

Shenzhen QIXIN TongDA Technology Co., LTD

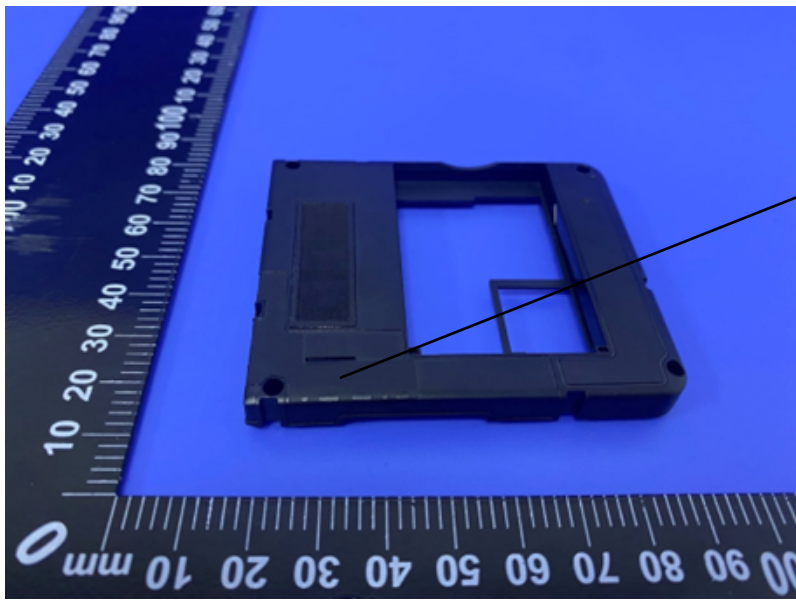
The west side of the first floor, the third floor,
Building 1, Shayi North Yongfa Science Park,
Xinhe Road, Gonghe Community, Shajing Street,
Baoan District, Shenzhen

项目 Project: F19-4G不带开关调试报告
No switch debugging report
频段 Frequency: GSM
天线 Antenna: 熊锡巍 Xiwei Xiong
日期 Date: 2024年01月06日

测试项目与设备Test project and devices



	测试项目test project	设备devices
1. S参数 s parameter	1. 回损(RL) 2. 驻波比(VSWR)	网络分析仪network analyzer: Agilent 5071B
2. 耦合功率测试 Coupled power test	1. 发射功率 (power) 2. 接收灵敏度(level)	综测仪integrated measuring instrument: CMW500/8960 暗室DARK ROOM: 6*4*3微波暗室

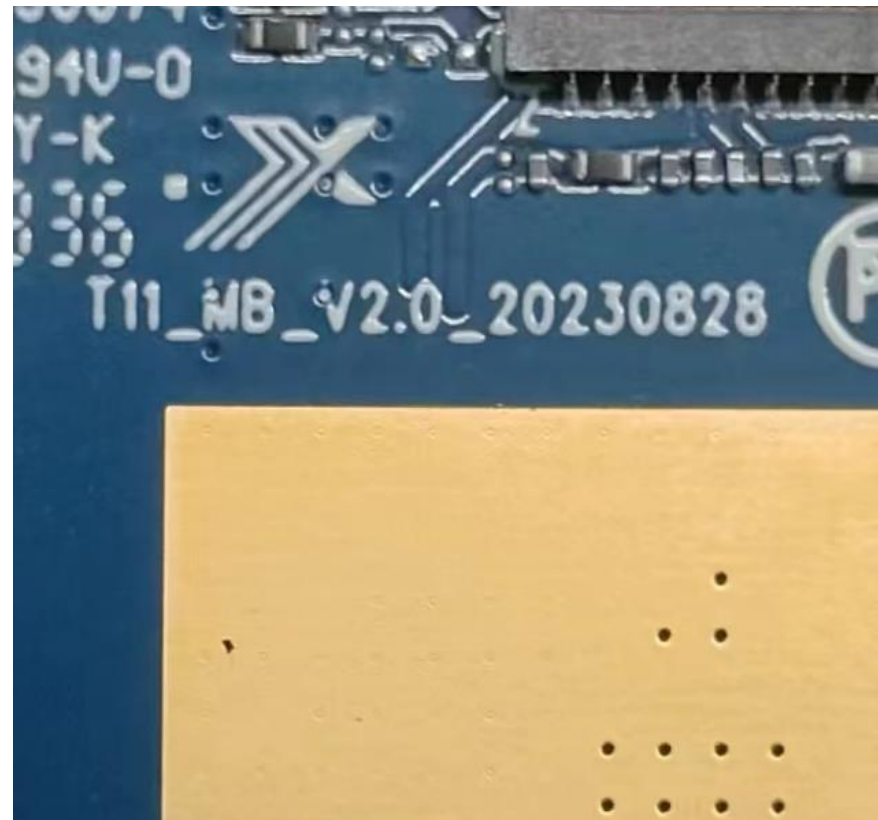


length: 24mm

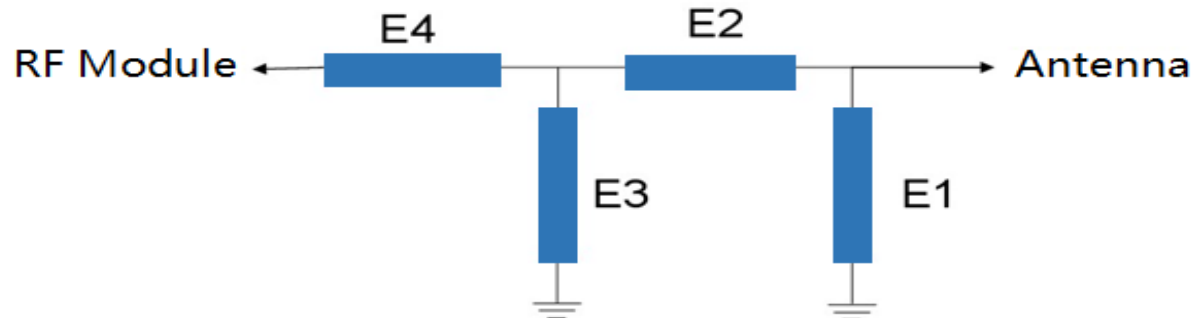
Wide: 32mm

版本version	日期date	调试概述Debugging overview
	2024-01-06	

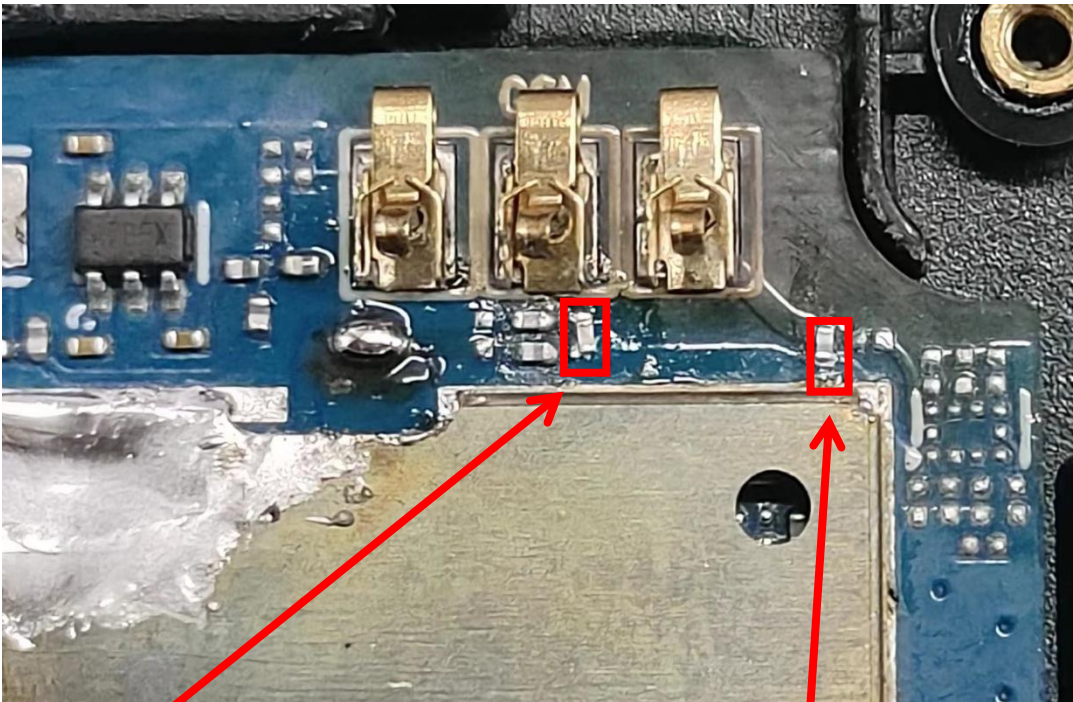
主板型号图示 picture of mainboard



主信号源匹配电路图 Main signal source matching circuit diagram



Element	Value
E1	0.5PF
E2	未更改 no change
E3	未更改 no change
E4	未更改 no change



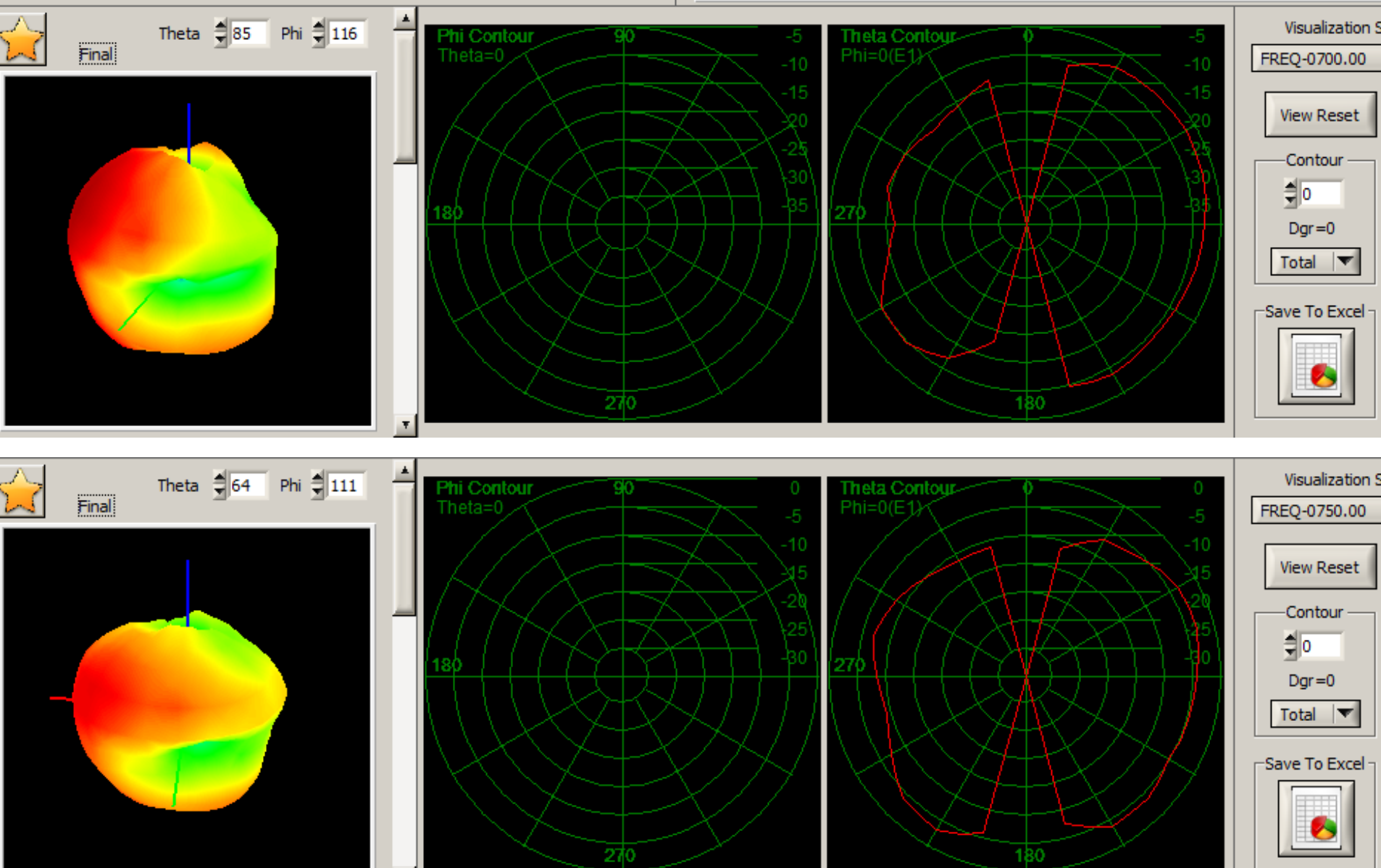
原主板并地电容0.5PF保持不变 The parallel ground capacitance of the original mainboard remains unchanged at 0.5PF

地脚并地2.0NH电感 Base parallel 2.0NH inductance

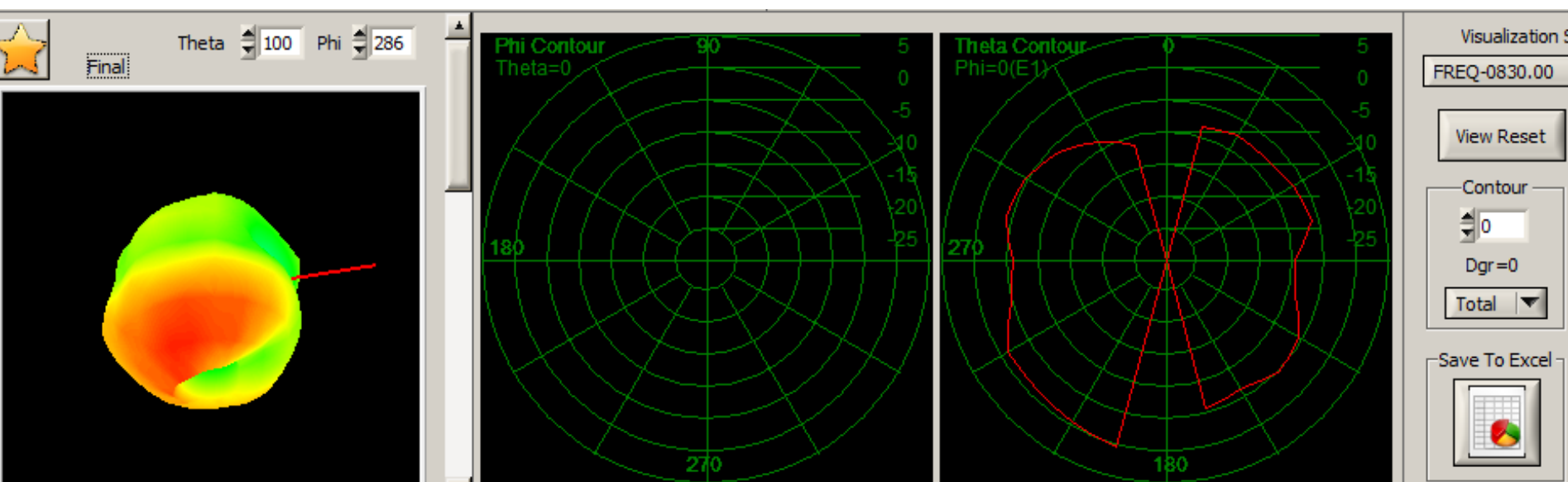
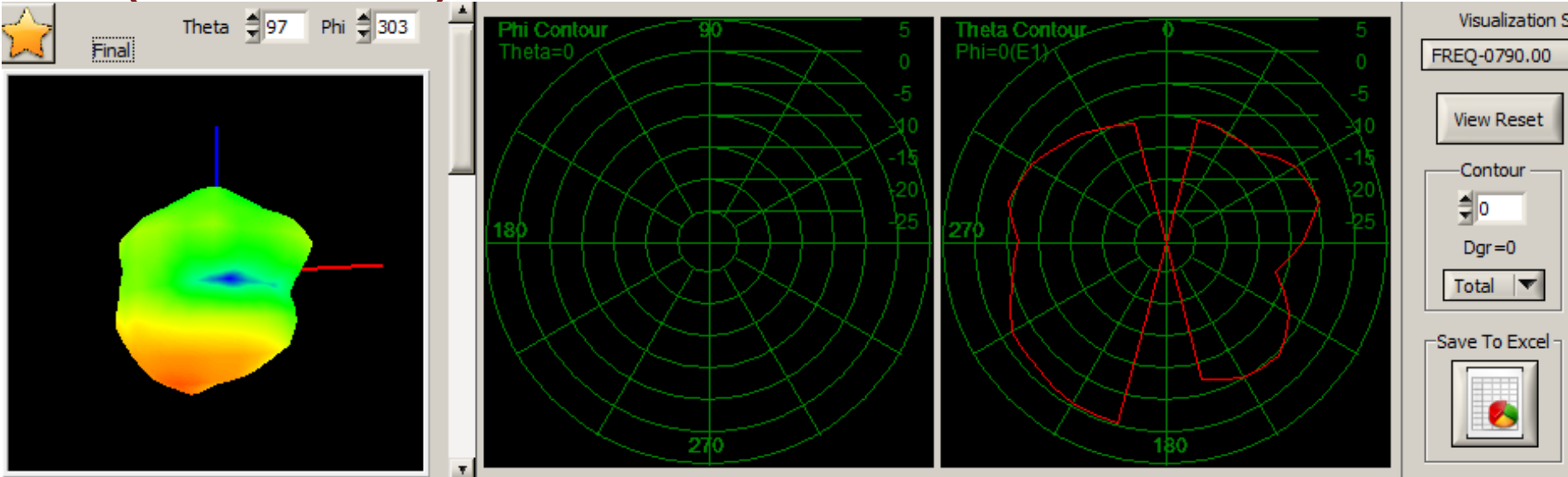
Band	Max Gain	Band	Max Gain
GSM900	-0.97	LTE-FDD-B4	1.64
DCS1800	1.89	LTE-FDD-B5	0.42
GSM850	0.42	LTE-FDD-B8	-0.97
PCS1900	1.17	LTE-FDD-B12	0.14
WCDMA 850	0.42	LTE-FDD-B13	0.29
WCDMA 1700	1.64	LTE-FDD-B17	0.17
WCDMA 1900	1.17	LTE-FDD-B66	1.22
LTE-FDD-B2	1.17	LTE-FDD-B28	0.17

Frequency	Gain (dB)
2400MHz	0.23
2425MHz	0.27
2450MHz	0.31
2475MHz	0.33
2500MHz	0.29

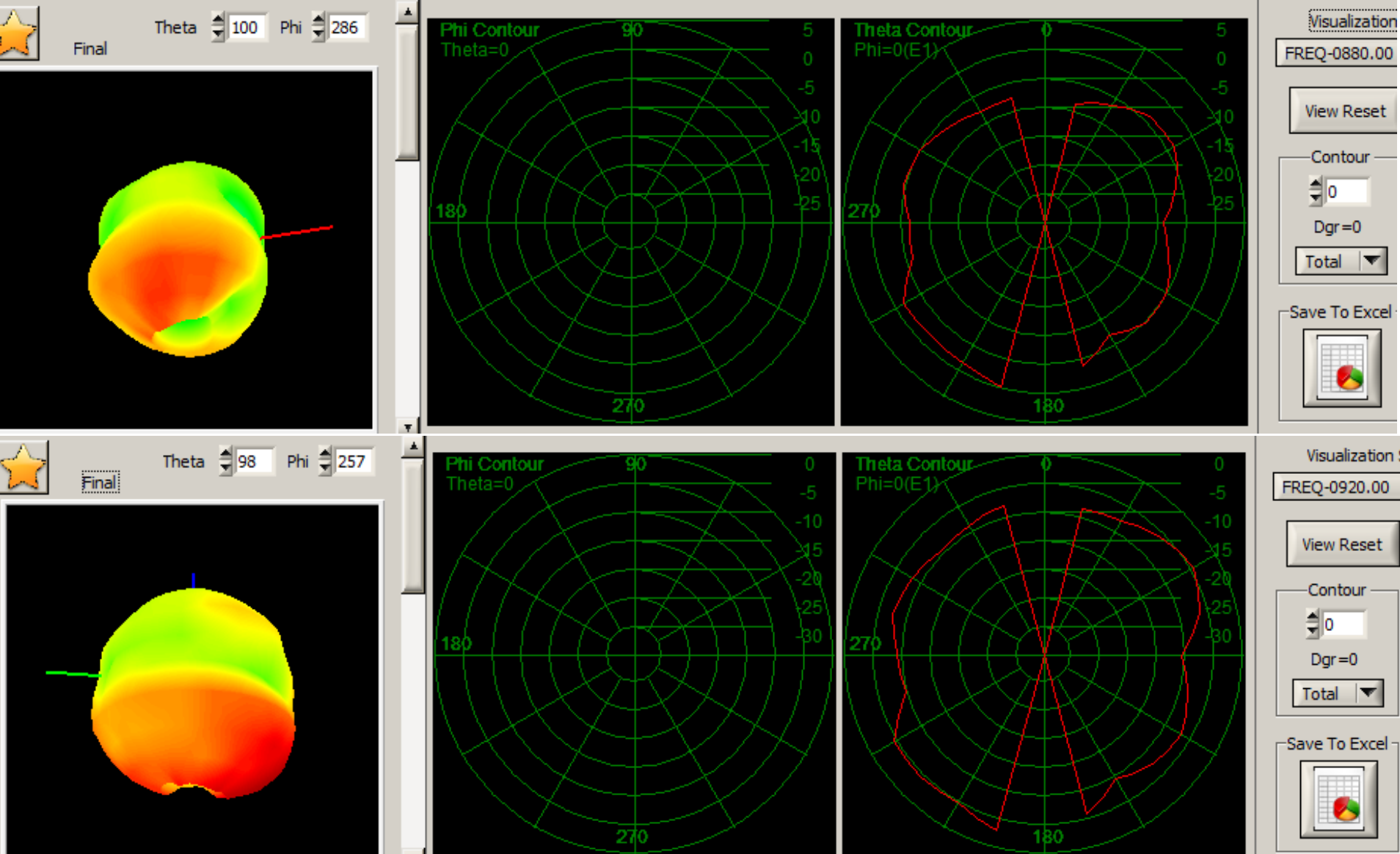
天线辐射测试数据 (方向图) Antenna radiation test data (direction chart)



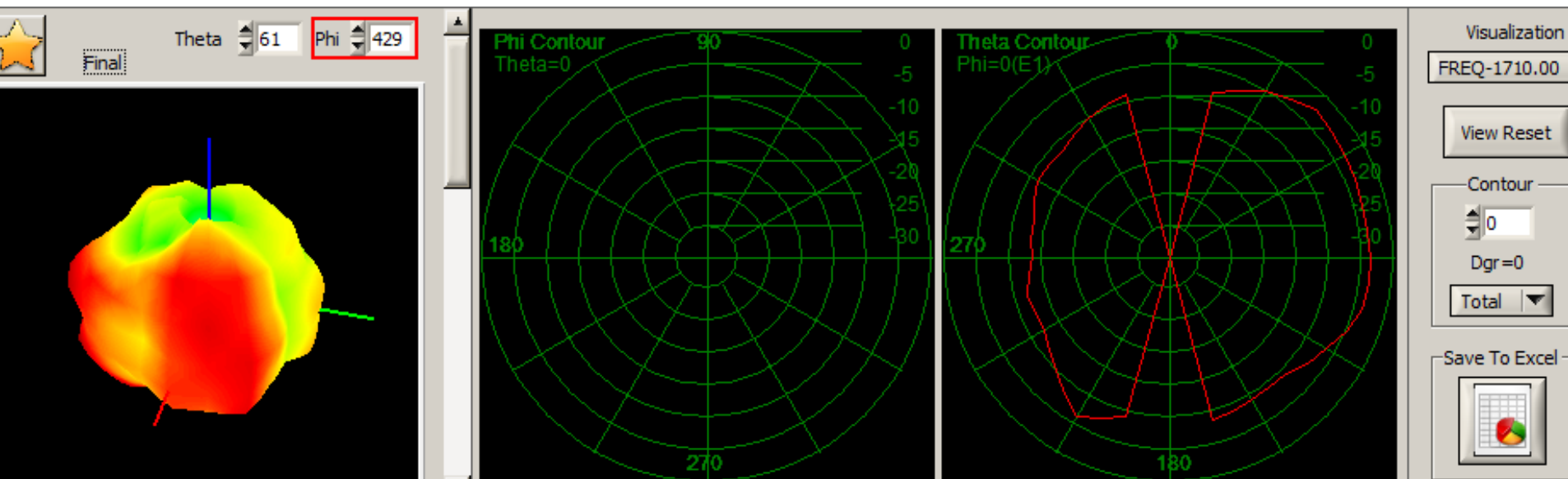
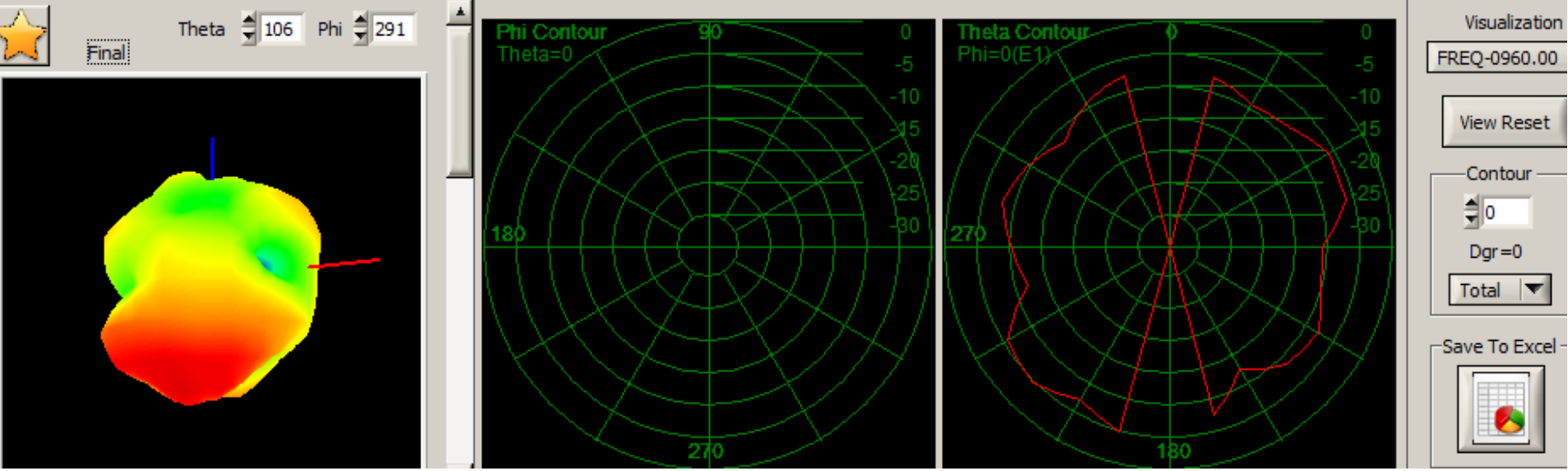
天线辐射测试数据 (方向图) Antenna radiation test data (direction chart)



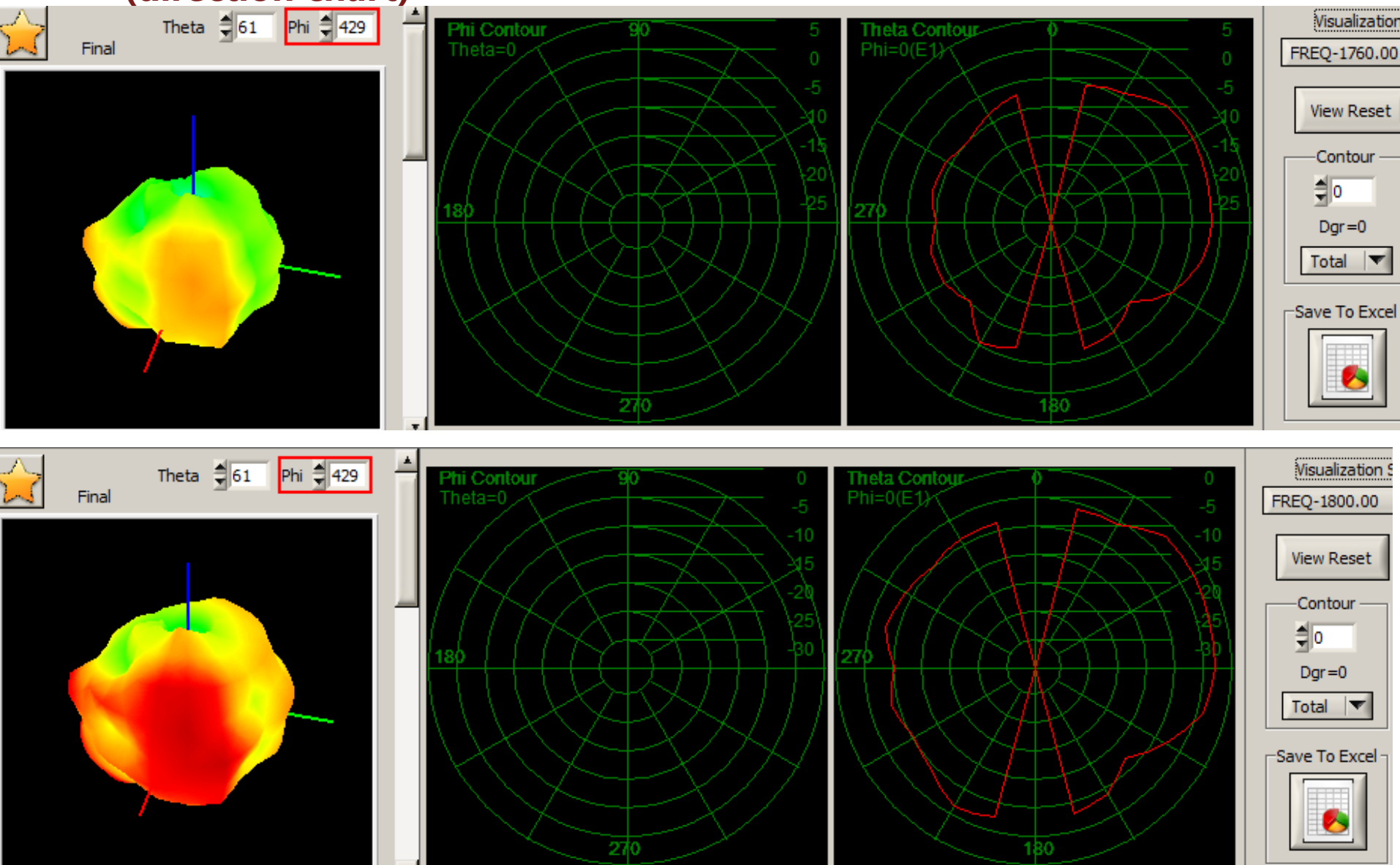
天线辐射测试数据 (方向图) Antenna radiation test data (direction chart)



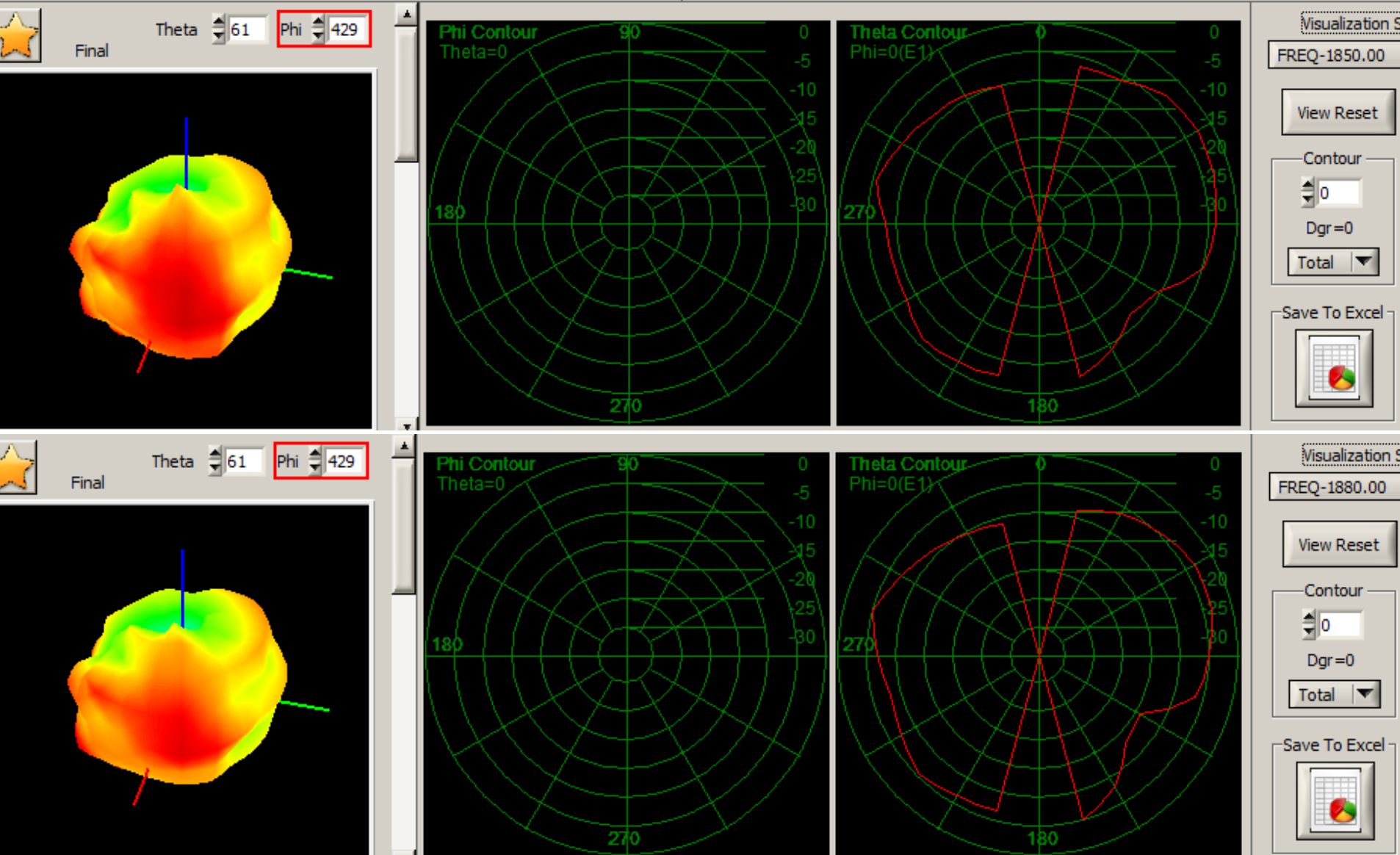
天线辐射测试数据 (方向图) Antenna radiation test data (direction chart)



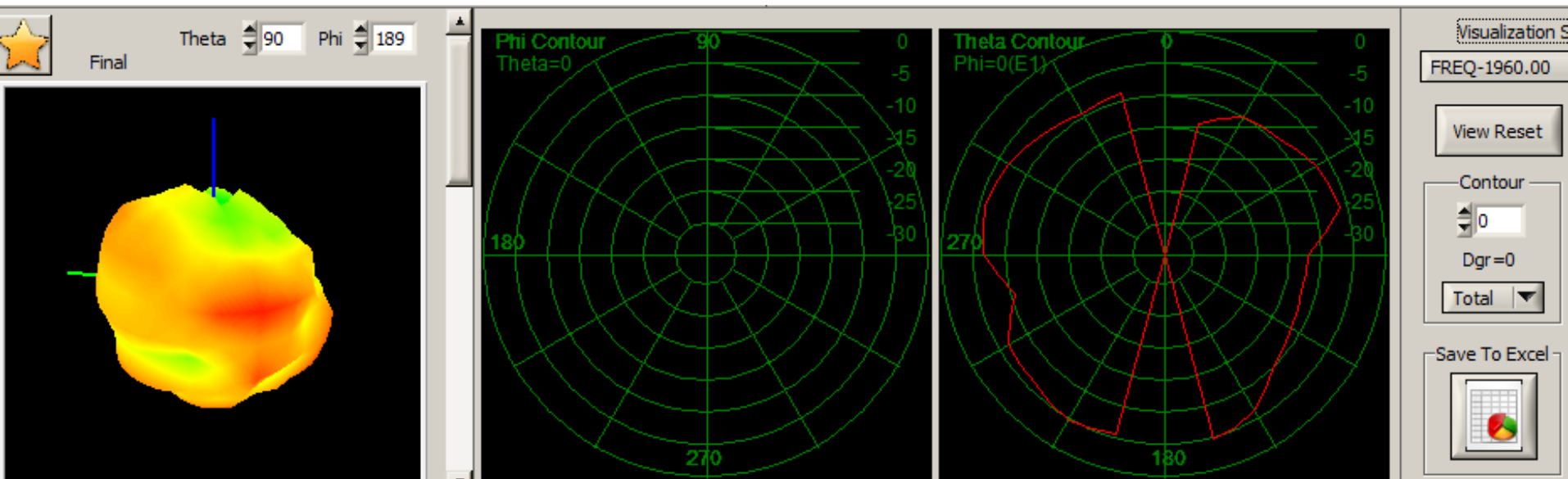
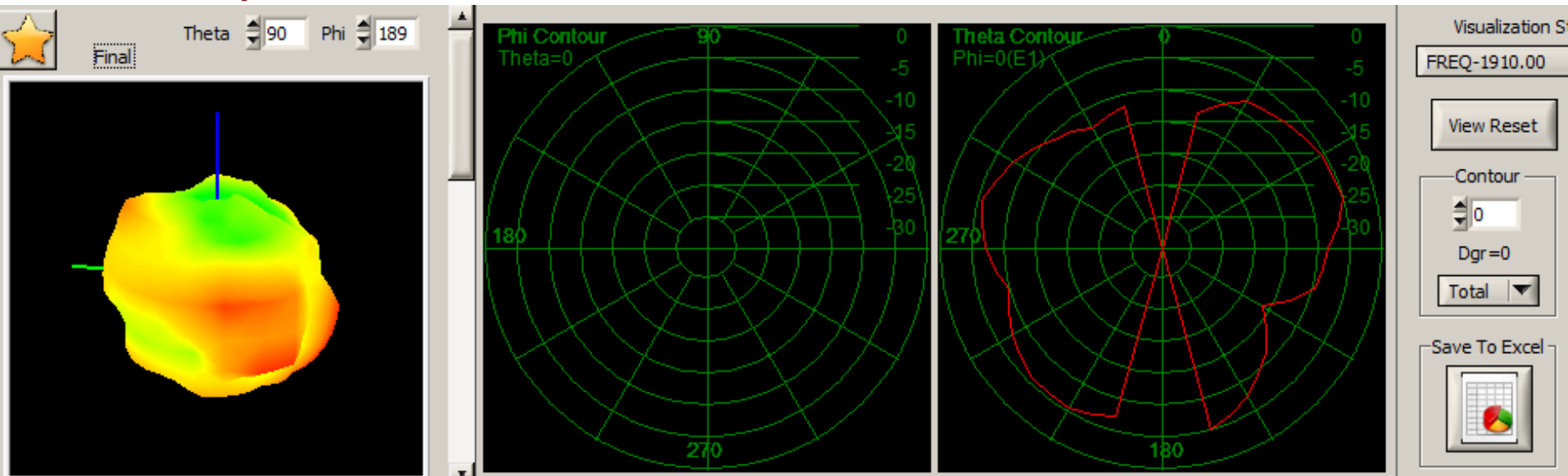
天线辐射测试数据 (方向图) Antenna radiation test data (direction chart)



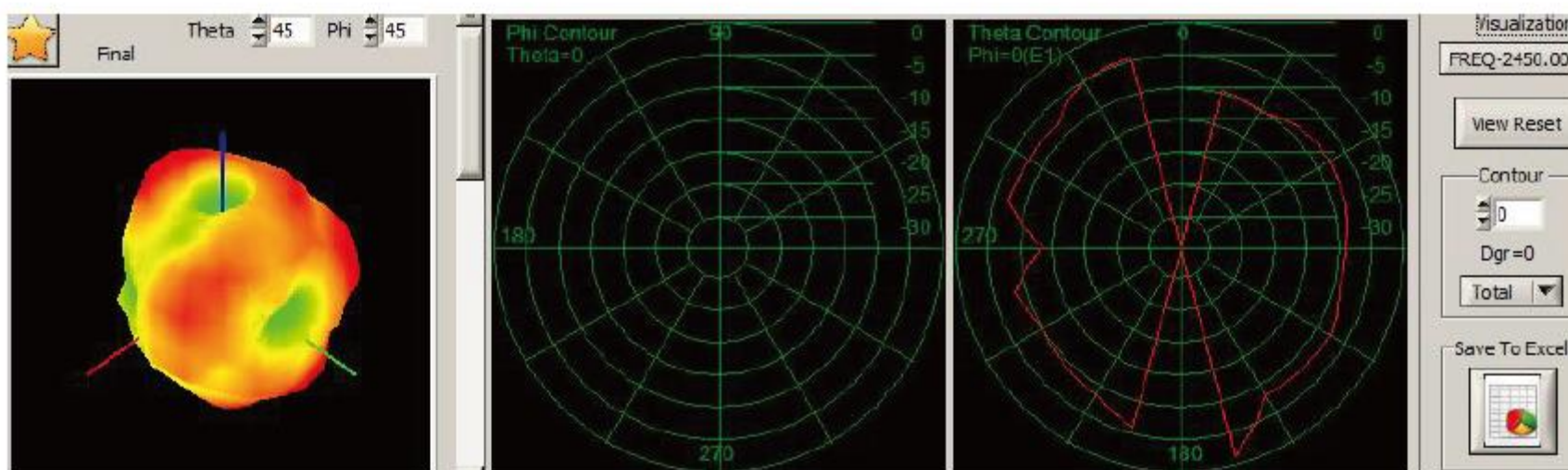
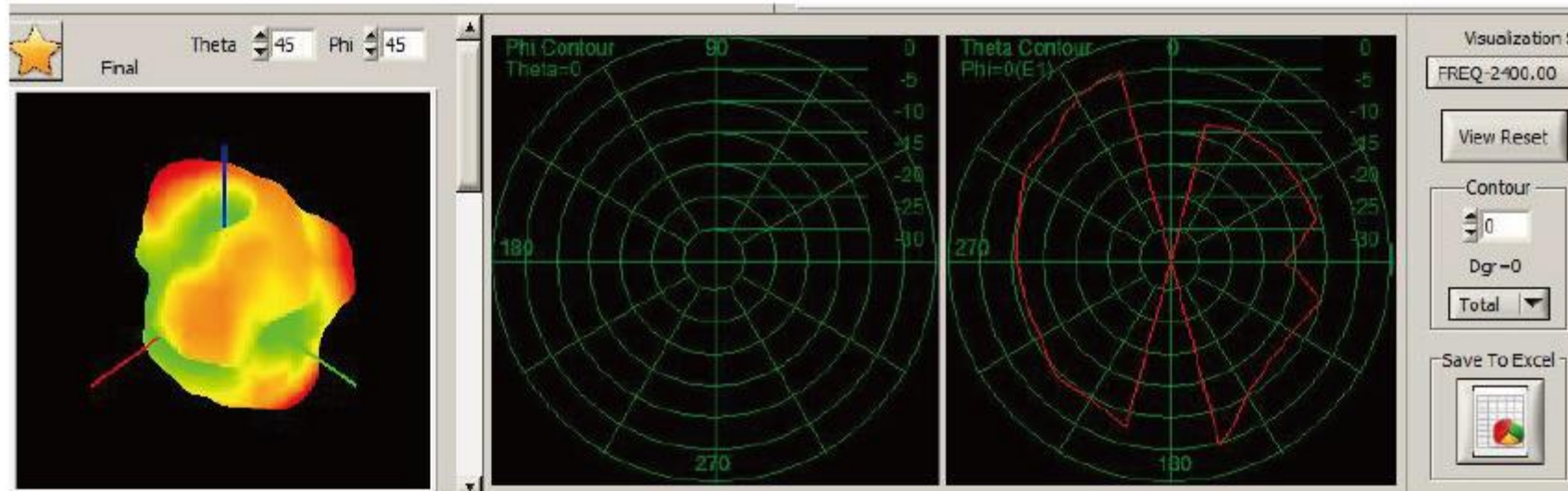
天线辐射测试数据 (方向图) Antenna radiation test data (direction chart)



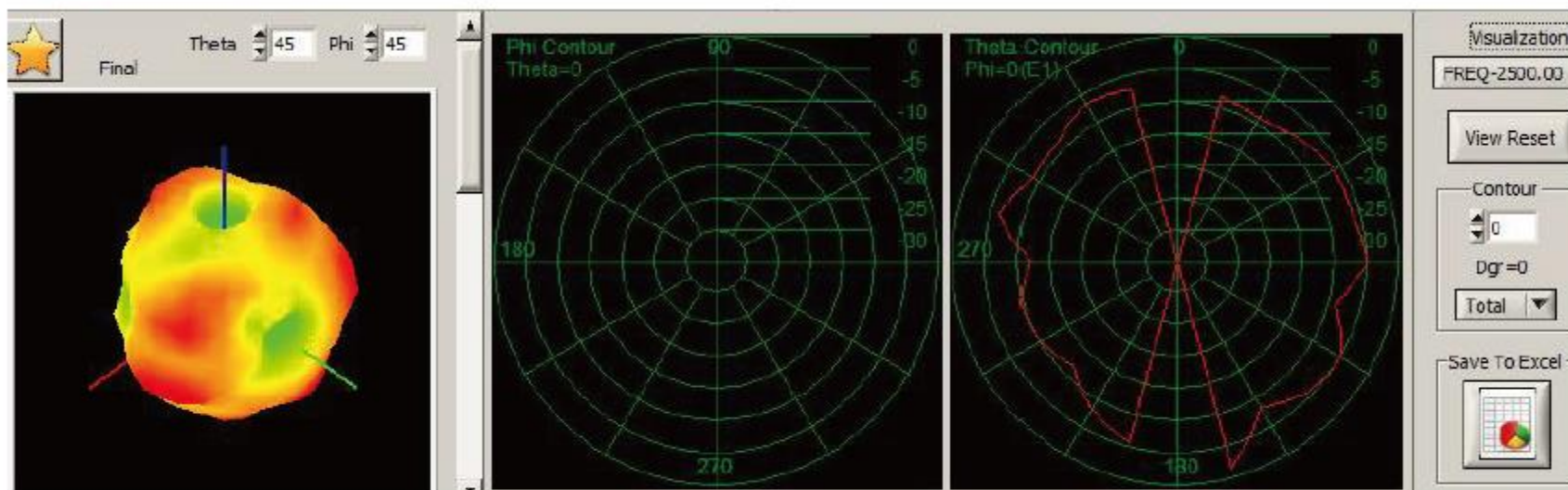
天线辐射测试数据 (方向图) Antenna radiation test data (direction chart)

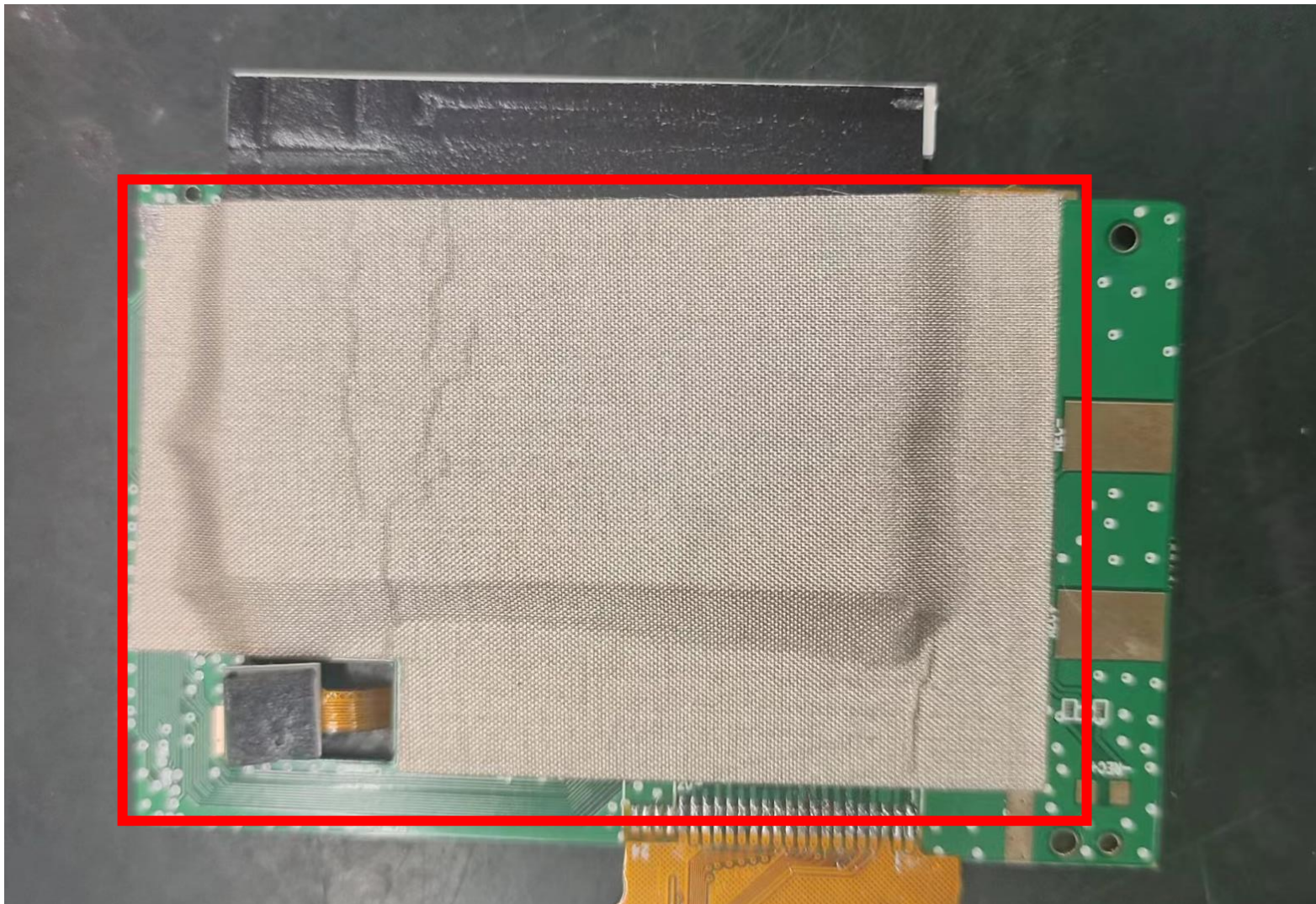


天线辐射测试数据 (BT方向图) Antenna radiation test data (BT direction chart)



天线辐射测试数据 (BT方向图) Antenna radiation test data (BT direction chart)





上盖PCB的漏铜区域上贴一整块导电布覆盖显示屏 An entire conductive cloth is affixed to the copper leakage area of the top PCB to cover the display



喇叭的磁钢用导电泡棉接地
The magnetic steel of the horn
is grounded with conductive foam