



Antenna Part Specification

Project name:	Runner
Material category:	BT antenna
Version:	V2.0
Date:	2023.10.27

APPROVAL: Dolly Li

Dolly Li

CHECK: Tom Chen

Tom Chen

DESIGN: Kevin Liu

Kevin Liu



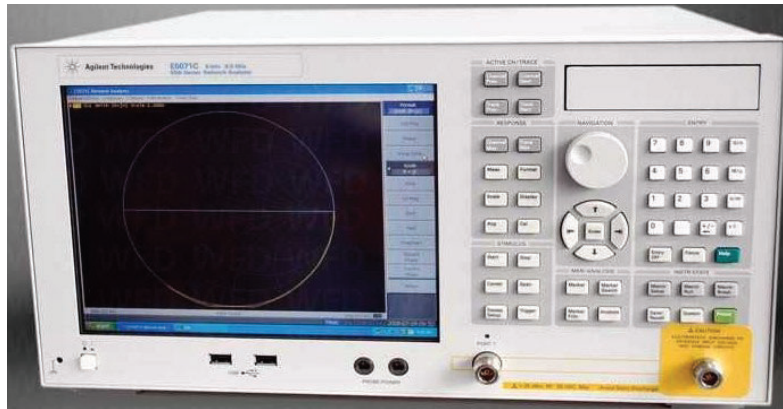
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Change record			
Compile / change date	Reason for change	Changed content	Version

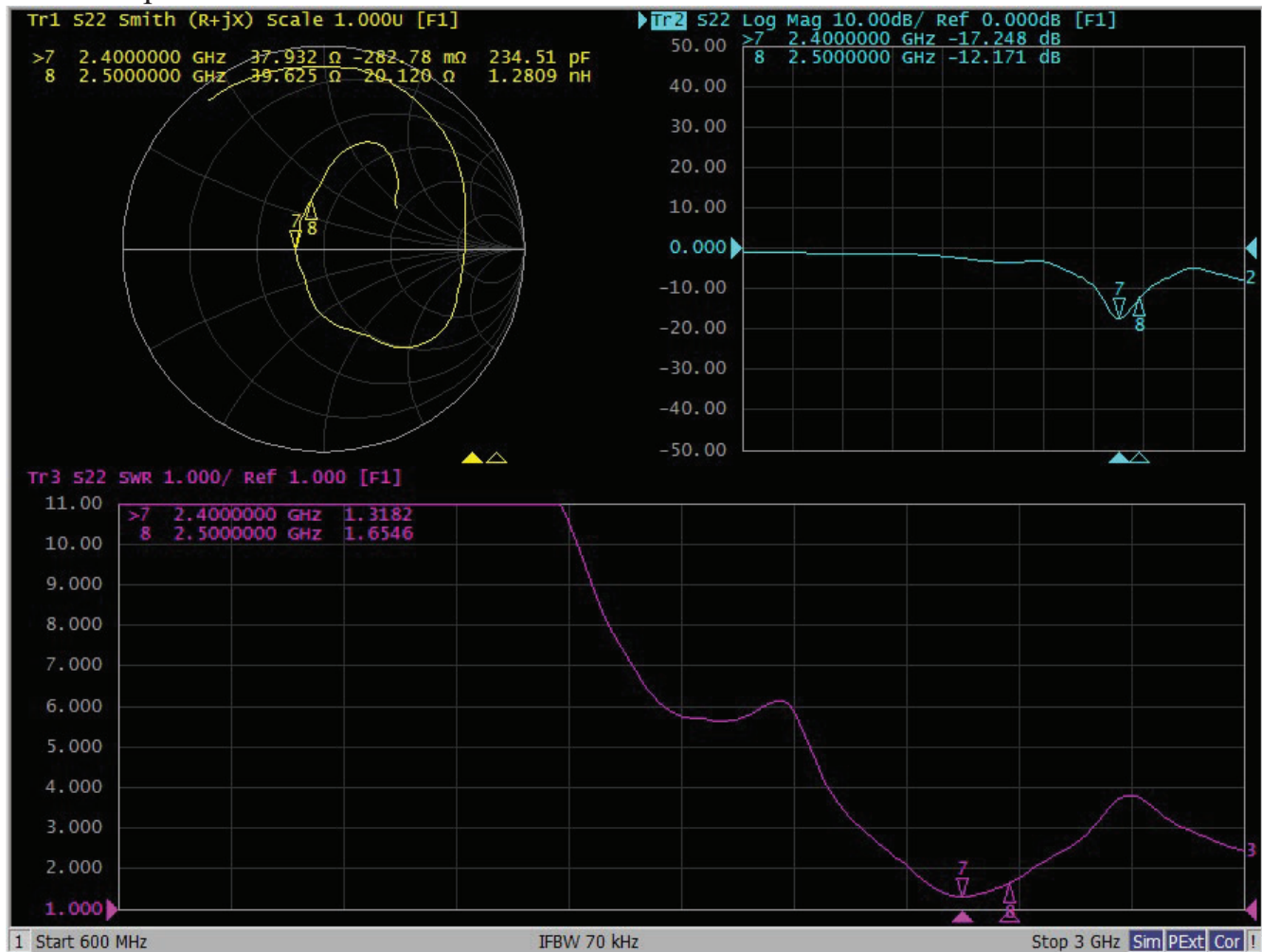


I: The report of passive data



Angilent E5071C

VSWR parameter:

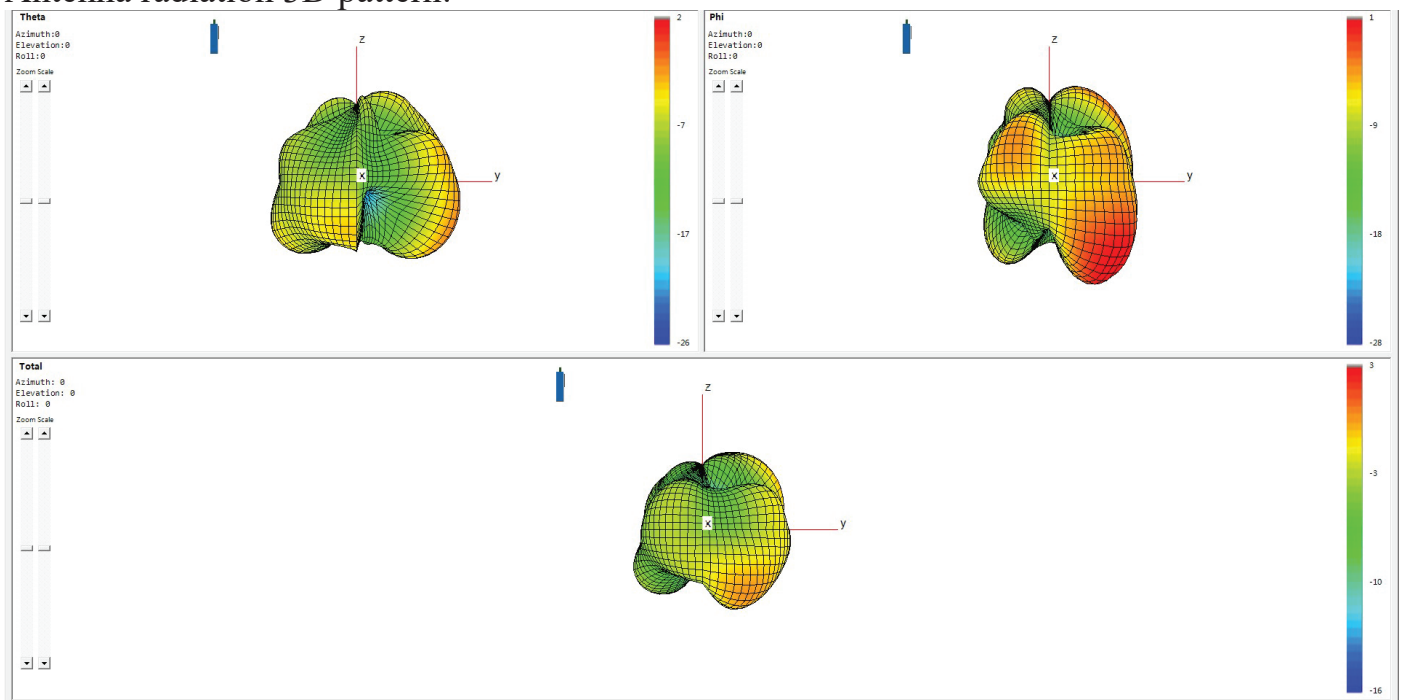




Efficiency:

Frequency (MHz)	Gain (dBi)	Efficiency (dB)	Efficiency
2400	2.1	-3.9	44.7%
2410	2.3	-3.8	45.3%
2420	2.4	-3.7	45.6%
2430	2.3	-3.6	47.0%
2440	2.4	-3.4	46.3%
2450	2.3	-3.5	45.7%
2460	2.1	-3.7	44.8%
2470	2.1	-3.8	43.9%
2480	2.1	-3.8	43.1%
Average value	2.2	-3.7	45.2%

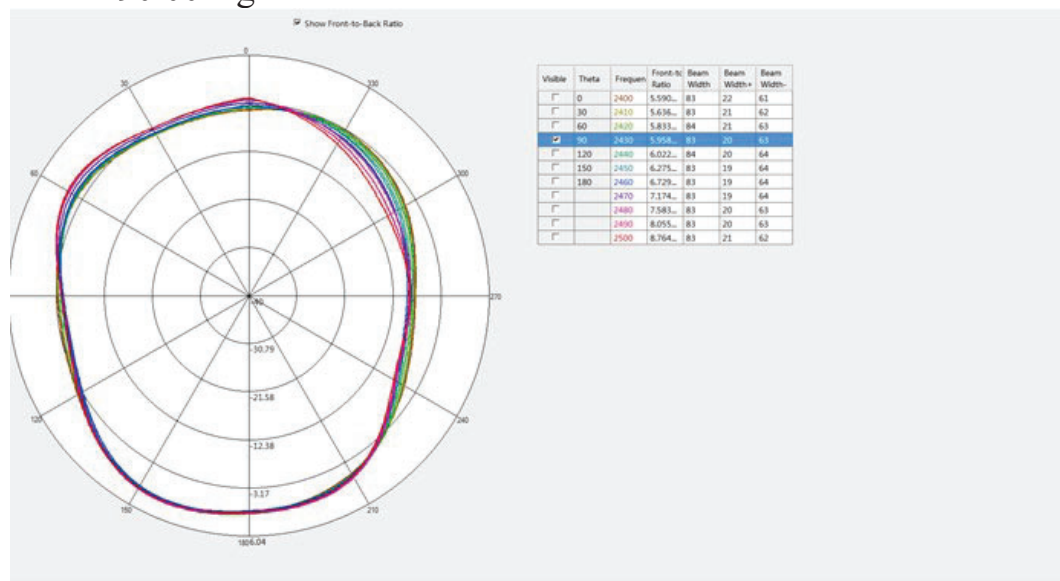
Antenna radiation 3D pattern:



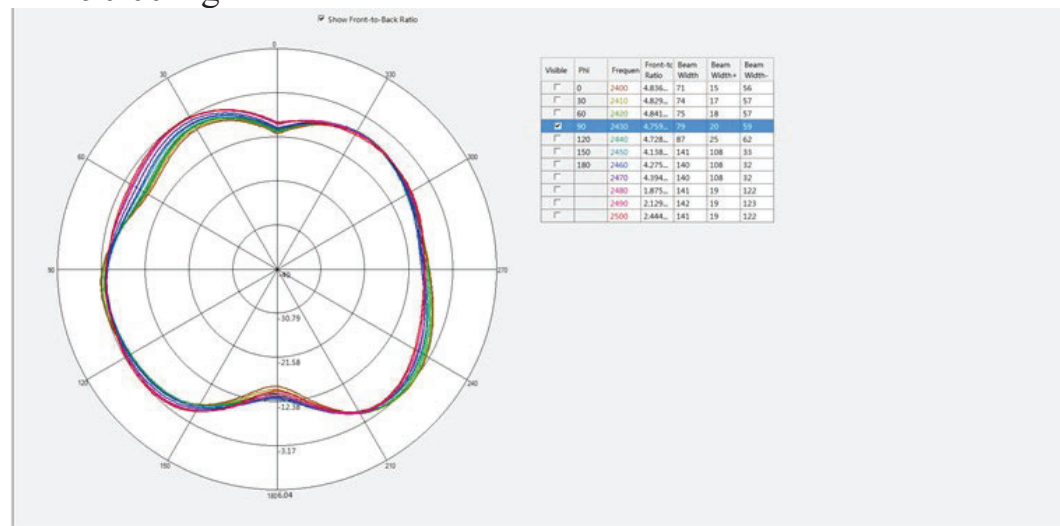


Antenna radiation 2D pattern:

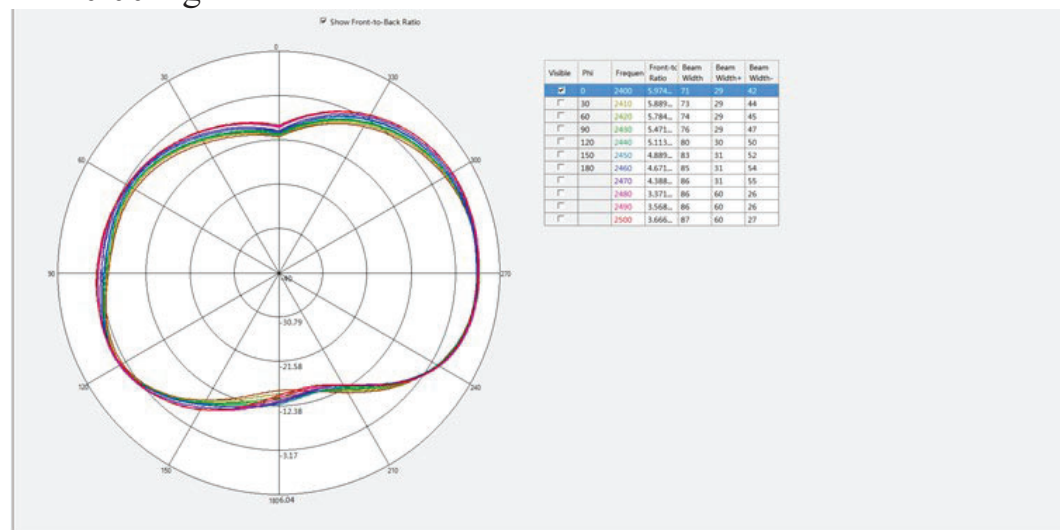
Theta=90.00deg



Phi=90.00deg



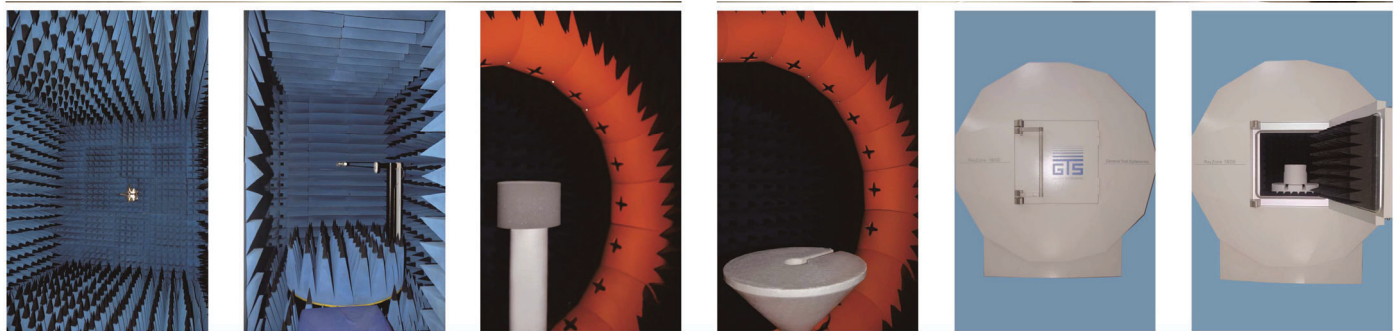
Phi=0.00deg





II: 3D Active test report of antenna

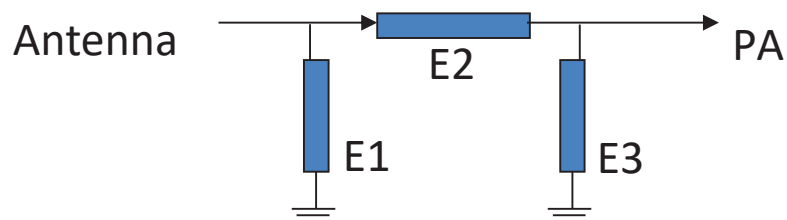
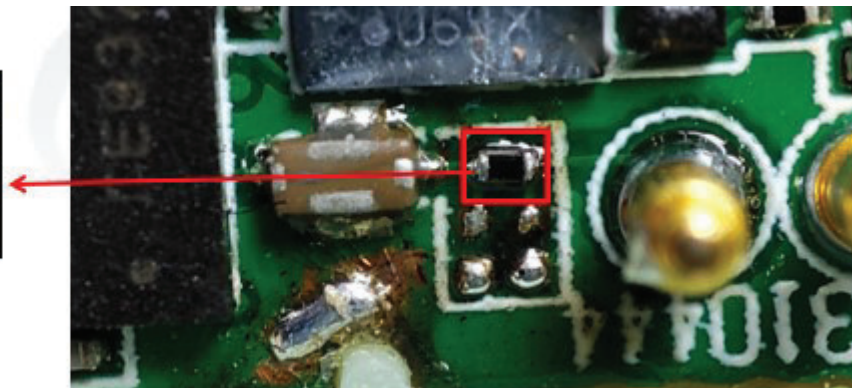
free space	Channel	TRP (dBm)	TIS (dBm)
BT	CH 0	4.7	-90.3
	CH 39	5.0	-90.9
	CH 78	4.7	-90.4



OTA Standard Chamber

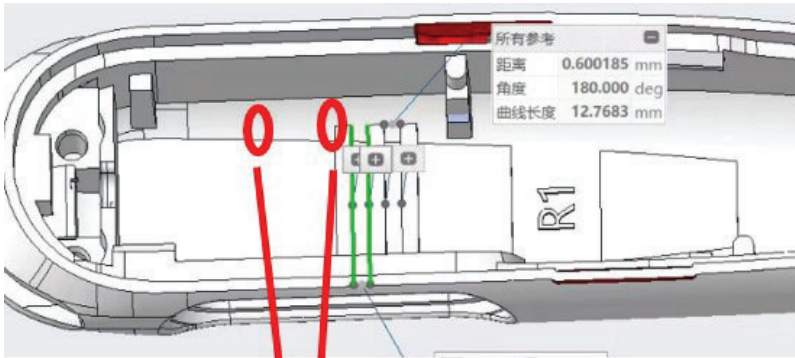
III: Matching circuit

Number	Value
E1	N/A
E2	0Ω
E3	N/A



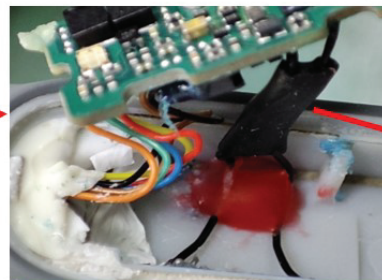
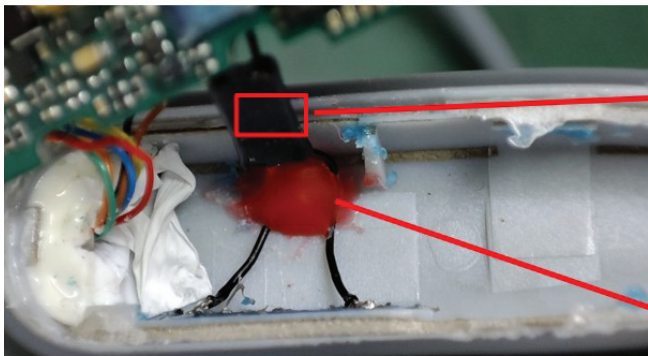


IV: Environmental treatment



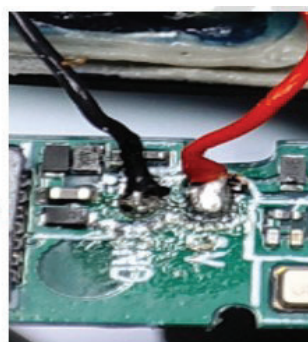
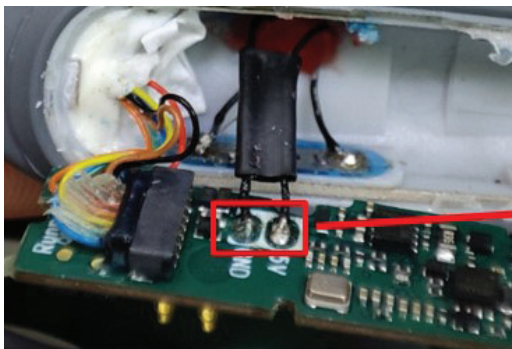
As shown in the figure, there are two small protrusions or positioning columns at the red circle, which are convenient for gluing and fixing the

The length and welding requirements of the charging line are as follows:



As shown in the figure, the charging cable is covered with a silicone sleeve for easy fixing of the cable length

As shown in the figure, the length of the charging line is 22.5mm, and then glue it at the charging line to fix it, otherwise it will seriously affect the antenna performance and actual measurement.



As shown in the figure, the charging cable is soldered to the right side of the motherboard



V: Structure file:

