Material Acknowledgement

Shenzhen Maya Communication Equipment
Co., Ltd

Model: A68

Product Name: On the antenna assembly

Specification s / Models:

Antenna



trademark: :

Color: black

Address:

Contact /

Phone:

Supplier (with official seal)

ality Project
artment Department
-

Customer review

ID	Structural	Hardware	Packaging	Quality
Department	Department / Special	Department	engineering	Department

Confidential Information

Project		

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Specifications

The report mainly provides A68 GSM +LTE, performance parameter test, antenna for built-in antenna:

2, Electrical performance

2-1Specification Standard

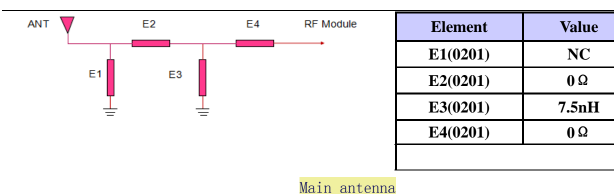
The A68 antenna operates in the LTE700/850/900 1800/1900/2100/2300/2700 Mhz band, which generates resonances in this ;The following table shows the mass production performance test indicators for the A68 design antenna:

Band	VSWR	Band	VSWR
GSM850	≤2.0	LTE FDD, B26	≤2.0
GSM900	€2.2	LTE FDD, B28	≤2.5
DCS1800	≤ 2.5	LTE FDD, B66	€2.2
PCS1900	€2.2	LTE TDD, B34	€2.2
WCDMA1	≤2.2	LTE TDD, B38	€2.6
WCDMA2	≤2.2	LTE TDD, B39	≤2.2
WCDMA4	≤2.5	LTE TDD, B40	≤3.0
WCDMA5	≤2.0	LTE TDD, B41	≤ 2.6
WCDMA6	€2.0	CDMA BCO	≤2.0
WCDMA8	≤2.0	CDMA BC1	≤ 2. 0
WCDMA19	€2.0		
LTE FDD, B1	€2.2		
LTE FDD, B2	€2.2		
LTE FDD, B3	≤2.5		
LTE FDD, B4	≤2.5		
LTE FDD, B5	€2.0		
LTE FDD, B7	≤2.6		
LTE FDD, B8	≤2.0		
LTE FDD, B12	≤2.5		
LTE FDD, B13	≤2.5		
LTE FDD, B17	≤2.5		
LTE FDD, B18	≤2.0		
LTE FDD, B19	≤2.0		
LTE FDD, B20	€2.0		
LTE FDD, B25	€2.2		

2-2antenna matching circuit

Antenna Matching circuit is designed to match the motherboard and antenna, so that the mobile phone in the operating frequency band to achieve the best RF performance. EGSM +WCDMA+CDMA+LTE,antenna structure mode:

Confidential Information



3. Standing Wave Ratio(VSWR)test

3-1 Test settings

The VSWR test units are connected in turn: E5071B Network Analyzer → 50 ohm coaxial

Cable → 156mm long copper tube /b110> → Test fixtures. Processing of the test fixture: A

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

3-2 VWR test

The following table shows the value of the standing wave ratio of the edge frequency point of the GSM+LTE antenna operating band, , the return loss, VSWR, and the relevant waveform plot is shown in the annex:

Main antenna VSWR								
Freq(MHz)	824	894	880	960	1710	1880	1850	1990
Free Space	5.3	3.5	2.2	1.9	3.9	2.5	2.1	1.9

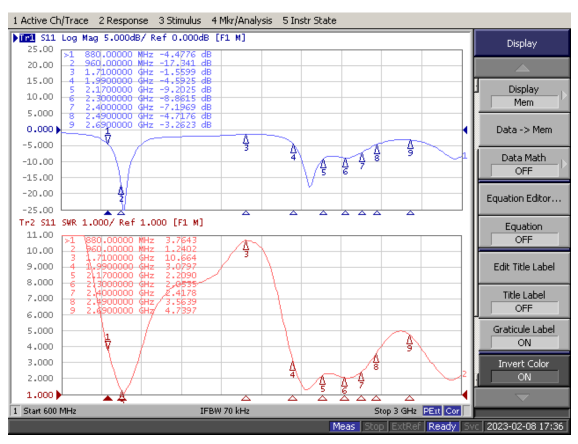
Main antenna VSWR					
Freq(MHz)	2170	2300	2400	2500	2700
Free Space	3.11	1.69	1.38	2.2	2.9

3-3test results

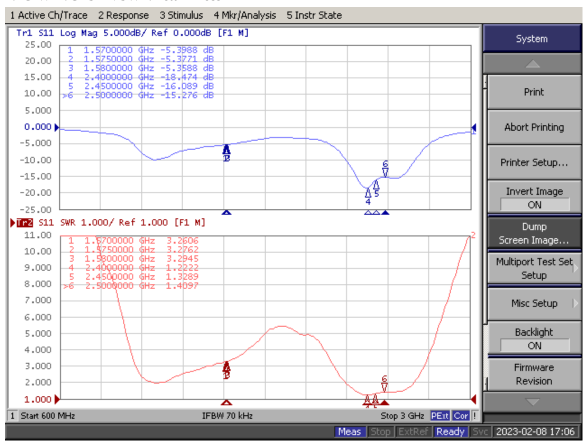
MAIN VSWR/Return Loss



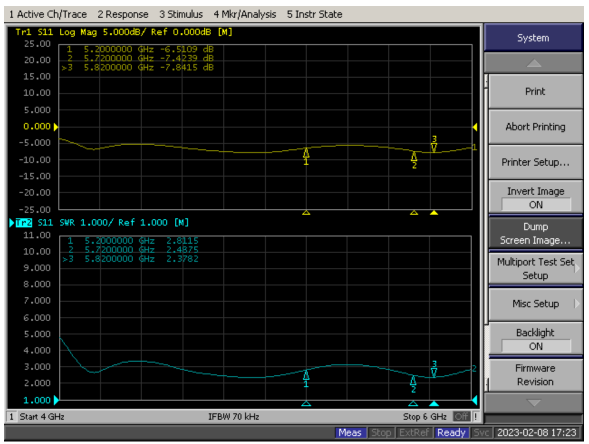
AUX VSWR/Return Loss



2.4G-WiFi/GPS VSWR/Return Loss



5.8G-WIFI VSWR/Return Loss



3-4 gain test

2.4G-WIFI/GPS 5.8G-WIFI Gain

Freq	Gain	Freq	Gain	Freq	Gain
1560	-1.2	2400	-1.5	5200	0.5
1570	-1.2	2420	-1.6	5300	0.4
1580	-1.2	2440	-1.5	5400	0.4
1590	-1.3	2460	-1.3	5500	0.6
		2480	-1.4	5600	0.5
		2500	-1.1	5700	0.4
				5800	0.2

MAIN Gain

Freq	Gain	Freq	Gain	Freq	Gain
700	-4.2	950	-3.5	2160	-0.7
710	-3. 7	960	-4.2	2180	-0.5
720	-3.5	1700	0.7	2300	-0.2
730	-3.6	1720	0.7	2320	-0.3
740	-3.8	1740	0.7	2340	-0.2
750	-3.8	1760	0.7	2360	-0.5
760	-3.9	1780	0.7	2380	-0.8
770	-3.9	1800	0.7	2400	-1.1
780	-4.0	1820	0.6	2420	-1.2
790	-4.0	1840	0.5	2440	-1.2
800	-3.9	1860	0.2	2460	-1.5
810	-4.0	1880	0.5	2480	-1.7
820	-4.0	1900	0.8	2500	-1.6
830	-3.9	1920	01.8	2520	-1.5
840	-4. 1	1940	0.9	2540	-1.4
850	-4. 2	1960	0.9	2560	-1.4
860	-4.3	1980	0.8	2580	-1.3
870	-4.3	2000	0.8	2600	-1.0
880	-4.0	2020	0.6	2620	-1.0
890	-3.8	2040	0.7	2640	-1.1
900	-3.8	2060	0.6	2660	-1.2
910	-3.7	2080	0.6	2680	-1.3
920	-3.5	2100	0.7	2700	-1.6
930	-3.5	2120	0.7		
940	-3.2	2140	-0.5		

AUX Gain

Freq	Gain
720	-4.0
740	-3.6
760	-3.8
840	-4.5
860	-4.3
880	-4. 4
900	-4.3
920	-4. 2
930	-4.4
940	-4.0
950	-3.8
960	-3.9

The active test units are connected in turn as follows: Agilent8960/8820C \rightarrow 50 ohm coaxial Cable \rightarrow GTS Test System \rightarrow sted.

4-1 Test site

GTS 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.

4-2 Test results

Maximum radiated power and maximum receive sensitivity reflect the antenna's maximum power radiated value and optimal reception performance over the entire radiation space. /b10> TRP and TIS reflect the average radiated power and average reception sensitivity of the antenna, that is, the overall reception performance of the antenna.

5. Environmental treatment

Original environment treatment.

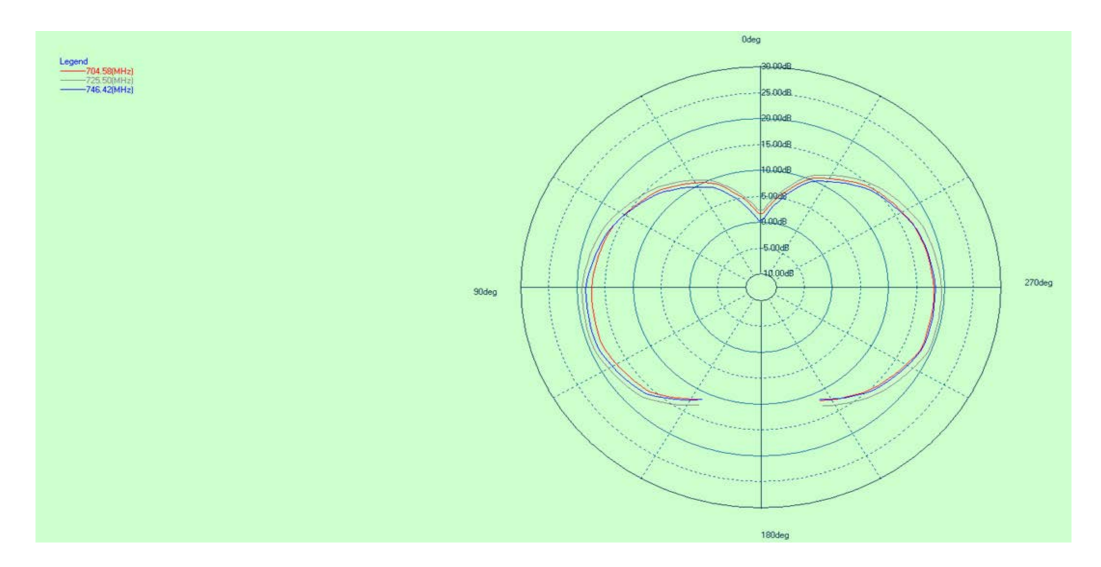
6. Recommendations and Conclusions

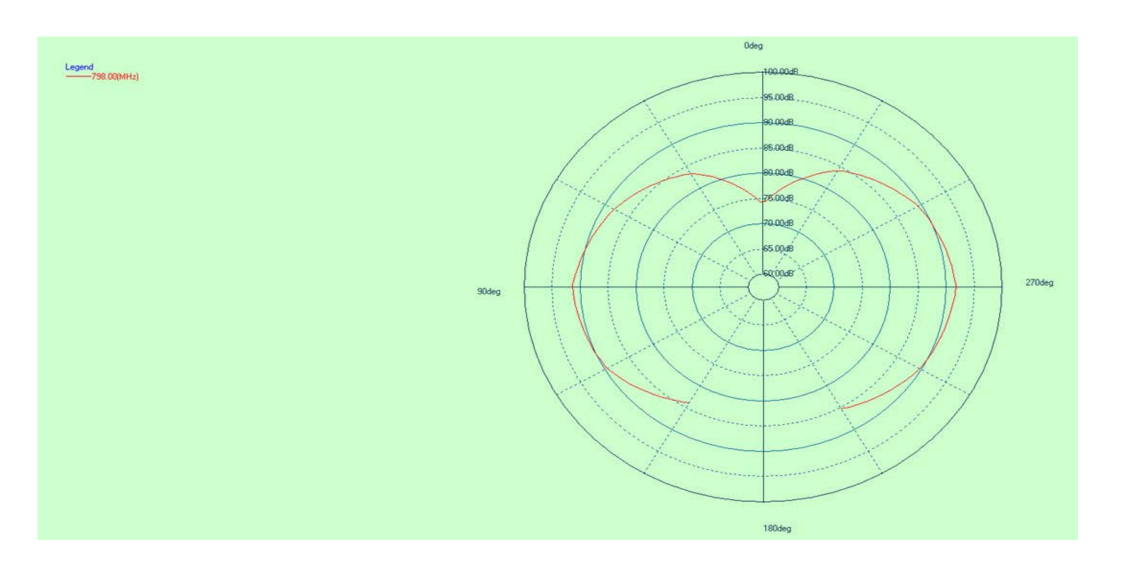
This report is based on the antenna electrical performance measured by the customer's final version of the A68. As can be seen from the above test data, this antenna provides better electrical performance.

Fubang R&D looks forward to your confirmation, thank you for your cooperation!

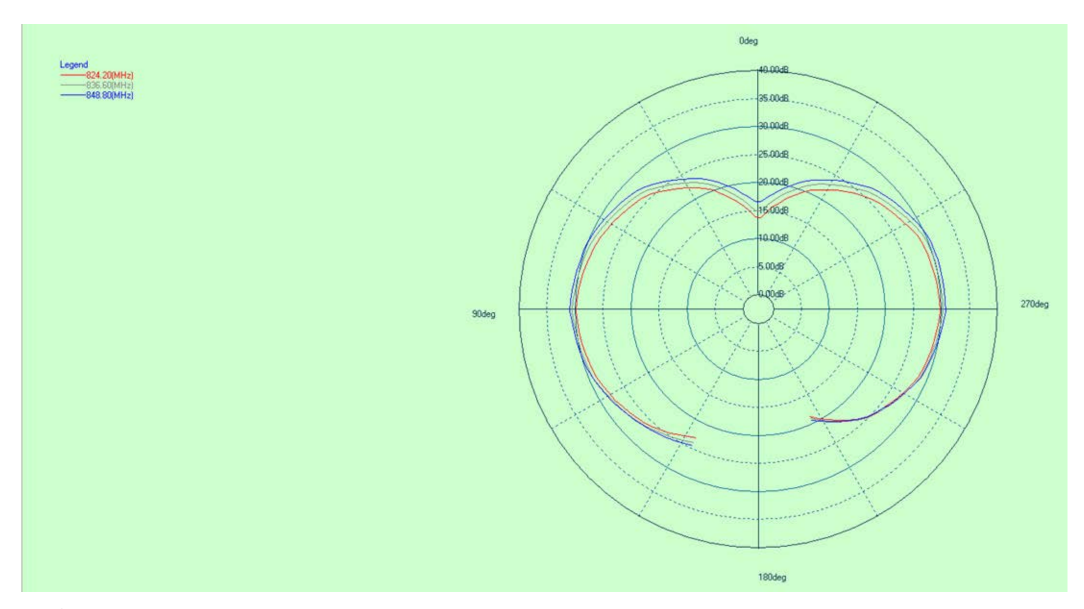
8. Product drawings

FS pattern 700M-800M

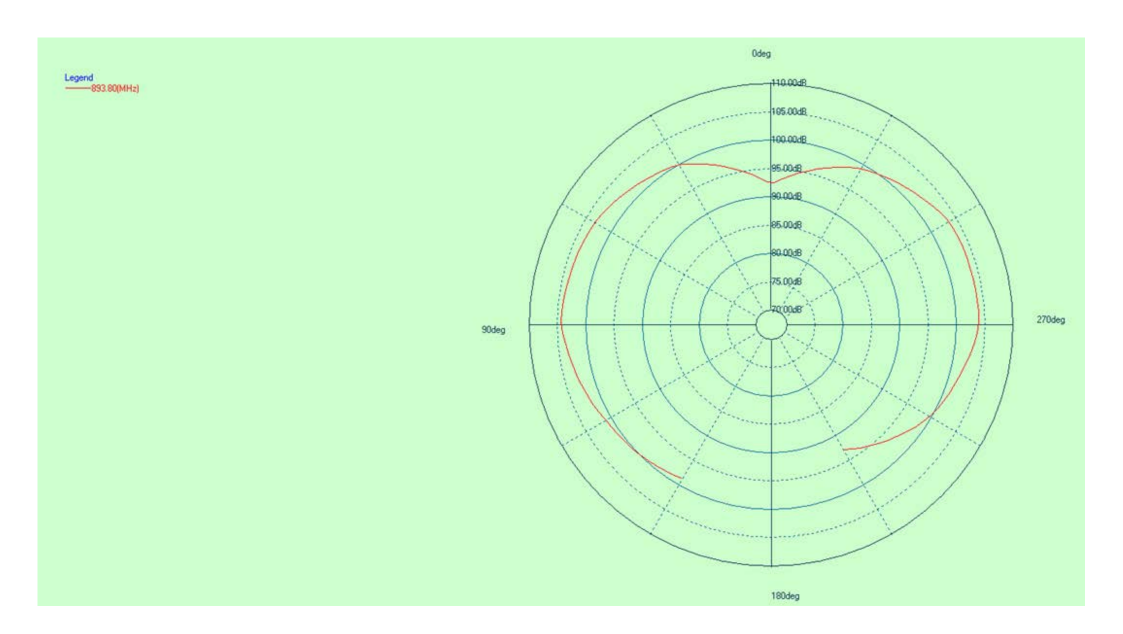




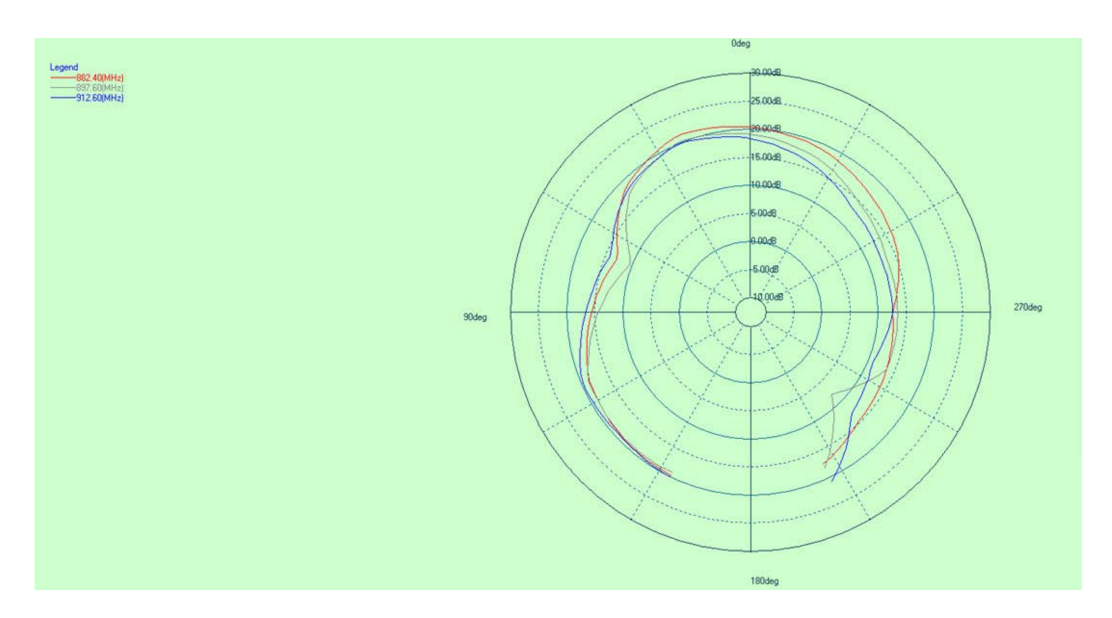
800M-900M



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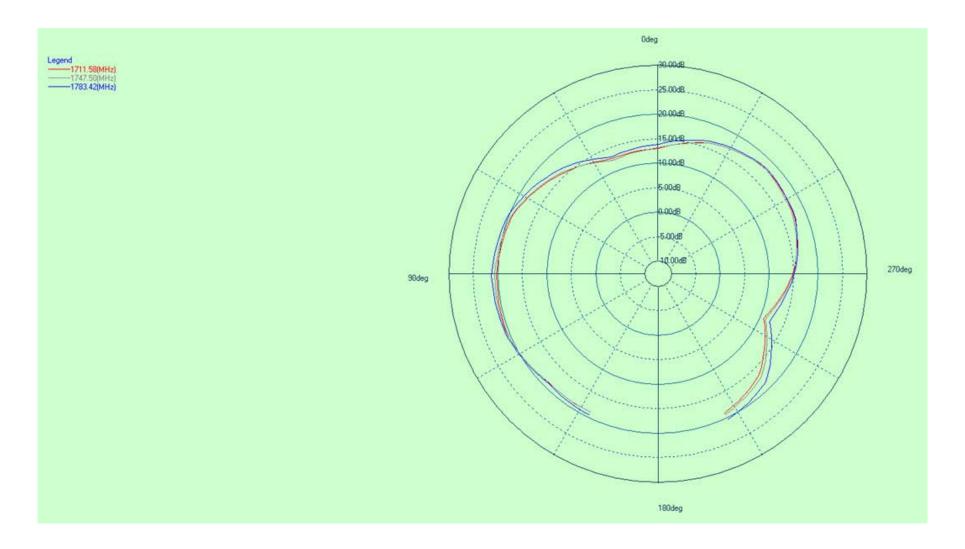


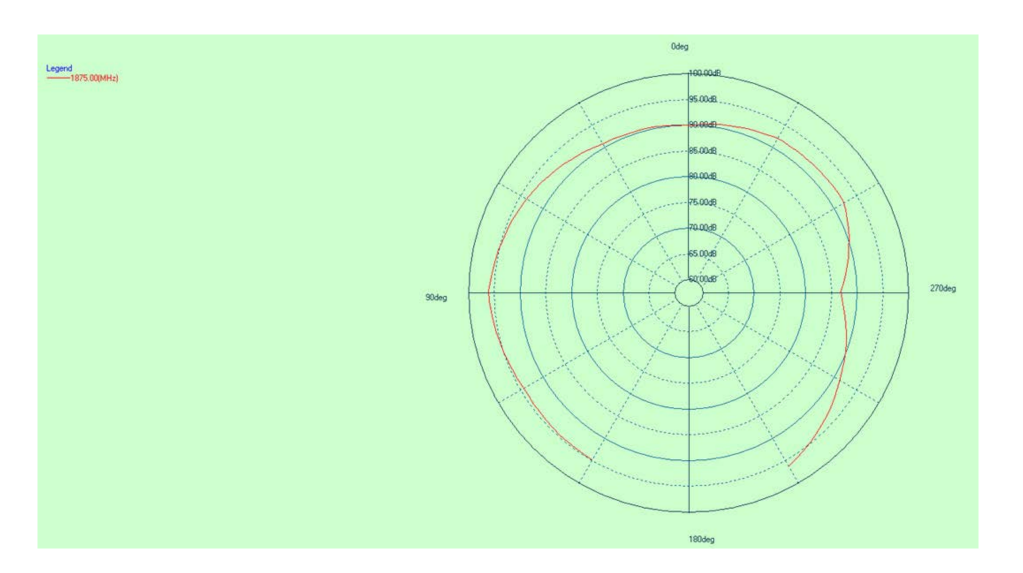
900M



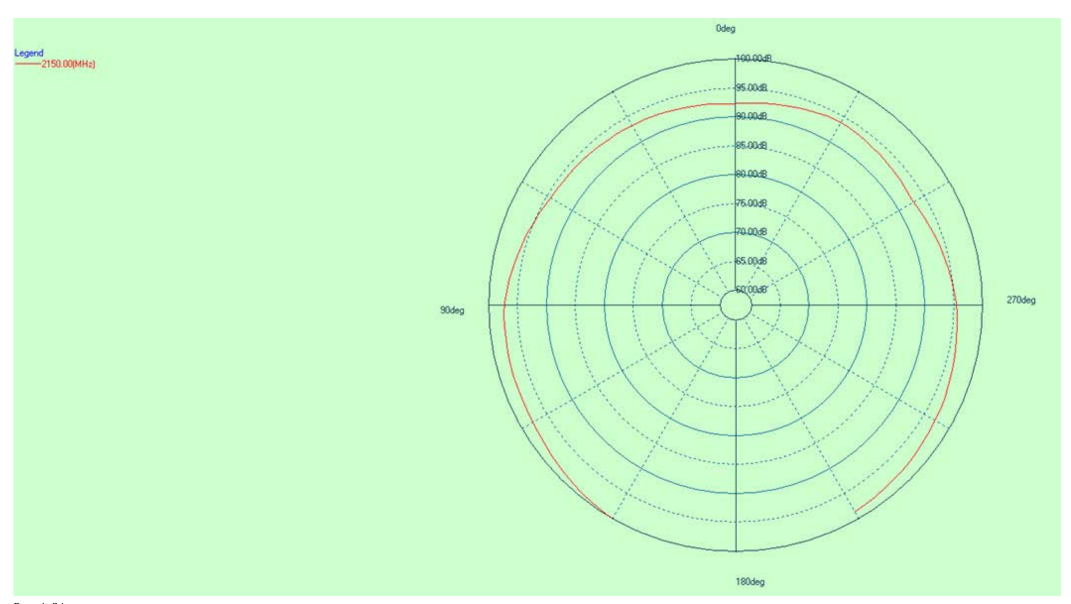
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1710M-2100M

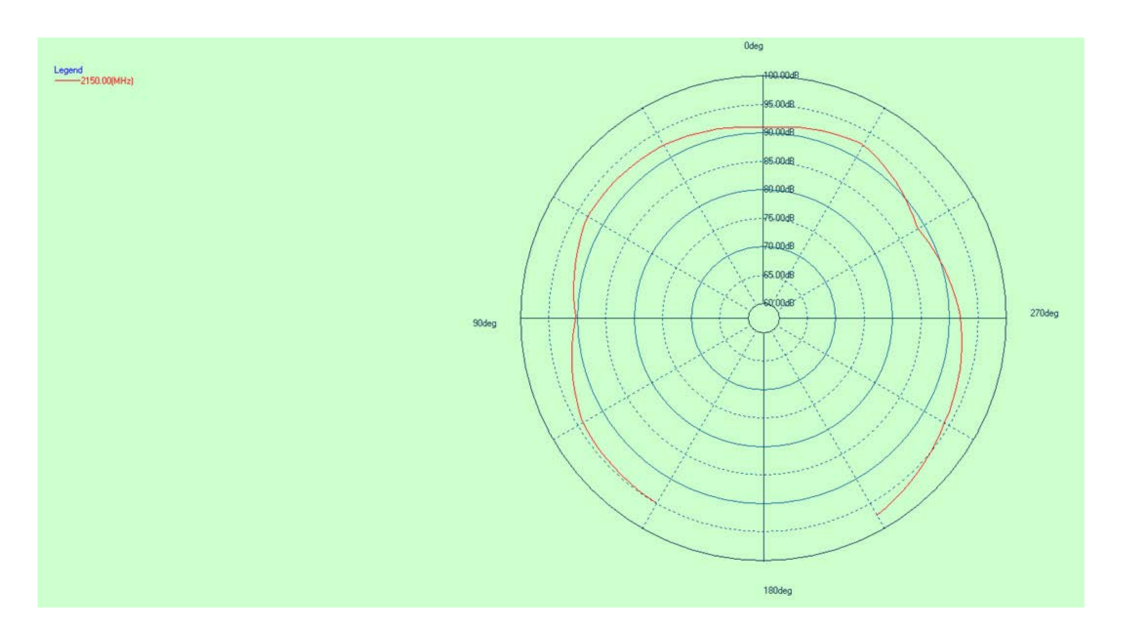




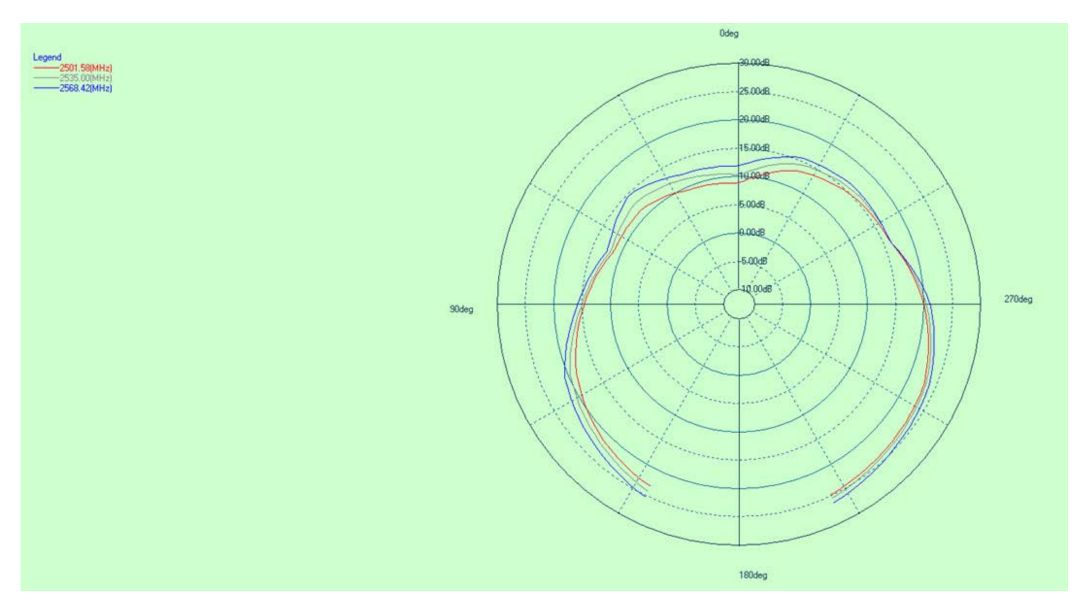
2100M-2400M



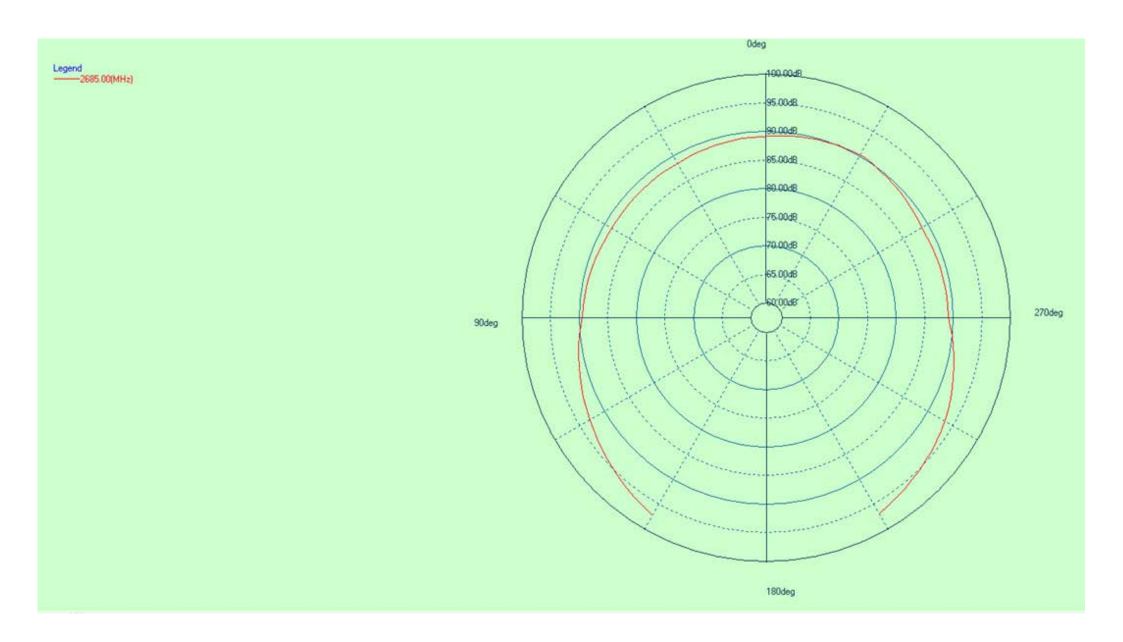
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2400M-2700M



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8.Product drawings

