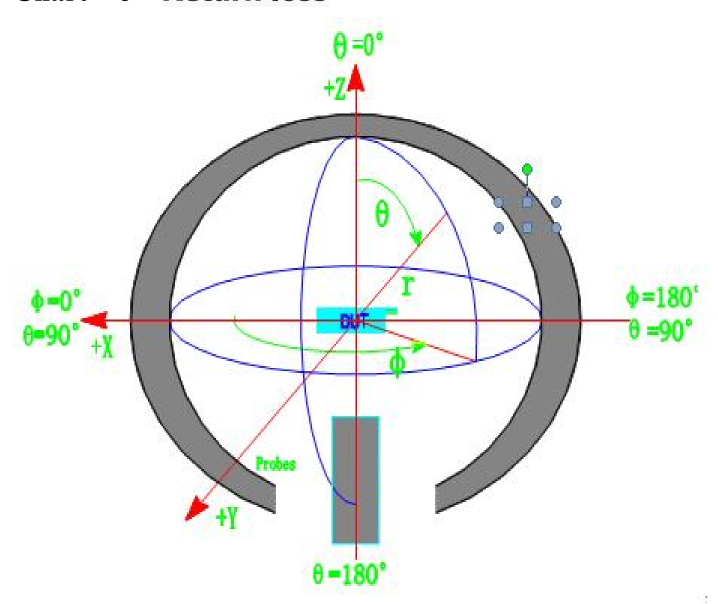
Brass & test fixture

Processing test fixture: 50 ohm antenna leads to SMA-J connector from the test point on the plate PCB with a rigid cable, and a

Connect the choke tube, and then sequentially connected with other devices.

WIFI In Bobbi

6 Return loss Chart





深圳市天逸源电子科技有限公司 Shenzhen Tianvivuan Flack Tachnology CO Ltd

TINYEE Shenzhen Tianyiyuan Elec&Technology CO.,Ltd
Address: 6th Floor, Building A, Xinlongxin Industrial Park, No.50 Fengtang Avenue, Fuhai Street, Bao 'an District, Shenzhen

4. 3D dynamic test of the whole machine

4.1 Test site

TCT microwave anechoic chamber: the test frequency range is 800mhZ-6ghz, the quiet zone range is 50cm circle, and the reflectivity is less than -90 dB.

Chart 7 Agilent E5071C network analyzer

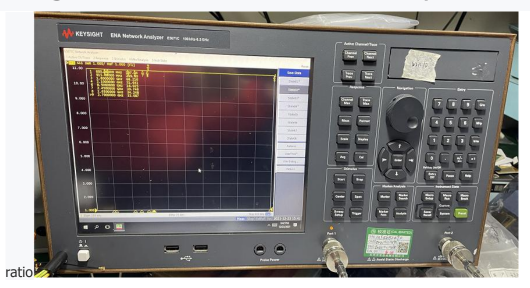


Chart 8 WIFI VSWR



standard	Low fre	quency	High fre		
frequency	2400	2450	5150	5800	



深圳市天逸源电子科技有限公司 INYEE Shenzhen Tianyiyuan Elec&Technology CO.,Ltd

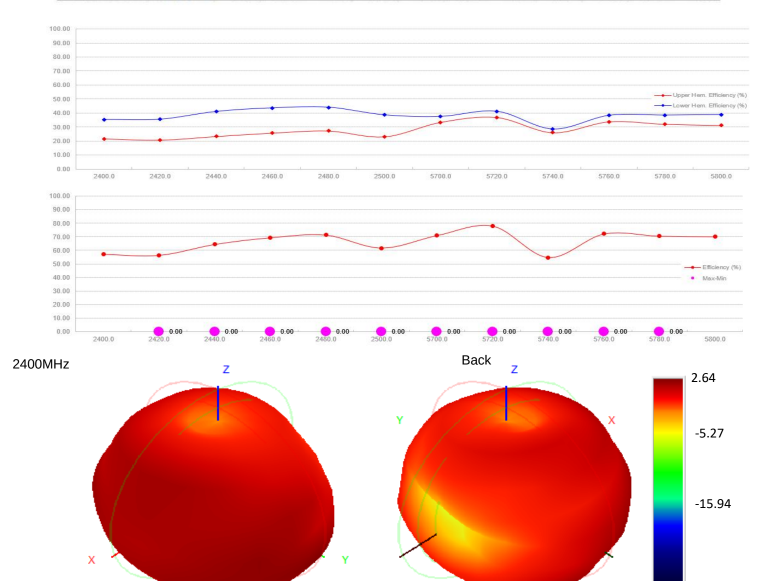
Address: 6th Floor, Building A, Xinlongxin Industrial Park, No.50 Fengtang Avenue, Fuhai Street, Bao 'an District, Shenzhen

(MHz)				
VSWR	1.3	1.3		

Elevation map coverage

WIFI

Frequency ID	1	2	3	4	5	6	7	8	9	10	11
Frequency (MHz)	2400.0	2410.0	2420.0	2430.0	2440.0	2450.0	2460.0	2470.0	2480.0	2490.0	2500.0
Efficiency (dBi)	-2.77	-2.20	-1.89	-1.29	-1.47	-1.50	-1.24	-0.87	-0.92	-1.16	-1.23
Gain (dBi)	2.64	3.28	3.67	4.45	4.22	4.26	4.50	4.54	3.97	3.49	3.41
Efficiency (%)	52.85	60.31	64.71	74.28	71.22	70.83	75.10	81.78	80.93	76.61	75.29
Directivity (dB)	5.41	5.47	5.56	5.74	5.69	5.76	5.75	5.42	4.89	4.64	4.65
Peak Gain Position (Theta)	62.00	63.00	65.00	66.00	64.00	64.00	65.00	66.00	66.00	62.00	65.00
Peak Gain Position (Phi)	360.00	360.00	360.00	360.00	360.00	360.00	360.00	360.00	360.00	360.00	360.00
Efficiency ThetaPol (%)	44.58	50.97	55.28	63.62	61.35	61.54	65.40	71.87	71.98	68.79	68.20
Efficiency PhiPol (%)	8.27	9.34	9.43	10.65	9.87	9.28	9.70	9.92	8.96	7.82	7.09
Upper Hem. Efficiency (%)	33.42	38.40	41.65	48.02	46.10	45.73	48.28	52.68	52.24	49.60	48.89
Lower Hem. Efficiency (%)	19.43	21.91	23.07	26.25	25.12	25.10	26.82	29.10	28.69	27.01	26.40

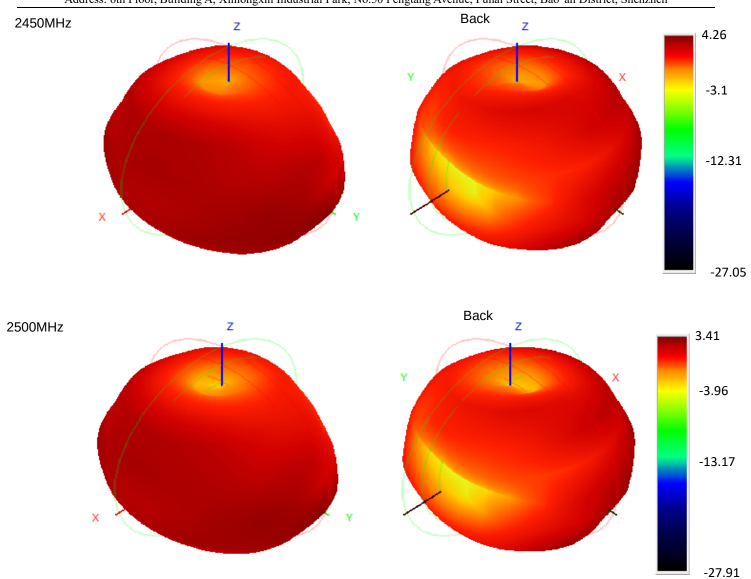


-29.68



深圳市天逸源电子科技有限公司 Shenzhen Tianyiyuan Elec&Technology CO.,Ltd

6th Floor, Building A, Xinlongxin Industrial Park, No.50 Fengtang Avenue, Fuhai Street, Bao 'an District, Shenzhen



3, recommendations and conclusions

This report is based on the antenna electrical performance measured by the customer based on the final version of the model project of Hangzhou Rongmeng Intelligent Technology Co., LTD.

As can be seen from the above test data, the antenna provides good electrical performance. Tianyiyuan is looking forward to your confirmation. Thank you for your cooperation!