



OTA TEST REPORT

Applicant

Shenzhen Guanqun Electronics Co., Ltd.

Project name

GQ3105

Date of report

September 8,2022

Engineer

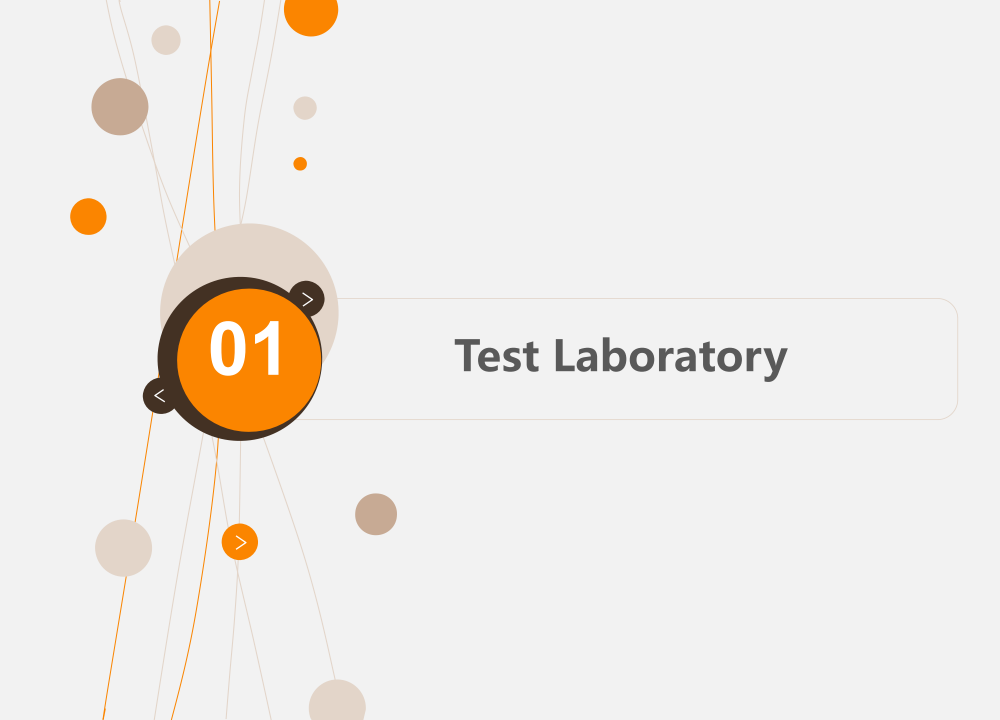
Wang Zhifeng



- 01 Test Laboratory
- General Description of Equipment under Test

- 03 Test Conditions
- 04 Test Results

Equipment List



1.1 Notes of the Test Report

This report shall not be reproduced in full or paritial, without the written approval of **Shenzhen Maya Communication Equipment Co.**, **Ltd.** The results documented in this report apply only to the tested sample, under the conditions and modes of operation as described herein. Measurement Uncertainties were not taken into account and are published for informational purposes only. This report is written to support regulatory compliance of the applicable standards stated above.

1.2 Test facility

CERTIFICATE OF COMPLIANCE N° CC.126.2.16.MVI.A

Shenzhen Maya Communication Equipment Co., Ltd. has been included in the Italian Institute of Laboratory Accreditation Executive Measurement

Testing Location

Company: Shenzhen Maya Communication Equipment Co. , Ltd.

Address: 2/F, Unit 2, Building 1, Guanghui Science and Technology Park, Minqing Road,

Longhua District, Shenzhen City, Guangdong Province

Post code: 518000

Contact: Yan Rong Fen

Telephone: 15815509272

E-mail: yyf@mayaant.com

1.3

Laboratory Environment

Temperature	22°C-25°C	
Relative humidity	≤80%	
Shield effect	0.7-6GHz	>100dB
Ground resistance	<0.5Ω	



2.1 Applicant and Manufacturer Information

Applicant Name	Shenzhen Guanqun Electronics Co., Ltd.		
Applicant address	Block A, Block 7B01, Tianyao Plaza, Anhongji, Tai Leng community, Minzhi Street, Longhua District, Shenzhen City		
Manufacturer Name	Shenzhen Maya Communication Equipment Co. , Ltd.		
Manufacturer address	2/F, Unit 2, Building 1, Guanghui Science and Technology Park, Minqing Road, Longhua District, Shenzhen City, Guangdong Province		

General Information

2. 2

EUT Description			
Project name	GQ3105		
Antenna Type	FPC Antenna		
Antenna Manufacturer	Shenzhen Maya Communication Equipment Co. , Ltd.		
Test Frequency	1710MHz~2700MHz,2400MHz~2500MHz,5200MHz~5800MHz, 1570MHz~1580MHz,700MHz~960MHz,		

Note: The EUT is sent from the applicant to MAYA and the information of the EUT is declared by the applicant. All indications of Pass/Fail in this report are opinions expressed by MAYA based on interpretations and/or observations of test results. Measurement Uncertainties were not taken into account and are published for informational purposes only.

2.3 Test Date

The test is performed from August 8,2022 to August 18,2022

2.4 Receiving Date

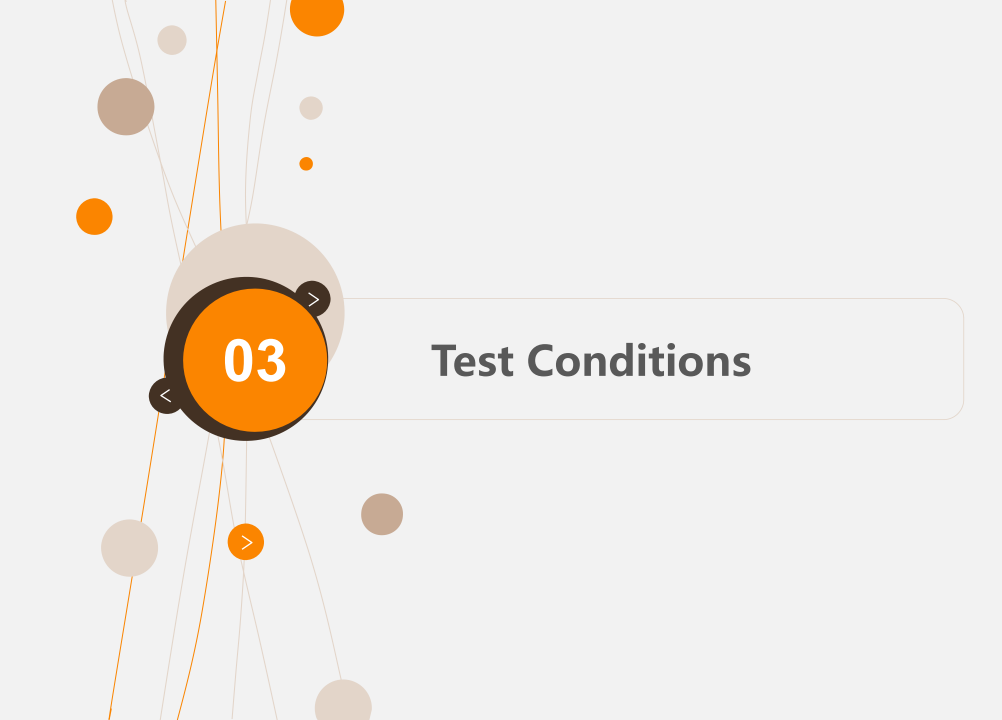
The sample was received on August 8,2022

2.5 Applied Standards

According to the specifications of the manufacturer, it must comply with the requirements of the following standards.

Test Method: Have been manufactured and tested following the MV Italy procedure and according to ISO 9001 requirements.

Test lab.of the antenna gain and radiation pattern measurement: Shenzhen Maya Communication Equipment Co., Ltd.



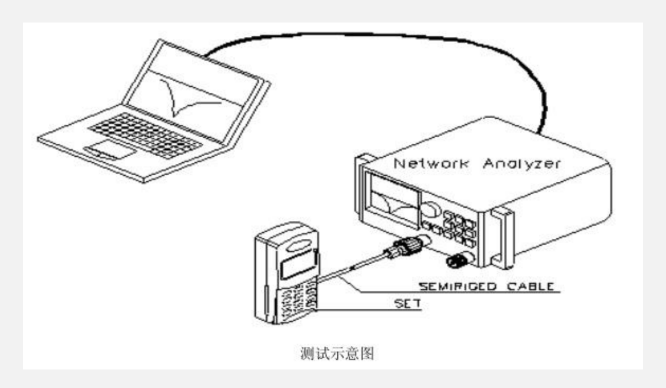
Test method description and data

Device name	Purpose		
Vector Network Analyzer	S11/Impedance/ Passive Test		
Agilent 8960 SP6010 R&S CMU200	Mobile Communication Device Test including GSM, GPRS, EDGE, CDMA2000,1XEV-DO, TD-SCDMA, WCDMA, HSDPA		
R&S CMW500 MT8820C	Mobile phone test including TD-SCDMA, WCDMA, HSDPA, LTE, WIFI, GPS		
SP9500E	Contains 5G, SA, NSA		
Agilent E4438C	Test active GPS		
MVG Chamber	Passive Test / OTA active Test / Efficiency/Gain		

Passive Test Report

Test Equipment: Network analyzer

Test method: A 50 ohm CABLE is used to export from the instrument test port. After calibration, the SMA Joint of the handset is connected with the calibrated parts, and the data of the relevant frequency points such as echo loss or standing wave ratio is recorded.



Active Test Report

TRP/TIS

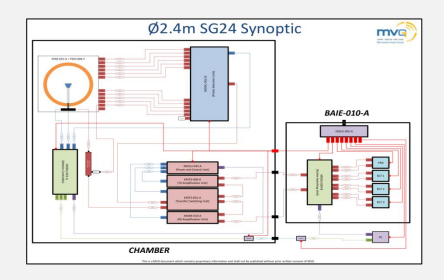
Testing Tools: General Surveyor, Network Analyzer, full-wave Far-field ETS, French MVG SG24LT (Satmio) near-field 3D anechoic chamber, High Precision positioning system and its controller and computer test environment with automatic test program: Temperature 22 ° C ± 3 ° C, humidity 60% ± 15%: Using the Test Method and calculation of TRP in EST or Satimo 24LT system software, DUT (Device Under Test) is in the state of maximum transmitting power when TRP is tested, the position of the DUT is controlled by the positioning system. The 15-degree step is used to measure the 3D effective radiated power (EIRP) at each point. The mean value on the sphere is calculated by integrating, The formula is as follows:

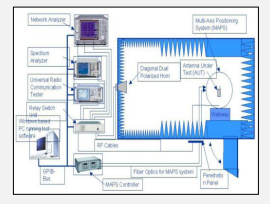
$$TRP \cong \frac{\pi}{2NM} \sum_{i=1}^{N-1} \sum_{j=0}^{M-1} \left[EiRP_{\theta}(\theta_i, \phi_j) + EiRP(\theta_i, \phi_j) \right] \sin(\theta_i)$$

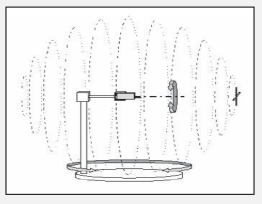
Active Test Report

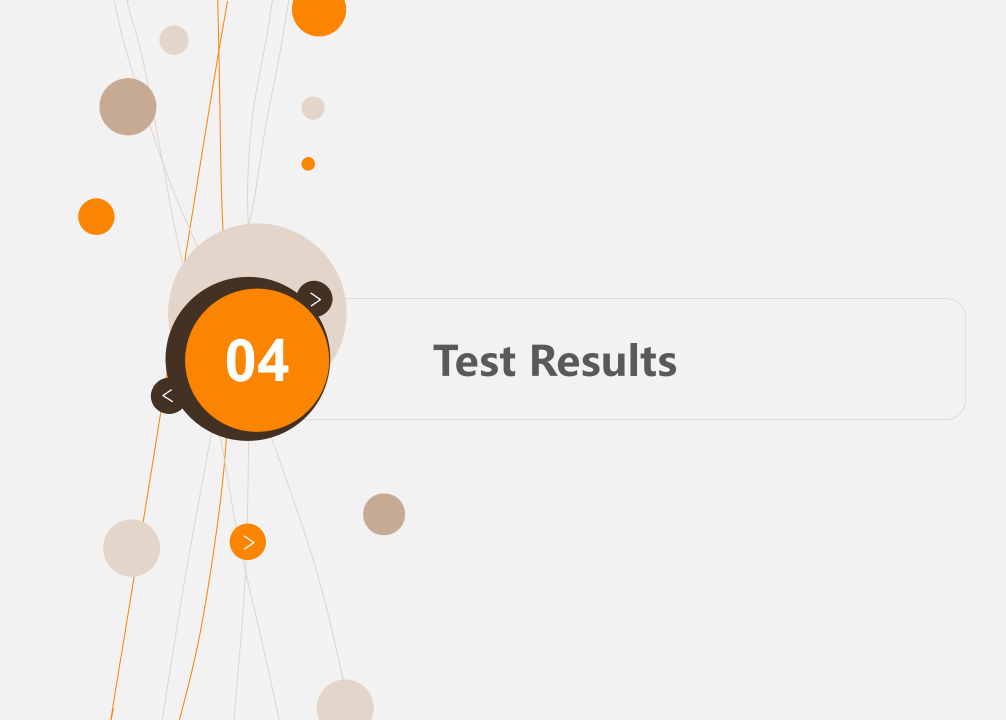
In the TIS test, the DUT is in the state of maximum transmitting power. Three channels are selected to test. By controlling the position of the DUT, the receiving sensitivity of each point of the 3D is measured at a step length of 30 degrees, the mean value on the sphere is calculated by integration, The formula is as follows:

$$TIS \cong \frac{2NM}{\pi \sum_{i=1}^{N-1} \sum_{j=0}^{M-1} \left[\frac{1}{EIS_{\theta}(\theta_i, \phi_j)} + \frac{1}{EIS_{\phi}(\theta_i, \phi_j)} \right] \sin(\theta_i)}$$



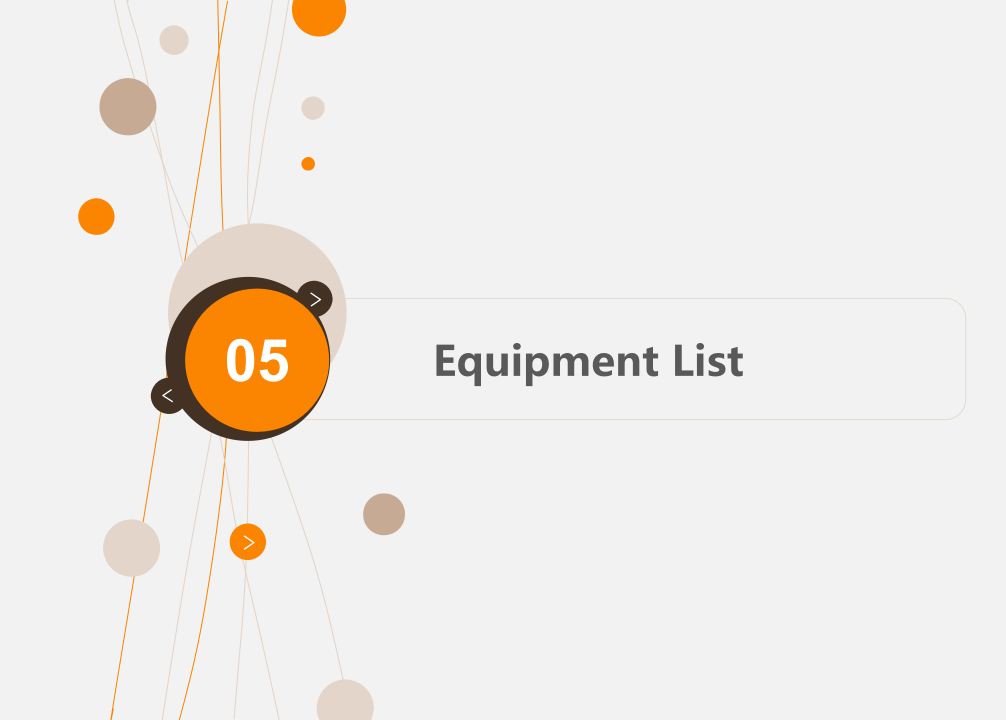




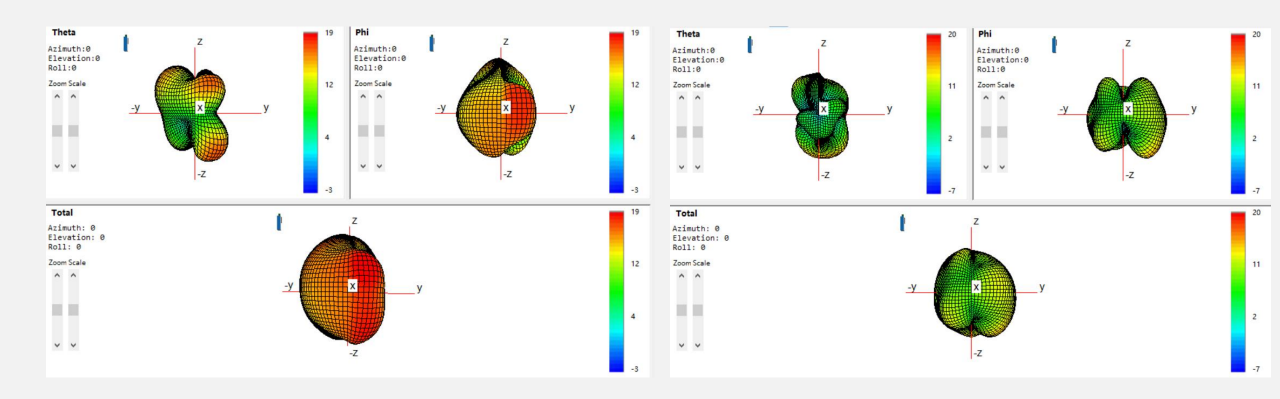


Gain and Efficiency

	射頻增益規格书		
产品名(中英文)			
产品型号			
商标		Antenna Gain (dBi):	
	■ 850	0.2	
	■ 900	0.1	
2G 頻段选择	■ 1800	0.8	
GS ■ Band	■ 1900	0.9	
	■ GPRS		
	■ EDGE (若仅支持 RX,请不要勾选)	xx	
	■ FDD band I 2100	1.0	
#T/R\4.19	■ FDD band II 1900	1.0	
36 頻段选择	■ FDD band V 850	0.2	
WCDMA UMTS Band	■ FDD band VIII 900	0.1	
	■FDD band IV 1700	0.8	
CDMA	■ 2000		
	■ LTE band 1	1.1	
	■ LTE band 2	1.0	
	■ LTE band 3	0.8	
	■ LTE band 4	0.8	
	■ LTE band 5	0.2	
4G 頻段选择	■ LTE band 7	1.5	
LTE Band	■ LTE band 8	0.1	
	■ LTE band 12	0.1	
	■ LTE band 17	0.1	
	■ LTE band 19	0.1	
	■ LTE band 20	0.2	
	■ LTE band28	0.1	
	■ 802.11b 2.4GHz	1.6	
	■ 802.11g 2.4GHz	1	
▼IFI 2. 4GHz	■ 802.11n(20M) 2.4GHz	1	
	■ 802.11n(40M) 2.4GHz		
▼IFI 5GHz (CE)	■802.11a/n 5150-5250	1.8	
	□ 802.11a/n 5250-5350 (DFS)		
	□ 802.11a/n 5470-5725 (DFS)		
	⊠ 802.11ac □ 80M □ 160M		
WIFI 5GHz (FCC)	■ 802.11a/n 5150-5250		

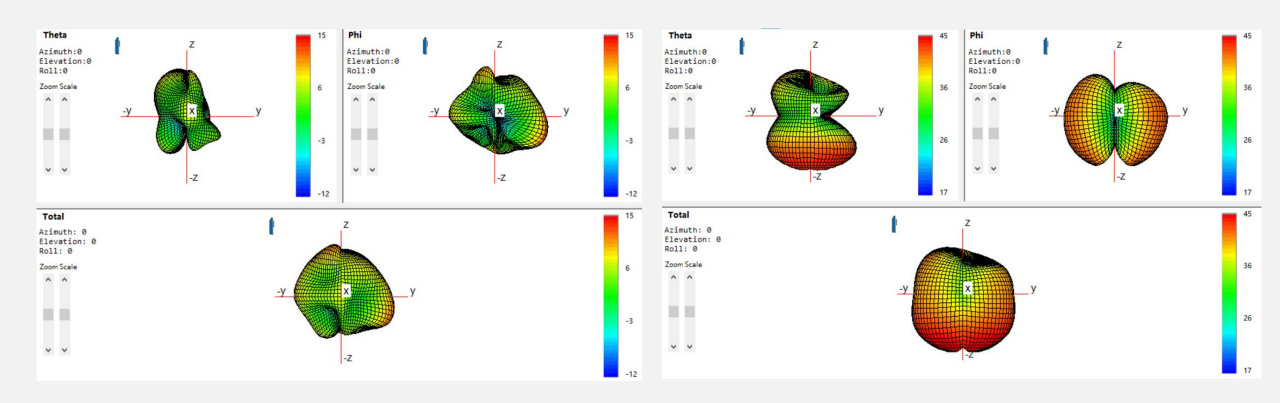


Type of Equipment	Manufacture	Model Number	S/N	Calibration Date
Network Analyzer	KEYSIGHT	E5071C	MY46528346	2021-12-11
Network Analyzer	Agilent Technologies	E5071B	MY42200809	2021-12-11



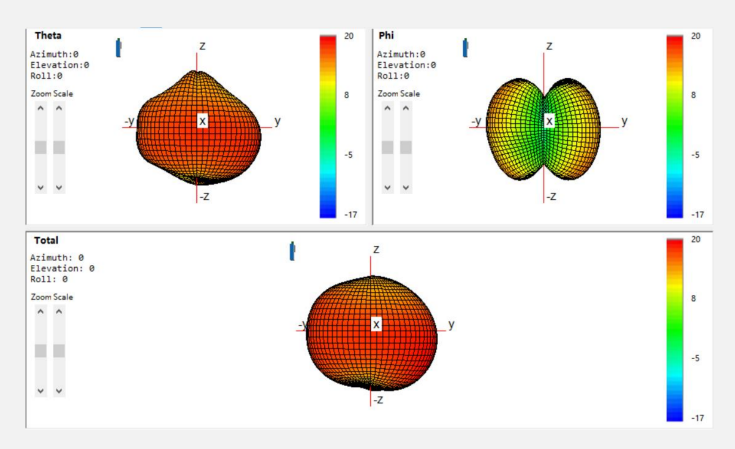
1710-2700MHz

2400-2500MHz

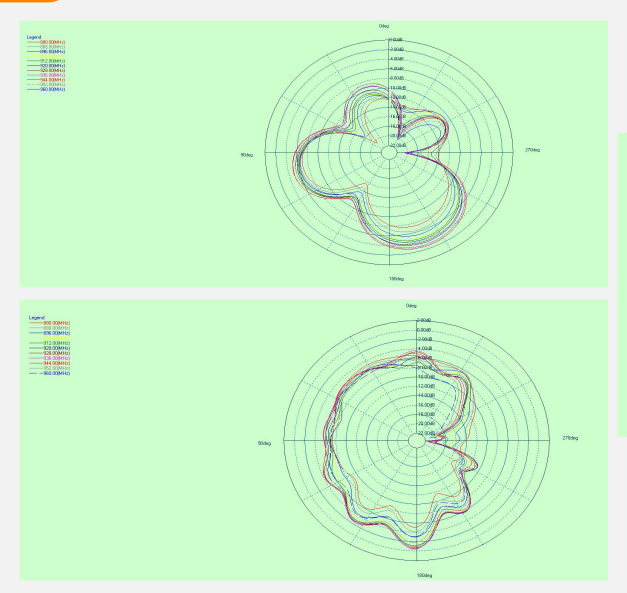


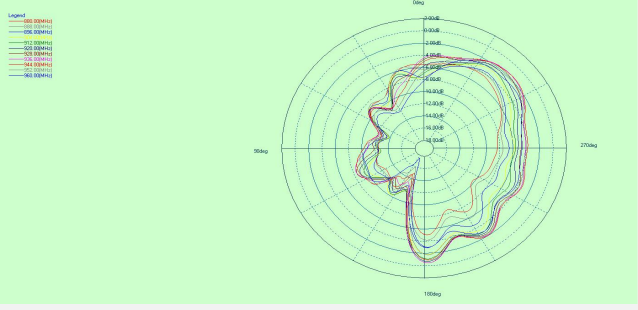
5200-5800MHz

1570-1580MHz

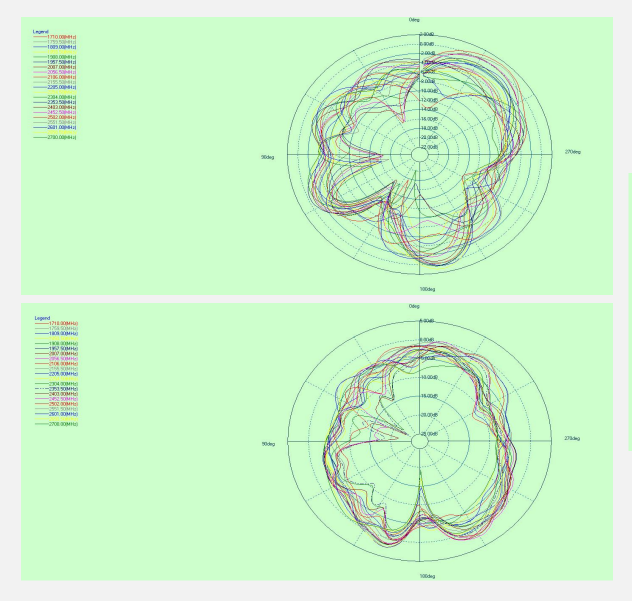


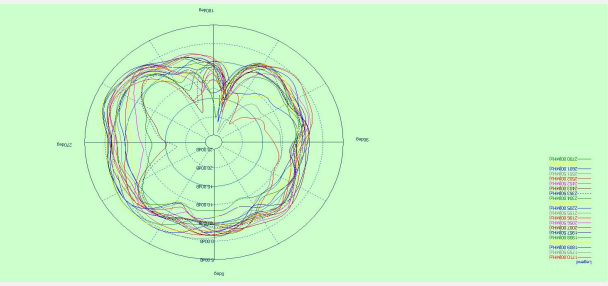
700-960MHz



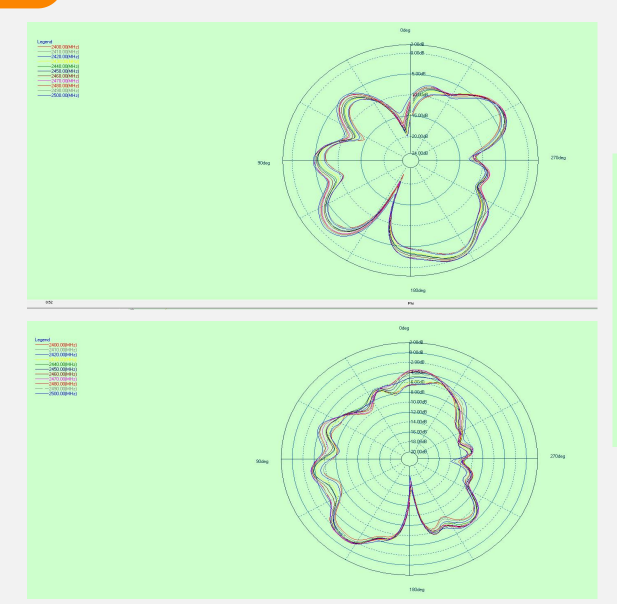


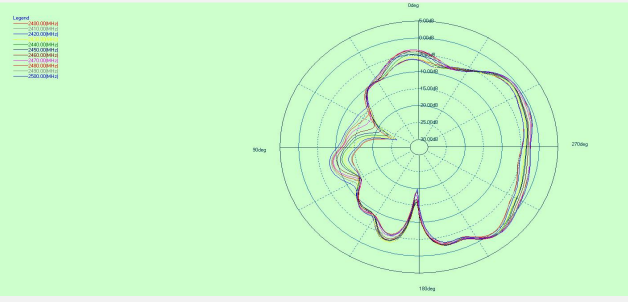
700-960MHz



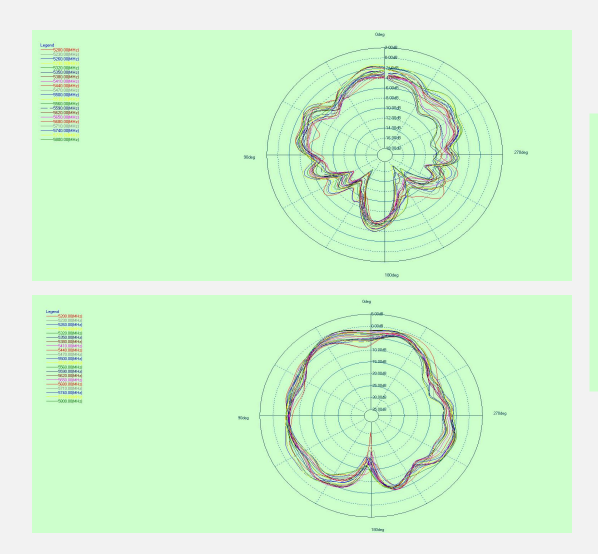


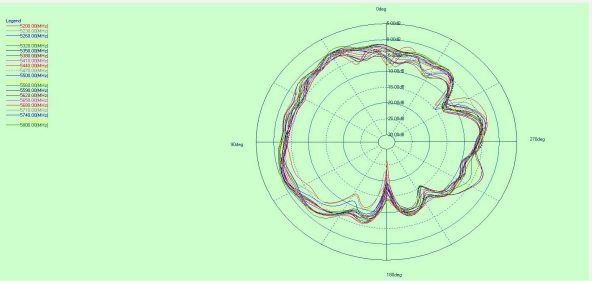
1710-2700MHz



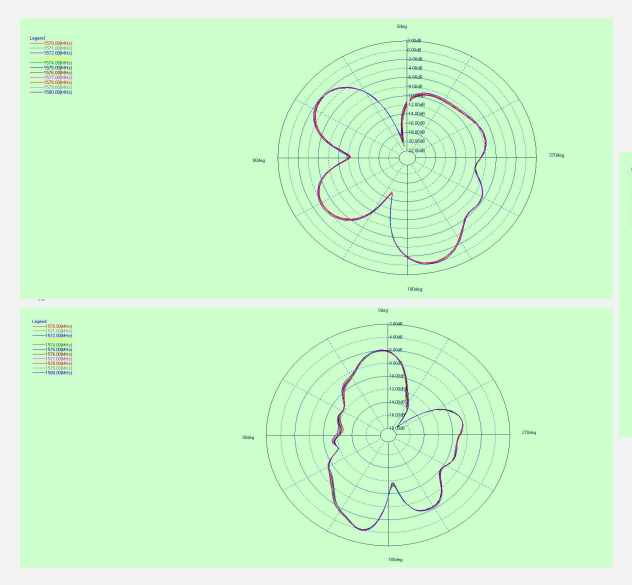


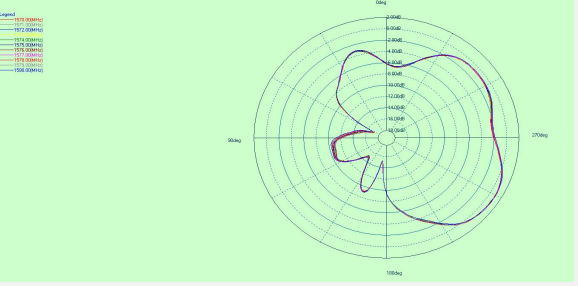
2400-2500MHz





5200-5800MHz

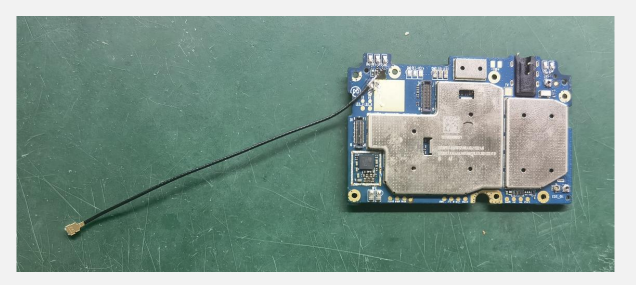




1570-1580MHz

ANNEX B: The EUT Appearance and Test Configuration

B.1 EUT Appearance





ANNEX B: The EUT Appearance and Test Configuration

B.2 Test Configuration

