



深圳麒鑫通达科技有限公司



# 天线测试数据报告

Antenna test data report

客户Company: 科潮达SHENZHEN  
KECHAODA TECHNOLOGY CO.,LTD  
项目Item: RAYO R4

# Test items and equipment

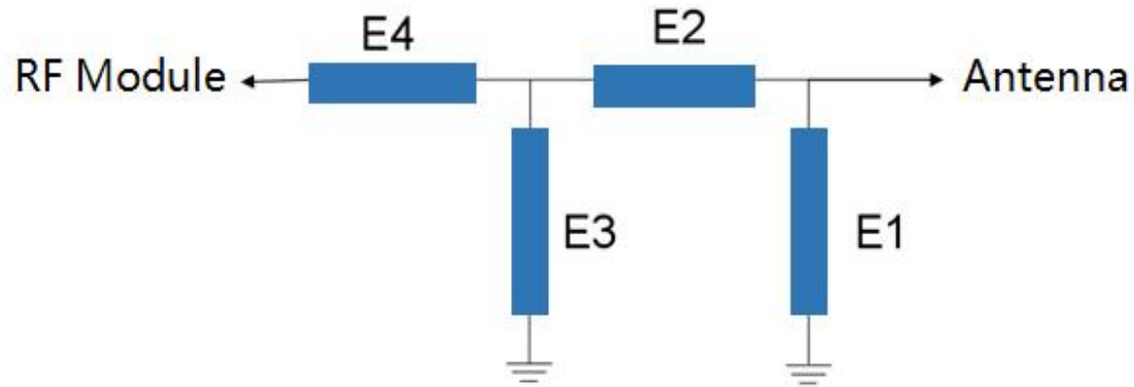
	Test items	Equipment
1. Parameter	<ol style="list-style-type: none"><li>1. Return loss (RL)</li><li>2. Standing Bobby (VSWR)</li></ol>	Network analyzer: Agilent 5071B
2. Coupling power test	<ol style="list-style-type: none"><li>1. Transmit power (power)</li><li>2. Receive sensitivity (level)</li></ol>	Comprehensive tester: CMW500/8960 Darkroom: 6*4*3 Microwave anechoic chamber



# Motherboard type and whole machine



# Main signal source matching circuit diagram



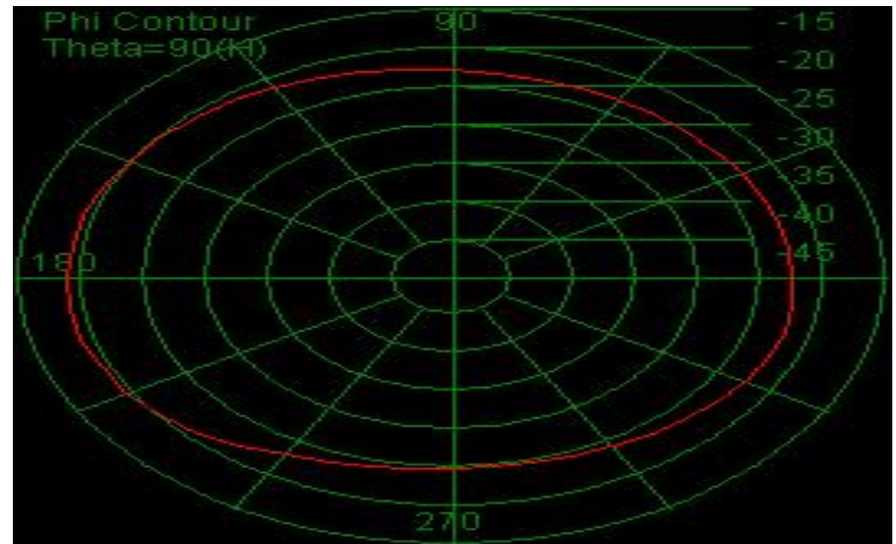
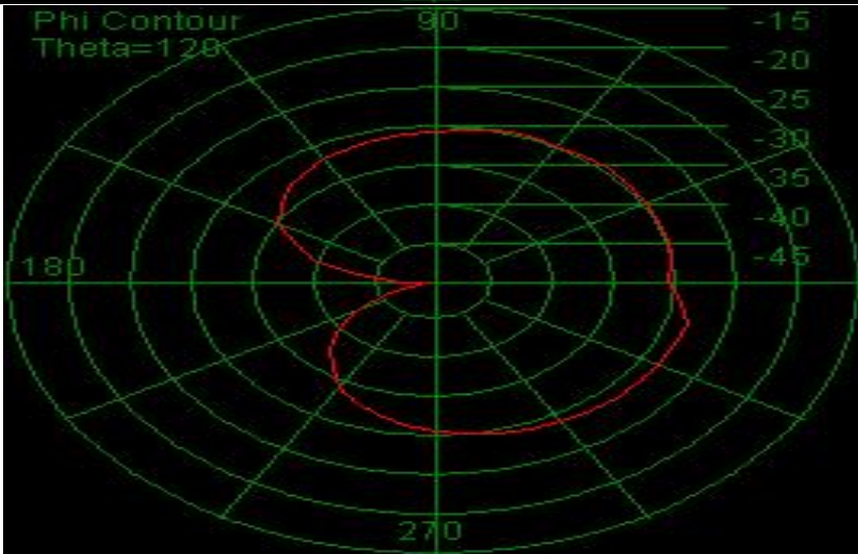
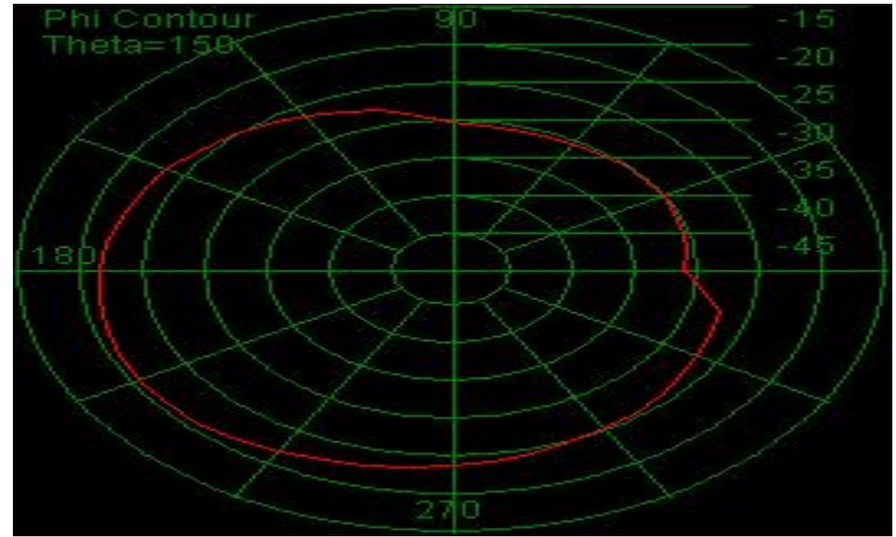
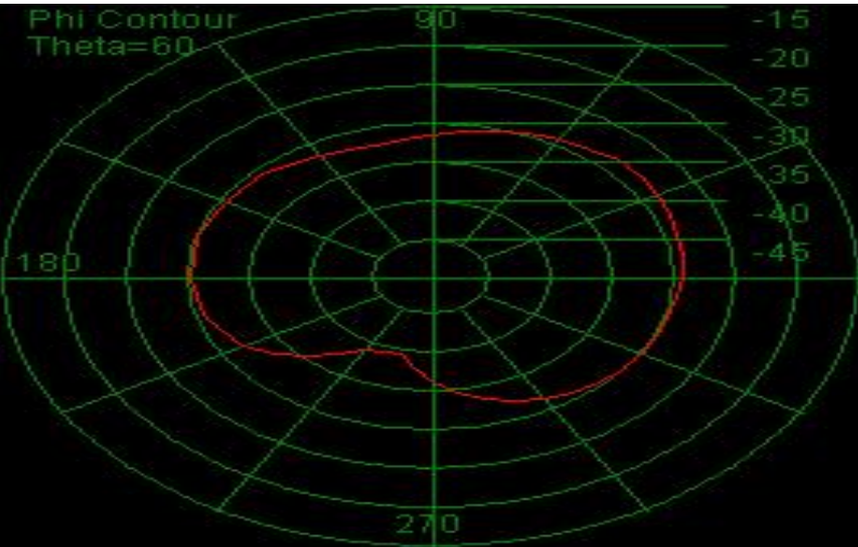
Element	Value
E1	Unchanged
E2	Unchanged
E3	Unchanged
E4	Unchanged

NO.	ITEMS	DETAILS
1	Operating band	BT
2	Frequency range	(2400~2500MHz)
3	Antenna Type	<b>Monopole antenna</b>
4	Antenna material and realization form	<b>Pure copper core wire</b>
5	Input Impedance	<b>50 (<math>\Omega</math>)</b>
6	Gain	$\leq 1.7$ dBi

Frequency	Efficiency(%)	Gain(db)
2400MHZ	43.1	1.4
2420MHZ	43.6	1.45
2440MHZ	40.8	1.3
2460MHZ	41.9	1.5
2480MHZ	43.7	1.6
2500MHZ	45.2	1.7

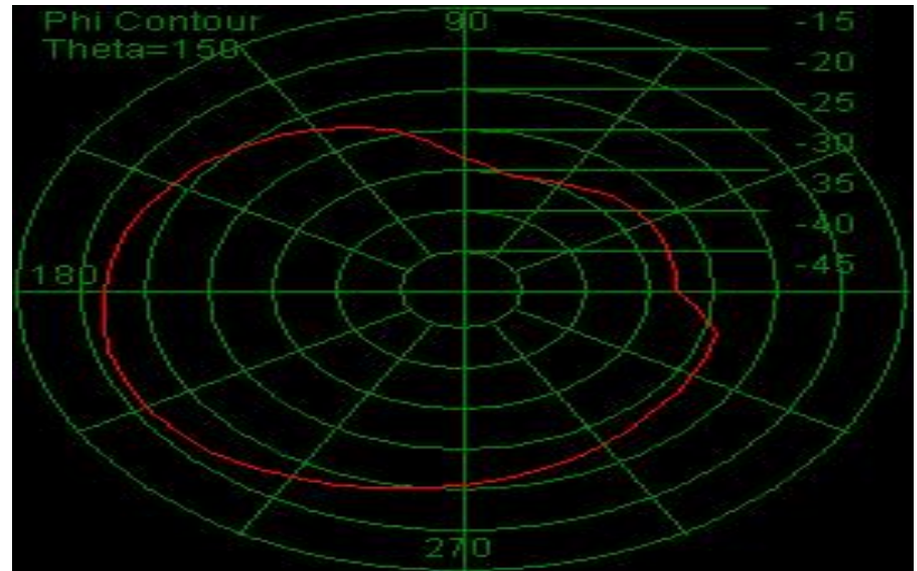
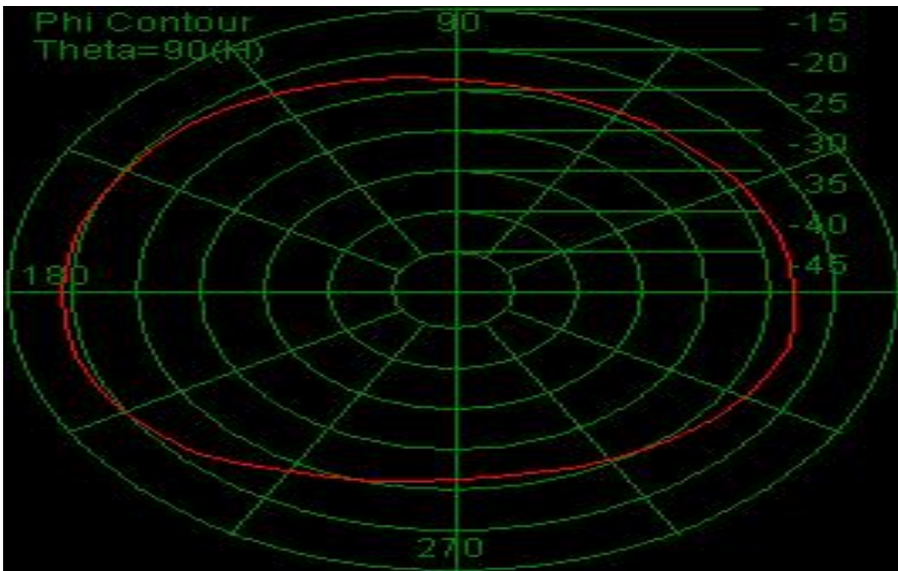
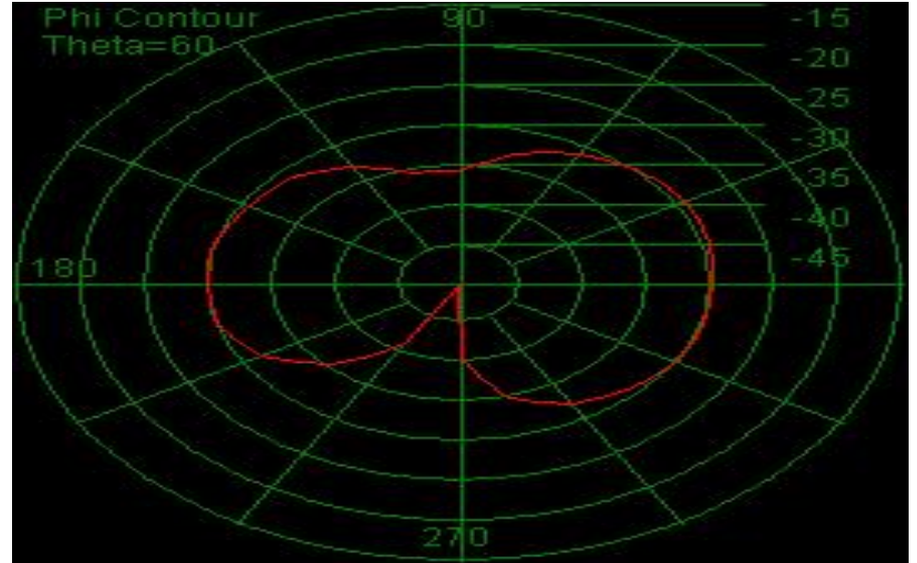
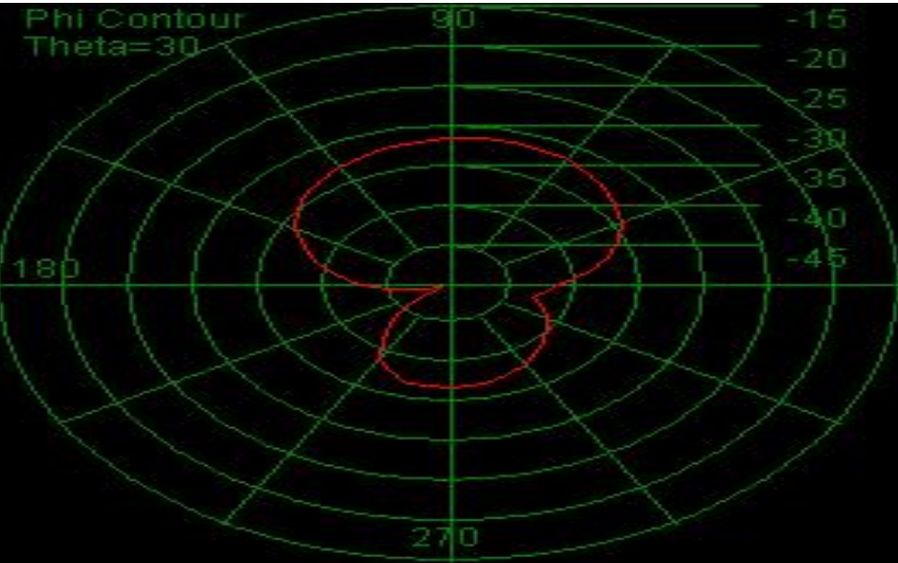
# Bluetooth parameters

2400mhz



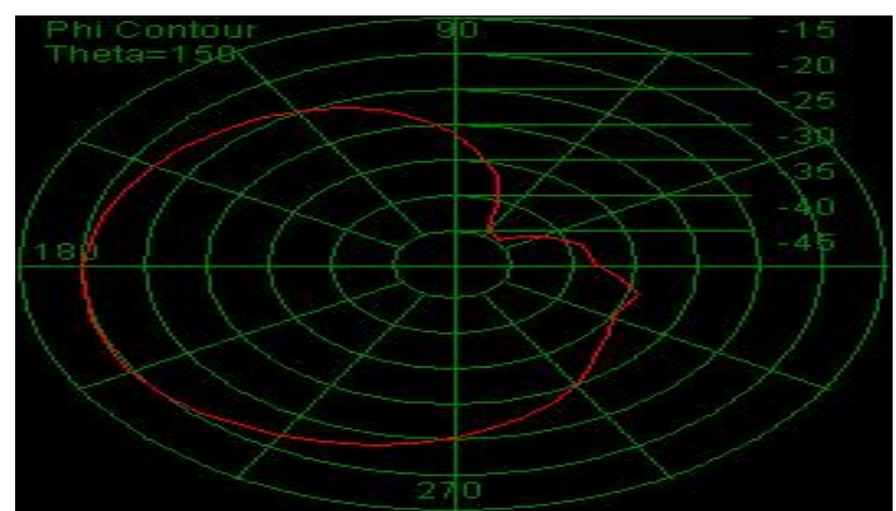
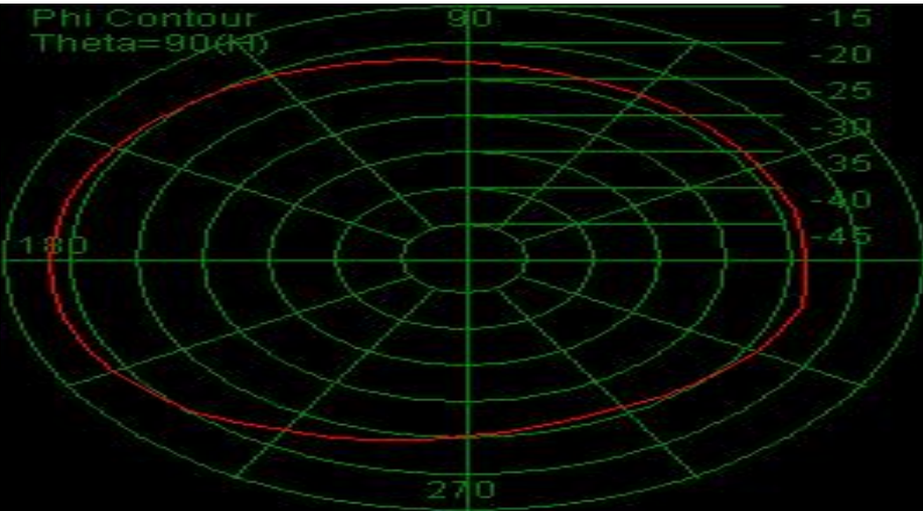
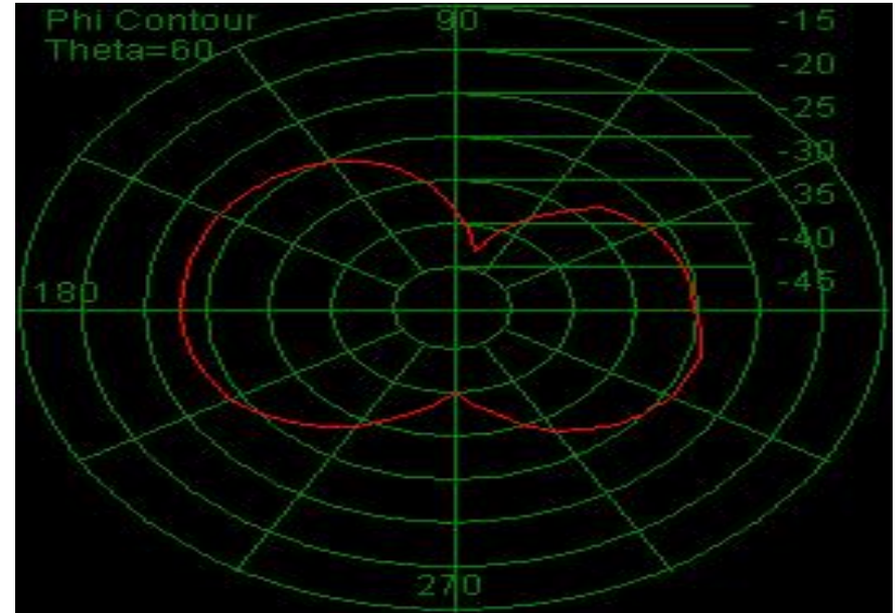
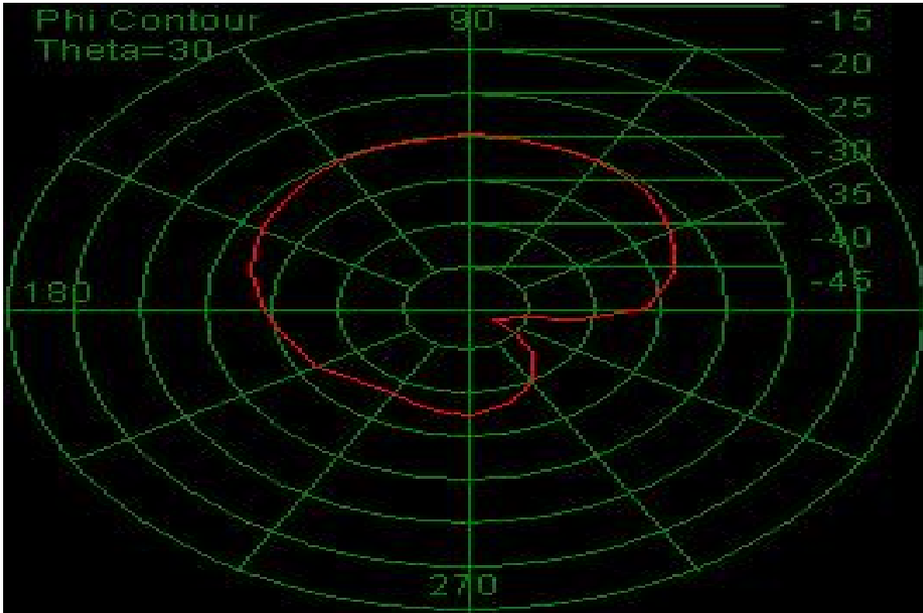
# Bluetooth parameters

2420mhz



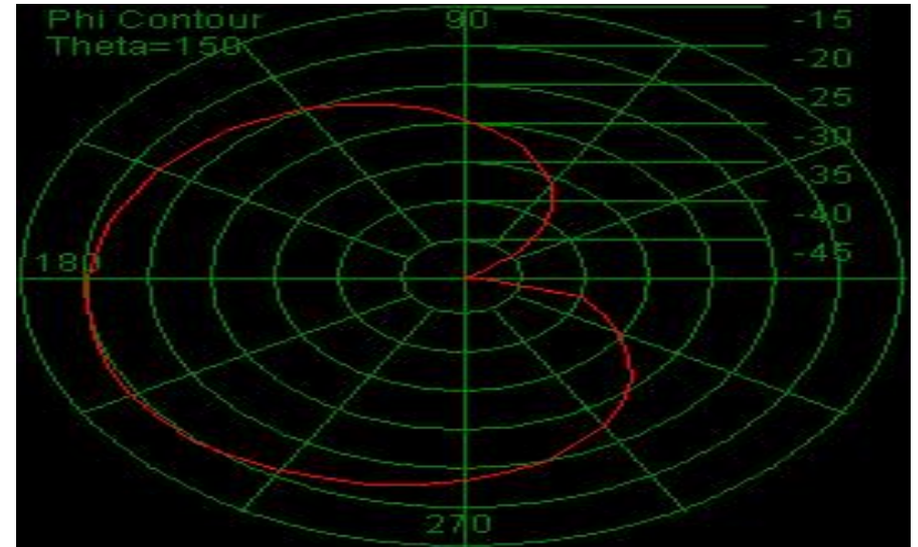
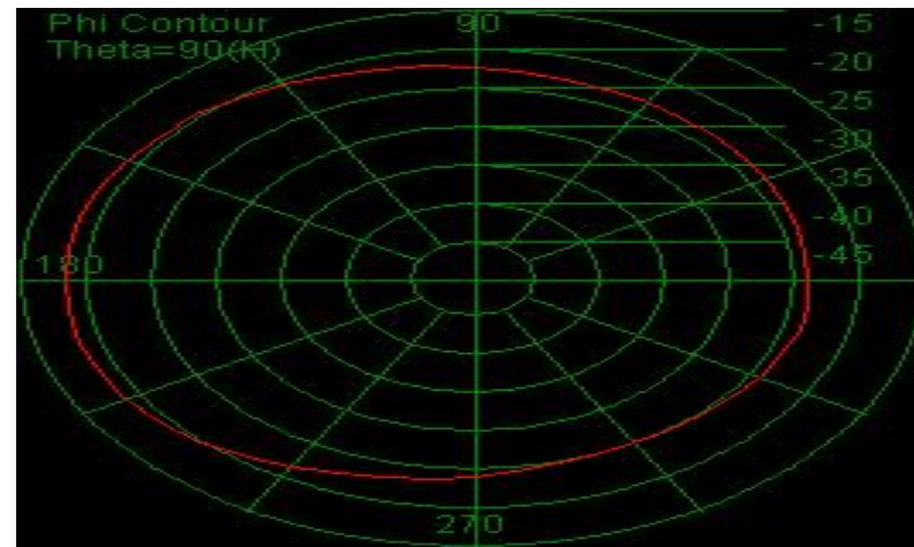
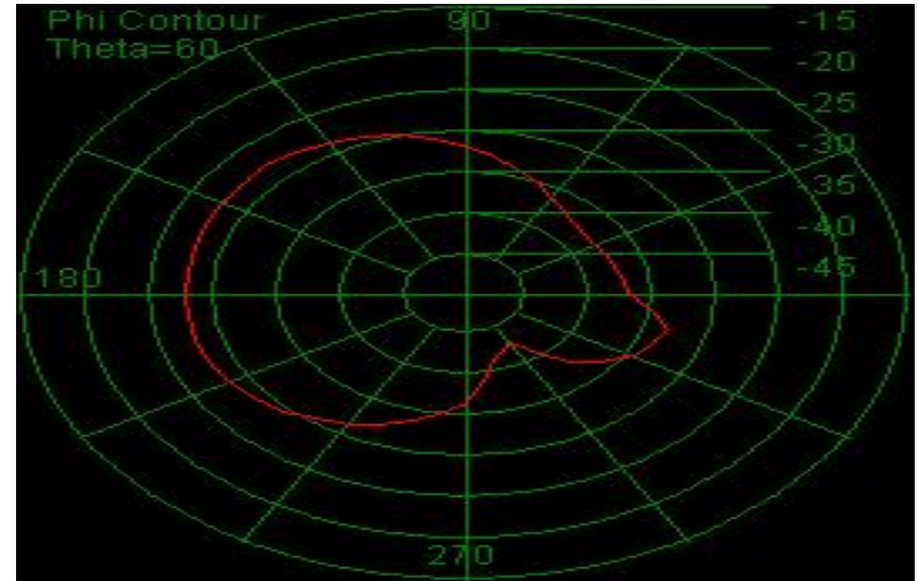
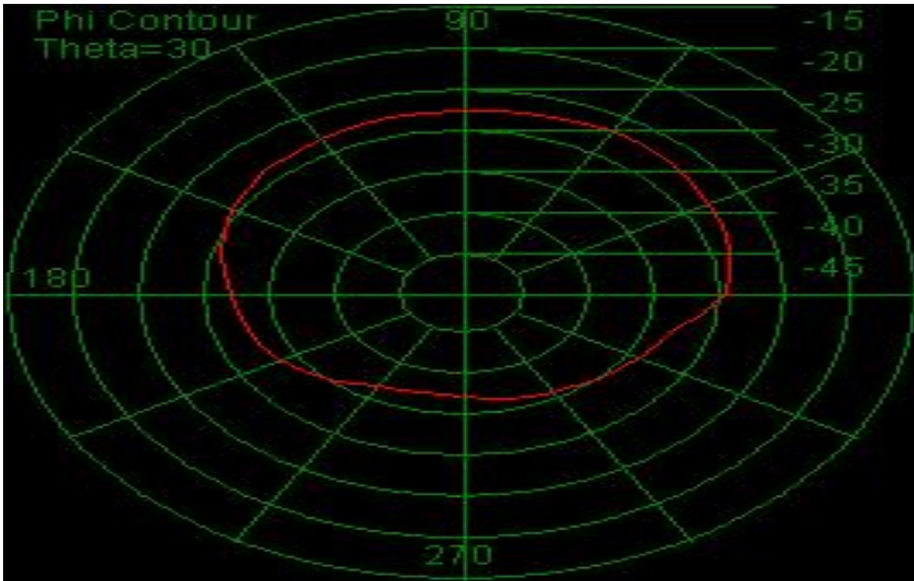
# 蓝牙参数

2440mhz



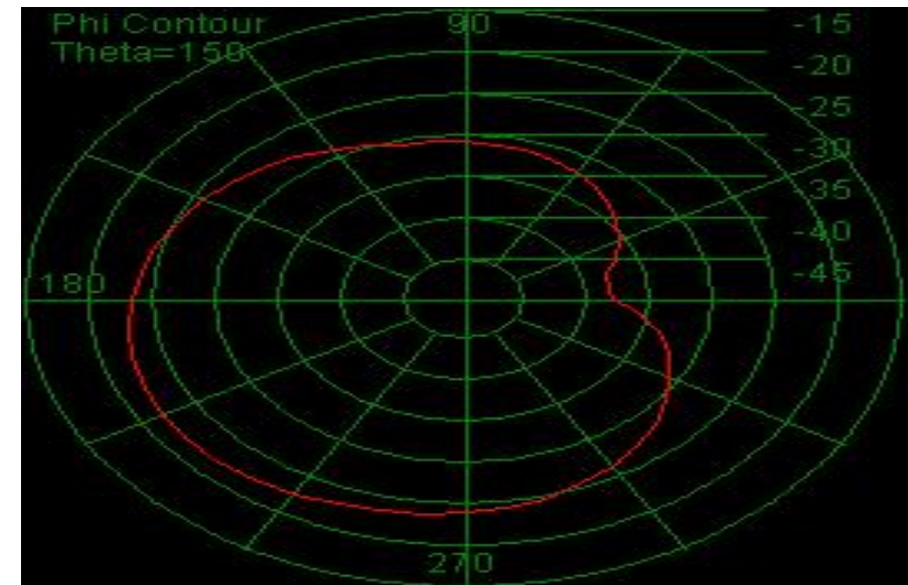
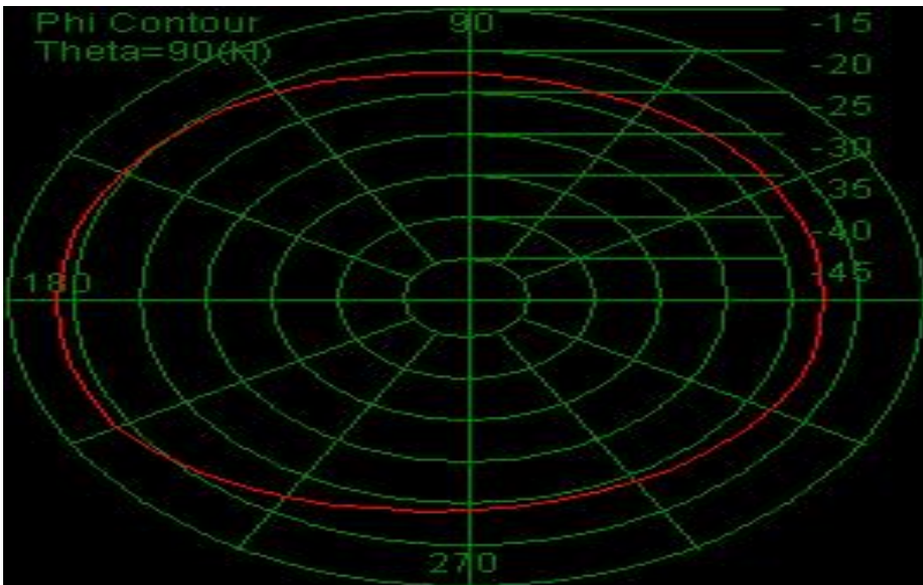
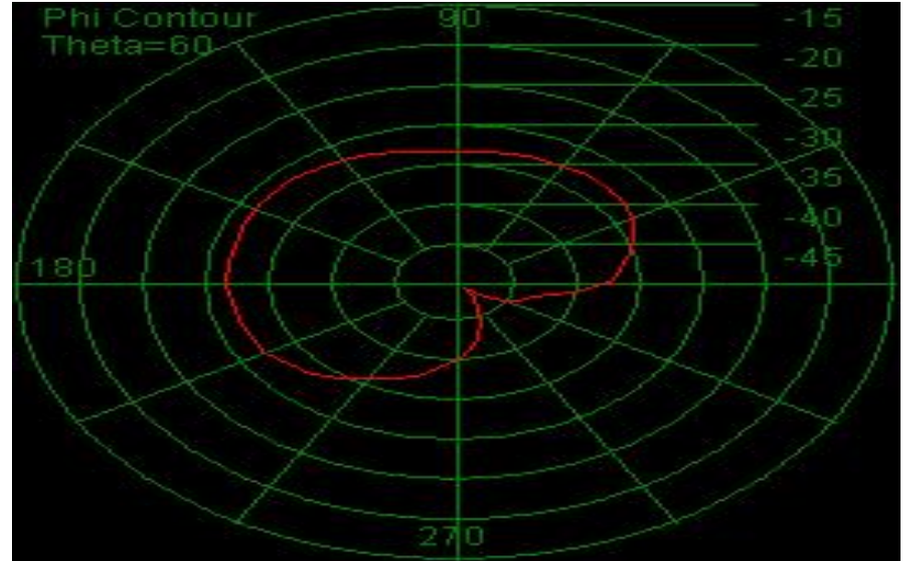
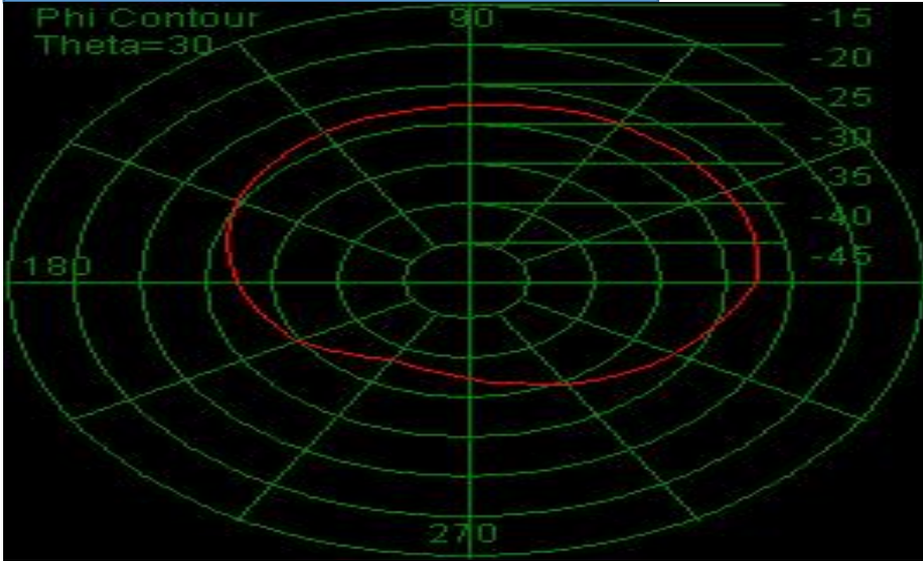
# Bluetooth parameters

2460mhz



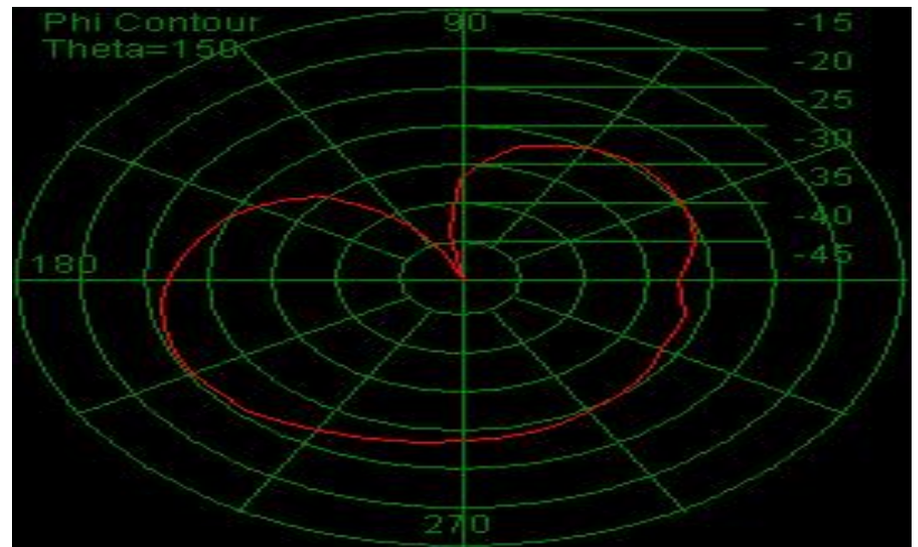
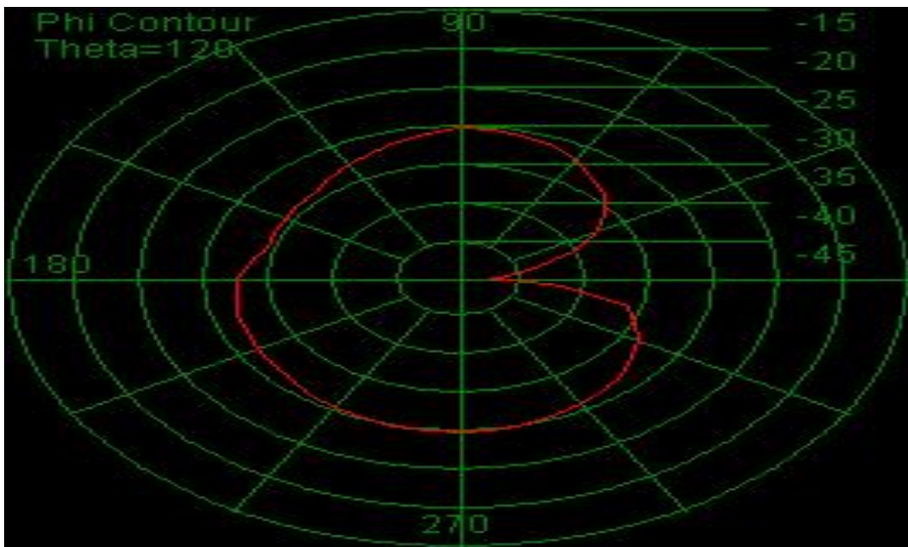
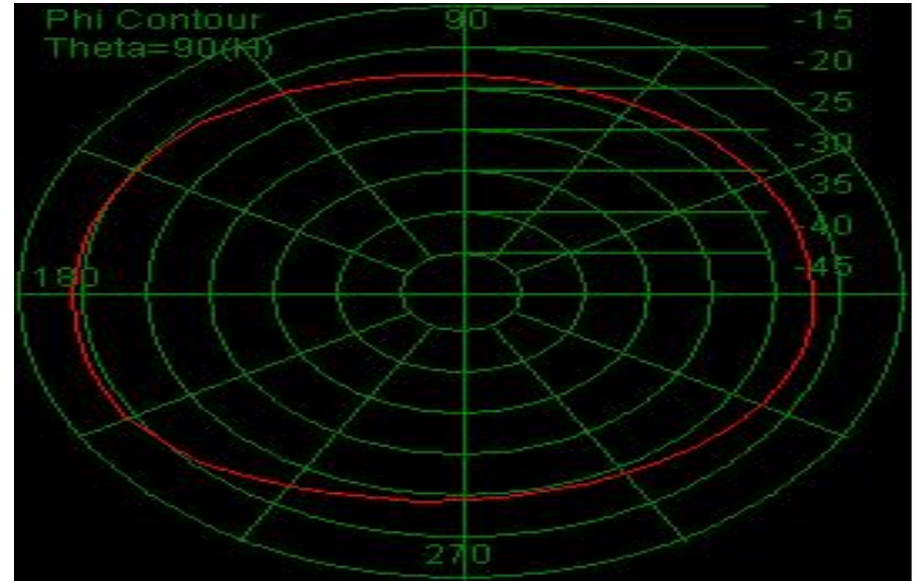
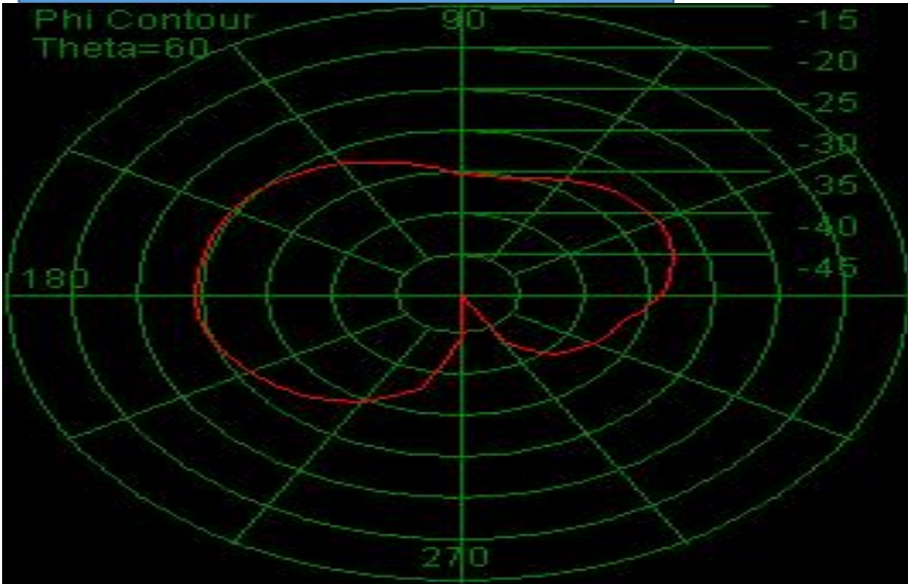
# Bluetooth parameters

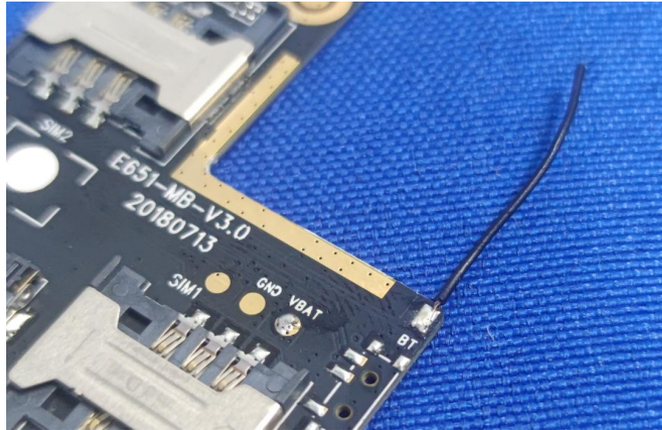
2480mhz



# Bluetooth parameters

2500mhz





Attach conductive cloth as shown to extend the motherboard floor.