

ANT Manufacturers: ANWEI commnuication Equipment Co.,Ltd
Address:2nd Floor, East Block, Building 5, Yifenghua Innovation Industrial Park,
Huaning Road, Dalang Street, Longhua District, Shenzhen City, Guangdong Province

Antenna specifications

客户 Customer	Youmi	规格型号 Specs	G9 TAB		
安威料号 Part Number	G9 TAB-MAIN-AW G9 TAB-DIV-AW G9 TAB-2.4GWIFI/GPS/5GWIFI-AW	频 段 Frequency Band	2G GSM850/900/1800/1900		
			3G WCDMA-B1/2/4/5/8		
			LTE- B1/2/3/4/5/7/8/12/13/ 4G 17/18/19/ 20/25/26/28AB/66/34/ 38/39/40/41		
			5G N/A		
			BT/WIFI 2.4G/5GHZ		
			GPS 1575. 42MHz		
颜 色 Color	black	版 本 Edition	REV:A1		
销 售 Salesperson	Mr.Xie	设 计 Design	WUXI		
结 构 Structure	QIN YUN LIN				
日 期 Date	2024.5.27				

携手共进 共创未来

Join hands to create the future

/



Table of contents

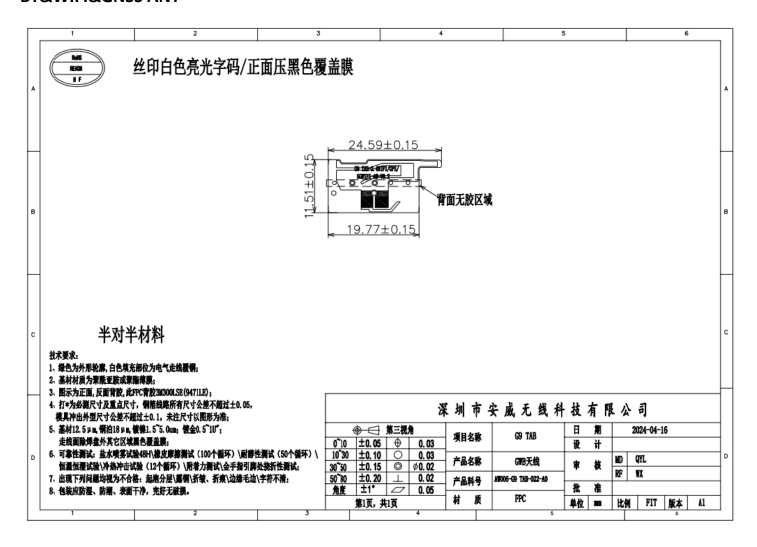
_,	产品规格(Product specification)3
_,	电器性能(Electrical performance)6
	1.规格标准(Specification standard)······6
三、	参数的测试(Parameter test)6
	1.测试的设置(Test settings)6
	2.测试结果(Test result)13
四、	有源测试的设置(Active test setup)13
	1.测试的场地(Test site)
	2.测试结果(Test result) ············13



一、产品规格(Product specification)

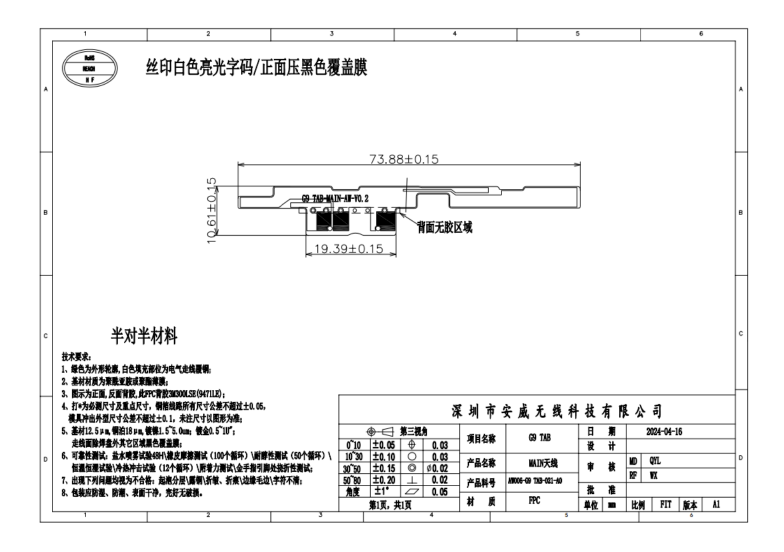
The report mainly provides parameter tests of G9 TAB antenna performance. G9 TAB antenna is a 4G antenna. (As shown in the figure below)

BT&WIFI&GNSS ANT



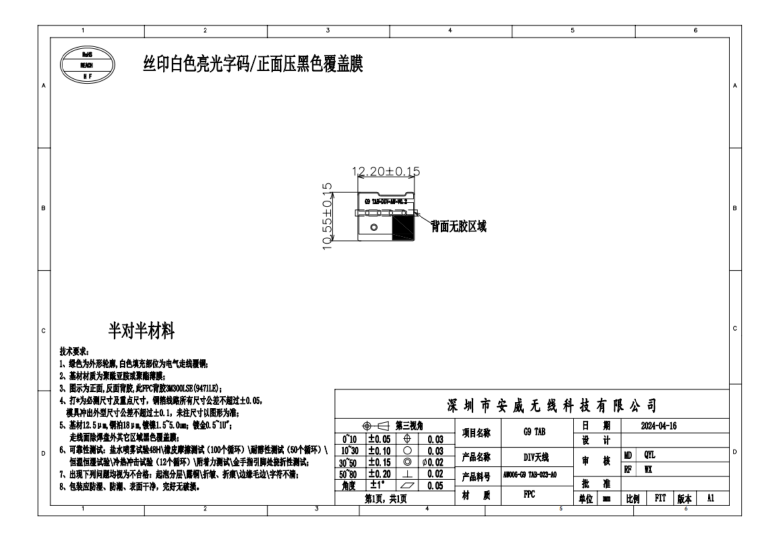


Main ANT





DIV ANT





- 二、电器性能(Electrical performance)
- 1. 规格标准(Specification standard)

The G9 TAB antenna works in the frequency band of 699~960MHZ and 1710~2700MHZ, and resonates in this frequency band.

Antenna structure: FPC

- 三、参数的测试(Parameter test)
 - 1.测试的设置(Test settings)

The connections of the VSWR test setup in turn are:

E5071B Network Analyzer → 50 ohm coaxial Cable → 110mm long copper pipe → Test Fixture

Handling of test fixtures:

Use a hard cable to lead out the SMA-J connector from the 50 ohm test point of the antenna on the mobile phone PCB, connect it to the copper tube covered with the choke coil, and then connect to other devices in turn.

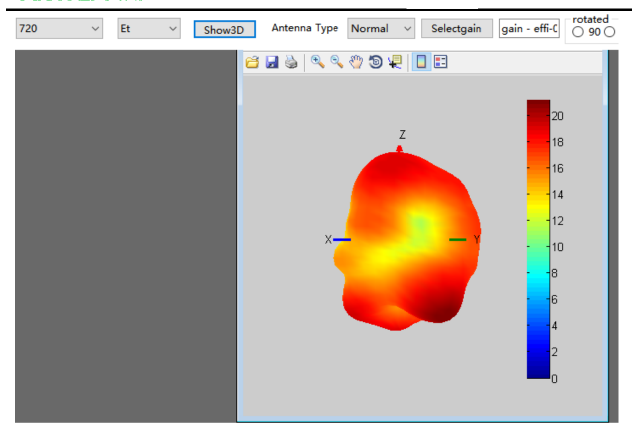


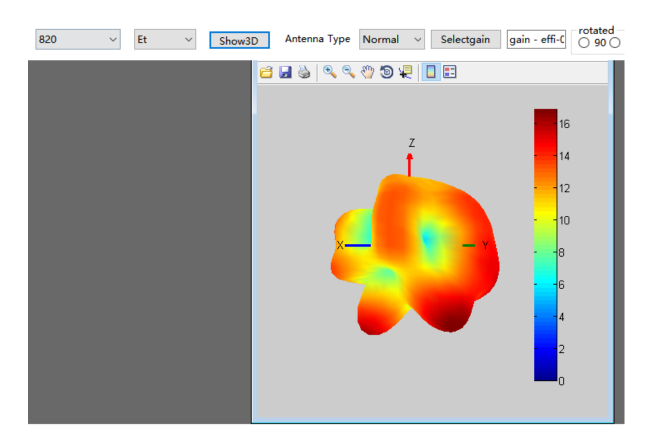
Main antenna passive parameters:

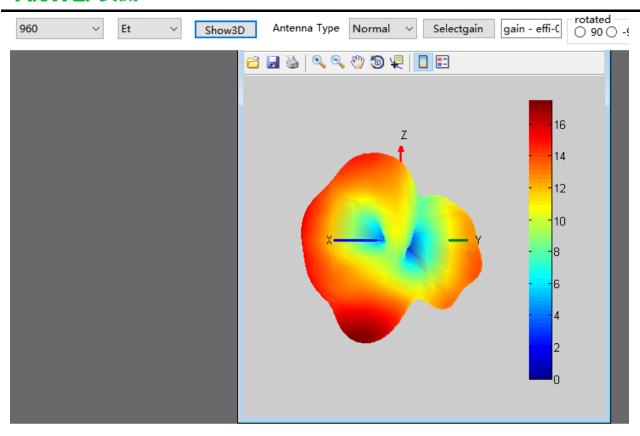
工作频段(Working frequency band): 699~960MHZ,1710~2700MHZ

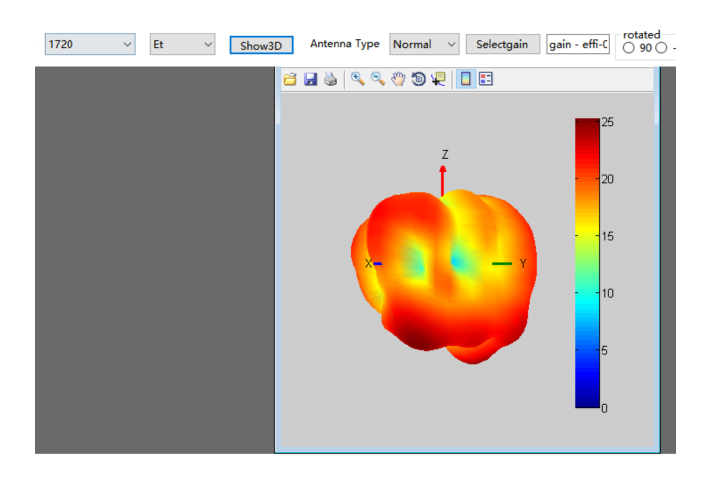
2G	2/3/5/8
3G	1/2/4/5/8
4G	B1/2/3/4/5/7/8/12/17/18/19/20/25/26/28/66 /34/38/39/40/41
BT/WIFI	2. 4G+5G
GPS	1575. 42MHz

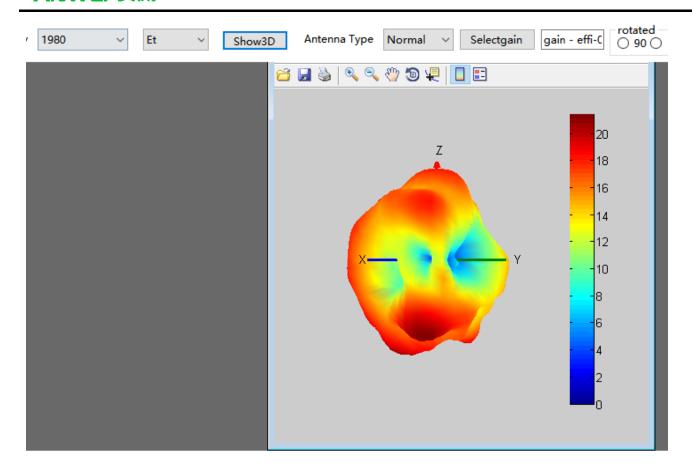
频段 Band	gain 增益	
少贝权 Dailu	(dBi)	
LTE-B12/B13/B17/B28		720MHZ
BC0/BC10/GSM850,WCDMA-B5/B6/B19,LTE-B5/B18/B19/B20/B26		820MHZ
GSM900,WCDMA-B8,LTE-B8	-2.04	960MHZ
DCS1800,LTE-B3,WCDMA-B4,LTE-B4/B66	1.24	1720MHZ
BC1,PCS1900,WCDMA-B2,LTE-B2/B25/B39	1.15	1980MHZ
WCDMA-B1,LTE-B1/B34		2180NHZ
LTE-B7/B38/B41,		2680MHZ
LTE-B40		2380MHZ
GPS		1575MHZ
2.4G WIFI/BT		2450MHZ
5G WIFI		5300MHZ

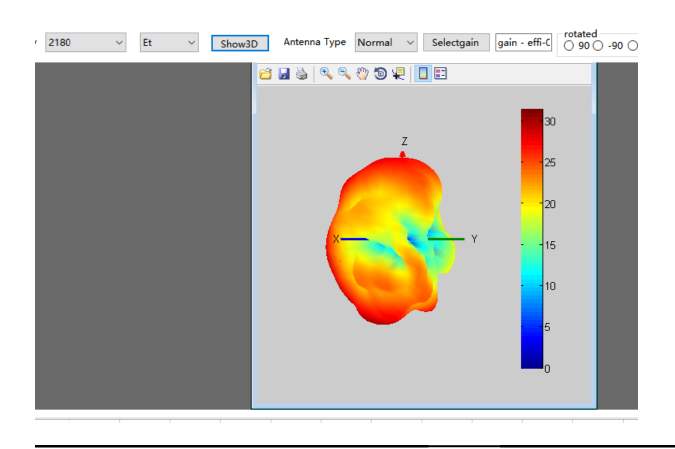


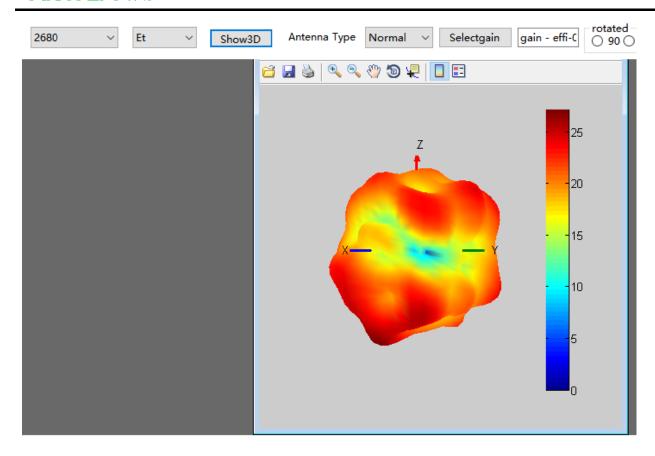


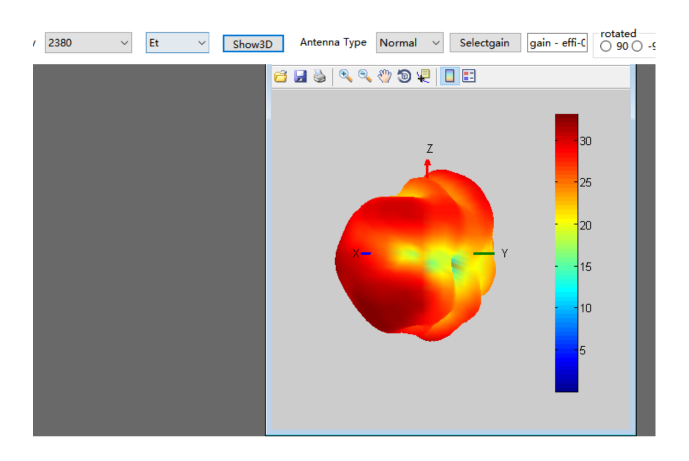








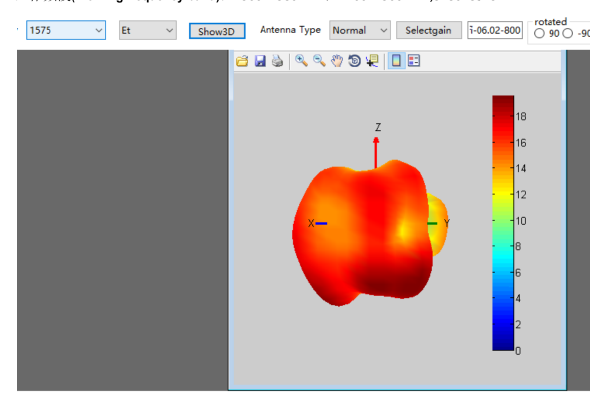


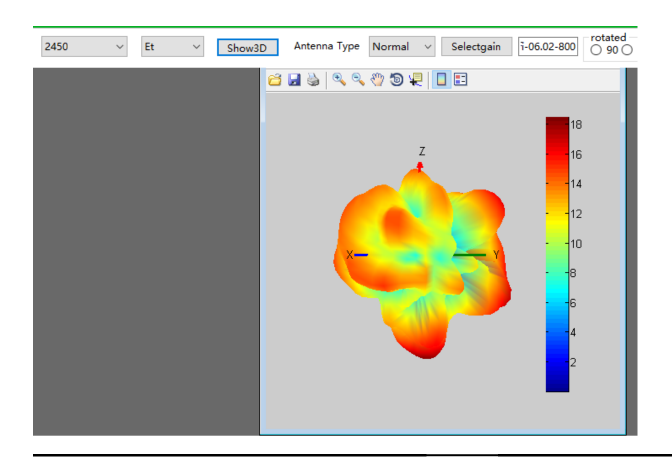




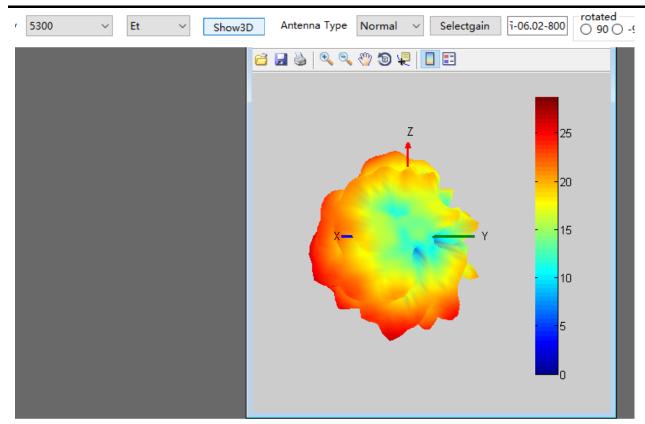
GPS/WIFI/BT antenna passive parameters:

工作频段(Working frequency band): 1560~1580MHZ,2400~2500MHZ,5180~8525MHZ









2.测试结果(Test result)

everything is normal.

四、有源测试的设置(Active test setup)

The connections of the active test device in turn are:

1.测试的场地(Test site)

AW microwave anechoic chamber: the test frequency range is 400MHz—6GHz, the quiet zone range is 40cm circumference, and the reflectivity is less than -90 dB.

2.测试结果(Test result)

The maximum radiated power and maximum receiving sensitivity reflect the maximum power radiation value and the best receiving performance of the antenna in the entire radiation space. TRP and TIS reflect the average radiation power and average receiving sensitivity of the antenna, that is, reflect the overall receiving performance of the antenna.



Recommendations and Conclusions

This report is based on the electrical performance of the antenna measured by the mobile phone provided by the customer, please review it carefully.

安威与您携手共进 共创未来

Join Hands To Create The Future