

Road, District71, Bao'an, Shenzhen

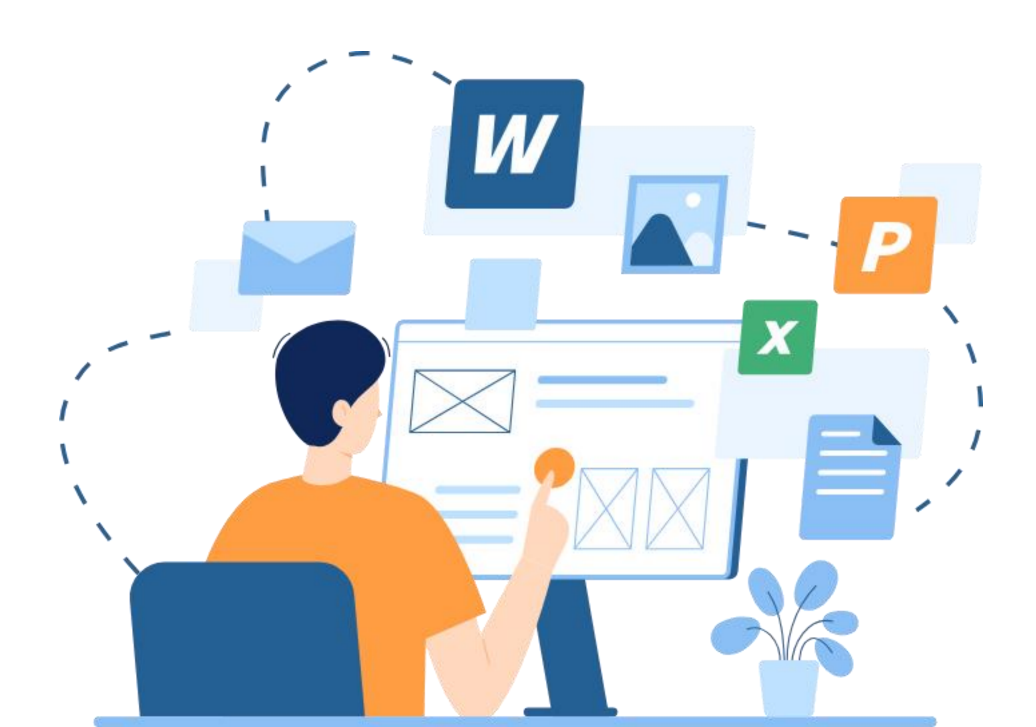
S66RFT Antenna Debugging Report

- Name: Wen Xuehua
- Tel: 13609625813
- Date: 2024.3.15

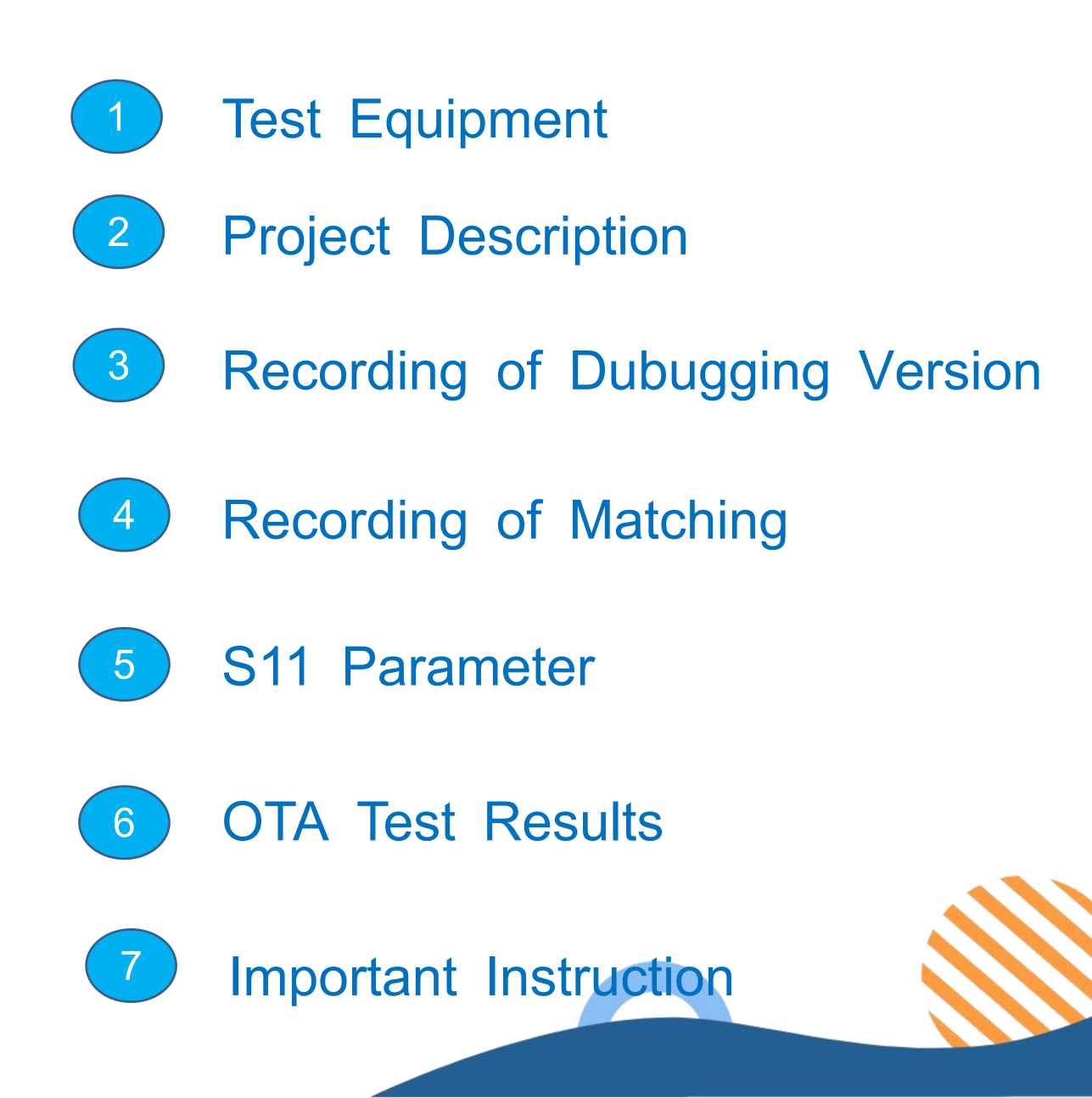




Catalogue





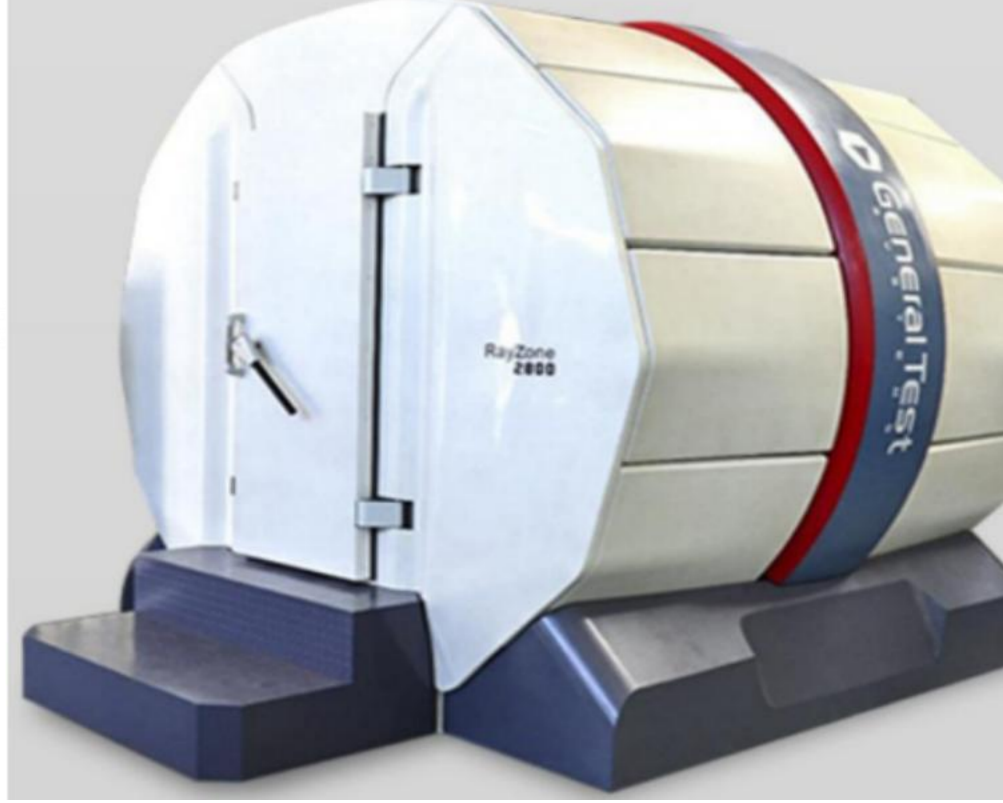




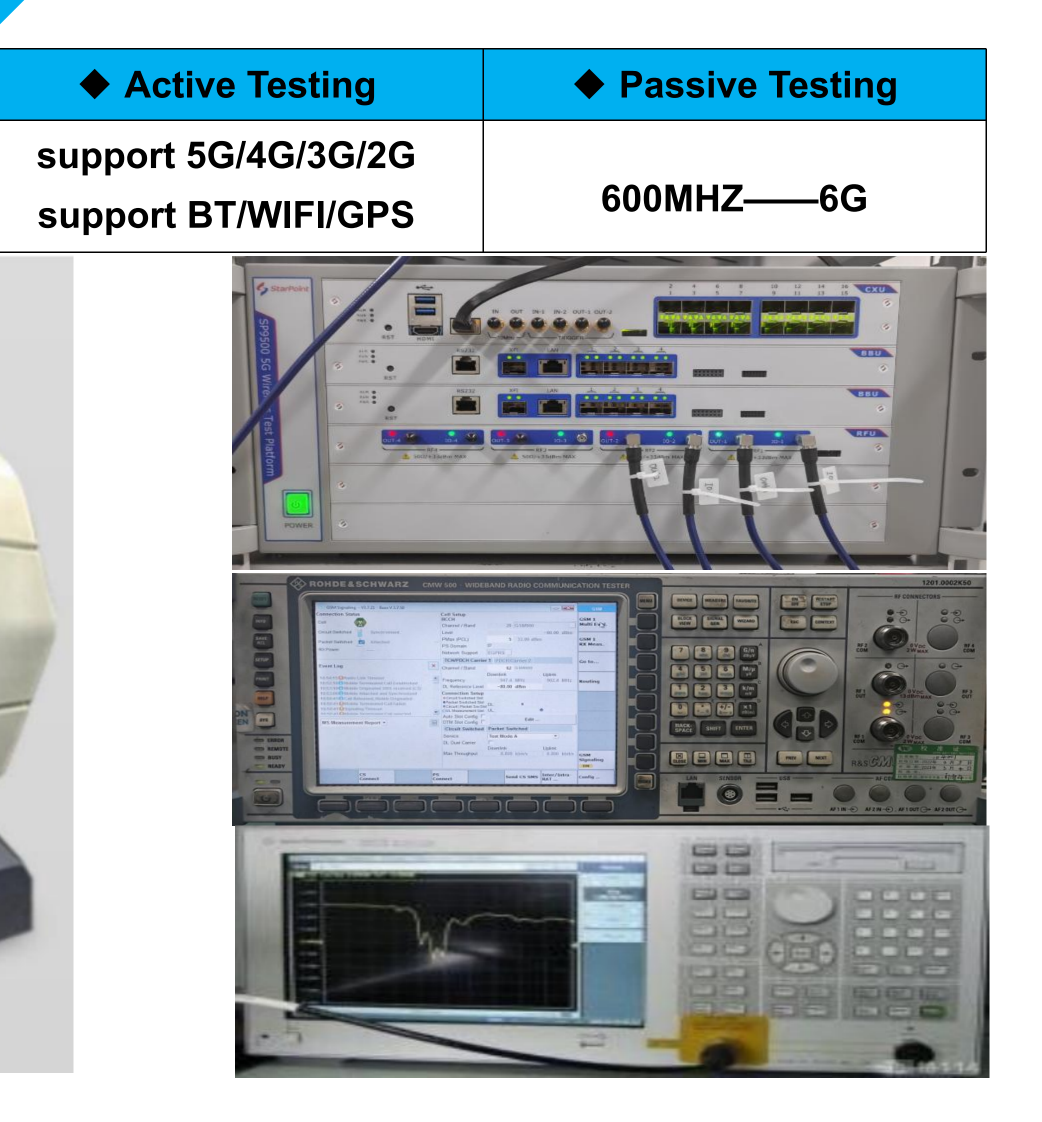


Active Testing&Passive Testing— 5G Microwave chamber

Testing System	Testing Environment
	temperature: 22°C±3°C
GTS2800	humidity: 50%±15%











Machine type	
	Main
Antenna &	Antenna
Supportting Band	B/G/W
	Diversity Antenna
Antenna Material/ Antenna Form	





Project description

Cell Phone

G4 W1/2/5/8 LTEB1/2/3/4/5/7/8/12/17/28/38/66

Yes

Yes

Metal frame plus FPC





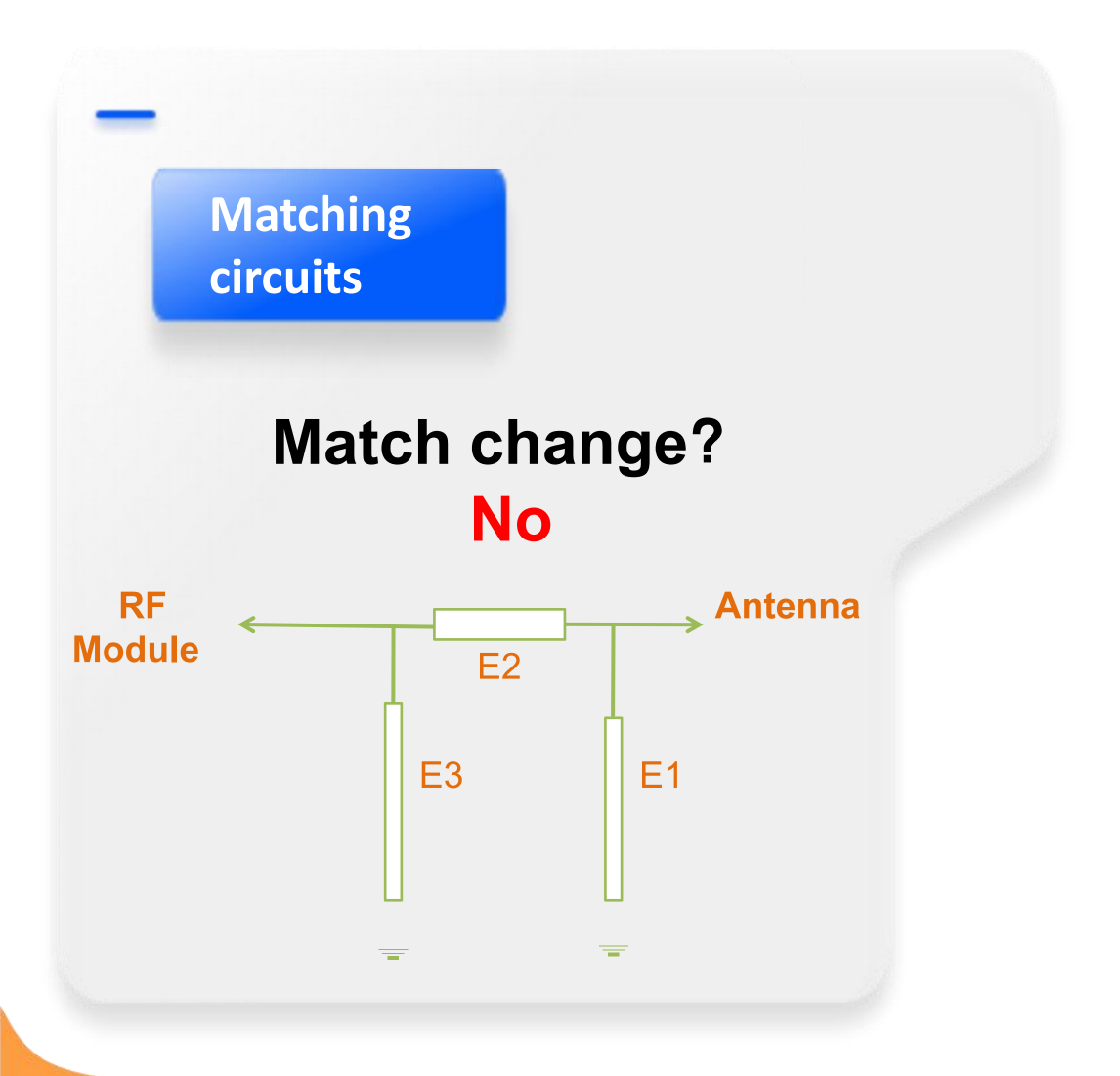
Recording of Dubugging version

S66RFT



on	Date	Content overview
	2024/1/10	Dubugging report
	2024/02/01	Debug data after the frame change
	2024/02/23	Side-top optimization and commissioning
	2024/03/15	Final data







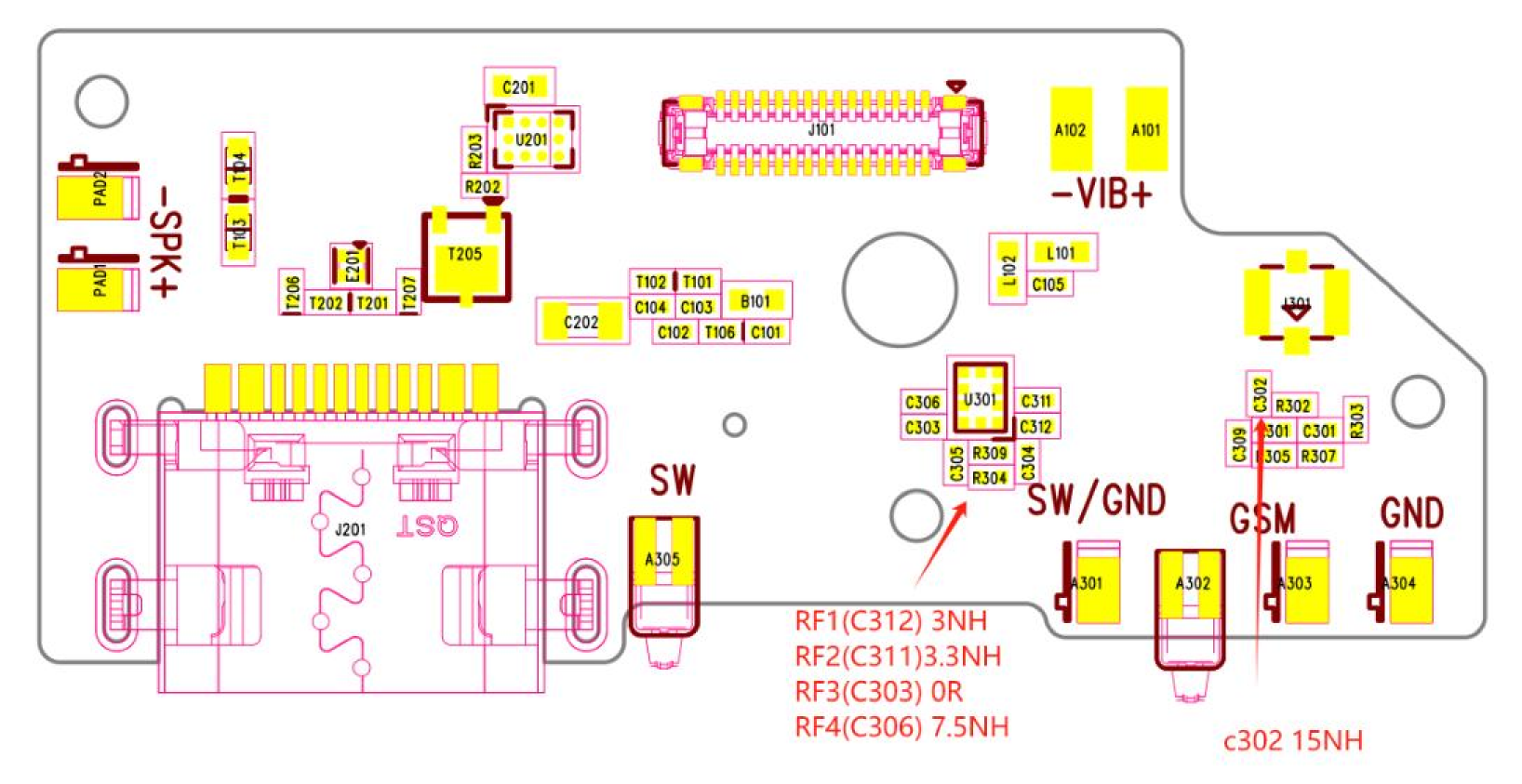
LTE Antenna

Element	Value
E1(0201)	NC
E2(0201)	0 Ω
E3(0201)	NC





Small plate spring-foot and matching details



R309和R304 0欧姆





Antenna logic in details

S66RFT Antenna logic

RF1=900/W8/B8 RF2=850/W5/B5 RF3=1800/1900 W1/W2/B1/2/3/4/7/66/38 RF=B12/17/28A/B





OTA report (Screen off)

Band	TRP	TIS	Band	TRP	TIS	Band	TRP	TIS	
	22.1			19.2			19.5		
GSM850	22.3		W1	18.7		LTE B1	19		
	22.4	-101.36		18.6	-105.2		18.8	-92.2	
	23.1			19.2			18.5		
GSM900	23.6		W2	18.5		LTE B2	18.6		
	23.7	-101.01		18.6	-105.2		18.7	-92.3	
	24.1			13.0			18.9		
DCS1800	24.5		W5	13.2		LTE 3	19.1		
	24.5	-103.72		13.4	-104.2		19	-93.1	
	24.1		14/6	13.2			19		
PCS1900	24.0		W8	13.5		LTE4	18.7		
	23.8	-103.05		13.5	-104.1		18.9	-93	

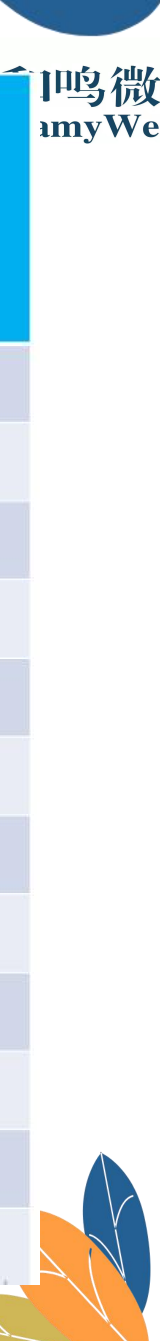






OTA report (Screen off)

UIAI	CPOIL		$\mathbf{O}\mathbf{I}$						
Band	TRP	TIS	Band	TRP	TIS	Band	TRP	TIS	
	12.8			12.3			19.4		
LTE B5	13.5		LTE B17	12.4		LTE B66	19.3		
	13.6	-89.3		12.7	-87.3		19.1	-92.9	
	16.8			12.2					
LTE B7	16.9		LTE28A	12.4					
	16.6	-90.4		12.5	-87.4				
	13.0			12.4					
LTE B8	13.4		LTE28B	12.5					
	13.8	-90.1		12.7	-87				
	12.6		I TE 20	16.4					
LTE B12	12.7		LTE 38	16.2					
	12.9	-87.6		16.1	-89				



OTA report (Screen on)

	oport		,						
Band	TRP	TIS	Band	TRP	TIS	Band	TRP	TIS	
GSM850			W1			LTE B1			
		-98.5			-102.8			-92.7	
GSM900			W2			LTE B2			
		-101.2			-102.5			-91.6	
DCS1800			W5			LTE 3			
		-102.3			-100.6			-92.6	
			W8			LTE4			
PCS1900									
		-102.1			-102			-92.1	





OTA report (Screen on)

Band	TRP	TIS	Band	TRP	TIS	Band	TRP	TIS	
LTE B5									
			LTE B17			LTE B66			
		-89.2			-85.3			-91.5	
LTE B7									
LIE D/			LTE28A						
		-87.2			-85.5				
LTE B8			LTE28B						
		-87.3			-86				
LTE B12			LTE 38						
		-85.1			-87.2				







Conduction data

Band	TRP	TIS	Band	TRP	TIS	Band	TRP	TIS	
	31.2			22.4			22		
GSM850	31.5		W1	22.6		LTE B1	22.1		
	31.7	-107.5		22.5	-108.5		22.3	-98	
	31.4			22.3			22.3		
GSM900	31.8		W2	22.4		LTE B2	22		
	31.6	-107.8		22.1	-108.5		22.1	-98	
	29.4			22.6			22.1		
DCS1800	29.5		W5	22.7		LTE 3	22.3		
	29.8	-108		22.4	-108		22.4	-98	
	29.6		۱۸/٥	22.6			22		
PCS1900	29.6		W8	22.8		LTE4	22.1		
	29.5	-108.3		22.4	-108.5		22	-98	





Conduction data

Band	TRP	TIS	Band	TRP	TIS	Band	TRP	TIS	
	22.4			22.6			22.1		
LTE B5	22.6		LTE B17	22.7		LTE B66	22		
	22.5	-98		22.4	-97		22.1	-97.5	
	22.1			23					
LTE B7	22		LTE28A	22.8					
	22.2	-97		22.9	-97				
	22.4			22.6					
LTE B8	22.5		LTE28B	22.9					
	22.3	-96		22.8	-97				
	22.3			22.1					
LTE B12	22.4		LTE 38	22.2					
	22.5	-97		22	-94				







Antenna Gain

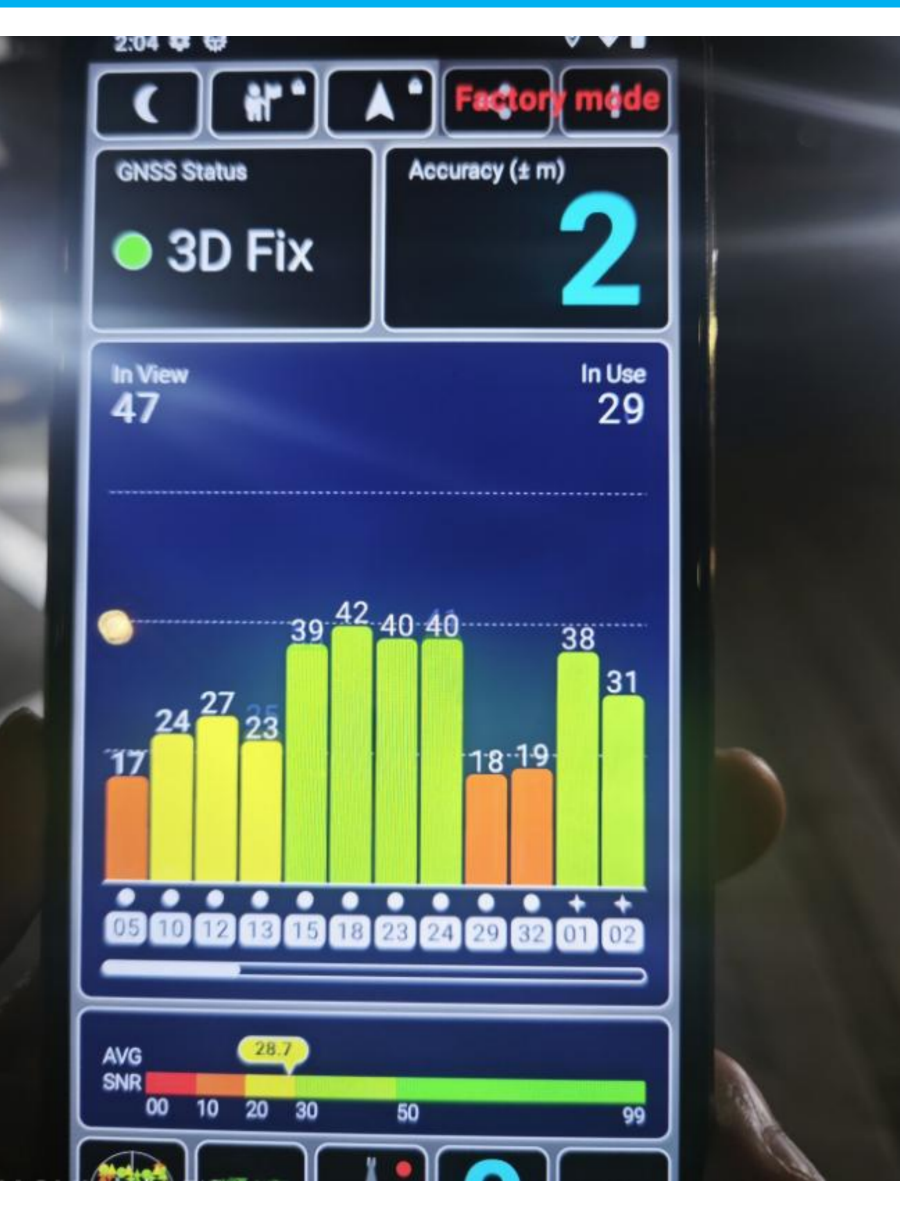
	S66RFT-L65A 202	24 Antenna Gain	
Band	Gain (dBi)	Band	Gain (dBi)
GSM B2	0.1	W B1	0.1
B3	0.4	W B2	0.33
B5	-0.7	W B5	-0.7
B8	-0.8	W B8	-0.8
LTE B2	0.33	GPS	0.6
B3	0.4	2.4GWIFI	0.9
B4	0.25	BT	0.9
B5	-0.7		
B7	0.67		
B8	-0.8		
B12	-1.12		
B17	-1.16		
B28AB	-1.21		
B38	0.67		
B66	0.25		







GPS measurement is measured on the first floor of our company, with 29 stars and more than 3 stable 40







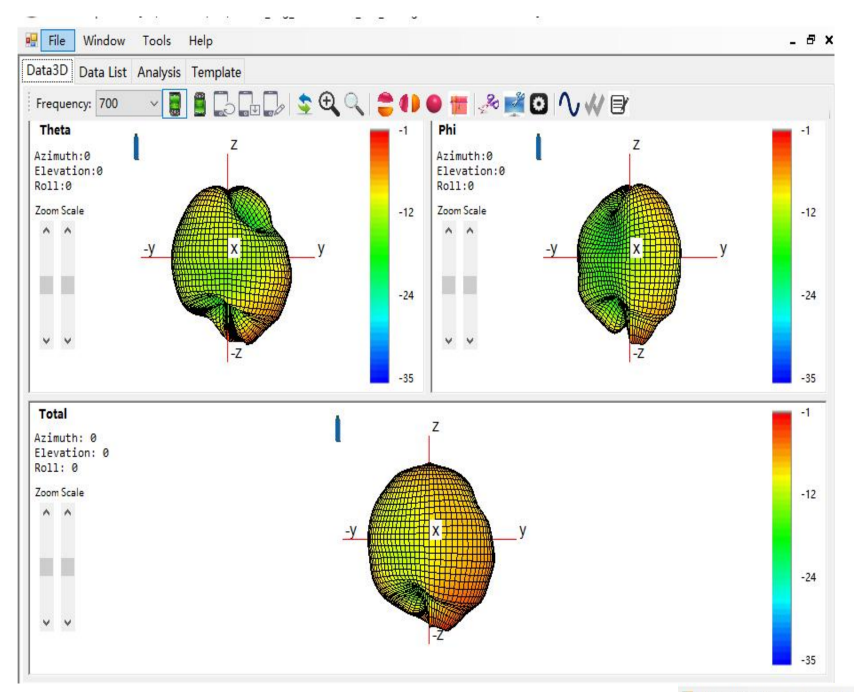
The signal value 10 meters away from our router



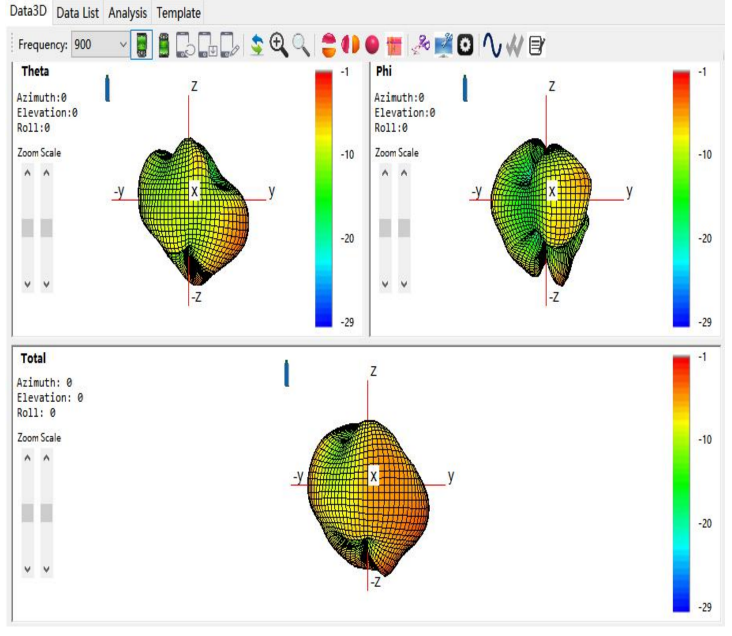


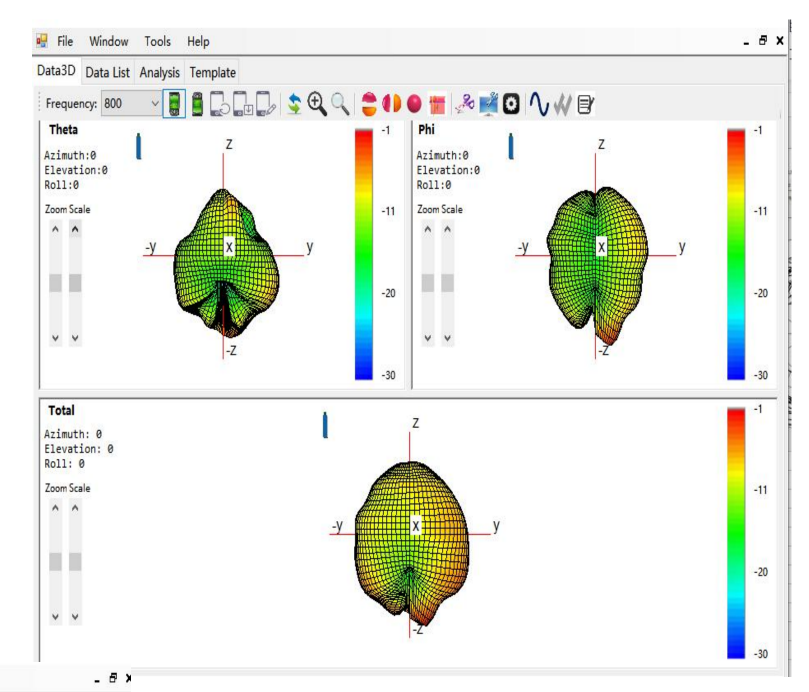


Main Antenna 3D Drawing



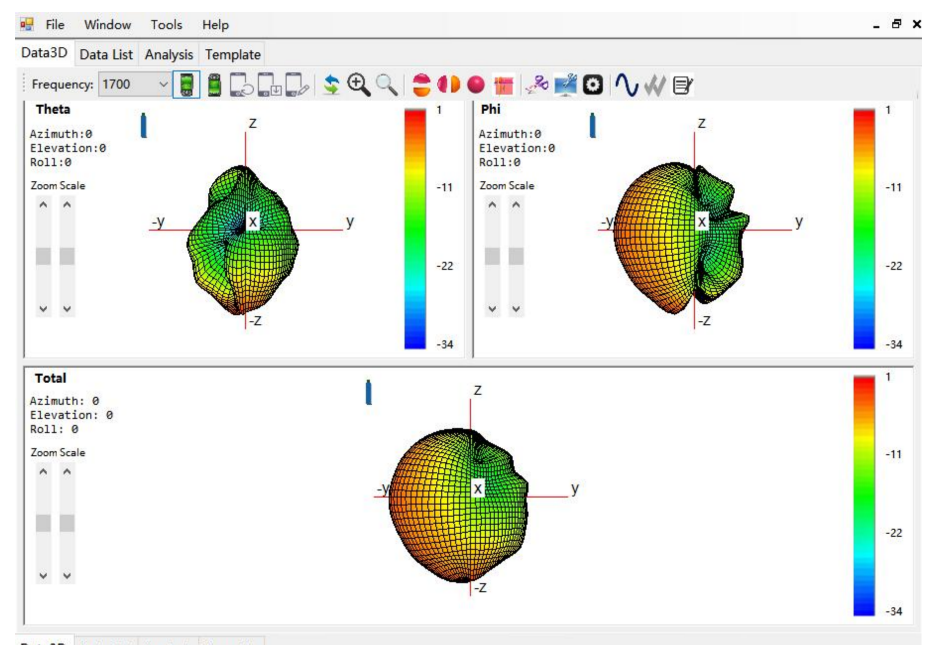
🛃 File Window Tools Help

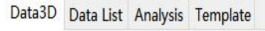


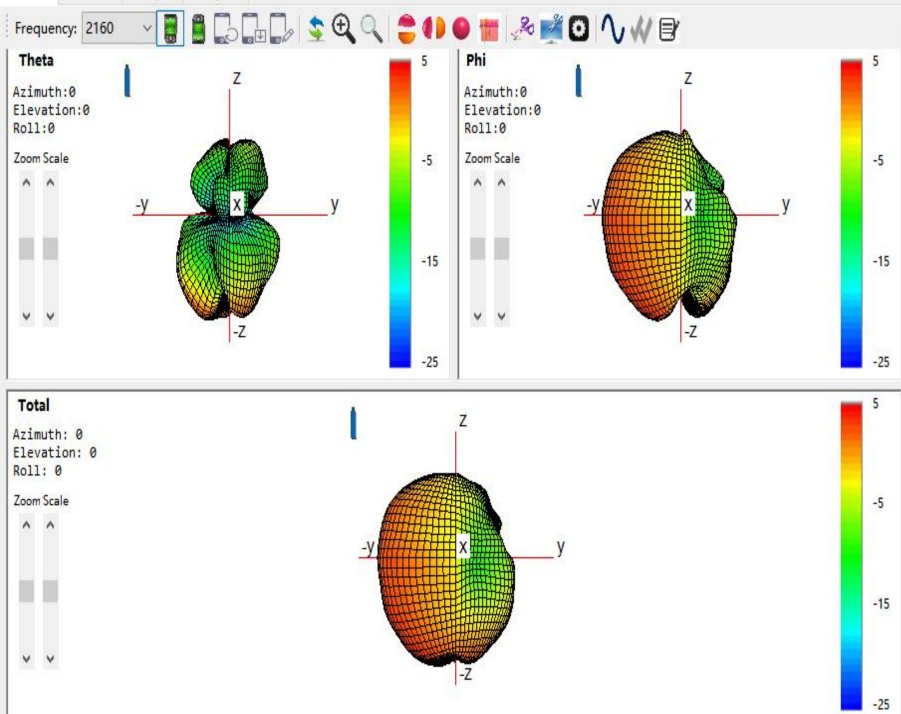


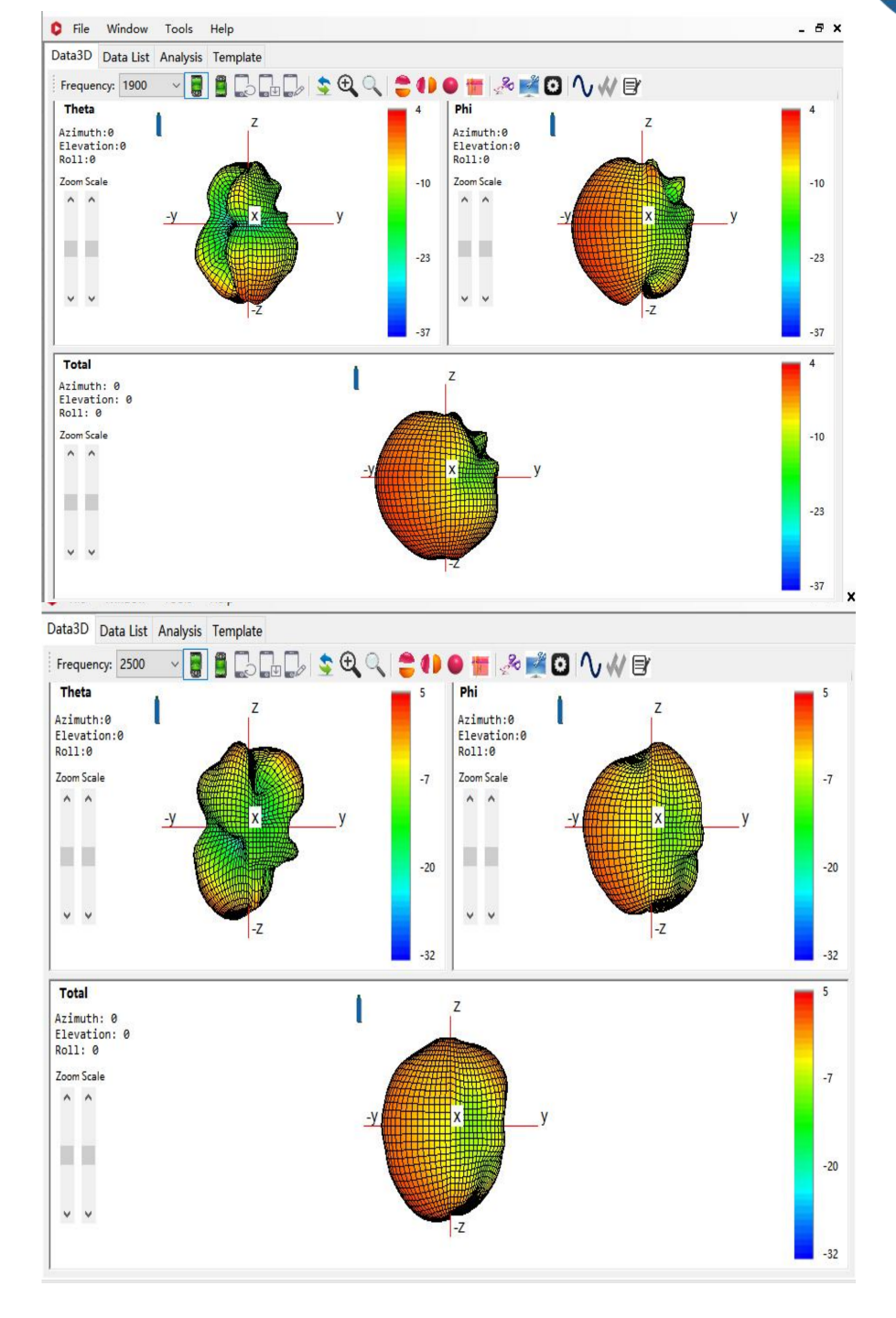








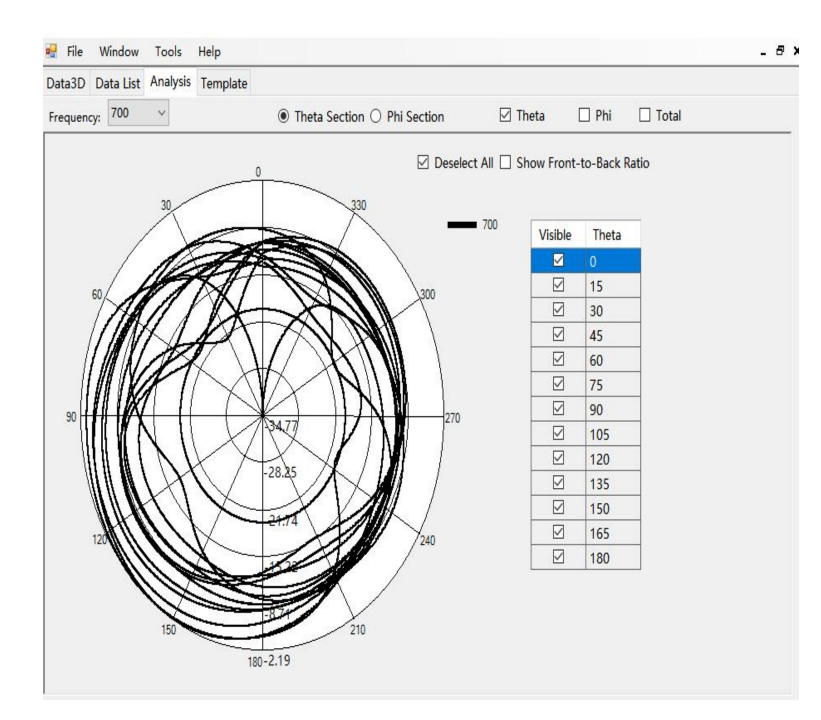


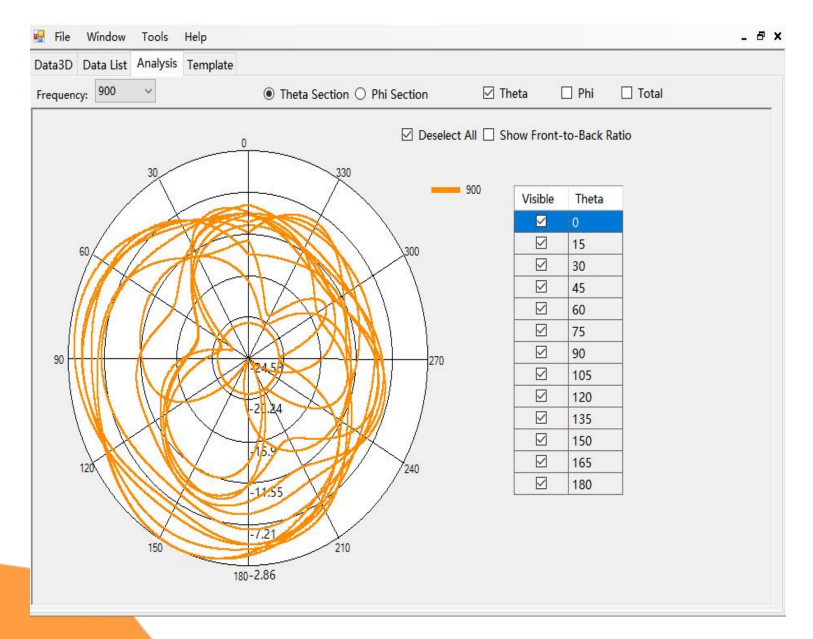


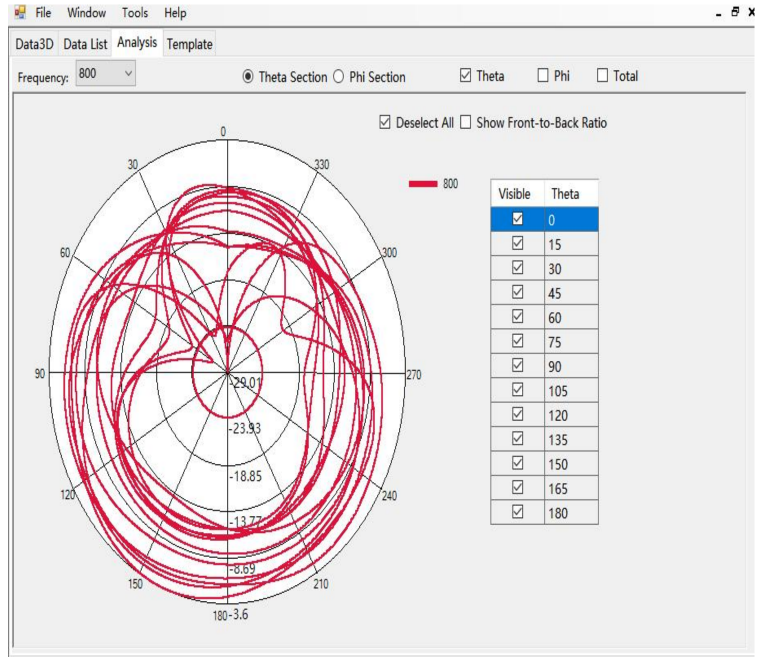




Main Antenna 2D Drawing



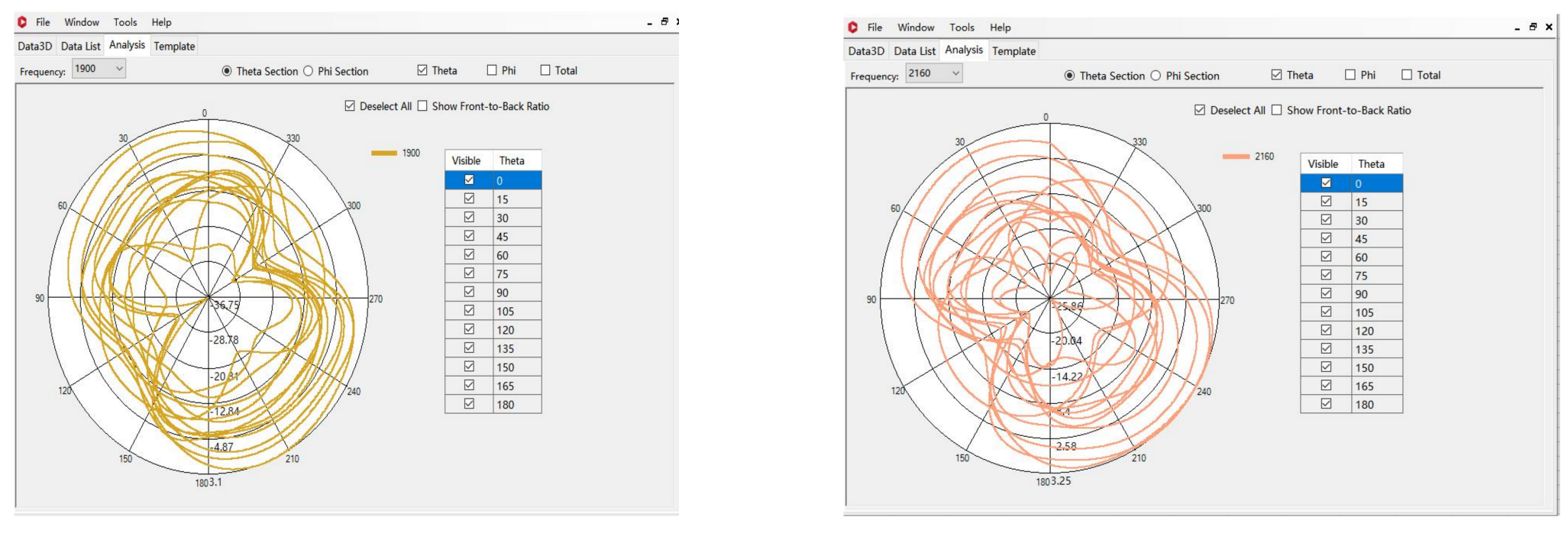


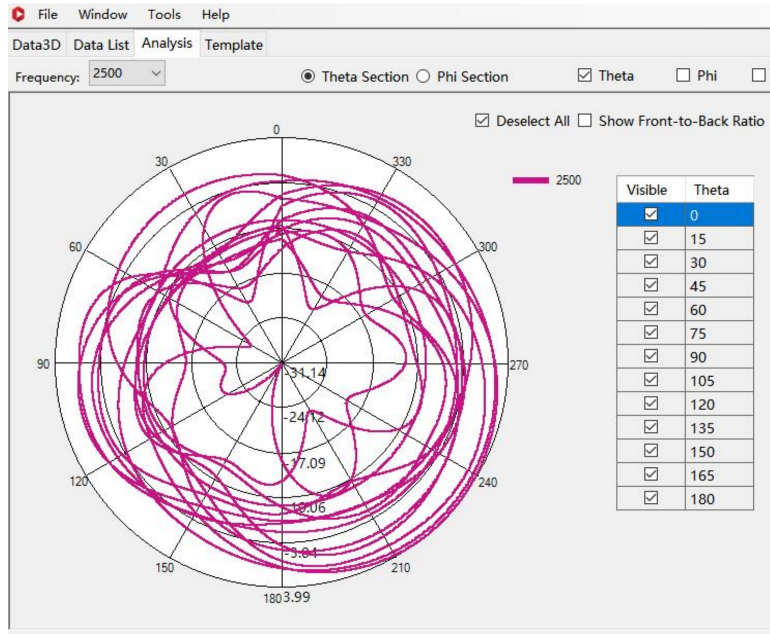




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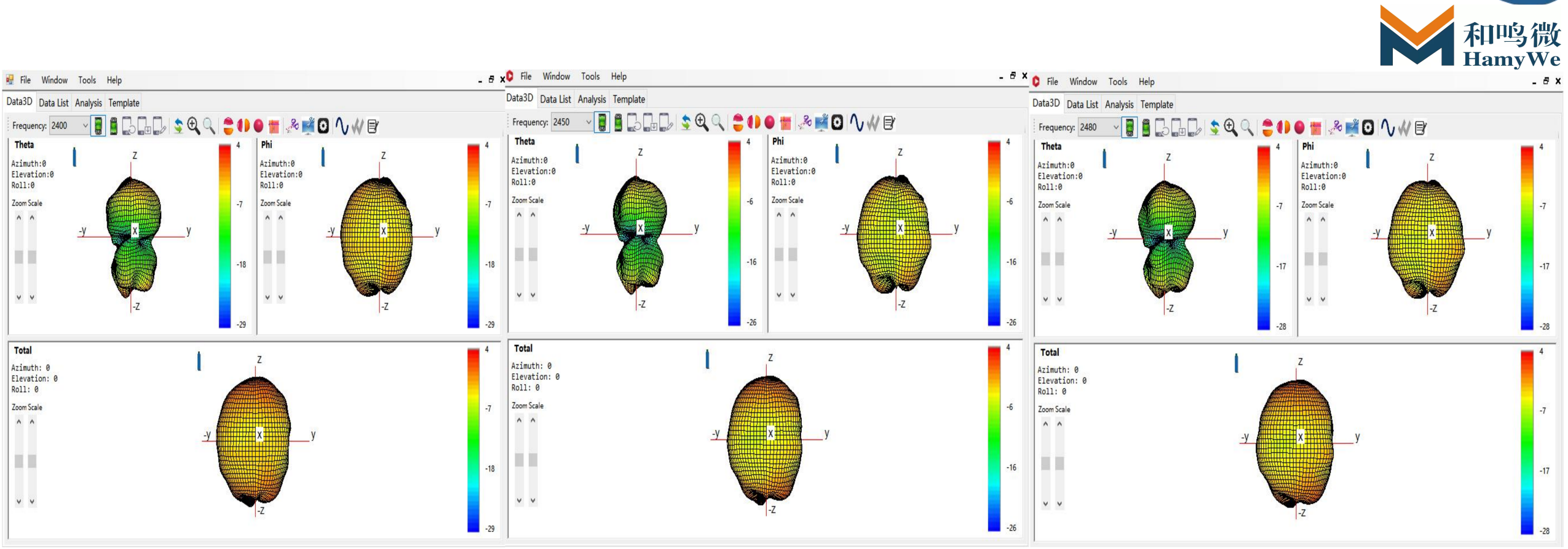


🗹 Theta	🗌 Phi	Total	

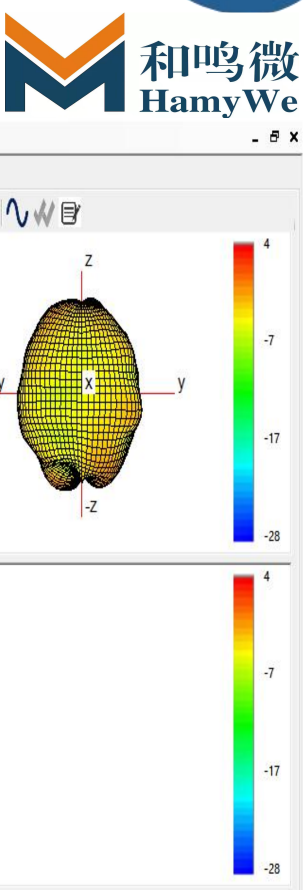
Visible	Theta
	0
	15
	30
	45
	60
	75
	90
	105
	120
	135
	150
	165
	180



2.4WIFI 3D Drawing

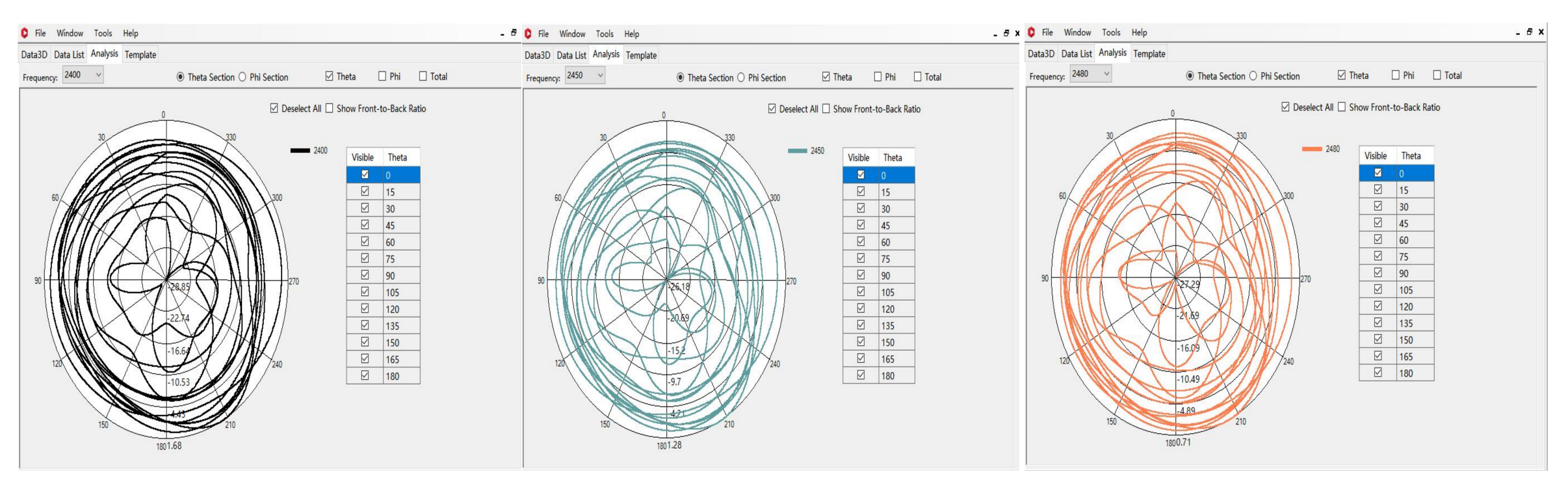






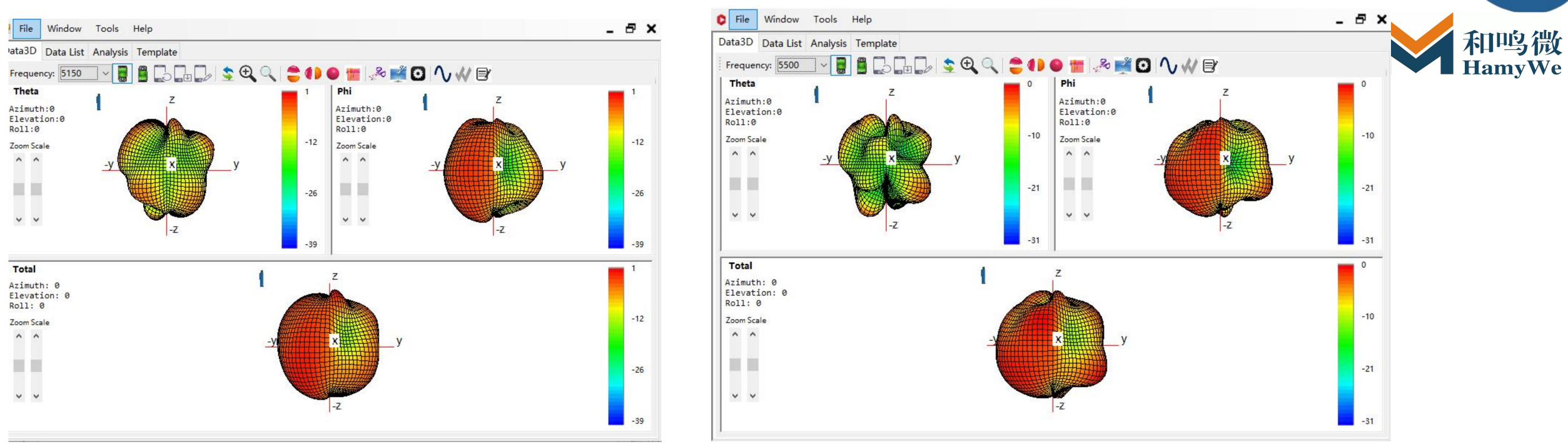


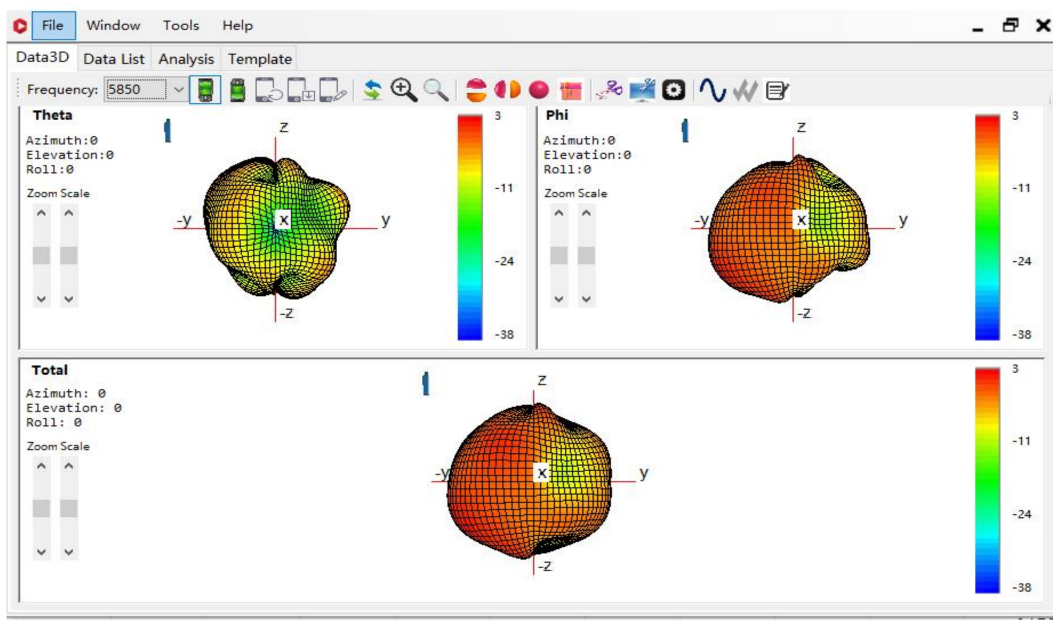
2.4WIFI 2D Drawing







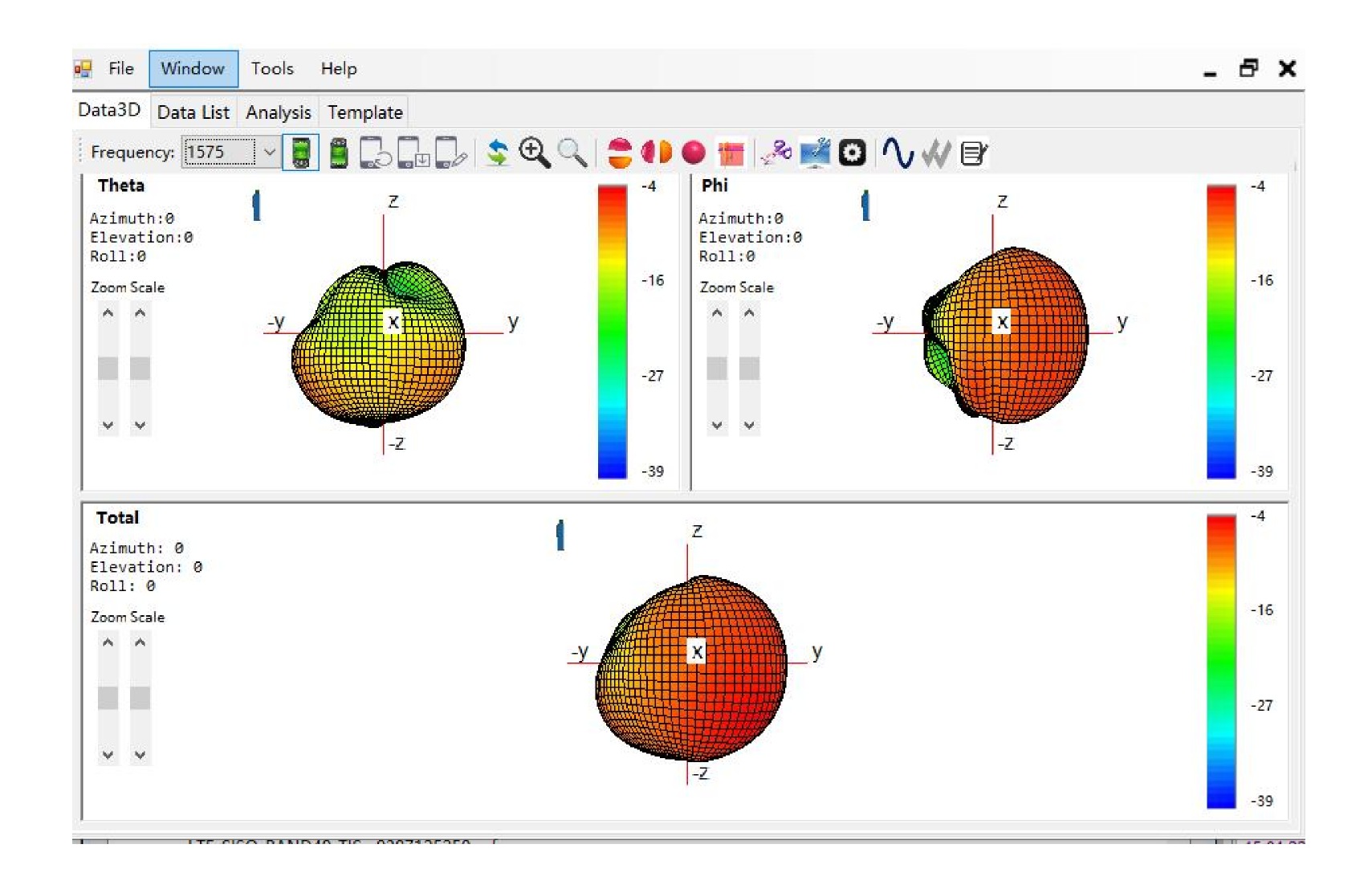




5.8G WIFI 3D Drawing



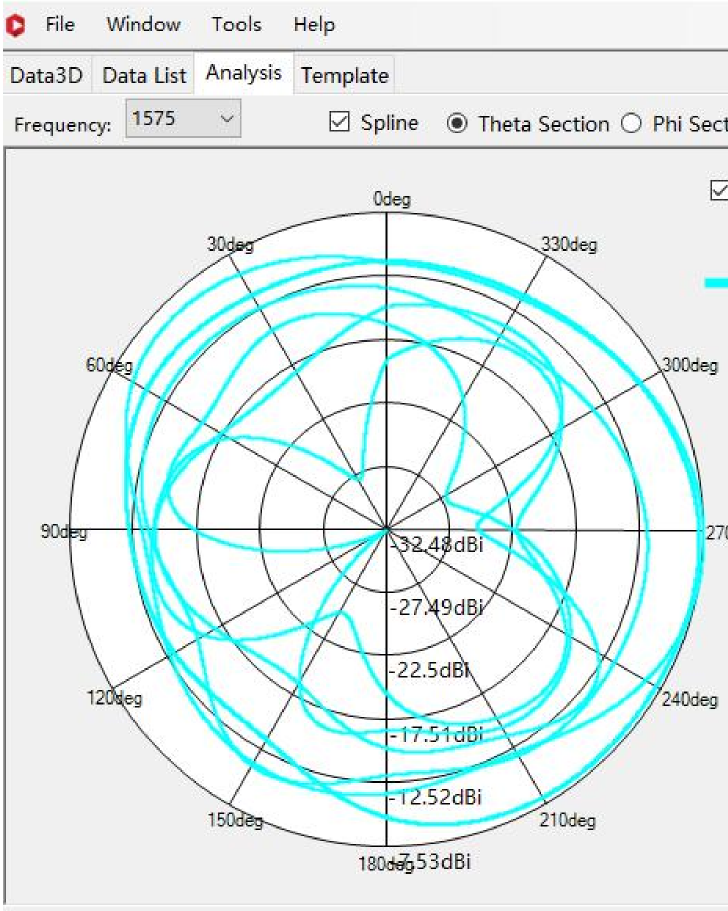
GPS 3D Drawing







GPS 2D Drawing

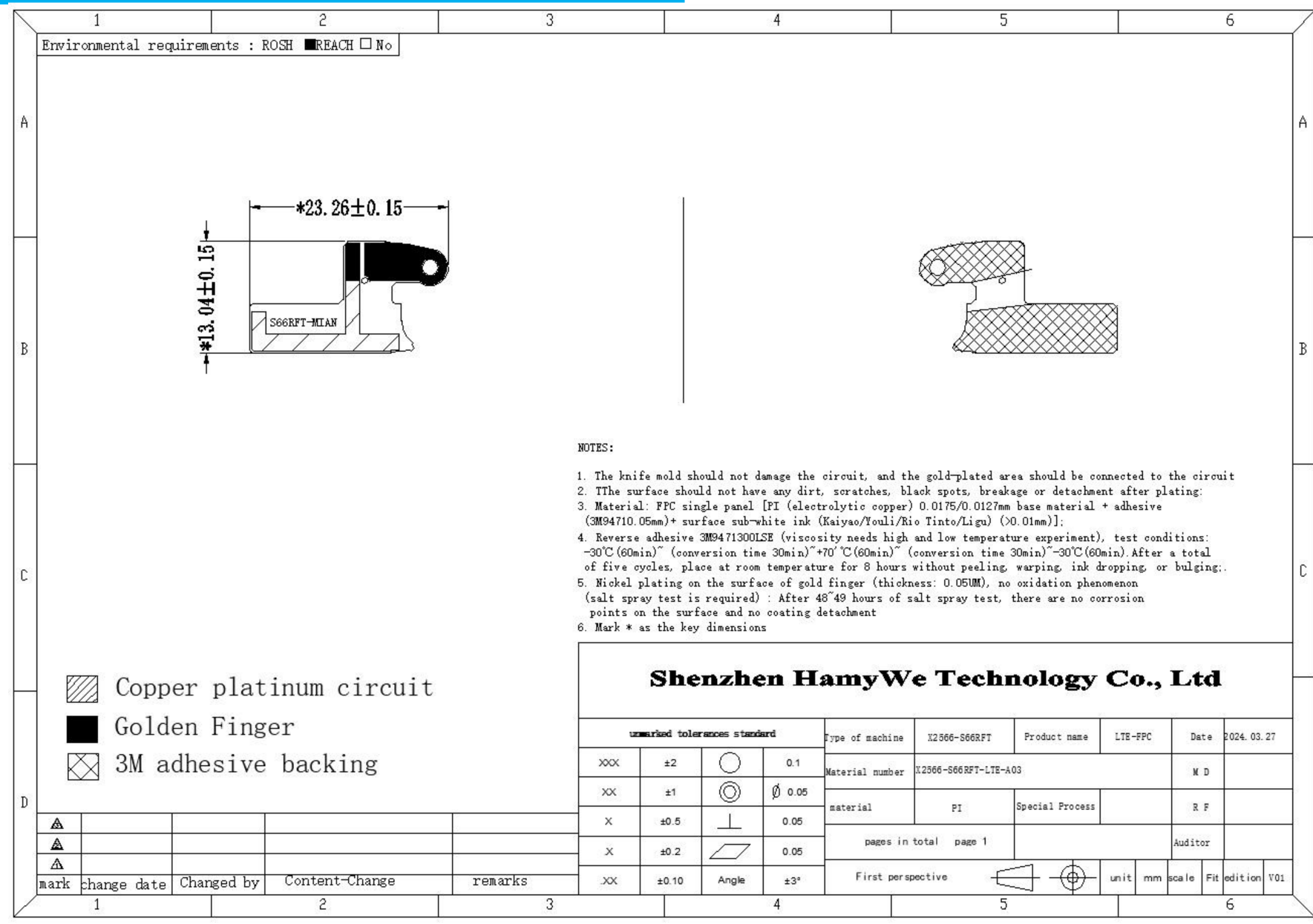




	🗹 Theta	🗌 Phi	Total	
elect /	All 🗌 Show	<mark>Extra</mark> Data		
575	Visible	Theta		
		0		
		30		
		60		
		90		
		120		
		150		
		180		
		100		



Antenna Engineer drawing

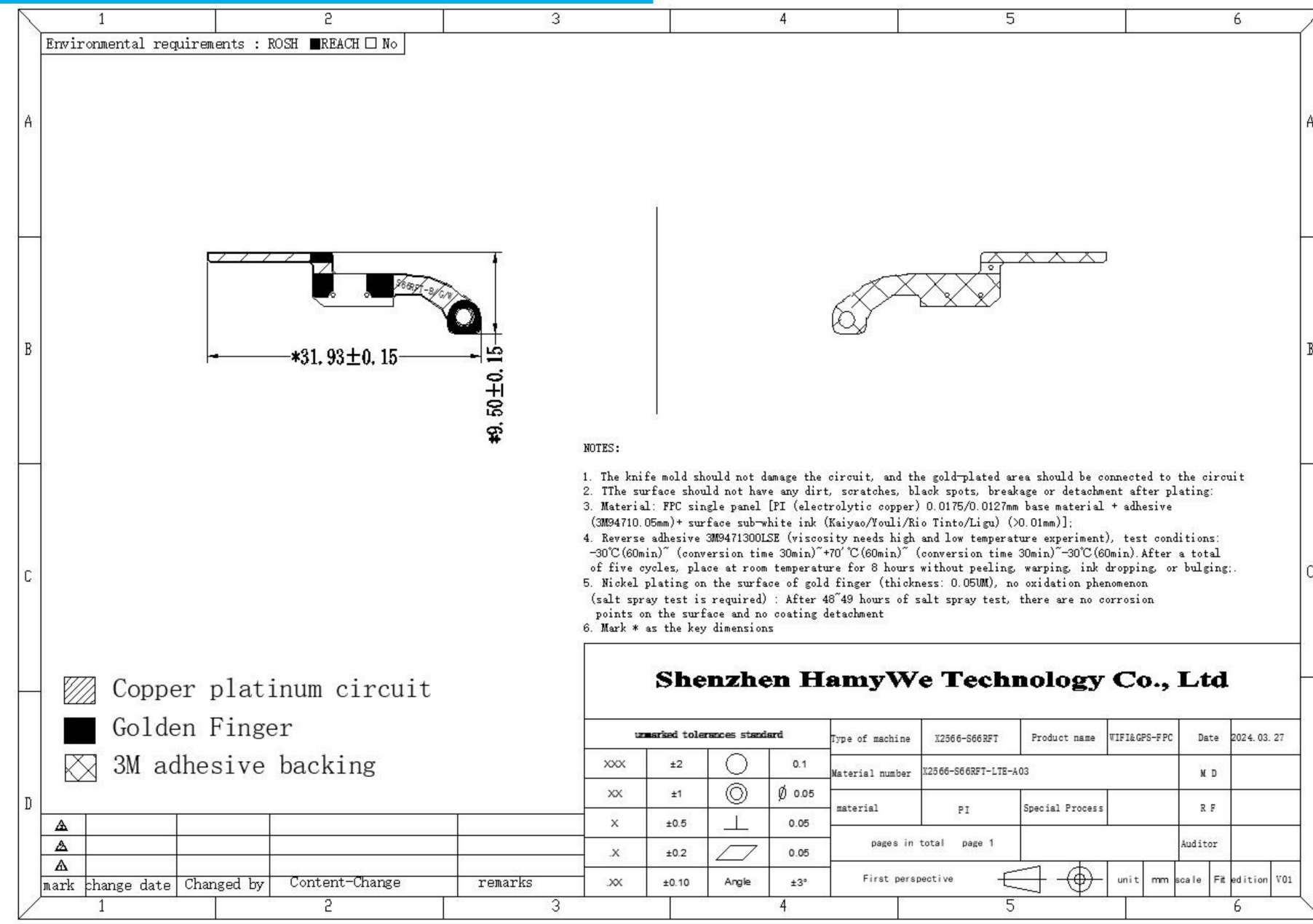




nces standard		Type of machine	12566-S66RFT	Product name	LTE-FPC	Date	2024. 03	. 27
0	0.1	Naterial number	X 2566-S66 RFT-LTE-	-A03		мр		
\odot	Ø 0.05	material						
	0.05		PI	Special Process		RF		
7	0.05	pages in total page 1				Auditor		
Angle	±3°	First pers	pective -E	$\exists - \oplus $	unit mm	scale Fit	it edition	V01
	4	e ř	5	<u> </u>			6	-



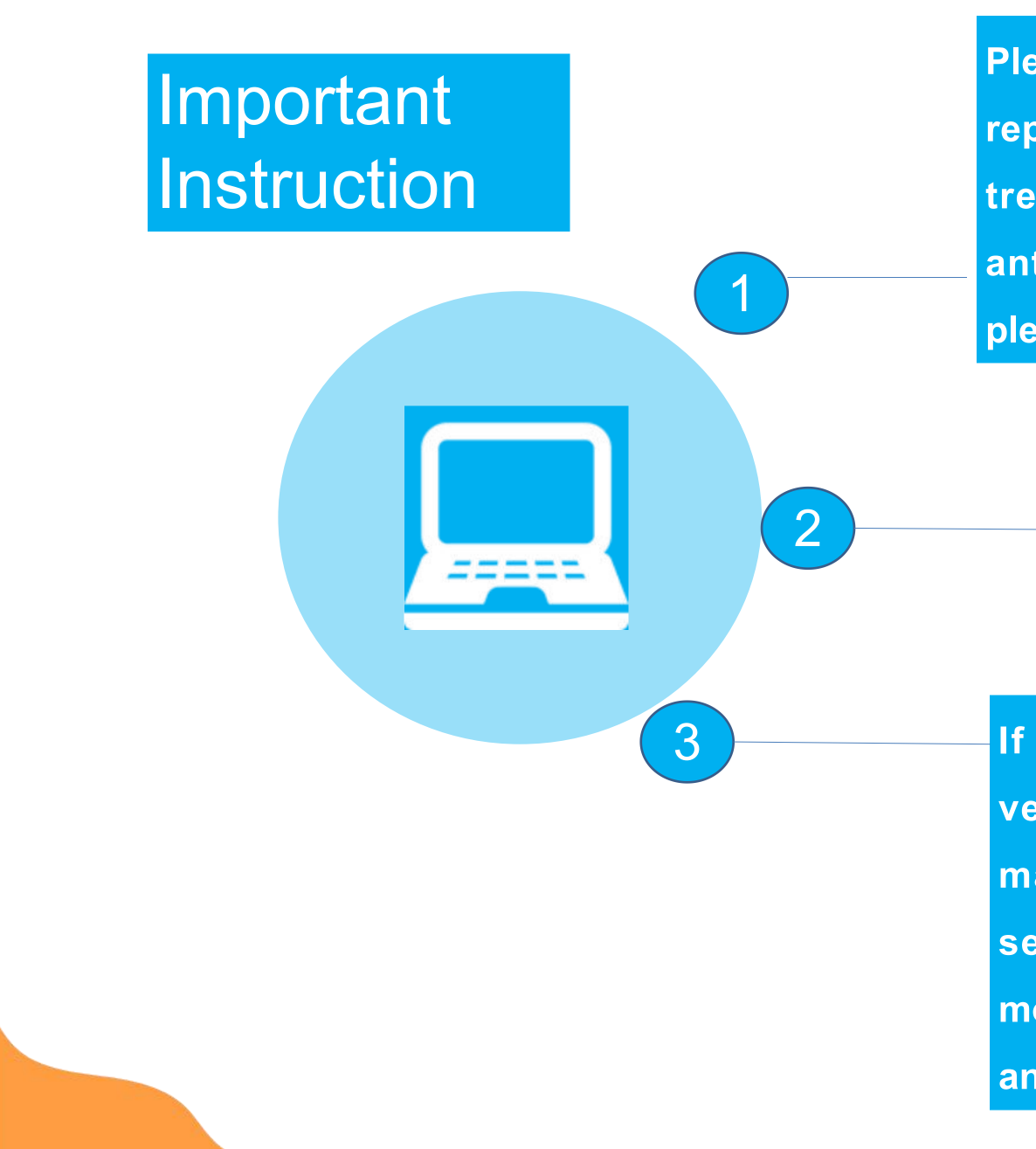
Antenna Engineer drawing





tole	rances stand	arc	Type of machine	X2566-S66RFT	Product name	WIFI&GPS-FPC	Date	2024.03.3	27
2	\circ	0.1	Material number	X2566-S66RFT-LTE-	A03	1	M D		
	\odot	Ø 0.05		PI Special Process				2	
5		0.05	material			RF			
2	\square	0.05	pages in total page 1				Auditor	8	
0	Angle	±3°	First perspective unit mm			scale Fit	edition	V01	
- 75		4		5	5		N 87 1	6	





Please pay attention to whether the matching in the report has changed and whether the environmental treatment is feasible; This will directly affect the antenna performance, if you have any objections, please contact us in time;

> If your machine has replacement materials, updated software, environmental processing changes, etc., you must provide the latest status of the machine to our company for verification in time;

If your machine needs to be sent to a third party for verification or inspection, it is best to provide the test machine to our company to test and verify OK before sending it for testing (because the consistency of the motherboard, environmental treatment, antenna assembly and so on will affect the antenna deviation).







THANKS FOR WATCHING

Phone: 0755-3688170 Add:1st floor,Building B,Jinghang Industrial Park,Liu xian 2nd Road,District71,Bao'an,Shenzhen

